Structural Equation Modeling

P.04 - Estimation Methods in SEM

November 07, 2022

Lab Description

For this practical you will need the following packages:

- lavaan
- semPlot
- psych
- ggplot2

You can install and load these packages using the following code:

```
# Install packages.
install.packages(c("lavaan", "semPlot", "psych", "ggplot2"))

# Load the packages.
library(lavaan)
library(semPlot)
library(psych)
library(ggplot2)
```

Exercise 1

Upon installing the R packages mentioned above perform the following:

b. Import the dataset ELEMM1.csv that is available in the folder for this practical on Canvas.

Set the working directory to the location where your data file has been downloaded and load the data.

```
# For example.
setwd("/Users/mihai/Downloads")

# Load data.
data_ex_1 <- read.csv("ELEMM1.csv")

# Inspect the data.
View(data_ex_1)</pre>
```

Quickly list the variables and their names.

\$ ITEM21: int 6 6 4 7 5 6 6 6 6 2 ... \$ ITEM22: int 2 1 3 1 2 2 1 6 3 2 ...

```
str(data_ex_1)
                   372 obs. of 22 variables:
## 'data.frame':
   $ ITEM1 : int 4 2 6 7 6 2 6 4 6 4 ...
   $ ITEM2 : int 4 2 6 7 6 2 6 6 5 6 ...
   $ ITEM3 : int 5 1 7 7 6 2 6 3 5 2 ...
   $ ITEM4 : int 4 7 7 7 6 7 7 7 7 4 ...
   $ ITEM5 : int 4 2 3 1 4 6 2 2 4 2 ...
   $ ITEM6 : int 2 1 5 1 2 2 7 3 3 2 ...
   $ ITEM7: int 7767677776...
   $ ITEM8 : int 2 2 6 7 2 1 7 3 4 1 ...
   $ ITEM9 : int 7 7 5 7 7 7 4 7 6 7 ...
   $ ITEM10: int 2 1 4 1 6 1 1 3 4 2 ...
   $ ITEM11: int 2 1 5 1 6 1 1 3 4 2 ...
   $ ITEM12: int 6 4 4 1 7 7 1 6 6 6 ...
##
   $ ITEM13: int 3 2 4 1 4 3 6 3 3 3 ...
   $ ITEM14: int 4 2 4 4 7 2 6 3 6 5 ...
   $ ITEM15: int 1 1 2 1 5 1 1 3 4 1 ...
   $ ITEM16: int 1 1 5 1 2 2 7 3 4 2 ...
   $ ITEM17: int 7 7 5 7 7 7 6 7 6 6 ...
   $ ITEM18: int 6 4 6 5 7 6 2 6 6 6 ...
   $ ITEM19: int 6 6 6 7 7 5 4 6 7 6 ...
   $ ITEM20: int 2 1 2 4 3 2 2 2 3 2 ...
```

c. Inspect the *skewness* and *kurtosis* of ITEM1 to ITEM22 using the psych package. Do you see indications of severe deviations from normality?

Check out the documentation for the package psych on how to compute descriptive measures for your variables by running ??psych. We can use the function psych::describe.

```
# Describe the data using `psych`.
describe(data_ex_1)
                 n mean sd median trimmed mad min max range skew kurtosis
## ITEM1
             1 372 4.37 1.66
                                4.0
                                       4.36 2.97
                                                       7
                                                             6 -0.11
                                                                        -1.170.09
## ITEM2
             2 372 4.87 1.55
                                5.0
                                       4.97 1.48
                                                             6 -0.50
                                                                        -0.71 0.08
## ITEM3
             3 372 3.53 1.73
                                3.0
                                       3.49 1.48
                                                               0.32
                                                                         -1.11 0.09
## ITEM4
             4 372 6.30 1.00
                                7.0
                                       6.50 0.00
                                                   2
                                                       7
                                                             5 -1.80
                                                                         3.63 0.05
## ITEM5
             5 372 2.20 1.49
                                2.0
                                       1.92 1.48
                                                       7
                                                             6 1.32
                                                                         0.91 0.08
                                                   1
## ITEM6
             6 372 2.71 1.58
                                2.0
                                       2.50 1.48
                                                       7
                                                             6 0.92
                                                                        -0.01 0.08
                                                   1
            7 372 6.31 0.84
## ITEM7
                                6.0
                                       6.46 1.48
                                                   2
                                                             5 -1.64
                                                                         3.77 0.04
## ITEM8
             8 372 3.04 1.73
                                2.0
                                       2.89 1.48
                                                               0.74
                                                                         -0.61 0.09
             9 372 6.03 1.32
## ITEM9
                                7.0
                                       6.29 0.00
                                                   1
                                                       7
                                                             6 - 1.54
                                                                         1.84 0.07
          10 372 2.20 1.45
                                                       7
## ITEM10
                                2.0
                                       1.96 1.48
                                                   1
                                                             6 1.20
                                                                         0.56 0.08
## ITEM11
           11 372 2.24 1.53
                                2.0
                                       1.97 1.48
                                                   1
                                                       7
                                                             6 1.27
                                                                         0.80 0.08
## ITEM12
           12 372 5.70 1.19
                                6.0
                                       5.86 1.48
                                                             6 -1.31
                                                                         1.84 0.06
## ITEM13
           13 372 3.59 1.68
                                3.5
                                       3.52 2.22
                                                   1
                                                       7
                                                               0.35
                                                                         -0.79 0.09
## ITEM14
           14 372 4.03 1.73
                                                             6 0.03
                                                                        -0.94 0.09
                                4.0
                                       4.01 1.48
                                                  1
                                                       7
```

```
## ITEM15 15 372 1.77 1.30 1.0
                                1.47 0.00 1
                                               7
                                                     6 2.09
                                                               4.24 0.07
## ITEM16 16 372 2.47 1.44 2.0 2.28 1.48
                                                     6 0.97
                                                               0.16 0.07
## ITEM17 17 372 6.41 0.85 7.0
                                6.58 0.00 2
                                                     5 -1.97
                                                               5.06 0.04
## ITEM18 18 372 5.70 1.27 6.0
                                5.87 1.48 1
                                                               1.34 0.07
                                                     6 -1.23
## ITEM19 19 372 5.95 1.19 6.0
                                6.15 1.48 1
                                                     6 -1.48
                                                               2.21 0.06
## ITEM20 20 372 2.24 1.41
                           2.0
                                 2.01 1.48
                                                     6 1.29
                                                                1.17 0.07
## ITEM21 21 372 5.85 1.27
                           6.0
                                6.06 1.48 2
                                                               1.16 0.07
                                                     5 -1.29
## ITEM22 22 372 2.58 1.58
                           2.0
                                  2.35 1.48 1
                                                     6 1.06
                                                                0.18 0.08
```

There seems to be some indication of non-normality, but not too severe. This may warrant using a robust estimator.

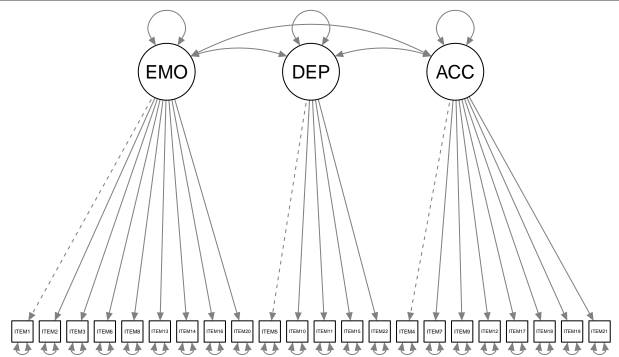
d. Estimate the model in Figure 1 using the default Maximum Likelihood method.

```
# Model syntax.
model_ex_1 <- "
    EMO =- ITEM1 + ITEM2 + ITEM3 + ITEM6 + ITEM8 + ITEM13 + ITEM14 + ITEM16 + ITEM20
    DEP =- ITEM5 + ITEM10 + ITEM11 + ITEM15 + ITEM22
    ACC =- ITEM4 + ITEM7 + ITEM9 + ITEM12 + ITEM17 + ITEM18 + ITEM19 + ITEM21

# Covariances between latent variables
    EMO -- DEP
    DEP -- ACC
    EMO -- ACC
"

# Estimate the model.
model_ex_1_fit_ml <- cfa(model_ex_1, data = data_ex_1, estimator = "ML")

# Visualize the model.
semPaths(model_ex_1_fit_ml, what = "paths", sizeMan = 3)</pre>
```



Model summary for the `ML` estimator. summary(model_ex_1_fit_ml)

## ##	lavaan 0.6-12 ende	d normally	after 46	iteratio	ns	
##	Estimator				ML	
##						
##	Optimization method NLMINB Number of model parameters 47					
##	Number of model	parameters			11	
##	Number of observ	ations			372	
##	Nambol of obbol.	4010112			0.2	
##	Model Test User Mo	del:				
##						
##	Test statistic				695.719	
##	Degrees of freed	lom			206	
##	P-value (Chi-squ	are)			0.000	
##						
##	Parameter Estimate	s:				
##						
##	Standard errors				Standard	
##	Information				Expected	
##	Information satu	rated (h1)	model	St	ructured	
##						
##	Latent Variables:					
##		Estimate	Std.Err	z-value	P(> z)	
##	EMO =~					
##	ITEM1	1.000				
##	ITEM2	0.887	0.061	14.621	0.000	
##	ITEM3	1.021	0.068	15.085	0.000	
##	ITEM6	0.764	0.064	12.013	0.000	
##	ITEM8	1.143	0.066	17.299	0.000	
##	ITEM13	1.017	0.065	15.544	0.000	
##	ITEM14	0.848	0.069			
##	ITEM16	0.715	0.058		0.000	
##	ITEM20	0.753	0.056	13.410	0.000	
##	DEP =~					
##	ITEM5	1.000				
##	ITEM10	1.142		8.986	0.000	
##	ITEM11	1.353	0.142		0.000	
##	ITEM15	0.905	0.109			
##	ITEM22	0.768	0.121	6.361	0.000	
##	ACC =~	1 000				
##	ITEM4	1.000	0 150	6 100	0.000	
##	ITEM7 ITEM9	0.970 1.780	0.150 0.254	6.482 7.007	0.000	
##	ITEM9	1.499	0.254	6.769	0.000	
##	ITEM17	1.499	0.221	7.463	0.000	
##	ITEM18	1.918	0.262	7.329	0.000	
##	ITEM19	1.716	0.238	7.205	0.000	
##	ITEM13	1.356	0.218	6.219	0.000	
##	111121	1.000	0.210	0.210	0.000	
"						

##	Covariances:				
##		Estimate	Std.Err	z-value	P(> z)
##	EMO ~~				
##	DEP	0.701	0.099	7.061	0.000
##	DEP ~~				
##	ACC	-0.172	0.035	-4.850	0.000
##	EMO ~~				
##	ACC	-0.192	0.042	-4.537	0.000
##					
##	Variances:				
##		Estimate	Std.Err	z-value	P(> z)
##	.ITEM1	1.128	0.095	11.861	0.000
##	.ITEM2	1.105	0.090	12.214	0.000
##	.ITEM3	1.301	0.108	12.031	0.000
##	.ITEM6	1.553	0.121	12.888	0.000
##	.ITEM8	0.852	0.081	10.553	0.000
##	.ITEM13	1.142	0.097	11.821	0.000
##	.ITEM14	1.804	0.140	12.844	0.000
##	.ITEM16	1.235	0.096	12.812	0.000
##	.ITEM20	1.075	0.085	12.585	0.000
##	.ITEM5	1.503	0.125	12.026	0.000
##	.ITEM10	1.169	0.107	10.901	0.000
##	.ITEM11	1.044	0.112	9.330	0.000
##	.ITEM15	1.106	0.093	11.838	0.000
##	.ITEM22	2.076	0.160	12.958	0.000
##	.ITEM4	0.802	0.062	12.901	0.000
##	.ITEM7	0.523	0.042	12.572	0.000
##	.ITEM9	1.117	0.093	11.952	0.000
##	.ITEM12	0.987	0.080	12.287	0.000
##	.ITEM17	0.375	0.035	10.739	0.000
##	.ITEM18	0.909	0.081	11.224	0.000
##	.ITEM19	0.844	0.073	11.557	0.000
##	.ITEM21	1.245	0.098	12.764	0.000
##	EMO	1.625	0.190	8.551	0.000
##	DEP	0.705	0.132	5.321	0.000
##	ACC	0.193	0.048	4.047	0.000

Estimator

e. Re-estimate the model, but now use the Satorra-Bentler estimator to estimate the MFTS. How does the scaling factors relate to the unscaled χ^2 value?

Now we are going to re-estimate the model using Maximum Likelihood with robust standard errors (SE) and a Satorra-Bentler scaled test statistic (i.e., χ^2). The estimator we are interested in is called MLM in lavaan.

```
# Re-estimate the model.
model_ex_1_fit_mlm <- cfa(model_ex_1, data = data_ex_1, estimator = "MLM")

# Model summary.
summary(model_ex_1_fit_mlm)

## lavaan 0.6-12 ended normally after 46 iterations
##</pre>
```

 \mathtt{ML}

##	Optimization me	thod			NLMINB	
##	Number of model	parameters			47	
##						
##	Number of observations				372	
##						
##	Model Test User M	odel:				
##					Standard	Robust
##	Test Statistic				695.719	567.753
##	Degrees of free	dom			206	206
##	P-value (Chi-sq				0.000	0.000
##	Scaling correct					1.225
##	Satorra-Bentl		on			
##						
	Parameter Estimat	۵۹.				
##	Turumovor Ebormuo	00.				
##	Standard errors			Ro	bust.sem	
##	Information					
					Expected	
##	Information sat	urated (HI)	Model	ناد	ructured	
	Latent Variables:					
	Latent variables:		O+ 1 F		D(>1-1)	
##	EMO	Estimate	Sta.Err	z-value	P(> Z)	
##	EMO =~	1 000				
##	ITEM1	1.000				
##	ITEM2	0.887	0.040			
##	ITEM3	1.021	0.053			
##	ITEM6	0.764	0.070			
##	ITEM8	1.143	0.059			
##	ITEM13	1.017	0.062	16.340	0.000	
##	ITEM14	0.848	0.058	14.584	0.000	
##	ITEM16	0.715	0.066	10.826	0.000	
##	ITEM20	0.753	0.061	12.303	0.000	
##	DEP =~					
##	ITEM5	1.000				
##	ITEM10	1.142	0.152	7.509	0.000	
##	ITEM11	1.353	0.162	8.368	0.000	
##	ITEM15	0.905	0.123	7.366	0.000	
##	ITEM22	0.768	0.122	6.284	0.000	
##	ACC =~					
##	ITEM4	1.000				
##	ITEM7	0.970	0.128	7.563	0.000	
##	ITEM9	1.780	0.322	5.529	0.000	
##	ITEM12	1.499	0.241	6.232	0.000	
##	ITEM17	1.348	0.200	6.757	0.000	
##	ITEM18	1.918	0.298	6.435	0.000	
##	ITEM19	1.716	0.287	5.978	0.000	
##	ITEM21	1.356	0.227	5.984	0.000	
##						
##	Covariances:					
##		Estimate	Std.Err	z-value	P(> z)	
##	EMO ~~					
шш	DED	0.701	0 106	6 600	0.000	

0.701 0.106 6.608 0.000

DEP

##	DEP ~~				
##	ACC	-0.172	0.036	-4.777	0.000
##	EMO ~~				
##	ACC	-0.192	0.040	-4.796	0.000
##					
##	Variances:				
##		Estimate	Std.Err	z-value	P(> z)
##	.ITEM1	1.128	0.093	12.177	0.000
##	.ITEM2	1.105	0.088	12.506	0.000
##	.ITEM3	1.301	0.106	12.317	0.000
##	.ITEM6	1.553	0.134	11.550	0.000
##	.ITEM8	0.852	0.082	10.450	0.000
##	.ITEM13	1.142	0.124	9.173	0.000
##	.ITEM14	1.804	0.142	12.730	0.000
##	.ITEM16	1.235	0.110	11.278	0.000
##	.ITEM20	1.075	0.137	7.860	0.000
##	.ITEM5	1.503	0.179	8.381	0.000
##	.ITEM10	1.169	0.147	7.959	0.000
##	.ITEM11	1.044	0.141	7.398	0.000
##	.ITEM15	1.106	0.153	7.220	0.000
##	.ITEM22	2.076	0.184	11.266	0.000
##	.ITEM4	0.802	0.113	7.124	0.000
##	.ITEM7	0.523	0.075	7.010	0.000
##	.ITEM9	1.117	0.149	7.487	0.000
##	.ITEM12	0.987	0.126	7.852	0.000
##	.ITEM17	0.375	0.056	6.635	0.000
##	.ITEM18	0.909	0.143	6.376	0.000
##	.ITEM19	0.844	0.111	7.622	0.000
##	.ITEM21	1.245	0.133	9.338	0.000
##	EMO	1.625	0.148	11.004	0.000
##	DEP	0.705	0.158	4.452	0.000
##	ACC	0.193	0.050	3.839	0.000

The Satorra-Bentler method adjusts the χ^2 downwards because due to non-normality it is otherwise overestimated. In other words, it takes into account kurtosis.

To obtain roughly the same MFTS (i.e., χ^2) we observed when we used estimator = "ML" we need Satorra-Bentler MFTS \times scaling correction factor

f. Evaluate the fit of the model estimated in (e).

We observe a $\chi^2=567.753$ with DF=206 and a p-value <0.001. Hypothesis that model exactly reproduces data must be rejected.

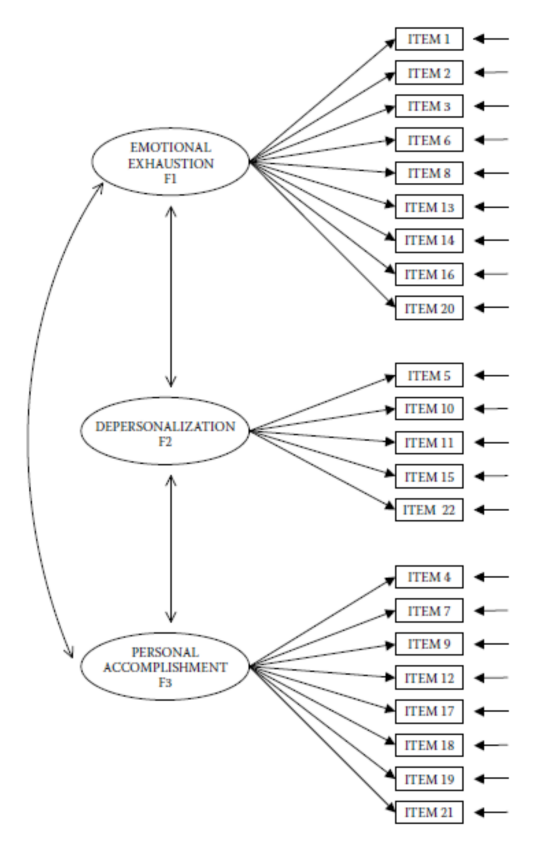


Figure 1: Hypothesized CFA model of factorial structure for the Maslach Burnout Inventory (MBI).

Exercise 2

a. Import the dataset bdihk2c2.csv that is available in the folder for this practical on Canvas.

Set the working directory to the location where your data file has been downloaded and load the data.

```
# For example.
setwd("/Users/mihai/Downloads")

# Load data.
data_ex_2 <- read.csv("bdihk2c2.csv")

# Inspect the data.
View(data_ex_2)</pre>
```

Quickly list the variables and their names.

```
# List the variables.
str(data_ex_2)
## 'data.frame':
                   486 obs. of 23 variables:
   $ linkvar: int 102 107 139 165 166 171 179 180 189 190 ...
   $ gender : int 2 2 2 2 2 2 2 2 2 2 ...
          : int 14 14 14 14 14 14 14 14 14 14 ...
## $ BDI2_1 : int 1 1 2 0 1 0 2 2 1 0 ...
## $ BDI2 2 : int 0 0 0 0 0 0 2 1 0 0 ...
## $ BDI2_3 : int 2 2 2 0 0 0 3 1 0 2 ...
## $ BDI2_4 : int 0 0 0 0 0 1 1 0 0 ...
## $ BDI2_5 : int 1000003000...
## $ BDI2_6 : int 0 0 1 0 0 0 2 0 1 0 ...
## $ BDI2_7 : int 1 0 1 0 0 0 2 2 1 0 ...
## $ BDI2_8 : int 3 0 1 0 0 0 1 0 1 0 ...
## $ BDI2_9 : int 0 0 1 0 1 0 2 2 1 0 ...
## $ BDI2_10: int 1 0 2 0 0 0 1 2 1 3 ...
## $ BDI2_11: int 1 0 1 0 1 0 1 2 1 0 ...
## $ BDI2_12: int 3 0 0 0 0 0 2 3 0 0 ...
## $ BDI2_13: int 1 0 1 0 1 0 3 1 0 0 ...
## $ BDI2_14: int 2 1 2 0 0 0 2 1 1 0 ...
## $ BDI2_15: int 1 0 0 0 0 0 3 2 1 0 ...
## $ BDI2_16: int 2 1 2 1 0 0 2 1 2 2 ...
## $ BDI2_17: int 1 0 0 0 0 0 2 1 1 0 ...
## $ BDI2_18: int 0 1 1 0 0 0 1 3 1 0 ...
## $ BDI2_19: int 0 1 0 0 0 0 2 0 1 2 ...
## $ BDI2_20: int 1 1 2 0 0 0 1 2 1 0 ...
```

b. Inspect the *skewness* and *kurtosis* of BDI2_1 to BDI2_20 using the psych package. Do you see indications of severe deviations from normality?

We can again use the describe function in the psych package.

```
# Describe the data using `psych`.

describe(data_ex_2)

## vars n mean sd median trimmed mad min max range skew

## linkvar 1 486 1226.80 629.81 1189.5 1236.54 743.52 101 2275 2174 -0.05
```

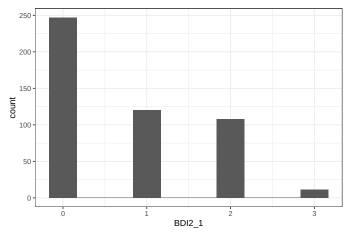
```
## gender
              2 486
                       1.51
                               0.50
                                       2.0
                                               1.52
                                                      0.00
                                                                   2
                                                                         1 -0.05
                                                             1
## age
              3 486
                       15.74
                               1.18
                                      15.0
                                              15.67
                                                      1.48
                                                            14
                                                                  18
                                                                            0.42
## BDI2_1
                                                                            0.69
              4 486
                       0.76
                               0.87
                                       0.0
                                               0.67
                                                      0.00
                                                             0
                                                                   3
                                                                         3
## BDI2_2
              5 486
                               0.70
                                               0.37
                                                                           1.43
                        0.49
                                       0.0
                                                      0.00
                                                             0
                                                                   3
                                                                         3
## BDI2 3
              6 486
                        0.83
                               0.88
                                       1.0
                                               0.76
                                                      1.48
                                                             0
                                                                   3
                                                                         3 0.51
## BDI2_4
              7 486
                        0.49
                               0.70
                                       0.0
                                               0.37
                                                      0.00
                                                             0
                                                                   3
                                                                         3
                                                                            1.46
## BDI2_5
                               0.76
              8 486
                        0.48
                                       0.0
                                               0.32
                                                      0.00
                                                             0
                                                                   3
                                                                         3 1.69
## BDI2_6
              9 486
                        0.62
                               0.96
                                       0.0
                                               0.41
                                                      0.00
                                                             0
                                                                   3
                                                                           1.44
## BDI2_7
             10 486
                        0.54
                               0.81
                                               0.37
                                                      0.00
                                       0.0
                                                             0
                                                                   3
                                                                         3
                                                                            1.47
## BDI2_8
                               0.77
             11 486
                        0.50
                                       0.0
                                               0.34
                                                      0.00
                                                             0
                                                                   3
                                                                         3
                                                                           1.63
## BDI2_9
             12 486
                        0.26
                               0.54
                                       0.0
                                               0.14
                                                      0.00
                                                             0
                                                                   3
                                                                         3
                                                                            2.17
## BDI2_10
             13 486
                        0.45
                               0.88
                                       0.0
                                               0.23
                                                      0.00
                                                             0
                                                                   3
                                                                         3
                                                                            1.92
## BDI2_11
                                                      1.48
                        0.90
                               0.82
                                               0.82
                                                             0
                                                                            0.63
             14 486
                                       1.0
                                                                   3
## BDI2_12
             15 486
                        0.53
                               0.72
                                       0.0
                                               0.40
                                                      0.00
                                                             0
                                                                   3
                                                                         3
                                                                            1.26
## BDI2_13
             16 486
                               0.72
                                               0.47
                        0.59
                                       0.0
                                                      0.00
                                                             0
                                                                            1.12
## BDI2_14
             17 486
                        0.52
                               0.77
                                       0.0
                                               0.38
                                                      0.00
                                                             0
                                                                   3
                                                                         3 1.29
                                                      1.48
## BDI2_15
                        0.77
                               0.80
                                       1.0
                                               0.68
                                                             0
                                                                   3
                                                                         3 0.79
             18 486
## BDI2_16
                                                      1.48
                               0.77
                                                                            0.34
             19 486
                        0.99
                                       1.0
                                               0.96
                                                             0
                                                                   3
                                                                         3
## BDI2_17
             20 486
                        0.64
                               0.75
                                       0.0
                                               0.53
                                                      0.00
                                                             0
                                                                   3
                                                                         3
                                                                            0.88
## BDI2_18
             21 486
                        0.62
                               0.82
                                       0.0
                                               0.47
                                                      0.00
                                                                           1.27
## BDI2_19
             22 486
                        0.93
                               0.83
                                       1.0
                                               0.86
                                                      1.48
                                                             0
                                                                   3
                                                                         3 0.56
## BDI2_20
             23 486
                        0.93
                               0.71
                                       1.0
                                               0.89
                                                      0.00
                                                             0
                                                                   3
                                                                         3 0.47
##
           kurtosis
                        se
## linkvar
              -1.16 28.57
## gender
              -2.00 0.02
              -0.79
                     0.05
## age
              -0.83
## BDI2_1
                     0.04
## BDI2 2
               1.82
                     0.03
## BDI2_3
              -1.10
                     0.04
## BDI2_4
               2.07
                     0.03
## BDI2_5
               2.48
                     0.03
## BDI2_6
               0.88
                     0.04
## BDI2_7
               1.39
                     0.04
## BDI2_8
               2.26
                     0.03
## BDI2_9
               4.47
                     0.02
## BDI2_10
               2.50
                     0.04
## BDI2_11
              -0.20
                     0.04
## BDI2_12
               1.15
                     0.03
## BDI2_13
               0.97
                     0.03
## BDI2_14
               0.69
                     0.04
## BDI2_15
              -0.04
                     0.04
## BDI2_16
              -0.46
                     0.03
## BDI2_17
              -0.12 0.03
## BDI2_18
               0.97
                     0.04
## BDI2 19
              -0.38
                     0.04
## BDI2_20
               0.15 0.03
```

It looks like we see some signs of non-normality.

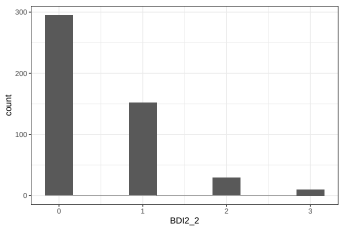
c. Develop histograms (using the ggplot2 package) for the variables BDI2_1 and BDI2_20. What do you learn from the inspection of these histograms?

• Tip: When working with R you will often encounter parts that you just don't know how to implement, so don't be ashamed to Google things (e.g., "how to create and histogram using ggplot2 in R").

```
# Histogram for variable `BDI2_1`.
ggplot(data = data_ex_2) +
    geom_histogram(mapping = aes(BDI2_1), bins = 10) +
    theme_bw()
```

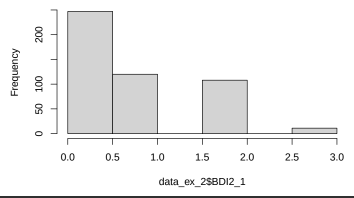


```
# Histogram for variable `BDI2_2`.
ggplot(data = data_ex_2) +
    geom_histogram(mapping = aes(BDI2_2), bins = 10) +
    theme_bw()
```



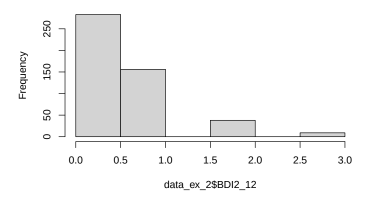
```
# Or you can also use the built-in function `hist` in `R` for this.
# Histogram for `BDI2_1` using `hist`
hist(data_ex_2$BDI2_1)
```

Histogram of data_ex_2\$BDI2_1



```
# Histogram for `BDI2_2` using `hist`
hist(data_ex_2$BDI2_12)
```

Histogram of data_ex_2\$BDI2_12



- d. Estimate the model in Figure 2, but with the following additional constraints and model estimation specifications:
 - 1. Use BDI2_3, BDI2_12, and BDI2_16 as marker variables.
 - 2. Constrain the variances of F1, F2, and F3 to be equal.
 - 3. Fix the variance of F4 to 1.
 - 4. Define the observed variables as ordered categorical variables.
 - 5. Use as estimator the Mean and Variance Adjusted Weighted Least Squares estimator (WLSMV).
 - 6. Evaluate the fit of this model.

 $\it Note:$ variables miss a C in the labeling, so CBD in picture is BD in the dataset.

First, we specify the model syntax.

```
# Model syntax.
model_ex_2 <- "

# Measurement model.

F1 =~ NA * BDI2_1 + BDI2_2 + 1 * BDI2_3 + BDI2_5 + BDI2_6 + BDI2_7 + BDI2_8 + BDI2_9 + BDI2_10 + BDI2_14

F2 =~ NA * BDI2_4 + BDI2_11 + 1 * BDI2_12 + BDI2_13 + BDI2_17 + BDI2_19

F3 =~ NA * BDI2_15 + 1 * BDI2_16 + BDI2_18 + BDI2_20

# Structural model.</pre>
```

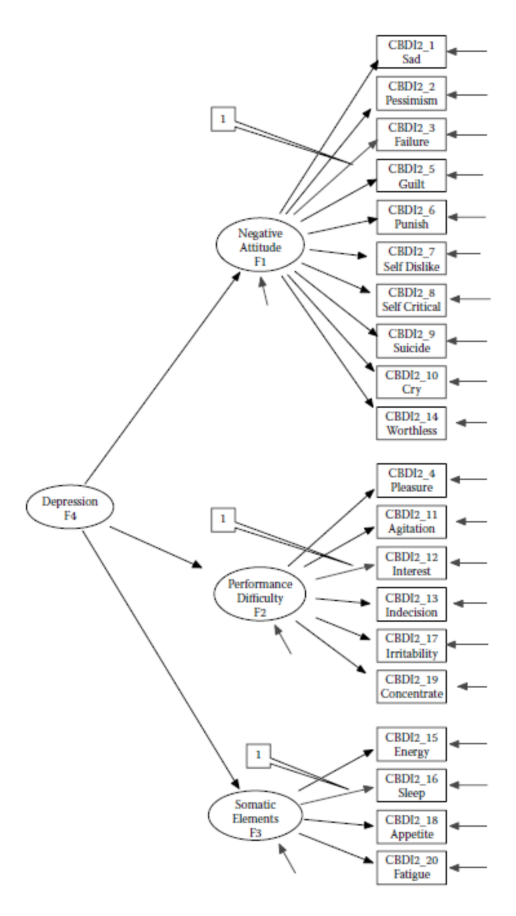


Figure 2: Hypothesized second-order model of factorial structure for the Chinese version of the $Beck\ Depression$ $Inventory\ II.$

```
# Constrain the variance of the structural factor to 1.

F4 -- 1 * F4

# Add labels for the variances of the latent variables.

F1 -- a1 * F1

F2 -- a2 * F2

F3 -- a3 * F3

# Constrain the variances of the latent variables to be equal.

a1 == a2

a1 == a3

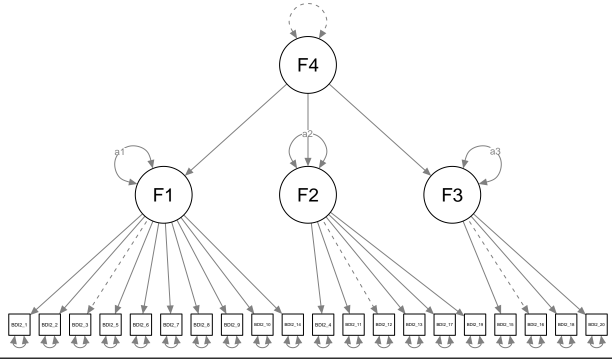
a2 == a3
```

What other shorter syntax would allow us to constrain the variances of the latent variables?

Now we can estimate the model using the ML approach.

```
# Estimate the model using the `ML` approach.
model_ex_2_fit_ml <- cfa(model_ex_2, data = data_ex_2)

# Visualize the model.
semPaths(model_ex_2_fit_ml, what = "paths", sizeMan = 3)</pre>
```



```
# Model summary.
summary(model_ex_2_fit_ml)
```

lavaan 0.6-12 ended normally after 45 iterations

##

Estimator ML

##	Optimization method				NLMINB	
##	Number of model		43			
##	Number of equal		3			
##	Row rank of the constraints matrix 2					
##						
##	Number of obser	vations			486	
##						
##	Model Test User M	Model:				
##						
##	Test statistic			394.871		
##	Degrees of free	edom			169	
##	P-value (Chi-so	luare)			0.000	
##						
	Parameter Estimat	es:				
##						
##	Standard errors	3			Standard	
##	Information			a .	Expected	
##	Information sat	urated (h1)	model	St	ructured	
##	Istant Vanishlas					
##	Latent Variables:	Estimate	C+d Enn	gvo].vo	D(> -)	
##	F1 =~	Estimate	Std.EII	z-varue	P(> 2)	
##	BDI2_1	1.260	0.108	11.692	0.000	
##	BDI2_1 BDI2_2	1.026	0.100			
##	BDI2_2 BDI2_3	1.000	0.007	11.795	0.000	
##	BDI2_5	0.880	0.088	10.006	0.000	
##	BDI2_6	0.976	0.108			
##	BDI2_7	1.231				
##	BDI2_8	0.985				
##	BDI2_9	0.600				
##	BDI2_10	0.770	0.097	7.946	0.000	
##	BDI2_14	1.193	0.098	12.226	0.000	
##	F2 =~					
##	BDI2_4	0.811	0.064	12.685	0.000	
##	BDI2_11	1.080	0.075	14.387	0.000	
##	BDI2_12	1.000				
##	BDI2_13	0.943	0.066	14.334	0.000	
##	BDI2_17	0.969	0.069	14.108	0.000	
##	BDI2_19	0.949	0.076	12.450	0.000	
##	F3 =~					
##	BDI2_15	1.574	0.138	11.395	0.000	
##	BDI2_16	1.000				
##	BDI2_18	0.836	0.114	7.349	0.000	
##	BDI2_20	1.307	0.118	11.088	0.000	
##	F4 =~					
##	F1	0.439	0.036	12.093	0.000	
##	F2	0.493	0.030			
##	F3	0.351	0.032	10.847	0.000	
##						
	Variances:		a. 1 =	_	5611	
##		Estimate	Std.Err	z-value	P(> z)	

```
##
       F4
                          1.000
##
      .F1
                  (a1)
                          0.031
                                    0.004
                                             7.090
                                                       0.000
                                   0.004
                                             7.090
                                                       0.000
##
      .F2
                  (a2)
                          0.031
                          0.031
                                   0.004
                                             7.090
                                                       0.000
##
      .F3
                  (a3)
##
      .BDI2_1
                          0.406
                                   0.029
                                            13.999
                                                       0.000
##
                          0.256
                                    0.018
                                            13.918
                                                       0.000
      .BDI2_2
                                            14.819
##
      .BDI2_3
                          0.514
                                    0.035
                                                       0.000
##
      .BDI2_5
                          0.401
                                   0.027
                                            14.807
                                                       0.000
      .BDI2_6
                          0.701
                                   0.047
                                            15.040
                                                       0.000
##
##
      .BDI2_7
                          0.316
                                    0.023
                                            13.635
                                                       0.000
##
      .BDI2_8
                          0.374
                                    0.026
                                            14.538
                                                       0.000
##
      .BDI2_9
                          0.213
                                    0.014
                                            14.906
                                                       0.000
##
      .BDI2_10
                          0.646
                                    0.042
                                            15.218
                                                       0.000
      .BDI2_14
                          0.276
                                   0.020
                                            13.486
                                                       0.000
##
      .BDI2_4
                          0.308
                                            14.351
                                                       0.000
##
                                    0.021
##
      .BDI2_11
                          0.355
                                    0.026
                                            13.671
                                                       0.000
                                    0.019
                                            13.332
                                                       0.000
##
      .BDI2_12
                          0.254
##
      .BDI2_13
                          0.274
                                    0.020
                                            13.698
                                                       0.000
##
      .BDI2_17
                          0.307
                                   0.022
                                            13.809
                                                       0.000
##
      .BDI2_19
                          0.447
                                    0.031
                                            14.421
                                                       0.000
##
      .BDI2_15
                          0.262
                                    0.024
                                            10.882
                                                       0.000
##
      .BDI2_16
                          0.441
                                    0.030
                                            14.586
                                                       0.000
                          0.565
                                    0.038
                                                       0.000
##
      .BDI2_18
                                            15.009
##
      .BDI2_20
                          0.244
                                    0.020
                                            12.171
                                                       0.000
##
## Constraints:
##
                                                     |Slack|
       a1 - (a2)
##
                                                       0.000
##
       a1 - (a3)
                                                       0.000
                                                       0.000
##
       a2 - (a3)
```

Now we can specify which variables should be treated as ordered variables and use the WLSMV estimator. First, let's store the names of those variables in a vector for convenience.

```
# Store the variable names.

ordinal_variables_ex_2 <- c(
    "BDI2_1", "BDI2_2", "BDI2_3", "BDI2_4",
    "BDI2_5", "BDI2_6", "BDI2_7", "BDI2_8",
    "BDI2_9", "BDI2_10", "BDI2_11", "BDI2_12",
    "BDI2_13", "BDI2_14", "BDI2_15", "BDI2_16",
    "BDI2_17", "BDI2_18", "BDI2_19", "BDI2_20"
)

# Print the variable names.

print(ordinal_variables_ex_2)
```

```
## [1] "BDI2_1" "BDI2_2" "BDI2_3" "BDI2_4" "BDI2_5" "BDI2_6" "BDI2_7"
## [8] "BDI2_8" "BDI2_9" "BDI2_10" "BDI2_11" "BDI2_12" "BDI2_13" "BDI2_14"
## [15] "BDI2_15" "BDI2_16" "BDI2_17" "BDI2_18" "BDI2_19" "BDI2_20"
```

Estimate the model using the WLSMV estimator and use the variables names stored in ordinal_variables_ex_2 to indicate to lavaan which variables should be treated as ordinal.

```
model_ex_2_fit_wlsmv <- cfa(</pre>
    model_ex_2,
   data = data_ex_2,
    ordered = ordinal_variables_ex_2,
summary(model_ex_2_fit_wlsmv)
## lavaan 0.6-12 ended normally after 35 iterations
##
##
     Estimator
                                                     DWLS
     Optimization method
                                                   NLMINB
                                                       83
##
     Number of model parameters
                                                        3
##
     Number of equality constraints
     Row rank of the constraints matrix
                                                        2
##
##
     Number of observations
                                                      486
##
## Model Test User Model:
##
                                                 Standard
                                                               Robust
     Test Statistic
                                                  226.433
                                                              338.720
##
     Degrees of freedom
                                                      169
                                                                  169
##
     P-value (Chi-square)
                                                    0.002
                                                                0.000
##
     Scaling correction factor
                                                                0.788
##
     Shift parameter
                                                               51.254
##
       simple second-order correction
##
##
## Parameter Estimates:
##
     Standard errors
                                               Robust.sem
##
     Information
                                                 Expected
##
     Information saturated (h1) model
                                             Unstructured
##
## Latent Variables:
##
                      Estimate Std.Err z-value P(>|z|)
##
     F1 =~
                         1.174
                                                    0.000
       BDI2_1
                                  0.063
                                         18.558
##
##
       BDI2_2
                         1.179
                                  0.064
                                         18.371
                                                    0.000
       BDI2_3
                         1.000
       BDI2_5
                         0.976
                                         13.866
                                                    0.000
##
                                  0.070
       BDI2_6
                         0.874
                                  0.068
                                          12.779
                                                    0.000
##
       BDI2 7
                         1.234
                                  0.068
                                          18.080
                                                    0.000
##
       BDI2_8
##
                         1.035
                                  0.064
                                          16.163
                                                    0.000
##
       BDI2_9
                         0.959
                                  0.075
                                          12.723
                                                    0.000
       BDI2_10
                         0.831
                                  0.079
                                          10.485
                                                    0.000
##
##
       BDI2_14
                         1.233
                                  0.068
                                          18.040
                                                    0.000
     F2 =~
##
       BDI2_4
                         0.881
                                  0.042 20.903
                                                    0.000
```

```
##
       BDI2_11
                          0.936
                                   0.040
                                            23.162
                                                      0.000
##
       BDI2_12
                          1.000
##
       BDI2_13
                          0.928
                                    0.042
                                            21.899
                                                      0.000
       BDI2_17
                          0.933
                                    0.044
                                            21.230
                                                      0.000
##
       BDI2_19
                          0.805
                                   0.044
                                            18.133
                                                      0.000
##
##
     F3 =~
       BDI2_15
                          1.492
                                    0.109
                                            13.677
                                                      0.000
##
       BDI2_16
                          1.000
##
##
       BDI2_18
                          0.805
                                   0.104
                                             7.752
                                                      0.000
##
       BDI2_20
                          1.400
                                    0.110
                                            12.776
                                                      0.000
##
     F4 =~
##
       F1
                          0.606
                                    0.033
                                            18.464
                                                      0.000
##
       F2
                          0.770
                                    0.027
                                            28.794
                                                      0.000
##
       F3
                          0.503
                                    0.040
                                            12.657
                                                      0.000
##
## Intercepts:
##
                       Estimate Std.Err z-value P(>|z|)
##
                          0.000
      .BDI2_1
##
      .BDI2_2
                          0.000
                          0.000
##
      .BDI2_3
                          0.000
      .BDI2_5
##
##
      .BDI2_6
                          0.000
                          0.000
##
      .BDI2_7
##
      .BDI2_8
                          0.000
      .BDI2_9
                          0.000
##
##
      .BDI2_10
                          0.000
##
      .BDI2_14
                          0.000
##
      .BDI2_4
                          0.000
      .BDI2_11
##
                          0.000
      .BDI2_12
                          0.000
##
      .BDI2_13
                          0.000
##
                          0.000
##
      .BDI2_17
##
      .BDI2_19
                          0.000
      .BDI2_15
                          0.000
##
                          0.000
##
      .BDI2_16
##
      .BDI2_18
                          0.000
##
      .BDI2_20
                          0.000
##
      .F1
                          0.000
                          0.000
##
      .F2
                          0.000
##
      .F3
##
       F4
                          0.000
## Thresholds:
##
                       Estimate Std.Err z-value P(>|z|)
##
       BDI2_1|t1
                          0.021
                                   0.057
                                             0.363
                                                      0.717
                          0.691
                                    0.062
                                                      0.000
##
       BDI2_1|t2
                                            11.118
##
       BDI2_1|t3
                          2.002
                                    0.126
                                            15.937
                                                      0.000
                                             4.707
       BDI2_2|t1
                          0.271
                                    0.058
                                                      0.000
##
       BDI2_2|t2
##
                          1.403
                                    0.083
                                            16.952
                                                      0.000
##
       BDI2_2|t3
                          2.042
                                    0.130
                                            15.712
                                                      0.000
##
       BDI2_3|t1
                         -0.088
                                    0.057
                                            -1.541
                                                      0.123
```

##	BDI2_3 t2	0.602	0.061	9.895	0.000
##	BDI2_3 t3	2.085	0.135	15.449	0.000
##	BDI2_5 t1	0.369	0.058	6.329	0.000
##	BDI2_5 t2	1.350	0.080	16.789	0.000
##	BDI2_5 t3	1.786	0.106	16.858	0.000
##	BDI2_6 t1	0.336	0.058	5.789	0.000
##	BDI2_6 t2	1.001	0.069	14.594	0.000
##	BDI2_6 t3	1.337	0.080	16.743	0.000
##	BDI2_7 t1	0.325	0.058	5.609	0.000
##	BDI2_7 t2	1.148	0.073	15.752	0.000
##	BDI2_7 t3	1.761	0.104	16.927	0.000
##	BDI2_8 t1	0.331	0.058	5.699	0.000
##	BDI2_8 t2	1.325	0.079	16.695	0.000
##	BDI2_8 t3	1.761	0.104	16.927	0.000
##	BDI2_9 t1	0.807	0.064	12.571	0.000
##	BDI2_9 t2	1.715	0.101	17.036	0.000
##	BDI2_9 t3	2.642	0.239	11.047	0.000
##	BDI2_10 t1	0.639	0.061	10.421	0.000
##	BDI2_10 t2	1.168	0.074	15.885	0.000
##	BDI2_10 t3	1.461	0.086	17.079	0.000
##	BDI2_14 t1	0.331	0.058	5.699	0.000
##	BDI2_14 t2	1.099	0.071	15.407	0.000
##	BDI2_14 t3	2.085	0.135	15.449	0.000
##	BDI2_4 t1	0.261	0.058	4.526	0.000
##	BDI2_4 t2	1.446	0.085	17.051	0.000
##	BDI2_4 t3	2.002	0.126	15.937	0.000
##	BDI2_11 t1	-0.380	0.058	-6.509	0.000
##	BDI2_11 t2	0.807	0.064	12.571	0.000
##	BDI2_11 t3	1.737	0.102	16.986	0.000
##	BDI2_12 t1	0.208	0.057	3.623	0.000
##	BDI2_12 t2	1.301	0.078	16.595	0.000
##	BDI2_12 t3	2.085	0.135	15.449	0.000
##	BDI2_13 t1	0.067	0.057	1.178	0.239
##	BDI2_13 t2	1.301	0.078	16.595	0.000
##	BDI2_13 t3	2.042	0.130	15.712	0.000
##	BDI2_17 t1	0.041	0.057	0.725	0.468
##	BDI2_17 t2	1.071	0.071	15.192	0.000
##	BDI2_17 t3	2.246	0.157	14.341	0.000
##	BDI2_19 t1	-0.397	0.059	-6.778	0.000
##	BDI2_19 t2	0.737	0.063	11.722	0.000
##	BDI2_19 t3	1.737	0.102	16.986	0.000
##	BDI2_15 t1	-0.176	0.057	-3.080	0.002
##	BDI2_15 t2	0.943	0.067	14.047	0.000
##	BDI2_15 t3	1.868	0.113	16.572	0.000
##	BDI2_16 t1	-0.596	0.061	-9.807	0.000
##	BDI2_16 t2	0.697	0.062	11.205	0.000
##	BDI2_16 t3	1.965	0.122	16.131	0.000
##	BDI2_18 t1	0.145	0.057	2.537	0.011
##	BDI2_18 t2	1.118	0.072	15.547	0.000
##	BDI2_18 t3	1.715	0.101	17.036	0.000
##	BDI2_20 t1	-0.620	0.061	-10.158	0.000

```
##
       BDI2 20|t2
                          0.927
                                   0.067
                                            13.887
                                                      0.000
       BDI2_20|t3
##
                          2.002
                                    0.126
                                            15.937
                                                      0.000
##
## Variances:
##
                       Estimate Std.Err z-value P(>|z|)
##
       F4
                          1.000
      .F1
                                             7.609
                          0.067
                                    0.009
                                                      0.000
##
                  (a1)
      .F2
                  (a2)
                          0.067
                                   0.009
                                             7.609
                                                      0.000
##
##
      .F3
                  (a3)
                          0.067
                                   0.009
                                             7.609
                                                      0.000
##
      .BDI2_1
                          0.401
##
      .BDI2_2
                          0.396
      .BDI2_3
                          0.566
##
                          0.586
##
      .BDI2_5
##
      .BDI2_6
                          0.668
##
      .BDI2_7
                          0.338
##
      .BDI2_8
                          0.535
##
      .BDI2_9
                          0.600
                          0.700
##
      .BDI2_10
##
      .BDI2_14
                          0.339
      .BDI2_4
                          0.488
##
      .BDI2_11
                          0.422
##
##
      .BDI2_12
                          0.341
##
      .BDI2_13
                          0.432
##
      .BDI2_17
                          0.426
##
      .BDI2_19
                          0.573
##
      .BDI2_15
                          0.290
                          0.681
##
      .BDI2_16
##
      .BDI2_18
                          0.793
      .BDI2_20
                          0.374
##
##
## Scales y*:
                       Estimate Std.Err z-value P(>|z|)
##
##
       BDI2_1
                          1.000
                          1.000
##
       BDI2_2
                          1.000
       BDI2_3
##
##
       BDI2_5
                          1.000
##
       BDI2_6
                          1.000
                          1.000
##
       BDI2_7
       BDI2_8
                          1.000
##
       BDI2_9
                          1.000
##
       BDI2_10
                          1.000
##
##
       BDI2_14
                          1.000
       BDI2_4
                          1.000
##
                          1.000
##
       BDI2_11
                          1.000
##
       BDI2_12
##
       BDI2_13
                          1.000
##
       BDI2_17
                          1.000
       BDI2_19
                          1.000
##
       BDI2_15
                          1.000
##
##
       BDI2_16
                          1.000
##
       BDI2_18
                          1.000
```

```
BDI2 20
                            1.000
##
##
##
   Constraints:
                                                          |Slack|
##
##
        a1 - (a2)
                                                            0.000
        a1 - (a3)
                                                            0.000
##
                                                            0.000
##
        a2 - (a3)
```

The hypothesis that model exactly reproduces data must be rejected.

As you may have noticed, for some of the fit indices we also have a robust version. Check out this question for more information: https://stats.stackexchange.com/q/241896/116619.

Note on using the WLSMV estimator in lavaan

As we discussed, and also saw in the documentation of lavaan, when the data are continuous, the default estimator is the $Maximum\ Likelihood$ approach (i.e., ML). The ML estimator hinges on the assumption that our data are multivariate normally distributed. For cases when the assumption of normality is violated, lavaan provides robust variants of the ML estimator. One such estimator is, for instance, the MLM estimator that uses the Satorra-Bentler scaled test statistic (Satorra & Bentler, 2001). In essence, these robust estimators differ in how the standard errors for the parameter estimates (i.e., used to calculate the p-values) and the χ^2 test statistic are determined—i.e., in such a way that they are robust to violations of the normality assumption.

However, data are not always continuous. The lavaan package also provides specific estimators for such scenarios. For example, we can use the WLS estimator (i.e., based on the Weighted Least Squares approach) for categorical endogenous variables. Similarly, the WLS estimator also has robust variants, e.g., WLSMV (i.e., Mean and Variance Adjusted Weighted Least Squares), which uses the Diagonally Weighted Least Squares (i.e., DWLS) estimator, but "the full weight matrix to compute robust standard errors, and a mean and variance-adjusted test statistic" (i.e., see this page in the lavaan documentation).

We can specify which variables should be treated as ordinal via the ordered argument in lavaan. Note that whenever we use the ordered argument, the estimator is automatically set to WLSMV. Variables specified as ordinal will be treated using a threshold structure. This boils down to assuming that a particular item has an underlying normal distribution (i.e., continuous Gaussian), but its distribution was discretized in our sample (i.e., split) at particular points (i.e., see Figure 3).

In this case, lavaan will use the threshold model to create a corresponding normally distributed latent variable for each ordinal item. This latent variable is then used in the measurement model (i.e., what we specified in the lavaan syntax) instead of our observed item. Therefore, the additional threshold parameters estimated for each variable specified as ordinal (e.g., BDI2_1|t1, BDI2_1|t2, and BDI2_1|t3 for item BDI2_1 in the example above) do not change the degrees of freedom of our model. Finally, not all endogenous variables need to be ordinal when the WLSMV estimator is used. We can have a mix of ordinal and continuous variables. However, for those that we indicated as ordinal via the ordered argument, lavaan will use the procedure presented above.

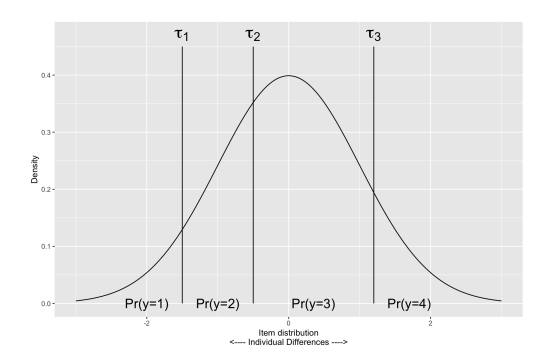


Figure 3: Graded threshold model with four answering anchors.

References

Satorra, A., & Bentler, P. M. (2001). A scaled difference chi-square test statistic for moment structure analysis. $Psychometrika,\ 66(4),\ 507-514.\ https://doi.org/10.1007/BF02296192$