CUT IT SHORT: A NEW ITEM RESPONSE THEORY-BASED APPROACH FOR SHORTENING TESTS

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- Introduction
- 2 Item Response Theory and information functions
- 3 IRT procedures for shortening tests
 - Benchmark procedure
 - ullet Procedures based on heta targets
- 4 Simulation study
- Some final remarks

Many items/questions in a questionnaire

Good

High assessment precision High information/reliability But

Respondent's fatigue
Response quality might be compromised

European Social Surveys

Cross-national survey carried on every two years since 2001

Assessment of attitudes, beliefs, and behavior patterns of diverse populations in different countries. Main focus \rightarrow change/stability of:

- Living conditions
- Social structure
- Public opinion

Round 10:

Socio-demographic information



Well being, social exclusion, human values



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A short test form (STF) with few items but high reliability

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The information at the item level is crucial \rightarrow Each item taps on a specific location of the latent trait

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Item Response Theory

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Item Response Theory 2-PL Model

$$P(x_{pj} = 1 | \theta_p, b_j, a_j) = \frac{\exp[a_j(\theta_p - b_j)]}{1 + \exp[a_j(\theta_p - b_j)]}$$

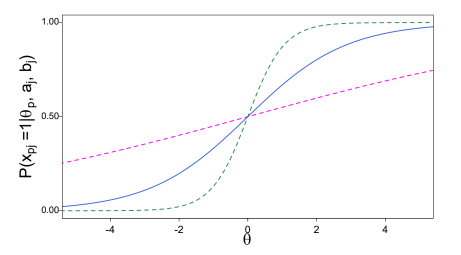
where:

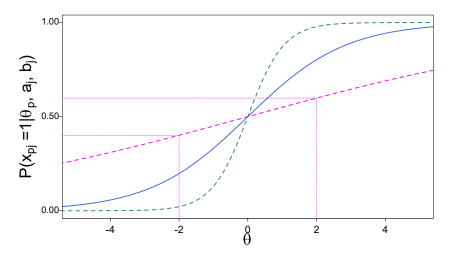
 $P(x_{pj} = 1)$: Probability of endorsing item j by respondent p

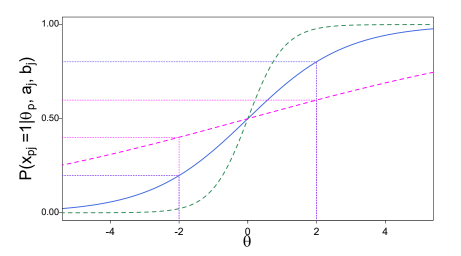
 θ_p : Ability of respondent p

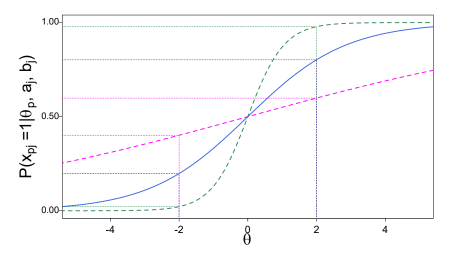
 b_i : Difficulty (location on the latent trait) of item j

 a_i : Discrimination of item j









Item Information Function

$$IIF_j = a_j^2 [P(\theta)(1 - P(\theta))]$$

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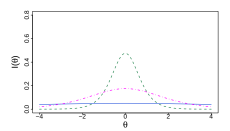


Figure 1:
$$a = 0.20$$
, $a = 0.70$, $a = 1.90$, $b = 0$

Item Information Function

$$\textit{IIF}_j = \textit{a}_j^2[\textit{P}(\theta)(1-\textit{P}(\theta))]$$

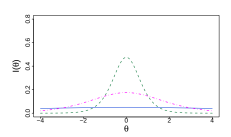


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Test Information Function

$$TIF = \sum_{j=1}^{J} IIF_j$$

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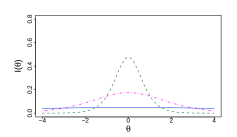


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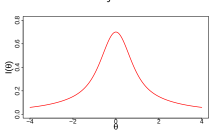


Figure 2: TIF = $IIF_1 + IIF_2 + IIF_3$

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Benchmark procedure

Selected items \rightarrow items with the highest *IIF*s

e.g.: 3-item short form from 10-item full-length test

| item | b | a | IIF |
|------|-------|------|------|
| 1 | -0.67 | 0.71 | 0.08 |
| 2 | 0.50 | 1.19 | 0.15 |
| 3 | -2.43 | 0.25 | 0.01 |
| 4 | 2.12 | 1.98 | 0.24 |
| 5 | 1.72 | 0.39 | 0.03 |
| 6 | -2.28 | 1.62 | 0.19 |
| 7 | 0.64 | 0.50 | 0.05 |
| 8 | -2.51 | 1.68 | 0.19 |
| 9 | -0.66 | 0.44 | 0.04 |
| 10 | 0.72 | 0.33 | 0.02 |

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Selected items \rightarrow items with highest *IIF*s in respect to θ targets (θ') e.g.: 3-item short form from 10-item full-length test

| | $	heta_{1}'$ | $	heta_2'$ | θ_3' |
|------|--------------|------------|-------------|
| item | -2.67 | 0.01 | 2.67 |
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| 2 | | | |
| 3 | | | |
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| 6 | 0.01 | 0.06 | 0.59 |
| 7 | 0.05 | 0.06 | 0.03 |
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Simulation

Create STFs (10-item, 30-item, 50-item, 70-item, 90-item) from a full-length test of 100 items:

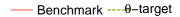
100 items *j*:

- $b \sim \mathcal{U}(-3,3)$
- a ~ U(0.40, 2)

1000 respondents p

- Normal distribution $p \sim \mathcal{N}(0,1)$
- $\begin{array}{ll} \textbf{ Positive skewed distribution} \\ p \sim Beta(1,100) \text{ (linearly transformed to obtain negative values)} \end{array}$
- Uniform distribution $p \sim \mathcal{U}(-3,3)$

An overall look



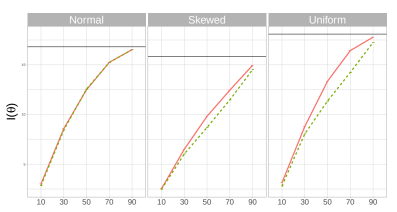


Figure 3: Overall Information of the short test forms

A closer look

— Benchmark ···θ-target

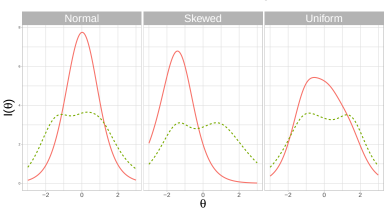


Figure 4: TIF of the 10-item short test form

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- Item response theory provides a valid framework for shortening tests without losing information and reliability
- Targeting vs. ordering: There is no "one-fits-all" solution
- In the future → Which is the ideal number of item?

Thank you!

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