



University of  
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# Item Fit

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# Item Fit

How accurately or predictably questionnaire items **fit** the Rasch model

# Infit and Outfit

To find the item fit requires computation of:

1) Expected response for each observation  $X_{ij}$

$$E_{ij} = \sum_{k=0}^{m_i} k(P_{ikj})$$

2a) The score residual  $Y_{ij}$

$$Y_{ij} = X_{ij} - E_{ij}$$

2b) The standardized residual  $Z_{ij}$

$$Z_{ij} = \frac{Y_{ij}}{(W_{ij})^{1/2}}$$

The variance of  $X_{ij}$  is formalized as

$$W_{ij} = \sum_{k=0}^{m_i} (k - E_{ij})^2 P_{ikj}$$

# Infit and Outfit

3) A chi-square statistic by summing the standardized residuals.

$$\chi^2 = \sum_{n=1}^N Z_{ij}^2$$

The chi-square divided by the sample size corresponds to the Mean-Square Outfit Statistic.

$$Outfit_i = \frac{\sum_{n=1}^N Z_{ij}^2}{N}$$

The Outfit Statistic is sensitive to outlier. To diminish the effect of outlier, the standardized residuals can be adjusted by their variance. This is the Mean-Square Infit Statistic.

$$Infit_i = \frac{\sum_{n=1}^N W_{ij} Z_{ij}^2}{\sum_{n=1}^N W_{ij}}$$

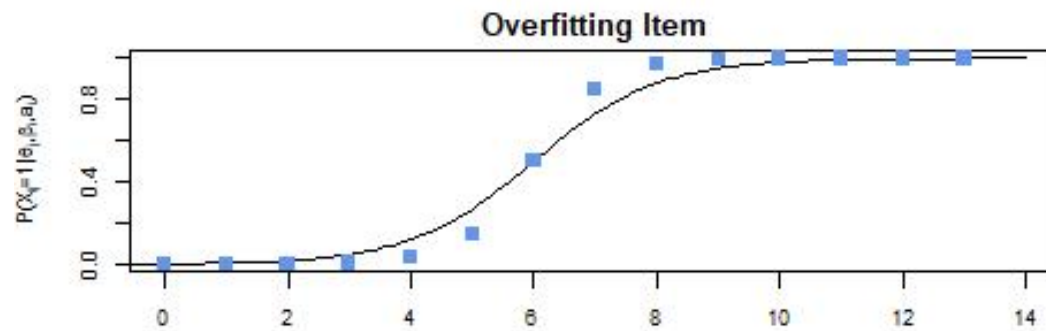
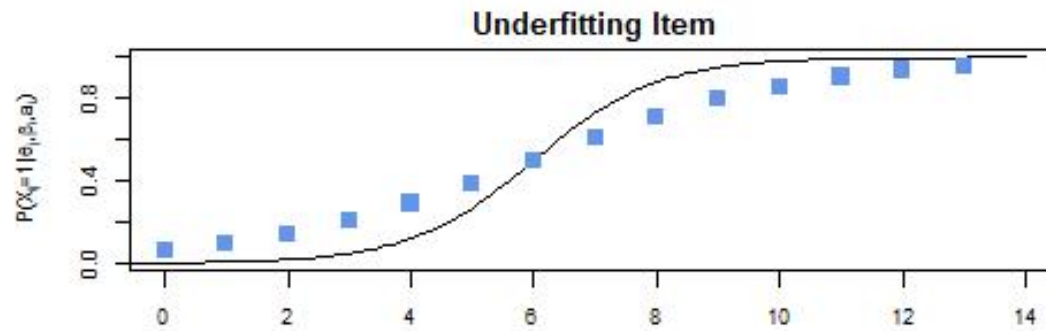
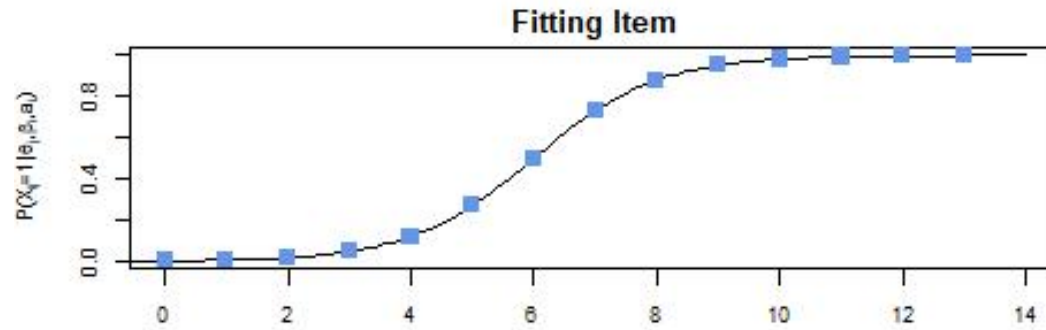
# Underfit and Overfit

An item is fitting the Rasch model if the Infit and Outfit statistics are close to 1.

**Underfit** indicates underdiscrimination, the information is «blurred». It is not possible to differentiate ability levels. Underfit is found when the Infit or Outfit are much above 1.

**Overfit** indicates overdiscrimination, the information is too sharp. An item acts like an on-off switch. Overfit is found when the Infit or Outfit are much below 1.

Note: overfit is less critical for scales than underfit.



**Package**  
**eRm**

`RM()` : Dichotomous Rasch Model  
`RSM()` Rating Scale Model  
`PCM()` : Partial Credit Model

item difficulties  
`thresholds()`

`plotICC()`  
`plotPImap()`

`person.`  
`parameter()`

reliability:  
`SepRel()`

item fit  
`itemfit()`

std.  
residuals:  
`residuals()`

pers. abilities:  
`$theta.table`

**Package**  
**stats**

LID  
`cor()`

DIF

**Package**  
**utils**

Multidimensionality –  
PCA analysis:  
`prcomp()` / `eigen()`

# Exercise

Smith (1998, p.78) suggests cut-off based on sample sizes. Have a look at the article. Write down the two formulas and calculate the reasonable cut-offs for infit and outfit. Discuss item fit of the SRG-data under this light.