# Apply GORICA to EffectLiteR estimates

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## Contents

ta preparation
ample 1 - Adjusted Means
Inspect the data
Preparation for GORIC(A)
Set of hypotheses
Apply GORICA
ample 2: Average Effects
Inspect the data
Preparation for GORIC(A)
Set of hypotheses
Apply GORICA

This tutorial shows how one can apply the GORICA – an AIC-type information criterion that can evaluate order-restricted, theory-based hypotheses – to the estimates of the EffectLiteR package.

The EffectLiteR function and package uses structural equation modeling to estimate average and conditional effects of a treatment variable on an outcome variable, taking into account multiple continuous and categorical covariates. It automatically generates lavaan (Rosseel, 2012) syntax for a multi-group structural equation model, runs the model in lavaan, and extracts various average and conditional effects of interest. The main function of the package is effectLite().

In this tutorial, it will be shown how you can evaluate order-restricted, theory-based hypotheses regarding average and/or conditional effects, using the restriktor and EffectLiteR packages in R.

For more information regarding EffectLiteR, see: Mayer, A., Dietzfelbinger, L., Rosseel, Y. & Steyer, R. (2016). The EffectLiteR approach for analyzing average and conditional effects. Multivariate Behavioral Research, 51, 374-391.

# Data preparation

First, load the required libraries (after they have been installed). These libraries contain functions, such as goric, that will be used in the R code below. Each time you reopen R, you will have to load the required libraries.

```
## First, install the packages, if you have not done this already:
if (!require("EffectLiteR")) install.packages("EffectLiteR")
if (!require("restriktor")) install.packages("restriktor")
if (!require("psych")) install.packages("psych")

## Then, load the packages:
```

```
library(EffectLiteR)
library(restriktor) # for the goric function
library(psych) # for the function describeBy

# If you want to use restriktor from github:
#if (!require("devtools")) install.packages("devtools")
#library(devtools)
#install_github("LeonardV/restriktor")
#library(restriktor) # for goric function
```

Second, it is necessary to load the data.

For this Tutorial, you can use the data available from the *EffectLiteR* package. Several datasets are available by loading the package and here the following two datasets are used:

- example01 (for an adjusted means example)
- nonortho (for an average effects example)

To use the data accordingly, it is recommended to save it in a separate object.

```
# Load the data
data_AdjMeans <- example01
data_AvEffects <- nonortho</pre>
```

# Example 1 - Adjusted Means

# Inspect the data

To inspect the dataset, use the head() function:

```
head(data_AdjMeans) # Look at first (6) rows of the data

x k1 kateg2 z1 z2 z3 dv

y treat2 male 2 0.57664715 -0.4946821 1.51831377 1.5595743

treat2 female 1 -0.05489584 -0.9371025 1.54194766 -0.4078295
```

```
6
    treat2 female
                    1 -0.05489584 -0.9371025
                                         1.54194766 -0.4078295
7
   control
           male
                    2 -1.88284217 -2.1620611
                                          0.01940434
                                                   0.1354053
                    2 0.68738815 1.0884689
11
    treat1 female
                                         1.01883391
                                                   0.2818120
10 control female
                    6.1 treat2 female
                    1 -0.84563945 -1.1052582 -0.22462067 0.5631160
```

To see a more detailed overview of the data via descriptive statistics split by group variable, use the describeBy() function with data\_AdjMeans\$x set to be a grouping variable:

```
descrstat <- describeBy(data_AdjMeans$dv, data_AdjMeans$x, mat = TRUE, digits = 3)
descrstat</pre>
```

```
item group1 vars
                        n mean
                                   sd median trimmed
                                                       mad
                                                              min
                                                                    max range
                                                                                skew kurtosis
X11
       1 control
                    1 686 0.018 0.965
                                     0.034
                                              0.021 0.980 -2.746 2.473 5.219 -0.045
                                                                                       -0.297 0.037
                    1 615 0.008 1.009 0.012 -0.004 1.015 -2.664 4.183 6.846 0.195
X12
                                                                                        0.264 0.041
       2 treat1
X13
                    1 699 0.050 1.015 0.020
                                              0.041 1.081 -2.960 3.283 6.243 0.110
                                                                                       -0.194 0.038
```

## Preparation for GORIC(A)

#### Use EffectLiteR

To use the estimates for the adjusted means with GORICA, an object with the main function effectLite needs to be created:

```
model_AdjMeans <- effectLite(y="dv", x="x", z=c("z1","z2"), data=data_AdjMeans, method="sem")</pre>
```

For input in effectLite:

- y: Dependent variable (character string). Can be the name of a manifest variable or of a latent variable.
- x: Treatment variable (character string) treated as categorical variable.
- z: Vector of continuous covariates (character vector). Names of both manifest and latent variables are allowed. data: A data frame.

method: Can be one of c("sem", "lm") and indicates which function is used to fit the model.

#### Extract information from the EffectLiteR object

Note that goric() can use lm or glm objects (even most lavaan objects) as input. When using the GORICA, goric() has another input option as well (that is why the GORICA can easily be applied to a broad range of models): One can enter the (structural) parameter estimates and their covariance matrix. Thus, these must be extracted from the model\_AdjMeans object.

For this example, we are interested in the adjusted means for the dv and the examined covariates and the covariance between them:

```
parnames <- c("adjmean0","adjmean1","adjmean2") # to have a better overview
est_AdjMeans <- model_AdjMeans@results@est[parnames]
VCOV_AdjMeans <- model_AdjMeans@results@vcov.def[parnames,parnames]
est_AdjMeans</pre>
```

```
adjmean0 adjmean1 adjmean2
0.017089707 0.006169934 0.050967274

VCOV AdiMeans
```

```
adjmean0 adjmean1 adjmean2
adjmean0 1.356715e-03 -7.891386e-07 -9.996098e-07
adjmean1 -7.891386e-07 1.659559e-03 7.853466e-07
adjmean2 -9.996098e-07 7.853466e-07 1.473904e-03
```

# Set of hypotheses

### Hypotheses

In the example, the following could be hypothesized regarding the adjusted means (before seeing the data): H1 <- "adjmean1 < adjmean0 < adjmean2"

This hypothesis will be inspected versus its complement, meaning all other possible orderings / hypotheses (thus, excluding the one of interest).

#### Extra: How to specify restrictions

To evaluate the hypotheses of interest, it is necessary to specify the restrictions in these hypotheses correctly:

- Within the goric() function, it is possible to use the following operators: >, <, =, <=, >=, == (where the last three denote the same constraint as the first three).
- The goric() function can deal with:
  - pairwise restrictions separated by a semicolon; (e.g., "beta1 > beta2; beta2 = beta3"), a comma;, or a and-sign &.

- combined restrictions consisting of more than one operator (e.g., "beta1 > beta2 = beta3").

Note that, in the code, one should use the labels of the parameter estimates (so, here: adjmean0 to adjmean2); while you should use population parameters (often denoted by Greek letters) in an article.

#### Extra: Failsafe / Safeguard hypothesis

To prevent from selecting a weak hypothesis, that is, a hypothesis not supported by the data, one should include a failsafe/safeguard hypothesis. This can be:

- the unconstrained hypothesis (which includes all possible hypotheses, thus including the one(s) of interest);
- the complement (which includes all other possible hypotheses, thus excluding the one(s) of interest);

where the first option is the default; since, currently, the complement can only be used for one hypothesis of interest.

The unconstrained is used to prevent from choosing a weak hypothesis. When at least one of the theory-based hypotheses has more support than the unconstrained then it is not weak. In that case, the non-weak hypotheses can be compared to all the other theory-based hypotheses in the set. The complement is also a failsafe hypothesis, but acts as a competing hypothesis, that is, theory-based hypotheses can/will be compared to the complement (as well).

# Apply GORICA

#### **GORICA**

To apply the GORICA to the EffectLiteR adjusted means estimates, use:

```
set.seed(123) # More information below
gorica_AdjMeans <- goric(est_AdjMeans, VCOV=VCOV_AdjMeans, hypotheses=list(H1=H1), comparison = 'complete
gorica_AdjMeans</pre>
```

restriktor (0.5-20): generalized order-restricted information criterion approximation:

#### Results:

```
loglik
                        penalty
                                   gorica
                                           loglik.weights penalty.weights
        model
                 7.005
                          1.846
                                  -10.318
                                                     0.505
                                                                       0.692
                                                                                        0.696
           H1
1
                                                                       0.308
                 6.985
                          2.654
                                   -8.663
                                                     0.495
                                                                                        0.304
2
   complement
```

The order-restricted hypothesis 'H1' has 2.288 times more support than its complement.

```
summary(gorica_AdjMeans)
```

restriktor (0.5-20): generalized order-restricted information criterion approximation:

#### Results:

```
gorica
        model
               loglik
                       penalty
                                           loglik.weights
                                                            penalty.weights
                                                                               gorica.weights
                 7.005
                                                     0.505
1
           H1
                          1.846
                                  -10.318
                                                                       0.692
                                                                                        0.696
  complement
                 6.985
                          2.654
                                   -8.663
                                                     0.495
                                                                       0.308
                                                                                        0.304
```

The order-restricted hypothesis 'H1' has 2.288 times more support than its complement.

```
Ratio GORICA-weights: vs. H1 vs. complement
```

```
1.000
                           2.288
H1
               0.437
                           1.000
complement
Ratio loglik-weights:
            vs. H1 vs. complement
            1.00
                    1.02
complement 0.98
                    1.00
Ratio penalty-weights:
            vs. H1
                    vs. complement
H1
            1.000
                    2.243
                    1.000
complement
            0.446
order-restricted hypotheses:
adjmean1 < adjmean0 < adjmean2
```

From the output, one can conclude that the order-restricted hypothesis  $H_1$  has 2.3 times more support than its complement. However, also note that the fit (i.e., loglik) part of  $H_1$  and its complement are close. This indicates that there could be support for a boundary; where one or more inequalities are set to equalities. For more information on this and also on how to proceed, see the 'Guidelines\_output\_GORIC.html' on https://github.com/rebeccakuiper/Tutorials.

### Extra: Specify type of method

The goric() function calculates the *GORIC* value by default (type = "goric"). To calculate the *GORICA* values, the argument type has to be set to gorica (type = "gorica"). However, when the input is the estimates with their covariance matrix (like here), then restriktor will recognize that the GORICA should be used.

#### Extra: Seed values

In the calculation of the GORIC, an iterative process is used to calculate the penalty / complexity part. Therefore, one needs to set a seed value using the set.seed(). This has two advantages:

- 1. Using the same seed value leads to the same penalty value every time this code is run (also helpful for reproducibility).
- 2. Using different seed values, allows for sensitivity check on the penalty value. If it is sensitive, then increase number of iterations used in calculation of the penalty.

# Example 2: Average Effects

When investigating average effects, almost the same steps need to be performed. For more details, see the description above.

#### Inspect the data

To inspect the dataset, use the head() function:

## head(data\_AvEffects) # Look at first (6) rows of the data

```
y z x
1 130.98478 2 2
2 139.44400 2 2
3 91.26276 1 2
4 106.05693 1 2
5 119.74821 1 0
6 91.58844 0 2
```

Here, it can be seen that there are only 3 variables with one continuous dependent variable (y) and two categorical variables, where x is the independent variable and z the categorical covariate.

To see a more detailed overview of the data via descriptive statistics split by group variable, use the describeBy() function with data\_AvEffects\$x set to be a grouping variable:

```
descrstat <- describeBy(data_AvEffects$y, data_AvEffects$x, mat = TRUE, digits = 3)
descrstat</pre>
```

```
sd median trimmed
    item group1 vars
                                                           mad
                                                                                         skew kurtosis
                       n
                            mean
                                                                  min
                                                                           max
                                                                                 range
X11
                   1 179 110.638 25.604 112.538 111.346 21.500 32.659 176.557 143.898 -0.267
                                                                                                 0.586 1
                   1 176 99.418 20.498 98.627 99.148 20.406 40.746 146.339 105.592 0.071
X12
       2
                                                                                                -0.3761
X13
       3
                   1 145 119.208 29.991 120.077 119.423 33.784 49.264 183.064 133.799 -0.098
                                                                                                -0.5542
```

# Preparation for GORIC(A)

### Use EffectLiteR

To use the estimates for the average effects with GORICA, an object with the main function effectLite needs to be created:

```
model_AvEffects <- effectLite(y="y", x="x", k="z", data=data_AvEffects, method="sem")</pre>
```

Note that now the argument z is no longer used, but the argument k is:

k: Vector of manifest variables treated as categorical covariates (character vector).

## Extract information from the EffectLiteR object

For this example, we are interested in the average effect between the two categorical variables:

```
parnames <- c("Eg1","Eg2")
est_AvEffects <- model_AvEffects@results@est[parnames]
VCOV_AvEffects <- model_AvEffects@results@vcov.def[parnames,parnames]
est_AvEffects</pre>
```

```
Eg1 Eg2
0.8802244 6.0841473
VCOV_AvEffects
```

```
Eg1 Eg2 Eg2 6.784013 4.846823
Eg2 4.846823 10.614931
```

## Set of hypotheses

In the example, the following could be hypothesized regarding the average effects (before seeing the data):

```
H1 <- "Eg1 < Eg2"
# Here, we say that the first average effect is smaller than the second average effect
```

This hypothesis will be inspected versus its complement, meaning all other possible orderings / hypotheses (thus, excluding the one of interest).

# Apply GORICA

To apply the GORICA to the EffectLiteR average effect estimates, use:

```
set.seed(123)
gorica_AvEffects <- goric(est_AvEffects, VCOV=VCOV_AvEffects, hypotheses=list(H1=H1), comparison = 'comparison_AvEffects</pre>
```

restriktor (0.5-20): generalized order-restricted information criterion approximation:

#### Results:

```
        model
        loglik
        penalty
        gorica
        loglik.weights
        penalty.weights
        gorica.weights

        1
        H1
        -3.779
        1.500
        10.558
        0.853
        0.500
        0.853

        2
        complement
        -5.536
        1.500
        14.072
        0.147
        0.500
        0.147
```

The order-restricted hypothesis 'H1' has 5.797 times more support than its complement.

```
summary(gorica_AvEffects)
```

restriktor (0.5-20): generalized order-restricted information criterion approximation:

#### Results:

```
        model
        loglik
        penalty
        gorica
        loglik.weights
        penalty.weights
        gorica.weights

        1
        H1
        -3.779
        1.500
        10.558
        0.853
        0.500
        0.853

        2
        complement
        -5.536
        1.500
        14.072
        0.147
        0.500
        0.147
```

The order-restricted hypothesis 'H1' has 5.797 times more support than its complement.

```
Ratio GORICA-weights:
```

```
vs. H1 vs. complement
H1 1.000 5.797
complement 0.173 1.000
```

# Ratio loglik-weights:

```
vs. H1 vs. complement
H1 1.000 5.797
complement 0.173 1.000
```

### Ratio penalty-weights:

```
vs. H1 vs. complement
H1 1 1
complement 1 1
```

order-restricted hypotheses:

H1: Eg1 < Eg2

From the output, one can conclude that the order-restricted hypothesis  $H_1$  has 5.8 times more support than its complement. Notably, since the fit parts clearly differ, there is no indication for support for the boundary (see the 'Guidelines\_output\_GORIC.html' on https://github.com/rebeccakuiper/Tutorials).