Confirmatory factor analysis and Raykov's rho

Note updated August 29, 2018. Not for sale :-)

Wan Nor Arifin (wnarifin@usm.my), Universiti Sains Malaysia Website: wnarifin.github.io



©Wan Nor Arifin under the Creative Commons Attribution-ShareAlike 4.0 International License.

Contents

1	Introduction	1
2	Preliminaries 2.1 Load libraries	
3	Confirmatory factor analysis 3.1 Preliminary steps 3.2 Step 1 3.3 Step 2 3.4 Step 3	5 6
4	Construct reliability	14
5	Path diagram	14
6	Results presentation	15
R	eferences	17

1 Introduction

In this hands-on, we are going to further validate our model based on the EFA findings. The same data set, "Attitude_Statistics v3.sav" will be used.

The evidence of internal structure will be provided by

- 1. Confirmatory factor analysis
 - Model fit
 - Factor loadings
 - Factor correlations (no multicollinearity)
- 2. Construct reliability
 - · Raykov's rho

2 Preliminaries

2.1 Load libraries

In addition to psych (Revelle, 2018), we are going to use lavaan version 0.5.23.1097 (Rosseel, 2017), semTools version 0.4.14 (Jorgensen, Pornprasertmanit, Miller, Schoemann, & Rosseel, 2016) and semPlot version 1.0.1 (Epskamp, 2014) in our analysis. These packages must be installed from downloaded packages from CRAN at https://cran.r-project.org/.

Again, make sure you already installed all of them before loading the packages.

```
library(foreign)
library(psych)
library(lavaan) # for CFA, use version 0.5-23.1097
library(semTools) # for reliability, use version 0.4-14
library(semPlot) # for path diagram, use version 1.0.1
```

IMPORTANT Make sure you have the correct versions of lavaan, semTools and semPlot as listed above. To verify that run,

```
sessionInfo()

of which I have,

## other attached packages:
## [1] semPlot_1.0.1 semTools_0.4-14 lavaan_0.5-23.1097 psych_1.8.4
```

2.2 Load data set

We include only good items from PA1 and PA2 in data.cfa data frame.

```
data = read.spss("Attitude_Statistics v3.sav", F, T) # Shortform
# Include selected items from PA1 & PA2 in "data.cfa"
data.cfa = data[c("Q4","Q5","Q6","Q7","Q8","Q9","Q10","Q11")]
str(data.cfa)
```

```
150 obs. of 8 variables:
## 'data.frame':
   $ Q4 : num 3 3 1 4 2 3 3 2 4 4 ...
    ..- attr(*, "value.labels")= Named num 5 4 3 2 1
    ... - attr(*, "names")= chr "STRONGLY AGREE" "AGREE" "NEUTRAL" "DISAGREE" ...
   $ Q5 : num 4 4 1 3 5 4 4 3 3 4 ...
##
##
    ..- attr(*, "value.labels")= Named num 5 4 3 2 1
##
    ... - attr(*, "names")= chr "STRONGLY AGREE" "AGREE" "NEUTRAL" "DISAGREE" ...
  $ Q6: num 4412143345...
##
##
    ..- attr(*, "value.labels")= Named num 5 4 3 2 1
##
    ... - attr(*, "names")= chr "STRONGLY AGREE" "AGREE" "NEUTRAL" "DISAGREE" ...
  $ Q7 : num 3 4 1 2 4 4 4 2 3 4 ...
    ..- attr(*, "value.labels")= Named num 5 4 3 2 1
##
    ... -- attr(*, "names")= chr "STRONGLY AGREE" "AGREE" "NEUTRAL" "DISAGREE" ...
##
##
   $ Q8 : num 3 3 4 2 5 3 3 3 3 4 ...
    ..- attr(*, "value.labels")= Named num 5 4 3 2 1
     ... - attr(*, "names")= chr "STRONGLY AGREE" "AGREE" "NEUTRAL" "DISAGREE" ...
##
  $ Q9 : num 3 3 4 2 5 4 3 4 5 4 ...
    ..- attr(*, "value.labels")= Named num 5 4 3 2 1
##
    ... - attr(*, "names")= chr "STRONGLY AGREE" "AGREE" "NEUTRAL" "DISAGREE" ...
   $ Q10: num 3 3 5 2 3 4 3 4 4 4 ...
```

```
..- attr(*, "value.labels")= Named num 5 4 3 2 1
    ...- attr(*, "names")= chr "STRONGLY AGREE" "AGREE" "NEUTRAL" "DISAGREE" ...
##
## $ Q11: num 4 4 1 3 4 4 3 3 4 4 ...
    ..- attr(*, "value.labels")= Named num 5 4 3 2 1
##
    ... - attr(*, "names")= chr "STRONGLY AGREE" "AGREE" "NEUTRAL" "DISAGREE" ...
dim(data.cfa)
## [1] 150
names (data.cfa)
## [1] "Q4" "Q5" "Q6" "Q7" "Q8" "Q9" "Q10" "Q11"
head(data.cfa)
    Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11
## 1
                3 3
     3
       4
          4
             3
                       3
## 2
                3
     3
        4
           4
              4
                   3
                       3
                           4
    1
          1 1 4 4
                       5
       1
                           1
    4 3 2 2 2 2
## 5 2 5 1 4 5 5
                       3
## 6 3 4 4
             4
```

3 Confirmatory factor analysis

3.1 Preliminary steps

Descriptive statistics

Check minimum/maximum values per item, and screen for any missing values,

describe(data.cfa)

```
sd median trimmed mad min max range
##
       vars
              n mean
                                                             skew kurtosis
## Q4
         1 150 2.81 1.17
                           3
                                    2.77 1.48
                                                             0.19
                                                                     -0.81 0.10
         2 150 3.31 1.01
                               3
                                    3.32 1.48
                                                          4 -0.22
                                                                     -0.48 0.08
## Q5
                                                    5
## Q6
         3 150 3.05 1.09
                               3
                                    3.05 1.48
                                                    5
                                                          4 -0.04
                                                                     -0.71 0.09
                                                1
## Q7
         4 150 2.92 1.19
                              3
                                    2.92 1.48
                                                    5
                                                          4 -0.04
                                                                     -1.06 0.10
                                               1
## Q8
         5 150 3.33 1.00
                              3
                                    3.34 1.48
                                                    5
                                                          4 -0.08
                                                                     -0.12 0.08
## Q9
         6 150 3.44 1.05
                              3
                                    3.48 1.48
                                                1
                                                    5
                                                          4 -0.21
                                                                     -0.320.09
## Q10
         7 150 3.31 1.10
                               3
                                    3.36 1.48
                                                    5
                                                          4 -0.22
                                                                     -0.39 0.09
         8 150 3.35 0.94
                               3
                                    3.37 1.48
                                                          4 -0.31
                                                                     -0.33 0.08
## Q11
                                                1
                                                    5
```

Note that all n = 150, no missing values. min-max cover the whole range of response options.

% of response to options per item,

response.frequencies(data.cfa)

```
## Q4 0.140 0.280 0.30 0.19 0.093 0
## Q5 0.040 0.167 0.35 0.33 0.113 0
## Q6 0.080 0.233 0.33 0.26 0.093 0
## Q7 0.133 0.267 0.23 0.29 0.080 0
## Q8 0.047 0.100 0.48 0.23 0.147 0
## Q9 0.047 0.093 0.42 0.25 0.187 0
## Q10 0.073 0.107 0.42 0.23 0.167
```

```
## Q11 0.027 0.153 0.35 0.39 0.087 0
```

All response options are used, and there are no missing values.

Multivariate normality

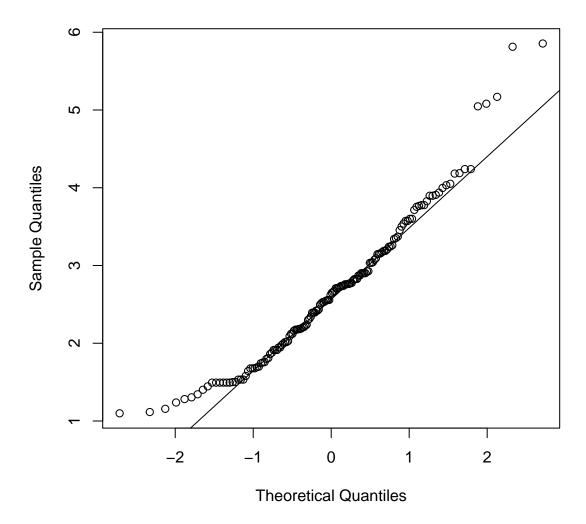
This is done to check the multivariate normality of the data. If the data are normally distributed, we may use maximum likelihood (ML) estimation method for the CFA. In lavaan, we have a number of alternative estimation methods (the full list is available at http://lavaan.ugent.be/tutorial/est.html or by typing ?lavOptions). Two common alternatives are:

- 1. MLR (robust ML), suitable for complete and incomplete, non-normal data (Rosseel, 2017).
- 2. **WLSMV** (robust weighted least squares), suitable for categorical response options (e.g. dichotomous, polynomous, ordinal (Brown, 2015))

mardia(data.cfa)

```
## Call: mardia(x = data.cfa)
##
## Mardia tests of multivariate skew and kurtosis
## Use describe(x) the to get univariate tests
## n.obs = 150    num.vars = 8
## b1p = 11.37    skew = 284.27    with probability = 2.3e-15
## small sample skew = 291.24    with probability = 3.3e-16
## b2p = 96.9    kurtosis = 8.18    with probability = 2.2e-16
```

Normal Q-Q Plot



the data are not multivariate normal (kurtosis > 5, P < 0.05). We will use MLR in our analysis.

3.2 Step 1

Specify the measurement model

Specify the measurement model according to lavaan syntax.

```
model = "
PA1 =~ Q4 + Q5 + Q6 + Q7 + Q11
PA2 =~ Q8 + Q9 + Q10
"
```

 $=\sim$ indicates "measured by", thus the items represent the factor.

By default, lavaan will correlate PA1 and PA2 (i.e. PA1 \sim PA2), somewhat similar to oblique rotation in EFA. \sim means "correlation". We will use \sim when we add correlated errors later.

3.3 Step 2

Fit the model

Here, we fit the specified model. By default, marker indicator variable approach¹ is used in lavaan to scale a factor². We use **MLR** as the extimation method.

```
cfa.model = cfa(model, data = data.cfa, estimator = "MLR")
\# cfa.model = cfa(model, data = data.cfa, std.lv = 1) \# factor variance = 1
summary(cfa.model, fit.measures = T, standardized = T)
## lavaan (0.5-23.1097) converged normally after 21 iterations
##
##
     Number of observations
                                                        150
##
##
    Estimator
                                                         ML
                                                                 Robust
##
     Minimum Function Test Statistic
                                                     37.063
                                                                  27.373
##
     Degrees of freedom
                                                         19
                                                                      19
##
     P-value (Chi-square)
                                                      0.008
                                                                  0.096
##
     Scaling correction factor
                                                                  1.354
##
       for the Yuan-Bentler correction
##
## Model test baseline model:
##
     Minimum Function Test Statistic
                                                    453.795
                                                                 325.195
##
##
     Degrees of freedom
                                                         28
                                                                      28
     P-value
                                                      0.000
                                                                  0.000
##
##
## User model versus baseline model:
##
##
     Comparative Fit Index (CFI)
                                                      0.958
                                                                  0.972
     Tucker-Lewis Index (TLI)
                                                      0.937
##
                                                                  0.958
##
##
     Robust Comparative Fit Index (CFI)
                                                                  0.973
##
     Robust Tucker-Lewis Index (TLI)
                                                                  0.960
##
## Loglikelihood and Information Criteria:
##
                                                  -1566.019
##
     Loglikelihood user model (HO)
                                                              -1566.019
     Scaling correction factor
##
                                                                  1.095
##
       for the MLR correction
##
     Loglikelihood unrestricted model (H1)
                                                  -1547.487
                                                              -1547.487
##
     Scaling correction factor
                                                                  1.207
##
       for the MLR correction
##
##
     Number of free parameters
                                                         25
                                                                      25
##
     Akaike (AIC)
                                                   3182.037
                                                               3182.037
##
     Bayesian (BIC)
                                                   3257.303
                                                               3257.303
     Sample-size adjusted Bayesian (BIC)
                                                               3178.183
##
                                                   3178.183
```

Root Mean Square Error of Approximation:

¹The regression weight of an item from a factor is fixed to 1. Another approach in CFA is to fix the factor variance to 1 (Brown, 2015).

²The latent variable (factor) is an unobserved variable, thus it has to be scaled by a method to define its metric/unit of measurement. This is done by fixing either the item regression weight or the factor variance to 1.

##							
##	RMSEA				0.080	0.0	54
##	90 Percent Confi	dence Inte	rval	0.04	0 0.118	0.0	00 0.091
##	P-value RMSEA <=	0.05			0.098	0.3	97
##							
##	Robust RMSEA					0.0	63
##	90 Percent Confi	dence Inte	rval			0.0	00 0.112
##							
##	Standardized Root	Mean Squar	e Residua	1:			
##		-					
##	SRMR				0.072	0.0	72
##							
##	Parameter Estimate	s:					
##							
##	Information				Observed		
##	Standard Errors		R	obust.hub	er.white		
##							
##	Latent Variables:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	PA1 =~						
##	Q4	1.000				0.952	0.814
##	Q5	0.660	0.092		0.000	0.629	0.624
##	Q6	0.810	0.090	9.010	0.000	0.771	0.708
##	Q7	0.916	0.086	10.641	0.000	0.872	0.735
##	Q11	0.533	0.093	5.719	0.000	0.507	0.544
##	PA2 =~						
##	Q8	1.000				0.653	0.655
##	Q9	1.347			0.000	0.880	0.844
##	Q10	1.436	0.199	7.206	0.000	0.938	0.856
##							
	Covariances:	.	a	-	D(: 1 1)	G. 1 7	G. 1 77
##	D 4.4	Estimate	Sta.Err	z-value	P(> z)	Std.lv	Std.all
##	PA1 ~~ PA2	0 077	0.075	1 025	0.201	0 104	0.124
##	PAZ	0.077	0.075	1.035	0.301	0.124	0.124
## ##	Intercentat						
##	Intercepts:	Estimato	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.Q4	2.813	0.095	29.490	0.000	2.813	2.408
##	.ų∓ .Q5	3.313	0.082	40.276	0.000	3.313	3.289
##	.Q6	3.053	0.089	34.370	0.000	3.053	2.806
##	.Q7	2.920	0.003	30.150	0.000	2.920	2.462
##	.Q11	3.353	0.076	44.070	0.000	3.353	3.598
##	.Q8	3.327	0.081	40.881	0.000	3.327	3.338
##	. Q9	3.440	0.085	40.421	0.000	3.440	3.300
##	.Q10	3.313	0.090	37.016	0.000	3.313	3.022
##	PA1	0.000				0.000	0.000
##	PA2	0.000				0.000	0.000
##	_						
##	Variances:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.Q4	0.460	0.089	5.182	0.000	0.460	0.337
##	.Q5	0.620	0.086	7.178	0.000	0.620	0.611
##	.Q6	0.590	0.101	5.836	0.000	0.590	0.498
##	.Q7	0.647	0.125	5.181	0.000	0.647	0.460

##	.Q11	0.611	0.077	7.934	0.000	0.611	0.704
##	.Q8	0.567	0.101	5.628	0.000	0.567	0.570
##	.Q9	0.312	0.094	3.325	0.001	0.312	0.287
##	.Q10	0.321	0.106	3.046	0.002	0.321	0.267
##	PA1	0.906	0.137	6.587	0.000	1.000	1.000
##	PA2	0.427	0.106	4.009	0.000	1.000	1.000

Results

Read the results marked as Robust. These represent the results of MLR.

To interpret the results, we must looks at

- 1. Overall model fit by fit indices.
- 2. Localized areas of misfit
 - Residuals.
 - Modification indices.
- 3. Parameter estimates
 - Factor loadings (Std.all column under Latent Variables table).
 - Factor correlations (Std.all column under Covariances table).
- 1. Fit indices.

The following are a number of selected fit indices and the recommended cut-off values (Brown, 2015; Schreiber, Nora, Stage, Barlow, & King, 2006),

Category	Fit index	Cut-off
Absolute fit	χ^2	P > 0.05
	Standardized root mean square (SRMR)	≤ 0.08
Parsimony correction	Root mean square error of	and its 90% CI ≤ 0.08 ,
	approximation (RMSEA)	CFit $P>0.05$
Comparative fit	Comparative fit index (CFI)	≥ 0.95
	Tucker-Lewis index (TLI)	

- 2. Localized areas of misfit (Brown, 2015)
- Residuals

Residuals are the difference between the values in the sample and model-implied variance-covariance matrices. Standardized residuals (SRs) > |2.58| indicate the standardized discrepancy between the matrices.

• Modification indices (MIs)

A modification index indicates the expected parameter change if we include a particular specification in the model (i.e. a constrained/fixed parameter is freely estimated, e.g. by correlating between errors of Q1 and Q2).

Specifications with MIs > 3.84 should be investigated.

- 3. Parameter estimates
- Factor loadings (FLs) (Std.all column under Latent Variables table).

The guideline for EFA is applicable also to CFA. For example, FLs ≥ 0.5 are practically significant. In addition, the *P*-values of the FLs must be significant (at $\alpha = 0.05$).

Also look for out-of-range values. FLs should be in range of 0 to 1 (absolute values), thus values > 1 are called *Heywood cases* or *offending estimates* (Brown, 2015)

• Factor correlations (Std.all column under Covariances table).

Similar to EFA, a factor correlation must be < 0.85, which indicates that the factors are distinct. A correlation > 0.85 indicates multicollinearity problem. Also look for out-of-range values. Factor correlations should be in range of 0 to 1 (absolute values).

In addition, when a model has Heywood cases, the solution is not acceptable. The variance-covariance matrix (of our data) could be *non-positive definite* i.e. the matrix is not invertible for the analysis.

In our output:

Fit indices,

##	Estimator	ML	Robust	
##	Minimum Function Test Statistic	37.063	27.373	
##	Degrees of freedom	19	19	
##	P-value (Chi-square)	0.008	0.096	
##	Scaling correction factor		1.354	
##	for the Yuan-Bentler correction			
##	Robust Comparative Fit Index (CFI)		0.973	
##	Robust Tucker-Lewis Index (TLI)		0.960	
##				
##	Robust RMSEA		0.063	
##	90 Percent Confidence Interval		0.000	0.112
##				
##	SRMR	0.072	0.072	

The model has good model fit based on all indices, with the exception of the upper 90% CI of robust RMSEA = 0.112. Please note there is no CFit P-value for robust RMSEA.

FLs and factor correlation,

Latent Variables:

##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	PA1 =~						
##	Q4	1.000				0.952	0.814
##	Q5	0.660	0.092	7.218	0.000	0.629	0.624
##	Q6	0.810	0.090	9.010	0.000	0.771	0.708
##	Q7	0.916	0.086	10.641	0.000	0.872	0.735
##	Q11	0.533	0.093	5.719	0.000	0.507	0.544
##	PA2 =~						
##	Q8	1.000				0.653	0.655
##	Q9	1.347	0.156	8.654	0.000	0.880	0.844
##	Q10	1.436	0.199	7.206	0.000	0.938	0.856
##	Covariances:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	PA1 ~~						
##	PA2	0.077	0.075	1.035	0.301	0.124	0.124

Remember to read the results down the Std.all column. All FLs > 0.5 and the factor correlation < 0.85. There is no problem with the item quality and the factors are distinct.

In addition, to obtain the standardized results with 95% CI,

standardizedSolution(cfa.model) # standardized, to view the 95% CI

```
##
      lhs op rhs est.std
                                    z pvalue
                            se
## 1
     PA1 =~
              Q4
                   0.814 0.041 20.017
     PA1 =~
                                       0.000
              Q5
                   0.624 0.068 9.117
      PA1 =~
              Q6
                   0.708 0.060 11.867
## 4 PA1 =~
              Q7
                   0.735 0.059 12.523 0.000
```

```
## 5 PA1 =~ Q11
                  0.544 0.080 6.781 0.000
## 6 PA2 =~ Q8
                  0.655 0.067 9.712 0.000
## 7 PA2 =~ Q9
                  0.844 0.048 17.646
                                      0.000
## 8 PA2 =~ Q10
                  0.856 0.048 17.670
                                      0.000
## 9
       Q4 ~~ Q4
                  0.337 0.066
                              5.078
                                      0.000
## 10 Q5 ~~ Q5
                  0.611 0.085
                              7.156 0.000
## 11 Q6 ~~ Q6
                  0.498 0.085 5.894
                                      0.000
## 12 Q7 ~~ Q7
                  0.460 0.086 5.324
                                      0.000
## 13 Q11 ~~ Q11
                  0.704 0.087
                               8.049
                                      0.000
## 14 Q8 ~~ Q8
                  0.570 0.088 6.446
                                      0.000
## 15 Q9 ~~ Q9
                  0.287 0.081 3.550
                                      0.000
## 16 Q10 ~~ Q10
                  0.267 0.083
                               3.226
                                      0.001
## 17 PA1 ~~ PA1
                  1.000 0.000
                                  NA
                                         NA
## 18 PA2 ~~ PA2
                  1.000 0.000
                                  NA
                                         NA
## 19 PA1 ~~ PA2
                  0.124 0.113 1.099
                                      0.272
## 20 Q4 ~1
                  2.408 0.124 19.397
                                      0.000
## 21
      Q5 ~1
                  3.289 0.199 16.502
                                      0.000
## 22 Q6 ~1
                  2.806 0.158 17.793
                                      0.000
## 23 Q7 ~1
                  2.462 0.131 18.841
                                      0.000
## 24 Q11 ~1
                  3.598 0.226 15.938
## 25 Q8 ~1
                  3.338 0.210 15.891
                                     0.000
## 26 Q9 ~1
                  3.300 0.206 16.027
## 27 Q10 ~1
                  3.022 0.190 15.902
                                      0.000
## 28 PA1 ~1
                  0.000 0.000
                                  NA
                                         NA
## 29 PA2 ~1
                  0.000 0.000
                                  NA
                                         NA
Localized areas of misfit,
mi = modificationIndices(cfa.model)
subset(mi, mi > 3.84) # since we are using MLR, look at 'mi.scaled'
      lhs op rhs
                    mi mi.scaled
                                   epc sepc.lv sepc.all sepc.nox
## 30 PA1 =~ Q8 10.264
                           7.581 0.244
                                         0.232
                                                  0.233
                                                           0.233
## 34 PA2 =~ Q5 8.359
                           6.174 0.332
                                         0.217
                                                  0.215
                                                           0.215
## 47 Q5 ~~ Q11 6.301
                           4.654 0.144
                                         0.144
                                                  0.154
                                                           0.154
## 65 Q9 ~~ Q10 10.264
                           7.581 2.325
                                         2.325
                                                  2.035
                                                           2.035
sr = residuals(cfa.model, type="standardized"); sr
## $type
## [1] "standardized"
##
## $cov
##
       Q4
             Q5
                    Q6
                           Q7
                                  Q11
                                         Q8
                                                Q9
                                                       Q10
## 04
       0.000
## Q5
       0.011
                 ΝA
## Q6 -0.240 -0.438
                        NA
## Q7
       0.353 - 1.221
                        NA 0.000
## Q11 -0.098 2.893 -1.112 -1.039
                                   0.000
       2.174 3.364 1.648 1.621
                                   1.179
## Q9 -1.581 2.365 0.164 -2.069
                                             NA 0.000
                                   1.120
## Q10 -1.150 1.510 -1.231 -1.720
                                   0.343
                                             NA 0.602
                                                           NA
##
## $mean
## Q4 Q5 Q6 Q7 Q11 Q8 Q9 Q10
       0
           0
                0
                    0
                        0
```

There are four suggested specifications with MIs > 3.84. We may ignore PA1 =~ Q8 and PA2 =~ Q5 based on content, because it is not justifiable to allow these two items specified under other factors. Q9 ~~ Q10 is justifiable, based on the wording "is important". But Q5 ~~ Q11 is not justifiable.

Q5 has two SRs with Q11 (SR = 2.893) and Q8 (SR = 3.364). So we may focus on Q5.

3.4 Step 3

Whenever the model do not fit well, we must revise the model. To do so, we must look for the causes of the poor fit to the data. The causes in CFA could be:

- 1. Item the item has low FL (< 0.3), is specified to load on wrong factor or has cross-loading issue.
- 2. Factor the factors have multicollinearity problem (correlation > 0.85), or the presence of redundant factors in a model. This can detected by residuals and MIs.
- 3. Correlated error (method effect) some items are similarly worded (e.g. "I like ...", "I believe...") or have almost similar meaning/content. This is usually detected by residuals and MIs.
- 4. Improper solution the solution with Heywood cases. It could be because the specified model is not supported by the data and the misspecification could be a combination of all the first three causes listed above. A small sample may also lead to improper solution.

The problems might not surface if a proper EFA is done in the first place and the model is theoretically sound.

Model-to-model comparison following revision is done based on:

- 1. χ^2 difference
- for nested³ models only.
- 2. AIC (Akaike Information Criterion) and BIC (Bayesian Information Criterion)
- for nested and unnested models.
- an improvement in the model is shown as a reduction in AIC and BIC values (Brown, 2015). Better model = Smaller AIC/BIC.

Model revision

Revision 1: Based on MI, Q9 ~~ Q10?

Both from PA2, reasonable by the wording of the questions.

```
model1 = "
PA1 =~ Q4 + Q5 + Q6 + Q7 + Q11
PA2 =~ Q8 + Q9 + Q10
Q9 ~~ Q10
"
cfa.model1 = cfa(model1, data = data.cfa, estimator = "MLR")
```

Warning in lav_object_post_check(object): lavaan WARNING: some estimated ov variances are
negative

```
summary(cfa.model1, fit.measures=T, standardized=T)
```

Take note of the warning message above! It points out to problem(s) in our model. Here we have negative variance. Remember that variance is the square of standard deviation, thus it is impossible to have a negative variance!

```
## Estimator ML Robust
## Minimum Function Test Statistic 26.487 19.771
```

 $^{^{3}}$ model with same number of items, but with different model specifications e.g. number of factors

##	Degrees of freedom	18	18	
##	P-value (Chi-square)	0.089	0.346	
##	Scaling correction factor		1.340	
##	for the Yuan-Bentler correction			
##	Robust Comparative Fit Index (CFI)		0.994	
##	Robust Tucker-Lewis Index (TLI)		0.991	
##				
##	Robust RMSEA		0.030	
##	90 Percent Confidence Interval		0.000	0.091
##				
##	SRMR	0.053	0.053	

The upper 90% CI of RMSEA is smaller, but

Latent Variables:

##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	PA1 =~						
##	Q4	1.000				0.950	0.813
##	Q5	0.663	0.089	7.470	0.000	0.630	0.626
##	Q6	0.811	0.091	8.876	0.000	0.771	0.708
##	Q7	0.923	0.089	10.409	0.000	0.877	0.739
##	Q11	0.528	0.092	5.729	0.000	0.502	0.538
##	PA2 =~						
##	Q8	1.000				1.517	1.522
##	Q9	0.247	0.314	0.786	0.432	0.374	0.359
##	Q10	0.267	0.332	0.803	0.422	0.404	0.369
##	Covariances:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.Q9 ~~						
##	.Q10	0.678	0.198	3.419	0.001	0.678	0.683
##	PA1 ~~						
##	PA2	0.267	0.096	2.787	0.005	0.185	0.185

we have a serious Heywood case here! $Q8 \ FL = 1.522$. Thus this solution is not acceptable.

Revision 2: Remove Q5? Because Q5 has two SRs with other Q8 and Q11. (You may try removing Q11 and Q8 instead)

```
model2 = "
PA1 =~ Q4 + Q6 + Q7 + Q11
PA2 =~ Q8 + Q9 + Q10
"
cfa.model2 = cfa(model2, data = data.cfa, estimator = "MLR")
summary(cfa.model2, fit.measures=T, standardized=T)
```

##	Estimator	ML	Robust	
##	Minimum Function Test Statistic	20.451	14.467	
##	Degrees of freedom	13	13	
##	P-value (Chi-square)	0.085	0.342	
##	Scaling correction factor		1.414	
##	for the Yuan-Bentler correction			
##	Robust Comparative Fit Index (CFI)		0.994	
##	Robust Tucker-Lewis Index (TLI)		0.990	
##				
##	Robust RMSEA		0.033	
##	90 Percent Confidence Interval		0.000	0.104
##				

SRMR 0.057 0.057

The upper 90% CI of RMSEA has reduced from 0.112 to 0.104.

```
## Latent Variables:
##
                       Estimate
                                 Std.Err z-value P(>|z|)
                                                                Std.lv
                                                                         Std.all
##
     PA1 =~
##
                           1.000
                                                                  0.941
                                                                           0.806
       04
##
       Q6
                           0.830
                                    0.099
                                              8.391
                                                        0.000
                                                                  0.781
                                                                           0.718
##
       07
                           0.960
                                    0.100
                                              9.597
                                                        0.000
                                                                  0.904
                                                                           0.762
##
       Q11
                           0.504
                                    0.091
                                              5.547
                                                        0.000
                                                                  0.474
                                                                           0.509
##
     PA2 =~
                                                                           0.653
##
       Q8
                           1.000
                                                                  0.651
##
       Q9
                           1.351
                                    0.155
                                              8.692
                                                        0.000
                                                                  0.880
                                                                           0.844
                           1.444
##
       Q10
                                    0.202
                                              7.143
                                                        0.000
                                                                  0.940
                                                                           0.858
##
    Covariances:
##
                       Estimate
                                 Std.Err z-value P(>|z|)
                                                                 Std.lv
                                                                         Std.all
##
     PA1 ~~
                           0.048
##
       PA2
                                    0.068
                                              0.705
                                                        0.481
                                                                  0.078
                                                                           0.078
```

The FLs and factor correlation are acceptable. No Heywood's case.

```
mi2 = modificationIndices(cfa.model2)
subset(mi2, mi.scaled > 3.84)
##
      lhs op rhs
                    mi mi.scaled
                                    epc sepc.lv sepc.all sepc.nox
## 27 PA1 =~ Q8 9.707
                           6.867 0.241
                                          0.227
                                                   0.228
                                                            0.228
## 54 Q9 ~~ Q10 9.707
                           6.867 3.661
                                          3.661
                                                   3.204
                                                            3.204
sr2 = residuals(cfa.model2, type="standardized"); sr2
## $type
```

```
## [1] "standardized"
##
## $cov
##
              Q6
                     Q7
                             Q11
                                    Q8
                                           Q9
                                                   Q10
       Q4
        0.000
## Q4
       -0.293
## Q6
               0.000
## Q7
      -0.131
               2.186
                          NA
## Q11 0.910 -0.587 -0.665
                                 NA
        2.374 1.861 1.868
                              1.359
                                     0.000
## Q9 -0.607
               0.552 - 1.546
                              1.371
                                        NA
                                            0.000
## Q10 -0.486 -0.775 -1.221
                              0.594
                                        NA
                                           0.405
                                                       NA
##
## $mean
##
    Q4 Q6
           Q7 Q11
                    Q8
                        Q9 Q10
##
     0
         0
             0
                 0
                     0
                          0
```

There are no more SRs > 2.56.

So we may stop at **model2**, although the upper 90% CI of RMSEA is still > 0.08, but there is no more localized areas of misfit by SR.

Model-to-model comparison

Because **model2** is not nested in **model**, we compare mainly by AIC and BIC, and additionally by χ^2 difference (in our case scaled χ^2 difference),

Clearly, the AIC and BIC are reduced (model2 [without Q5] vs model [with Q5]). The χ^2 difference is significant, which indicates an improvement in model fit.

4 Construct reliability

Raykov's rho

Raykov's rho is one of the reliability indices applicable to CFA. It takes into account the correlated errors.

Construct reliability ≥ 0.7 (Hair, Black, Babin, & Anderson, 2010) is acceptable.

Look at the omega row in the output,

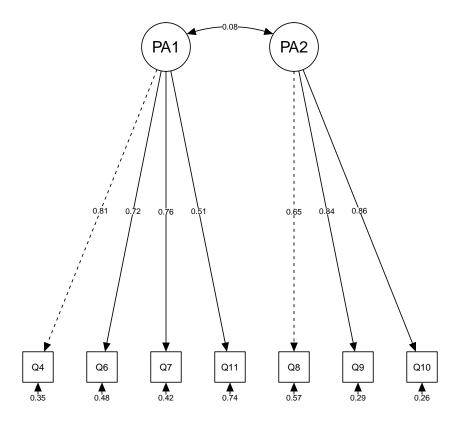
```
rel.model2 = reliability(cfa.model2)
print(rel.model2, digits = 3)

## PA1 PA2 total
## alpha 0.792 0.826 0.723
## omega 0.808 0.836 0.829
## omega2 0.808 0.836 0.829
## omega3 0.809 0.836 0.793
## avevar 0.526 0.634 0.570

Raykov's rho (the omega): PA1 = 0.808, PA2 = 0.836. Both factors are reliable.
```

5 Path diagram

A CFA model can be nicely presented in the form of path diagram.



6 Results presentation

In the report, you must include a number of important statements and results pertaining to the CFA,

- 1. The estimation method e.g. ML, MLR, WLSMV etc.
- 2. The model specification and the theoretical background supporting the model.
- 3. Details about the selected fit indices, residuals, MIs, FLs and factor correlations and the accepted cut-off values.
- 4. Detailed comments on the fit and parameters of the tested models. This is usually done in reference to summary tables.
- 5. Details about the revision process, i.e. item deletion, addition of correlated errors or any other modifications and the effects on the model fit. Also mention the reasons e.g. high SRs, low Fls etc.
- 6. Summary tables, which outlines the model fit indices, model comparison, FLs, communalities, Raykov's rho, and factor correlations.
- 7. The path diagram (most of the time, of the final model). This may be requested by some journals.

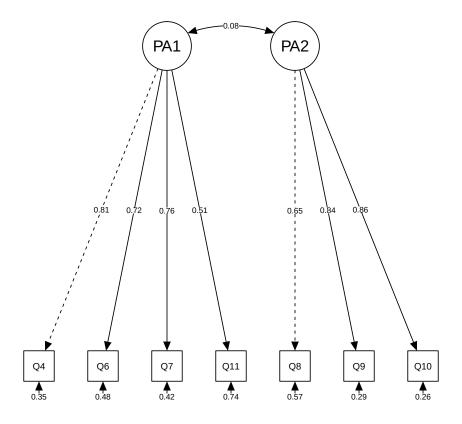
Fit indices of the models.

					90%				
Model $\chi^2(df)$ P	$\chi^2_{diff}(\mathrm{df})$	P	SRMR	RMSEA	A CI	CFI	TLI	AIC	BIC
Model 27.4(19) 0.096	-		0.072	0.063	0.000, 0.112	0.973	0.960	3182	3257
Model 14.5(13) 0.342 2	13.6 0.0 (6)	35	0.057	0.033	0.000, 0.104	0.994	0.990	2805	2871

Factor loadings and reliability of Model 2.

Factor	Item	Factor loading	Raykov's rho
Affinity	Q4	0.806	0.808
	Q6	0.718	
	Q7	0.762	
	Q11	0.509	
Importance	Q8	0.653	0.836
	Q9	0.844	
	Q10	0.858	
Factor correlation: Affinity \leftrightarrow Importance r = 0.078.			

The path diagram of Model 2.



References

Brown, T. A. (2015). Confirmatory factor analysis for applied research. New York: The Guilford Press.

Epskamp, S. (2014). SemPlot: Path diagrams and visual analysis of various sem packages' output. Retrieved from https://CRAN.R-project.org/package=semPlot

Hair, J. F., Black, W. C., Babin, B. J., & Anderson, R. E. (2010). *Multivariate data analysis*. New Jersey: Prentice Hall.

Jorgensen, T. D., Pornprasertmanit, S., Miller, P., Schoemann, A., & Rosseel, Y. (2016). SemTools: Useful tools for structural equation modeling. Retrieved from https://CRAN.R-project.org/package=semTools

Revelle, W. (2018). Psych: Procedures for psychological, psychometric, and personality research. Retrieved from https://CRAN.R-project.org/package=psych

Rosseel, Y. (2017). Lavaan: Latent variable analysis. Retrieved from https://CRAN.R-project.org/package=

lavaan

Schreiber, J. B., Nora, A., Stage, F. K., Barlow, E. A., & King, J. (2006). Reporting structural equation modeling and confirmatory factor analysis results: A review. *The Journal of Educational Research*, 99(6), 323–338.