

Differential Item Functioning DIF-Analysis

Rasch Technical Training 11

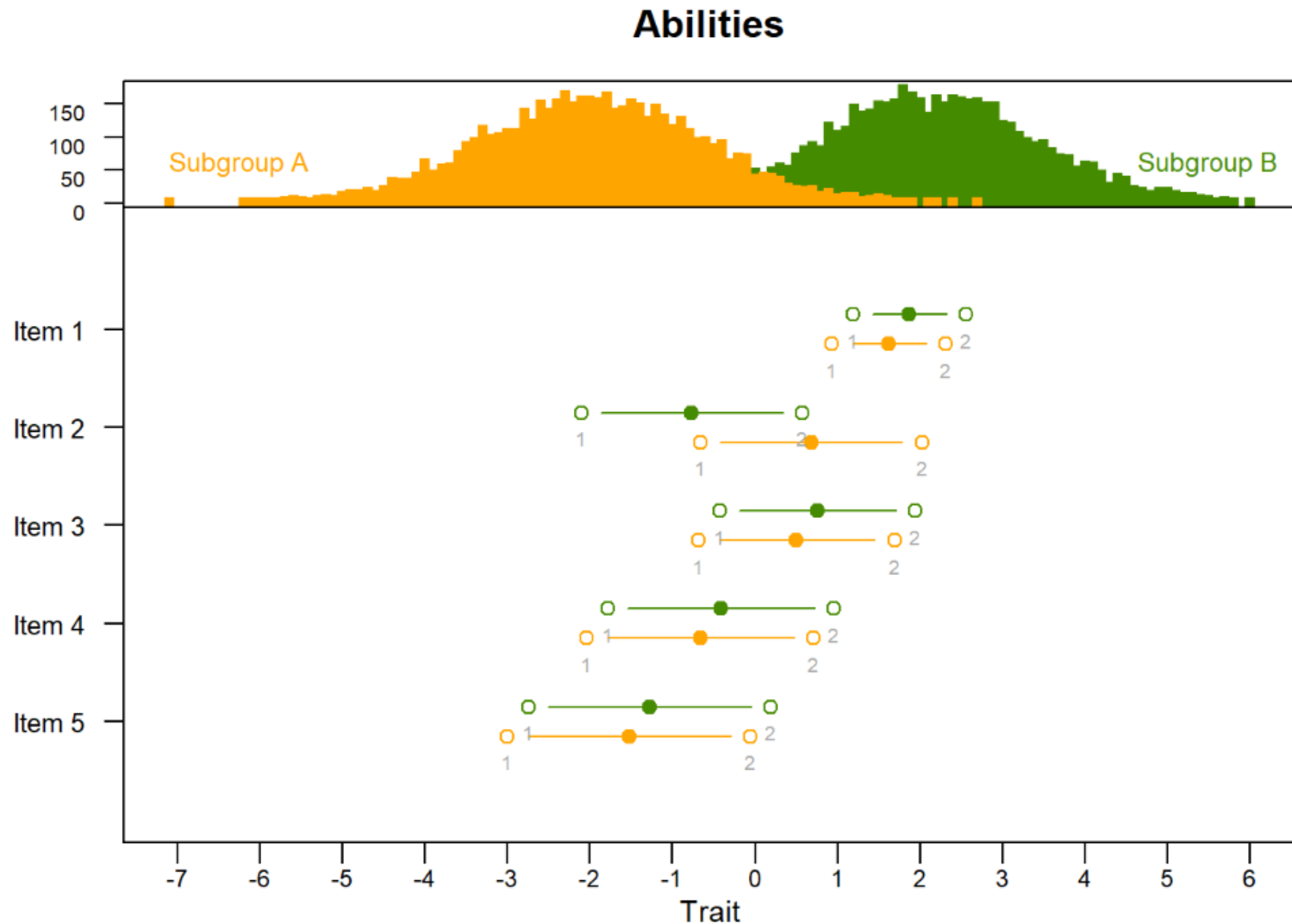
Carolina Fellinghauer : fellinghauerc@who.int

Differential Item Functioning

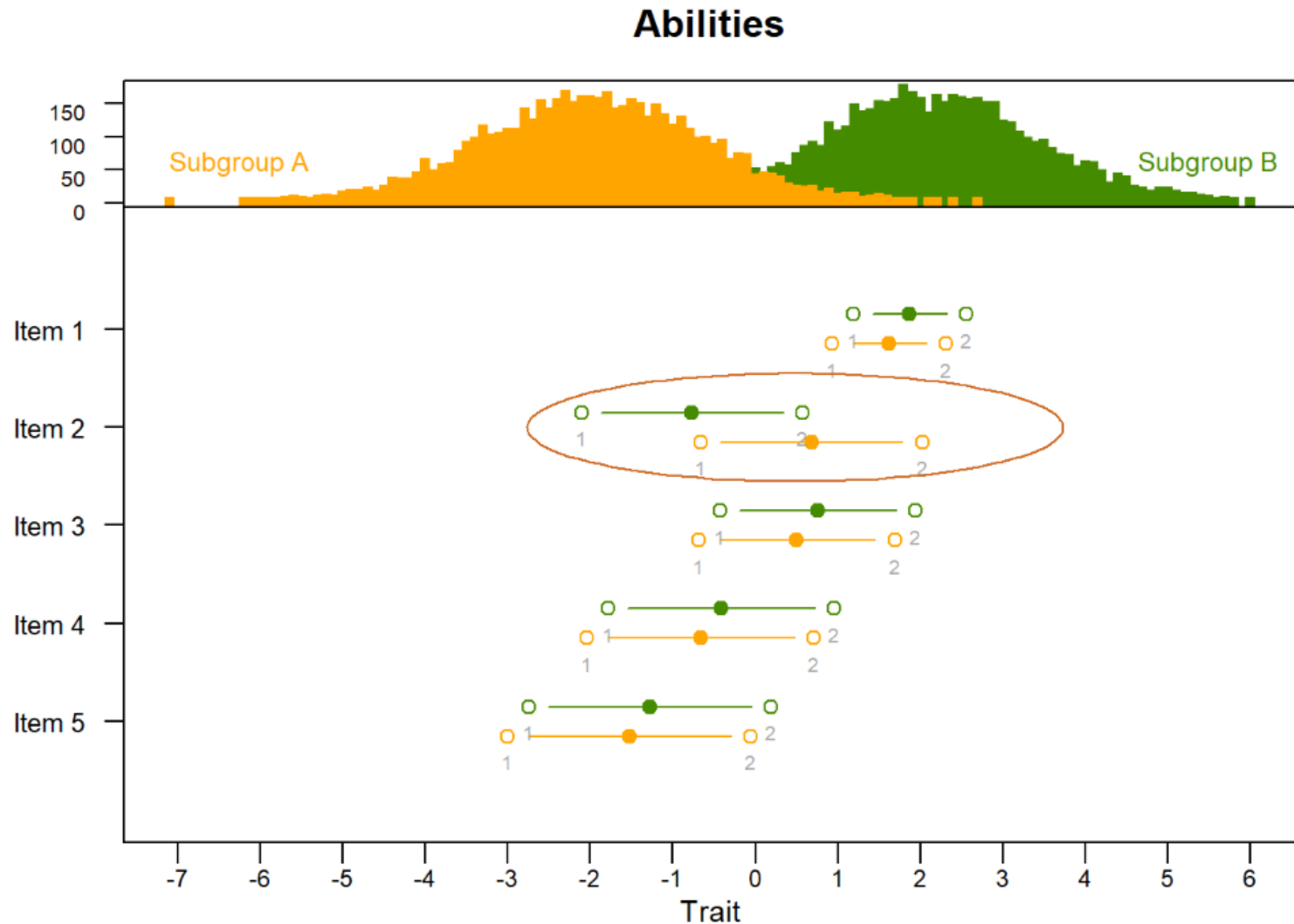
The Rasch model assumes the construct measured is valid across subgroups.

Differential item functioning tests if item are invariant across sample subgroups.

Differential Item Functioning

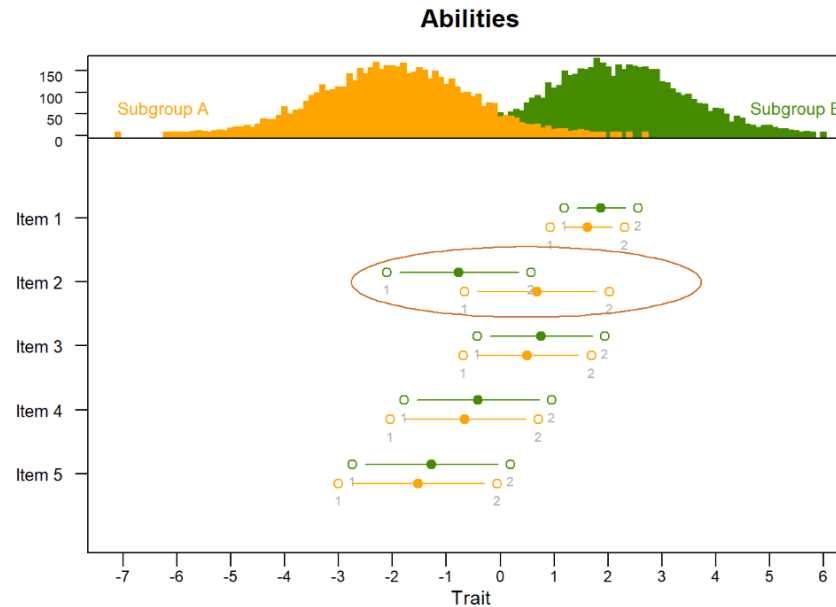


Differential Item Functioning



2) one item, the Item 2, is in different locations relative to the other items as a function of the subgroup.

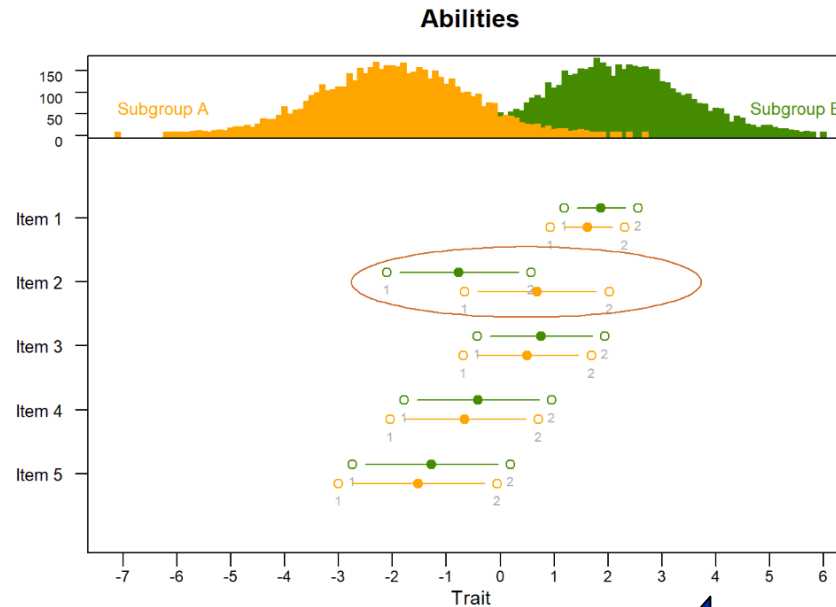
Differential Item Functioning?



1) nearly all of the items of subgroup A are shifted a similar distance “down” the measurement scale in comparison to the subgroup B.

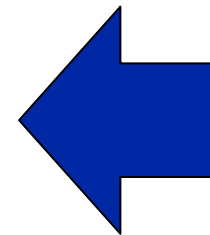
2) one item the Item 5, is in a different location relative to the other items as a function of the subgroup.

Differential Item Functioning?



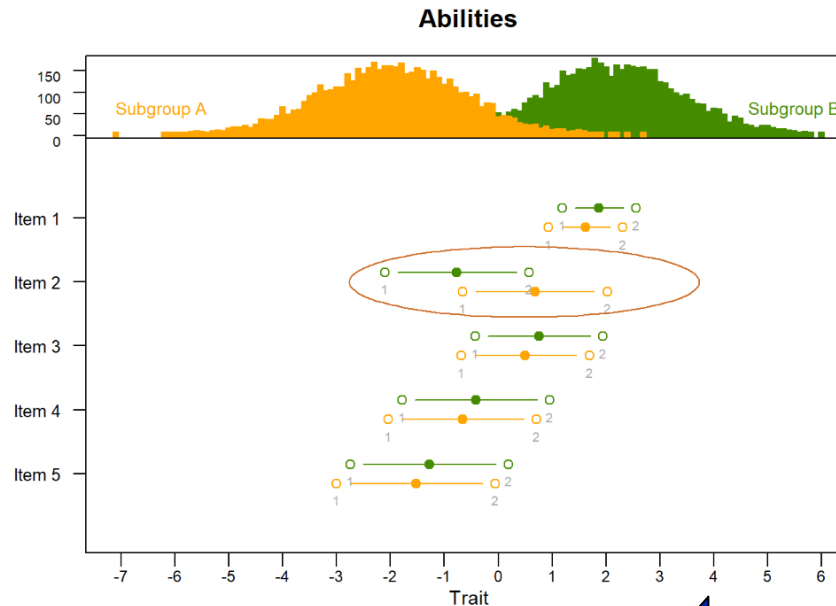
1) Subgroup A and Subgroup B have different levels of ability.

2) One item the Item 2, is in a different locations relative to the other items as a function of the subgroup.



May not be a measurement bias or problem with the construct validity.

Differential Item Functioning?



1) Subgroup A and Subgroup B have different levels of ability.

2) One item the Item 2, is in a different locations relative to the other items as a function of the subgroup.

May not be a measurement bias or problem with the construct validity.

May be DIF. Item 2 performs very differently in the two constructs.

Differential Item Functioning

Uniform vs Non-Uniform DIF

Uniform DIF:

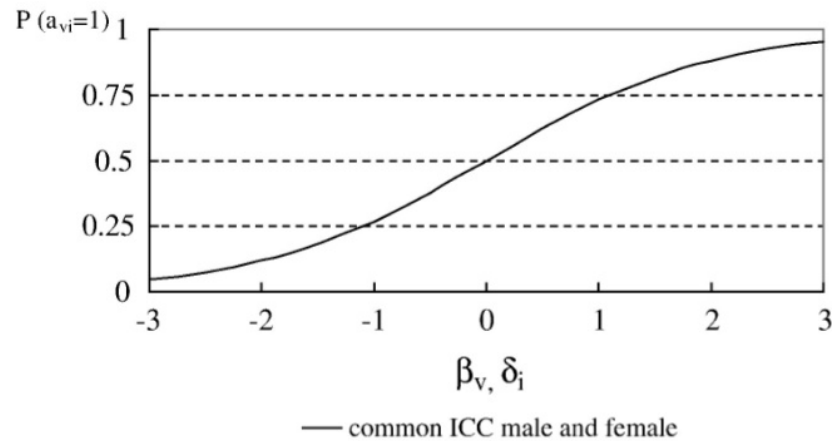
Item difficulty estimates differ significantly across sample subgroups (age, gender etc..)

Non-Uniform DIF:

Item difficulty estimates differ significantly across sample subgroups and score level.

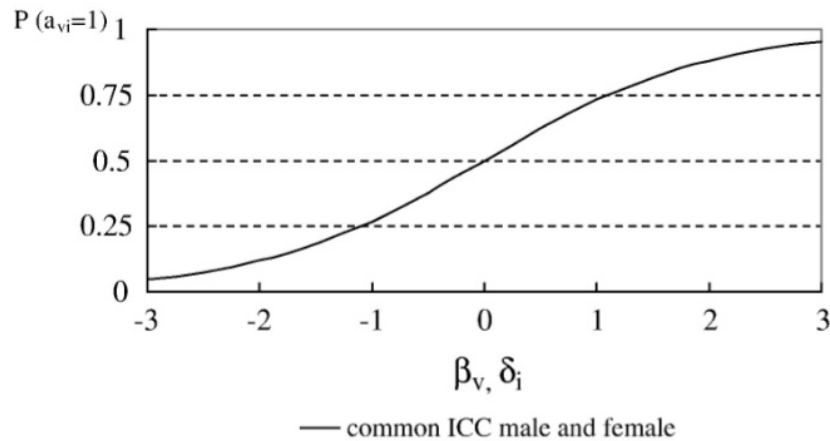
Differential Item Functioning Uniform vs Non-Uniform DIF

(a) No presence of DIF

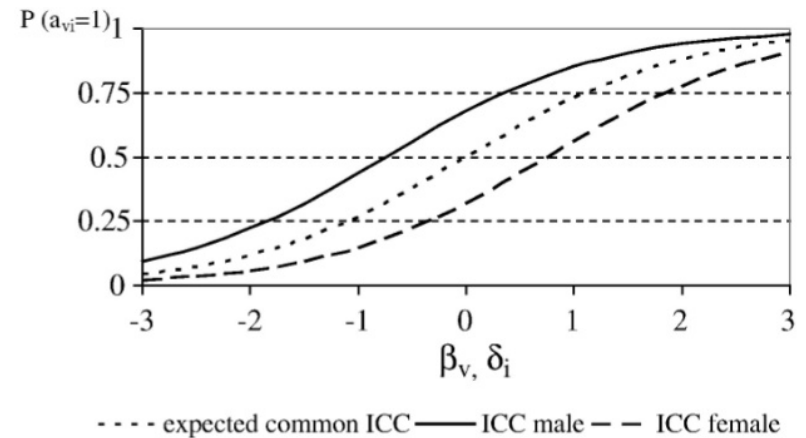


Differential Item Functioning Uniform vs Non-Uniform DIF

(a) No presence of DIF

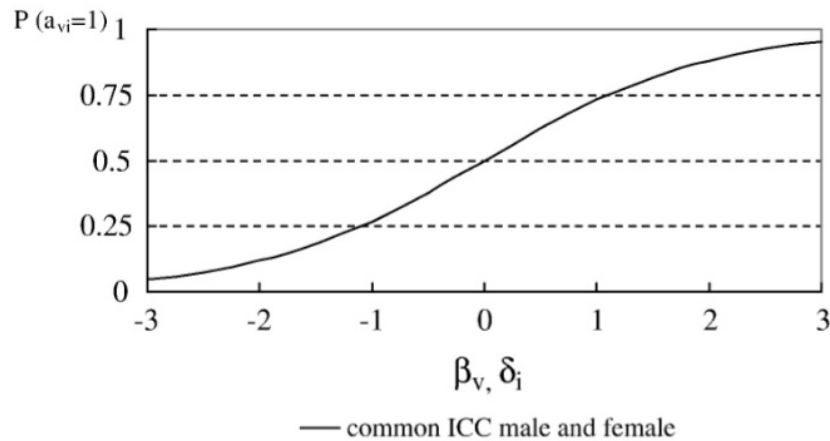


(b) Uniform DIF

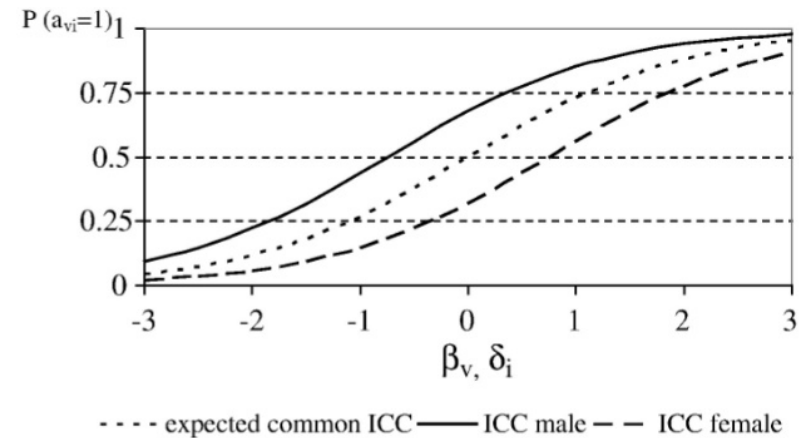


Differential Item Functioning Uniform vs Non-Uniform DIF

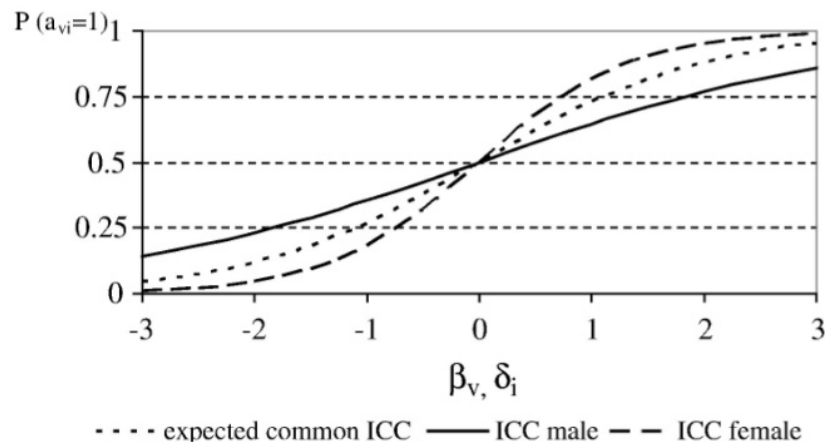
(a) No presence of DIF



(b) Uniform DIF

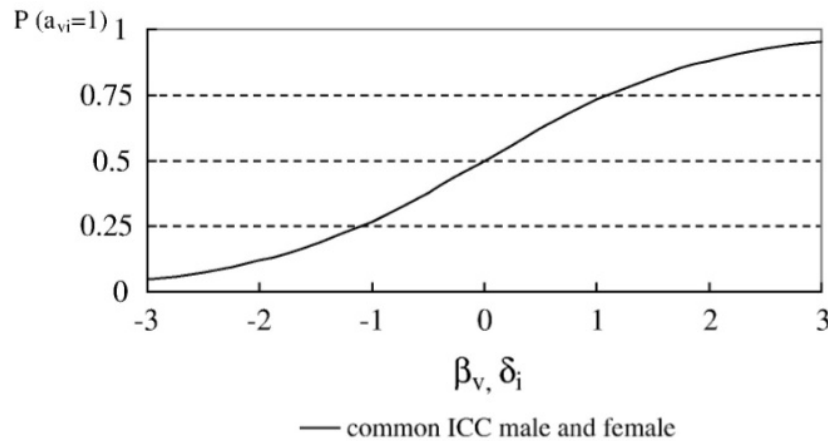


(c) Non-uniform DIF

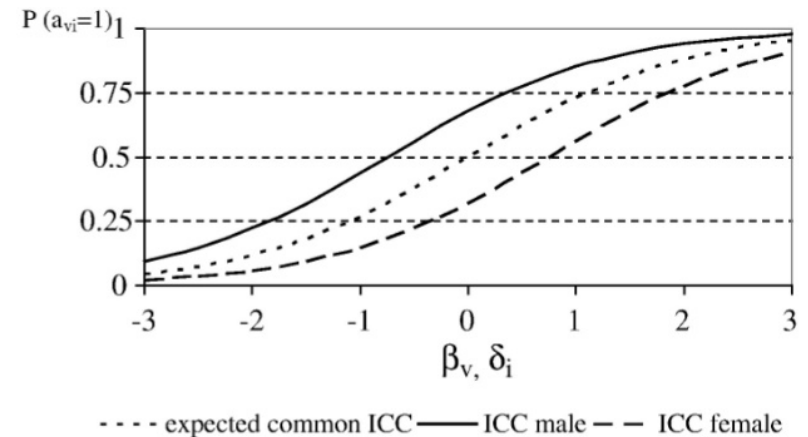


Differential Item Functioning Uniform vs Non-Uniform DIF

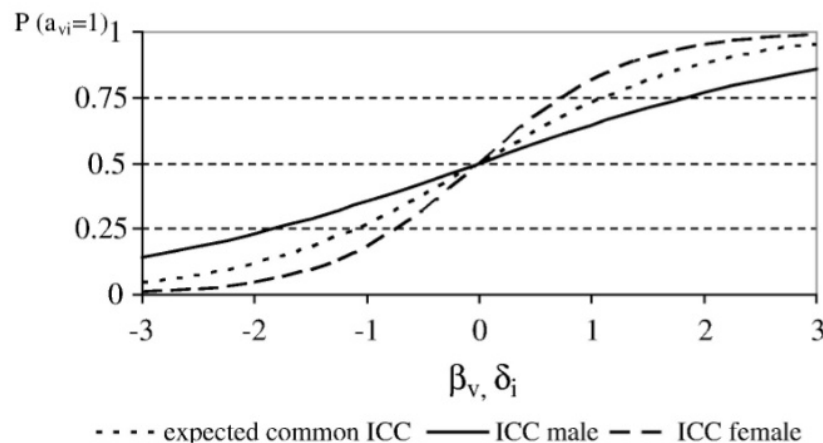
(a) No presence of DIF



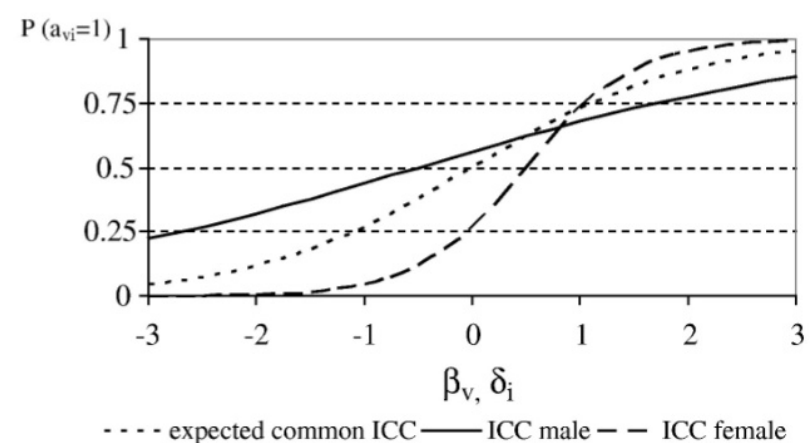
(b) Uniform DIF



(c) Non-uniform DIF

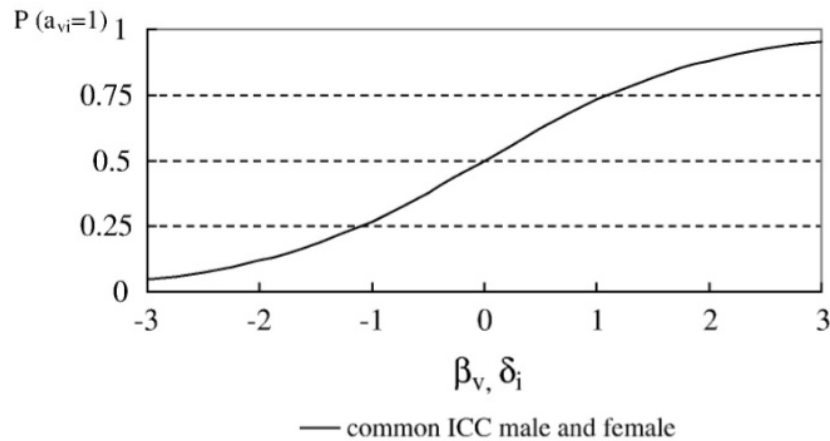


(d) Uniform and non-uniform DIF

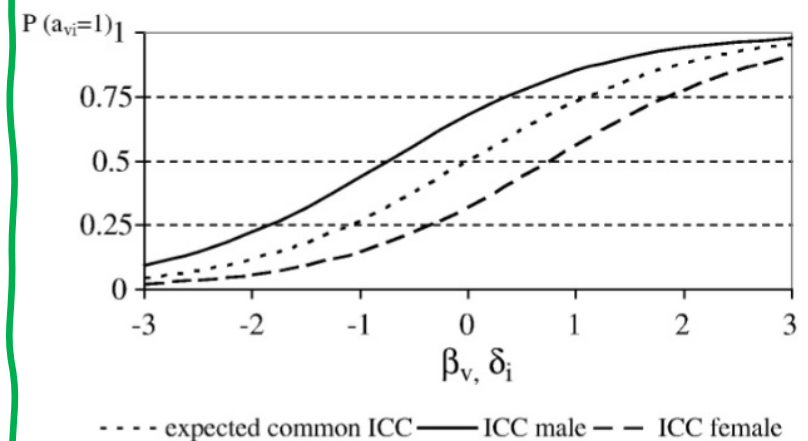


Differential Item Functioning Uniform vs Non-Uniform DIF

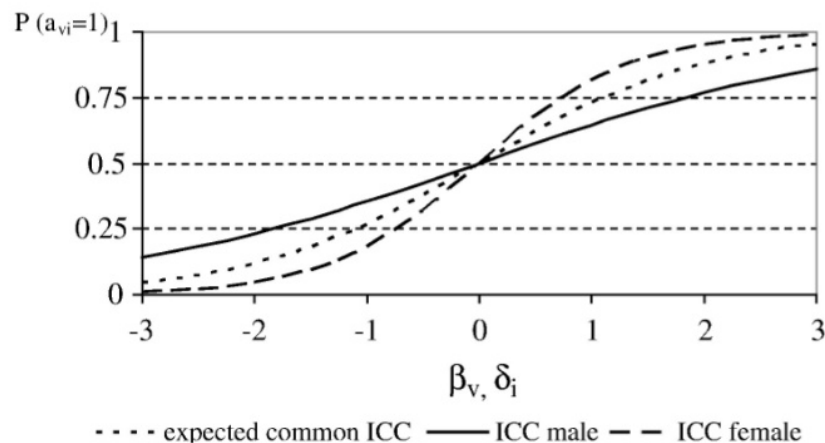
(a) No presence of DIF



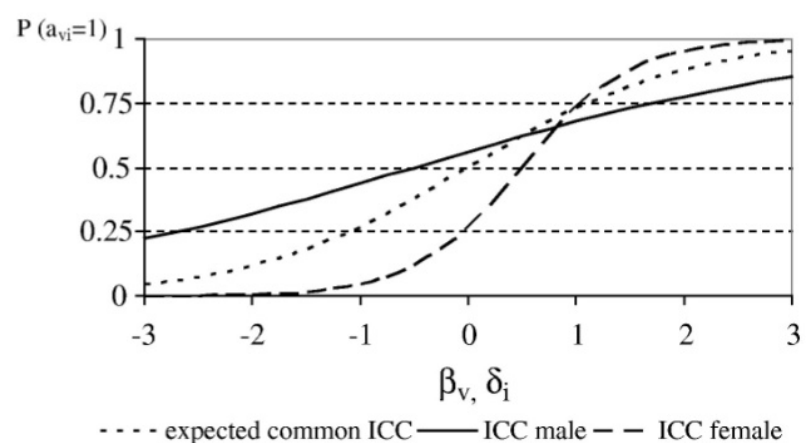
(b) Uniform DIF



(c) Non-uniform DIF



(d) Uniform and non-uniform DIF

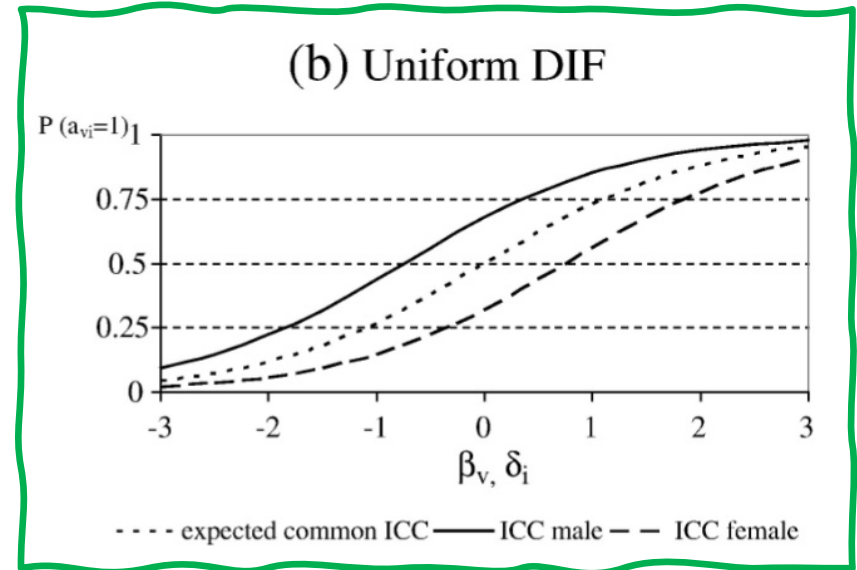
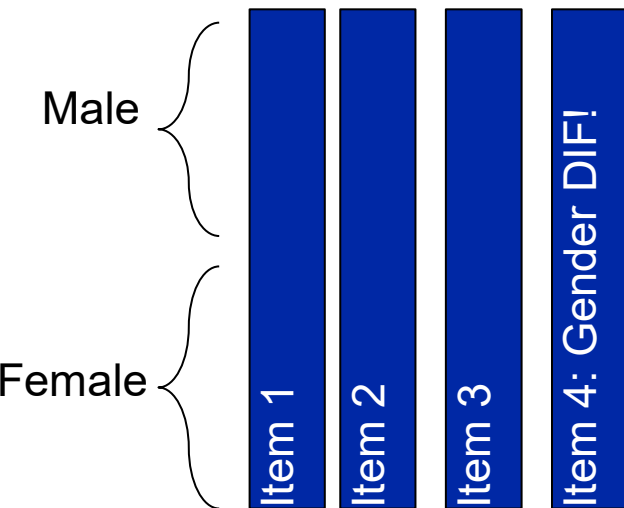


Differential Item Functioning

Uniform vs Non-Uniform DIF

In presence of Uniform DIF, an approach to solve the DIF is item split.

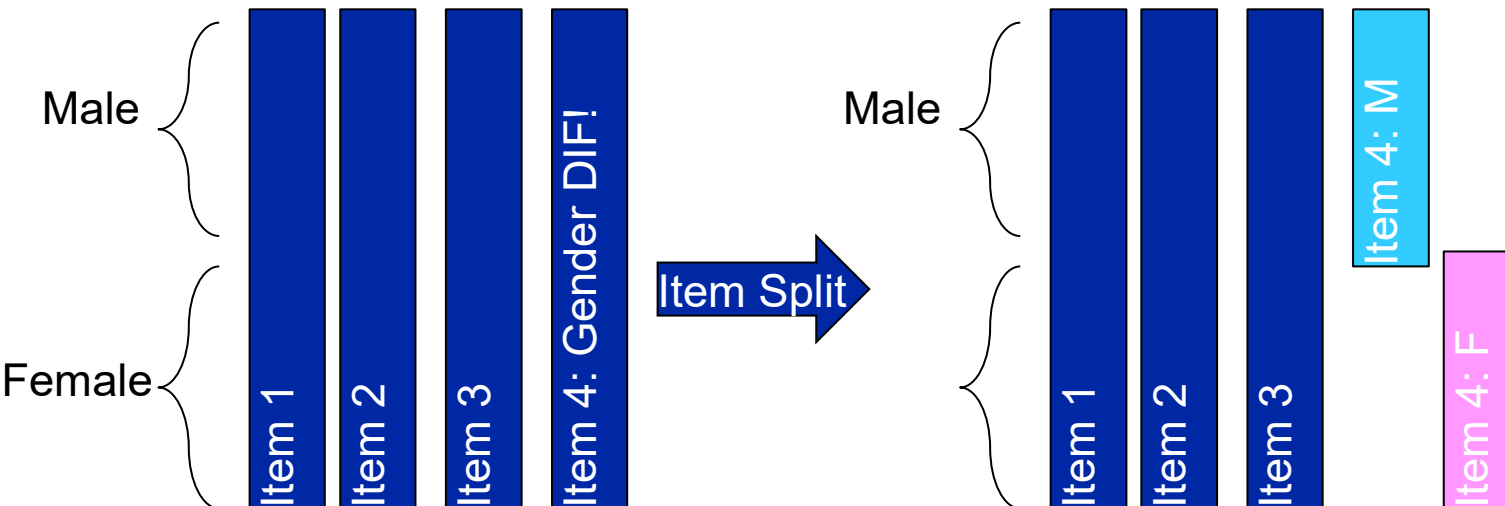
Dataset



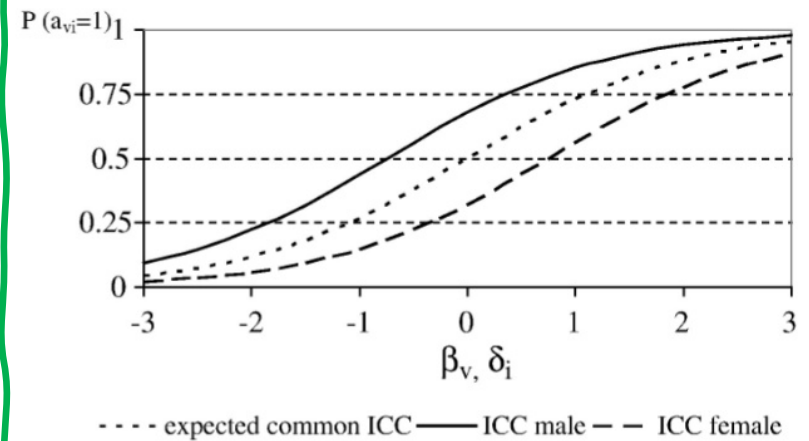
Differential Item Functioning Uniform vs Non-Uniform DIF

In presence of Uniform DIF, an approach to solve the DIF is item split. Instead of one item, as many items as DIF subgroup level will enter the Rasch analysis. This creates than adjusted subgroup specific metrics.

Dataset

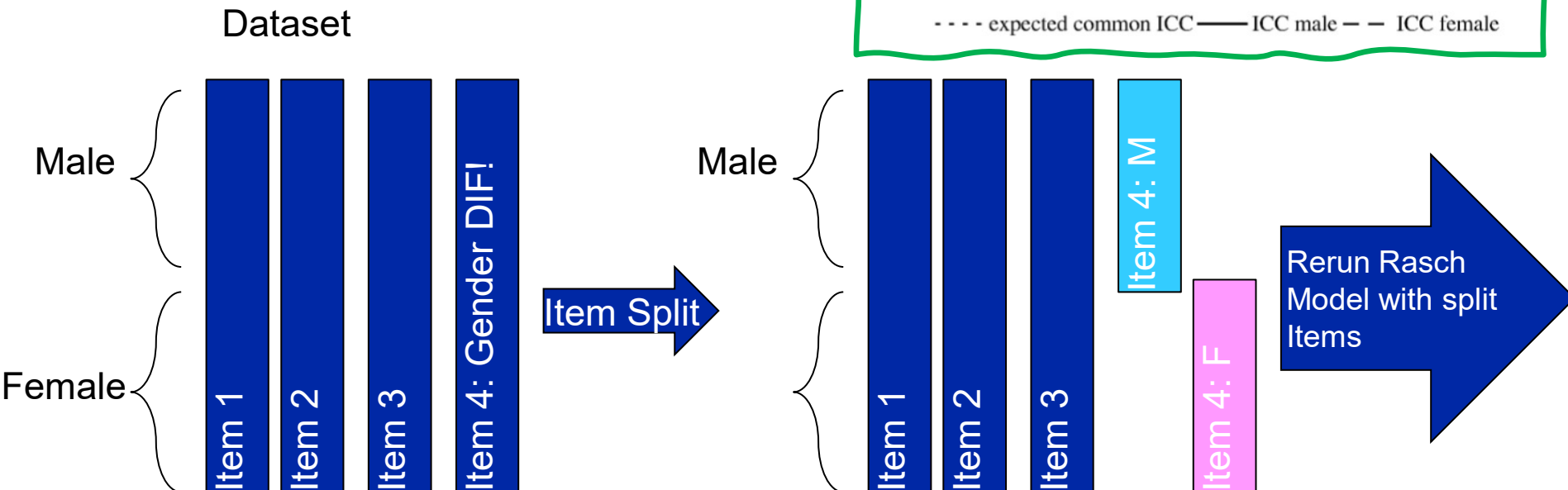
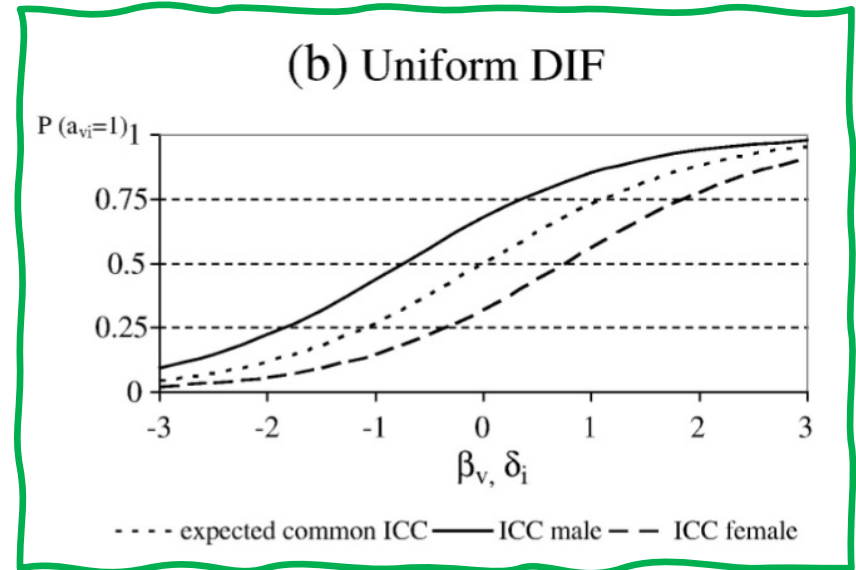


(b) Uniform DIF



Differential Item Functioning Uniform vs Non-Uniform DIF

In presence of Uniform DIF, an approach to solve the DIF is item split. Instead of one item, as many items as DIF subgroup level will enter the Rasch analysis. This creates than adjusted subgroup specific metrics.



Let's go to R-Studio

Open the R-Script TT11_Rscript.r from
Github.

Exercises

Run the same DIF analysis for Age group, Completeness, and Injury etiology (Traumatic versus non-Traumatic). Decide if you would want to split items.