

High School Technology as a NON-predictor of First College Math Course

Marketa Marcanikova, Eliza Gallagher, Christy Brown, Julia Brisbane, Andrew Brown, L. Armoni Dunwoody, Kristin Frady, Abigail Hines, Joseph Murphy, Khushikumari Patel, Aubrie Pfirman, Shannon Roberson, and Anand Gramopadhye
-Clemson University

Abstract

Previous research has shown that initial mathematics course placement in college is a strong predictor of persistence to an engineering degree. This study examines whether greater access to devices used in high school STEM courses is positively related to a student's college math course placement. Both qualitative and quantitative data were collected and analyzed. In the quantitative analysis, data on freshmen in Engineering and Engineering-related programs from across 20 public institutions within the same state revealed that classrooms with wireless access and the number of devices dedicated for student use in their high schools were not useful predictors of their math course placement in college. This runs counter to intuition and may provide new insight into the effectiveness of technology implementation within high school classrooms. In a qualitative analysis, the type of devices, frequency, and manner in which the devices were implemented in high school math courses were examined.

Keywords

technology implementation, math placement, high school factors, calculus readiness

Introduction

To address the shortage of skilled engineers in the U.S. workforce, previous studies have suggested improving retention rates in postsecondary engineering programs as the most effective approach¹. Initial mathematics course placement and performance have been shown to be strong predictors of persistence to graduation in the engineering field²⁻⁶. Therefore, efforts to increase the number of students entering college calculus-ready, and to increase the retention of those starting below calculus are needed. In this paper we discuss partial results of an NSF-funded project (#1744497) addressing this issue at the statewide level in South Carolina (SC).

National Center for Education Statistics data from 2015 indicate that 95.6% of SC two-year college students and 87.7% of first-year students at four-year institutions with Accreditation Board for Engineering and Technology (ABET) accredited programs were from within SC⁷, providing a unique opportunity to collect and analyze data within a nearly closed system.

Methods

The results discussed in this paper are part of a larger study incorporating 20 institutions of higher education in SC with ABET-accredited engineering programs.⁸ As seen in Figure 1, this is

a mixed methods approach to address technology availability in high school as a useful predictor of math course placement in college. The qualitative data is in the form of focus groups which supplemented our discussion with themes related to the effectiveness of technology implementation within high school classrooms. Quantitative data allowed us to develop statistical models to evaluate the wireless access and the number of devices as a predictor of math course placement in college.

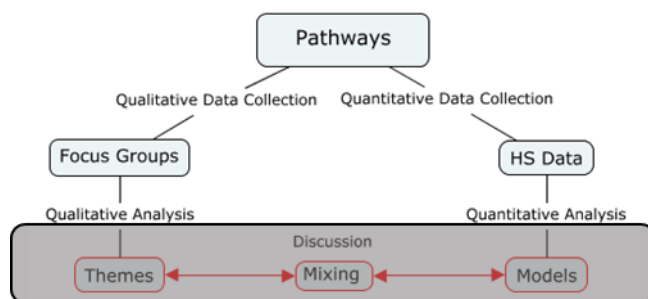


Figure 1. Diagram of the mixed-methods research design. Each aspect of the diagram is discussed in greater detail in the corresponding section below.

Pathways

At the 20 campuses, data on freshmen students enrolled in Engineering, Engineering related, and Business majors were collected, including information on student demographics, current math course, initial math course placement, and Advanced Placement (AP) credits and merged with the SC high school (HS) report card data⁹ to identify HS institutional factors that could affect initial math placement in college. Some variables included in the analysis were average ACT score, graduation rate, poverty index, retention rate, percent of classrooms with wireless access, and the number of devices dedicated for student use.

In determining initial math placement, reported math courses were collapsed into the following categories: Developmental Math, Basic Algebra, College Algebra, Trigonometry, Precalculus, Calculus I, Calculus II, Calculus III, Business Calculus, Statistics, Math course not in Calculus chain, and Math course above Calculus III. Then a new variable indicating initial Calculus I or higher placement was created. If no initial and no current math placement were available, students with 3, 4, or 5 AP credits were assumed to place at or above calculus while those without AP Calculus credit were counted as below calculus. Moreover, students without AP Calculus AB or BC credit whose initial and current math courses were Statistics or not in the calculus sequence were not included in the analysis. For each high school, the total number of students, number at or above Calculus I, and proportion at or above Calculus I were determined and merged with the variables of interest from the high school report card data.

Quantitative Data Collection and Analysis: HS Data

In the next phase of the quantitative analysis, the goal was to fit a logistic regression model to identify high school institutional factors that are significant predictors of the proportion of students initially placed at or above calculus. Prior to the model fitting, plots of each of the high school report card variables under consideration against the response variable (proportion placed

at or above Calculus I) were examined to determine if a logistic regression model was appropriate. Variables with complete failure to conform to an S-shaped curve were excluded from the analysis, and thus did not proceed to the model fitting. Plots for two technology-related variables, *CTS_class* (the percentage of classrooms with wireless access) and *CTS_tectch* (the number of devices dedicated for student use), are shown in Figure 2 (a and b). Both of these were among the excluded variables.

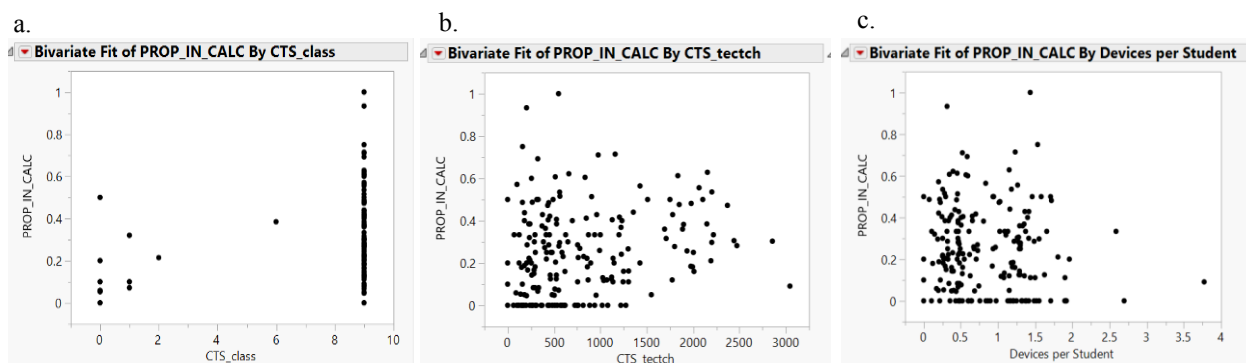


Figure 2. Scatterplots of proportion of students placing into calculus versus (a) the percent of classrooms with wireless access, (b) the number of devices dedicated for student use, and (c) the number of devices per student.

For the *CTS_class* variable each numerical code represents an increment of 10% (e.g. 0 represents 0-10%). As seen in Figure 2, nearly all high schools fell into the highest access category. Within this category, the proportion of students placing into Calculus I spanned the entire range of 0 to 1. Hence, this variable is not useful for predicting calculus readiness. This was confirmed when a logistic model including *CTS_class* as the only predictor gave a max-adjusted generalized r^2 value¹⁰ of only 1.5%.

The *CTS_tectch* variable also appeared to be unrelated to the proportion of students placing into Calculus I, due to the random scatter observed in the plot in Figure 2b. This was confirmed when a logistic regression model with *CTS_tectch* as the only predictor of calculus readiness gave a max-adjusted generalized r^2 value of only 1.4%. To make the argument stronger, the *CTS_tech* variable was normalized by calculating the number of devices per student and plotting that against the probability of placing into calculus. This graph (Figure 2c) also displayed random scatter and had a similarly low value for r^2 of 1.6% during the fitting of logistic regression model. The fact that neither of these technology-related variables were useful for predicting math placement was surprising, and deserved further exploration.

Qualitative Data Collection and Analysis: Focus Groups

The quantitative analysis of the educational pathways and patterns in SC yielded not only the identification of locations with unusual patterns, but also helped to focus the following questions of interest in the qualitative analysis. *What is happening in the schools which produce relatively high rates of engineering majors or students placing into or above calculus? How can those practices be translated to other schools? What are the barriers in the schools observing low rates of engineering and calculus-ready students? What resources can be used to mitigate the differences?* Students were invited to participate in the focus groups based on the college math

placement below or above calculus, and on specific demographic and enrollment factors identified in the pathways analysis.

A selection of question asked in the focus groups related to technology and its application are listed in the Table 1. The questions were depicted on posters and hung on the walls. Once students were welcomed and introduced to the purpose and objectives of the study, they obtained dots and were asked to place their dots on the answer choices they identified or agreed with. Posters with dots served as a timeline for the group discussion led by the interviewer. Observational notes as well as dialogues were captured to allow precise and trustworthy evaluation of focus group results.

Table 1. Selected questions asked in the focus group discussions. Bolded answer choices are related to technology.

Question Prompt	Answer choices
What struggles, barriers, or hardships did you encounter that had impact on your academic performance in high school?	Lack of access to technology , transportation issues, financial issues, working a job, family duties, extracurricular activities, legal issues, lack of stable home situation, societal expectations, and other
When you were in high school, where did you mostly seek advice about academics (classes, scheduling, college apps, etc.)?	Internet search, school websites , parent/guardian, siblings, friends, other family member, teacher, and other
What resources were available for mathematics help at your high school? (use as many dots as apply)	Group tutoring, individual tutoring, student-led review sessions, math software or websites , academic clubs, teacher-led review sessions, studying with friends, individual help with teacher, other
What helped you achieve success in high school? (use as many dots as apply)	Classmates, people, private tutor, extracurricular activities, job or workplace, religion, academic clubs or group, access to tutoring, good advising, access to technology , and other

During the data collection on the posters, some students placed their dots next to the technology related answer choices, which led to the further discussion of this topic in the group with several trends appearing. Students' positive experiences with technology and its implementation in high school were related to graphing calculator skill development, active learning through interactive boards during the classroom period, or online resources such as Khan Academy® or YouTube™ videos as they sought help outside the classroom. In addition, students reported the lack of access to computers or wireless internet, technology or websites not working or not implemented properly, teachers not able or not interested in technology implementation in the classroom, project based learning failure, and improper application of a calculator as negative experiences with technology in the classroom.

One theme emerging from the focus groups was that teacher attempts to incorporate technology or online resources were ineffective, often as a result of not promoting student engagement (active learning) or not working properly.

“My other teacher junior year tried to implement it. But basically, they'd take videos by themselves, put them online, and have us watch them and do our homework at home so then we'd come in and go over it in class. Never really worked out too great.”

Student engagement was found to be important for positive attitudes towards technology. One student appreciated the use of an interactive board during her math courses as she could get

practical experience solving examples on the board. Moreover, students admitted difficulties in concentrating for prolonged periods of time when active participation was not required.

“The, you know, come up to the smart board and writing on it and things like that, like that was very interactive and helpful.”

The students interviewed had both positive and negative experiences with calculator use in high school. Students who developed a conceptual understanding of an algorithm appreciated the power of this tool for solving complex equations and graphing.

“I mean the TI-89, and 83, like, we-we hit that pretty hard in high school. So, I feel like when I came here and actually started taking calculus, like there's some people who like, they can't still like matrices and don't know how like are in and how to do all that stuff when they got here ...”

On the other hand, students who used a calculator for all computations regretted their calculator dependency once entering college. In consequence, these experiences highlight the importance of critical thinking, conceptual understanding, and application to real-word problems.

“I wish I weren't so reliant on a calculator ... because they showed me like for prob and stats, and I know how to do everything on a calculator when I go in that test room, but if they were to ask me pen and paper how to do it I wouldn't.”

Online resources such as YouTube™ or Khan Academy® videos helped students to achieve success in high school, mostly as a resource for help outside of the classroom. Some students did not feel comfortable asking for help because of a language barrier, while others were unable to attend teacher-led help sessions due to work or extracurricular activities.

“Khan Academy® was really helpful, and ... And random YouTube™ videos were explaining the concepts was really helpful. Because, I'm like, when I was in high school, when I ask for example a question, and if you get like frustrated, like, you're trying to explain it but you get frustrated, I feel like 'let it go.' I don't wanna ... But having YouTube™, it doesn't get tired of you.”

Despite the fact that wireless and device accessibility were not useful for predicting math course placement, some students reported limited access to a wireless network, especially after school hours or in their households. They reported that this made it challenging to complete assigned work. It was also noticed in the discussions that the availability of wireless access and access to computer labs differed across the schools.

“My momma said if we didn't need cable and Wi-Fi we didn't, we didn't have to have it. ... [S]o I had to go to the library when it was opened 'cause in my town it was opened three days a week.”

Lastly, students noticed that some teachers did not see the need for technology implementation in their lectures, which resulted in perceived failure of some well-intentioned programs, such as that at a high school that implemented project-based learning with all students given laptops.

“So I actually have a unique case in technology. We started a new little branch of the high school ... And uh, it's just supposed to integrate, well it's supposed to be like project-based learning and um ... Then, integrating technology and what you do and teaching. It's got like two teachers to a class, and uh, it's just a weird style of learning. Um, but anyways, so everyone in [technical college] got a laptop, uh but ... everybody in [technical college] would tell you that, uh, they could cheat on literally everything...”

Discussion: Models, Themes, and Mixing of the Data

The quantitative analysis of how math placement relates to the high school report variables revealed that neither *CTS_class* nor *CTS_tectch* were useful in predicting readiness for calculus. The scatterplots in Figure 2 reveal that wireless access is widely available to schools at all rates of calculus placement, and that many schools with few devices per student had high rates of calculus placement while several schools with many devices per student had low rates of calculus placement. The focus group discussions demonstrate that student success is not reliant simply on having access to the technology but rather on how the technology is implemented.

In conclusion, the focus groups provided valuable information based on the personal experiences of students coming from different backgrounds and high schools that cannot be identified by the scope of the quantitative analysis excluding *CTS_tectch* and *CTS_class* as predictors of math placement. The exclusion of these two variables could be attributed to the possibility of a high school scoring high on both variables, but not implementing the technology properly into the classroom, thus, not positively contributing to the students' performance on a college math placement test. However, this is only an assumption that needs to be explored further.

To summarize the emerging themes related to technology, positive student reflections on technology use in high school included graphing calculator skill acquirement, interactive board implementation, and online resources such as YouTube™ or Khan Academy®. In contrast, calculator dependency, excessive online time, non-functional or ineffective websites, and a lack of teacher interest in technology were negatively viewed. It is important also to note that the discussion in the focus groups did not correspond directly to the technology variables in the high school report card. In addition, use of technology was not the specific or sole aim of focus group discussion. Future work will include the distribution of a questionnaire with specific technology related questions to the principals and teachers in SC high schools with follow-up interviews.

Funding acknowledgement

This material is based upon work supported by the National Science Foundation under Grant No. EEC-1744497.

References

- 1 X. Chen and M. Soldner, “STEM Attrition: College Students’ Paths Into and Out of STEM Fields” (Statistical Analysis Report), ser. National Center for Educational Statistics (NCSE) Statistical Analysis Reports. U.S. Department of Education, 2013.
- 2 J. Levin and J. H. Wyckoff, “Predictors of persistence and success in an engineering program,” *NACADA Journal*, vol. 15, no. 1, pp. 15–21, 1995.
- 3 J. Middleton, S. Krause, S. Maass, K. Beeley, J. Collofello, and R. Culbertson, “Early course and grade predictors of persistence in undergraduate engineering majors,” 44th Annual Frontiers in Education Conference, 2015, Madrid, Spain.
- 4 B. Bridgeman and C. Wendler, “Characteristics of minority students who excel on the SAT and in the classroom,” 2004, retrieved from <http://www.ets.org/Media/Research/pdf/PICMINSAT.pdf>. [Online: accessed 12-May-2016].
- 5 Anonymous. (2003). Details omitted for Double-blind reviewing.
- 6 S. A. Allen-Ramdial and A. Campbell, “Reimagining the pipeline: Advancing STEM diversity, persistence, and success,” *BioScience*, vol. 64, no. 7, pp. 612–618, July 2014.
- 7 South Carolina Commission on Higher Education, “Enrollment by CIP code, FT/PT time, student level, race, geo-origin,” <http://www.che.sc.gov/DataPublications/SearchtheCHEDocumentCatalog.aspx>, 2017, [Online: accessed 24-January-2018].
- 8 Gallagher, E., Brown, C., Brown, D. A., Frady, K. K., Bass, P., Matthews, M. A., ... Gramopadhye, A. K. (2018). Identifying Prevalent Mathematical Pathways to Engineering in South Carolina. Proceedings of the 2018 American Society of Engineering Education Annual Conference and Exhibition.
- 9 South Carolina Department of Education, “State report card data files for researchers,” 2016, retrieved from <https://ed.sc.gov/data/report-cards/historic-school-report-cards/2016/data-files-for-researchers-2016/>. [Online: accessed 14-June-2018].
- 10 Nagelkerke, N. J. D. (1991). “A Note on a General Definition of the Coefficient of Determination.” *Biometrika*, Biometrika Trust, 1991, p. 691–692.

Marketa Marcanikova

Marketa Marcanikova obtained her Bachelor in Science degree in Chemistry from South Carolina State University. She is currently pursuing her PhD bioengineering degree along with the certificate in Engineering and Science Education at Clemson University. As a member of SC: SUPPORTED (Statewide Coalition: Supporting Underrepresented Populations in Precalculus through Organization Redesign Toward Engineering Diversity Project, her interest is in broadening participation in engineering programs as well as student retention in those majors. Her bioengineering research focuses on the understanding of kinematics and kinetics of spine to improve evaluation of spinal stenosis patients.

Eliza Gallagher

Eliza Gallagher is an Assistant Professor of Engineering and Science Education at Clemson University, with joint appointments to Mathematical Sciences and Education & Human Development. Her research interests include student cognition in mathematics, development of

teacher identity among graduate teaching assistants, curricular reform to foster diversity and inclusion in STEM fields, and development of mathematical knowledge for teaching.

Christy Brown

Dr. Christy Brown obtained her PhD in Quantitative Methods in Educational Psychology from the University of Georgia in 2013. She is currently a Senior Lecturer and the Introductory Statistics course coordinator in the School of Mathematical and Statistical Sciences at Clemson University. Her research interests include statistics education and psychometrics.

Julia Brisbane

Julia Brisbane is a senior undergraduate student majoring in Bioengineering at Clemson University, and a full-time undergraduate research intern with the SC: SUPPORTED (Statewide Coalition: Supporting Underrepresented Populations in Precalculus through Organization Redesign Toward Engineering Diversity, NSF Award #1744497) project. She plans to obtain a master's degree in Biomedical Engineering and a PhD in Engineering Education.

Andrew Brown

Dr. Andrew Brown obtained his PhD in Statistics from the University of Georgia, after which he joined the Department of Mathematical Sciences at Clemson University. His research interests are in Bayesian statistical modeling with applications in uncertainty quantification and neuroimaging. In Spring 2016, he was a Visiting Research Fellow at the Statistical and Applied Mathematical Sciences Institute in Research Triangle Park, NC.

L. Armoni Dunwoody

L. Armoni Dunwoody is currently a senior psychology student at Clemson University. Since the start of 2018, she has been involved with the Department of Engineering and Science Education as a research intern with the INCLUDES project. After she receives her bachelor's degree, Armoni will continue her education by pursuing a PhD in Education and Human Sciences.

Kristin Frady

Dr. Frady is an Assistant Professor at Clemson University with joint appointments in the departments of Educational & Organizational Leadership Development and Engineering & Science Education. Her research focuses on how organizational leadership and learning in educational, community, and workforce development applications influence innovative and technologically infused educational programs, pathways, career development, and creative solutions. She is currently PI of a National Science Foundation (NSF) grant exploring professional formation of engineering technicians, as well as a Co-PI on three other NSF grants researching two-year college educational technology and collegiate STEM preparedness.

Abigail Hines

Abigail Hines is an Industrial Engineering student at Clemson University. She is involved in research aimed at increasing diversity and inclusivity in STEM fields as well as research regarding the mood improvement effects of virtual reality on humans.

Joseph Murphy

Joseph Murphy has a BS in Sociology from Clemson University. His research interests include expanding access to higher education, combating stratification, and sexuality studies. He is a research associate on the SC: INCLUDES project.

Khushikumari Patel

Khushi is a PhD candidate in the Department of Engineering and Science Education at Clemson University. She has received her bachelor's and master's degree in chemistry. She also received a license to teach high school chemistry in the state of Tennessee. Khushi's research focus is on students' conceptualization in chemistry. She has also worked on projects related to communities of practice, student work patterns, and fostering diversity in STEM.

Aubrie Pfirman

Aubrie L. Pfirman is the Teaching Consultant in the Office of Teaching Effectiveness and Innovation within Undergraduate Studies at Clemson University. She earned a MS in chemistry and a PhD in Engineering and Science Education. She also holds a Secondary Education teaching certification and briefly taught middle school science. Her research interests are in mentoring, chemical and STEM education, graduate student professional development, faculty support and development, and inclusive practices.

Shannon Roberson

Shannon Roberson is a May 2018 graduate from Clemson University where she received a BS degree in chemical engineering with an emphasis in environmental engineering and science. As a student, Shannon served as an undergraduate researcher, new student orientation team leader, Chemical and Biomolecular Engineering Department ambassador and member of the Clemson University Tour Guide Association. She currently works as a chemical consultant engineer in Alpharetta, Georgia.

Anand Gramopadhye

Dr. Anand Gramopadhye's research focuses on solving human-machine systems design problems and modeling human performance in technologically complex systems such as health care, aviation and manufacturing. He has more than 200 publications in these areas, and his research has been funded by NIH, NASA, NSF, FAA, DOE, and private companies. As the Dean of Engineering, Computing and Applied Sciences at Clemson University he has been involved in the initiation of programmatic initiatives that have resulted in significant growth in Engineering and Computing.