Exercises Ordered Categorical Indicators

Exercise 6.1

Bartholomew, Steele, Galbraith, and Moustaki (2008) analyzed four items from the British Social Attitudes Survey concerning abortion. The item responses from 379 respondents are available in the Abortion data from the ltm package. The items wording is as follows:

- 1. The woman decides on her own that she does not wish to have a child.
- 2. The couple agree that they do not wish to have a child.
- 3. The woman is not married and does not wish to marry the man.
- 4. The couple cannot afford any more children.

For each item, respondents were to indicate yes (1) or no (0) on whether abortion should be allowed in that situation.

```
library("ltm")
summary(Abortion)
```

We first rename the variables, so their names do not contain spaces (this would be problematic for specifying the model in lavaan syntax):

```
names(Abortion) <- c(paste0("I", 1:4))</pre>
```

- a) Find the proportion of respondents who endorsed each item (i.e., the mean score). Which items are the most (least) difficult (i.e., for which items do you need the higher (lower) levels of the latent trait in order to endorse the item?)
- b) Fit a CFA for binary responses using the CFA function, assuming a single factor underlies all item responses. Think of an appropriate name for the common factor. Hint: use ordered = paste0("I", 1:4) to declare the items as ordered categorical in using the cfa() function.
- c) Assess model fit by checking parameter estimates and the values of the fit indices.

Inspect the estimated thresholds and loadings to answer the following questions:

- d) If you would have to create a 1-item abortion attitude test, which item would you select?
- e) If the 1-item test has to be used to find persons with extremely liberal views on abortion, which item would you select?

Exercise 6.2

Beaujean and Sheng (2010) conducted an IRT analysis of the ten-item vocabulary test from the General Social Survey. Data from the respondents with responses to all 10 items (n = 2943) from the 2000 decade group are available as a space delimited file (gss2000.dat), and the items are named word.a-word.j. Get the file "gss2000.dat" from the github repository. To load it in R, type:

```
gssdat <- read.table("gss2000.dat", header = TRUE)
summary(gssdat)</pre>
```

```
##
        word.a
                           word.b
                                             word.c
                                                                word.d
                                                                   :0.0000
##
    Min.
            :0.0000
                      Min.
                              :0.0000
                                         Min.
                                                 :0.0000
                                                            Min.
##
    1st Qu.:1.0000
                      1st Qu.:1.0000
                                         1st Qu.:0.0000
                                                            1st Qu.:1.0000
##
    Median :1.0000
                      Median :1.0000
                                         Median :0.0000
                                                            Median :1.0000
##
    Mean
            :0.8556
                      Mean
                              :0.9297
                                         Mean
                                                 :0.2695
                                                            Mean
                                                                   :0.9504
##
    3rd Qu.:1.0000
                      3rd Qu.:1.0000
                                         3rd Qu.:1.0000
                                                            3rd Qu.:1.0000
                                                 :1.0000
##
    Max.
            :1.0000
                              :1.0000
                                                                   :1.0000
                      Max.
                                         Max.
                                                            Max.
##
        word.e
                           word.f
                                             word.g
                                                               word.h
##
    Min.
            :0.0000
                              :0.0000
                                                 :0.000
                                                                  :0.0000
                      Min.
                                         Min.
                                                          Min.
##
    1st Qu.:1.0000
                      1st Qu.:1.0000
                                         1st Qu.:0.000
                                                          1st Qu.:0.0000
##
    Median :1.0000
                      Median :1.0000
                                         Median : 0.000
                                                          Median :0.0000
    Mean
            :0.8345
                              :0.8488
                                                 :0.388
##
                      Mean
                                         Mean
                                                          Mean
                                                                  :0.3948
##
    3rd Qu.:1.0000
                      3rd Qu.:1.0000
                                         3rd Qu.:1.000
                                                          3rd Qu.:1.0000
##
    Max.
            :1.0000
                      Max.
                              :1.0000
                                         Max.
                                                 :1.000
                                                          Max.
                                                                  :1.0000
##
        word.i
                           word.j
                              :0.0000
##
    Min.
            :0.0000
                      Min.
##
    1st Qu.:1.0000
                      1st Qu.:0.0000
##
    Median :1.0000
                      Median: 0.0000
##
    Mean
            :0.7689
                      Mean
                              :0.3136
##
    3rd Qu.:1.0000
                      3rd Qu.:1.0000
##
    Max.
            :1.0000
                      Max.
                              :1.0000
```

- a) Conduct a CFA on these items, assuming one underlying latent factor. Hint: Add the following in the call to the cfa() function: ordered = paste0("word.", letters[1:10])
- b) What are the easiest and most difficult items?
- c) What are the best and worst indicators of the latent trait?
- d) Fit an IRT model on the same data using function ltm(). Check if the same items are most easy or most difficult, and whether the same items are the best and worst indicators of the latent trait.
- e) Does the Rasch, or the 2pl model fit the 10 vocabulary items better? Evaluate using DWLS estimation (function cfa()), as well as using ML estimation (functions ltm() and rasch()).

Additional exercise: HADS

Get the "HADS.sav" file from github and load it in R by typing:

```
library("foreign")
HADS <- read.spss("HADS.sav", to.data.frame = TRUE)
head(HADS)</pre>
```

##		Respon	ndentnı	ımmer i	leefti	jd	gesl	acht		HADS1		HADS2		HADS3
##	1		50	00002	;	30 ee	en vr	ouw	bijna	altijd	bijna	${\tt nooit}$	bijna	altijd
##	2		50	00003	į	55	een	${\tt man}$		soms		soms		soms
##	3		50	00004	;	37	een	man		vaak		soms	bijna	${\tt altijd}$
##	4		50	00005	4	43	een	man		vaak	bijna	${\tt nooit}$	bijna	${\tt altijd}$
##	5		50	00006	į	55	een	man		vaak	bijna	${\tt nooit}$		soms
##	6		50	00007	(36	een	man		soms	bijna	${\tt nooit}$	bijna	a nooit
##			HADS4		HADS5		H.	ADS6		HADS7				
##	1	bijna	${\tt nooit}$	bijna	${\tt nooit}$	bijr	na al	tijd		soms				
##	2		vaak		soms			soms		vaak				
##	3	bijna	${\tt nooit}$		vaak			vaak		vaak				
##	4	bijna	${\tt nooit}$		vaak			vaak	bijna	nooit				
##	5		soms	bijna	${\tt nooit}$			vaak	bijna	nooit				
##	6		vaak	bijna	${\tt nooit}$			soms	bijna	nooit				

The file contains item responses of 502 respondents and the anxiety items of the Hospital Anxiety and Depression Scale (HADS).

The wording of these items is as follows:

- 1. I feel tense or wound up
- 2. I get a sort of frightened feeling as if something awful is about to happen
- 3. Worrying thoughts go through my mind
- 4. I can sit at ease and feel relaxed
- 5. I get a sort of frightened feeling like 'butterflies' in the stomach
- 6. I feel restless as I have to be on the move
- 7. I get sudden feelings of panic
- a) Using the cfa() function, fit the graded response model (GRM) to these items responses.
- b) Which category from which item is the 'easiest'?
- c) What do we mean by 'easiest' in this case?
- d) Are all category thresholds ordered similarly across items?
- e) Using the cfa() function, fit a partial credit model (PCM) to the item responses.
- f) Compare the parameter estimates and fit of the GRM and PCM and decide which model you prefer.
- g) Let's treat the HADS items as continuous indicators now. We first convert the items responses to class numeric:

```
HADS2 <- sapply(HADS[ , 4:10], as.numeric)
head(HADS2)</pre>
```

Fit a CFA model to the items using ML estimation (i.e., apply the cfa() function but do NOT declare the items as ordered).

Evaluate model fit by looking at fit measures and parameter estimates.

h) Now fit a CFA model using robust ML estimation. You can do this by adding estimator = "MLR" to the call to function cfa(). Compare the parameter estimates between the ML and robust ML model. Compare the fit measures between the ML and robust ML model.

Note: The fit of the unidimensional model may not be optimal for the HADS anxiety items. With the following two-factor model you will likely obtain a better fitting model:

```
HADS.mod2 <- '
PAG =~ HADS1 + HADS4 + HADS6
ANX =~ HADS2 + HADS3 + HADS5 + HADS7
```