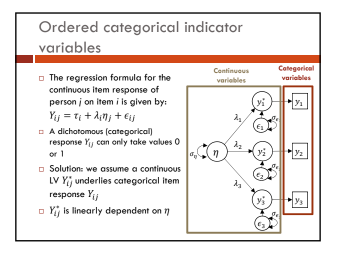
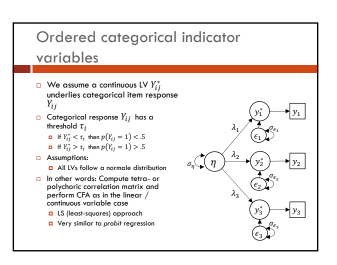
## LATENT VARIABLE MODELS 4: Ordered categorical indicator variables

### Today's topics ■ Binary items ■ least-squares type estimation (factor analysis) ■ ML estimation (IRT) ■ 1PL (Rasch) vs. 2PL model: Same or different loadings between items? ■ Generalization to ordered-categorical items

## Ordered categorical indicator variables Up till now, endogenous variables have always been continuous Often variables in psychology are (ordered) categorical Exogenous ordered categorical variables: Code as (multiple) dummy (0-1) variables Comparable to having binary predictors in linear regression Endogenous variables: Need different model Comparable to having binary or ordered categorical response variable in regression: Have to use e.g., logistic or probit regression

# Ordered categorical indicator variables The regression formula for the continuous item response of person j on item i is given by: $Y_{ij} = \tau_i + \lambda_i \eta_j + \epsilon_{ij}$ A dichotomous (categorical) response $Y_{ij}$ can only take values 0 or 1 Or 0, 1, 2, ... for > 2 ordered categorical values

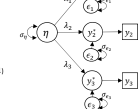




### Ordered categorical indicator variables

- $\ \square$  We assume a continuous LV  $Y_{ij}^*$ underlies categorical item response  $Y_{ij}$
- $\hfill\Box$  Categorical response  $Y_{ij}$  has a threshold  $au_i$ 
  - $\begin{array}{c} \text{If } Y_{ij}^* < \tau_i \text{ then } p\big(Y_{ij} = 1\big) < .5 \\ \text{If } Y_{ij}^* > \tau_i \text{ then } p\big(Y_{ij} = 1\big) > .5 \\ \end{array}$
- Assumptions:
  - All LVs follow a normale distribution
- Identification restrictions:
- lacksquare Sstandardized LV approach ( $\sigma_\eta=1$ )

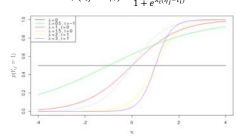
Marker var. approach ( $\lambda_1=1$ )



### Item characteristic curves (ICCs)

To get from latent  $\eta$  to observed dichotomous response  $Y_{ij}$ :

$$p(Y_{ij} = 1 | \eta) = \frac{e^{\lambda_i(\eta_j - \tau_i)}}{1 + e^{\lambda_i(\eta_j - \tau_i)}}$$



### **Examples and exercises**

- □ Example 6.2 part I
- □ Exercise 6.1

### Identifying scale of underlying latent variable

By definition we have

$$\sigma_{y_i}^2 = \lambda_i^2 \sigma_{\eta}^2 + \sigma_{\epsilon_i}^2$$
$$\Delta_i = \frac{1}{\sigma_{y_i}^2}$$

- $\Box$  'Delta', or marginal, parameterization assumes  $\sigma_{y_i}^2 = 1$ and thus  $\Delta_i = 1$  and  $\sigma_{\epsilon_i}^2 = 1 - \lambda_i^2 \sigma_{\eta}^2$
- $_{\square}$  'Theta', or conditional, parameterization assumes  $\sigma_{\epsilon_{i}}^{2}=1$
- □ Delta parameterization is more natural from FA viewpoint, theta parameterization is more natural from IRT viewpoint

### Categorical FA vs. IRT

Correspondence: Aim is to model association between LV and observed item responses Historical differences:

- Estimation:
  - □ IRT: maximum likelihood (ML)

  - IKI: maximum likelihood (ML)

    Estimates model parameters in one step

    Not available for ordered categorical indicators in lavaan

    Similar to a logistic regression approach

    FA: diagonally weighted least squares (DWLS)

    Estimates tetra- or polybonic carrelation matrix, performs continuous variable CFA on that matrix

    Only option for ordered categorical indicators in lavaan

    Similar to a probit regression approach
- Parameterization:
- Delta parameterization in FA, theta parameterization in IRT
- In IRT, latent trait often scaled by assuming mean 0 and variance 1
   In CFA, latent trait often scaled by setting loading of first item to 1
- What we call loadings and thresholds in CFA, we call discrimination and difficulty parameters in IRT

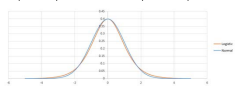
### Scale of common factor:

### CFA (LS) vs. IRT (ML)

- $\hfill \square$  In IRT, the default is to specify the common factor to have mean 0 and variance 1
  - □ Other approaches possible
  - lacksquare IRT parameters:  $lpha_i$  (discrimination) and  $eta_i$  (difficulty)
- □ In CFA with binary items, we often take the same approach (std.lv = TRUE in lavaan)
  - □ Other approaches possible
  - ullet CFA parameters:  $\lambda_i$  (loading),  $\tau_i$  (threshold) and  $\sigma_\epsilon^2$ (measurement error variance; which is a function of  $\lambda_i$ )

### ML (IRT) vs LS (FA) - Logistic vs probit

- □ Logistic model (employed in ML estimation) assumes binomial error distribution
- □ Probit model (employed in LS-type estimation) assumes Gaussian error distribution
- □ Their probability distributions have very similar shapes:



### Logistic vs probit

- $\hfill\Box$  To get the logit and the probit to align, the logit's slope must be  $\approx 1.7$  times the slope value for the probit
- □ Philosophical differences:
  - Logistic model assumes the common factor to be directly connected to the probability of a correct response
    - Note: in line with ML estimation, where model is estimated in one step
  - Probit model assumes the dichotomous response resulted from a dichotomization of an underlying normally distributed variable  $% \left( 1\right) =\left( 1\right) \left( 1$ 
    - Note: in line with LS-type estimation, where we estimate tetrachoric (polychoric) correlation matrix, and then fit a CFA for continuous variables to that correlation matrix

### Confusing?

Many scalings, but interpretation is all alike:

- □ Values of slope, factor loading, discrimination parameters  $(\lambda, \alpha, \alpha)$  increase together
  - Higher values: better discrimination, stronger indicator, less measurement error
- $\hfill\Box$  Values of threshold, difficulty (\tau, b,  $\beta$ ) increase together
  - Higher values: more difficult (need higher value of latent trait for correct (or affirmative) response)
- Can compute any parameterization from any other parameterization (but may lead to headache)
- Most important:
  - Be aware of existence of different parameterizations
  - □ Do not directly compare results from different estimators and parameterizations when interpreting models

### Examples and exercises

□ Example 6.2 - Part II

□ Exercise 6.2 a-d

### IRT models

- □ Binary items:
  - □ 1PL, or Rasch model (loadings equal, thresholds free)
  - □ 2PL (loadings free, thresholds free)

□ ...

- □ Polytomous items:
  - □ Partial credit mo
  - Graded response



sholds free)

resholds free)

### No Rasch, no good?

- □ Often in psychology, we want to use the test score: the (unweighted) sum of item scores
  - Easy to calculate, you need no IRT or SEM software to estimate it
- □ In the Rasch model, all item loadings are equal, so all item scores contribute equally to estimation of the latent
  - □ Test score is 'sufficient statistic' for eta (latent trait)
    - "no other statistic that can be calculated from the same sample provides any additional information as to the value of the
  - Well-fitting Rasch model: test score contains all information

### Examples and exercises

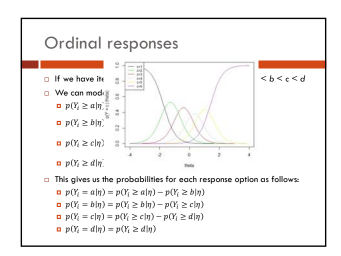
- □ Example 6.2 Part III
- □ Exercise 6.2 e

### Ordinal responses $\Box$ If we have items with ordered response options: e.g., a < b < c < d☐ We can model the following probabilities: $\ \ p(Y_i \geq a|\eta) = 1$ $p(Y_i \ge b|\eta) = \frac{e^{\lambda_i \eta - \tau_{i,b}}}{1 + e^{\lambda_i \eta - \tau_{i,b}}}$

### Ordinal responses

- $\hfill\Box$  If we have items with ordered response options: e.g., a < b < c < d
- □ We can model the following probabilities:
  - $p(Y_i \geq a|\eta) = 1$

  - $p(Y_i \ge b | \eta) = \frac{e^{\lambda_i \eta \tau_{i,b}}}{1 + e^{\lambda_i \eta \tau_{i,c}}}$   $p(Y_i \ge c | \eta) = \frac{e^{\lambda_i \eta \tau_{i,c}}}{1 + e^{\lambda_i \eta \tau_{i,c}}}$
  - $p(Y_i \ge d|\eta) = \frac{e^{\lambda_i \eta \tau_{i,d}}}{1 + e^{\lambda_i \eta \tau_{i,d}}}$
- □ This gives us the probabilities for each response option as follows:
  - $p(Y_i = a|\eta) = p(Y_i \ge a|\eta) p(Y_i \ge b|\eta)$
  - $p(Y_i = b|\eta) = p(Y_i \ge b|\eta) p(Y_i \ge c|\eta)$
  - $p(Y_i = c|\eta) = p(Y_i \ge c|\eta) p(Y_i \ge d|\eta)$
  - $p(Y_i = d|\eta) = p(Y_i \ge d|\eta)$



### Ordinal responses

- $\hfill\Box$  For every item with k ordered categories, we need to estimate one loading, and k-1 thresholds
- □ In lavaan, we use the same approach as with dichotomous data: use 'ordered = ....' argument
  - For every item declared ordered, lavaan checks number of categories, and estimates k-1 thresholds

### Ordered-categorical responses

- □ Partial credit model is the Rasch model generalized to polytomous items
  - □ Same loadings for all items
- □ Freely estimates thresholds for all categories and items
- □ Graded response model is the 2pl model generalized to polytomous items
  - Freely estimates loadings for all items
- Freely estimates thresholds for all categories and items
- □ Note: Unlike in Rasch model, in PCM test score is not a sufficient statistic (does not contain all information about) for the latent trait (eta)

### Examples and exercises

- □ Example 6.2 Part IV
- □ Additional Exercise: HADS