Effects of Ignoring Discrimination Parameter in CAT Item Selection on Student Scores

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Introduction

The core feature of computerized adaptive test (CAT) compared to linear test is that CAT can be tailored to the need of students with high efficiency and great precision in measurement. Many states and assessment programs take the advantage of CAT in their K-12 educational summative and formative assessments. For example, the Smarter Balanced Assessment Consortium (SBAC), as one of two state-led consortia, uses CAT to accurately and efficiently measure student achievement and growth based on Common Core State Standards. To be successful in practice, several major components required for CAT must be accomplished (Wainer, Dorans, Eignor, Flaugher, Green, Mislevy, & Steinberg, 2000). They are item response theory (IRT) model, item bank, item selection method, approach for ability estimation, and termination rule.

The first basic building block of CAT is the selection of an IRT model, which is vital to any IRT based CAT because many important elements of CAT, such as the algorithm and implementation of ability estimation, item bank calibration, item selection, and other functions of CAT, depend on the selected IRT model. A number of factors should be considered in the process for decision, for instance, the type of data (number of response categories, item formats, etc.), model assumptions, model data fit, philosophical considerations, and parsimony (Dodd, DeAyala, & Koch, 1995). In the current practice, three IRT models (Lord & Novick, 1968), one-parameter model (1PL or Rasch model), two-parameter model (2PL), and three-parameter model (3PL), are usually considered for dichotomous score items. For polytomous score items, two commonly used models are the partial credit model (PCM, Masters, 1982) and the generalized partial credit model (GPCM, Muraki, 1992). For the tests that contain both dichotomous and polytomous items, a combination of both dichotomous and polytomous IRT models would be the option to support CAT. The second important component of CAT is the item selection method that could enhance test measurement efficiency (van der Linden, 1998; van der Linden & Pashley, 2000). There are many different methods based on non-statistical constraints used for item selection, such as content balancing and item exposure control, such as Kingsbury and Zara’s (1989) constrained CAT (CCAT) method, weighted deviation modelling (WDM) method (Stocking & Swanson, 1993), weighted penalty model (WPM) method (Shin, Chien, Way & Swanson, 2009), the maximum priority index (MPI) method (Cheng & Chang, 2009), the shadow-test (ST) method (van der Linden & Reese, 1998), and the Smarter Balanced Test Delivery System (SBTDY) method (Cohen &
Regardless of the method employed for item selection, it is necessary to generate the Fisher’s item information (FII) and maximize it at the current theta estimate under certain content constraints. The use of FII function depends on the IRT model and consequently determine the method for item selection. The third critical component of CAT is the ability estimation method, a statistical computation procedure based on the pattern of responses to the test items, including the maximum likelihood estimation (MLE) method (Birnbaum, 1968; Lord, 1980), the expected a posteriori (EAP) method (Bock & Aitken, 1981; Bock & Misley, 1982), the maximum a posteriori (MAP) method (Samejima, 1969), and the Warm method (Warm, 1989). The last important component of CAT is the item bank. The quality of CAT largely depends on the quality of items in the bank. The item bank of CAT usually consists of pretested items with parameters calibrated based on IRT models. For example, for the GPCM model, the item discrimination (slope) parameter and the step parameters are calibrated and stored in the computer as the item bank. A sizeable and well-balanced item bank with items having desirable psychometric characteristics is a fundamental condition that impacts many aspects of CAT, such as test security, constraints on item content, psychometric considerations, exposure rates, stopping rules, refresh operational item banks, and so forth (Stocking & Swanson, 1993; Stocking, Ward, & Potenza, 1998; Wainer etc., 2000).

In most operational CATs, the choice of the IRT models and its application is usually consistent. This means that the item parameters are utilized in the same way as the item parameters are calibrated. However, in some instances, the choice and the application of IRT models may be inconsistent. For an example, the SBAC employed the 2PL and the GPCM (Smarter Balanced Assessment Consortia, 2016) in calibration, scaling, and scoring, however, SBAC CAT system (SBTDY), the discrimination (slope) parameters is artificially replaced with a constant for item information in the SBAC CAT system (SBTDY). According to Cohen & Albright (2014),

“The information value associated with an item will be an approximation of information. The system will be designed to use generalized IRT models; however, it will treat all items as though they offer equal measurement precision. This is the assumption made by the Rasch model, but in more general models, items known to offer better measurement are given preference by many algorithms. Subsequent algorithms are then required to control the exposure of the items that measure best. Ignoring the differences in slopes serves to eliminate this bias and help equalize exposure.” (p. 6).

Because item information plays such a pivotal role in CAT, it is worth to elaborate item information based on 2PL and GPCM models used in SBAC tests. The two types of information,
observed item information (OII) and expected item information (or FII), the FII is the expectation of the OII (van der Linden, 1998). According to Samejima (1969, 1994), both OII and FII can be expressed as

\[
OII_i(\theta) = -\frac{d^2 \ln L(\theta | X_i)}{d\theta^2},
\]

(1)

\[
FII_i(\theta) = -E \left[ \frac{d^2 \ln L(\theta | X_i)}{d\theta^2} \right].
\]

(2)

Where \( L \) is likelihood of the responses \( X_i \) on item \( i \), and \( \theta \) is person ability. For dichotomous item response and under 2PL and Rasch models, both OII and FII are equivalent (Bradlow, 1996; Samejima, 1973; van der Linden, 1998; Veerkamp, 1996; Yen, Burket & Sykes 1991). For polytomous item responses and under GPCM, both OII and FII are also equivalent (Magis, 2015) and this is also true for the class of divide-by-total models (partial credit, rating scale, and nominal response models). Because the equivalency between OII and FII, we will treat them interchangeably here. For 2PL, the probability of a student with ability \( \theta \) to obtain a correct score for item \( i \) is

\[
P_i(\theta) = \frac{\exp[Da_i(\theta - b_i)]}{1 + \exp[Da_i(\theta - b_i)]},
\]

(3)

where \( a_i \) is item discrimination parameter and \( b_i \) is item difficulty parameter for item \( i \). The D is scaling constant and is equal to 1.72. The OII under 2PL is

\[
OII_i(\theta) = D^2 a_i^2 P_i(\theta)(1 - P_i(\theta)).
\]

(4)

For GPCM, the probability of a student with ability \( \theta \) to obtain a score \( k \) for item \( i \) is

\[
P_{ik}(\theta) = \frac{\exp \left[ \sum_{v=0}^{k} a_i(\theta - b_{iv}) \right]}{\sum_{c=0}^{m_i} \exp \left[ \sum_{v=0}^{c} a_i(\theta - b_{iv}) \right]},
\]

(5)

where \( k = 0, 1, ..., m_i \) and item scores from 0 to \( m_i \), \( b_{iv} \) is absolute threshold (or step) parameter. The OII under GMCP (Donoghue, 1994) is

\[
OII_i(\theta) = a_i^2 \sum_{k=0}^{m_i} k^2 P_{ik}(\theta) - \left( \sum_{k=0}^{m_i} kP_{ik}(\theta) \right)^2.
\]

(6)
The equations (4) and (6) show that the information functions for both dichotomous and polytomous scored items and they are part of the function of discrimination parameters $a_i$ and probability function $P_i(\theta)$ or $P_{ik}(\theta)$. The probability function is also a function of the discrimination parameters. This leads to two possible ways for discrimination parameters to influence item information – one is a direct effect of $a_i$ on information and the other is an indirect effect of $a_i$ through $P_i(\theta)$ or $P_{ik}(\theta)$, on item information. Because there is no detailed description on how discrimination parameters are treated in the SBTDY system, it is assumed that there are two different scenarios for treating $a_i$ in calculating item information. The first case is only to change $a_i$ to constant in equations (4) and (6) and in calculation of $P_i(\theta)$ and $P_{ik}(\theta)$, the $a_i$ remain the same unchanged. The second case is to change $a_i$, and $a_i$ in $P_i(\theta)$ and $P_{ik}(\theta)$ in equations (4) and (6). It is worth noting that only in the second case, the information function for dichotomous items becomes Rasch information for equation (4) and the information function for polytomous items becomes partial credit model (PCM, Master, 1982) information for equation (6). Since Rasch model is a special model of PCM, the information function in the second case is named PCM changed information (PCM_C) in this study. For the first case, the information function is different from the information of PCM_C as the $a_i$ remains unchanged in probability, the information function is named PCM unchanged information (PCM_U).

The SBAC tests are high-stakes accountability tests and test results are used to make important decisions about students, educators, schools, and/or school districts. It is important to examine the impact of using the approximation of the information function on student scores to validate the approach for item selection in CAT. The purpose of this study is to investigate the effects of ignoring discrimination parameter in CAT item selection on test scores in a large scale assessments.
Methods

1. Research Design

This study uses a Monte Carlo simulation method to evaluate the impact of using approximation of information in item selection in CAT on student scores. The three manipulated independent variables are item bank (low discrimination, median discrimination, high discrimination), item information type (GPCM, PCM_U, PCM_C), and item information zone size (small, median, large) in item selection. The five dependent variables that quantify the conditional accuracy of person ability estimation and item quality in CAT are (1) biases, (2) standard errors (SEs), (3) root mean square errors (RMSEs), (4) sub-content coverage, and (5) average item exposure rate. Some dependent variables are presented as follows.

\[
Bias(\hat{\theta}) = \frac{\sum_{n=1}^{N} (\hat{\theta}_n - \theta)}{N},
\]

(7)

\[
SE(\hat{\theta}) = \sqrt{\frac{\sum_{n=1}^{N} (\hat{\theta}_n - \frac{1}{N} \sum_{n=1}^{N} \hat{\theta}_n)^2}{N}},
\]

(8)

\[
RMSE(\hat{\theta}) = \sqrt{\frac{\sum_{n=1}^{N} (\hat{\theta}_n - \theta)^2}{N}},
\]

(9)

where \( \theta \) is the true ability and \( \hat{\theta}_n \) is the estimated of \( n \)th simulees in sample N. There are the 8 spaced conditional true ability levels or thetas that range from –3 to 3 in logits. A CAT was simulated \( N=200 \) simulees at each of the 7 conditional true ability parameter points and the \( \hat{\theta}_n \) is the estimated ability for \( n \)th number of simulees. Because the \( N \) is equivalent to the sample size for conditional theta, so the total sample size is equal to \( 200 \times 7 = 1,400 \). Table 1 summarizes the plan of research design.

2. IRT Models

In this study, the 2PL model in equation (3) is used for dichotomous items and the GPCM in equation (5) is used for polytomous items.
3. Item Bank

For the purpose of this study, three simulated item banks are used and each banks consist of two types of items, dichotomous and polytomous items. For both types of items, the discrimination parameters $a_i$ are generated from lognormal distribution $a = \exp(X)$ and here $X$ is from normal distribution $X \sim N(\mu, \sigma^2)$. The mean $m$ and variance $v$ of $a$ can be derived from normal distribution $m = \exp(\mu + \sigma^2/2)$ and variance is equal to $v = (\exp(\sigma^2) - 1) \exp(2\mu + \sigma^2)$. All item difficulty parameters are generated from normal distribution with mean=0 and standard deviation 1.2. For polytomous items, the absolute threshold (or step) parameter $b_{ik}$ for item $i$ with category $k$ is re-parameterized as the combination of item location (difficulty) parameters ($b_i$) and relative threshold parameter $t_{ik}$ using following equations,

$$t_{ik} = b_{ik} - b_i$$

$$b_i = \frac{\sum_{v=1}^{k} b_{iv}}{k}.$$  \hspace{1cm} (11)

Table 2 summarizes the characteristics of the three item banks. The discrimination parameters $a_i$ are generated from lowest values for item bank 1 to the highest values for bank 3. There are 2000 items in each bank, and 1500 items are dichotomous items and 500 items are polytomous items. Among 500 polytomous items, 250 are three category items and 250 are four category items. In terms of content distribution, there are four sub-contents among all items. Regardless of item type, the distribution of sub-content is uniform distribution of all items. Figure 1 depicts the distributions of item discrimination parameters $a_i$ in three different item banks.

4. CAT Design

The CAT employs a fixed test length design with the target test length of 40 items. The maximum test length could be 43 and the 3 extra items are used for the sub-content(s) that has largest standard error of measurement (SEM). Each test cover four sub-contents with 20% of items for each sub-content areas.

5. Method for Selecting the First Item

In this study, the first item for any given examinee has a difficulty value of 0.5 logit lower than examinee’s true ability. The true ability for the first item is simulated with mean of standard normal
distribution.

6. Ability Estimation Method

The ability estimation method used is a combination of the EAP and the MLE methods. The EAP method provides provisional ability estimation to select items and the MLE method provides the final estimates. The person ability is simulated based on standard normal distributions.

7. Item Selection Method

Item selection methods used in this study are sequential. This means the selection is in a hierarchical order based on item information with sub-content constraints. There are three information zone sizes (another independent variable) of the item information in equations (4) and (6) for different selection tiers. All item selection of different research designs follows the same steps with three tiers:

Tier 1. Selecting a group of 5 items from the item bank based on information zone size one, then selecting one item randomly from a group items. If none item can be found, then go to tier 2.

Tier 2. Selecting a group of 5 items from the item bank based on information zone size two, then selecting one item randomly from a group items. If none item can be found, then go to tier 3.

Tier 3. Selecting an item that have the best (by sorting) values in tier 2.

The size of item information is determined by the absolute distance (zone) \( |\hat{\theta} - \theta_{inf} | \) in logit between provisional ability estimation \( \hat{\theta} \) and theta \( \theta_{inf} \) to calculate the candidate items information. There are three information zone sizes for tier 1 and 2 selection.

Tier1. Small zone size \( |\hat{\theta} - \theta_{inf} | = 0.1 \);

Median zone size \( |\hat{\theta} - \theta_{inf} | = 0.3 \);

Large zone size \( |\hat{\theta} - \theta_{inf} | = 0.5 \);

Tier2. Small zone size \( |\hat{\theta} - \theta_{inf} | = 0.2 \);

Median size \( |\hat{\theta} - \theta_{inf} | = 0.4 \);

Large size \( |\hat{\theta} - \theta_{inf} | = 0.6 \);

All three tiers use randomization strategy (McBride & Martin, 1983; Kingsbury & Zara, 1989) to control for item exposure by randomly selecting an item from a given group of items mentioned above.
In addition to the information criterion, the additional constraint is set on the content balance (Kingsbury & Zara, 1991) for sub-content. In tier 3, if there is no item required for the sub-content, then the item selection will drop this constraint requirement. This guarantees that the test will not stop with a content proportion deviating from the test specification.

All simulations and statistical analyses are conducted by using SAS (SAS Institute Inc. 2013).
Results

The major objectives of this study are the effect of ignoring item discrimination parameters in item selection on the accuracy of estimation of person parameters in CAT under given conditions of item banks and test content coverage for matching the test specification.

1. Accuracy of Ability Estimation of Test

For a fixed-length CAT, the efficiency is embodied within the accuracy of examinee’s ability estimation compared to a linear test. In this study, the conditional accuracies of examinees’ ability estimation at each of true ability levels are expressed in terms of bias, SE, and RMSE under different simulation conditions. Table 3 presents the average accuracy of conditional ability estimation across information type (GPCM, PCM_U, PCM_C), information zone size (small, median, large), and item bank (low, median, high). Figure 2 to 4 depicts the conditional accuracy of ability estimation in terms of bias, SE, and RMSE under three different item information zone sizes.

First, across three information zone sizes, the item information type has some impact on ability estimation accuracy indexes bias, SE, and RMSE along ability range (theta from -3 to 3) for the bank with low $a_i$ discrimination parameters. The item information type has a slight impact on ability estimation accuracy indexes SE and RMSE at high ability range (theta>2) for the banks with median and high $a_i$ discrimination parameters. Second, across the three information zone sizes, it seems that the small information zone has large differences of ability estimation over the three information types. The bias difference among the three information types is small and the difference of SE and RMSE of the three information types are inconsistent across item bank and information zone sizes. However, in the high ability range, in general, the information from GPCM seems to be better than both the information of PCM_U and PCM_C. The results for the accuracy of the conditional ability estimation indicate that an item bank with higher $a_i$ discrimination parameters has a better estimation than the bank that with lower $a_i$ discrimination parameters. However, the difference is larger over different information types from the item bank with either high or low discrimination parameter than that from the item bank with median discrimination parameters.

2. Content Coverage

Content coverage measures how well the test meets the test specification and content constraints specified in this study.
Figures 5 to 6 plot content coverage (percentage of each sub-content in test) across information type and banks for every information zone size. For example, the top raw shows the content coverage across 4 sub-content areas for information type of GPCM (C1_GPCM, C2_GPCM, C3_GPCM, and C4_GPCM) across 3 item banks for a given information size =1. Overall, the content coverage is very good across three independent variables except at high ability level (theta>2) for the item bank with median to high $a_i$ discrimination parameters. There are slight under- or over-representations of some sub-contents, for an example, the sub-content one (C1) is slightly over-represented and sub-content three (C3) is slightly under-represented. General speaking, the results of current study indicate that the quality item bank has an impact on the quality of the test.

3. Item Exposures

The item exposure rate (IER) for any given item in an item bank is the proportion of the number of CAT administrations to the number of examinees. Table 4 exhibits the average IER across information type, information zone sizes, and item banks. These results show that all three information types have a very similar average IER across information zone size and item bank. Figures 8 to 10 display the average IER across information type and item bank for each of information zone size. The horizontal axis indicates the IER and the vertical axis represents the item ID number in the bank. From these figures, it is clear to see that for any given information zone size, regardless information type, the bank with higher $a_i$ discrimination parameters has larger IERs for some of items. For an example, for information zone size one, the largest IERs for some items are about 0.2 for bank 1, 0.25 for bank 2 and 0.28 for bank 3. Table 4 and Figures 8 to 10 demonstrate as information zone size increases, both the average and the maximum IER increases. This means that the information zone size is more effective to control IER only if it has an appropriate size. The optimal size found in this study seems to be the small one (0.1 for tier1 and 0.2 for tier2). If the size is too large, the efficiency of controlling IER will decrease. The results suggest that the randomization method in item selection is very effective on controlling item exposure.
Discussion and Conclusions

Because item information plays such an important role in today’s large-scale, high-stakes CAT assessments in K-12 education, the impact on test scores must be explored and evidence must be provided for any modifications about item information equation. The major purpose of this study is to examine the impact of using approximation of information on student scores and to verify on the claims made by test vendors. The most important independent variable in this study is information type that includes original IRT model GPCM information, and two approximated information (PCM_U and PCM_C information). The reason for using two approximate information is lack of detailed information on the modification or approximation of the GPCM information. We are confident that SBAC could employ either of these two approximated information. The second important independent variable in this study is item bank; because we do not have the access to the SBAC operational item banks, but simulated item banks instead. How closely our simulated item bank is to SBAC is not clear even though we attempted to target the distribution of SBAC item parameters.

The results from this study show that information type has certain effects on the accuracy of ability estimation at conditional theta level. This is especially true for the item bank with low discrimination parameters (Bank 1). For example, the left-top rows plots in figures 2 to 3 show that at the high ability level (theta>0), the biases are under-estimated (bias has negative value). On the contrary, the MLE is usually over-estimated ability at high ability level for normal item parameters. The direction of biases for item banks with median and high discrimination parameters (banks 2 and 3) are no longer “bent-down” by low discrimination parameters. Although the difference of bias across item information type for different information zone size and item bank is negligible, the differences of SE and RMSE across information type and information zone sizes are very noticeable for banks (bank 1 and 3) with both low and high item discrimination parameters. Such as obvious differences indicate that the item bank contains a large portion of items that have either low or high discrimination parameters, replacing the original item information (information based IRT model used to calibrate items) with approximated information will have impact on the accuracy of ability estimation. When the item bank contains a large proportion item with median discrimination values, such as \( a_i \) values are close to 1, then the impact of using approximated information could be negligible. This is because when \( a_i \) values are close to 1, the information equations (4) and (6) based on the GPCM is close to the information based on Rasch and PCM. Then, the future research questions could be if most calibrated items in the item bank have \( a_i \) values close to 1, if there are any advantages using the
2PL/GPCM over Rasch/PCM? Is it true to choose the 2PL/GPCM over Rasch/PCM because 2PL/GPCM can model higher discrimination parameters?

The second finding in this study is that information type has no impact on content recovery across information zone size and item banks because content constraints built-in for item selection is fixed and the information type is unlikely to have an impact on content recovery, unless the item bank size is extremely small or the distribution of item content in the bank is out of balance.

The last finding from this study is on IER. One of rationale claimed by the test vendor to use approximate information instead of using original information is to treat discrimination parameters as a constant to eliminate bias and help equalize exposure. The results (Table 4) from this study did not find evidence to support such claim. However, this could be because two different item exposure control methods are used in the process for item selection. This study shows that other factors such as information zone size has more of an impact on IER than information type. In general, the randomization method in item selection in this study is very effective on controlling item exposure.

**Educational Importance of the Study**

Item information in CAT has a significant impact on the item selection and quality of scoring student in educational and psychological tests, and the accuracy of scoring in CAT affects educational selection, classification, and evaluation decisions at individual student and group levels. When sub-content scores are reported at the individual student level, such as SBAC assessments, the quality of scoring is critical due to limited number of items. The choice of item information function is usually consistent with selected IRT model in CAT. Using approximated information in item selection in CAT will lead to differences in the accuracy of ability estimation and item exposure. It is also fund that other factors, such as quality of item bank, item selection method, etc. may contribute the difference as well.
References


Table 1. Plan of Research Design

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Information Type</th>
<th>Information zone size</th>
<th>Bank*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Conditional Index</td>
<td>GPCM, PCM_U, PCM_C</td>
<td>Small, Median, Large</td>
<td>1,2,3</td>
</tr>
<tr>
<td>Bias</td>
<td>GPCM, PCM_U, PCM_C</td>
<td>Small, Median, Large</td>
<td>1,2,3</td>
</tr>
<tr>
<td>SE</td>
<td>GPCM, PCM_U, PCM_C</td>
<td>Small, Median, Large</td>
<td>1,2,3</td>
</tr>
<tr>
<td>RMSE</td>
<td>GPCM, PCM_U, PCM_C</td>
<td>Small, Median, Large</td>
<td>1,2,3</td>
</tr>
<tr>
<td>Content recovery</td>
<td>GPCM, PCM_U, PCM_C</td>
<td>Small, Median, Large</td>
<td>1,2,3</td>
</tr>
<tr>
<td>Item Exposure Rate</td>
<td>GPCM, PCM_U, PCM_C</td>
<td>Small, Median, Large</td>
<td>1,2,3</td>
</tr>
</tbody>
</table>

*: 1, 2, 3 – low, median, high discrimination parameters
Table 2. Item Characteristic in Item Bank

<table>
<thead>
<tr>
<th>Bank</th>
<th>Number of Category</th>
<th>Number of Item</th>
<th>Item Parameter Distributions</th>
<th>Item Parameter Distributions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>$a_i \sim \exp(x)$, $x_i \sim N(\mu, \sigma^2)$</td>
<td>$b_i \sim N(\mu, \sigma^2)$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$t_{i1} \sim U(l, h)$</td>
<td>$t_{i2} \sim U(l, h)$</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>1500</td>
<td>$\mu=0.5, \sigma^2=0.2$</td>
<td>$\mu=0, \sigma^2=1.2$</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>250</td>
<td>$\mu=0.5, \sigma^2=0.2$</td>
<td>$\mu=0, \sigma^2=1.0$</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>250</td>
<td>$\mu=0.5, \sigma^2=0.2$</td>
<td>$\mu=0, \sigma^2=1.0$</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>1500</td>
<td>$\mu=1.0, \sigma^2=0.2$</td>
<td>$\mu=0, \sigma^2=1.2$</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>250</td>
<td>$\mu=1.0, \sigma^2=0.2$</td>
<td>$\mu=0, \sigma^2=1.0$</td>
</tr>
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<td>$\mu=1.0, \sigma^2=0.2$</td>
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<td>250</td>
<td>$\mu=1.5, \sigma^2=0.2$</td>
<td>$\mu=0, \sigma^2=1.0$</td>
</tr>
</tbody>
</table>

$l = -2.0, h = 2.0$  
$t_{i1} = -t_{i2}-t_{i3}$  
$l = 0, h = 1.0$
Table 3. Average Accuracy of Conditional Person Estimation across Information Type, Information zone size, and Item Bank.

<table>
<thead>
<tr>
<th>Size</th>
<th>Bank</th>
<th>Theta</th>
<th>GPCM</th>
<th>PCMU</th>
<th>PCMC</th>
<th>GPCM</th>
<th>PCMU</th>
<th>PCMC</th>
<th>RMSE</th>
<th>RMSE</th>
<th>RMSE</th>
<th>RMSE</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bias</td>
<td>Bias</td>
<td>Bias</td>
<td>SE</td>
<td>SE</td>
<td>SE</td>
<td></td>
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Table 4. Average Item Exposure Rate across Information Type, Information zone size, and Item Bank.

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*: 1, 2, 3 – low, median, high discrimination parameters
Figure 1. Distributions of Item Discrimination Parameters in Three Different Item Banks
Figure 2. Average Conditional Bias, SE, and RMSE across Information Type and Banks for Information zone size=1
Figure 3. Average Conditional Bias, SE, and RMSE across Information Type and Banks for Information zone size = 2
Figure 4. Average Conditional Bias, SE, and RMSE across Information Type and Banks for Information zone size = 3
Figure 5. Content Coverage across Information Type and Banks for Information zone size =1
Figure 6. Content Coverage across Information Type and Banks for Information zone size =2
Figure 7. Content Coverage across Information Type and Banks for Information zone size = 3
Figure 8. Average Item Exposure Rate across Information Type and Banks for Information zone size = 1
Figure 9. Average Item Exposure Rate across Information Type and Banks for Information zone size = 2
Figure 10. Average Item Exposure Rate across Information Type and Banks for Information zone size = 3