Evaluate a set of hypotheses with GORIC or GORICA: ANOVA Example

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Example 1: Lucas Data

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("psych")) install.packages("psych")
if (!require("restriktor")) install.packages("restriktor")

## Then, load the packages:
library(psych) # for the function describeBy
library(restriktor) # for the goric function

# 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.

Notably, it is only possible to load the data if you are using the correct working directory (with both your R script and data file). The command getwd() shows you your current working directory. You can change the working directory to the one you prefer using the function setwd() by specifying the correct location between parentheses. Alternatively, in Rstudio, you can use the "Session" tab (on top) or you can use the "Files"-pane (on top of probably the right lower box of your Rstudio-screen, this pane is located next to the panes for "Plots", "Packages", "Help" and "Viewer").

If you open the data file Data_Lucas.txt in a text editor, you can see that the variable labels have been inserted (using quotes; i.e., "...") in the first line of the file, which is called a header. Therefore, you have to specify 'header = TRUE' when loading the data:

```
# Load the data
Lucas <- read.table("data/Data_Lucas.txt", header = TRUE)</pre>
```

Since a .txt file was loaded, R does not know the measurement levels of the variables and assumes all of them to be continuous, meaning that they are of interval or ratio type. Hence, especially when there are more than two groups, one has to tell R that the variable group is a factor by using the factor() function on the group variable (i.e., a grouping / categorical / nominal variable):

```
# Make the variable group a factor
Lucas$group <- factor(Lucas$group)</pre>
```

To inspect the first 6 rows of the dataset, use the head() function:

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

```
group Influence
1
       1
               3.58
2
       1
              -0.15
3
       1
               0.67
4
               2.22
       1
5
               2.56
       1
       1
               1.70
```

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

```
descrstat <- describeBy(Lucas$Influence, Lucas$group, mat = TRUE, digits = 3)
descrstat</pre>
```

```
item group1 vars n mean
                                 sd median trimmed
                                                     mad
                                                           min max range
                                                                            skew kurtosis
X11
       1
             1
                   1 30 2.329 1.860
                                    2.330
                                             2.243 2.009 -0.45 6.74
                                                                    7.19
                                                                           0.371
                                                                                   -0.719 0.340
X12
                   1 30 1.328 1.149
                                    1.320
                                             1.272 1.231 -0.38 3.87 4.25 0.318
       2
                                                                                   -0.943 0.210
                   1 30 3.200 1.790 3.475
                                            3.243 1.824 -0.31 6.84 7.15 -0.149
X13
       3
              3
                                                                                   -0.556 0.327
```

```
X14 4 1 30 2.231 1.450 1.665 2.099 1.171 0.47 5.12 4.65 0.724 -0.867 0.265
X15 5 1 30 3.229 1.500 3.730 3.358 1.460 -0.46 5.67 6.13 -0.630 -0.563 0.274
```

Preparation for GORIC(A)

ANOVA model: R-object First, an R-object with unconstrained estimates is needed, that is, in this example, the five group means and one residual variance. The linear regression model using lm() function is specified as follows:

```
lm_fit_Lucas <- lm(Influence ~ group - 1, data = Lucas)</pre>
```

Note that:

- 1. y ~ group 1 instructs the function 1m (linear model) to regress the variable y on the variable group.
- 2. The 1 instructs the function 1m to drop the intercept and, therefore, estimate the means of each group, resulting, here, in five group means. On the other hand, if the intercept is not dropped, 'y ~ group' would estimate an intercept, representing the mean of the reference group, and the mean differences between the other (here, four) groups and the reference group.
- 3. The results are collected in, what is called, an R-object, named lm_fit_Lucas.

It can be helpful to check the names used in this model, because these are needed when specifying the hypotheses:

```
names(coef(lm_fit_Lucas))
```

```
[1] "group1" "group2" "group3" "group4" "group5"
```

ANOVA model: coef() and vcov() Note that goric() can use lm or glm objects (even most lavaan objects) as input. Since the GORICA can be applied to a broad range of models, the GORICA has another input option as well: One can enter the (structural) parameter estimates and their covariance matrix. For most R-objects, these can be obtained using coef() and vcov().

E.g.,

```
est <- coef(lm_fit_Lucas)
VCOV <- vcov(lm_fit_Lucas)</pre>
```

This will be illustrated in an GORICA example below.

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

- Within the restriktor() and goric() functions, it is possible to use the following operators: >, <, =, <=, >=, == (where the last three denote the same constraint as the first three).
- The goric() and the restriktor() functions can deal with:
 - pairwise restrictions separated by a semicolon; (e.g., "beta1 > beta2; beta2 = beta3").
 - combined restrictions consisting of more than one operator (e.g., "beta1 > beta2 = beta3").

Note that one should use the labels of the parameter estimates (in the example above: group1-group5).

• One can also define hypothesis in terms of linear functions of parameters (For more details, see 'Extra possibility specification hypotheses' near the end of the goric() tutorial called 'Tutorial_GORIC_restriktor_General').

Let us specify the following hypotheses:

```
HO <- "group1 = group2 = group3 = group4 = group5"

H1 <- "group5 = group3 > group1 > group2; group3 > group4 > group2"

# Note: H1 is not full row-rank (see below and the goric() tutorial for more

# details).

H2 <- "group3 > group1 > group4 = group5 > group2"
```

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. Notably, currently, the complement can only be used for one hypothesis of interest. Therefore, the examples w.r.t the use of the complement only evaluate H1 (and not the whole set).

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.
- 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 (see below).

GORIC examples

The GORIC can be used for normal linear models, like ANOVA and regression models. 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", see example below).

Example 1.1a: Using the unconstrained as failsafe

```
set.seed(123) # Set seed value
output <- goric(lm_fit_Lucas, hypotheses = list(H0 = H0, H1 = H1, H2 = H2))
summary(output)</pre>
```

 ${\tt restriktor}\ ({\tt 0.5-50}) \colon {\tt generalized}\ {\tt order-restricted}\ {\tt information}\ {\tt criterion} \colon$

Results:

| | model | loglik | penalty | goric | loglik.weights | penalty.weights | goric.weights |
|---|-----------------------|----------|---------|---------|----------------|-----------------|---------------|
| 1 | НО | -292.268 | 2.000 | 588.536 | 0.000 | 0.608 | 0.000 |
| 2 | H1 | -278.051 | 3.191 | 562.483 | 0.493 | 0.185 | 0.921 |
| 3 | H2 | -281.761 | 3.136 | 569.793 | 0.012 | 0.195 | 0.024 |
| 4 | ${\tt unconstrained}$ | -278.048 | 6.000 | 568.097 | 0.495 | 0.011 | 0.056 |
| | _ | | | | | | |

Ratio GORIC-weights:

| | vs. HO | vs. H1 | vs. H2 | vs. unconstrained |
|-----------------------|----------|----------|----------|-------------------|
| НО | 1.00e+00 | 0.00e+00 | 0.00e+00 | 0.00e+00 |
| H1 | 4.54e+05 | 1.00e+00 | 3.87e+01 | 1.66e+01 |
| H2 | 1.17e+04 | 2.60e-02 | 1.00e+00 | 4.28e-01 |
| ${\tt unconstrained}$ | 2.74e+04 | 6.00e-02 | 2.34e+00 | 1.00e+00 |

Ratio loglik-weights:

```
vs. HO
                         vs. H1 vs. H2 vs. unconstrained
              1.00e+00 0.00e+00 0.00e+00
HO
                                                   0.00e+00
Н1
              1.49e+06 1.00e+00 4.08e+01
                                                   9.97e-01
              3.66e+04 2.40e-02 1.00e+00
                                                   2.40e-02
unconstrained 1.50e+06 1.00e+00 4.10e+01
                                                   1.00e+00
```

Ratio penalty-weights:

| | vs. HO | vs. H1 | vs. H2 | vs. unconstrained |
|-----------------------|--------|--------|--------|-------------------|
| НО | 1.000 | 3.289 | 3.114 | 54.598 |
| H1 | 0.304 | 1.000 | 0.947 | 16.600 |
| H2 | 0.321 | 1.056 | 1.000 | 17.534 |
| ${\tt unconstrained}$ | 0.018 | 0.060 | 0.057 | 1.000 |
| | | | | |

order-restricted hypotheses:

```
group1 = group2 = group3 = group4 = group5
```

```
group5 = group3 > group1 > group2; group3 > group4 > group2
```

H2:

```
group3 > group1 > group4 = group5 > group2
```

It can be seen that the order-restricted hypothesis H_1 has 16.5 times more support than H_u (the unconstrained hypothesis). Hence, H_1 is not a weak hypotheses and can thus be compared to the other (weak and non-weak) competing hypotheses: H_1 is much more (4.52e+05 times more) supported than H_0 and 38.5 times more likely than H_2 .

Example 1.1b: Using the complement as failsafe

```
set.seed(123) # Set seed value
output_c <- goric(lm_fit_Lucas, hypotheses = list(H1), comparison = "complement")</pre>
summary(output_c)
```

restriktor (0.5-50): generalized order-restricted information criterion:

Results:

```
model
                loglik penalty
                                  goric loglik.weights penalty.weights goric.weights
          H1 -278.051
                                                  0.499
                                                                  0.931
                                                                                 0.931
                         3.190 562.483
2 complement -278.048
                         5.798 567.692
                                                  0.501
                                                                  0.069
                                                                                 0.069
```

The order-restricted hypothesis 'H1' has 13.52 times more support than its complement.

Ratio GORIC-weights:

```
vs. H1 vs. complement
             1.000
                            13.524
             0.074
                             1.000
complement
```

```
Ratio loglik-weights:
```

vs. H1 vs. complement
H1 1.000 0.997
complement 1.003 1.000

Ratio penalty-weights:

vs. H1 vs. complement
H1 1.000 13.560
complement 0.074 1.000

order-restricted hypotheses:

H1:

```
group5 = group3 > group1 > group2; group3 > group4 > group2
```

The order-restricted hypothesis H_1 has 13.4 times more support than its complement.

GORICA examples

The *GORICA* can be used for a broad range of models. Besides normal linear models (e.g., ANOVA and regression models) it can be applied also to logisctic regression and SEM models and much more. To calculate the *GORICA* values, one should use type = "gorica".

Example 1.2a: Using the unconstrained as failsafe

restriktor (0.5-50): generalized order-restricted information criterion approximation:

Results:

| | model | loglik | penalty | gorica | loglik.weights | penalty.weights | gorica.weights |
|---|-----------------------|---------|---------|--------|----------------|-----------------|----------------|
| 1 | НО | -13.485 | 1.000 | 28.970 | 0.000 | 0.608 | 0.000 |
| 2 | H1 | 1.647 | 2.191 | 1.086 | 0.493 | 0.185 | 0.920 |
| 3 | H2 | -2.029 | 2.136 | 8.330 | 0.012 | 0.195 | 0.025 |
| 4 | ${\tt unconstrained}$ | 1.650 | 5.000 | 6.700 | 0.494 | 0.011 | 0.056 |
| | | | | | | | |

Ratio GORICA-weights:

Ratio loglik-weights:

| | vs. HO | vs. H1 | vs. H2 | vs. unconstrained |
|-----------------------|----------|----------|----------|-------------------|
| НО | 1.00e+00 | 0.00e+00 | 0.00e+00 | 0.00e+00 |
| H1 | 1.13e+06 | 1.00e+00 | 3.74e+01 | 1.66e+01 |
| H2 | 3.03e+04 | 2.70e-02 | 1.00e+00 | 4.43e-01 |
| ${\tt unconstrained}$ | 6.85e+04 | 6.00e-02 | 2.26e+00 | 1.00e+00 |
| | | | | |

| | vs. HO | vs. H1 | vs. H2 | vs. unconstrained |
|----|----------|----------|----------|-------------------|
| НО | 1.00e+00 | 0.00e+00 | 0.00e+00 | 0.00e+00 |
| H1 | 3.73e+06 | 1.00e+00 | 3.95e+01 | 9.97e-01 |
| H2 | 9.44e+04 | 2.50e-02 | 1.00e+00 | 2.50e-02 |

```
unconstrained 3.74e+06 1.00e+00 3.96e+01 1.00e+00
```

Ratio penalty-weights:

```
vs. HO vs. H1 vs. H2 vs. unconstrained
НО
              1.000 3.289 3.114
                                             54.598
                     1.000 0.947
                                             16.600
H1
              0.304
H2
              0.321
                     1.056 1.000
                                             17.534
             0.018
                     0.060 0.057
                                              1.000
unconstrained
```

order-restricted hypotheses:

```
H0:
group1 = group2 = group3 = group4 = group5

H1:
group5 = group3 > group1 > group2; group3 > group4 > group2

H2:
group3 > group1 > group4 = group5 > group2
```

In Example 1, the same analysis is done with the GORIC, you can see that the (relative) weights are (about) the same for the GORIC and GORICA.

From this output, it can be seen that the order-restricted hypothesis H_1 has 16.5 times more support than H_u (the unconstrained hypothesis). Hence, H_1 is not a weak hypotheses and can thus be compared to the other (weak and non-weak) competing hypotheses: H_1 is much more (1.13e+06 times more) supported than H_0 and 37.2 times more likely than H_2 .

Alternative input

restriktor (0.5-50): generalized order-restricted information criterion approximation:

Results:

| | model | loglik | penalty | gorica | loglik.weights | penalty.weights | gorica.weights |
|---|-----------------------|---------|---------|--------|----------------|-----------------|----------------|
| 1 | НО | -13.485 | 1.000 | 28.970 | 0.000 | 0.608 | 0.000 |
| 2 | H1 | 1.647 | 2.190 | 1.085 | 0.493 | 0.185 | 0.920 |
| 3 | H2 | -2.029 | 2.131 | 8.320 | 0.012 | 0.196 | 0.025 |
| 4 | ${\tt unconstrained}$ | 1.650 | 5.000 | 6.700 | 0.494 | 0.011 | 0.056 |
| | | | | | | | |

Ratio GORICA-weights:

| | vs. HO | vs. H1 | vs. H2 | vs. unconstrained |
|---------------|----------|----------|----------|-------------------|
| НО | 1.00e+00 | 0.00e+00 | 0.00e+00 | 0.00e+00 |
| H1 | 1.14e+06 | 1.00e+00 | 3.73e+01 | 1.66e+01 |
| H2 | 3.05e+04 | 2.70e-02 | 1.00e+00 | 4.45e-01 |
| unconstrained | 6.85e+04 | 6.00e-02 | 2.25e+00 | 1.00e+00 |

```
Ratio loglik-weights:
```

Ratio penalty-weights:

| | vs. HO | vs. H1 | vs. H2 | vs. unconstrained |
|-----------------------|--------|--------|--------|-------------------|
| НО | 1.000 | 3.286 | 3.099 | 54.598 |
| H1 | 0.304 | 1.000 | 0.943 | 16.616 |
| H2 | 0.323 | 1.060 | 1.000 | 17.616 |
| ${\tt unconstrained}$ | 0.018 | 0.060 | 0.057 | 1.000 |
| | | | | |

order-restricted hypotheses:

```
HO:
```

```
group1 = group2 = group3 = group4 = group5
```

H1:

group5 = group3 > group1 > group2; group3 > group4 > group2

H2:

group3 > group1 > group4 = group5 > group2

Example 1.2b: Using the complement as failsafe

restriktor (0.5-50): generalized order-restricted information criterion approximation:

Results:

| | model | loglik | penalty | gorica | loglik.weights | penalty.weights | gorica.weights |
|---|------------|--------|---------|--------|----------------|-----------------|----------------|
| 1 | H1 | 1.647 | 2.190 | 1.086 | 0.499 | 0.931 | 0.931 |
| 2 | complement | 1.650 | 4.798 | 6.295 | 0.501 | 0.069 | 0.069 |

The order-restricted hypothesis 'H1' has 13.53 times more support than its complement.

Ratio GORICA-weights:

| | vs. H1 | vs. | complement |
|------------|--------|-----|------------|
| H1 | 1.000 | | 13.525 |
| complement | 0.074 | | 1.000 |

```
Ratio loglik-weights:
            vs. H1 vs. complement
             1.000
                              0.997
             1.003
                              1.000
complement
Ratio penalty-weights:
            vs. H1 vs. complement
H1
             1.000
                            13.560
             0.074
                             1.000
complement
order-restricted hypotheses:
H1:
group5 = group3 > group1 > group2; group3 > group4 > group2
```

The order-restricted hypothesis H_1 has 13.4 times more support than its complement. Notably, the weights are also now the same as for the GORIC (Example 2).

Example 2: Berzonsky et al.

Next, the R code to apply the GORIC(A) to the data of Berzonsky et al. is shown. The instruction on loading and preparing the data are similar to the ones from Lucas example (Example 1). Hence, for more comments and details, see that example.

Data preparation

```
# Read Data.
BerzEtAl <- read.table("data/Data_BerzEtAl.txt", header = TRUE)</pre>
BerzEtAl$group <- factor(BerzEtAl$group)</pre>
# this command tells R that group is a factor and not a continuous variable
# Inspect data
head(BerzEtAl)
  group Influence
      1 39.79709
1
      1 26.58804
2
3
      1 36.04999
4
      1 35.92915
5
      1 27.02636
      1 31.08900
# Compute descriptive statistics for each group
descrip <- describeBy(BerzEtAl$Influence, BerzEtAl$group, mat = TRUE, digits = 3)</pre>
descrip
```

```
item group1 vars n
                                 sd median trimmed
                                                                                skew kurtosis
                                                    mad
                                                            min
                                                                   max range
X11
                   1 15 32.00 4.461 33.508 31.934 3.768 25.055 39.797 14.742 -0.114
                                                                                       -1.353 1.152
      1
X12
       2
                   1 15 21.00 4.627 21.426
                                           20.976 3.795 13.179 29.138 15.959 -0.081
                                                                                       -1.007 1.195
X13
       3
             3
                  1 15 7.00 4.192 6.364
                                            6.853 3.498
                                                        1.456 14.453 12.996 0.440
                                                                                       -1.100 1.082
X14
                  1 15 14.00 6.242 14.708 14.259 7.264 0.906 23.724 22.818 -0.349
                                                                                       -0.809 1.612
```

```
X15 5 5 1 15 14.00 4.368 14.068 14.195 3.532 5.194 20.266 15.072 -0.465 -0.746 1.128

X16 6 6 1 15 0.01 0.010 0.011 0.009 0.010 -0.004 0.038 0.042 1.081 1.119 0.003

X17 7 7 1 15 0.10 0.093 0.083 0.096 0.129 -0.026 0.284 0.310 0.179 -1.232 0.024

X18 8 1 15 0.22 0.217 0.263 0.225 0.218 -0.150 0.528 0.677 -0.491 -1.087 0.056
```

Preparation for GORIC(A)

Specify restrictions using those names

```
# Using the R package lm
lm_fit_BerzEtAl <- lm(Influence ~ group - 1, data = BerzEtAl)

# Check names used in model
names(coef(lm_fit_BerzEtAl))

[1] "group1" "group2" "group3" "group4" "group5" "group6" "group7" "group8"</pre>
```

```
HO <- "group1 = group2 = group3 = group4 = group5 = group6 = group7 = group8"

H1 <- "group1 > group2; group1 > group3; group1 > group4;
group5 > group6; group5 > group7; group5 > group8;
group1 > group5; group2 > group6; group3 > group7; group4 > group8;
group1 - group5 > group2 - group6;
group1 - group5 > group3 - group7;
group1 - group5 > group4 - group8;"

H2 <- "group1 > group5 > group4 > group7; group5 > group6;
group1 > group5; group5 > group7; group5 > group8;
group1 > group5; group5 > group6; group5 > group7; group6 > group7; group6 > group7; group1 - group5 > 2*(group2 - group6);
group1 - group5 > 2*(group3 - group7);
group1 - group5 > 2*(group4 - group8);"
```

Set of hypotheses

GORIC examples

Example 2.1a: Using the unconstrained as failsafe

```
set.seed(123) # Set seed value
output_B <- goric(lm_fit_BerzEtAl, hypotheses = list(H0 = H0, H1 = H1, H2 = H2))
summary(output_B)</pre>
```

 ${\tt restriktor}\ (0.5\text{--}50)\colon {\tt generalized}\ {\tt order-restricted}\ {\tt information}\ {\tt criterion}\colon$

Results:

| | model | loglik | penalty | goric | loglik.weights | penalty.weights | goric.weights |
|---|-----------------------|----------|---------|---------|----------------|-----------------|---------------|
| 1 | НО | -462.323 | 2.000 | 928.645 | 0.000 | 0.885 | 0.000 |
| 2 | H1 | -328.302 | 4.931 | 666.467 | 0.229 | 0.047 | 0.945 |
| 3 | Н2 | -361.183 | 4.575 | 731.516 | 0.000 | 0.067 | 0.000 |
| 4 | ${\tt unconstrained}$ | -327.087 | 9.000 | 672.173 | 0.771 | 0.001 | 0.055 |

Ratio GORIC-weights:

```
HO
              1.00e+00 0.00e+00 0.00e+00
                                                    0.00e + 00
H1
              8.54e+56 1.00e+00 1.33e+14
                                                   1.73e+01
Н2
              6.40e+42 0.00e+00 1.00e+00
                                                    0.00e+00
unconstrained 4.92e+55 5.80e-02 7.69e+12
                                                    1.00e+00
Ratio loglik-weights:
                vs. HO
                        vs. H1
                                 vs. H2 vs. unconstrained
НО
              1.00e+00 0.00e+00 0.00e+00
                                                    0.00e+00
H1
              1.60e+58 1.00e+00 1.91e+14
                                                    2.96e-01
              8.40e+43 0.00e+00 1.00e+00
H2
                                                    0.00e+00
                                                    1.00e+00
unconstrained 5.40e+58 3.37e+00 6.43e+14
Ratio penalty-weights:
              vs. HO vs. H1 vs. H2 vs. unconstrained
НО
               1.000 18.750 13.125
                                       1096.633
H1
               0.053 1.000 0.700
                                                58.487
H2
               0.076
                       1.429 1.000
                                                83.555
                       0.017 0.012
unconstrained
              0.001
                                                 1.000
order-restricted hypotheses:
group1 = group2 = group3 = group4 = group5 = group6 = group7 = group8
H1:
group1 > group2; group1 > group3; group1 > group4;
group5 > group6; group5 > group7; group5 > group8;
group1 > group5; group2 > group6; group3 > group7; group4 > group8;
group1 - group5 > group2 - group6;
group1 - group5 > group3 - group7;
group1 - group5 > group4 - group8;
H2:
group1 > group2; group1 > group3; group1 > group4;
group5 > group6; group5 > group7; group5 > group8;
group1 > group5; group2 > group6; group3 > group7; group4 > group8;
group1 - group5 > 2*(group2 - group6);
group1 - group5 > 2*(group3 - group7);
group1 - group5 > 2*(group4 - group8);
```

The order-restricted hypothesis H_1 has 17.4 times more support than H_u (unconstrained). Hence, H_1 is not a weak hypotheses and can thus be compared to the other (weak and non-weak) competing hypotheses: H_1 is much more (8.55e+56 and 4.73e+10 times more) supported than H_0 and H_2 (respectively).

Example 2.1b: Using the complement as failsafe

vs. HO

vs. H1

vs. H2 vs. unconstrained

```
set.seed(123)
output_B_c <- goric(lm_fit_BerzEtAl, hypotheses = list(H1), comparison = "complement")
summary(output_B_c)</pre>
```

```
restriktor (0.5-50): generalized order-restricted information criterion:
```

Results:

```
        model
        loglik
        penalty
        goric
        loglik.weights
        penalty.weights
        goric.weights

        1
        H1
        -328.302
        4.929
        666.464
        0.229
        0.983
        0.945

        2
        complement
        -327.087
        8.990
        672.154
        0.771
        0.017
        0.055
```

The order-restricted hypothesis 'H1' has 17.20 times more support than its complement.

```
Ratio GORIC-weights:
```

```
vs. H1 vs. complement
H1 1.000 17.201
complement 0.058 1.000
```

Ratio loglik-weights:

```
vs. H1 vs. complement
H1 1.000 0.296
complement 3.373 1.000
```

Ratio penalty-weights:

```
vs. H1 vs. complement
H1 1.000 58.022
complement 0.017 1.000
```

order-restricted hypotheses:

```
H1:
```

```
group1 > group2; group1 > group3; group1 > group4;
group5 > group6; group5 > group7; group5 > group8;
group1 > group5; group2 > group6; group3 > group7; group4 > group8;
group1 - group5 > group2 - group6;
group1 - group5 > group3 - group7;
group1 - group5 > group4 - group8;
```

The order-restricted hypothesis H_1 has 17.2 times more support than its complement.

GORICA examples

Example 2.2a: Using the unconstrained as failsafe

restriktor (0.5-50): generalized order-restricted information criterion approximation:

Results:

```
model loglik penalty gorica loglik.weights penalty.weights gorica.weights
1 H0 -484.658 1.000 971.316 0.000 0.885 0.000
2 H1 -8.396 3.931 24.654 0.241 0.047 0.949
```

```
3
                  -50.102
                             3.575 107.354
                                                      0.000
                                                                      0.067
                                                                                      0.000
                   -7.250
                             8.000
                                   30.499
                                                      0.759
                                                                      0.001
                                                                                      0.051
4 unconstrained
Ratio GORICA-weights:
                 vs. HO
                           vs. H1
                                    vs. H2 vs. unconstrained
               1.00e+00 0.00e+00 0.00e+00
HO
                                                     0.00e+00
              3.67e+205 1.00e+00 9.08e+17
H1
                                                      1.86e+01
H2
              4.04e+187 0.00e+00 1.00e+00
                                                     0.00e+00
unconstrained 1.98e+204 5.40e-02 4.88e+16
                                                     1.00e+00
Ratio loglik-weights:
                 vs. HO
                           vs. H1
                                     vs. H2 vs. unconstrained
НО
               1.00e+00 0.00e+00 0.00e+00
                                                      0.00e+00
H1
              6.88e+206 1.00e+00
                                   1.30e+18
                                                      3.18e-01
Н2
                                                     0.00e+00
              5.31e+188 0.00e+00 1.00e+00
unconstrained 2.17e+207 3.15e+00 4.08e+18
                                                     1.00e+00
Ratio penalty-weights:
              vs. HO vs. H1 vs. H2 vs. unconstrained
               1.000 18.750 13.125
                                              1096.633
НО
H1
                      1.000 0.700
                                                58.487
               0.053
H2
               0.076 1.429 1.000
                                                83.555
unconstrained 0.001
                       0.017 0.012
                                                 1.000
order-restricted hypotheses:
group1 = group2 = group3 = group4 = group5 = group6 = group7 = group8
H1:
group1 > group2; group1 > group3; group1 > group4;
group5 > group6; group5 > group7; group5 > group8;
group1 > group5; group2 > group6; group3 > group7; group4 > group8;
group1 - group5 > group2 - group6;
group1 - group5 > group3 - group7;
group1 - group5 > group4 - group8;
H2:
group1 > group2; group1 > group3; group1 > group4;
group5 > group6; group5 > group7; group5 > group8;
group1 > group5; group2 > group6; group3 > group7; group4 > group8;
group1 - group5 > 2*(group2 - group6);
group1 - group5 > 2*(group3 - group7);
group1 - group5 > 2*(group4 - group8);
```

The order-restricted hypothesis H_1 has 18.6 times more support than H_u (unconstrained). Hence, H_1 is not a weak hypotheses and can thus be compared to the other (weak and non-weak) competing hypotheses: H_1 is much more (3.68e+205 and 4.46e+12 times more) supported than H_0 and H_2 (respectively).

Example 2.2b: Using the unconstrained as failsafe

```
set.seed(123)
output_B_gorica_c <- goric(lm_fit_BerzEtAl, hypotheses = list(H1), comparison = "complement",</pre>
   type = "gorica")
summary(output_B_gorica_c)
restriktor (0.5-50): generalized order-restricted information criterion approximation:
Results:
       model loglik penalty gorica loglik.weights penalty.weights gorica.weights
          H1 -8.396
                        3.929 24.651
                                                 0.241
                                                                  0.983
                                                                                  0.949
                                                 0.759
                                                                                  0.051
2 complement -7.250
                        7.990 30.480
                                                                  0.017
The order-restricted hypothesis 'H1' has 18.44 times more support than its complement.
Ratio GORICA-weights:
           vs. H1 vs. complement
            1.000 18.439
            0.054
                            1.000
complement
Ratio loglik-weights:
            vs. H1 vs. complement
H1
            1.000
                            0.318
                             1.000
            3.147
complement
Ratio penalty-weights:
           vs. H1 vs. complement
            1.000
                           58.022
H1
                            1.000
complement
           0.017
order-restricted hypotheses:
H1:
group1 > group2; group1 > group3; group1 > group4;
group5 > group6; group5 > group7; group5 > group8;
group1 > group5; group2 > group6; group3 > group7; group4 > group8;
group1 - group5 > group2 - group6;
group1 - group5 > group3 - group7;
group1 - group5 > group4 - group8;
```

The order-restricted hypothesis H_1 has 18.5 times more support than its complement.

Example 3: Holubar

Data preparation

First, read in the Holubar dataset, and tell R that the variable gr (group) is a factor instead of a continuous variable (although it is not necessary because it consists of only two groups).

```
Holubar <- read.table("data/Data_Holubar.txt", header = TRUE) # load the data
Holubar$gr <- factor(Holubar$gr) # tell R that gr is a factor
```

If you want a more detailed overview of the data, also by means of descriptive statistics splitted by group, use head(Holubar)

```
item group1 vars n mean
                               sd median trimmed
                                                   mad
                                                          min
                                                                max range
                                                                            skew kurtosis
X11
                   1 20 0.98 1.20 1.177
                                           0.930 1.118 -0.719 3.617 4.335 0.190
                                                                                   -0.7780.268
                   1 27 0.02 1.88 0.169
X12
       2
              2
                                           0.111 1.951 -4.961 2.921 7.883 -0.517
                                                                                   -0.104 0.362
                                           0.203 2.435 -2.276 3.796 6.073 0.292
X13
                   1 28 0.27 1.72 -0.099
                                                                                   -1.025 0.325
```

Preparation for GORIC(A)

ANOVA model: R-object

Then, fit an ANOVA-model by means of the lm() function (linear model) and directly check the names that are used in this model:

```
lm_fit_Holubar <- lm(at ~ gr - 1, data = Holubar)
names(coef(lm_fit_Holubar))</pre>
```

```
[1] "gr1" "gr2" "gr3"
```

Set of hypotheses

The following hypothesis will be evaluated:

```
H1 <- "gr2 > gr1 > gr3"
```

Model selection using GORIC

Calculate the GORIC values and weights:

```
set.seed(123) # Set seed value
output_Hol <- goric(lm_fit_Holubar, hypotheses = list(H1), comparison = "complement")
summary(output_Hol)</pre>
```

restriktor (0.5-50): generalized order-restricted information criterion:

Results:

```
loglik.weights penalty.weights goric.weights
       model
                loglik penalty
                                   goric
                                                                    0.710
                                                                                   0.259
          H1
              -144.981
                          2.803
                                 295.569
                                                   0.125
1
                                                   0.875
                                                                    0.290
                                                                                   0.741
2 complement -143.038
                          3.697 293.469
```

The order-restricted hypothesis 'H1' has 0.35 times more support than its complement.

```
Ratio GORIC-weights:
            vs. H1 vs. complement
H1
              1.00
                              0.35
complement
              2.86
                              1.00
Ratio loglik-weights:
            vs. H1 vs. complement
Н1
             1.000
                             0.143
complement
             6.978
                             1.000
Ratio penalty-weights:
            vs. H1 vs. complement
             1.000
                             2.443
             0.409
                             1.000
complement
order-restricted hypotheses:
gr2 > gr1 > gr3
Example 4: Sesame
# read in the sesame data from a text file
Sesame <- read.table("data/sesamesimANOVA.txt", header = TRUE)</pre>
# make viewcat a factor, that is, a categorical variable
Sesame$viewcat <- factor(Sesame$viewcat)</pre>
# Inspect data
head(Sesame)
  viewcat postnumb
       1 14.51050
1
2
        3 35.30549
3
        3 22.68280
       1 39.82436
5
        4 40.42370
        3 22.87055
# estimate the parameters of the statistical model at hand
fit_Sesame <- lm(postnumb ~ viewcat - 1, data = Sesame)</pre>
# Check names used in model
names(coef(fit_Sesame))
[1] "viewcat1" "viewcat2" "viewcat3" "viewcat4"
# Specify restrictions using those names
```

Example hypotheses:

```
H1 <- "viewcat1 = viewcat2 < viewcat3 < viewcat4"

H2 <- "viewcat1 < viewcat2 < viewcat3 < viewcat4"

H3 <- "viewcat1 = viewcat2 < viewcat3 = viewcat4"
```

Calculate GORIC values and weights

Here, we assume that the interest lies in H1 to H3. Since these do not cover all possibilities, the unconstrained hypotheses is included in the set.

```
set.seed(123)
goric(fit_Sesame, hypotheses = list(H1, H2, H3))
```

 ${\tt restriktor}\ (0.5\text{--}50)\colon {\tt generalized}\ {\tt order-restricted}\ {\tt information}\ {\tt criterion}\colon$

Results:

| | model | loglik | penalty | goric | loglik.weights | penalty.weights | goric.weights |
|---|-----------------------|----------|---------|----------|----------------|-----------------|---------------|
| 1 | H1 | -918.485 | 2.810 | 1842.590 | 0.065 | 0.310 | 0.134 |
| 2 | Н2 | -916.540 | 3.094 | 1839.269 | 0.457 | 0.233 | 0.704 |
| 3 | НЗ | -919.644 | 2.500 | 1844.287 | 0.021 | 0.422 | 0.057 |
| 4 | ${\tt unconstrained}$ | -916.540 | 5.000 | 1843.080 | 0.457 | 0.035 | 0.105 |

Note: Hypotheses 'H2' and 'unconstrained' overlap (equal likelihood values). The GORIC(A) weights, are

From the output, it is concluded that H2 is not a weak hypothesis (nor is H1). Thus, its support can be compared to that of the other hypotheses: H2 is 0.704/0.134 times more supported than H1 and 0.704/0.057 times more than H3. Hence, H2 is the preferred hypothesis and has quite some evidence.

Calculate GORICA values and weights

```
set.seed(123)
goric(fit_Sesame, hypotheses = list(H1, H2, H3), type = "gorica")
```

restriktor (0.5-50): generalized order-restricted information criterion approximation:

Results:

| | model | loglik | penalty | gorica | loglik.weights | penalty.weights | gorica.weights |
|---|-----------------------|--------|---------|--------|----------------|-----------------|----------------|
| 1 | H1 | -7.052 | 1.810 | 17.725 | 0.066 | 0.310 | 0.136 |
| 2 | H2 | -5.125 | 2.094 | 14.438 | 0.456 | 0.233 | 0.702 |
| 3 | НЗ | -8.216 | 1.500 | 19.432 | 0.021 | 0.422 | 0.058 |
| 4 | ${\tt unconstrained}$ | -5.125 | 4.000 | 18.249 | 0.456 | 0.035 | 0.104 |

Note: Hypotheses 'H2' and 'unconstrained' overlap (equal likelihood values). The GORIC(A) weights, are

Calculate GORIC values and weights for H1 and its complement

Here, we assume that the interest lies only in H1. In that case, it should be evaluated against its complement.

```
set.seed(123)
goric(fit_Sesame, hypotheses = list(H1), comparison = "complement")
```

restriktor (0.5-50): generalized order-restricted information criterion:

Results:

```
model loglik penalty goric loglik.weights penalty.weights goric.weights

H1 -918.485 2.810 1842.590 0.125 0.868 0.484
```

```
2 complement -916.540 4.690 1842.460 0.875 0.132 0.516
```

The order-restricted hypothesis 'H1' has 0.94 times more support than its complement.

From the output, it is concluded that the support for H1 is comparable to that of its complement, with a slight preference for the complement. Note that the complement has the highest (log) likelihood but also the highest complexity/penalty, when balancing fit and complexity this results in a slight preference for the complement of H1.

Calculate GORICA values and weights for H1 and its complement

```
set.seed(123)
goric(fit_Sesame, hypotheses = list(H1), type = "gorica", comparison = "complement")
```

restriktor (0.5-50): generalized order-restricted information criterion approximation:

Results:

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

        1
        H1
        -7.052
        1.810
        17.725
        0.127
        0.868
        0.488

        2
        complement
        -5.125
        3.690
        17.629
        0.873
        0.132
        0.512
```

The order-restricted hypothesis 'H1' has 0.95 times more support than its complement.

Calculate GORIC values and weights for H2 and its complement

Here, we assume that the interest lies only in H2. In that case, it should be evaluated against its complement.

```
set.seed(123)
goric(fit_Sesame, hypotheses = list(H2), comparison = "complement")
```

restriktor (0.5-50): generalized order-restricted information criterion:

Results:

```
penalty.weights
        model
                 loglik penalty
                                      goric
                                             loglik.weights
                                                                               goric.weights
               -916.540
                                   1839.270
                                                      0.765
                                                                        0.855
                                                                                        0.950
           H1
                           3.095
1
               -917.718
                           4.870
                                  1845.176
                                                      0.235
                                                                        0.145
                                                                                        0.050
  complement
```

The order-restricted hypothesis 'H1' has 19.17 times more support than its complement.

From the output, it is concluded that H1 is about 19 times more likely than its complement, showing quite some support for H2.

Calculate GORICA values and weights for H2 and its complement

```
set.seed(123)
goric(fit_Sesame, hypotheses = list(H2), type = "gorica", comparison = "complement")
```

restriktor (0.5-50): generalized order-restricted information criterion approximation:

Results:

```
loglik.weights
                                                          penalty.weights
        model
               loglik
                       penalty
                                 gorica
                                                                            gorica.weights
                                                   0.762
                                                                     0.855
                                                                                      0.950
           H1
               -5.125
                          2.095
                                 14.438
1
                                 20.317
                                                   0.238
                                                                                     0.050
2
   complement
               -6.288
                          3.870
                                                                     0.145
```

The order-restricted hypothesis 'H1' has 18.90 times more support than its complement.

Notes on weights

Here, the example of Lucas is used again, consequently, using the following hypotheses of interest:

```
H0 <- "group1 = group2 = group3 = group4 = group5"
H1 <- "group5 = group3 > group1 > group2; group3 > group4 > group2"
# Note: H1 is not full row-rank; for more details, see below and/or the goric
# tutorial.
H2 <- "group3 > group1 > group4 = group5 > group2"
```

Note 1: GORIC weights versus GORICA weights

The GORICA weights (asymptotically) equal the GORIC weights. The differences are minor and often not notable with 2 decimals. Because of these minor differences, the relative weights (i.e., ratio of weights) can differ. Those differences in relative weights can even be large (as is in the Berzonsky et al Example), when dividing a very large number by a very small number with minor differences in these values.

Note 2: complement in case of two hypotheses of interest

One cannot compare the support of hypotheses when comparing them to their complements. Instead, one should evaluate them simultaneously in one set to get desirable outcomes (like done above):

```
# Calculate goric for H1 and its complement
set.seed(123)  # Set seed value
output_c_H1 <- goric(lm_fit_Lucas, hypotheses = list(H1), comparison = "complement")
summary(output_c_H1)</pre>
```

restriktor (0.5-50): generalized order-restricted information criterion:

Results:

```
model
                                    goric loglik.weights penalty.weights goric.weights
                loglik
                        penalty
              -278.051
                           3.190
                                 562.483
                                                    0.499
                                                                     0.931
                                                                                    0.931
              -278.048
                           5.798 567.692
                                                    0.501
                                                                     0.069
                                                                                    0.069
2
  complement
```

The order-restricted hypothesis 'H1' has 13.52 times more support than its complement.

```
Ratio GORIC-weights:
```

```
vs. H1 vs. complement
H1 1.000 13.524
complement 0.074 1.000
```

Ratio loglik-weights:

```
vs. H1 vs. complement
H1 1.000 0.997
complement 1.003 1.000
```

Ratio penalty-weights:

```
vs. H1 vs. complement
H1 1.000 13.560
complement 0.074 1.000
```

order-restricted hypotheses:

```
H1:
group5 = group3 > group1 > group2; group3 > group4 > group2
# The order-restricted hypothesis H1 has 13.4 times more support than its
# complement.
# Calculate goric for H2 and its complement
set.seed(123) # Set seed value
output_c_H2 <- goric(lm_fit_Lucas, hypotheses = list(H2 = H2), comparison = "complement")
summary(output_c_H2)
restriktor (0.5-50): generalized order-restricted information criterion:
Results:
       model
                                   goric loglik.weights penalty.weights goric.weights
                loglik penalty
1
          H2 -281.761
                          3.136 569.794
                                                    0.024
                                                                     0.938
                                                                                    0.270
  complement -278.048
                          5.853 567.803
                                                    0.976
                                                                     0.062
                                                                                    0.730
The order-restricted hypothesis 'H2' has 0.37 times more support than its complement.
Ratio GORIC-weights:
           vs. H2 vs. complement
Н2
             1.00
                             0.37
             2.71
                             1.00
complement
Ratio loglik-weights:
           vs. H2 vs. complement
            1.000
                            0.024
Н2
complement 40.952
                             1.000
Ratio penalty-weights:
           vs. H2 vs. complement
Н2
            1.000
                           15.136
                            1.000
            0.066
complement
order-restricted hypotheses:
H2:
group3 > group1 > group4 = group5 > group2
# The order-restricted hypothesis H1 has 0.37 times more support than its
# complement.
# Calculate goric for H1 and H2 (and Hu):
set.seed(123) # Set seed value
output_H1H2 <- goric(lm_fit_Lucas, hypotheses = list(H1, H2)) # Note: by default,
# against the unconstrained
summary(output_H1H2)
```

restriktor (0.5-50): generalized order-restricted information criterion:

```
Results:
                                      goric loglik.weights penalty.weights goric.weights
          model
                   loglik penalty
1
             H1 -278.051
                             3.190 562.483
                                                      0.493
                                                                       0.473
2
             H2 -281.761
                             3.136 569.794
                                                      0.012
                                                                       0.499
                                                                                      0.024
3
  unconstrained -278.048
                             6.000 568.097
                                                      0.495
                                                                       0.028
                                                                                      0.056
Ratio GORIC-weights:
               vs. H1 vs. H2 vs. unconstrained
H1
               1.000 38.678
                                         16.560
Н2
               0.026
                      1.000
                                          0.428
               0.060
                       2.336
                                          1.000
unconstrained
Ratio loglik-weights:
              vs. H1 vs. H2 vs. unconstrained
H1
               1.000 40.844
                                          0.997
               0.024 1.000
                                          0.024
H2
              1.003 40.952
                                          1.000
unconstrained
Ratio penalty-weights:
              vs. H1 vs. H2 vs. unconstrained
H1
               1.000
                       0.947
H2
               1.056 1.000
                                         17.534
unconstrained
              0.060 0.057
                                          1.000
order-restricted hypotheses:
group5 = group3 > group1 > group2; group3 > group4 > group2
H2:
group3 > group1 > group4 = group5 > group2
# H1 has 38.5 times more support than H2. This is not equal to:
output_c_H1$ratio.gw[1, 2]/output_c_H2$ratio.gw[1, 2]
[1] 36.59106
# approx 13.4 / 0.37 36.34
# Notably, you could derive the support from H1 vs H2 from their support versus
# that of Hu:
set.seed(123) # Set seed value
output u H1 <- goric(lm fit Lucas, hypotheses = list(H1))</pre>
summary(output_u_H1)
```

restriktor (0.5-50): generalized order-restricted information criterion:

Results:

 model
 loglik
 penalty
 goric
 loglik.weights
 penalty.weights
 goric.weights

 1
 H1
 -278.051
 3.190
 562.483
 0.499
 0.943
 0.943

 2
 unconstrained
 -278.048
 6.000
 568.097
 0.501
 0.057
 0.057

```
Ratio GORIC-weights:
              vs. H1 vs. unconstrained
H1
                1.00
                                 16.56
unconstrained
                0.06
                                   1.00
Ratio loglik-weights:
              vs. H1 vs. unconstrained
H1
               1.000
                                  0.997
unconstrained
              1.003
                                  1.000
Ratio penalty-weights:
              vs. H1 vs. unconstrained
H1
                1.00
                                  16.60
                0.06
                                   1.00
unconstrained
order-restricted hypotheses:
H1:
group5 = group3 > group1 > group2; group3 > group4 > group2
set.seed(123) # Set seed value
output_u_H2 <- goric(lm_fit_Lucas, hypotheses = list(H2 = H2))</pre>
summary(output_u_H2)
restriktor (0.5-50): generalized order-restricted information criterion:
Results:
                   loglik penalty
                                      goric loglik.weights penalty.weights goric.weights
          model
             H2 -281.761
                             3.136 569.794
                                                      0.024
                                                                       0.946
                                                                                      0.300
2 unconstrained -278.048
                             6.000 568.097
                                                      0.976
                                                                       0.054
                                                                                      0.700
Ratio GORIC-weights:
              vs. H2 vs. unconstrained
                                0.428
H2
               1.000
unconstrained 2.336
                                  1.000
Ratio loglik-weights:
              vs. H2 vs. unconstrained
               1.000
                                  0.024
unconstrained 40.952
                                  1.000
___
Ratio penalty-weights:
              vs. H2 vs. unconstrained
               1.000
                                17.532
unconstrained 0.057
                                  1.000
```

```
order-restricted hypotheses:
H2:
group3 > group1 > group4 = group5 > group2

#
output_u_H1$ratio.gw[1, 2]/output_u_H2$ratio.gw[1, 2]

[1] 38.68172
# approx (0.943/0.057) / (0.3/0.7) = 16.481 / 0.428 = 38.49661 which
# (approximately) equals:
output_H1H2$ratio.gw[1, 2]

[1] 38.67757
```

Note 3: weights when using complement not per se higher

In the Lucas example:

- The order-restricted hypothesis H_1 has 16.5 times more support than H_u (unconstrained).
- The order-restricted hypothesis H_1 has 13.4 times more support than its complement H_m .

Now, the complement does not render higher weight than if H_u was used.

If H_m is not in agreement with the data, the complement does not always render a higher weight. This is actually a good thing: Against H_u , H_m might obtain too much support then.

Some more explanation

This is because for this particular example the mean of group 3 and 5 are close (and they are compared in Hypothesis H_1). Notably, it will hold for all of the following three hypothesis:

```
H1_gr <- "group5 > group3 > group1 > group2; group3 > group4 > group2"
# not full row-rank
H1_sm <- "group5 < group3 > group1 > group2; group3 > group4 > group2"
# not full row-rank
H1 <- "group5 = group3 > group1 > group2; group3 > group4 > group2"
# not full row-rank
# not full row-rank
```

Because the means of groups 3&5 are similar (and the other restrictions are in agreement with the data), the log likelihood values (LL's) of H_1 , H_u and Hc (i.e., the complement of H_1) will be close - since the restricted/bounded solution (which is in agreement with H_1) is near the (unconstrained) maximum likelihood estimate (mle). Since the penalty for the complement is (always) lower than for H_u , it will receive more support than H_u - thus H_1 receives less. Notably, when H_1 is very specific (as in Berzonsky et al Example below), the penalty of H_u and Hcomplement are almost the same.

When the means of groups 3 and 5 differ more, then evaluating against the complement does render a higher weight (than if H_u were used): Let us increase the mean of group 5 with 0.5 points (and change the name of the data & the analysis):

```
Lucas2 <- Lucas
Lucas2$Influence[Lucas$group == 5] <- Lucas$Influence[Lucas$group == 5] + 0.5

# describeBy(Lucas$Influence, Lucas$group, mat = TRUE)

# describeBy(Lucas2$Influence, Lucas$group, mat = TRUE)

lm_fit_Lucas2 <- lm(Influence ~ group - 1, data = Lucas2)

# Now, from the three hypotheses H1_gr, H1_sm, and H1, # the first (H_gr) is

# correct. Hence, that one is used to illustrate the case where # a correct

# hypothesis obtains more support when it is evaluated against its complement:
```

```
H1_gr <- "group5 > group3 > group1 > group2; group3 > group4 > group2"
# not full row-rank
set.seed(123) # Set seed value
output_u_gr <- goric(lm_fit_Lucas2, hypotheses = list(H1_gr = H1_gr))
summary(output u gr)
restriktor (0.5-50): generalized order-restricted information criterion:
Results:
                                      goric loglik.weights penalty.weights goric.weights
          model
                   loglik penalty
          H1_gr -278.048
                             3.426 562.948
                                                      0.500
                                                                       0.929
                             6.000 568.097
                                                      0.500
                                                                       0.071
                                                                                      0.071
2 unconstrained -278.048
Ratio GORIC-weights:
              vs. H1_gr vs. unconstrained
H1_gr
                  1.000
                                    13.122
                  0.076
                                     1.000
unconstrained
Ratio loglik-weights:
              vs. H1_gr vs. unconstrained
H1_gr
                      1
                                         1
unconstrained
                      1
                                         1
Ratio penalty-weights:
              vs. H1_gr vs. unconstrained
                  1.000
                                    13.122
H1_gr
                  0.076
                                     1.000
unconstrained
order-restricted hypotheses:
H1_gr:
group5 > group3 > group1 > group2; group3 > group4 > group2
# The order-restricted hypothesis 'H1' has 13 times more support than Hu (the
# unconstrained hypothesis). Notably, this is the maximum support H1 can
# receive versus Hu (because the log likelihoods (LLs) are the same).
set.seed(123) # Set seed value
output_c_gr <- goric(lm_fit_Lucas2, hypotheses = list(H1_gr = H1_gr), comparison = "complement")
summary(output c gr)
restriktor (0.5-50): generalized order-restricted information criterion:
Results:
                                   goric loglik.weights penalty.weights goric.weights
       model
                loglik penalty
                          3.426 562.948
                                                   0.706
                                                                                   0.967
       H1_gr -278.048
                                                                    0.925
2 complement -278.923
                          5.936 569.718
                                                   0.294
                                                                    0.075
                                                                                   0.033
```

The order-restricted hypothesis $'H1_gr'$ has 29.51 times more support than its complement.

```
Ratio GORIC-weights:
            vs. H1_gr vs. complement
H1 gr
                1.000
                                29.513
                0.034
                                 1.000
complement
Ratio loglik-weights:
            vs. H1_gr
                      vs. complement
                1.000
                                 2.398
H1_gr
                0.417
                                 1.000
complement
Ratio penalty-weights:
            vs. H1_gr vs. complement
                1.000
                                12.307
H1_gr
complement
                0.081
                                 1.000
order-restricted hypotheses:
H1_gr:
group5 > group3 > group1 > group2; group3 > group4 > group2
# The order-restricted hypothesis 'H1' has 29 times more support than its
# complement.
```

Now, when the means of groups 3 and 5 differ more, then evaluating against the complement does render a higher weight (29) than if Hu were used (13).

Extra: Two methods to calculate the penalty

There are two methods that can be used in calculating the penalty. The default method is often much faster (if the number of parameters is not too high) and needs less input specification. It can, however, not deal with hypotheses that are not of full row-rank (like H_1 above). In that case, restriktor uses automatically the other (bootstrap) method.

To use this bootstrap method use:

```
# if (!require('parallel')) install.packages('parallel') library(parallel)
# nrCPUcores <- detectCores(all.tests = FALSE, logical = TRUE)

set.seed(123)  # Set seed value
output_b <- goric(lm_fit_Lucas, hypotheses = list(HO = HO, H1 = H1, H2 = H2), mix_weights = "boot")
summary(output_b)</pre>
```

restriktor (0.5-50): generalized order-restricted information criterion:

Results:

| | model | loglik | penalty | goric | loglik.weights | penalty.weights | <pre>goric.weights</pre> |
|---|-----------------------|----------|---------|---------|----------------|-----------------|--------------------------|
| 1 | НО | -292.268 | 2.000 | 588.536 | 0.000 | 0.608 | 0.000 |
| 2 | H1 | -278.051 | 3.191 | 562.483 | 0.493 | 0.185 | 0.921 |
| 3 | H2 | -281.761 | 3.133 | 569.787 | 0.012 | 0.196 | 0.024 |
| 4 | ${\tt unconstrained}$ | -278.048 | 6.000 | 568.097 | 0.495 | 0.011 | 0.056 |

Ratio GORIC-weights:

```
    vs. H0
    vs. H1
    vs. H2
    vs. unconstrained

    H0
    1.00e+00
    0.00e+00
    0.00e+00

    H1
    4.54e+05
    1.00e+00
    3.85e+01
    1.66e+01

    H2
    1.18e+04
    2.60e-02
    1.00e+00
    4.30e-01

    unconstrained
    2.74e+04
    6.00e-02
    2.33e+00
    1.00e+00
```

Ratio loglik-weights:

| | vs. HO | vs. H1 | vs. H2 | vs. unconstrained |
|-----------------------|----------|----------|----------|-------------------|
| НО | 1.00e+00 | 0.00e+00 | 0.00e+00 | 0.00e+00 |
| H1 | 1.49e+06 | 1.00e+00 | 4.08e+01 | 9.97e-01 |
| H2 | 3.66e+04 | 2.40e-02 | 1.00e+00 | 2.40e-02 |
| ${\tt unconstrained}$ | 1.50e+06 | 1.00e+00 | 4.10e+01 | 1.00e+00 |
| | | | | |

Ratio penalty-weights:

| | vs. HO | vs. H1 | vs. H2 | vs. unconstrained |
|-----------------------|--------|--------|--------|-------------------|
| НО | 1.000 | 3.289 | 3.104 | 54.598 |
| H1 | 0.304 | 1.000 | 0.944 | 16.600 |
| H2 | 0.322 | 1.060 | 1.000 | 17.592 |
| ${\tt unconstrained}$ | 0.018 | 0.060 | 0.057 | 1.000 |
| | | | | |

order-restricted hypotheses:

```
HO:
group1 = group2 = group3 = group4 = group5
```

H1:

```
group5 = group3 > group1 > group2; group3 > group4 > group2
```

H2:

```
group3 > group1 > group4 = group5 > group2
```

This, of course, renders the same results as above (if there is a difference, it is in the second decimal of the penalty).

Note on not full row-rank

If the restriction matrix is not of full row-rank, this means one of the following:

a) There is at least one redundant restriction.

Then, either a.1) leave the redundant one out or a.2) use another (more time-consuming) way of obtaining the level probabilities for the penalty term (goric function does this by default): Bootstrapping, as discussed above.

b) There is at least one range restriction (e.g., -2 < group1 < 2).

Such a restriction can be evaluated but there is a sensitivity (of a scaling factor in the covariance matrix, like with a prior in a Bayes factor) which currently cannot be checked for.

c) There is at least one conflicting restriction (e.g., 2 < group1 < -2).

Such a restriction can evidently never hold and is thus impossible to evaluate. To prevent this type of error delete the one that is incorrect and apply the goric() again.