Item Characteristic Curves generated from common CTT Item Statistics

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Abstract

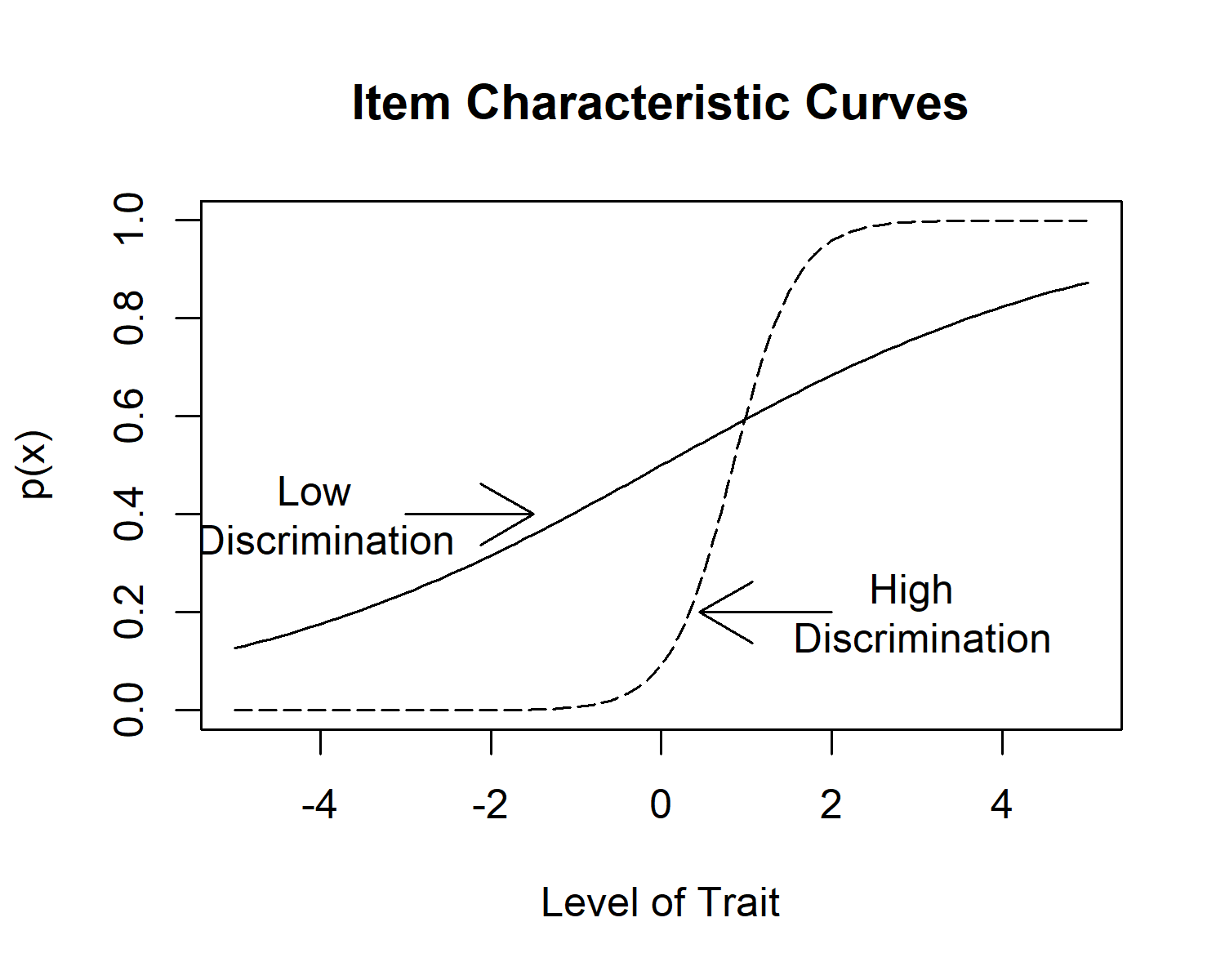
Item characteristic curves (ICCs) are visual indicators of important attributes of assessment items -*difficulty* and *discrimination*. Assessment specialists who examine Item Characteristic Curves usually do so from within the psychometric framework of either Item Response Theory or Rasch modeling.From a Classical Test Theory (CTT) orientation, item difficulty is most commonly represented by the percent of individuals answering the item correctly (also referred to as a *p-value*). Item discrimination can be conveyed via a few CTT indices, but the most commonly calculated and consulted index is the corrected item total correlation.Assessment specialists who consult these CTT parameters don’t typically attempt to represent them visually, as is common in IRT and Rasch applications. However, there is perhaps little opposition for them not to do so, as ICCs based on CTT parameters could provide snapshot psychometric information as valuable as those gained from IRT- or Rasch-derived ICCs.Here we simulated data and plotted ICCs using IRT and CTT parameters. Our hypothesis was that the Area Between Curves of these different ICCs would be small. Area between curves for 100 items was 0.35 on average. This result indicates that curves plotted with either IRT or CTT parameters show little difference. The nature of both models is overlapping when it comes to plotting visual representations such as ICCs. Practitioners and researchers that don’t use IRT or Rasch models and instead opt to follow a CTT philosophy would benefit from having ICCs that use CTT statistics.

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Item Characteristic Curves generated from common CTT Item Statistics

Item characteristic curves are frequently referenced by psychometricians as visual indicators of important attributes of assessment items - most frequently *difficulty* and *discrimination*. Within these visual presentations the x-axis ranges along “trait” levels (by convention annotated with the greek ), whereas the y-axis displays probabilities of responding to the item within a given response category. In the context of true tests, the response categories are binary, and the y-axis probability refers to the likelihood of a “correct” response. From this visualization, the observer extracts the likelihood that respondents of any trait level would answer a focal item correctly. If the curve transitions from low to high likelihood at a location toward the lower end of the trait (e.g., “left” on the plotting surface), this indicates that it is relatively easy to answer the item correctly. Stated differently, it does not take much to have a high likelihood of answering correctly. On the contrary, if the growth in the curve occurs primarily at higher trait levels, this indicates that the item is relatively more difficult. If the curve is sharp (e.g., strongly vertical), this indicates high discrimination; if it is flatter, that is an indication of poorer discrimination.



*Figure* *1.*  Item characteristic curves primarily reflecting differences in discrimination.

Assessment specialists who examine ICCs usually do so from within the psychometric framework of either Item Response Theory or Rasch modeling. These frameworks provide the parameters necessary to plot the curves. Rasch models only estimate difficulty, and assume that differences in discrimination represent flaws in measurement. The IRT 2 parameter logistic model (2PL), however, models both item difficulty as well as item discrimination. Item difficulty (the *b*-parameter) is scaled as the trait level associated with a 50% likelihood of correct response (e.g., it is scaled to ). Item discrimination (*a*-parameter) is the degree to which an item differentiates across individuals who are characterized as being relatively lower or higher on the trait. From a Classical Test Theory (CTT) orientation, item difficulty is most commonly represented by the percent of individuals answering the item correctly (also referred to as a *p-value*). Item discrimination can be conveyed via a few CTT indices, but the most commonly calculated and consulted index is the corrected item total correlation.

Assessment specialists who consult these CTT parameters don’t typically (to our knowledge!) attempt to represent them visually, as is common in IRT and Rasch applications. However, there is perhaps little opposition for them not to do so, as ICCs based on CTT parameters could provide snapshot psychometric information as valuable as those gained from IRT- or Rasch-derived ICCs. The largest obstacle to psychometricians regarding CTT-derived visuals is likely the concept of invariance, which refers to IRT parameter independence across item and person estimates. However, this property is often overstated, as invariance is only attained with perfect model-data fit (which never occurs), and is also only true after being subjected to linear transformation (commonly across samples). Additionally, several comparative investigations have noted commonality between IRT and CTT difficulty and discrimination estimates as well as relative stability of CTT estimates when samples are large and/or judisciously constructed (Fan, 1998). Fan in fact summarizes that the IRT and CTT frameworks “…produce very similar item and person statistics” (p.379). Hambleton and Jones (1993) concluded that “no study provides enough empirical evidence on the extent of disparity between the two frameworks and the superiority of IRT over CTT despite the theoretical differences”.

Fan (1998) looked at the correlations between ability estimates and item difficulty in CTT and all three IRT models. These correlations were very high, generally between .80 and .90, showing a lot of overlap between the two methodologies. As for item discrimination, correlations were moderate to high, with only a few being very low.[[1]](#footnote-22)

Fan (1998) also investigated item invariance for all models. In theory, the major advantage of IRT models over CTT is that the latter has an interdependency between the item and person statistics, whereas IRT has no such dependency. For example, within CTT examinations, the average item difficulty is equivalent to the average person score - these indices are merely reflective of averages computed across rows or columns.

What Fan (1998) found in his study, however, did not support the purported invariant advantage of IRT parameters over CTT indices. Both CTT item difficulty and discrimination degrees of invariance were highly correlated with those of IRT, indicating that they were highly comparable.

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There has also been occasions in which the invariance parameter has been conceptualized as a graded continuum instead of a categorical population property (**???**; **???**). Estimates of IRT parameters across different calibration runs can be looked at for evidence of a possible lack of invariance. This doesn’t happen with CTT item parameters, since they will always be sample-dependent. This dependency, however, is greatly influenced by the sampling strategy. Large scale data, truly random sampling, and large range items could give comparable CTT item and person statistics across testing populations and occasions (Kulas et al., 2017). Additionally,there are several empirical investigations that note high levels of “invariance” of CTT estimates, in some cases surpassing IRT item estimates in their capacity to have cross-sample stability. (**???**; Fan, 1998).  
An adjustment to Lord (2012)’s formula giving the functional relationship between the “non-invariant” CTT and “invariant” IRT statistics becomes useful in comparing the two methodologies. So even though here we acknowledge that invariance is a categorical IRT property, we still follow the functional modification proposed by Kulas et al. (2017), noting that having a large sample that is truly random and whose items have a large range of responses can help reduce threats to CTT “invarince”.

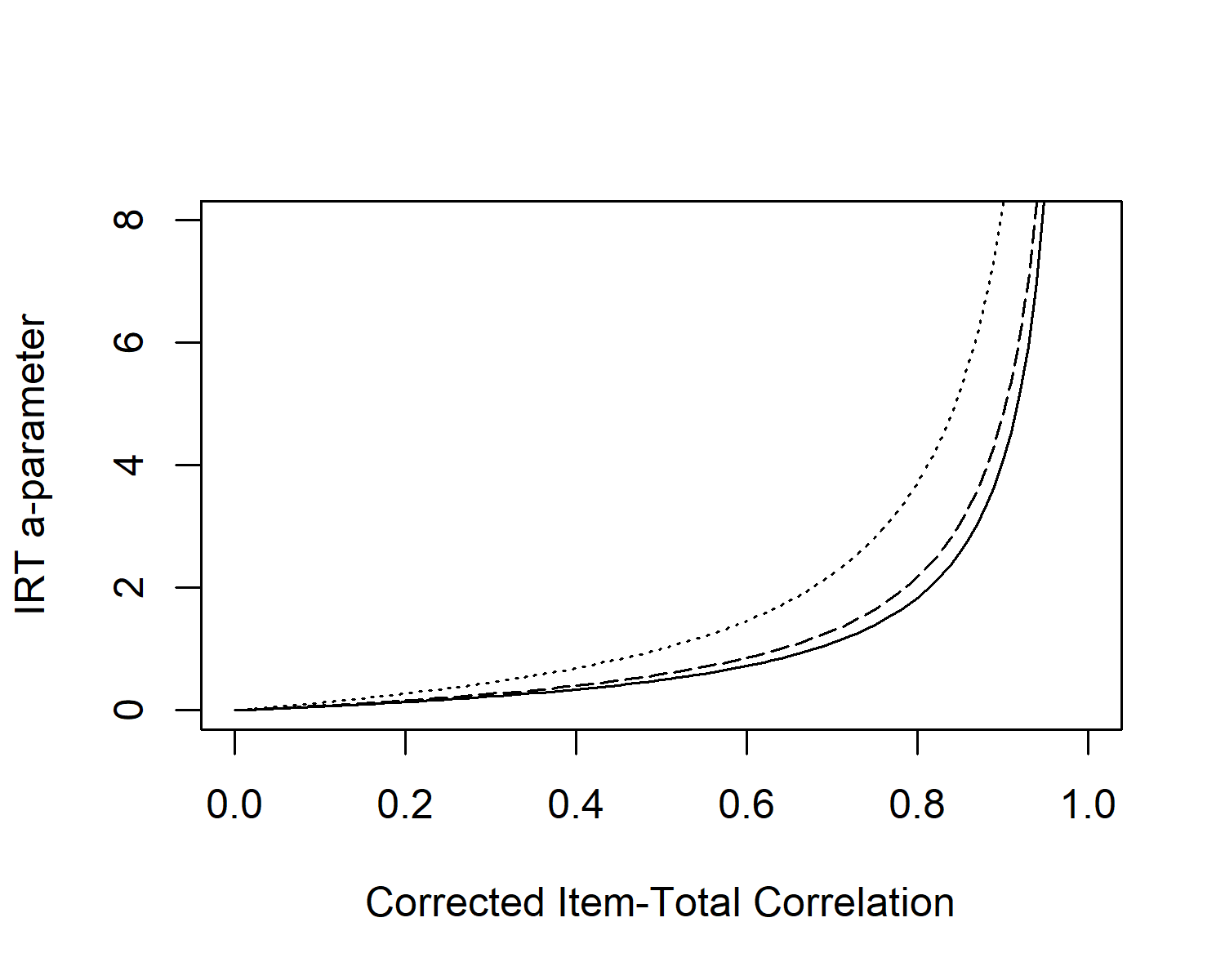
## 0.1 Relationship between IRT and CTT indices

Lord (2012) described a function that approximates the relationship between IRT parameters and the CTT discrimination index of an item-test biserial correlation:

This formula wasn’t intended for practical purposes but rather to assist in the conceptual comprehension of the discrimination parameter in IRT for people who were more familiar with CTT procedures. In an effort to move from the conceptual to a practical application, Kulas et al. (2017) proposed a modification that minimized the average residual (either or , where is the *corrected* item-total *point-biserial* correlation).

The Kulas et al. (2017) investigations (both simulated and utilizing real-world test data) identified systematic predictive differences across items with differing item difficulty values, so their recommended formula included a specification for item difficulty. This revised formula is used in the current presentation:

Where is the absolute deviation from 50% responding an item correctly and 50% responding incorrectly (e.g., a “p-value” of .5). is the standard normal deviate associated with . The transformation of the standard p-value was recommended in order to scale this index along an interval-level metric more directly anaologous to the IRT *b* parameter. Figure XX visualizes the re-specifications of Lord’s formula at p-values (difficulty) of .5, .3 (or .7), and .1 (or .9) and highlights the nonlinear nature of this relationship - especially so at high levels of discrimination.



*Figure* *2.*  Empricially-derived functional relationship between the IRT *a* parameter and the CTT corrected-item total correlation as a function of item difficulty (p-value; solid = .5, dashed = .3/.7, dotted = .1/.9).

As we can see, the higher the corrected item-total correlations, the higher the estimated IRT a-parameter (discrimination). Also, as the p-values (difficulty) deviates from 0, the relationship between the estimated IRT a-parameter and the corrected item-total correlations becomes stronger.

Practitioners and researchers that don’t use IRT or Rasch models and instead opt to follow a CTT philosophy would benefit from having ICCs that use CTT statistics. This study intends to show evidence of the overlapping nature of CTT and IRT parameters when it comes to plotting ICCs.

# 1 Study 1 - Estimating CTT-Derived ICCs

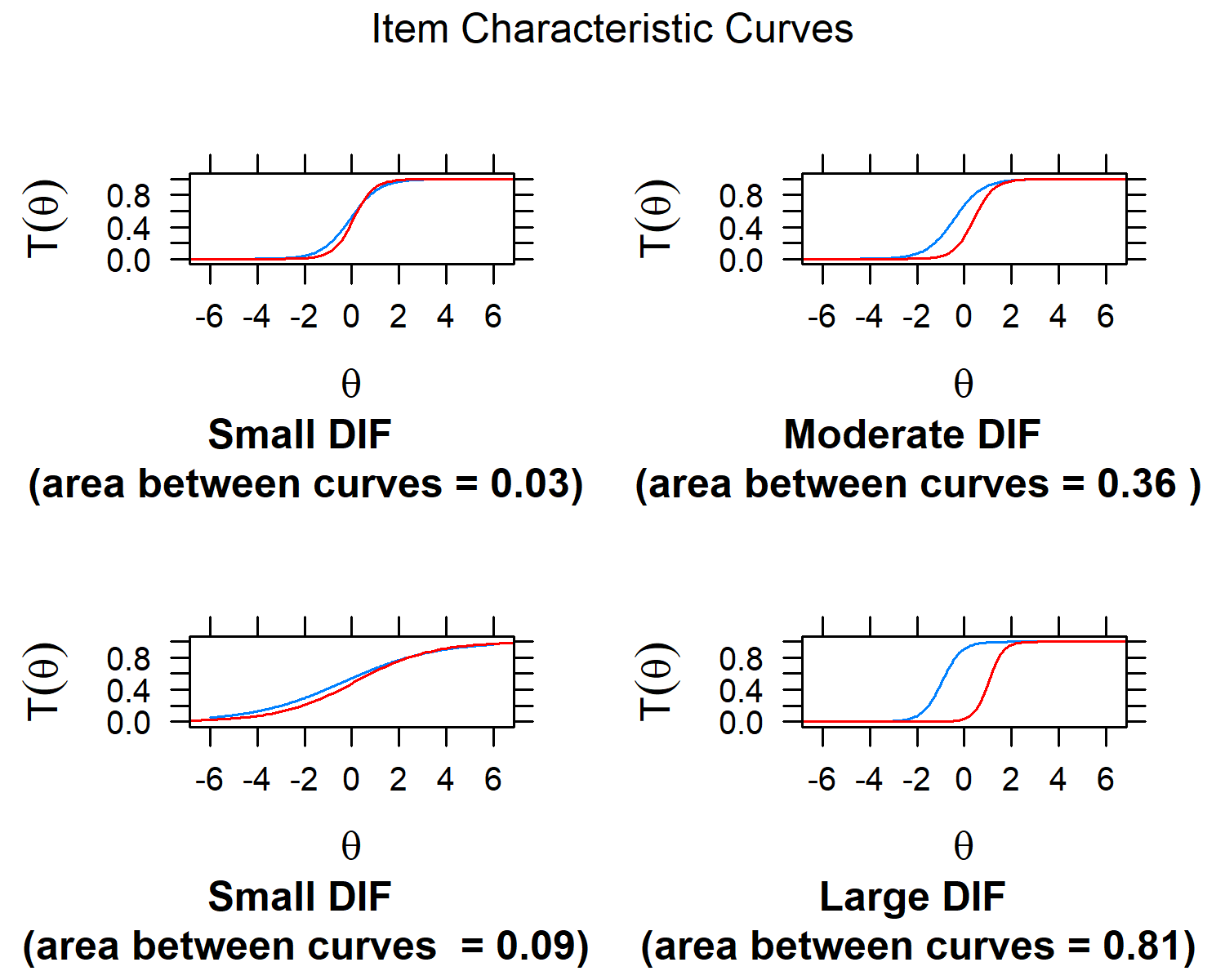
The purpose of study 1 is to look at the visualizations resulting from Kulas et al. (2017) formula on simulated data. We hypothesize that the relationship between the estimated IRT a-parameter and the corrected item-total correlations will be stronger as the later deviates from 0, which would mean that the item has more discrimination.We additionally changed the scale of the difficulty estimates of CTT so it is on the same scale as the IRT estimates.This was done by building a regression model using the CTT a estimate to predict the IRT a-parameter.

## 1.1 Procedure and methods

We simulated data using Han (2007) software. Our sample was 10,000 observations, with a mean of 0 and a standard deviation of 1. The number of items were 100, with response categories of either correct or incorrect (1 and 0).The mean for the a parameter was 2, and the standard deviation 0.8. The mean for parameter b was 0 and the standard deviation 0.5.

## 1.2 Results

As shown by figure 3,



*Figure* *3.*  Four ICCs showcasing the difference between CTT and IRT-derivated curves at different levels.

# 2 Study 2 - Evaluating the Comparability of IRT and CTT ICCs

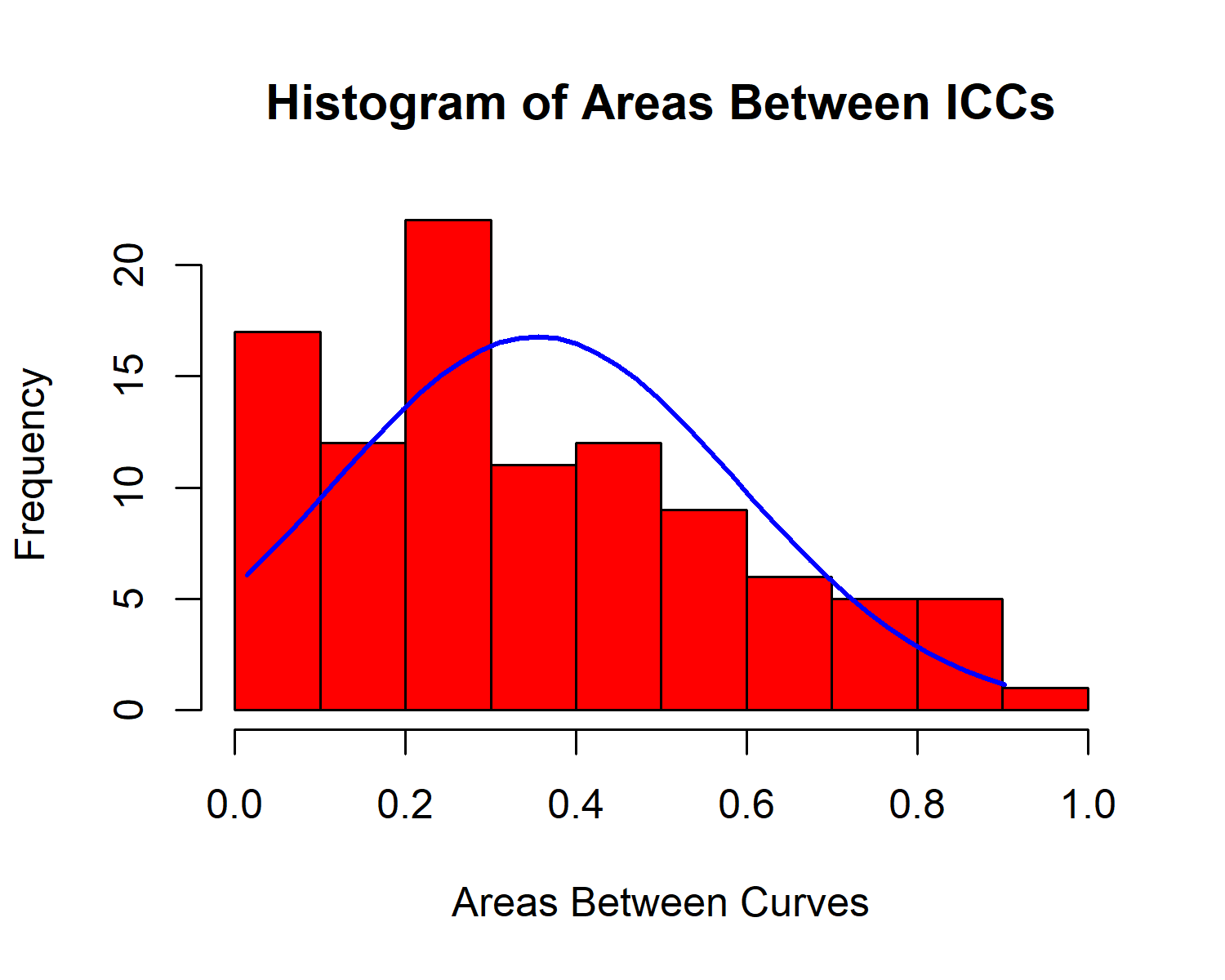
The purpose of study 2 is to simulates a lot of test data and then generate ICCs based on the IRT model and then we compare that to our CTT estimates.

## 2.1 Procedure and materials

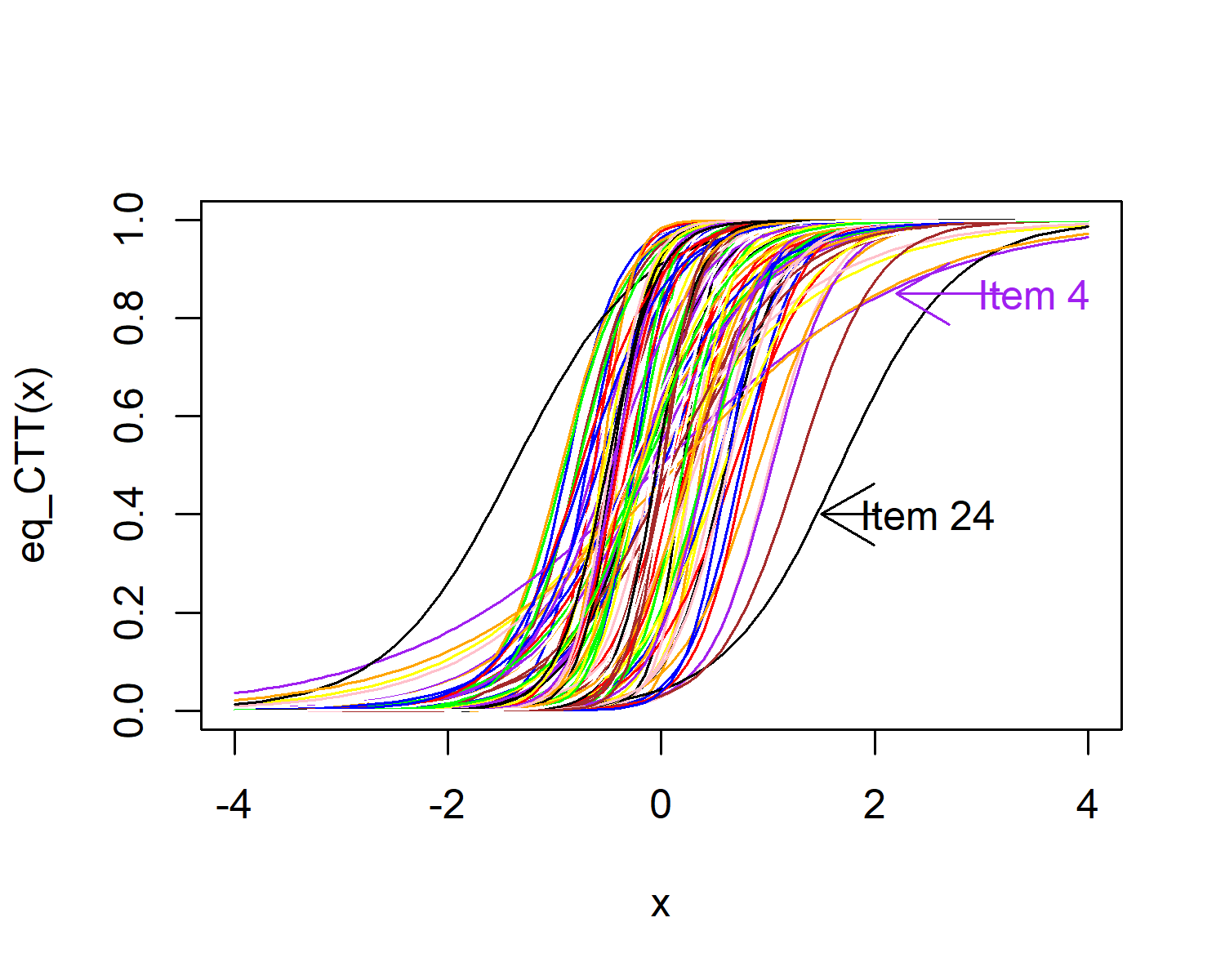
The same simulated data as in study 1 was used. The mirt package from Chalmers (2012) was used to compute the IRT statistics. As we can see on Figure 3, the blue curves were plotted using 2PL IRT parameters (a and b), while the red curves were plotted using CTT parameters (p-values and corrected item-total correlations, modifying them with Kulas et al. (2017) formulas).

## 2.2 Results

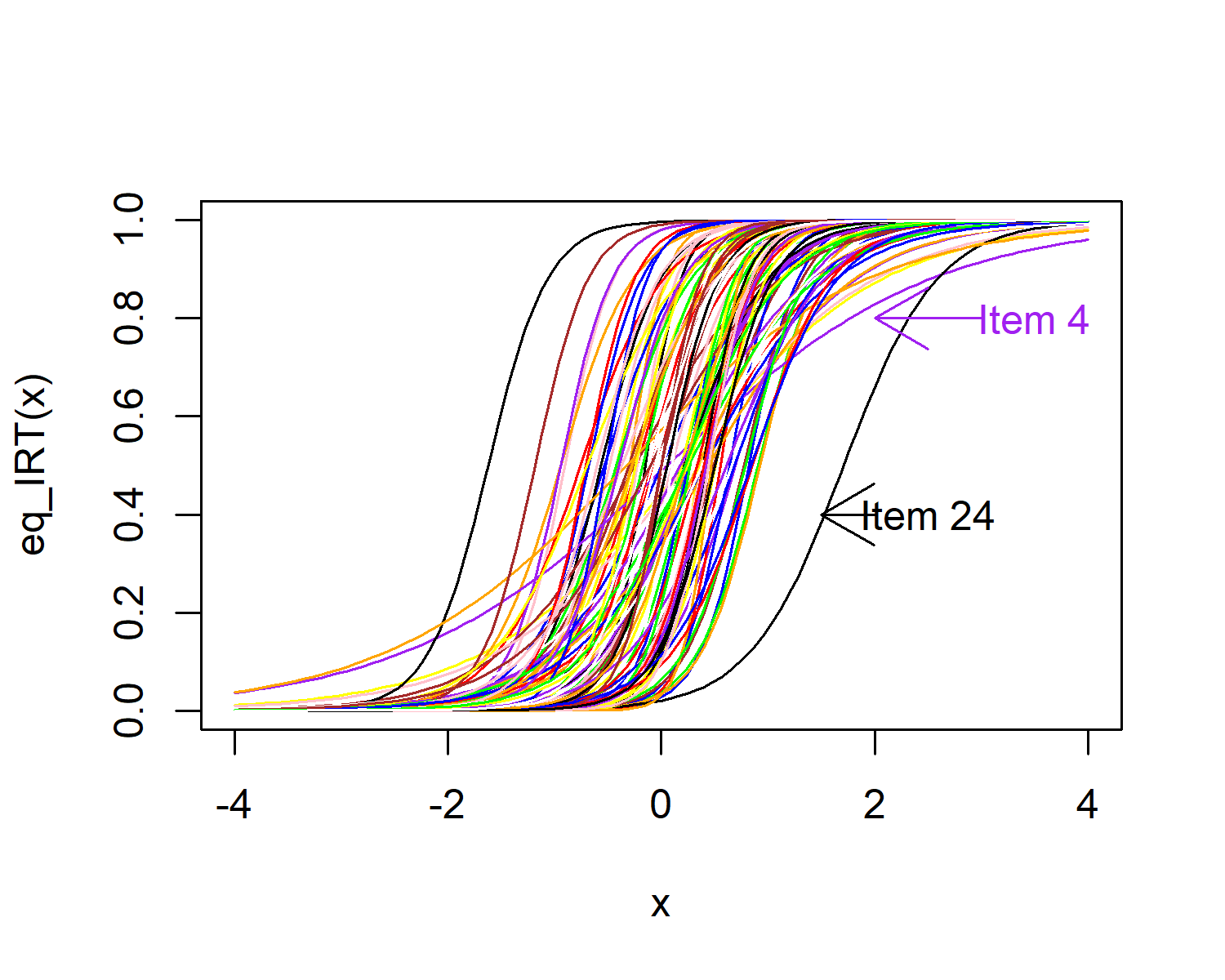
The area between ICC’s was calculated between CTT-derived and IRT-derived ICCs. The average difference for all 100 curves was 0.35. As we can see in figure 4, most of the data is skewed towards the lower end, indicating that out of the 100 items, most of them have areas between the curves of less than 0.35. For figure 5 we plotted all the 100 ICCs that use CTT parameters, and for figure 6 we did the same but with IRT parameters instead. Curves using both methodologies are very similar in shape and form, as we can see in the two items that we point out in each figure.



*(#fig:histrogram* *and* density)Histogram of all areas between curves plotted using IRT parameters vs curves plotted using CTT parameters.



*Figure* *4.*  ICCs derived from only CTT parameters (with two noteworthy ICCs annotated).



*Figure* *5.*  Typical ICCs derived from IRT parameters (same noteworthy items annotated).

# 3 Results

# 4 Discussion

If this general idea is well-recieved (SIOP members would seem to represent a great barometer!) we would like to stress the CTT ICCs via further and more extensive conditions. That is, are there patterns that help explain CTT ICCs that diverge from their IRT counterparts? Although our simulations did generate a range of item difficulties and discriminations, we have not yet fully explored systematic patterns of extremly difficult/easy items as well as very poorly discriminating items. If patterns emerge, we would like to model predicted discrepancies via incorporating error bars within our visualizations.

Additionally, if there is interest in this general idea we would likely publish our function as a small R package, perhaps to supplement the psych package’s “alpha” function, which produces corrected item-total correlations as well as p-values within the same output table (e.g., the “input” data is already available in tabular format).

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1. …and in fact, as is presented below, the relationship between the IRT and CTT discrimination indices is non-linear - the correlation is an inappropriate index to capture the magnitude of this relationship. [↑](#footnote-ref-22)