# The Reliability of Student Evaluations of Teaching

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# Author Note

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The authors made the following contributions. Erin M. Buchanan: Conceptualization,

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Abstract

Background: Student evaluations of teaching are regularly used within college classrooms to gauge effectiveness of instruction, provide evidence for administrative decision making, and inform instructors of course feedback. Teaching evaluations are thought to be a reliable measure, but few studies have explored their reliability over time.

Objective: We investigate over 30 years of teaching evaluations to determine the reliability of teaching evaluations across course, instructor, and time.

Method: A large dataset of student evaluations of teaching was examined for reliability of evaluations within the same or different semester, course, and instructor. We then used these estimates to determine the stability of reliability estimates over time and tried to predict reliability using student ratings of instructor fairness.

Results: Instructors teaching the same course multiple times within the same semester showed the highest reliability estimates. The reliability of instructor's evaluations showed a small decrease over time. We found the impact of a validity measurement on reliability.

Conclusion: Student evaluations of teaching appear reliable for instructors teaching
the same courses within the semester, with decreasing reliability across time.

Teaching Implications: Evaluations should be carefully considered given the context of the semester received and potentially paired with other measures of teaching effectiveness.

Keywords: reliability, teaching effectiveness, fairness, grading, evaluations

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### The Reliability of Student Evaluations of Teaching

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In the United States, college and university professors are evaluated to varying
degrees on research productivity, service, and teaching effectiveness. These dimensions are
often used for high-stakes administration decisions, including hiring, retention, promotion,
pay, and tenure (Freishtat, 2014; Hornstein, 2017; Spooren et al., 2013; Stroebe, 2020).

Depending on the institution, a major failure of one of these evaluative dimensions could
jeopardize a professor's position within the department; thus, professors are urged to
maintain high standards of research, service, and teaching. Indeed, the vast majority of the
9,000 professors polled by the American Association of University Professors believed the
teaching evaluative dimension should be taken as seriously as research and service (Flaherty,
2015). The consequences of teacher effectiveness may motivate collegiate faculty into actively
considering the quality of their classroom.

Teaching effectiveness can be defined as the degree to which student achievement is
facilitated (i.e., how much have students learned in a particular course, P. A. Cohen, 1981).
Generally, assessments of teaching effectiveness come from student evaluations of teaching
(SETs) or the course itself (e.g., "Student Opinion of Instruction," "Students Opinion of
Teaching Effectiveness," "Students Evaluation of Faculty," "Overall Course Ratings,"

"Instruction Rating," P. A. Cohen, 1981; Flaherty, 2020). Often these metrics are described
as evaluating the quality of the individual or course (Gillmore et al., 1978; Marsh, 2007) by
gauging multiple facets of teaching, such as an instructor's proficiency in communication,
organization, presentation, and grading (Hattie & Marsh, 1996).

Given the use of SETs in administrative decisions, both the reliability and validity of these measures should be demonstrated to ensure their utility. Instructors, in particular, have both a vested interest and skill set to evaluate the quality of measurement. If these
evaluations are used to make high-stakes decisions that will alter a professors' career and
standing within the workplace, it is important to be skeptical and scrutinize the decision
metrics used. We are not the first to explore if SETs are reliable and valid measures of
teaching effectiveness, but our approach makes a unique contribution by analyzing over 30
years of SET data to address this question in a more compelling way.

# 63 Reliability

Past investigations of SETs concluded they are reliable measures (Arubayi, 1987; 64 Marsh & Roche, 1997). Contemporary reviews have explored the reliability of SETs when controlling for various factors. For example, Benton and Cashin (2014) found SETs collected from the same class to be internally consistent when teaching effectiveness was assessed through several items. Even so, other data suggest that instructor, course, and student factors each contribute meaningfully to the variance of student evaluation ratings, which can influence their reliability (Feistauer & Richter, 2017). This result suggests SET ratings may be reliable over time if the aspects of a classroom remain constant. However, few data have explored the interactions of time with validity variables or how it affects reliability among 72 SETs in relation to perceived fairness specifically. Little research investigating the reliability of SETs has collected evaluations beyond two time points (e.g., two semesters or less). There are some notable exceptions of longer periods of data being collected for SETs in Boring et al. (2016), Marsh (2007), and Fan et al. (2019) and, our study extends this work by examining the reliability patterns of 30 years of SET data with respect to various 77 moderating influences that may affect both reliability and validity of SETs.

## $^{9}$ Validity

Sheehan's (1975) review of instructor evaluation literature found such measures contained multiple potentially biasing factors. These include (1) student demographics: gender, class, age, previous achievement, (2) class type: subject matter, size, degree requirements, and (3) instructor qualities: gender, rank, gender-match to student, etc.

Decades later, studies still show that sexism (MacNell et al., 2015; Mitchell & Martin, 2018),
racism (Smith & Hawkins, 2011), and biases in general pervade students' evaluations today
in both traditional courses and possibly online ones as well (Heffernan, 2022; O'Sullivan et al.,
2014; Rovai et al., 2006; Zheng et al., 2023). Individual factors may also yield some influence
on SET ratings, including instructors' cultural background (Fan et al., 2019), attractiveness
(Felton et al., 2008; Wright, 2000), position ranking (Johnson et al., 2013), and students'
expected grade from the course (Chen et al., 2017; Crumbley et al., 2001; Marks, 2000).
Biasing factors may even include the volume of the instructor's voice and how legible their
instructor's writing is (W. E. Becker et al., 2012). Concerningly, Stroebe (2020) highlighted
the danger of an incentive system tied to student ratings; specifically, instructors may be
incentivized to be a less effective teacher (e.g., grade leniently, choose to teach courses based
on student interest, etc.) rather than challenge students critically to boost their SET ratings.

Concerns of bias raised decades ago have not dissipated over time (Boring et al., 2016; 96 Dunn et al., 2014; Hornstein, 2017; Uttl et al., 2017). Recent meta-analyses suggest SETs 97 may be entirely unrelated to material learned (Uttl et al., 2017), and potentially biasing aspects cannot be altered due to their complex interactions (Boring et al., 2016). While students' ratings may show some utility in indicating to their peers which classes to pursue 100 and which professor to take (Stankiewicz, 2015), this usefulness may come at the cost of the 101 professor's self-efficacy (Boswell, 2016). While SETs are conceptually valuable towards 102 gaining insight on teacher effectiveness or course quality, the many outstanding issues 103 suggest they may not be valid measures. Even so, some researchers argue that the complete 104 removal of SETs from administrative consideration is the wrong course of action (Benton & Ryalls, 2016). A more appropriate solution may be to utilize multiple measures of teaching effectiveness simultaneously (eclass observation by another instructor of the same material, 107 peer reviews of course curriculum Benton & Young, 2018; Berk, 2018; Esarey & Valdes, 2020; 108 Kornell & Hausman, 2016). However, the cost of implementing a more accurate, 109 multi-pronged approach may be unrealistic given a university's budget and expectations of 110

the instructor. Instead, we may be able to potentially control for some biasing or moderating factors with additional items on the SET questionnaire, and our study explores the aspect of perceived fairness in grading.

### 114 Perceived Fairness

Extant research broadly supports that SETs are influenced by students grades. 115 Intriguingly as pointed out by Wright (2000), students' expectations of their final grades may 116 not affect their SET ratings nearly as much as their perceived fairness of their grades or the 117 grading process that produced them. For this reason, some instructors may feel pressured 118 into reducing the rigor of their course for the sake of attaining higher SET ratings 119 (Greenwald & Gillmore, 1997; Marks, 2000). However, professors who are consistent, accurate, unbiased, and correctable in their grading may receive high SET ratings regardless of how much a student learns or what his/her final grade turns out to be (Horan et al., 2010; 122 Leventhal, 1980). Students' grades may predict their SETs only so much as students perceive 123 the grading processes as fair (Tata, 1999). 124

Students' perceptions of fairness may be more akin to comprehensive assessments of 125 the instructor rather than face-value judgments of their expected grade. Perceived fairness 126 may also play a multifactorial role in its influence on SETs. Tripp et al. (2019) found that 127 students' perceived fairness of their instructors' grading processes affected their perceived 128 fairness of their assigned grade, which then related to instructors' SETs. Additionally, 129 perceived fairness of the course workload and difficulty may be inversely related to perceived 130 fairness of the grading process as a challenging professor may be thought of as less fair 131 (Marks, 2000). Access to grading criteria, frequency of feedback, and proactive instruction 132 are other aspects of grading thought to explicitly affect perceived fairness (Pepper & Pathak, 2008). Therefore, the perceived fairness of those aspects must also be considered when 134 determining the impact of perceived fairness on SET ratings, especially when different 135 professors teach the same course or teach multiple courses in the same semester. The validity 136

and reliability of SETs may then partially hinge on the consistency of students' perceptions of fairness.

## 139 The Current Study

The current study is similar in scope to recent work (Boring et al., 2016; Fan et al., 2019) in its analysis of teacher evaluations collected over an extensive period. Boring et al. (2016)'s investigation on both French instructors and U.S. teaching assistants' gender ranged across five years. Similarly, Fan et al. (2019)'s investigated the topic across seven years.

Their utilization of multi-sections has been described as the gold standard for researching students' ratings. However, it is important to continue to assess the reliability and usefulness of SETs as the types of students, student expectations, teaching pedagogy, grading practices, and university administrative decisions change and evolve over time.

We believe the current study contributes to the literature in several ways. When compared to the next largest study on SETs (Fan et al., 2019),we collected and analyzed three decades worth of data between 1987 and 2018 within an American population (vs seven years from 2010 - 2016 from an Australian population). Our dataset is publicly available online following best open science practices (Wilkinson et al., 2016). We believe this openness will provide value to educators overall, and SET researchers specifically, by allowing future analyses to explore the richness of this extensive dataset.

We aimed to analyze the reliability of students' ratings provided the *same* or *different*(i) instructor, (ii) course type, and/or (iii) semester of enrollment. This separation is paired

with testing reliability over more than 30 years of data, extending previous work into new

areas. We examined the impact of a potential validity variable on the reliability of ratings

using perceived fairness of grading. Therefore, we sought to explore the following research

questions:

1) What is the reliability of student evaluations?

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- 2) Are student evaluations reliable across time?
- 3) Is the average level of perceived fairness of the grading in the course a moderator of reliability in student evaluations over time?
- 4) Does the average variability in instructor fairness rating moderate reliability of student evaluations over time?

The following was pre-registered as a secondary data analysis at: https://osf.io/czb4f.

The manuscript, code, and data can be found on our Open Science Framework page at:

https://osf.io/k7zh2/ or GitHub: https://github.com/doomlab/Grade-Lean. This

manuscript was written with the R packages papaja (Aust et al., 2022), rio (J. Becker et al., 2021), dplyr (Wickham et al., 2020), nlme (Pinheiro et al., 2017), ggplot2 (Wickham, 2016),

MuMIn (Bartoń, 2020), ppcor (Kim, 2015), and effectsize (Ben-Shachar et al., 2020).

173 Method

#### Data Source

The archival study was conducted using data from the psychology department at a 175 large Midwestern public university. We used data from 2898 undergraduate, 274 mixed-level 176 undergraduate, and 42 graduate psychology classes taught from 1987 to 2018 that were 177 evaluated by students using the same 15-item instrument. Faculty followed set procedures in 178 distributing scan forms no more than two weeks before the conclusion of the semester. A 179 student was assigned to collect the forms and deliver them to the departmental secretary. 180 The instructor was required to leave the room while students completed the forms. In the 181 last several years of evaluations, online versions of these forms were used with faculty encouraged to give students time to complete them in class while they were outside the classroom. The average sample size before moving online was 25.13 (SD = 25.45) students, 184 while the average sample size after moving online was 15.17 (SD = 25.51). Courses 185 generally ranged from 10 to 30 for undergraduate courses with the exception of introduction 186

<sup>&</sup>lt;sup>1</sup> Only a few semesters of online evaluation data are present in this dataset.

to psychology which was converted into a large scale 300-person format. Graduate courses enrollment depended on the size of the program but was generally 5 to 10 students.

## $_{189}$ SET Question naire

The questionnaire given to students can be found at https://osf.io/4sphx. These
items were presented with a five-point scale from 1 (strongly disagree) to 5 (strongly agree).
The ratings were averaged for each course across students, and the sample size for each
rating was included.

### 194 Reliability

The specific formula for reliability is described in planned analysis. The reliability scores were generally created by comparing the overall instructor evaluation question: "The overall quality of this course was among the top 20% of those I have taken." of each instructor to every other instructor, controlling for sample size of the ratings. The pairwise combination of instructors in the dataset allowed us to create reliability scores for the same or different combinations of instructor, course, and semester of enrollment. These values were created in Research Question 1 and used for the rest of the analyses.

## 202 Fairness

We used the question of "The instructor used fair and appropriate methods in the determination of grades." The average rating of fairness for each course was calculated, as well as the standard deviation of fairness to examine variability in perceptions of fairness (i.e., large standard deviations mean that students disagree on fairness, while smaller values indicate more agreement).

### 208 Planned Analyses

The evaluations were filtered for those with at least fifteen student ratings for the course (Rantanen, 2012). We performed a robustness check for the first research question by running the same analyses again to ensure the results were the same for different sample sizes. We used the data when the sample size was at least n = 10 up to n = 14 (i.e., on all

evaluations with at least 10 ratings, then at least 11 ratings, etc.) to determine if the 213 reliability estimates are stable at lower sample sizes. We first screened the dataset (two 214 evaluation questions, sample size for course) for accuracy errors (obvious typos in the data), 215 linearity (a linear relationship of the variables), normality (normal distributions for the 216 errors), and homoscedasticity (an even spread of errors for the criterion variable at all parts 217 of the independent variable). The data were assumed to not have traditional "outliers", as 218 these evaluations represent true averages from student evaluations. If the linearity 219 assumption failed, we considered potential nonparametric models to address non-linearity. 220 Deviations from normality were noted but the large sample size should provide robustness 221 for any violations of normality. If the errors appeared to be heteroscedastic, we used 222 bootstrapping to provide estimates and confidence intervals. 223

This data was considered structured by instructor, meaning that each instructor had 224 multiple courses across multiple years (i.e., repeated measures data); therefore, all analyses 225 below were coded in R using the nlme package (Pinheiro et al., 2017) to control for 226 correlated error of instructor as a random intercept in a multilevel model. Multilevel models 227 allow for analysis of repeated measures data without collapsing by participant (i.e., each 228 instructor/semester/course combination can be kept separate without averaging over these 229 measurements, Gelman, 2006). Random intercept models are regression models on repeated 230 data that structure the data by a specified variable, which was instructor in this analysis. 231 Therefore, each instructor's overall average rating score was allowed to vary within the 232 analysis, as ratings would be expected to differ from instructor to instructor. In traditional 233 regression models, the intercept represents the grand mean of all of the data, which would ignore differences in instructor. By including this intercept, we were able to allow the 235 intercept to vary by instructor, and then measure the impact of the independent variables on the ratings or reliability. Figure 1 this analysis might look visually for research question 1. 237 In each of the analyses described below, the number of students providing ratings for the 238 course was included as a control variable to even out differences in course size as an influence 239

in the results. This variable was planned to be excluded if the models did not converge (i.e.,
did not mathematically find an answer). The criterion variable and predictors varied based
on the research question, and these are described with each analysis below.

# 243 Research Question 1

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In this research question, we examined the reliability of student evaluations on the 244 overall rating and separately on the fairness rating. We calculated eight types of reliability 245 using course (same or different) by instructor (same or different) by semester (same or 246 different). Therefore, if instructor 1 taught two sections of PSY 101 in Fall 2010, this 247 combination would be considered same course, same instructor, and same semester. If we 248 compare instructor 1's PSY 101 Fall 2010 course to instructor 1's PSY 101 Spring 2011 249 course, this combination would be the same instructor, same course, and different semester. 250 The criterion variable was the first question average for course 1 with a predictor of the 251 comparison question average for course 2, and both sample sizes as control variables (first sample size course 1, comparison sample size course 2). Instructor code was used as the 253 random intercept for both ratings (i.e., two instructor random intercepts, first course 1 instructor and comparison course 2 instructor). The value of interest was the standardized 255 regression coefficient for the fixed effect of the overall rating question from this model.<sup>2</sup>. 256

The standardized regression coefficient was considered "reliability", much in the same way that test-retest reliability is calculated. For each instructor by semester by course combination, the scores for each course are compared and the correlation, controlling for sample size is calculated. We considered these scores as our measure of reliability as they represent the match between instructor ratings for each SET question: instructors who get the same scores will have high correlations (i.e., higher reliability), while instructors with scores that vary a lot will have lower correlations (i.e., lower reliability). Given that the large

<sup>&</sup>lt;sup>2</sup> The formula was question 1 average for course  $1 \sim$  question 1 average for course 2 + sample size course 1 + sample size course 2 with a random intercept for instructor

sample size will likely produce "significant" *p*-values, we used the 95% confidence interval to
determine which reliability values were larger than zero on the smaller end of the confidence
interval and to compare reliability estimates to each other to see if their confidence intervals
overlapped.

For this question, we might expect that the mismatch in combinations (i.e., different 268 courses, instructors, or semesters) should have lower reliability because the students, 269 instructor, or material is varied between the SET ratings. Therefore, the non-match 270 conditions should be a good comparison to determine if the match conditions do show 271 reliability. Traditional interpretations of reliability via test-retest correlations indicate that 272 scores above .40 are considered fair (Cicchetti, 1994; Fleiss, 2011). Thus, we could suggest 273 that correlations higher than non-match conditions and above .40 indicate reliability for 274 instructor SET ratings. 275

# $_{ m 276}$ Research Question 2

We used the reliability values for the same instructor, same course, and both 277 same/different semesters calculated as described in RQ1 at each time point difference 278 between semesters. For example, the same semester would create a time difference of 0. The 279 next semester (Spring to Summer, Summer to Fall, Fall to Spring) would create a time 280 difference of 1. We used the time difference as a predictor variable (i.e., fixed effect) to 281 predict reliability for the overall rating of the course question.<sup>3</sup> We used the coefficient of 282 time difference and its confidence interval to determine if there was a linear change over 283 Time (i.e., if the confidence interval does not include zero, this change was more than 284 chance). Finally, we plotted the changes over time to examine if this effect was non-linear in 285 nature and discussed implications of the graph.

 $<sup>^3</sup>$  The formula was reliability  $\sim$  time difference for that reliability calculation with a random intercept for instructor.

### $_{7}$ Research Question 3

Using the analysis from RQ 2, we then added the average rating for the fairness 288 question as the moderator with time to predict reliability. Moderation implies an 289 interaction of the change over time and the average fairness scores. For example, we might 290 expect that instructors that are perceived as less fair show larger reliability change over time, 291 while instructors who are perceived as fair do not show any change over time. Fairness was 292 calculated as the average of the fairness question for all courses involved in the reliability 293 calculation for that instructor and time difference. Therefore, this rating represented the 294 average perceived fairness of grading at the time of ratings. If this interaction effect's 295 coefficient did not include zero, we performed a simple slopes analysis to examine the effects 296 of instructors who were rated at average fairness (i.e., the instructors who students perceive 297 as the normal level of fairness), one standard deviation below average (i.e., instructors who 298 are perceived below normal fairness), and one standard deviation above average (i.e., 299 instructors who are perceived above normal fairness, J. Cohen et al., 2003). 300

### Research Question 4

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Finally, we examined the average standard deviation of fairness ratings as a moderator of time to predict reliability<sup>5</sup> This variable represented the variability in perceived fairness in grading from student evaluations, where small numbers indicated relative agreement on the rating of fairness and larger values indicated a wide range of fairness ratings. The variability in fairness ratings was calculated in the same way as the mean fairness, which was only for the instructor and semester time difference evaluations that were used to calculate the reliability estimate. This research question was assessed the same way as RQ3. We may expect that instructors who vary a lot in their fairness scores (i.e., sometimes they are

<sup>&</sup>lt;sup>4</sup> The formula was reliability  $\sim$  standardized semester time difference  $\times$  standardized average fairness scores with a random intercept for instructor.

 $<sup>^{5}</sup>$  The formula was reliability ~ standardized semester time difference  $\times$  standardized variability in fairness scores with a random intercept for instructor.

perceived as fair, other times not as fair, thus, higher standard deviations) would show a
change in reliability scores over time because of their fluctuations in perceived fairness.

However, instructors who are consistently rated as a certain level of fairness (i.e., no
variability in fairness, low standard deviations) may see no change in reliability over time.

Results

# 315 Data Screening

The overall dataset was screened for normality, linearity, homogeneity, and 316 homoscedasticity using procedures from Tabachnick et al. (2019). Data generally met 317 assumptions with a slight skew and some heterogeneity. The complete anonymized dataset 318 and other information can be found online at https://osf.io/k7zh2. This page also includes 319 the manuscript written inline with the statistical analysis with the papaja package (Aust et 320 al., 2022) for interested researchers/reviewers who wish to recreate these analyses. The 321 bootstrapped versions of analyses and robustness analysis can be found online on our OSF 322 page with a summary of results. We originally planned to bootstrap all analyses; however, 323 the compute time for research question 1 was prolonged due to the size and complexity of 324 the multilevel models. We therefore did not bootstrap that research question. These 325 analyses suggest robust results for research question 1 (i.e., the results did not change with smaller sample sizes included) and for all other research questions the results are equivalent showing that the heteroscedasticity did not influence our findings.

## 29 Descriptive Statistics

3214 evaluations included at least 15 student evaluations for analysis. Table 1
portrays the descriptive statistics for each course level including the total number of
evaluations, unique instructors, unique course numbers, and average scores for the two rating
items. Students additionally projected their course grade for each class (A = 5, B = 4, C =334 3, D = 2, F = 1), and the average for this item is included for reference. Overall, 231 unique
instructors and 70 unique courses were included in the analyses below across 94 semesters.

### Research Question 1

Each individual evaluation was compared to every other evaluation resulting in 337 5163291 total comparisons. Eight combinations of ratings were created by comparing every 338 course to each other using instructor (same, different), course (same, different), and semester 339 (same, different) on both the overall and fairness evaluation ratings separately. One of the 340 individual ratings was used to predict the comparison rating (i.e., question 1 was used to 341 predict a comparison question 1 for the same instructor, different instructor, same semester, 342 different semester, etc.), and the number of ratings (i.e., rating sample size) per question 343 were used as fixed-effects covariates. The instructor(s) were used as a random intercept to 344 control for correlated error and overall average rating per instructor (see "Planned Analyses for a comprehensive explanation above). The effects were then standardized using the parameters package (Lüdecke et al., 2023). The data was sorted by year and semester such that "predictor" was always an earlier semester predicting a later semester's scores, except in cases of the same semester comparisons. Therefore, positive standardized reliability scores indicate that scores tend to go up over time, while negative scores indicate that scores tend 350 to go down over time. 351

As shown in Figure 2, reliability was highest when calculated on the same instructor 352 in the same semester and within the same course for both overall rating and fairness. These 353 reliability scores were both approximately .50, suggesting fair reliability for the same 354 instructor in the same semester in the same course. This reliability was followed by the same 355 instructor, same semester, and different courses which was approximately .12. Next, the reliability for same instructor, same course, and different semesters was greater than zero but 357 usually overlapped in confidence intervals with the same instructor, same semester, and different courses. Interestingly, the same instructor with different courses and semesters 359 showed a non-zero negative relationship, indicating that ratings generally were lower for later 360 semesters in different courses. 361

For different instructors, we found positive non-zero readabilities when they were at 362 least calculated on the same semester or course. These values were very close to zero, 363 generally in the .01 to .05 range. The reliabilities that were calculated on different courses, 364 semesters, and instructors include zero in their confidence intervals. While many of these 365 reliability correlations were non-zero, the results suggest that only the same semester, same 366 course, and same instructor would be considered reliable given the strength of the scores (~ 367 .50) and the overlap in all other correlations. Exact values can be found in the online 368 supplemental document with the robustness analysis in .csv format. Robustness analyses 369 revealed the same pattern and strength of results for evaluation reliabilities when sample size 370 for evaluations was considered at n = 10, 11, 12, 13,and 14. 371

### Research Question 2

The reliabilities were then filtered to only examine course and instructor matches to explore the relation of reliability across time. This reliability was calculated separately for each instructor and semester difference (i.e., the time between evaluations, zero means same semester, one means the next semester, two means two semesters later, etc.). The ratings were filtered so that at least 10 pairs of ratings were present for each instructor and semester difference combination (Weaver & Koopman, 2014). Of 36084 possible matched instructor and semester and course pairings, 30728 included at least 10 pairings, which was 1009 total instructor and semester combinations.

The confidence interval for the effect of semester difference predicting reliability did not cross zero as our criterion for the smallest effect of interest, b = -0.004, 95% CI [-0.005, -0.003],  $R^2 = .04$ . The coefficient, while small, represents a small effect of time on the reliability of instructor ratings. As shown in Figure 3, reliability appears to decrease across time.

### 86 Research Question 3

The confidence interval for the interaction of semester time difference and average fairness did cross zero, b = -0.001, 95% CI [-0.007, 0.005],  $R^2 = .04$ . Therefore, there was no effect of the interaction of average fairness with semester differences in predicting reliability. Similarly, average fairness did not predict reliability overall, b = -0.041, 95% CI [-0.226, 0.143].

## 392 Research Question 4

The confidence interval for the interaction of variability of fairness and semester time difference did cross zero, b = -0.010, 95% CI [-0.022, 0.002],  $R^2 = .05$ . The variability of fairness also did not predict reliability overall, b = 0.291, 95% CI [-0.091, 0.672].

396 Discussion

### 397 Interpreting the Results

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This investigation measured the reliability of SETs by calculating the reliability of evaluations across instructors, semesters, and courses. Our first research question asked what the reliability of SETs was given the instructor, course, or semester. Our data showed that SETs of the same instructor within the same course and same semester were the most reliable  $[rs \sim .50 - 75$ th percentile of known correlations; Lovakov and Agadullina (2021)], followed by those collected from students enrolled in the same course, with the same instructor, but in different semesters  $(rs \sim .12 - 25$ th percentile of known correlations). Given previous suggestions on test-retest reliability, our results suggest that only the same instructor, course, and semester combinations would be considered fair reliability (Cicchetti, 1994; Fleiss, 2011).

Our second question investigated if instructors' SETs became more reliable with increasing years of teaching experience; stated simply, we explored if experience across time matters. We extended previous meta-analyses on reliability to show that reliability appears to slightly, but significantly, decrease over time — a new finding in comparison to the work of Marsh (2007). Given the small size of this effect, reliability would decrease approximately

 $_{412}$  .06 points in the time normally designated for tenure and/or promotion (i.e., -.004 x 3 semesters x 5 years). This small decrease may not impact the administrative process, but it is worth considering that decreases in reliability could be expected.

Last, we explored the relationship of a variable that we believed potentially impacts 415 the validity of SETs: perceived fairness in grading. Perceived fairness did not appear to 416 impact reliability scores, nor did it moderate with time to predict reliability scores. While 417 variability in perceived fairness is found across and within instructor ratings, this variability 418 also did not impact reliability information. In other words, our data does not support that 419 instructors perceived as fair have higher or lower reliability of their SETs. Further, it did not 420 seem to matter if all students agreed the instructor was fair (low variability in perceived 421 fairness) or if they disagreed (high variability in perceived fairness) when predicting the 422 reliability of SETs.

This study extends previous work with several new strengths (Benton & Cashin, 2014;
Benton & Ryalls, 2016; Marsh, 2007; Zhao & Gallant, 2012). The data included in this
manuscript represents over 30 years of SETs and was analyzed for reliability within and
across courses, semesters, and instructors, thus providing new insights into the expected level
of reliability in different calculation scenarios. Sensitivity and bootstrapped analyses show
that these results are robust even with a smaller number of evaluations used, supporting and
extending work by Rantanen (2012). Further, we investigated the impact of validity
variables on reliability, not just the overall validity of SETs based on various potential biases.

### What should instructors and administrators do with SETs?

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Benton and Young (2018) provide a comprehensive checklist of ways to assess
teaching and interpret evaluations considering the long history of validity questions for SETs.
Here, we add that it is important to understand that reliability will vary by course and
semester as instructor variability is usually expected. It is tempting to think that the same
instructor teaching the same course should reliably get the same SET ratings; however, we

should consider that instructors will grow and change over time, which may contribute to
lessened reliability across time along with impeding biases. Potentially, as suggested by a
reviewer, reliability could decrease over time as instructors try new course formats and take
risks with course material. Further, facets of the different courses taught likely contribute to
the lessened reliability between courses taught by the same instructor (e.g., required
statistics courses versus elective courses). As Benton and Young (2018).

These considerations are of special importance given the recent and growing adoption 444 of alternative grading practices. As some professors and institutions move away from traditional grading structures, the criteria by which students evaluate their instructors may also shift. To this point, ungrading is a burgeoning alternative approach to learning that emphasizes intrinsic motivation and equity on the part of students and focuses on the priorities of the instructor on the provision of direction, comments, and resources (Blum, 449 2020; Johanesen et al., 2023). Recent investigations of ungrading implemented in classrooms 450 found that students reported improved ability to focus on learning (Kalbarczyk et al., 2023) 451 and enjoyed their classroom experiences more than under a traditional grading system 452 (Johanesen et al., 2023). Psychology instructors also may be able to focus more on the goals 453 of their teaching rather than expending time on the construction of tasks, deadlines, and 454 examinations (Ko, 2021). Although these benefits yield positive student regard for their 455 learning environment, Guberman (2021) notes ungrading requires instructors to provide 456 evidence of student learning and achievement via other outcomes. Thus, the instructor may 457 lose some influence over the student and their learning which may affect students' 458 perceptions of the instructor and subsequent SET ratings. However, a reduction in 459 teacher-student interaction may also warp other aspects of SET rating separate from grading 460 (i.e., openness, perceived fairness, difficulty, etc.). Blum (2020) noted the proliferation of 461 ungrading in educational settings in 2020; as more psychology instructors incorporate

<sup>&</sup>lt;sup>6</sup> Variables such as race, age, and gender were not available in our dataset to ensure anonymity.

elements of alternative grading practices like ungrading into their course structures, SET reliability may need to be reassessed.

#### 465 Conclusion

While this study provides valuable evidence about SET reliability, it only includes the 466 SET ratings of one department, and our descriptive statistics suggest these ratings were 467 often collected at ceiling on a 1 to 5 Likert-type scale. Moreover, SETs are always biased by the students who are in class or fill out the online survey — information about missing 469 student perceptions are never recorded. Last, SET analyses can be limited by the 470 instruments used - in this manuscript, all items come from the same rating scale used by 471 students. The concerns about the validity of SETs are still relevant, and it may be that reliability is interesting but not altogether useful if the scores are not valid representations of teaching effectiveness. However, open-ended feedback, paired with SET scores, are often a 474 beneficial gauge for instructors to reflect on new practices or how a semester progressed. As 475 universities struggle to balance demands of higher education cost and student enrollment, 476 teaching effectiveness may be a critical target for administrators to ensure student 477 engagement and retention. These results suggest that SETs can be reliable indicators of 478 teaching effectiveness, but likely only within the same courses and semester. Thus, a 479 multifaceted approach to assessing instructor effectiveness and improvement is a more 480 appropriate measurement tool for long-term evaluations of instruction, given the limitations 481 of university size and funding (Benton & Young, 2018). 482

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Table 1

Descriptive Statistics of Included Courses

Statistic	Undergraduate	Mixed	Master's
N Total	2898	274	42
N Instructors	223	40	10
N Courses	41	21	8
Average N Ratings	34.39	21.15	21.10
Average Overall	3.94	4.01	3.72
SD Overall	0.55	0.59	0.67
Average Fairness	4.46	4.50	4.19
SD Fairness	0.35	0.38	0.55
Average Grade	4.26	4.52	4.41
SD Grade	0.33	0.27	0.34

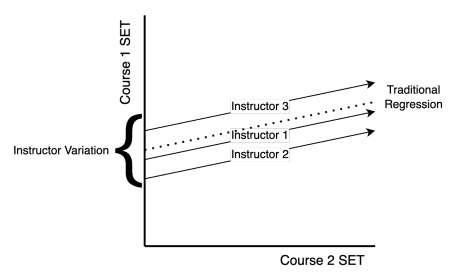


Figure 1

An example of Research Question 1 including random intercepts for instructor. Each instructor shows a different overall course average score where the regression line crosses the y-intercept. The traditional regression analysis (the dotted line) ignores differences in instructor by averaging over instructor.

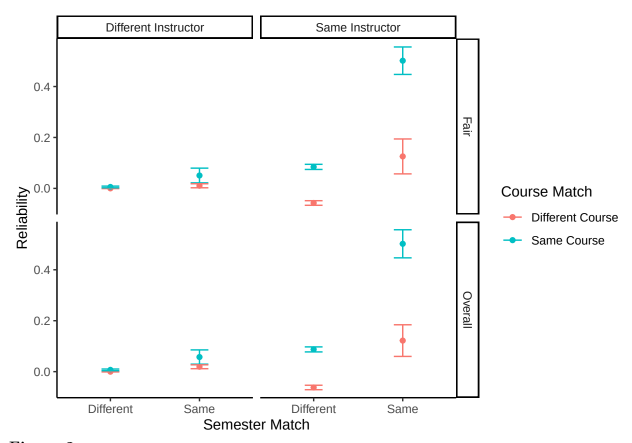


Figure 2
Reliability estimates for instructor, course, and semester combinations.

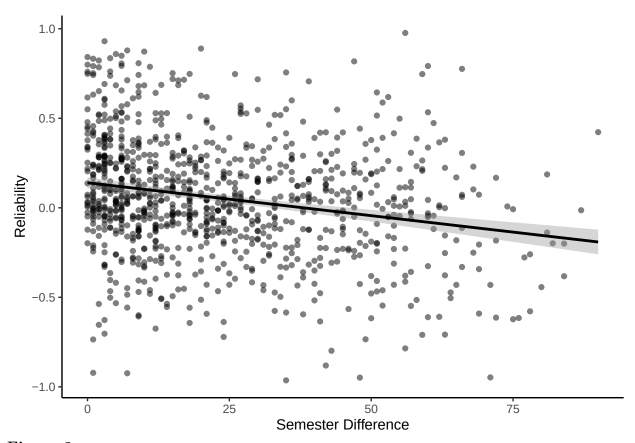


Figure 3
Reliability estimates for same instructor and course across time.