A Baseline for Multiple-Choice Testing in the University Classroom

A. D. Slepkov1, M. L. Van Bussel1, K. M. Fitze1, and W. S. Burr1

Abstract
There is a broad literature in multiple-choice test development, both in terms of item-writing guidelines, and psychometric functionality as a measurement tool. However, most of the published literature concerns multiple-choice testing in the context of expert-designed high-stakes standardized assessments, with little attention being paid to the use of the technique within non-expert instructor-created classroom examinations. In this work, we present a quantitative analysis of a large corpus of multiple-choice tests deployed in the classrooms of a primarily undergraduate university in Canada. Our report aims to establish three related things. First, reporting on the functional and psychometric operation of 182 multiple-choice tests deployed in a variety of courses at all undergraduate levels of education establishes a much-needed baseline for actual as-deployed classroom tests. Second, we motivate and present modified statistical measures—such as item-excluded correlation measures of discrimination and length-normalized measures of reliability—that should serve as useful parameters for future comparisons of classroom test psychometrics. Finally, we use the broad empirical data from our survey of tests to update widely used item-quality guidelines.

Keywords
multiple choice testing, classroom assessment, item analysis, item discrimination

Introduction
With dwindling educational resources and increasing student enrollments, multiple-choice testing (MCT) has become a ubiquitous assessment format in higher education. In fact, it is likely that MCT is the most widely used form of assessment in Canadian post-secondary introductory-level courses (DiBattista & Kurzawa, 2011; Slepkov & Godfrey, 2019; Suskie, 2018; Tobias & Raphael, 1996). While the proliferation of MCT has been driven by economic considerations such as the ease and automation of scoring, the technique has remained popular because well-constructed MCT tests prove highly reliable, valid, and fair (Anderson & Biddle, 1975; Little & Bjork, 2015; Scott et al., 2006; Suskie, 2018; Wainer & Thissen, 1993). Much of the (ongoing) developmental research into MCT has been driven by economic considerations such as the ease and automation of scoring, the technique has remained popular because well-constructed MCT tests prove highly reliable, valid, and fair (Anderson & Biddle, 1975; Little & Bjork, 2015; Scott et al., 2006; Suskie, 2018; Wainer & Thissen, 1993). Much of the (ongoing) developmental research into MCT has been conducted in service of optimizing large high-stakes standardized tests (Haladyna, 2004; Moreno et al., 2006; Rodriguez, 2005), which are now almost exclusively offered in this format. Thus, there has been a large amount of research into ways of improving MCT, including widely available guidelines on best uses and best practices. Many of these guidelines have been adopted by those studying classroom tests and exams. However, the nature of classroom examination is such that opportunities for maximizing their psychometric attributes (i.e., the functional operation) are limited. This is mostly due to the limited testing times, test lengths, student numbers, and opportunities for iterative test improvements, as compared with high-stakes standardized tests. In addition, there is a lack of information in the MCT development literature that is targeted toward instructor-designed and test-bank-based classroom tests.

There is a growing awareness of the need to improve classroom MCT (DiBattista & Kurzawa, 2011). Whether researchers are interested in assessing the quality of new experimentally designed tests or in reviewing the quality of testing in an academic program, such research must be contextualized with respect to typical classroom test attributes. The nature of examinations is such that tests are more shrouded in secrecy and security concerns than other aspects of course instruction. Thus, there is a scarcity of reports on the psychometrics of “typical” classroom MCTs. Many published examples of individual test attributes can be found,
but because those studies are invariably reported by assessment experts working to improve testing in a particular academic program, there is likely a strong selection and publication bias in this literature. Thus, a particularly relevant baseline of classroom MCT use would comprise tests made and deployed by average practitioners. A key study that centers the current work was conducted by DiBattista and Kurzawa (2011), where they reported on the functioning of classroom multiple-choice tests in a typical Canadian university. While their work aimed to establish a representative survey of MCT attributes across their institution, they ultimately reported on the psychometric attributes of only 16 tests. To the best of our knowledge, that report remains the broadest publicly available survey of classroom MCT to date.

In this study, we present a large survey of test-level and item-level attributes of classroom multiple-choice tests offered at a primarily undergraduate Canadian university. In contrast to other studies that have looked at individual or small groups of tests, we report on 182 multiple-choice tests that span all undergraduate levels of education and a wide range of academic disciplines. The research objectives of this article are three-fold.

First, we aim to provide a representative sample of traditional multiple-choice tests in the context of higher-education classroom use. Because the analyzed tests are from a wide array of instructors, courses, instructional levels, and disciplines, the primary aim of this work is to provide a representative and useful baseline of classroom MCT psychometrics for future comparisons by practitioners and researchers.

Second, because classroom tests vary widely in operational attributes such as length, the number of test-takers, the flaws of some commonly used measures of test quality can become exaggerated and lead to conflicting conclusions. Such statistical drawbacks are often inconsequential for large (and optimized) standardized tests. Alternatively, more sophisticated item analysis tools such as item response theory, Rasch models, and G-theory are often employed in the analysis of large high-stakes standardized tests, but most of these are unlikely to be adopted by classroom test creators. Thus, in this report, we aim to shed new light on some drawbacks inherent to commonly reported classical item analysis methods, and to subsequently offer recommendations for simple modifications and best practices that will facilitate future comparisons between classroom tests. In particular, we discuss the advantages of using item-excluded correlations as measures of item discrimination, and of using length-normalized test reliability parameters.

Third, our two primary objectives align to provide updated and empirically driven guidelines for assessing the strengths of classroom MCTs. By establishing a representative distribution of item attributes and test psychometrics, we are able to offer data-driven recommendations for what constitutes average, above average, and exceptional measures of item discrimination and test reliability. Furthermore, our survey clarifies long-standing concerns regarding appropriate levels of item difficulty, the prevalence of various option-number items, as well as some presumptive quirks in classroom test-design such as easy “confidence boosters.”

Method

Data Collection

All the analyzed tests were deployed in midterm or final examinations between 2013 and 2019 at Trent University, a small undergraduate-focused institution located in Ontario, Canada, with approximate undergraduate enrolment of 10,000 and faculty complement of 250. The majority of tests were administered and processed with standard Scantron® forms and optical character recognition software. A few tests were manually entered into a compatible digital format to allow for their inclusion in the study. A wide range of course instructors was solicited to supply raw multiple-choice test data. Potential instructors were initially identified from their use of centralized Scantron tools. Instructors were then contacted by email, requesting authorization of the release of anonymized test data. In an attempt to present the most representative sample of institutional MCT use possible, a handful of tests were solicited from instructors of key disciplines who do not use the university’s centralized Scantron processing office. No data were used from instructors who failed to give permission or who subsequently withdrew from the study. No instructor, test-length, quality, or discipline-based criteria were used to exclude data from the survey. Once received, all tests were checked for student anonymity, and anonymized if needed. The majority of collected tests exclusively comprised multiple-choice items. In the rare cases where the multiple-choice section was only a component of the test, the non-multiple-choice items were removed from the analysis and the remainder was treated as a standalone assessment tool (i.e., a test). For this study, we are only concerned with traditional “single-response” MCT that is scored dichotomously, without partial-credit and without penalty for guessing. Some tests included multiple-choice items that fell outside of the standard criteria. These included clear cases of true-false items, multiple-selection items, and items scored with more than one correct option. In this case, the items were likewise excluded from the analysis. In total, 368 items were excluded from the data of 39 tests. Of these, 222 were true-false from 12 tests. In total, we survey the functioning of 182 tests from 45 different instructors, spanning 12 academic disciplines. The data include analysis of a total of 11,246 multiple-choice items and 24,885 student-tests. All item analysis and statistical tests reported herein were conducted in R (version 3.6.3, (R Core Team, 2019)), with custom-written scripts (Van Bussel et. al., 2019), an R package (Van Bussel & Fitze, 2019) and a Shiny applet (GUI) for easy practitioner access (Van Bussel & Burr, 2019).
Item Analysis

Item difficulty. Individual units of evaluation on MCTs are referred to as items. The most common measure of a test item’s functionality is that of the item’s difficulty. The difficulty index, $p$, is the proportion of students who selected the correct (“keyed”) option for a given item. Thus, $p$, which ranges from 0 (no student selected the keyed option) to 1 (all students selected the keyed option), scales inversely with the traditional notion of difficulty and is actually a measure of item facility. The test score, $P$, is the sum of all item difficulties within the test.

Item discrimination. An important aspect of any reliable classroom test is its ability to differentiate between students with strong knowledge of the subject and students with poor knowledge. Ideally, each item gives a small measure of such distinction, and the combination of a group of items allows the test on the whole to discriminate between more and less knowledgeable students. Under this framework, item discrimination is a correlation between item scores and overall ability. The computation of item correlations, especially for longer tests, is quite cumbersome without use of a computer. Thus, having been developed through the pre-computer era, 1930–1970, most historical measures of item discrimination involve approximations and simplifications that vary in computational sophistication. One popular approach, known as the upper-lower discrimination index, $D$ (Allen & Yen, 2001; Ebel & Frisbie, 1991; Shete et al., 2015), simply divides the total test scores into an upper percentile and lower percentile grouping (typically upper and lower 27%), and compares the total item scores of these groups, divided by the sample size of the groups. This method remains popular for evaluating classroom test items, largely due to its ease of calculation. A more direct measure of correlation can be found in the point-biserial correlation, $r_{pb}$. The point-biserial is the Pearson correlation for dichotomous data, such as traditional multiple-choice items that are scored as zero or one. This is the most widely used measure of test item discrimination, and is typically computed as an “item-total” correlation given as follows:

$$r_{pb} = \frac{\bar{P}_1 - \bar{P}_0}{S_n} \sqrt{\frac{n_1 n_0}{n^2}}$$

(1)

and

$$S_n = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (p_i - \bar{P})^2}$$

(2)

where $\bar{P}_1$ and $\bar{P}_0$ are the mean test scores of the group of students who selected the correct and incorrect option on the item, respectively; $S_n$ is the test-score standard deviation; $p_i$ and $\bar{P}$ are the mean scores of item $i$ and mean test score; and $n$, $n_1$, and $n_0$ are the total number of students, and the number of students who selected the correct and incorrect response on the item, respectively.

As an item-total correlation, the point-biserial is somewhat problematic conceptually. This is because the item score makes up part of the total test score and thus adds spurious weight to the total. Mathematically, this means that $\bar{P}$ and $\bar{P}_i$ already contain the information $p_i$ (Allen & Yen, 2001). With widespread access to computers and statistics software, a full calculation of the Pearson correlation between an item and the total test score exclusive of that item can be easily obtained. Such an “item-excluded correlation,” $r'$, provides an uncontaminated measure of item discrimination. In practice, the over-weighted correlation of $r_{pb}$ is never smaller than that of $r'$, with the difference between the two measures decreasing both with increasing test length and discrimination. This fact was known when the point-biserial correlation was developed as a proxy for discrimination (Cureton, 1966; Guilford, 1954; Henrysson, 1963; Zubin, 1934). However, because calculations were conducted by hand, and psychometrics were primarily being developed for large discriminating, standardized tests, the drawbacks of using item-total correlations were tolerated. For short classroom tests the differences can be sufficiently significant to affect prior published research conclusions. A good illustration of the dangers of reporting $r_{pb}$ instead of $r'$ can be found in considering a hypothetical MCT in which every student blindly guesses on every item: clearly no item on this test is discriminating for any particular knowledge domain. Yet, a calculation of the mean test point-biserial correlation, $\bar{r}_{pb}$, will yield a value of $1/\sqrt{n}$ (Guilford, 1954). By comparison, a calculation of the mean test item-excluded correlation will be zero, as none of the item scores are correlated with any of the other item scores. Given that the typical guideline for evaluating discrimination holds that a value of $r_{pb}$ above 0.20 is considered acceptable (Bodner, 1980; DiBattista & Kurzawa, 2011), a 20-item test comprising entirely randomly scored items would be considered adequately discriminating when using the point-biserial correlation. Thus, in this work we use the item-excluded score correlation, $r'$, as the primary measure of discrimination. To compute $r'$, we correlate student scores on each item with total test scores that exclude that item, using the developed R package and scripts (Van Bussel & Fitze, 2019). Many statistical packages and Scantron report formats allow for the calculation of $r_{pb}$ along with $r'$, which is sometimes (for example, in SPSS) referred to as the “corrected item-total correlation” (Varma, 2006).

Test reliability. The consistency with which a test can be used as a tool for accurately ranking student knowledge is known as test-score reliability (Cronbach & Shavelson, 2004; Frisbie, 1988). This measure is directly linked to item discrimination; a test comprising more discriminating items is more reliable. Thus, mean item discrimination, $F'$ (similarly, $\bar{F}_{pb}$) essentially measures test reliability. Formally, Cronbach's
alpha (α) is a measure for internal consistency and is the most commonly reported parameter representing test–retest reliability (Falk & Savalei, 2011; Streiner, 2003). If a test comprises K items, Cronbach's alpha can be computed as follows:

$$\alpha = \frac{K}{K-1} \left(1 - \frac{\sum_{i=1}^{K} \sigma_{pi}^2}{\sigma_{p}^2}\right).$$

where $\sigma_{pi}^2$ and $\sigma_{p}^2$ are the variances of the test scores and ith item, respectively. α ranges from 0 (for an entirely random test) to 1 (for a perfectly reliable measure of student ability), and scales with the number of items, such that increasing the number of discriminating items will always improve the test’s reliability. Thus, while there are guidelines for what is considered an adequately reliable test, comparing reliabilities of tests that differ in the number of items can be misleading. A viable means of normalizing Cronbach’s alpha to remove the effect of test length involves the transformation of α to that of a scaled test with a standardized number of items. It has become commonplace to use 50 items as the standard for the normalized reliability (Bodner, 1980; DiBattista & Kurzawa, 2011). This is accomplished using the Spearman–Brown prediction formula, which for a test comprising K items normalized to a 50-item test yields the below result.

$$\alpha_{50} = \frac{50}{K} \frac{\alpha_{50}}{1 + \left(50 - 1\right) \alpha_{K}}.$$ 

In the “Recommendations” section, we use the distribution of obtained test reliabilities to provide updated recommendations for targeted values of $\alpha_{50}$ in classroom examinations.

**Notation**

As we present the following section with numerical results from our dataset of multiple-choice tests, there are two conventions we will follow. First, when presenting summary statistics, we will present the statistic along with its standard deviation in parentheses, for example, $M = 50 \pm SD = 12$. The standard deviations are intended to give the reader an idea of variability. Second, we use the “bra-ket” notation of $\langle \cdot \rangle$ to indicate a mean-of-summaries. That is, many of the quantities computed in this analysis are themselves means of quantities, and we then are often interested in the mean of these means: the bra-ket indicates that the result has been taken as a mean across multiple tests; for example, $\alpha_{50}$. For a simple sample mean value, we use a bar over the parameter; for example, $\bar{r}_{pb}$. Table 1 summarizes the key attributes and psychometric measures of the surveyed MCTs, including all quantities that are discussed in the following sections.

### Results and Discussion

**The MCT Context**

As university enrollments have exploded in recent years, upper-year courses have grown sufficiently so that the use of MCT is now commonplace across all levels of instruction. Accordingly, the plurality (43%) of tests in our survey come from first-year (i.e., Freshman) courses, over half of the tests...
come from second-year (26%) and third-year (25%) courses (i.e., Sophomore and Junior), and 6% of tests are obtained from fourth-year (i.e., Senior) courses. The abundance of multiple-choice tests at the Sophomore and Junior levels is a reflection of the fact that a larger number of courses are offered at these instructional levels, compared with Freshman courses that are less numerous but are larger and invariably use MCT. Class sizes vary widely across the institution. This fact is reflected in the distribution of the number of students, \( n \), responding to the various tests (see Figure 1A). Multiple-choice tests are given in classes as small as 11 students, with 5% of tests given to cohorts smaller than 20 students. In some cases, different versions of the same test are given in consideration of test security. Surprisingly, we find this practice to be common at all class sizes larger than 40 students. Thus, the data shown in Figure 1A include multiple versions of some tests analyzed as independent tests. The prevalence of MCT at the Junior and Senior levels is reflected by the abundance of MCTs taken by cohorts of 40 to 120 students. Tests of more than 250 students are invariably from introductory-level courses for this corpus.

Classroom multiple-choice tests also vary in terms of length, as can be seen in Figure 1B. In practice, the number of items generally reflects the length of the test in time, with final examinations that span 2 to 3 hr (often, but not always) employing more items than midterm examinations that span 1 to 2 hr. While surveyed tests with more than 50 items were almost exclusively final examinations, several final examinations comprised fewer than 40 questions. As seen in Figure 1B, test sizes ranged from less than 20 items to more than 100 items. Our data collection protocols are blind to cases where the multiple-choice component is only one part of the total examination. Nonetheless, all surveyed tests with fewer than 50 items were deployed with Scantron cards that were auto-scored by computer. The mean number of multiple-choice items in a given test is 62 (22), with the smallest MCT component being 17 items, and the largest being 106.

### Prevalence of 3-, 4-, and 5-Option Items

Establishing the optimal number of options offered within MTC items has been an active area of research (Owen & Froman, 1987; Raymond et al., 2019; Rodriguez, 2005). Traditionally, the use of between 3 and 5 options has been most common. Deciding on the number of options to offer in a classroom examination represents a balance of considerations, as the primary consideration for offering more options is a desire to mitigate the effects of student guessing. In practice, this desire is beset by the difficulty of writing large numbers of viable distractors (non-keyed options). The disadvantage of deploying nonfunctional distractors (broadly defined by Raymond et al. [2019] as options that elicit negligible attention and prove non-discriminating) is that they take up both time and cognitive space in the test and risk lowering both test validity and score reliability. Studies of the optimal number of options consistently find that the 3-option format is best; at least from a psychometric standpoint (Rodriguez, 2005). However, despite best-practice for the exclusive use of 3-option items, 4- and 5-option items are commonly offered by educational publisher test banks, and the distribution of option-number item types in instructor-created classroom tests remains undiscussed in the literature.

Our content-agnostic data collection method precludes an absolute determination of item scoring rules for every item. For example, a single student who selects a non-offered option (such as selecting F in a 5-option A–E item) is sufficient to misidentify the item as a 6-option item when examined anonymously, as we did. Nonetheless, we are able to positively code
the vast majority of test items in the survey. Among all items, 31\% are found to be of the 5-option type, 56\% are 4-option, and only 6\% are of 3-option, with 7\% of items remaining uncategorized or miscoded. Furthermore, most instructors appear to opt for heterogeneous mixed-type tests. We define a test as homogeneous (in terms of option-number type) if the mode type represents over 90\% of the total. Based on this definition, we find that 40\% (71 of 182) of the tests are homogeneous, and 60\% (111 of 182) are heterogeneous. Of the homogeneous tests, 65\% comprise 4-option items and 35\% comprise 5-option items; that is, none use 3-option items. In fact, not only is the 3-option format unpopular in homogeneous tests, it also does not comprise a significant proportion of mixed-type tests. Within heterogeneous tests, 32\% of items are 5-option, 50\% are 4-option, and only 8\% are 3-option (with the remainder 10\% being of ambiguous categorization). Thus, there is a clear and persistent gap between recommendations for best-practices in high-stakes MCTs and in-practice deployment of classroom tests.

**Item Difficulty and Test Scores**

All classroom tests are a blend of questions of varying difficulty. When considering the opportunity for guessing inherent in MCT, the psychometrically optimal item difficulty should be near the midpoint between the expectation for guessing and a perfect score (Allen & Yen, 2001; Doran, 1980; Lord, 1953). Thus, depending on the number of options available for an item (e.g., 3, 4, or 5), the optimal item difficulty should be in the range from 0.60 to 0.67 (midpoints ranging from 0.20 to 0.33; perfect score being 1.0). Across all items, our surveyed mean item difficulty is $P = 0.64$ (0.22), which is indeed in the optimal range. However, as shown in Figure 2, the distribution of item difficulty in classroom tests is such that it spans the entire range from 0 to 1 and is skewed toward more easy items of $P > 0.6$. We also find an overabundance of extremely easy questions. In fact, items for which over 90\% of students chose the correct response comprise nearly 15\% of all test items. This contrasts with the case of validated standardized tests that avoid use of items that are overly easy, and therefore are of limited discrimination.

Most university courses—particularly at the introductory level—are surveys of topics rather than sequences of culminating knowledge. Thus, it may not be expected that item difficulty should increase ($P$ decreases) sequentially throughout the test. In discussing test-design with various course instructors we have often noticed that the first few questions are sometimes particularly easy. There is a general sense that this arises by design, often as an attempt to “boost confidence” in test takers. This practice is reflected in our data. Figure 3 presents the mean item difficulty as a function of position within the test, averaged across all tests. To test the notion that the first position has an idiosyncratic facility, the first two items are averaged separately from the rest of the test, which is then divided by length into tenths. The analysis confirms that the first few multiple-choice items are generally much easier than the average test item. This lends credence to the notion that—whether knowingly or not—many instructors are placing confidence boosters at the beginning of tests. Furthermore, the trend in Figure 3 suggests that tests tend to get more difficult as they progress, but the effect size is very small because the mean item difficulty varies considerably more between the various tests than it does as a function of position within a test.

Anticipated test scores are a primary consideration in classroom test design. Because item difficulties can span the full range of possibilities, it is likely that many test makers adjust the composition of their tests in an effort to attain a target test score. However, the success of such design hinges on instructors’ ability to know or predict the difficulty level of test items. As seen in the distribution of test scores shown in Figure 4, most of the surveyed tests show a class average in the range from 60\% to 70\%. The mean test score is 65\% (8\%), and the most common test score is nominally 65\%.

**Figure 2.** Distribution of test item difficulty, $P$, across a total of 11,246 items. Note. $P = 0$ is maximal item difficulty (no student selected the correct response) and $P = 1$ is minimal difficulty (all students selected the correct response).

**Figure 3.** Progression of mean item difficulty within tests. Note. The relative position axis indicates the location of the question relative to the test length, with all values after 0.1 representing binned average item difficulty across positions covering 0.1 of the relative position. Recall that $P$ decreases with increasing item difficulty.
The range of test averages is large, spanning 42% to 89%. A “pass” in the Canadian post-secondary system is 50%.

**Item Discrimination**

Figure 5 displays the distribution of individual item discrimination for our survey, both in terms of the conventional $r_{pb}$ and $r'$. As expected, the distribution of the (item-total) $r_{pb}$ values is similar to that of (the item-excluded) $r'$, with the latter appearing to be simply shifted downward. The mean value of $r_{pb}$ across the 11,246 items is 0.29 (0.17). The mean value of $r'$ is 0.24 (0.17). Note that the difference between the two means of the distributions does not imply that the conversion of $r_{pb}$ to $r'$ is constant. Rather, the difference between the two measures of discrimination depends both on the number of items in a test and strength of the correlation (discrimination) itself. Overall, $r_{pb} - r' = .059 (.025)$. From the distribution of item discrimination, we find that a relatively wide range of values is observed in practice, ranging as high as $r' = 0.62$ and as low as $-0.62$. Recommendations for what can be considered acceptable or excellent in terms of item discrimination are somewhat fluid (see the “Recommendations” section). However, as a measure of discrimination, the interpretation of $r' < 0$ is unambiguous: negatively discriminating items undermine the test as a reliable measurement tool. Unfortunately, as others have pointed out previously (DiBattista & Kurzawa, 2011; Downing, 2005; Sayyah et al., 2012; Tarrant et al., 2006), highly flawed, negatively discriminating items are relatively common in classroom examinations. Indeed, we find that 8% of the surveyed items had $r' < 0$. There are several reasons why an item might display negative discrimination, wherein more knowledgeable students select the keyed response at a lower rate than do less-knowledgeable students. One possibility is that a particular distractor becomes increasingly plausible as one applies a greater scope of knowledge but that such knowledge is not being tested in the item. Thus, top students may be “overthinking” the question. A distractor analysis in which the discriminating power of each distractor is measured would be useful in such cases. Just as the keyed response should strongly correlate with the overall test scores, the distractors should anti-correlate (i.e., give $r' < 0$). Thus, any distractors that significantly discriminate positively should be reconsidered by the test-maker. Nonetheless, in our experience, the improper keying of an item is the most common culprit in negatively discriminating classroom test items.

The mean of item discrimination for each test provides a useful descriptive measure of test quality. The distribution of mean test discrimination, $r'$, by year of course code (Freshman through Senior), and see that while the distribution of mean item discrimination does decrease somewhat from first to third year, those tests offered to seniors were better tests than the majority of the first-year tests. This contrasts with the prevailing notion of MCT being a poor substitute for in-depth written classroom testing instruments, and indicates that upper-year tests may prove equally discriminating to those given in lower-year courses. This finding is somewhat counter-intuitive:
One of the long-standing criticisms of MCT is that it prioritizes the testing of low-level factual and categorical knowledge over more complex application, analysis, and synthesis knowledge. One would presume that introductory-level courses assess knowledge at lower levels of complexity than do Senior courses. Thus, it might be expected that, within the context of classroom tests, MCT is more suitable for lower-level courses. Our results indicate that regardless of the suitability (i.e., validity) of MCTs as a function of instruction level, the tests prove only marginally less discriminating in practice at the upper levels, and possibly more discriminating under certain circumstances. In particular, selection bias may be responsible for this finding, wherein those instructors most comfortable with (or expert in) MCT deploy the technique at upper levels.

**Association Between Item Difficulty and Discrimination**

In practice, item difficulty and item discrimination are not wholly independent. Theoretically, in the absence of guessing, items with a difficulty of \( p = 0.5 \) should prove overall most discriminating (Allen & Yen, 2001; Sim & Rasiah, 2006). On the other hand, items approaching the extremes of difficulty/facility have restricted opportunity for discrimination because all student responses are the same in those cases. Our results confirm such variation in item discrimination as a function of item difficulty. Figure 8 presents the mean item-excluded discrimination averaged across all items by ranges of item difficulty. Consistent with the findings of DiBattista and Kurzawa (2011), items in the difficulty range from 0.4 to 0.9 prove most discriminating on average. The difference in mean item discrimination in this range is very small, making such items almost equally viable. A steep decline is observed for \( p < 0.3 \), reaching a mean discrimination of nearly zero for very difficult questions with \( p < 0.1 \). Interestingly, the decline is not as steep for very easy questions, and some items with \( p > 0.9 \) remain somewhat discriminating. This asymmetry is not surprising, but rather reflects that item difficulties are not expected to naturally fall below the guessing threshold of \( 0.2 \leq p \leq 0.33 \), depending on the number of options in the items (5 through 3). Others have noted that “easy” items (with \( p = 0.9 \)) routinely yield acceptably discriminating behavior (Ebel & Frisbie, 1991; Su et al., 2009). As noted above, we found that a disproportionate number of easy (\( p > 0.8 \)) questions were used in classroom tests (Figure 2). Given that, on average, easy questions do not overly suffer from poor discrimination, this practice does not prove particularly detrimental.

**Test-Score Reliability**

Test-score reliability is observed to vary widely among the surveyed tests. The mean value of reliability for our tests is \( \alpha = 0.78 (0.12) \), and spans values from 0.29 to 0.94. Because reliability scales (asymptotically) with the number of items, a large portion of this variability comes from the wide range of test lengths. For some of the surveyed tests, the Scantron-based multiple choice section only represents a portion of the total examination, and thus the reliability of such a portion to fully test the desired knowledge is not required to be particularly high. With tests ranging from 17 to 106 items, there is an expectation that a wide range of values of Cronbach’s \( \alpha \) would be found. However, because reliability is an important measure of test quality and thus of the quality of the underlying test items, it is most reasonable to compare length-adjusted reliability. When adjusted to a normalized length of 50 items, the mean reliability value observed is \( \alpha_{50} = 0.77 (0.12) \), and spans values from 0.20 to 0.92. This result is an excellent match to previously reported results from Frisbie (1988), where the author found that 50 classroom chemistry tests had \( \alpha_{50} = 0.78 (0.08) \).

It is currently fashionable (see, for example, Ebel & Frisbie, 1991; Frisbie, 1988; Tavakol & Dennick, 2011) to
gauge the quality of a test by considering various guidelines for test reliability. Several recommendations, for instance, suggest that a value of $\alpha$ ranging from 0.7 to 0.85 constitutes an acceptable-to-good test, while a value greater than 0.90 implies an excellent test. However, $\alpha$ is not meant to represent test quality, but rather is a specific measure of test-score reliability (Frisbie, 1988). It is an absolute and standalone measure that is not particularly useful for comparisons between tests of unequal lengths. Certainly, to be valid, any summative test must have a semblance of reliability. But, precisely how reliable a (say) 25-item 1-hr midterm exam needs to be before it is jettisoned as “unreliable” is not psychometrically defined. Most often, when used in the context of classroom tests, reliability is used to compare whole-test quality among experimental variants. To this end, the normalized reliability, $\alpha_{50}$ is far more appropriate. However, test reliability is closely related to item-discrimination (Ebel, 1967). The relationship between the two parameters is typically obscured by how both parameters can scale with the number of items. For example, as shown in Figure 9, the correlation between the non-normalized reliability, $\alpha$, and the test-mean point-biserial correlation, $r_{pb}$, is weak. On the other hand, the correlation between the length-adjusted reliability, $\alpha_{50}$, and the item-excluded mean correlation, $\overline{r}'$, is extremely strong. Furthermore, as seen in the figure, the mean item-excluded correlation grows faster than does the reliability, which is bounded above by 1 but readily reaches values above 0.8 for many classroom tests.

**Recommendations**

Over the years, numerous recommendations and guidelines have been offered for interpreting multiple-choice item and test psychometrics. Most such recommendations are provided with an eye to maximize the quality of MCT items and are thus beneficial and informative for classroom test designers. However, because most of the recommendations are either given in the context of professional standardized tests or are based on theoretical psychometric considerations, they are not particularly suitable for classroom test design. On the other hand, our broad survey of classroom MCTs provides a unique context and opportunity to construct useful guidelines from representative data for the Canadian post-secondary education system and may also be of interest to other similarly structured education systems elsewhere. Thus, in what follows, we provide recommendations and guidelines for the interpretation of item difficulty, item discrimination, and overall test quality/reliability.

Most recommendations for item difficulty emphasize that the greatest opportunity for discrimination exists for items with a value of $p$ midway between that of 1 and the expectation value for guessing. In practice we find that a wide range of item difficulty values provide nearly equal opportunity for item discrimination. Specifically, items with values of $p$ that are within $\approx 0.10$ of either 1 or of the expectation value for guessing provide excellent opportunities for adequate item discrimination. Thus targeted item difficulties should be between $p = 0.43$ and 0.90 for 3-option items, between $p = 0.35$ and 0.90 for 4-option items, and between $p = 0.30$ and 0.90 for 5-option items. Items with scores outside of this range are likely to suffer from reduced discrimination.

A common guideline for interpreting item discrimination breaks the range of $r_{pb}$ into value categories (Bodner, 1980; Doran, 1980): values below zero are poor; the items are significantly flawed or miskeyed and should be replaced in future iterations. Items with $r_{pb} > 0.20$ are considered marginally discriminating and are recommended to be revised or jettisoned. Items displaying $r_{pb} > 0.40$ are considered adequately discriminating, and those above 0.40 are considered excellent. According to such guidelines, we find that of the $\approx 11,000$ items in our survey, 5% are poor, 22% are marginal, 46% are adequate, and 25% are excellent.
in discrimination. These findings are in broad agreement with those of 16 classroom tests analyzed by DiBattista and Kurzawa (2011), albeit more items in our survey are found to show good discrimination. However, as mentioned above, because the item-total point-biserial correlation becomes inflated for items within few-item tests, measuring discrimination via the item-excluded correlation index, \( r' \) is far more suitable for comparing item discrimination between tests of different lengths. Thus, we provide modified category ranges for the interpretation of this statistic. The mean difference between \( r_{pb} \) and \( r' \) is found to be .059, and this value thus sets a natural choice for how to modify the ranges of \( r' \). However, choosing ranges that are instead reduced by .05 is more convenient and less esoteric. Negative values for discrimination provide the same conceptual interpretation for both \( r_{pb} \) and for \( r' \), and thus the definition of a poorly discriminating item should remain unchanged. Specifically, in our survey we find that 8% of the items are poor (\( r' < 0 \)); 20% are marginal (\( 0 < r' < 0.15 \)); 45% are adequate (\( 0.15 < r' < 0.35 \)); and 25% are well-discriminating, or excellent (\( r' > 0.35 \)). This guideline is summarized at the bottom of Table 1. Note that while the interpretation of the meaning of a negatively-discrimination item is the same, because \( r' \) is invariably smaller than \( r_{pb} \), more items are identified as truly poor when conducting a proper, item-excluded, discrimination analysis.

Guidelines for the interpretation of Cronbach’s \( \alpha \) are somewhat arbitrary. Ultimately, \( \alpha \) is a measure of the robustness of the test scores to repeated measurement, but different amounts of score uncertainty can be tolerated depending on the purpose of the test. This is to say that an acceptably reliable classroom midterm exam may prove to be woefully unreliable as a high-stakes standardized test. Although standardized tests aim for \( \alpha > 0.90 \), such tests comprise manifold more items than a classroom test. Classroom test scores are known to span a wide range of reliability, likely averaging below 0.6 (Frisbie, 1988). The standard recommendation for classroom tests is to attain a reliability of at least 0.7 (Downing, 2005). In practice, the reporting of reliability in the classroom test development literature is done more as a proxy for overall test quality, rather than strictly as a measure of internal test-score reliability. In that case, it often makes more sense to compare a whole-test measure of quality that controls for the number of items. To this end, the adjusted reliability, \( \alpha_{50} \), is a useful tool. As a point of reference, we find that of the 182 tests, 22% have \( \alpha_{50} < 0.7 \); 27% have \( 0.7 < \alpha_{50} < 0.8 \); 47% have \( 0.8 < \alpha_{50} < 0.9 \); and 4% have \( \alpha_{50} > 0.9 \). These ranges are adequate for assessing test quality as poor, marginal, good, and excellent, respectively. That is, classroom tests with \( \alpha_{50} > 0.8 \) are appropriate for summative or ranking purposes. As shown in Figure 9, the mean item-excluded discrimination value, \( \rho' \) is strongly correlated with the adjusted reliability, and thus could replace it as a whole-test measure of quality. Because we recommend using \( r' \) as the best measure of individual item quality, we likewise recommend \( \rho' \) as a convenient and useful measure of test quality. The asymptotic nature of reliability means that significant improvements in quality of already excellent tests will be reflected by small increases in \( \alpha_{50} \). On the other hand, \( \rho' \) increases rapidly with test quality and is thus a more useful and intuitive statistic. From the data in Figure 9, we can establish guidelines for the interpretation of \( \rho' \) based on the aforementioned benchmarks in \( \alpha_{50} : \rho' < 0.15 \) is poor-to-marginal; \( 0.15 < \rho' < 0.25 \) is adequate; \( 0.25 < \rho' < 0.35 \) is good; and \( \rho' > 0.35 \) is excellent. Incidentally, we find that of the 182 surveyed tests from Trent University, 20 are poor-to-marginal, 76 are adequate, 76 are good, and 10 are excellent.

### Summary and Outlook

We have presented a broad examination of MCT “on the ground” at an undergraduate education focused Canadian university. Our dataset is the largest of its kind and has allowed for comparisons between typical theoretically-driven recommendations for item analysis and empirical findings for as-deployed classroom tests and examinations. This study thus presents an opportunity for establishing a baseline for a wealth of future research into the development, strengthening, and assessment of MCT in the tertiary education setting.

#### Several Empirical Findings are of Particular Interest

First, expert recommendations for the preferential use of 3-option items are entirely unheeded by classroom test designers. We find that in practice, 4-option items are most popular, followed by 5-option items. 3-option items comprise less than 10% of all deployed MCT items. It is likely that the preference for 4- and 5-option items stems from a combination of the desire to mitigate successful guessing and a dearth of 3-option items in publisher-made test bank questions.

Second, a number of attributes that are theoretically considered to be deficiencies in test design appear to be of limited impact in practice. Particularly, across 11,246 items and 182 tests, item difficulty was largely concentrated above 0.6. Despite this, test averages and overall student performance did not suffer. Thus, it does not seem to be of high importance for instructors to emphasize the difficulty of their questions, so long as \( p \) falls roughly in the range from 0.4 to 0.9. Rather than being counter-indicated, the use of “easy” (\( p > 0.8 \)) questions is actually supported by item discrimination values that remain sufficiently large.

Third, the presumptive practice of using confidence boosting “easy” (\( p > 0.9 \)) questions at the start of tests is observed. This practice does not appear to degrade the psychometric functionality of the tests. We did not attempt to measure the psychosocial impact of these confidence boosters on overall performance, but the mean difficulty
difference of approximately 0.05 units was not as large as might be assumed from common understanding.

Fourth, use of item-included item-total correlations, such as the point-biserial, to measure discrimination metrics is demonstrated to inflate individual item discrimination scores, as was understood by theoreticians, but perhaps not well understood by practitioners. This inflation is large enough to distort the mean test-level examination of test quality through use of average item discrimination, and we strongly recommend against further use of this statistic, especially when using tests with fewer than 100 items. Instead, an item-excluded correlation provides a cleaner measure of discrimination that can be used for comparing items between tests of different lengths. Many modern item-analysis computer programs provide the option for calculating item-excluded correlations.

Fifth, this large set of solicited MCTs from a typical Canadian university proves to have surprisingly good performance, with $P^* = .24 (0.07)$. Furthermore, 47% of the surveyed tests yield mean item discrimination measures deemed either good or excellent. This is encouraging given the lack of formal training or introspection that most instructors are able to devote to design and analysis of their testing instruments. The fact that excellent MCTs are being deployed at higher instructional years indicates that there is a cohort of skilled test-making practitioners who confidently use MCTs for testing advanced knowledge. In practice, most instructors are happy with course-level test averages and variances in performance, with $r^*$ yielding mean correlation, $P^*$. Ultimately, because $P^*$ is so strongly correlated to $\alpha_{50}$ and furthermore displays a better dynamic range of values, we recommend it be used as the better whole-test statistic.

In conclusion, we leave the reader with a list of quantitative recommendations for the use of testing reliability and efficacy. Classroom test designers and practitioners should aim for the following:

1. Individual item difficulty ranging from 0.35 to 0.90, with the highest discrimination occurring for difficulties ranging from 0.55 to 0.70.
2. Minimum individual item discrimination of 0.15, aiming for 0.35 (0.15–0.35 being “good,” more than 0.35 being excellent) when using item-excluded correlation, $r^*$.
3. Minimum test-level mean item discrimination, $P^*$, of 0.25, aiming for 0.35 (0.25–0.35 as “good,” more than 0.35 as excellent).
4. Score reliability with normalized Cronbach’s alpha of $\alpha_{50} > 0.8$.

Acknowledgments
The authors would like to thank Kerrilyn Sheward for assisting in data collection and scantron form processing. They also thank all Trent University course instructors who provided MCT data for this work. This work was supported by the Trent University Centre for Teaching and Learning.

Declaration of Conflicting Interests
The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding
The author(s) disclosed receipt of the following financial support for the research and/or authorship of this article: Partial financial support for this work was provided by the Trent University Center for Teaching and Learning.

Ethics Statement
This project was approved by the Trent University Research Ethics Board (Project #24924).

ORCID iD
A. D. Slepkov https://orcid.org/0000-0001-5699-1403

References
Allen, M. J., & Yen, W. M. (2001). Introduction to measurement theory. Waveland Press.
Anderson, R. C., & Biddle, W. B. (1975). On asking people questions about what they are reading. In G. E. Bower (Ed.), Psychology of learning and motivation (Vol. 9, pp. 89–132). Academic Press.
Bodner, G. M. (1980). Statistical analysis of multiple-choice exams. Journal of Chemical Education, 57(3), 188–190.
Cronbach, L. J., & Shavelson, R. J. (2004). My current thoughts on coefficient alpha and successor procedures. Educational and Psychological Measurement, 64(3), 391–418.
Cureton, E. E. (1966). Corrected item-test correlations. Psychometrika, 31(1), 93–96.
DiBattista, D., & Kurzawa, L. (2011). Examination of the quality of multiple-choice items on classroom tests. Canadian Journal for the Scholarship of Teaching and Learning, 2(2), 4.
Doran, R. L. (1980). Basic measurement and evaluation of science instruction. Education Resources Information Center.
Downing, S. M. (2005). The effects of violating standard item writing principles on tests and students: The consequences of using flawed test items on achievement examinations in medical education. Advances in Health Sciences Education, 10(2), 133–143.
Ebel, R. L. (1967). The relation of item discrimination to test reliability. Journal of Educational Measurement, 4(3), 125–128.
Ebel, R. L., & Frisbie, D. A. (1991). Essentials of educational measurement (5th ed). Prentice Hall.
Falk, C. F., & Savalei, V. (2011). The relationship between unstandardized and standardized alpha, true reliability, and the underlying measurement model. Journal of Personality Assessment, 93(5), 445–453.
Frisbie, D. A. (1988). Reliability of scores from teacher-made tests. 
*Educational Measurement: Issues and Practice, 7*(1), 25–35.

Guilford, J. P. (1954). *Psychometric methods*. McGraw-Hill.

Haladyna, T. M. (2004). Developing and validating multiple-choice test items. Routledge.

Henrysson, S. (1963). Correction of item-total correlations in item analysis. *Psychometrika, 28*(2), 211–218.

Little, J. L., & Bjork, E. L. (2015). Optimizing multiple-choice tests as tools for learning. *Memory & Cognition, 43*(1), 14–26.

Lord, F. M. (1953). An application of confidence intervals and of maximum likelihood to the estimation of an examinee’s ability. *Psychometrika, 18*(1), 57–76.

Moreno, R., Martínez, R. J., & Muñiz, J. (2006). New guidelines for developing multiple-choice items. *Methodology, 2*(2), 65–72.

Owen, S. V., & Froman, R. D. (1987). What’s wrong with three-option multiple choice items? *Educational and Psychological Measurement, 47*(2), 513–522.

Raymond, M. R., Stevens, C., & Bucak, S. D. (2019). The optimal number of options for multiple-choice questions on high-stakes tests: Application of a revised index for detecting nonfunctional distractors. *Advances in Health Sciences Education, 24*(1), 141–150.

R Core Team. (2019). *R: A language and environment for statistical computing*. R Foundation for Statistical Computing. https://www.R-project.org/

Rodriguez, M. C. (2005). Three options are optimal for multiple-choice items: A meta-analysis of 80 years of research. *Educational Measurement: Issues & Practice, 24*(2), 3–13.

Sayyah, M., Vakili, Z., Alavi, N. M., Bigdeli, M., Soleymani, A., Assarian, M., & Azarbad, Z. (2012). An item analysis of written multiple-choice questions: Kashan University of Medical Sciences. *Nursing and Midwifery Studies, 1*(2), 83–87.

Scott, M., Stelzer, T., & Gladding, G. (2006). Evaluating multiple-choice exams in large introductory physics courses. *Physical Review Special Topics-Physics Education Research, 2*(2), 020102.

Shete, A. N., Kausar, A., Lakhkar, K., & Khan, S. T. (2015). Item analysis: An evaluation of multiple choice questions in physiology examination. *Journal of Contemporary Medical Education, 3*(3), 106–109.

Sim, S.-M., & Rasiah, R. I. (2006). Relationship between item difficulty and discrimination indices in true/false type multiple choice questions of a para-clinical multidisciplinary paper. *Annals-Academy of Medicine Singapore, 35*(2), 67–71.

Slepkov, A. D., & Godfrey, A. T. K. (2019). Partial credit in answer-until-correct multiple-choice tests deployed in a classroom setting. *Applied Measurement in Education, 32*(2), 138–150.

Streiner, D. L. (2003). Starting at the beginning: An introduction to coefficient alpha and internal consistency. *Journal of Personality Assessment, 80*(1), 99–103.

Su, W. M., Osisek, P. J., Montgomery, C., & Pellar, S. (2009). Designing multiple-choice test items at higher cognitive levels. *Nurse Educator, 34*(5), 223–227.

Suskie, L. (2018). *Assessing student learning: A common sense guide*. John Wiley.

Tarrant, M., Knierim, A., Hayes, S. K., & Ware, J. (2006). The frequency of item writing flaws in multiple-choice questions used in high stakes nursing assessments. *Nurse Education Today, 26*(8), 662–671.

Tavakol, M., & Dennick, R. (2011). Making sense of Cronbach’s alpha. *International Journal of Medical Education, 2*, 53–55.

Tobias, S., & Raphael, J. B. (1996). In-class examinations in college-level science: New theory, new practice. *Journal of Science Education and Technology, 5*(4), 311–320.

Van Bussel, M., & Burr, W. S. (2019). Shiny app for multiple-choice testing analysis. https://github.com/wesleyburr/shiny_MCT

Van Bussel, M., & Fitze, K. (2019). Analyze Scantron: An R package for multiple-choice testing analysis. https://github.com/wesleyburr/Analyze-Scantron

Van Bussel, M., Fitze, K., Slepkov, A., & Burr, W. S. (2019). Data and analysis for classroom MCT baseline manuscript. https://github.com/wesleyburr/MCT_DOI

Varma, S. (2006). *Preliminary item statistics using point-biserial correlation and p-values*. Educational Data Systems.

Wainer, H., & Thissen, D. (1993). Combining multiple-choice and constructed-response test scores: Toward a Marxist theory of test construction. *Applied Measurement in Education, 6*(2), 103–118.

Zubin, J. (1934). The method of internal consistency for selecting test items. *Journal of Educational Psychology, 25*(5), 345–356.