Problem Skipping Limits the Accuracy of Ability Estimates in Online Learning

Annie Johansson, Alexander Savi, Abe Hofman Psychological Methods, University of Amsterdam

Background & Methods.

When using online learning platforms, students are often faced with the option to **skip a problem**. Traditional IRT models treat this behavior the same as incorrect responses, assuming that the tendency of a student to problem-skip is the same as their tendency to give an incorrect response^{1,2}.

We used an **item response tree model** to test:

- Should problem-skipping be estimated separately from accuracy in online learning systems?
- 2. How are item difficulties and user ability related to problem-skipping?

on children (N = 4110) practicing mathematical number sequences in Math Garden³.



о 🖋 Learn

 $oldsymbol{Y}^{(1)}$

Results.

Model	Random parameters	AIC	BIC	$cor(\theta^{(1)}, \theta^{(2)})$	$cor(\beta^{(1)},\beta^{(2)})$
Fully Estimated IRTree multidimensional; response is predicted by a random node effect of items and a random node effect of users.	$ heta_p, heta_i, eta_p, eta_i$	1559132	1559220	0.44	0.77
Item-Constrained IRTree multidimensional; response is predicted by a random intercept for items, and a random node effect of users.	$\theta_p, \beta_p, \theta_i = \beta_i$	1574386	1574449	0.37	-

Item difficulties and user ability estimates are best captured by an IRTree model separately accounting for problem-skipping and accuracy.

Students who skip more have lower ability estimates, but are not always answering incorrectly.





Item Difficulty

Problem-skipping and accuracy stem from distinct processes.

Educational measurement models that rely on one latent ability measure may not be sufficient to capture ability.

Suggestions for learning analytics:

- Measure both latent traits ad-hoc and report them.
- On-the-fly problem-skipping estimation. Teacher dashboards can give insights on problem-skipping in real time.
- Restrict problem-skipping behavior.

Based on the project: Johansson, A.M., Savi, A.O., & Hofman, A.D. A problem that

shouldn't be skipped: Problem skipping limits the accuracy of ability estimates in online learning. (Preprint, 2024)

Funded by the Ministry of Education, Culture and Science (Netherlands) and the Dutch Research Council.



a.m.johansson2@uva.nl



 I.
 Little & Rubin (2019)

 2.
 3. De Boeck & Partchev (2012)

 3.
 Klinkenberg et. al. (2011)