## **Universität Innsbruck**



# Mixtures of Rasch Models with R Package psychomix

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#### **Outline**

- Rasch model
- Mixture models
- Rasch mixture models
- Illustration: Simulated data
- Application: Verbal aggression

#### Introduction

- Latent traits measured through probabilistic models for item response data.
- Here, Rasch model for binary items.
- Crucial assumption of measurement invariance: All items measure the latent trait in the same way for all subjects.
- Check for heterogeneity in (groups of) subjects, either based on observed covariates or unobserved latent classes.
- Mixtures of Rasch models to address heterogeneity in latent classes.

#### **Rasch Model**

Probability for person i to solve item j:

$$P(Y_{ij} = y_{ij}|\theta_i, \beta_j) = \frac{\exp\{y_{ij}(\theta_i - \beta_j)\}}{1 + \exp\{\theta_i - \beta_j\}}.$$

- $y_{ij}$ : Response by person i to item j.
- $\theta_i$ : Ability of person i.
- $\beta_j$ : Difficulty of item j.

#### By construction:

- No covariates, all information is captured by ability and difficulty.
- Both parameters  $\theta$  and  $\beta$  are on the same scale: If  $\beta_1 > \beta_2$ , then item 1 is more difficult than item 2 for *all* subjects.

Central assumption of measurement invariance needs to be checked for both manifest and latent subject groups.

## **Rasch Model: Estimation**

- Joint estimation of  $\theta$  and  $\beta$  is inconsistent.
- Conditional ML estimation: Use factorization of the full likelihood on basis of the scores  $r_i = \sum_{i=1}^m y_{ij}$ :

$$L(\theta, \beta) = f(y|\theta, \beta)$$

$$= h(y|r, \theta, \beta)g(r|\theta, \beta)$$

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Estimate  $\beta$  from maximization of  $h(y|r,\beta)$ .

• Also maximizes  $L(\theta, \beta)$  if  $g(r|\cdot)$  is assumed to be independent of  $\theta$  and  $\beta$ ; but potentially depending on auxiliary parameters  $\delta$ :  $g(r|\delta)$ .

#### **Mixture Models**

- Assumption: Data stems from different classes but class membership is unknown.
- Modeling tool: Mixture models.
- Mixture model =  $\sum$  weight  $\times$  component.
- Components represent the latent classes. They are densities or (regression) models.
- Weights are a priori probabilities for the components/classes, treated either as parameters or modeled through concomitant variables.

## **Rasch Mixture Models: Framework**

#### Full mixture:

- Weights: Either (non-parametric) prior probabilities  $\pi_k$  or weights  $\pi(k|x,\alpha)$  based on concomitant variables x, e.g., a multinomial logit model.
- Components: Conditional likelihood for item parameters and specification of score probabilities

$$f(y|\pi,\alpha,\beta,\delta) = \prod_{i=1}^{n} \sum_{k=1}^{K} \pi(k|x_i,\alpha) \ h(y_i|r_i,\beta_k) \ g(r_i|\delta_k).$$

Estimation of all parameters via ML through the EM algorithm.

### **Rasch Mixture Models: Score Probabilities**

- Original proposition by Rost (1990): Discrete distribution with parameters (probabilities)  $g(r) = \Psi_r$ .
- Number of parameters necessary is potentially very high: (number of items - 1) × (number of components).
- More parsimonious: Assume parametric model on score probabilities, e.g., using mean and variance parameters.
- General approach: Conditional logit model encompassing the original saturated parameterization and a mean/variance parameterization (with only two parameters per component) as special cases

$$g(r|\delta) = \frac{\exp\{z_r^{\top}\delta\}}{\sum_{i=1}^{m-1} \exp\{z_i^{\top}\delta\}}.$$

## **Rasch Mixture Models: Score Probabilities**

Motivation: When checking for measurement invariance, items are of interest, not the scores.

Idea: Use

$$g(r) = constant$$

Equivalent to: Score distribution is the same over all components.

#### Interpretation:

- Score distribution is irrelevant to the mixture.
- Consequently, the mixture is only influenced by latent classes regarding the item parameters.
- Differences in the score distribution (if any) do not influence the mixture, neither if coincident with differences in the item parameters nor if w.r.t. other classes.

## **Rasch Mixture Models: Score Models**

#### Mean/variance:

- Parsimonious: 2 parameters per class.
- Mixture might catch on to latent score groups, even when no differential item functioning (DIF) is present.

#### Saturated:

- Non-identified if no DIF present, as a mixture of multinomial models is itself a multinomial model.
- Possibly too many parameters to detect moderate DIF.

#### Constant:

- Mixture only influenced by latent groups in items (i.e., DIF), yet parsimonious.
- Potentially less accurate if latent groups are present in both scores and items – and the groups coincide.
- Trade accuracy for robustness.

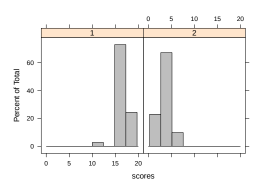
#### **Software**

- Available in R in package psychomix at http://CRAN.R-project.org/package=psychomix
- Based on package flexmix (Grün and Leisch, 2008) for flexible estimation of mixture models.
- Based on package psychotools for estimation of Rasch models.
- Frick et al. (2011), provides implementation details and hands-on practical guidance. See also vignette("raschmix", package = "psychomix").

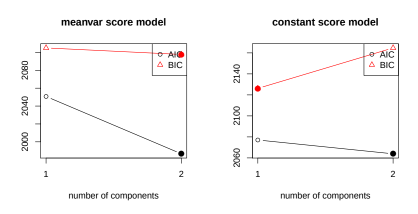
## **Illustration: No DIF**

#### Data generating process:

- m = 20 items, n = 100 subjects.
- No DIF: all item difficulties  $\beta = 0$ .
- Differences in scores through 2 different abilities: {-1.8, 1.8}.

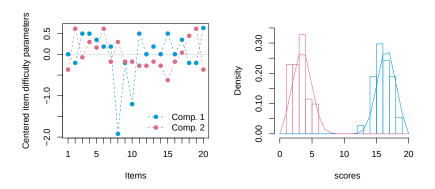


## **Illustration: No DIF**



**Figure:** Mixture Rasch model with 1 to 2 classes and a meanvar (left) and a constant (right) specification of the score model.

## **Illustration: No DIF**

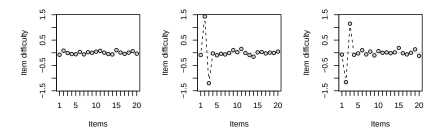


**Figure:** Estimated item parameters (left) and score probabilities with empirical score distribution (right) of the 2-class Rasch mixture model with a meanvar score specification.

#### **Illustration: Moderate DIF**

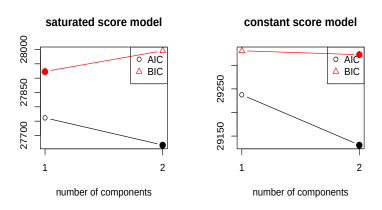
#### Data generating process:

- m = 20 items, n = 1000 subjects.
- 2 items with DIF:  $\beta = (-1.2, 1.2)$  and  $\beta = (1.2, -1.2)$ , all other items with  $\beta = 0$ .
- All abilities  $\theta = 0$ .



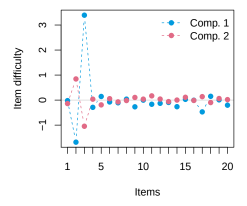
**Figure:** Estimated item difficulties for whole sample and in both subsamples.

## **Illustration: Moderate DIF**



**Figure:** Mixture Rasch model with 1 to 2 classes and a saturated (left) and a constant (right) specification of the score model.

# **Illustration: Moderate DIF**



**Figure:** Estimated item difficulties in a 2-class Rasch mixture model with a constant score model.

# **Application: Verbal Aggression Data**

- Behavioral study of psychology students: 243 women and 73 men.
- Description of frustrating situations:
  - S1: A bus fails to stop for me.
  - S2: I miss a train because a clerk gave me faulty information.
- Behavioral mode: Want or do.
- Verbally aggressive response: Curse, scold, or shout.
- 12 resulting items: S1WantCurse, S1DoCurse, S1WantScold, ..., S2WantShout, S2DoShout
- Covariates: Gender and an anger score.

# **Verbal Aggression: Analysis**

#### Fit model:

```
R> set.seed(1)
R> mix <- raschmix(resp2 ~ 1, data = va12, k = 1:4,
+    scores = "constant", nrep = 5)
R> mixC <- raschmix(resp2 ~ gender + anger, data = va12,
+    k = 2:4, scores = "constant", nrep = 5)</pre>
```

#### Select model:

```
R> rbind(mix = BIC(mix), mixC = c(NA, BIC(mixC)))

1 2 3 4

mix 3881.065 3854.193 3847.796 3865.268

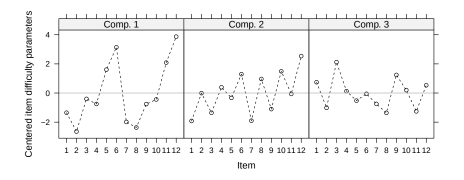
mixC NA 3861.127 3850.129 3867.554

R> va12_mix <- getModel(mixC, which = "3")
```

Plot item profiles and effects of concomitant variables:

```
R> xyplot(va12_mix)
R> effectsplot(va12_mix)
```

# Verbal aggression: Item profiles

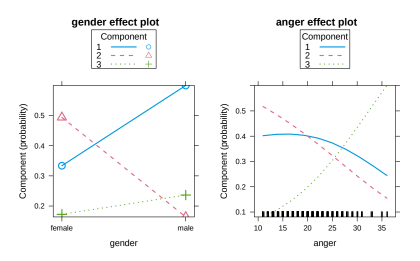


**Figure:** Item difficulty profiles for the 3-component Rasch mixture model.

Items 1–6: Situation S1 (bus). Items 7–12: Situation S2 (train).

Order: want/do curse, want/do scold, want/do shout.

# Verbal aggression: Effects displays



**Figure:** Effect plots for the concomitant variables gender and age in a 3-component Rasch mixture model.

# **Verbal Aggression: Summary**

- Number of components: 3 different sets of item parameters necessary.
- Relationship between items differs between the latent classes.
- For shouting: Want is less extreme than do. For cursing and scolding, this depends on the latent class.
- One class does not differentiate much between the items, for the two other classes, cursing/scolding/shouting is increasingly extreme.
- Some dependence on covariates gender and anger score (albeit slightly poorer BIC).

# **Summary**

- Mixture Rasch models are a flexible means to check for measurement invariance.
- General framework incorporates concomitant variable models for mixture weights along with various score models.
- Newly introduced constant score model: robust and parsimonious.
- Implementation in R package psychomix.

#### References

Frick H, Strobl C, Leisch F, Zeileis A (2011). "Flexible Rasch Mixture Models with Package psychomix." *Working Paper 2011-21*, Working Papers in Economics and Statistics, Research Platform Empirical and Experimental Economics, Universität Innsbruck.

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