

Introduction

There have been many pedagogical practices implemented and examined within the sciences as a result of a growing need to improve the quality of instruction within the Science, Technology, Engineering and Mathematics (STEM) fields. These practices include several active learning techniques, concept mapping and use of formative assessment. Many studies within the biological sciences have focused on the use of active learning approaches in large introductory biology courses. The research pertaining to effective methods used in large, upper-level undergraduate courses, such as Genetics, is more limited. These large upper-level courses serve as an important step in furthering students' knowledge within a given discipline.

Here we ask whether the use of online quizzes as a formative assessment correlates with student performance in a very large lecture-based undergraduate Genetics course.

Biology 305: Genetics at University of Michigan

Biology 305 Course Structure

Biology 305 (Genetics) is co-taught during the Fall and Winter semesters at UM. This study examines student data only from the first half of the Winter semesters when P.J.W. taught the course. This focus is intended to reduce instructor variation. Several learning strategies have been incorporated into Biology 305 as a way to help student learning. These include online quizzes, iClicker use, interactive lecture slides, consolidated pre-readings & homework problems. Student GPA, ACT and SAT scores were compared across semesters (Table 2) and GPA and SAT scores found to be similar (Table 2). Student ACT scores were found to differ significantly, but only slightly between semesters (Table 2).

Online Quiz Use

Online guizzes were used during the 2010 & 2012 semesters (Table 1). Students were required to complete an online guiz, consisting of ~8 multiple-choice questions prior to lecture. Half of the quiz questions covered material from previous lectures, and the other half covered material from pre-readings for that day's lecture. Student responses were monitored by the instructor and lectures could be modified based on how well students were understanding course material based on their quiz scores.

"Comparable Questions" Used for Student Performance

Exam questions were identified by the instructor (P.J.W.) as most comparable across semesters for a total of 14 different genetics topics. These questions were "average" level questions (i.e. A "C-level" student should be able to answer questions of this difficulty). Student scores from comparable questions correlate with average exam scores ($R^2=0.597$, y=0.0097x + 0.0963). The average exam scores for each student were calculated from the only two exam scores within this study's timeframe. Exam scores included performance on higher level, difficult questions, as well as "average" level questions.

Table 1. Biology 305 Course Make-up

Semesters	2008	2010	2011	2012
Number of Students in Analyses	340	435	400	384
Percent Female	54.7%	54.3%	52.8%	49.2%
Percent Minority	7.4%	7.1%	6.0%	7.3%
Online Quizzes Used	No	Yes	No	Yes

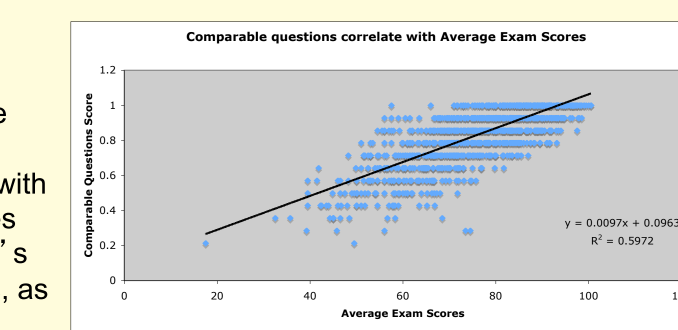
Table 2. Students are Comparable across Semesters

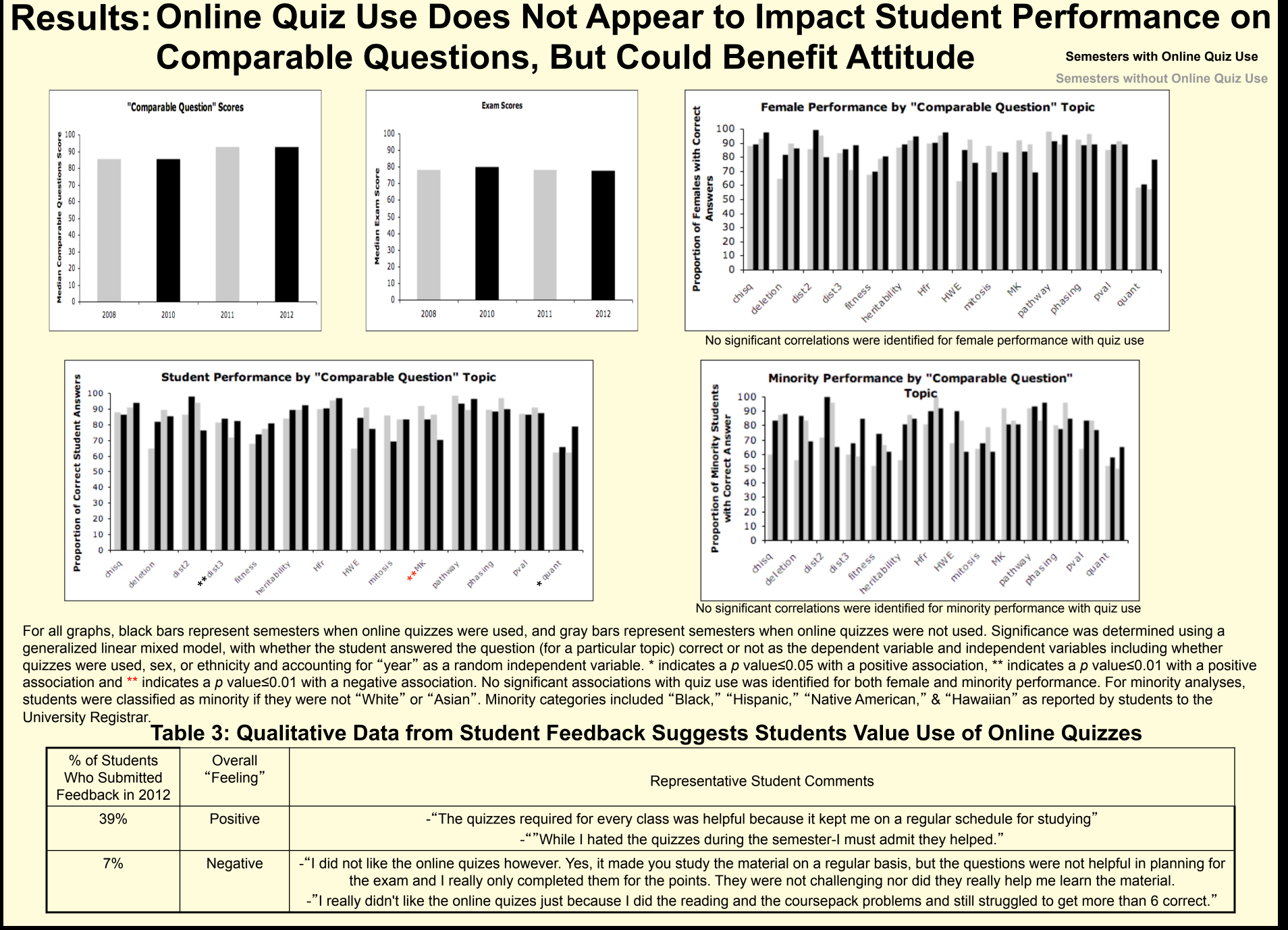
Semesters	2008	2010	2011	2012	N	P value*	
					(Total=1559)		
Mean GPA	3.29	3.36	3.33	3.35	1559	0.1694	
Mean SAT Composite Score	1322	1321	1320	1342	708	0.3537	
Mean ACT Composite Score	28.9	29.5	29.7	29.8	1315	0.0011*	

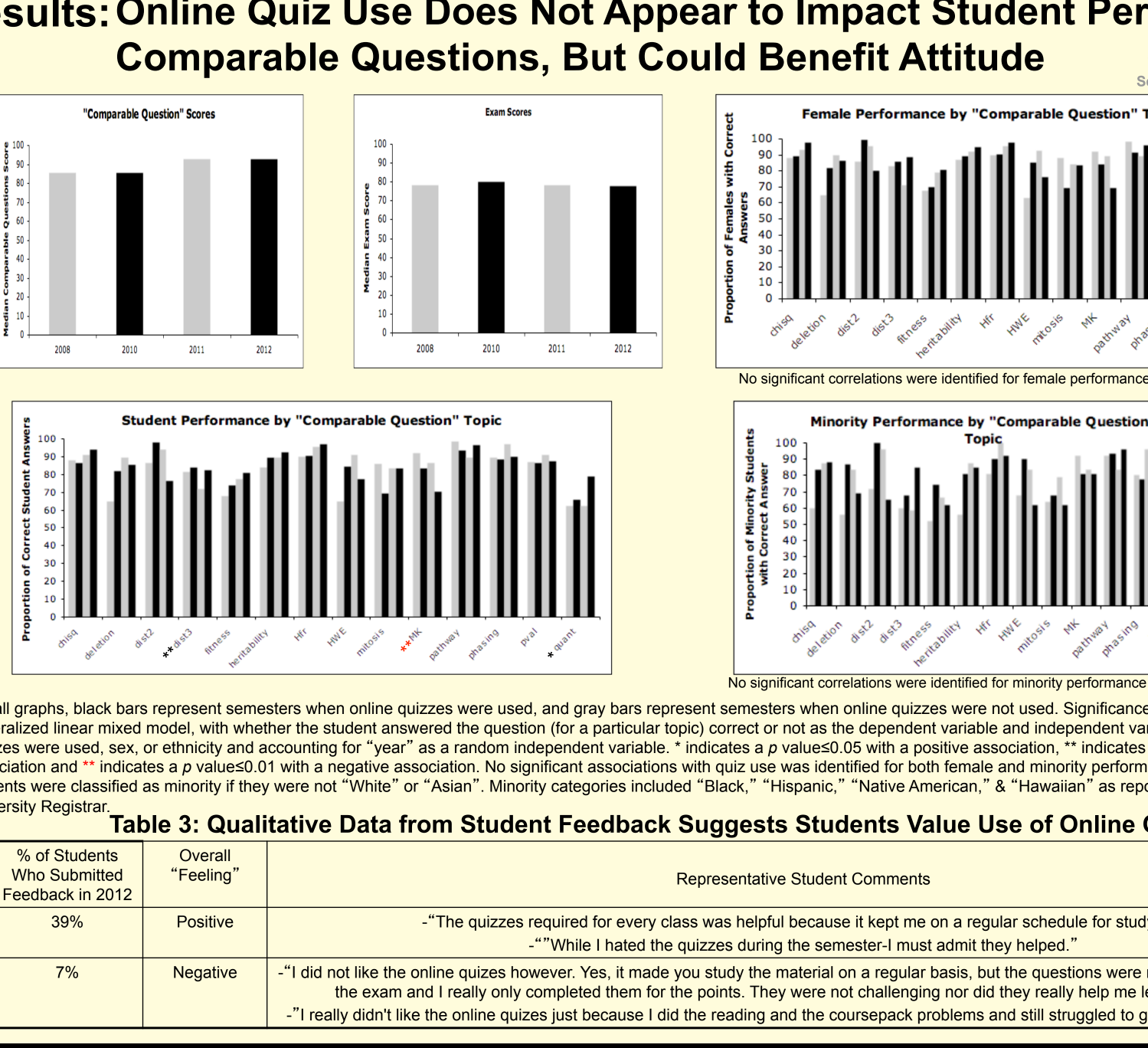
* *p*-values calculated using ANOVA of a linear model of each test by semester using individual student data.*Significant *p*-value <0.01.

Online Quiz Use in a Large-Lecture Genetics Course

Lisa L. Sramkoski^{1*}, Kraig Stevenson² & Patricia J. Wittkopp^{,1,2,3**} ¹Molecular, Cellular & Developmental Biology, ²Department of Computational Medicine & Bioinformatics, ³Ecology and Evolutionary Biology University of Michigan, Ann Arbor 48109-1048 *llarnold@umich.edu **wittkopp@umich.edu







University Registrar.

⁷ Tab	ole 3: Qu
% of Students Who Submitted Feedback in 2012	Overall "Feeling'
39%	Positive
7%	Negative

Conclusions

Surprisingly, we found no evidence of a positive association between student performance and the use of online quizzes in a large-lecture genetics course. Although we did not find any correlation using these comparable questions, the online quizzes may help students in other respects. For instance, these questions were an "average" level of difficulty range; the use of quizzes may be more correlated with higher level questions not assessed here. The quizzes also appear to help students "keep up" with the material as evident from student feedback (Table 3). This could be very important for students in a course that moves quickly with a substantial amount of content. The positive sentiments towards the quizzes are shared by the instructor, P.J.W., based on the higher quality of questions students asked during the semesters when quizzes were used. Factors not examined in this study that could affect the impact of quizzes include the content and format of quiz questions, other course components (e.g. that could replicate the effect of quiz use in years they were not used) or variation in instructor effectiveness from year to year.

Acknowledgements

We would like to thank members of the Wittkopp lab for helpful feedback, Betsy Davis of the School of Education for helpful guidance with the project and UM CRLT for funding via an Improving Student Learning Grant and for insightful discussions on our analysis. We would also like to thank Robert Wilke of LSA and Andy Cameron of the University Registrar for assistance in obtaining student background data.



