How to evaluate theory-based hypotheses in a (RI-)CLPM using the GORICA

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Tutorial GORICA and (RI-)CLPM

This is a tutorial for using GORICA for (Random Intercept) Cross-lagged Panel Models ((RI-)CLPMs). The GORICA is an information criterion that can be used to evaluate theory-driven hypotheses.

(RI-)CLPMs are a type of statistical models used in longitudinal data research to analyze the relations between variables measured at multiple time points. Panel data can be analyzed at the construct level and the dimension level. In the construct level model, the focus is on the latent constructs that the observed variables represent. In the dimension model, the focus is on the observed variables themselves, rather than the latent constructs.

Here, two examples are presented for the use of the goric() function in the restriktor package to evaluate hypotheses about a CLPM. These are based on the analysis in:

Snijders, I., Wijnia, L., Kuiper, R. M., Rikers, R. M. J. P., & Loyens, S. M. M. (2021). Relationship quality in higher education and the interplay with student engagement and loyalty. British Journal of Educational Psychology. https://doi.org/10.1111/bjep.12455

The first example covers analysis at the construct level, while the second example covers analysis at the dimension level.

Other example files for evaluating (causal dominance) hypotheses in RI-CLPMs can be found on 'https://github.com/rebeccakuiper/Tutorials/tree/main/GORICA%20in%20RI-CLPM'.

Example 1: Construct Level Analysis

R packages

First, install and call the lavaan library to create a CLPM and the restriktor library to load the goric() function. If needed, it is possible to view the description of the function with the ? operator or the help() command.

The code presented here also requires the tidyverse package for data manipulation.

```
# To install restriktor in R:
#if (!require("restriktor")) install.packages("restriktor")
# To install restriktor from github:
```

```
# if (!require("devtools")) install.packages("devtools")
# library(devtools)
# install_github("LeonardV/restriktor")
library(restriktor)

# print docs in the help-tab to view arguments and explanations for the function
#?goric

# To install lavaan in R:
# if (!require("lavaan")) install.packages("lavaan")
library(lavaan)

# To install tidyverse in R:
# if (!require("tidyverse")) install.packages("tidyverse")
library(tidyverse)
```

Data

Upload the data set to the R environment and select the columns used for analysis. The id column is renamed to ID and the code in the data set for missing numbers -999.00 is replaced with NAs.

```
data <- read.table("data/CLPM.dat", header = T)</pre>
colnames(data)[1] <- "ID"</pre>
data <- replace(data , data == -999.00, NA)
data_subset <- select(data,</pre>
                    THT1_SS,
                    TBT1_SS,
                    ACOMT1_SS,
                    SATT1_SS,
                    AB_T1_SS,
                    DE_T1_SS,
                    VI_T1_SS,
                    SLT1_SS,
                    TH_T2_SS,
                    TB_T2_SS,
                    ACOMT2SS,
                    SAT T2SS,
                    ABT2 SS,
                    DET2_SS,
                    VIT2_SS,
                    SLT2SS)
```

Measuremnet invariance

Next, we fit the CLPM using lavaan. The 'RQ' dimension is split into two sub-dimensions (cf. Snijders et al., 2021). Model 1 is fit to investigate configural invariance. The model is specified and fit in the following two steps.

```
# Factor models for RQ1 at 2 waves.
  RQ11 =~ THT1_SS + TBT1_SS
  RQ12 = TH_T2_SS + TB_T2_SS
  #RQ1 =~ 1 * RQ11 + 1 * RQ12
  # Factor models for RQ2 at 2 waves.
  RQ21 =~ ACOMT1_SS + SATT1_SS
  RQ22 =~ ACOMT2SS + SAT_T2SS
  #RQ2 =~ 1 * RQ21 + 1 * RQ22
  # Factor models for SE at 2 waves.
  SE1 =~ AB_T1_SS + DE_T1_SS + VI_T1_SS
  SE2 =~ ABT2_SS + DET2_SS + VIT2_SS
  ############
  # DYNAMICS #
  ############
  # Specify the lagged effects between the latent variables.
  RQ12 + RQ22 + SE2 + SLT2SS ~ RQ11 + RQ21 + SE1 + SLT1_SS
  # Estimate the correlations within the same wave.
  RQ11 ~~ RQ21 + SE1 + SLT1_SS
  RQ21 ~~ SE1 + SLT1_SS
  SE1 ~~ SLT1_SS
  # T2
 RQ12 ~~ RQ22 + SE2 + SLT2SS
  RQ22 ~~ SE2 + SLT2SS
 SE2 ~~ SLT2SS
CLPM_M1.fit <- sem(CLPM_M1, data = data_subset, missing = 'ML')</pre>
```

```
When fitting the model R returns the following warning message:
```

Warning message: In lav_object_post_check(object) : lavaan WARNING: covariance matrix of latent variables is not positive definite;

So, we use lavInspect(fit, "cov.lv") to investigate further.

```
RQ11 RQ12 RQ21 RQ22 SE1 SE2
RQ11 7.757
RQ12 4.985 8.573
RQ21 8.547 5.629 9.481
RQ22 5.317 9.563 7.673 11.391
SE1 4.433 3.928 6.694 6.074 9.840
SE2 3.768 5.091 5.077 7.265 9.183 11.039
```

```
RQ11 RQ12 RQ21 RQ22 SE1 SE2 RQ11 1.000
```

lavInspect(CLPM_M1.fit, "cor.lv")

```
RQ12 0.611 1.000

RQ21 0.997 0.624 1.000

RQ22 0.566 0.968 0.738 1.000

SE1 0.507 0.428 0.693 0.574 1.000

SE2 0.407 0.523 0.496 0.648 0.881 1.000
```

The correlations between RQ11 & RQ21 and between RQ22 & RQ12 are very high, which is to be expected considered that these two sub-dimensions belong to one dimension. Given that the warning does not point to a model misspecification, we continue the analysis.

```
fitMeasures(CLPM_M1.fit)[c("chisq","df")]
```

```
chisq df
715.867 78.000
```

The output reports the following: chisq df 715.867 78.000

Based on these results we continue to Model 2, which investigates weak factorial invariance.

```
CLPM M2 <- '
  #####################
  # MEASUREMENT MODEL #
  #####################
  # Factor models for RQ1 at 2 waves.
  RQ11 = L1 * THT1_SS + L2 * TBT1_SS
  RQ12 = L1 * TH_T2_SS + L2 * TB_T2_SS
  # Factor models for RQ2 at 2 waves.
  RQ21 = ~L3 * ACOMT1_SS + L4 * SATT1_SS
  RQ22 = L3 * ACOMT2SS + L4 * SAT T2SS
  # Factor models for SE at 2 waves.
  SE1 =~ L5 * AB_T1_SS + L6 * DE_T1_SS + L7 * VI_T1_SS
  SE2 =~ L5 * ABT2_SS + L6 * DET2_SS + L7 * VIT2_SS
  ############
  # DYNAMICS #
  ############
  # Specify the lagged effects between the latent variables.
  RQ12 + RQ22 + SE2 + SLT2SS ~ RQ11 + RQ21 + SE1 + SLT1_SS
  # Estimate the correlations within the same wave.
  # T1
  RQ11 ~~ RQ21 + SE1 + SLT1_SS
  RQ21 ~~ SE1 + SLT1 SS
  SE1 ~~ SLT1_SS
  # T2
  RQ12 ~~ RQ22 + SE2 + SLT2SS
  RQ22 ~~ SE2 + SLT2SS
  SE2 ~~ SLT2SS
```

```
CLPM_M2.fit <- sem(CLPM_M2, data = data_subset, missing = 'ML')</pre>
```

R returns the same warning as before; so, we check the correlations again.

```
lavInspect(CLPM_M2.fit, "cov.lv")
```

```
RQ11
             RQ12
                    RQ21
                           RQ22
                                  SE1
                                         SE2
RQ11
     7.734
RQ12 4.986 8.595
RQ21 8.460 5.589 9.308
RQ22 5.342 9.632 7.651 11.528
     4.481 4.000 6.718 6.212 10.282
SE1
SE2
     3.729 5.031 4.984 7.210 9.183 10.540
lavInspect(CLPM M2.fit, "cor.lv")
```

```
RQ11 RQ12 RQ21 RQ22 SE1 SE2
RQ11 1.000
RQ12 0.611 1.000
RQ21 0.997 0.625 1.000
RQ22 0.566 0.968 0.739 1.000
SE1 0.502 0.425 0.687 0.571 1.000
SE2 0.413 0.529 0.503 0.654 0.882 1.000
```

Again, there is no sign the model needs revision, so we continue.

```
fitMeasures(CLPM_M2.fit)[c("chisq","df")]
```

```
chisq df
721.021 82.000
```

We obtain these results: chisq df 721.021 82.000

We perform a Chi-square difference test to check whether Models 1 and 2 differ significantly.

Df = 82 - 78 = 4 Check the constrained factor loadings = 1 + 1 + 2 = 4 Chi-square difference = 721.021 - 715.867 = 5.154 https://www.socscistatistics.com/pvalues/chidistribution.aspx

The P-Value is .271858. The result is not significant at p < .05.

When the chi-square test is non-significant, this implies the factor loadings are not significantly different from each other over time. In other words, we can assume weak factorial invariance holds.

So, we move on to strong factorial invariance with model 3.

```
SE1 =~ L5 * AB_T1_SS + L6 * DE_T1_SS + L7 * VI_T1_SS
  SE2 =~ L5 * ABT2_SS + L6 * DET2_SS + L7 * VIT2_SS
  # Constrained intercepts over time
 THT1_SS ~ int_th*1
 TH_T2_SS ~ int_th*1
 TBT1_SS ~ int_tb*1
 TB_T2_SS ~ int_tb*1
  ACOMT1_SS ~ int_acom*1
  ACOMT2SS ~ int_acom*1
  SATT1_SS ~ int_sat*1
  SAT_T2SS ~ int_sat*1
  AB_T1_SS ~ int_ab*1
  ABT2_SS ~ int_ab*1
 DE_T1_SS ~ int_de*1
  DET2_SS ~ int_de*1
  VI_T1_SS ~ int_vi*1
  VIT2_SS ~ int_vi*1
 SLT1_SS ~ int_sl*1
  SLT2SS ~ int_sl*1
  # Free latent means on t=2
 RQ12 + RQ22 + SE2 + RQ11 + RQ21 + SE1 ~ 1
  ############
  # DYNAMICS #
  ###########
  # Specify the lagged effects between the latent variables.
  RQ12 + RQ22 + SE2 + SLT2SS ~ RQ11 + RQ21 + SE1 + SLT1_SS
  # Estimate the correlations within the same wave.
 RQ11 ~~ RQ21 + SE1 + SLT1_SS
 RQ21 ~~ SE1 + SLT1_SS
  SE1 ~~ SLT1_SS
  # T2
 RQ12 ~~ RQ22 + SE2 + SLT2SS
 RQ22 ~~ SE2 + SLT2SS
 SE2 ~~ SLT2SS
CLPM_M3.fit <- sem(CLPM_M3, data = data_subset, missing = 'ML')</pre>
```

Given the warning, we investigate correlations again.

```
lavInspect(CLPM_M3.fit, "cov.lv")
```

RQ11 RQ12 RQ21 RQ22 SE1 SE2

```
RQ11 7.764
RQ12 5.006 8.632
RQ21 8.487 5.608
                  9.328
RQ22 5.358 9.665 7.670 11.553
SE1
     4.489 4.009 6.727 6.219 10.280
SE2
     3.735 5.042 4.991 7.218 9.181 10.537
lavInspect(CLPM_M3.fit, "cor.lv")
     RQ11 RQ12 RQ21 RQ22
                              SE1
                                    SE2
RQ11 1.000
RQ12 0.611 1.000
RQ21 0.997 0.625 1.000
RQ22 0.566 0.968 0.739 1.000
SE1 0.502 0.426 0.687 0.571 1.000
SE2 0.413 0.529 0.503 0.654 0.882 1.000
Then, move on to the results of the model,
```

```
fitMeasures(CLPM_M3.fit)[c("chisq","df")]
```

```
chisq df
725.4913 84.0000
which in this case are: chisq df 725.4913 84.0000
```

Because models 2 and 3 are also nested, we perform another Chi-square difference test.

Df = 84 - 82 = 2 Check the constrained parameters = 8 - 6 = 2 Chi-square difference = 725.4913 - 721.021 = 4.4703 https://www.socscistatistics.com/pvalues/chidistribution.aspx

The p-Value is .106976. The result is not significant: p < .05.

If this chi-square difference test is non-significant, this means we can assume that strong factorial invariance holds over time. In that case we could consider investigating whether the means change over time. This is just optional.

Model 4 investigates strong factorial invariance without free latent means, meaning they are constrained over time). We repeat similar steps as above.

```
# Constrained intercepts over time
THT1_SS ~ int_th*1
TH_T2_SS ~ int_th*1
TBT1_SS ~ int_tb*1
TB_T2_SS ~ int_tb*1
ACOMT1_SS ~ int_acom*1
ACOMT2SS ~ int_acom*1
SATT1_SS ~ int_sat*1
SAT_T2SS ~ int_sat*1
AB_T1_SS ~ int_ab*1
ABT2_SS ~ int_ab*1
DE_T1_SS ~ int_de*1
DET2_SS ~ int_de*1
VI_T1_SS ~ int_vi*1
VIT2_SS ~ int_vi*1
SLT1_SS ~ int_sl*1
SLT2SS ~ int_sl*1
############
# DYNAMICS #
###########
# Specify the lagged effects between the latent variables.
RQ12 + RQ22 + SE2 + SLT2SS ~ RQ11 + RQ21 + SE1 + SLT1_SS
# Estimate the correlations within the same wave.
# T1
RQ11 ~~ RQ21 + SE1 + SLT1_SS
RQ21 ~~ SE1 + SLT1_SS
SE1 ~~ SLT1_SS
# T2
RQ12 ~~ RQ22 + SE2 + SLT2SS
RQ22 ~~ SE2 + SLT2SS
SE2 ~~ SLT2SS
```

Fit the model:

```
CLPM_M4.fit <- sem(CLPM_M4, data = data_subset, missing = 'ML')
```

Inspect the correlations:

```
lavInspect(CLPM_M4.fit, "cov.lv")
```

```
RQ11 RQ12 RQ21 RQ22 SE1 SE2
RQ11 7.813
RQ12 4.945 8.645
RQ21 8.391 5.831 9.761
RQ22 5.396 9.651 7.340 11.492
SE1 4.494 4.012 6.627 6.171 10.258
SE2 3.694 5.065 5.132 7.205 9.182 10.552
```

```
lavInspect(CLPM_M4.fit, "cor.lv")

RQ11 RQ12 RQ21 RQ22 SE1 SE2

RQ11 1.000

RQ12 0.602 1.000

RQ21 0.961 0.635 1.000

RQ22 0.570 0.968 0.693 1.000

SE1 0.502 0.426 0.662 0.568 1.000

SE2 0.407 0.530 0.506 0.654 0.883 1.000

Obtain the results:
```

```
Obtain the results.
```

fitMeasures(CLPM_M4.fit)[c("chisq","df")]

```
chisq df
757.1568 90.0000
```

We proceed with the Chi-squared difference test with the previous model:

Df = 90 - 84 = 6 Check the constrained / freed means = 6 Chi-square difference = 757.1568 - 725.4913 = 31.6655 https://www.socscistatistics.com/pvalues/chidistribution.aspx

The P-Value is .000019. The result is significant: p < .05.

Hence, we reject Model 4 and proceed with Model 3 (i.e., strong factorial invariance - with freed means = CLPM M3.fit).

We can now move further by specifying the lagged effects between the latent variables.

CLPM

```
clpmModel <- '</pre>
  #####################
  # MEASUREMENT MODEL #
  #######################
  # Factor models for RQ1 at 2 waves.
  RQ11 =~ L1 * THT1 SS + L2 * TBT1 SS
  RQ12 = L1 * TH_T2_SS + L2 * TB_T2_SS
  # Factor models for RQ2 at 2 waves.
  RQ21 = L3 * ACOMT1_SS + L4 * SATT1_SS
  RQ22 = ~L3 * ACOMT2SS + L4 * SAT_T2SS
  # Factor models for SE at 2 waves.
  SE1 =~ L5 * AB_T1_SS + L6 * DE_T1_SS + L7 * VI_T1_SS
  SE2 =~ L5 * ABT2_SS + L6 * DET2_SS + L7 * VIT2_SS
  # Constrained intercepts over time
  THT1_SS ~ int_th*1
  TH_T2_SS ~ int_th*1
  TBT1_SS ~ int_tb*1
  TB_T2_SS ~ int_tb*1
  ACOMT1 SS ~ int acom*1
  ACOMT2SS ~ int_acom*1
  SATT1_SS ~ int_sat*1
```

```
SAT_T2SS ~ int_sat*1
AB_T1_SS ~ int_ab*1
ABT2_SS ~ int_ab*1
DE_T1_SS ~ int_de*1
DET2_SS ~ int_de*1
VI_T1_SS ~ int_vi*1
VIT2_SS ~ int_vi*1
SLT1_SS ~ int_sl*1
SLT2SS ~ int_sl*1
# Free latent means on t=2
RQ12 + RQ22 + SE2 + RQ11 + RQ21 + SE1 ~ 1
############
# DYNAMICS #
############
# Specify the lagged effects between the latent variables.
RQ12 ~ Phi11 * RQ11 + Phi12 * RQ21 + Phi13 * SE1 + Phi14 * SLT1_SS
RQ22 ~ Phi21 * RQ11 + Phi22 * RQ21 + Phi23 * SE1 + Phi24 * SLT1_SS
SE2 ~ Phi31 * RQ11 + Phi32 * RQ21 + Phi33 * SE1 + Phi34 * SLT1_SS
SLT2SS ~ Phi41 * RQ11 + Phi42 * RQ21 + Phi43 * SE1 + Phi44 * SLT1_SS
# Estimate the correlations within the same wave.
RQ11 ~~ RQ21 + SE1 + SLT1_SS
RQ21 ~~ SE1 + SLT1_SS
SE1 ~~ SLT1_SS
# T2
RQ12 ~~ RQ22 + SE2 + SLT2SS
RQ22 ~~ SE2 + SLT2SS
SE2 ~~ SLT2SS
```

Next, we fit the model with the lagged relations:

```
clpmUnc <- sem(clpmModel, data = data_subset, missing = 'ML')</pre>
```

Using the summary() function we obtain the results of the model fit and estimates. The standardized solution contains the p-values of standardized effects.

fitMeasures(clpmUnc)

| chisq | fmin | npar |
|---------------------|--------------|--------|
| 725.491 | 0.220 | 68.000 |
| srmr_bentler_nomean | srmr_bentler | srmr |
| 0.056 | 0.053 | 0.053 |

```
rhs
                               label est.std
                                                           z pvalue ci.lower ci.upper
         lhs op
                                                 se
                                       0.860 0.010
                                                              0.000
1
        RQ11 =~
                   THT1 SS
                                  L1
                                                     87.184
                                                                        0.841
                                                                                  0.880
2
        RQ11 =~
                   TBT1 SS
                                  L2
                                       0.892 0.009 98.450
                                                              0.000
                                                                        0.874
                                                                                  0.909
3
        RQ12 =~
                  TH T2 SS
                                  L1
                                       0.891 0.009 104.577
                                                              0.000
                                                                        0.874
                                                                                  0.907
4
        RQ12 =~
                  TB_T2_SS
                                  L2
                                       0.933 0.007 132.024
                                                              0.000
                                                                        0.920
                                                                                  0.947
5
        RQ21 =~ ACOMT1 SS
                                  L3
                                       0.755 0.015
                                                     50.807
                                                              0.000
                                                                        0.726
                                                                                  0.784
6
        RQ21 =~
                                                              0.000
                  SATT1_SS
                                  L4
                                       0.797 0.014
                                                     57.832
                                                                        0.770
                                                                                  0.824
7
        RQ22 =~
                  ACOMT2SS
                                  L3
                                       0.850 0.011
                                                     77.025
                                                              0.000
                                                                        0.829
                                                                                  0.872
8
                                                              0.000
        RQ22 =~
                  SAT_T2SS
                                  L4
                                       0.863 0.011
                                                     81.286
                                                                        0.843
                                                                                  0.884
9
         SE1 =~
                  AB T1 SS
                                  L5
                                       0.843 0.011
                                                     74.549
                                                              0.000
                                                                        0.821
                                                                                  0.866
10
         SE1 =~
                  DE_T1_SS
                                  L6
                                       0.840 0.012
                                                     68.560
                                                              0.000
                                                                        0.816
                                                                                  0.864
         SE1 =~
                  VI_T1_SS
                                  L7
                                       0.847 0.011
                                                     74.234
                                                              0.000
                                                                                  0.869
11
                                                                        0.825
                                  L5
                                                     71.260
                                                              0.000
12
         SE2 =~
                   ABT2_SS
                                       0.856 0.012
                                                                        0.833
                                                                                  0.880
         SE2 =~
                   DET2_SS
                                                     66.520
                                                              0.000
13
                                  L6
                                       0.836 0.013
                                                                        0.811
                                                                                  0.860
14
         SE2 =~
                   VIT2_SS
                                  L7
                                       0.858 0.012
                                                     72.268
                                                              0.000
                                                                        0.835
                                                                                  0.881
15
     THT1 SS ~1
                              int_th
                                       9.880 0.732
                                                     13.505
                                                              0.000
                                                                        8.446
                                                                                 11.314
16
    TH_T2_SS ~1
                              int_th
                                       9.700 0.740
                                                     13.105
                                                              0.000
                                                                        8.249
                                                                                 11.150
     TBT1_SS ~1
17
                              int_tb
                                       9.375 0.758
                                                     12.376
                                                              0.000
                                                                        7.891
                                                                                 10.860
    TB_T2_SS ~1
                                                     12.034
                                                              0.000
18
                              int_tb
                                       9.309 0.774
                                                                        7.793
                                                                                 10.825
19 ACOMT1 SS ~1
                            int_acom
                                       7.678 0.307
                                                     24.994
                                                              0.000
                                                                        7.076
                                                                                  8.281
20
   ACOMT2SS ~1
                            int acom
                                       7.773 0.317
                                                     24.505
                                                              0.000
                                                                        7.151
                                                                                  8.395
    SATT1_SS ~1
                             int_sat
                                                     24.716
                                                              0.000
21
                                       8.035 0.325
                                                                        7.398
                                                                                  8.672
22
    SAT T2SS ~1
                             int_sat
                                       7.824 0.322
                                                     24.279
                                                              0.000
                                                                        7.192
                                                                                  8.456
    AB_T1_SS ~1
                                                     27.664
                                                              0.000
23
                              int_ab
                                       9.533 0.345
                                                                        8.857
                                                                                 10.208
24
     ABT2_SS ~1
                              int_ab
                                       9.558 0.386
                                                     24.730
                                                              0.000
                                                                        8.801
                                                                                 10.316
    DE_T1_SS ~1
                                                     30.340
                                                              0.000
25
                              int_de
                                      10.664 0.351
                                                                        9.975
                                                                                 11.353
26
     DET2_SS ~1
                              int_de
                                       10.484 0.396
                                                     26.507
                                                              0.000
                                                                        9.709
                                                                                 11.259
27
    VI_T1_SS ~1
                              int_vi
                                       9.709 0.348
                                                     27.927
                                                              0.000
                                                                        9.028
                                                                                 10.391
28
     VIT2_SS ~1
                                                     24.834
                                                              0.000
                                                                                 10.480
                              int_vi
                                       9.714 0.391
                                                                        8.947
29
     SLT1_SS ~1
                                                     43.518
                                                              0.000
                              int_sl
                                       4.075 0.094
                                                                        3.891
                                                                                  4.258
      SLT2SS ~1
30
                                                     39.350
                                                              0.000
                              int_sl
                                       3.864 0.098
                                                                        3.672
                                                                                  4.057
31
        RQ12 ~1
                                       -2.610 1.541
                                                     -1.694
                                                              0.090
                                                                       -5.629
                                                                                  0.410
32
        RQ22 ~1
                                                              0.253
                                       -2.196 1.921
                                                     -1.143
                                                                       -5.962
                                                                                  1.569
         SE2 ~1
33
                                       0.759 1.806
                                                      0.420
                                                              0.674
                                                                       -2.782
                                                                                  4.300
34
        RQ11 ~1
                                       -5.844 0.833
                                                     -7.013
                                                              0.000
                                                                       -7.477
                                                                                 -4.210
35
        RQ21 ~1
                                       -5.302 0.390 -13.588
                                                              0.000
                                                                       -6.067
                                                                                 -4.538
36
         SE1 ~1
                                       -7.281 0.387 -18.821
                                                              0.000
                                                                       -8.039
                                                                                 -6.523
37
                                                              0.783
        RQ12
                      RQ11
                               Phi11
                                       0.149 0.542
                                                       0.275
                                                                       -0.913
                                                                                  1.211
38
        RQ12
              ~
                      RQ21
                               Phi12
                                       0.415 0.685
                                                       0.606
                                                              0.544
                                                                                  1.758
                                                                       -0.927
39
        RQ12
               ~
                       SE1
                               Phi13
                                       0.034 0.147
                                                       0.232
                                                              0.817
                                                                       -0.254
                                                                                  0.322
40
        RQ12
                   SLT1_SS
                                       0.046 0.142
                                                       0.324
                                                              0.746
                                                                       -0.233
                                                                                  0.325
                               Phi14
41
        RQ22
                      RQ11
                               Phi21
                                       1.721 0.889
                                                       1.936
                                                              0.053
                                                                       -0.021
                                                                                  3.462
42
        RQ22
                      RQ21
                               Phi22
                                       -1.808 1.137
                                                      -1.591
                                                              0.112
                                                                       -4.036
                                                                                  0.420
43
        RQ22
                       SE1
                               Phi23
                                       0.597 0.223
                                                       2.671
                                                              0.008
                                                                        0.159
                                                                                  1.034
               ~
44
        RQ22
                   SLT1_SS
                               Phi24
                                       0.517 0.215
                                                       2.408
                                                              0.016
                                                                                  0.937
                                                                        0.096
45
         SE2
               ~
                               Phi31
                                      -1.018 0.663
                                                     -1.534
                                                              0.125
                                                                       -2.318
                                                                                  0.282
                      RQ11
              ~
                      RQ21
46
         SE2
                               Phi32
                                       1.319 0.848
                                                       1.556
                                                              0.120
                                                                       -0.342
                                                                                  2.981
47
         SE2
                       SE1
                               Phi33
                                       0.752 0.168
                                                       4.467
                                                              0.000
                                                                        0.422
                                                                                  1.082
```

```
48
         SE2 ~
                  SLT1 SS
                              Phi34
                                     -0.389 0.163 -2.394 0.017
                                                                    -0.708
                                                                              -0.071
49
      SLT2SS
                              Phi41
                                      0.716 0.544
             ~
                     RQ11
                                                     1.316
                                                            0.188
                                                                    -0.351
                                                                               1.783
      SLT2SS ~
50
                     RQ21
                              Phi42
                                     -0.708 0.693
                                                    -1.023
                                                            0.306
                                                                    -2.066
                                                                               0.649
51
      SLT2SS ~
                      SE1
                              Phi43
                                      0.289 0.142
                                                     2.027
                                                            0.043
                                                                      0.009
                                                                               0.568
52
      SLT2SS ~
                  SLT1_SS
                              Phi44
                                      0.596 0.136
                                                     4.388
                                                            0.000
                                                                      0.330
                                                                               0.862
53
                     RQ21
                                      0.997 0.013 75.177
                                                            0.000
        RQ11 ~~
                                                                      0.971
                                                                               1.023
                                      0.502 0.028
                                                    17.884
                                                            0.000
54
        RQ11 ~~
                      SE1
                                                                      0.447
                                                                               0.558
55
        RQ11 ~~
                  SLT1_SS
                                      0.675 0.019
                                                    34.754
                                                            0.000
                                                                      0.637
                                                                               0.713
56
        RQ21 ~~
                       SE1
                                      0.687 0.026
                                                    26.784
                                                            0.000
                                                                      0.637
                                                                               0.737
57
        RQ21 ~~
                  SLT1_SS
                                      0.815 0.017
                                                    47.545
                                                            0.000
                                                                      0.782
                                                                               0.849
58
         SE1 ~~
                  SLT1_SS
                                      0.681 0.020
                                                    34.112
                                                            0.000
                                                                      0.642
                                                                               0.720
        RQ12 ~~
59
                                      0.805 0.102
                                                     7.909
                                                            0.000
                     RQ22
                                                                      0.605
                                                                               1.004
60
        RQ12 ~~
                      SE2
                                      0.484 0.121
                                                     3.987
                                                            0.000
                                                                      0.246
                                                                               0.722
                                                            0.000
                                      0.509 0.068
61
        RQ12 ~~
                   SLT2SS
                                                     7.511
                                                                      0.376
                                                                               0.642
62
        RQ22 ~~
                                      0.140 0.223
                                                     0.628
                                                            0.530
                                                                    -0.297
                                                                               0.577
                      SE2
63
        RQ22 ~~
                   SLT2SS
                                      0.661 0.068
                                                     9.773
                                                            0.000
                                                                      0.528
                                                                               0.794
64
         SE2 ~~
                                      0.382 0.173
                                                     2.208
                                                            0.027
                   SLT2SS
                                                                      0.043
                                                                               0.721
65
     THT1 SS ~~
                  THT1 SS
                                      0.260 0.017
                                                    15.290
                                                            0.000
                                                                      0.226
                                                                               0.293
     TBT1_SS ~~
                  TBT1_SS
                                      0.205 0.016
                                                    12.694
                                                            0.000
                                                                               0.237
66
                                                                      0.173
67
    TH T2 SS ~~
                 TH T2 SS
                                      0.207 0.015
                                                    13.624
                                                            0.000
                                                                      0.177
                                                                               0.236
68
  TB_T2_SS ~~
                 TB_T2_SS
                                      0.129 0.013
                                                     9.748
                                                            0.000
                                                                      0.103
                                                                               0.155
69 ACOMT1_SS ~~ ACOMT1_SS
                                      0.430 0.022 19.201
                                                            0.000
                                                                      0.387
                                                                               0.474
70
    SATT1_SS ~~
                 SATT1_SS
                                      0.365 0.022
                                                    16.631
                                                            0.000
                                                                               0.408
                                                                      0.322
71 ACOMT2SS ~~
                 ACOMT2SS
                                      0.277 0.019
                                                    14.767
                                                            0.000
                                                                      0.240
                                                                               0.314
                                      0.254 0.018 13.873
72 SAT T2SS ~~
                 SAT T2SS
                                                            0.000
                                                                      0.219
                                                                               0.290
73 AB_T1_SS ~~
                 AB T1 SS
                                      0.289 0.019
                                                    15.128
                                                            0.000
                                                                      0.251
                                                                               0.326
74 DE_T1_SS ~~
                 DE_T1_SS
                                      0.295 0.021
                                                    14.329
                                                            0.000
                                                                      0.254
                                                                               0.335
75 VI_T1_SS ~~
                                      0.283 0.019
                 VI_T1_SS
                                                    14.635
                                                            0.000
                                                                      0.245
                                                                               0.321
76
    ABT2_SS ~~
                  ABT2_SS
                                      0.267 0.021
                                                   12.976
                                                            0.000
                                                                      0.227
                                                                               0.307
77
     DET2 SS ~~
                  DET2_SS
                                      0.301 0.021
                                                    14.345
                                                            0.000
                                                                      0.260
                                                                               0.343
78
     VIT2_SS ~~
                  VIT2_SS
                                      0.264 0.020
                                                    12.971
                                                            0.000
                                                                      0.224
                                                                               0.304
79
      SLT2SS ~~
                   SLT2SS
                                      0.510 0.064
                                                     7.992
                                                            0.000
                                                                      0.385
                                                                               0.635
80
     SLT1_SS ~~
                  SLT1_SS
                                      1.000 0.000
                                                        NA
                                                               NA
                                                                      1.000
                                                                               1.000
81
                     RQ11
                                      1.000 0.000
        RQ11 ~~
                                                               NA
                                                                      1.000
                                                                               1.000
                                                        NA
82
        RQ12 ~~
                     RQ12
                                      0.611 0.055
                                                    11.157
                                                            0.000
                                                                      0.504
                                                                               0.719
83
        RQ21 ~~
                                      1.000 0.000
                     RQ21
                                                        NA
                                                               NA
                                                                      1.000
                                                                               1.000
84
        RQ22 ~~
                     RQ22
                                      0.707 0.164
                                                     4.308
                                                            0.000
                                                                      0.385
                                                                               1.029
85
         SE1 ~~
                      SE1
                                      1.000 0.000
                                                                      1.000
                                                                               1.000
                                                        NA
                                                               NA
                                                     2.946 0.003
86
         SE2 ~~
                      SE2
                                      0.292 0.099
                                                                      0.098
                                                                               0.486
```

GORICA

Next, we select the estimates relative to our hypotheses in order to use the goric() function.

```
# the covariance matrix for these estimates
vcov <- lavInspect(clpmUnc, "vcov.std.all")[indices-6, indices-6]</pre>
```

We specify the hypotheses to test. Note the use of the use of the abs() function, that is because we are interested in the size of the relations and we want to compare absolute effects. In cases where the sign of the values is of interest, the abs() can be omitted (e.g., estimate_x > .3 or estimate_y < 0).

Here there are two sets of hypotheses, $H1_Q1$ and $H1_Q2$, which focus on different relations in the model. The decisions of whether multiple hypotheses should be split in different sets and how to divide them are driven by theory, and depend on what the researchers intend to test. When multiple hypotheses are included in one set, as in H1 Q2, they are handled by the goric() function as a whole, not individually.

```
# Q1: Phi_21 > Phi_12
H1_Q1 <- "
abs(RQ22_RQ11) > abs(RQ12_RQ21)
"
#
# Q2
H1_Q2 <- "
abs(SE2_RQ11) > abs(RQ12_SE1);
abs(SL2_RQ11) > abs(RQ12_SL1);
abs(SE2_RQ21) > abs(RQ22_SE1);
abs(SL2_RQ21) > abs(RQ22_SL1)
"
```

We obtain the GORICA results for $H1_Q1$ and $H1_Q2$ in two steps. Note the use of set.seed() to ensure results are reproducible.

```
set.seed(123)
goricaResults_Q1 <- goric(est, VCOV = vcov, hypotheses = list(H1_Q1=H1_Q1), comparison = "complement",
goricaResults_Q1</pre>
```

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

Results:

goricaResults_Q2

```
model loglik penalty
                                gorica loglik.weights penalty.weights gorica.weights
                                                 0.632
                                                                  0.500
                                                                                  0.632
       H1_Q1
              22.439
                       15.500
                               -13.878
  complement
              21.898
                       15.500 -12.796
                                                 0.368
                                                                  0.500
                                                                                  0.368
2
```

The order-restricted hypothesis 'H1_Q1' has 1.718 times more support than its complement.

```
#summary(goricaResults_Q1)
```

The output shows that the order-restricted hypothesis $H1_Q1$ has 1.7 times more support than its complement. set.seed(123)goricaResults_Q2 <- goric(est, VCOV = vcov, hypotheses = list(H1_Q2=H1_Q2), comparison = "complement",

 $restriktor\ (0.5-20)\colon\ generalized\ order-restricted\ information\ criterion\ approximation\colon$

Results:

```
gorica loglik.weights penalty.weights gorica.weights
       model loglik penalty
1
       H1 Q2
              22.439
                       14.856 -15.167
                                                0.513
                                                                 0.568
                                                                                 0.581
              22.387
                       15.131 -14.512
                                                0.487
                                                                 0.432
                                                                                 0.419
2
 complement
```

The order-restricted hypothesis 'H1_Q2' has 1.387 times more support than its complement.

```
#summary(goricaResults_Q2)
```

Furthermore, the order-restricted hypothesis $H1_Q2$ has 1.4 times more support than its complement.

Note that the results hold for the chosen time interval. Hence, the results are time-interval dependent. At the end, more information is given.

Example 2: Measurement Level Analysis

R packages

First, install and call the lavaan library to create a CLPM and the restriktor library to load the goric() function. If needed, it is possible to view the description of the function with the ? operator or the help() command.

The code presented here also requires the tidyverse package for data manipulation.

```
# To install restriktor in R:
#if (!require("restriktor")) install.packages("restriktor")

# To install restriktor from github:
# if (!require("devtools")) install.packages("devtools")
# library(devtools)
# install_github("LeonardV/restriktor")

library(restriktor)

# print docs in the help-tab to view arguments and explanations for the function
#?goric

# To install lavaan in R:
# if (!require("lavaan")) install.packages("lavaan")

library(lavaan)

# To install tidyverse in R:
# if (!require("tidyverse")) install.packages("tidyverse")

library(tidyverse)
```

Data

Upload the data set to the R environment and select the columns used for analysis. The id column is renamed to ID and the code in the data set for missing numbers -999.00 is replaced with NAs.

```
ACOMT1_SS,
SATT1_SS,
AB_T1_SS,
DE_T1_SS,
DE_T1_SS,
VI_T1_SS,
SLT1_SS,
TH_T2_SS,
TB_T2_SS,
ACOMT2SS,
SAT_T2SS,
ABT2_SS,
DET2_SS,
VIT2_SS,
VIT2_SS,
SLT2_SS,
SLT2_SS,
SLT2_SS,
SLT2_SS,
SLT2_SS,
SLT2SS)
```

CLPM

Next, we fit the CLPM on sum scores using the lavaan package. Here we specify all the relations of the model.

```
clpmModel_2 <-</pre>
  ############
  # DYNAMICS #
  ############
  # Specify the lagged effects between the latent variables.
  TH_T2_SS ~ THT1_SS + TBT1_SS + ACOMT1_SS + SATT1_SS + AB_T1_SS + DE_T1_SS + VI_T1_SS + SLT1_SS
  TB_T2_SS ~ THT1_SS + TBT1_SS + ACOMT1_SS + SATT1_SS + AB_T1_SS + DE_T1_SS + VI_T1_SS + SLT1_SS
  ACOMT2SS ~ THT1 SS + TBT1 SS + ACOMT1 SS + SATT1 SS + AB T1 SS + DE T1 SS + VI T1 SS + SLT1 SS
  SAT_T2SS ~ THT1_SS + TBT1_SS + ACOMT1_SS + SATT1_SS + AB_T1_SS + DE_T1_SS + VI_T1_SS + SLT1_SS
  ABT2_SS ~ THT1_SS + TBT1_SS + ACOMT1_SS + SATT1_SS + AB_T1_SS + DE_T1_SS + VI_T1_SS + SLT1_SS
  DET2_SS ~ THT1_SS + TBT1_SS + ACOMT1_SS + SATT1_SS + AB_T1_SS + DE_T1_SS + VI_T1_SS + SLT1_SS
  VIT2 SS ~ THT1 SS + TBT1 SS + ACOMT1 SS + SATT1 SS + AB T1 SS + DE T1 SS + VI T1 SS + SLT1 SS
  SLT2SS ~ THT1 SS + TBT1 SS + ACOMT1 SS + SATT1 SS + AB T1 SS + DE T1 SS + VI T1 SS + SLT1 SS
  # Estimate the correlations within the same wave.
  # T1
  ACOMT1_SS ~~ THT1_SS + TBT1_SS + SATT1_SS + AB_T1_SS + DE_T1_SS + VI_T1_SS + SLT1_SS
  THT1_SS ~~ TBT1_SS + SATT1_SS + AB_T1_SS + DE_T1_SS + VI_T1_SS + SLT1_SS
  TBT1_SS ~~ SATT1_SS + AB_T1_SS + DE_T1_SS + VI_T1_SS + SLT1_SS
  SATT1_SS ~~ AB_T1_SS + DE_T1_SS + VI_T1_SS + SLT1_SS
  AB_T1_SS ~~ DE_T1_SS + VI_T1_SS + SLT1_SS
  DE_T1_SS ~~ VI_T1_SS + SLT1_SS
  VI T1 SS ~~ SLT1 SS
  TH_T2_SS ~~ TB_T2_SS + SAT_T2SS + ACOMT2SS + ABT2_SS + DET2_SS + VIT2_SS + SLT2SS
  TB_T2_SS ~~ SAT_T2SS + ACOMT2SS + ABT2_SS + DET2_SS + VIT2_SS + SLT2SS
  SAT T2SS ~~ ACOMT2SS + ABT2 SS + DET2 SS + VIT2 SS + SLT2SS
  ACOMT2SS ~~ ABT2_SS + DET2_SS + VIT2_SS + SLT2SS
  ABT2_SS ~~ DET2_SS + VIT2_SS + SLT2SS
```

```
DET2_SS ~~ VIT2_SS + SLT2SS
VIT2_SS ~~ SLT2SS
```

We fit the model using the sem() function:

```
clpmUnc_2 <- sem(clpmModel_2, data = data_subset, missing = 'ML')</pre>
```

Using the summary() function we obtain the results of the model fit and estimates. The standardized solution contains the p-values of standardized effects.

```
fitMeasures(clpmUnc 2)
```

```
npar
                                                       fmin
                                                                                     chisq
                      152.000
                                                      0.000
                                                                                     0.000
                         srmr
                                               srmr_bentler
                                                                      srmr_bentler_nomean
                        0.000
                                                      0.000
                                                                                     0.000
stdClpmUnc_2 <- standardizedsolution(clpmUnc_2, type = "std.all", se = TRUE, zstat = TRUE,</pre>
                                    pvalue = TRUE, ci = TRUE, level = 0.95, cov.std = TRUE,
                                    remove.eq = TRUE, remove.ineq = TRUE, remove.def = FALSE,
                                    partable = NULL, GLIST = NULL, est = NULL)
stdClpmUnc_2
```

```
lhs op
                        rhs est.std
                                        se
                                                z pvalue ci.lower ci.upper
     TH_T2_SS
                    THT1_SS
                                            2.033
                                                   0.042
1
                              0.191 0.094
                                                             0.007
                                                                       0.374
2
     TH_T2_SS
                    TBT1_SS
                              0.072 0.098
                                           0.739
                                                   0.460
                                                            -0.120
                                                                       0.265
3
     TH_T2_SS
                 ACOMT1_SS
                             -0.017 0.076 -0.225
                                                   0.822
                                                            -0.167
                                                                       0.132
4
     TH_T2_SS
                  SATT1_SS
                              0.122 0.093
                                                   0.187
                                                            -0.059
                                                                       0.304
                                           1.319
     TH_T2_SS
5
                   AB_T1_SS
                             -0.030 0.083 -0.362
                                                   0.718
                                                            -0.192
                                                                       0.132
6
     TH_T2_SS
               ~
                  DE_T1_SS
                              0.075 0.101 0.738
                                                   0.460
                                                            -0.124
                                                                       0.273
7
     TH_T2_SS
                  VI_T1_SS
                              0.086 0.088 0.981
                                                   0.327
                                                            -0.086
                                                                       0.259
8
     TH T2 SS
                    SLT1_SS
                                                   0.106
                                                            -0.030
                              0.140 0.086
                                            1.617
                                                                       0.309
9
     TB T2 SS
                    THT1_SS
                              0.019 0.092
                                            0.203
                                                   0.839
                                                            -0.162
                                                                       0.200
10
     TB_T2_SS
                    TBT1_SS
                              0.384 0.094
                                            4.084
                                                   0.000
                                                             0.200
                                                                       0.568
11
     TB_T2_SS
               ~ ACOMT1 SS
                              0.019 0.074
                                            0.257
                                                   0.797
                                                            -0.126
                                                                       0.164
12
     TB_T2_SS
                  SATT1_SS
                                                   0.574
                              0.051 0.091
                                           0.562
                                                            -0.127
                                                                       0.230
     TB T2 SS
                  AB_T1_SS
                                                   0.194
13
                             -0.106 0.081 -1.299
                                                            -0.265
                                                                       0.054
14
     TB_T2_SS
                  DE_T1_SS
                                                   0.718
                              0.037 0.101 0.361
                                                            -0.162
                                                                       0.235
15
     TB_T2_SS
                  VI T1 SS
                                                   0.145
                                                            -0.044
                              0.127 0.087
                                           1.456
                                                                       0.297
16
     TB_T2_SS
                    SLT1_SS
                              0.142 0.085
                                           1.679
                                                   0.093
                                                            -0.024
                                                                       0.308
17
     ACOMT2SS
                    THT1_SS
                             -0.027 0.087 -0.315
                                                   0.753
                                                            -0.198
                                                                       0.143
18
                                                   0.981
                                                            -0.176
     ACOMT2SS
                    TBT1_SS
                              0.002 0.091
                                           0.023
                                                                       0.180
19
     ACOMT2SS
               ~ ACOMT1_SS
                              0.329 0.068
                                            4.838
                                                   0.000
                                                             0.195
                                                                       0.462
20
     ACOMT2SS
                  SATT1_SS
                              0.018 0.086
                                            0.204
                                                   0.838
                                                            -0.151
                                                                       0.186
21
     ACOMT2SS
                   AB_T1_SS
                              0.022 0.076
                                           0.288
                                                   0.773
                                                            -0.128
                                                                       0.171
22
     ACOMT2SS
                  DE_T1_SS
                              0.115 0.094
                                            1.230
                                                   0.219
                                                            -0.068
                                                                       0.299
23
     ACOMT2SS
                  VI_T1_SS
                              0.078 0.082
                                           0.959
                                                   0.337
                                                            -0.082
                                                                       0.238
24
     ACOMT2SS
                    SLT1_SS
                              0.202 0.079
                                            2.547
                                                   0.011
                                                             0.047
                                                                       0.357
25
     SAT T2SS
                    THT1_SS
                             -0.081 0.090 -0.899
                                                   0.368
                                                            -0.257
                                                                       0.095
26
     SAT T2SS
                    TBT1 SS
                              0.126 0.094
                                           1.343
                                                   0.179
                                                            -0.058
                                                                       0.310
27
     SAT_T2SS
               ~ ACOMT1_SS
                              0.033 0.073
                                           0.456
                                                   0.648
                                                            -0.109
                                                                       0.176
28
     SAT T2SS
                  SATT1_SS
                              0.325 0.087
                                           3.751
                                                   0.000
                                                                       0.494
                                                             0.155
29
                                                   0.266
     SAT_T2SS
                   AB_T1_SS
                             -0.088 0.079 -1.111
                                                            -0.242
                                                                       0.067
                  DE_T1_SS
                              0.098 0.097 1.013 0.311
     SAT T2SS ~
                                                            -0.092
                                                                       0.288
```

```
31
     SAT T2SS
                  VI T1 SS
                              0.125 0.084 1.487 0.137
                                                           -0.040
                                                                     0.289
                   SLT1_SS
32
               ~
                              0.147 0.082
                                                                     0.308
     SAT T2SS
                                          1.796
                                                  0.073
                                                           -0.013
                              0.001 0.079
                                           0.014
                                                           -0.154
                                                                     0.156
33
      ABT2 SS
                   THT1_SS
                                                  0.989
                   TBT1_SS
34
      ABT2_SS
                              0.072 0.085
                                           0.845
                                                  0.398
                                                           -0.094
                                                                     0.238
               ~ ACOMT1_SS
35
      ABT2_SS
                             -0.063 0.064 -0.974
                                                  0.330
                                                           -0.189
                                                                     0.064
36
      ABT2 SS
                  SATT1 SS
                             -0.019 0.082 -0.237
                                                  0.813
                                                           -0.180
                                                                     0.141
37
                  AB T1 SS
                              0.645 0.063 10.167
      ABT2 SS
                                                  0.000
                                                           0.521
                                                                     0.770
                  DE_T1_SS
38
      ABT2 SS
                              0.118 0.086
                                          1.368
                                                  0.171
                                                           -0.051
                                                                     0.286
39
      ABT2_SS
               ~
                  VI_T1_SS
                              0.028 0.074 0.378
                                                  0.706
                                                           -0.116
                                                                     0.172
40
      ABT2_SS
                   SLT1_SS
                              0.018 0.070 0.259
                                                  0.795
                                                           -0.120
                                                                     0.156
41
      DET2_SS
                   THT1_SS
                             -0.124 0.080 -1.550
                                                  0.121
                                                           -0.280
                                                                     0.033
42
      DET2_SS
                   TBT1_SS
                              0.214 0.085 2.500
                                                  0.012
                                                            0.046
                                                                     0.381
43
      DET2_SS
               ~ ACOMT1_SS
                             -0.105 0.065 -1.625
                                                  0.104
                                                           -0.232
                                                                     0.022
      DET2_SS
                  SATT1_SS
                                                  0.453
44
                              0.062 0.082 0.751
                                                           -0.100
                                                                     0.223
45
      DET2_SS
                  AB_T1_SS
                              0.054 0.070
                                           0.771
                                                  0.441
                                                           -0.083
                                                                     0.192
46
      DET2_SS
                  DE_T1_SS
                              0.685 0.078
                                           8.737
                                                  0.000
                                                            0.531
                                                                     0.838
47
               ~
                  VI_T1_SS
                              0.037 0.075 0.498
                                                  0.619
      DET2_SS
                                                           -0.109
                                                                     0.184
48
      DET2 SS
                   SLT1_SS
                             -0.051 0.071 -0.708
                                                  0.479
                                                           -0.190
                                                                     0.089
                                                  0.756
      VIT2_SS
                   THT1_SS
                              0.025 0.079
49
                                           0.311
                                                           -0.131
                                                                     0.180
50
      VIT2 SS
                   TBT1_SS
                              0.151 0.085
                                          1.770
                                                  0.077
                                                           -0.016
                                                                     0.318
51
      VIT2_SS
               ~ ACOMT1_SS
                             -0.155 0.064 -2.417
                                                  0.016
                                                           -0.281
                                                                    -0.029
52
      VIT2_SS
                  SATT1_SS
                             -0.021 0.082 -0.255
                                                  0.798
                                                           -0.183
                                                                     0.141
      VIT2_SS
               ~
                  AB_T1_SS
                              0.230 0.069
                                                  0.001
53
                                          3.338
                                                            0.095
                                                                     0.365
      VIT2 SS
               ~
                  DE_T1_SS
                              0.072 0.088 0.823
                                                  0.411
                                                                     0.244
54
                                                           -0.100
      VIT2 SS
                                                  0.000
55
                  VI_T1_SS
                              0.574 0.069 8.372
                                                            0.440
                                                                     0.708
56
      VIT2_SS
                   SLT1_SS
                             -0.074 0.070 -1.057
                                                  0.291
                                                           -0.212
                                                                     0.064
57
       SLT2SS
                   THT1_SS
                             -0.026 0.081 -0.318
                                                  0.751
                                                                     0.133
                                                           -0.184
58
       SLT2SS
                   TBT1_SS
                              0.021 0.086 0.244
                                                  0.807
                                                           -0.148
                                                                     0.190
       SLT2SS
59
               ~ ACOMT1_SS
                             -0.013 0.066 -0.203
                                                  0.839
                                                           -0.142
                                                                     0.116
60
       SLT2SS
                  SATT1_SS
                              0.215 0.082 2.631
                                                  0.009
                                                            0.055
                                                                     0.375
61
       SLT2SS
                  AB_T1_SS
                              0.083 0.070
                                          1.186
                                                  0.236
                                                           -0.054
                                                                     0.221
62
       SLT2SS
               ~
                  DE_T1_SS
                              0.134 0.087 1.537
                                                  0.124
                                                           -0.037
                                                                     0.306
63
       SLT2SS
                  VI_T1_SS
                             -0.043 0.075 -0.568
                                                  0.570
                                                           -0.190
                                                                     0.104
       SLT2SS
                   SLT1_SS
                              0.468 0.068 6.840
                                                  0.000
64
                                                            0.334
                                                                     0.602
65
      THT1_SS ~~ ACOMT1_SS
                              0.611 0.019 31.414
                                                  0.000
                                                            0.573
                                                                     0.649
      TBT1_SS ~~ ACOMT1_SS
                              0.637 0.018 34.602
                                                  0.000
66
                                                            0.601
                                                                     0.673
67
    ACOMT1 SS ~~
                  SATT1 SS
                              0.603 0.020 30.608
                                                  0.000
                                                            0.564
                                                                     0.641
    ACOMT1_SS ~~
                  AB_T1_SS
                              0.467 0.024 19.248
                                                  0.000
                                                            0.419
                                                                     0.515
68
    ACOMT1_SS ~~
                  DE_T1_SS
                              0.586 0.020 28.750
                                                  0.000
                                                            0.546
                                                                     0.626
69
70
    ACOMT1_SS ~~
                  VI_T1_SS
                              0.528 0.022 23.450
                                                  0.000
                                                            0.484
                                                                     0.572
71
    ACOMT1 SS ~~
                   SLT1 SS
                              0.651 0.018 36.260
                                                  0.000
                                                            0.616
                                                                     0.686
                   TBT1_SS
72
      THT1 SS ~~
                              0.767 0.013 59.792
                                                  0.000
                                                            0.742
                                                                     0.792
73
      THT1 SS ~~
                  SATT1_SS
                              0.710 0.015 46.179
                                                  0.000
                                                            0.680
                                                                     0.741
74
      THT1_SS ~~
                  AB_T1_SS
                              0.281 0.029 9.855
                                                  0.000
                                                            0.225
                                                                     0.337
75
      THT1_SS ~~
                  DE_T1_SS
                                                  0.000
                              0.449 0.025 18.208
                                                            0.401
                                                                     0.498
76
                  VI_T1_SS
      THT1_SS ~~
                              0.343 0.027 12.482
                                                  0.000
                                                            0.289
                                                                     0.397
77
      THT1_SS ~~
                   SLT1_SS
                              0.592 0.020 29.322
                                                  0.000
                                                            0.552
                                                                     0.631
78
      TBT1_SS ~~
                  SATT1_SS
                                                  0.000
                              0.740 0.014 52.720
                                                            0.713
                                                                     0.768
79
      TBT1_SS ~~
                  AB_T1_SS
                              0.323 0.028 11.659
                                                  0.000
                                                            0.269
                                                                     0.377
                  DE_T1_SS
80
      TBT1_SS ~~
                              0.454 0.024 18.541
                                                  0.000
                                                            0.406
                                                                     0.502
81
      TBT1_SS ~~
                  VI_T1_SS
                              0.377 0.027 14.158
                                                  0.000
                                                            0.325
                                                                     0.429
                   SLT1 SS
82
      TBT1_SS ~~
                              0.594 0.020 29.545
                                                  0.000
                                                            0.555
                                                                     0.633
                  AB_T1_SS
83
     SATT1_SS ~~
                              0.311 0.028 11.178
                                                  0.000
                                                            0.257
                                                                     0.366
                              0.467 0.024 19.374 0.000
84
     SATT1 SS ~~
                  DE T1 SS
                                                            0.420
                                                                     0.514
```

```
85
     SATT1_SS ~~
                  VI T1 SS
                              0.390 0.026 14.824 0.000
                                                             0.338
                                                                      0.441
86
     SATT1 SS ~~
                   SLT1 SS
                              0.621 0.019 32.617
                                                   0.000
                                                                      0.659
                                                             0.584
                                                   0.000
87
     AB T1 SS ~~
                  DE T1 SS
                              0.688 0.016 42.342
                                                             0.656
                                                                      0.720
                  VI_T1_SS
88
     AB_T1_SS ~~
                              0.760 0.013 58.074
                                                   0.000
                                                             0.735
                                                                      0.786
89
     AB T1 SS ~~
                   SLT1_SS
                              0.482 0.024 20.323
                                                   0.000
                                                             0.435
                                                                      0.528
90
     DE T1 SS ~~
                  VI T1 SS
                              0.680 0.017 40.772
                                                   0.000
                                                             0.647
                                                                      0.712
91
     DE T1 SS ~~
                    SLT1 SS
                              0.703 0.016 44.880
                                                   0.000
                                                             0.672
                                                                      0.734
     VI T1 SS ~~
                    SLT1 SS
92
                              0.535 0.022 24.146
                                                   0.000
                                                             0.491
                                                                      0.578
93
     TH T2 SS ~~
                  TB_T2_SS
                              0.781 0.019 42.220
                                                   0.000
                                                             0.745
                                                                      0.818
94
     TH_T2_SS ~~
                   SAT_T2SS
                                                   0.000
                              0.685 0.024 28.242
                                                             0.637
                                                                      0.732
95
     TH_T2_SS ~~
                   ACOMT2SS
                              0.643 0.029 22.348
                                                   0.000
                                                             0.586
                                                                      0.699
     TH_T2_SS ~~
96
                    ABT2_SS
                              0.231 0.054
                                           4.268
                                                   0.000
                                                             0.125
                                                                      0.338
     TH_T2_SS ~~
97
                    DET2_SS
                              0.353 0.050 7.097
                                                   0.000
                                                             0.256
                                                                      0.451
                                                   0.000
     TH_T2_SS ~~
                    VIT2_SS
                              0.229 0.055 4.180
98
                                                             0.122
                                                                      0.337
99
     TH_T2_SS ~~
                     SLT2SS
                              0.494 0.041 12.049
                                                   0.000
                                                             0.414
                                                                      0.575
100
     TB_T2_SS ~~
                   SAT_T2SS
                              0.727 0.023 32.276
                                                   0.000
                                                             0.683
                                                                      0.772
     TB_T2_SS ~~
                   ACOMT2SS
                                                   0.000
101
                              0.698 0.027 26.170
                                                             0.646
                                                                      0.750
102
     TB T2 SS ~~
                    ABT2 SS
                              0.303 0.055 5.496
                                                   0.000
                                                             0.195
                                                                      0.412
                                           7.086
     TB_T2_SS ~~
                    DET2_SS
                              0.368 0.052
                                                   0.000
103
                                                             0.266
                                                                      0.470
104
     TB T2 SS ~~
                    VIT2_SS
                              0.259 0.057
                                           4.519
                                                   0.000
                                                             0.147
                                                                      0.371
105
     TB_T2_SS ~~
                     SLT2SS
                              0.502 0.043 11.688
                                                   0.000
                                                             0.418
                                                                      0.586
106
     ACOMT2SS ~~
                   SAT T2SS
                              0.652 0.028 23.001
                                                   0.000
                                                             0.596
                                                                      0.708
     SAT_T2SS ~~
                    ABT2_SS
                                           4.706
                                                   0.000
107
                              0.254 0.054
                                                             0.148
                                                                      0.360
     SAT T2SS ~~
                    DET2 SS
                              0.328 0.051
                                           6.469
                                                   0.000
                                                             0.229
                                                                      0.427
108
                                                   0.000
109
     SAT T2SS ~~
                    VIT2_SS
                              0.249 0.055 4.533
                                                             0.141
                                                                      0.356
110
     SAT T2SS ~~
                    SLT2SS
                              0.494 0.041 12.185
                                                   0.000
                                                             0.415
                                                                      0.574
     ACOMT2SS ~~
                    ABT2_SS
                              0.346 0.052
                                           6.706
                                                   0.000
                                                             0.245
                                                                      0.447
111
                                                   0.000
112
     ACOMT2SS ~~
                    DET2_SS
                              0.453 0.046 9.769
                                                             0.362
                                                                      0.544
113
     ACOMT2SS ~~
                    VIT2_SS
                              0.358 0.052 6.850
                                                   0.000
                                                             0.256
                                                                      0.461
114
     ACOMT2SS ~~
                    SLT2SS
                              0.549 0.039 14.179
                                                   0.000
                                                             0.474
                                                                      0.625
115
      ABT2_SS ~~
                    DET2_SS
                              0.568 0.041 13.762
                                                   0.000
                                                             0.487
                                                                      0.648
116
      ABT2_SS ~~
                    VIT2_SS
                              0.621 0.037 16.797
                                                   0.000
                                                             0.549
                                                                      0.693
      ABT2_SS ~~
                    SLT2SS
117
                              0.314 0.055 5.762
                                                   0.000
                                                             0.207
                                                                      0.421
      DET2_SS ~~
                    VIT2_SS
                              0.547 0.044 12.402
                                                   0.000
118
                                                             0.461
                                                                      0.633
119
      DET2 SS ~~
                     SLT2SS
                              0.508 0.045 11.328
                                                   0.000
                                                             0.420
                                                                      0.596
120
      VIT2 SS ~~
                     SLT2SS
                              0.377 0.054 7.009
                                                   0.000
                                                             0.272
                                                                      0.483
121
     TH T2 SS ~~
                   TH T2 SS
                              0.722 0.043 16.911
                                                   0.000
                                                             0.639
                                                                      0.806
122
     TB_T2_SS ~~
                   TB_T2_SS
                              0.646 0.044 14.620
                                                   0.000
                                                             0.559
                                                                      0.733
123
     ACOMT2SS ~~
                   ACOMT2SS
                              0.600 0.044 13.611
                                                   0.000
                                                             0.513
                                                                      0.686
     SAT_T2SS ~~
                   SAT_T2SS
                              0.649 0.043 15.050
                                                   0.000
124
                                                             0.565
                                                                      0.734
      ABT2 SS ~~
                    ABT2 SS
                              0.434 0.040 10.971
                                                   0.000
                                                             0.356
125
                                                                      0.511
                   DET2_SS
126
      DET2 SS ~~
                              0.455 0.041 11.069
                                                   0.000
                                                             0.374
                                                                      0.535
127
      VIT2 SS ~~
                                                   0.000
                    VIT2 SS
                              0.420 0.038 11.004
                                                             0.345
                                                                      0.495
128
       SLT2SS ~~
                                                   0.000
                    SLT2SS
                              0.464 0.042 11.136
                                                             0.382
                                                                      0.545
      THT1_SS ~~
                    THT1_SS
                              1.000 0.000
129
                                               NA
                                                      NA
                                                             1.000
                                                                      1.000
                    TBT1_SS
130
      TBT1_SS ~~
                              1.000 0.000
                                               NA
                                                             1.000
                                                                      1.000
                                                      NA
131 ACOMT1_SS ~~ ACOMT1_SS
                              1.000 0.000
                                               NA
                                                      NA
                                                             1.000
                                                                      1.000
     SATT1_SS ~~
                   SATT1_SS
                                               NA
132
                              1.000 0.000
                                                      NA
                                                             1.000
                                                                      1.000
     AB_T1_SS ~~
133
                   AB_T1_SS
                              1.000 0.000
                                               NA
                                                      NA
                                                             1.000
                                                                      1.000
134
     DE_T1_SS ~~
                   DE_T1_SS
                              1.000 0.000
                                               NA
                                                      NA
                                                             1.000
                                                                      1.000
135
     VI_T1_SS ~~
                                               NA
                                                             1.000
                  VI_T1_SS
                              1.000 0.000
                                                      NA
                                                                      1.000
136
      SLT1_SS ~~
                   SLT1_SS
                              1.000 0.000
                                               NA
                                                      NA
                                                             1.000
                                                                      1.000
137
     TH_T2_SS ~1
                              1.839 0.286
                                            6.420
                                                   0.000
                                                             1.277
                                                                      2.400
138
     TB T2 SS ~1
                              1.186 0.275
                                            4.308
                                                   0.000
                                                             0.646
                                                                      1.726
```

```
139
    ACOMT2SS ~1
                             0.759 0.258 2.941 0.003
                                                          0.253
                                                                   1.265
140
    SAT T2SS ~1
                             0.925 0.264 3.499
                                                 0.000
                                                          0.407
                                                                   1.443
                                                 0.199
                                                                   0.770
141
     ABT2 SS ~1
                             0.305 0.237
                                         1.284
                                                         -0.160
     DET2_SS ~1
142
                             1.058 0.244 4.340
                                                 0.000
                                                          0.580
                                                                   1.536
143
     VIT2 SS ~1
                             0.466 0.240 1.943
                                                 0.052
                                                         -0.004
                                                                   0.937
      SLT2SS ~1
                             0.365 0.237 1.540
                                                0.124
                                                         -0.100
144
                                                                   0.830
     THT1 SS ~1
                             4.869 0.111 43.722
                                                0.000
145
                                                          4.651
                                                                   5.088
     TBT1 SS ~1
146
                             4.140 0.096 43.136
                                                 0.000
                                                          3.952
                                                                   4.329
147 ACOMT1 SS ~1
                             3.686 0.086 42.940
                                                 0.000
                                                          3.518
                                                                   3.854
                             3.805 0.089 42.896
                                                0.000
148
    SATT1_SS ~1
                                                          3.631
                                                                   3.979
149
    AB_T1_SS ~1
                             3.429 0.080 42.754
                                                 0.000
                                                          3.272
                                                                   3.586
150 DE_T1_SS ~1
                             4.508 0.102 44.130
                                                 0.000
                                                          4.308
                                                                   4.708
    VI_T1_SS ~1
151
                             3.542 0.083 42.581 0.000
                                                          3.379
                                                                   3.705
     SLT1_SS ~1
                             4.082 0.094 43.588 0.000
                                                          3.899
                                                                   4.266
152
```

In this case the results shows we obtain a 'perfect' model fit, that is because the degrees of freedom are 0, meaning the model is saturated.

GORICA

We select the estimates relevant to our hypotheses in order to use the goric() function.

```
# indices of estimates of interest
indices_2 <- 1:64
# select estimates from the column 'Std.all' in the results summary above
est_2 <- stdClpmUnc_2[indices_2, 'est.std']</pre>
names(est_2) <- c("TH2_TH1", "TH2_TB1", "TH2_ACOM1", "TH2_SAT1", "TH2_AB1", "TH2_DE1", "TH2_VI1", "TH2_</pre>
                                                "TB2_TH1", "TB2_TB1", "TB2_ACOM1", "TB2_SAT1", "TB2_AB1", "TB2_DE1", "TB2_VI1", "TB2_SL
                                                "ACOM2_TH1", "ACOM2_TB1", "ACOM2_ACOM1", "ACOM2_SAT1", "ACOM2_AB1", "ACOM2_DE1", "A
                                                "SAT2_TH1", "SAT2_TB1", "SAT2_ACOM1", "SATM2_SAT1", "SAT2_AB1", "SAT2_DE1", "SAT2_VI1",
                                                "AB2_TH1", "AB2_TB1", "AB2_ACOM1", "AB2_SAT1", "AB2_AB1", "AB2_DE1", "AB2_VI1", "AB2_SL
                                                "DE2_TH1", "DE2_TB1", "DE2_ACOM1", "DE2_SAT1", "DE2_AB1", "DE2_DE1", "DE2_VI1", "DE2_SL
                                                "VI2_TH1", "VI2_TB1", "VI2_ACOM1", "VI2_SAT1", "VI2_AB1", "VI2_DE1", "VI2_VI1", "VI2_SL
                                                #
                                                "SL2 TH1", "SL2 TB1", "SL2 ACOM1", "SL2 SAT1", "SL2 AB1", "SL2 DE1", "SL2 VI1", "SL2 SL
)
# the covariance matrix for these estimates
vcov_2 <- lavInspect(clpmUnc_2, "vcov.std.all")[indices_2, indices_2]</pre>
```

We then specify the hypotheses to test. Note the use of the use of the abs() function; that is because we are interested in the size of the relations and we want to compare absolute effects. In cases where the sign of the values is of interest, the abs() can be omitted (e.g., estimate_x > .3 or estimate_y < 0).

Here there are two sets of hypotheses, $H1_Q1$ and $H1_Q2$, which focus on different relations in the model. The decisions of whether multiple hypotheses should be split in different sets and how to divide them are driven by theory, and depend on what the researchers intend to test. When multiple hypotheses are included in one set they are handled by the goric() function as a whole, not individually.

```
# Q1
H2_Q1 <- "
abs(ACOM2_TH1) > abs(TH2_ACOM1); abs(SAT2_TH1) > abs(TH2_SAT1);
abs(ACOM2_TB1) > abs(TB2_ACOM1); abs(SAT2_TB1) > abs(TB2_SAT1)
"
```

We obtain the GORICA results for $H2_Q1$ and $H2_Q2$ in two steps. Note the use of set.seed() to ensure results are reproducible.

```
set.seed(123)
goricaResults_H2_Q1 <- goric(est_2, VCOV = vcov_2, hypotheses = list(H2_Q1=H2_Q1), comparison = "complex
goricaResults_H2_Q1</pre>
```

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

Results:

```
gorica loglik.weights penalty.weights gorica.weights
        model
               loglik penalty
                                                   0.483
                                                                    0.735
                                                                                    0.722
1
       H2 Q1
              134.232
                        62.451
                                -143.562
                                                   0.517
                                                                    0.265
                                                                                    0.278
2
  complement
             134.301
                        63.473 -141.656
```

The order-restricted hypothesis 'H2_Q1' has 2.594 times more support than its complement.

```
#summary(goricaResults_H2_Q1)
```

The output shows that the order-restricted hypothesis $H2_Q1$ has 2.6 times more support than its complement.

We can proceed in the same manner for $H2_Q1$; however, because the default method takes too long to calculate the penalty of the GORICA, we use the bootstrap method. When using the bootstrapping the results do not change, but the computation time may decrease. Additionally, using multiple cores can decrease the computation time even more.

Level probabilities:

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

```
Number of requested bootstrap draws 99999
Number of successful bootstrap draws for H2_Q2: 99999
```

Results:

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

        1
        H2_Q2
        130.969
        58.032
        -145.874
        0.034
        0.997
        0.933

        2
        complement
        134.301
        63.996
        -140.610
        0.966
        0.003
        0.067
```

The order-restricted hypothesis 'H2_Q2' has 13.898 times more support than its complement.

```
#summary(goricaResults_H2_Q2_b)
```

The order-restricted hypothesis $H2_Q2$ has 14 times more support than its complement.

Note that the results hold for the chosen time interval. Hence, the results are time-interval dependent. Next, more information is given.

Note on time-interval dependency

The parameter estimates in a (RI-)CLPM are time-interval dependent, and thus the GORICA results as well. By using the CTmeta package, one can plot the lagged-effects parameter estimates for different choices of time intervals. Based on this plot (and/or on other information), one can evaluate the hypotheses using the GORICA for different choices of time intervals.

```
# Install and load packages
#library(devtools)
\#if\ (!require("CTmeta"))\ install\_github("rebeccakuiper/CTmeta")\ \#\#install\_github("rebeccakuiper/CTmeta")
library(CTmeta)
Loading required package: expm
Loading required package: Matrix
Attaching package: 'Matrix'
The following objects are masked from 'package:tidyr':
    expand, pack, unpack
Attaching package: 'expm'
The following object is masked from 'package:Matrix':
    expm
Loading required package: fastDummies
Thank you for using fastDummies!
To acknowledge our work, please cite the package:
Kaplan, J. & Schlegel, B. (2023). fastDummies: Fast Creation of Dummy (Binary) Columns and Rows from Ca
Loading required package: ggpubr
Loading required package: jtools
Loading required package: metafor
```

Loading required package: metadat
Loading required package: numDeriv

Loading the 'metafor' package (version 4.2-0). For an introduction to the package please type: help(metafor)

Loading required package: nleqslv

#?PhiPlot