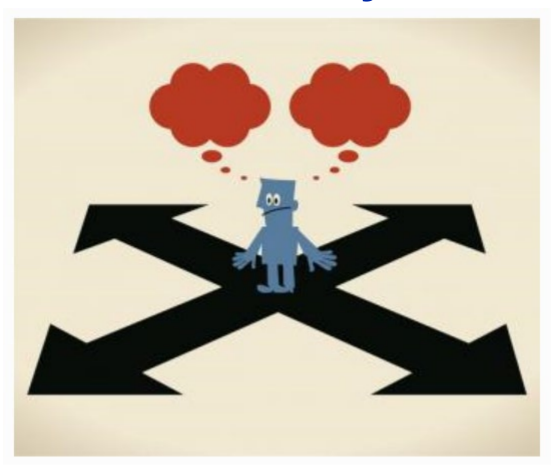


Rasch Analysis: General Procedure & Outlook

Rasch Technical Training 13

Carolina Fellinghauer : fellinghauerc@who.int

Rasch Analysis

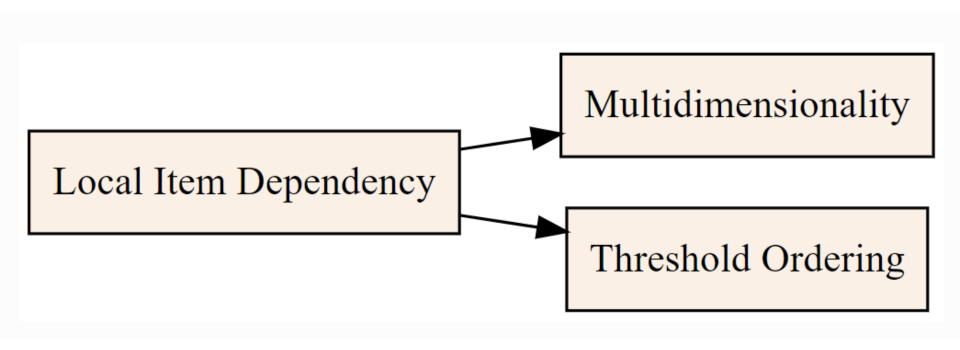


Studies using Rasch analysis usually reports:

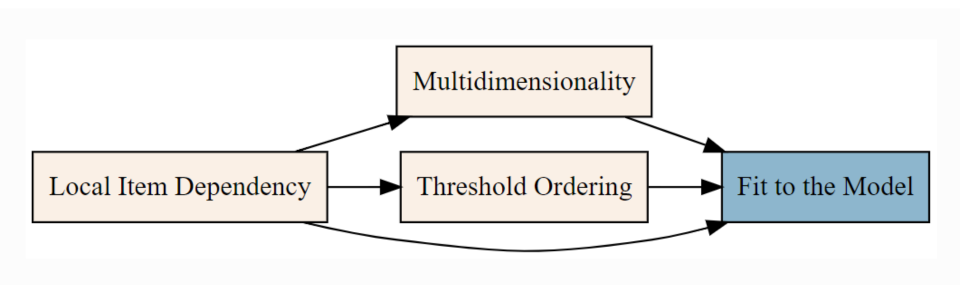
- A) Fit statistics at start
- B) Fit statistics when all breaches to the assumptions are fixed

Often the strategy to go from A to B is not reported.

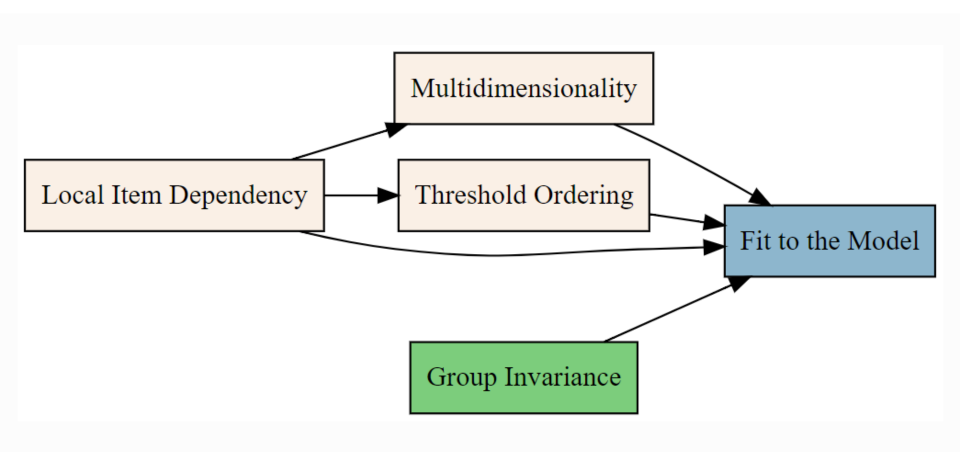
Rasch Analysis: Procedure



Rasch Analysis: Procedure



Rasch Analysis: Procedure



Rasch Analysis: Summarizing

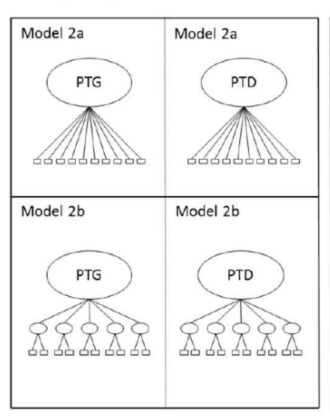
Step 1: Unidimensional PCM on complete PTG/D-SF

tem based

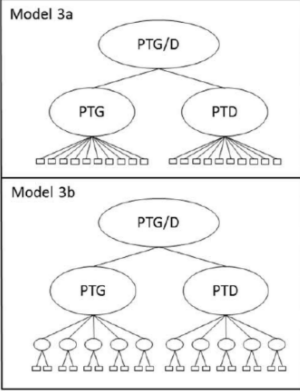
Domain based

Model 1a PTG/D Model 1b PTG/D

Step 2: Unidimensional PCM for PTG and PTD separately



<u>Step 3</u>: Multidimensional PCM on complete PTG/D-SF



Rasch Analysis: Summarizing

Table 4 Start and final model targeting fit of entire WHODAS 2.0, each subscale, and the calibration of domains as items

Dimension		Stage	Item difficulty		Person ability		Reliability				
			Mean	SD	Mean	SD	PSI	Cronbach alpha	LID	Uniform DIF	Non-uniform DIF
All	WHODAS 2.0	Start	0.05	0.71	-0.13	0.78	0.95	0.95	Yes	Yes	No
D1	Understanding and communicating	Start & Final	0.44	1.26	-0.58	1.34	0.91	0.91	No	No	No
D2	Getting around	Start	0.35	1.23	0.59	1.18	0.91	0.88	Yes	No	No
		Final	0.37	1.35	0.73	1.25	0.87	0.84	No	No	Yes
D3	Self-care	Start	0.54	1.90	-0.33	1.32	0.92	0.87	Yes	Yes	No
		Final	0.46	1.83	-0.36	1.11	0.89	0.67	No	Yes	No
D4	Getting along with people	Start	0.31	1.10	0.01	1.18	0.91	0.89	No	No	No
		Final	0.41	1.62	0.05	1.47	0.90	0.87	No	No	No
D5(1)	Household activities	Start & Final	2.15	5.00	2.39	4.04	0.98	0.99	No	No	No
D6	Participation in society	Start	0.25	0.73	0.26	1.01	0.90	0.88	Yes	Yes	No
		Final	0.26	0.93	0.27	1.05	0.89	0.83	No	Yes	No
Testlet		Start	0.02	0.96	-0.03	0.27	0.85	0.83	Yes	Yes	No
		Final	0.01	0.93	-0.02	0.22	0.79	0.75	No	Yes	No

PSI Person separation index, LID Local item dependency, DIF Differential item functioning

During the course following issues where found for the SRG-scale.

- **1.Item Fit:** Misfit in item *SRG15 I learned that there are more people who care about me than I thought* (Outfit = 1.646; Infit = 1.437)
- 2.Targetting and Reliability: OK
- 3.Threshold Ordering: OK
- **4.Local Item Dependencies**: SRG15 & SRG13 (r =
- 0.2458), *SRG5* & *SRG8* (r = 0.1561)
- **5.Multidimensionality:** OK
- **6.Differential Item Functioning:** *SRG10 I learned to be open to new information and ideas* for lesion level (paraplegia versus tetraplegia).

During the course following issues where found for the SRG-scale.

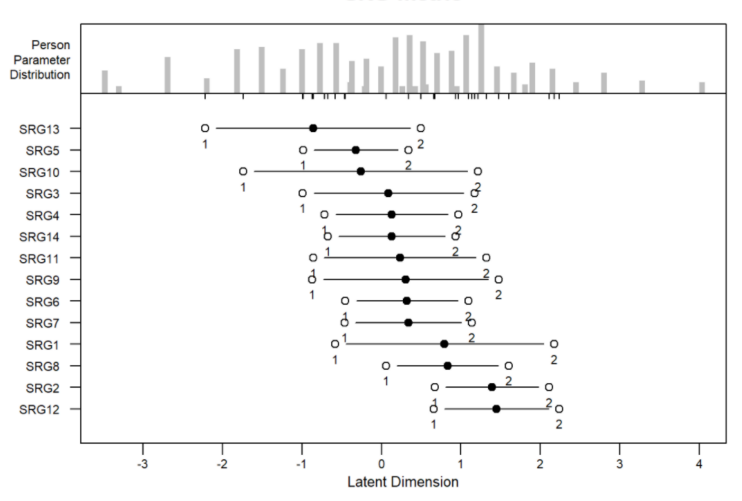
- **1.Item Fit:** Misfit in item **SRG15** I learned that there are more people who care about me than I thought (Outfit = 1.646; Infit = 1.437)
- 2.Targetting and Reliability: OK
- 3.Threshold Ordering: OK
- **4.Local Item Dependencies** : SRG15 & SRG13 (r =
- 0.2458), *SRG5* & *SRG8* (r = 0.1561)
- **5.Multidimensionality:** OK
- **6.Differential Item Functioning:** *SRG10 I learned to be open to new information and ideas* for lesion level (paraplegia versus tetraplegia).

Making a testlet with SRG15 and SRG13 resulted in very bad fit.

Item fit and LID: Suggestion deleting SRG15.

DIF: (Assuming) goal is one metric for the entire SCI sample, and that the systematic differences between injury level subgroups in item SRG10 is not understood as a "favoritism" for one of the subgroup. Let's not split the item and keep just one difficulty estimate for SRG10.

SRG-metric



```
Itemfit Statistics:
       Chisq df p-value Outfit MSQ Infit MSQ Outfit t Infit t Discrim
     449.132 428
SRG1
                 0.232
                           1.047
                                    1.006
                                            0.668 0.113
                                                           0.544
     439.557 428
                           1.025
                                    1.028
                                            0.252 0.432
                                                           0.542
SRG2
                 0.339
SRG3
     479.012 431
                 0.055
                           1.109
                                    1.055
                                            1.549 0.904
                                                           0.557
     469,749 430
SRG4
                 0.090
                           1.090
                                    1.131
                                            1.190 2.079
                                                           0.521
                                                           0.615
SRG5
     413,503 432
                 0.731
                       0.955
                                    0.977
                                           -0.527 -0.340
SRG6
     317,565 430
                 1.000
                       0.737
                                    0.769
                                           -3.676 -4.115
                                                           0.721
     328.104 432
                 1.000
                           0.758
                                    0.767
                                           -3.389 -4.165
                                                           0.716
SRG7
SRG8
     378,689 432
                 0.969
                                    0.936
                                           -1.449 -1.025
                                                           0.605
                           0.875
SRG9 368.535 432
                 0.988
                           0.851
                                    0.876
                                           -2.272 -2.091
                                                           0.641
SRG10 383,925 431
                 0.950
                           0.889
                                    0.900
                                           -1.784 -1.670
                                                           0.603
                                    1.061
                                                           0.546
SRG11 474.988 432
                 0.075
                           1.097
                                            1.379 1.000
SRG12 389,044 431
                 0.927
                           0.901
                                    0.937
                                           -0.880 -0.933
                                                           0.584
                                    1.114
SRG13 495,101 432
                 0.019
                           1.143
                                            1.984 1.808
                                                           0.454
SRG14 363,940 431
                           0.842
                                    0.861
                                           -2.170 -2.373
                 0.992
                                                           0.675
```

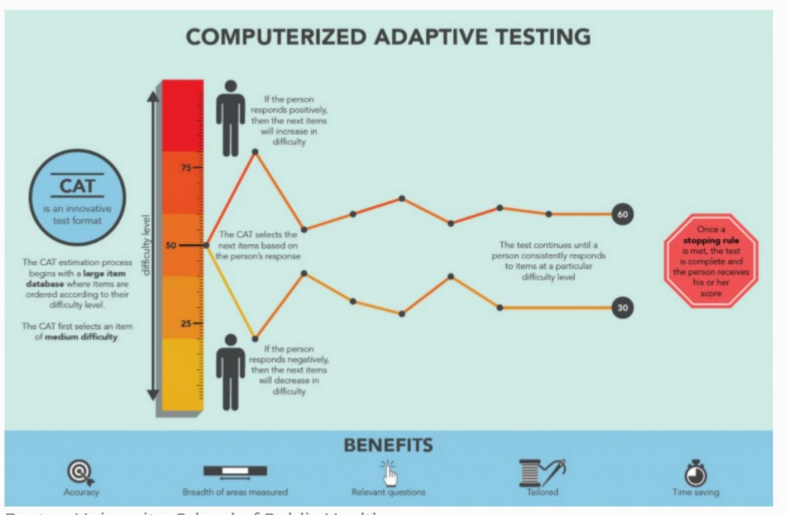
During the course following issues where found for the SRG-scale.

- **1.Item Fit:** no outfit or infit > 1.2
- **2.Targetting and Reliability**: OK (PSI = 0.91)
- 3.Threshold Ordering: OK
- **4.Local Item Dependencies** : no dependencies > 0.2
- **5.Multidimensionality:** OK
- **6.Differential Item Functioning:** *n.a.*

Rasch Analysis: Transformation Table

- When the Rasch model fits, a transformation table is created.
- The transformation table links
 - rows scores -> ability estimates -> 0-100 scale
- The range of the user-friendly score is typically from 0 to 100.

Rasch Analysis: Computer Adaptive Testing



Boston University: School of Public Health