Example 6.2 - Ordered-categorical indicator variables, Parts II-IV

```
library("psych")
library("lavaan")
```

Part II: IRT approach (maximum likelihood estimation)

Using R package 1tm, we can perform a similar analysis, but now using ML estimation.

```
library("ltm")
lsat.IRT <- ltm(lsat6 ~ z1)
summary(lsat.IRT)</pre>
```

```
##
## Call:
## ltm(formula = lsat6 ~ z1)
##
## Model Summary:
##
      log.Lik
                   AIC
                            BIC
   -2466.653 4953.307 5002.384
##
##
## Coefficients:
##
               value std.err z.vals
## Dffclt.Q1 -3.3597 0.8669 -3.8754
## Dffclt.Q2 -1.3696 0.3073 -4.4565
## Dffclt.Q3 -0.2799 0.0997 -2.8083
## Dffclt.Q4 -1.8659 0.4341 -4.2982
## Dffclt.Q5 -3.1236 0.8700 -3.5904
## Dscrmn.Q1 0.8254
                      0.2581
                              3.1983
## Dscrmn.Q2 0.7229
                      0.1867
                              3.8721
## Dscrmn.Q3
              0.8905
                      0.2326
                              3.8281
## Dscrmn.Q4
              0.6886
                      0.1852
                              3.7186
## Dscrmn.Q5
             0.6575 0.2100
                             3.1306
##
## Integration:
## method: Gauss-Hermite
## quadrature points: 21
##
## Optimization:
## Convergence: 0
## max(|grad|): 0.024
## quasi-Newton: BFGS
```

The difficulty parameters reveal a similar ordering of item difficulty as the thresholds we estimated earlier. The discrimination parameters reveal a similar (but not completely identical) ordering of indicator strength as the loadings we estimated earlier.

Part III: Comparing the fit of the Rasch (1PL) and 2PL model

In the Rasch model, the probability of a correct answer is a function of the subject's ability and the item's difficulty:

$$p(Y = 1 | \theta_j, \beta_i) = \frac{e^{\theta_j - \beta_i}}{1 + e^{\theta_j - \beta_i}}$$

where θ_i is the ability of person j, and β_i is the difficulty of item i.

In the 2PL model, the probability of a correct answer is additionally determined by the item's discriminatory power:

$$p(Y = 1 | \theta_j, \beta_i, \alpha_i) = \frac{e^{\alpha_i(\theta_j - \beta_i)}}{1 + e^{\alpha_i(\theta_j - \beta_i)}}$$

where α_i is the discrimination parameter of item i.

The CFA model we fit previously was actually a 2-parameter model, because it estimated difficulties (or thresholds) for all items, as well as discrimination parameters (or loadings):

```
model.CFA <- '
   Theta =~ Q1 + Q2 + Q3 + Q4 + Q5
'
fit.CFA <- cfa(model.CFA, data = data.frame(lsat6), ordered = paste0("Q", 1:5))</pre>
```

We can empirically decide between the Rasch and 2PL model, by fitting both models to the data, and testing the difference in model fit.

We can do that using DWLS estimation in lavaan:

```
model.rasch <- '
Theta =~ lambda*Q1 + lambda*Q2 + lambda*Q3 + lambda*Q4 + lambda*Q5
'</pre>
```

Note that I pre-multiplied all items with lambda. As a result, every item's loading will receive the same label, and all loadings will have the same estimated value. In effect, this applies an equality restriction on the item loadings.

We fit the model to the data and inspect the results:

```
fit.rasch <- cfa(model.rasch, data = data.frame(lsat6), ordered = paste0("Q", 1:5))
summary(fit.rasch, standardized = TRUE, fit.measures = TRUE)</pre>
```

```
## lavaan 0.6.15 ended normally after 2 iterations
##
##
     Estimator
                                                        DWLS
##
     Optimization method
                                                      NLMINB
     Number of model parameters
##
##
##
     Number of observations
                                                        1000
##
## Model Test User Model:
##
                                                    Standard
                                                                   Scaled
```

```
Degrees of freedom
##
     P-value (Chi-square)
                                                     0.839
                                                                  0.803
##
    Scaling correction factor
                                                                  0.961
##
     Shift parameter
                                                                  0.209
##
       simple second-order correction
##
## Model Test Baseline Model:
##
##
     Test statistic
                                                    67.171
                                                                 65.104
     Degrees of freedom
                                                        10
                                                                     10
##
                                                     0.000
                                                                  0.000
     P-value
                                                                  1.038
##
     Scaling correction factor
##
## User Model versus Baseline Model:
##
##
     Comparative Fit Index (CFI)
                                                     1.000
                                                                  1.000
                                                     1.079
##
     Tucker-Lewis Index (TLI)
                                                                  1.074
##
##
     Robust Comparative Fit Index (CFI)
                                                                  1.000
##
     Robust Tucker-Lewis Index (TLI)
                                                                  1.097
##
## Root Mean Square Error of Approximation:
##
##
    RMSEA
                                                     0.000
                                                                  0.000
     90 Percent confidence interval - lower
##
                                                     0.000
                                                                  0.000
##
     90 Percent confidence interval - upper
                                                     0.021
                                                                  0.023
     P-value H_0: RMSEA <= 0.050
                                                     1.000
##
                                                                  1.000
     P-value H_0: RMSEA >= 0.080
                                                     0.000
##
                                                                  0.000
##
##
     Robust RMSEA
                                                                  0.000
##
     90 Percent confidence interval - lower
                                                                  0.000
                                                                  0.060
##
     90 Percent confidence interval - upper
##
     P-value H_0: Robust RMSEA <= 0.050
                                                                  0.915
##
     P-value H_0: Robust RMSEA >= 0.080
                                                                  0.012
##
## Standardized Root Mean Square Residual:
##
                                                     0.041
                                                                  0.041
##
     SRMR
##
## Parameter Estimates:
##
     Standard errors
                                                Robust.sem
##
##
     Information
                                                  Expected
     Information saturated (h1) model
                                              Unstructured
##
## Latent Variables:
##
                      Estimate Std.Err z-value P(>|z|)
                                                              Std.lv Std.all
##
     Theta =~
##
               (lmbd)
                         1.000
                                                               0.400
                                                                        0.400
       Q1
                         1.000
##
       Q2
               (lmbd)
                                                               0.400
                                                                        0.400
##
       QЗ
               (lmbd)
                         1.000
                                                               0.400
                                                                        0.400
##
       Q4
               (lmbd)
                         1.000
                                                               0.400
                                                                        0.400
##
       Q5
               (lmbd)
                         1.000
                                                               0.400
                                                                        0.400
```

##

##

Test Statistic

4.943

9

5.350

9

##							
##	Intercepts:						
##	-	Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.Q1	0.000				0.000	0.000
##	.Q2	0.000				0.000	0.000
##	.Q3	0.000				0.000	0.000
##	.Q4	0.000				0.000	0.000
##	.Q5	0.000				0.000	0.000
##	Theta	0.000				0.000	0.000
##							
##	Thresholds:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	Q1 t1	-1.433	0.059	-24.431	0.000	-1.433	-1.433
##	Q2 t1	-0.550	0.042	-13.133	0.000	-0.550	-0.550
##	Q3 t1	-0.133	0.040	-3.349	0.001	-0.133	-0.133
##	Q4 t1	-0.716	0.044	-16.430	0.000	-0.716	-0.716
##	Q5 t1	-1.126	0.050	-22.395	0.000	-1.126	-1.126
##							
	Variances:						
##		Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	.Q1	0.840				0.840	0.840
##	.Q2	0.840				0.840	0.840
##	.Q3	0.840				0.840	0.840
##	. Q4	0.840				0.840	0.840
##	. Q5	0.840				0.840	0.840
##	Theta	0.160	0.025	6.341	0.000	1.000	1.000
##	Q 3						
##	Scales y*:	.	G. 1 F	-	D(: 1 1)	Q. 1 7	G. 1 77
##	0.4	Estimate	Std.Err	z-value	P(> z)	Std.lv	Std.all
##	Q1	1.000				1.000	1.000
##	Q2	1.000				1.000	1.000
##	Q3	1.000				1.000	1.000
##	Q4	1.000				1.000	1.000
##	Q5	1.000				1.000	1.000

We see good model fit according to all indices. Note that we have more degrees of freedom, because we estimated less parameters than in the previous model (Rasch model estimates 1 loading, the earlier model estimated 5 separate loadings for the items). We see that the standardized loadings are substantial and significant. The latent variable (theta) has significant variance. The ordering of item difficulties remained the same.

So should we prefer the more parsimoneous Rasch model, or the more complex 2PL model? Although this is also a matter of personal preference (parsimonity vs. complexity), we can also decide on statistical grounds, by comparing the fit indices:

```
## df srmr
## 5.000 0.036
```

fitMeasures(fit.rasch, fitinds)

```
## df srmr
## 9.000 0.041
```

Both models show excellent fit. Although χ^2 and SRMR indicate closer fit to the data for the 2PL model, the df indicate more parsimonity for the 1PL model.

We can also statistically test the difference in model fit using a likelihood-ratio test:

```
lavTestLRT(fit.rasch, fit.CFA)
```

```
##
## Scaled Chi-Squared Difference Test (method = "satorra.2000")
## lavaan NOTE:
       The "Chisq" column contains standard test statistics, not the
##
##
       robust test that should be reported per model. A robust difference
       test is a function of two standard (not robust) statistics.
##
##
##
             Df AIC BIC Chisq Chisq diff Df diff Pr(>Chisq)
                        4.0511
## fit.CFA
              5
                        4.9433
## fit.rasch 9
                                   0.8764
                                                       0.9279
```

The likelihood ratio test indicates no significant difference in model fit between the 1- and 2PL model. In that case, we prefer the more parsimonious model: The Rasch (1PL) model.

We could do the same comparison for the ML-estimated models:

```
lsat.IRT.rasch <- rasch(lsat6)
summary(lsat.IRT.rasch)</pre>
```

```
##
## Call:
## rasch(data = lsat6)
##
## Model Summary:
##
                   AIC
      log.Lik
##
   -2466.938 4945.875 4975.322
##
## Coefficients:
##
               value std.err
                               z.vals
## Dffclt.Q1 -3.6153 0.3266 -11.0680
## Dffclt.Q2 -1.3224 0.1422 -9.3009
## Dffclt.Q3 -0.3176 0.0977 -3.2518
## Dffclt.Q4 -1.7301 0.1691 -10.2290
## Dffclt.Q5 -2.7802 0.2510 -11.0743
              0.7551 0.0694 10.8757
## Dscrmn
##
## Integration:
## method: Gauss-Hermite
## quadrature points: 21
```

```
##
## Optimization:
## Convergence: 0
## max(|grad|): 2.9e-05
## quasi-Newton: BFGS

anova(lsat.IRT.rasch, lsat.IRT)

##
## Likelihood Ratio Table
## AIC BIC log.Lik LRT df p.value
## lsat.IRT.rasch 4945.88 4975.32 -2466.94
## lsat.IRT 4953.31 5002.38 -2466.65 0.57 4 0.967
```

Note that here we can compare models using information criteria (AIC, BIC). These information criteria are only defined for ML estimation, not for (DW)LS estimation. According to AIC and BIC, we should prefer the Rasch model. Furthermore, the likelihood ratio test does not indicate a difference in fit between the 1PL and 2PL model.

Part IV: Analysis of ordered categorical items with > 2 categories

For ordered items with > 2 ordered response categories, the code is the same. Just make sure you declare the items as ordered in applying the cfa() function. Automatically, a threshold for the number of categories - 1 is estimated. Reverse coding is not even necessary (items that should be reverse coded just get a negative loading, but you have to make sure that all categories within an item are ordered in the same direction).

With ordered-categorical items with > 2 categoreis, you can also compare the fit of a model in which all loadings are restricted to equality (i.e., the PCM or partial credit model) with a model in which all loadings are freely estimated (i.e., the GRM or graded response model). In lavaan's cfa() function, you would do this by pre-multiplying the indicators of the latent trait by the same label.

Other packages

If you want to fit the GRM and PCM using ML estimation, you can use function grm() from package ltm. To fit the GRM model, use function grm() with and specify constrained = FALSE. To fit the PCM, use function gram() and specify constrained = TRUE.

Alternatively, package mirt (short for multidimensional IRT) is probably the current state-of-the-art package when it comes to IRT analyses. As the name already suggests, it allows you to have multiple latent constructs, where IRT models traditionally assumed only a single underlying trait (or ability). Analyses using lavaan and mirt will tend to yield the same conclusions, but estimates parameters (loadings, difficulties) will differ, because the former uses least-squares estimators for ordered-categorical data, and the latter uses maximum likelihood.