DATA TRANSPARENCY FOR IMPROVING COLLEGE OUTCOMES: FINDINGS FROM A FIRST IN THE WORLD STUDY

Pullias Center for Higher Education
University of Southern California
ABOUT THE PULLIAS CENTER

With a generous bequest from the Pullias Family estate, the Earl and Pauline Pullias Center for Higher Education at the USC Rossier School of Education was established in 2012 (the center was previously known as the Center for Higher Education Policy Analysis). The gift allows one of the world’s leading research centers on higher education to continue its tradition of focusing on research, policy, and practice to improve the field.

The mission of the Pullias Center for Higher Education is to bring a multidisciplinary perspective to complex social, political, and economic issues in higher education. Since 1996 the center has engaged in action-oriented research projects regarding successful college outreach programs, financial aid and access for low- to moderate-income students of color, use of technology to supplement college counseling services, effective postsecondary governance, emerging organizational forms such as for-profit institutions, and the retention of doctoral students of color.

AUTHOR NOTE
This publication is a joint project of the Pullias Center for Higher Education. The primary contributors are Dr. Samantha Bernstein-Sierra and Dr. Zoë B. Corwin.

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SUGGESTED CITATION:
Over the past six years, the Pullias Center for Higher Education has been engaged in research designed to better understand the potential of digital tools to increase access to college. Our most recent $3.2 million First in the World (FITW) federal grant has enabled our Center to implement and evaluate an online game-based intervention in schools across the state of California. Beyond examining the effects of the game tool on college outcomes, we also collected and analyzed robust mixed methods data pertaining to college-going culture and digital infrastructure in California high schools serving low-income youth.

During this final year of the project and in preparation for the dissemination of findings, we have partnered with the California Student Aid Commission (CSAC) and the Campaign for College Opportunity to host a convening on April 6, 2018. The event will feature speakers from the academic, policy, and advocacy sectors with extensive knowledge of the educational data gaps that currently prevent researchers, school practitioners, state agencies, and policymakers from meeting the needs of students, particularly low-income and first-generation college students, from across the state. These data gaps are most visible at the intersection of digital equity, college access, and college completion. Our goal for this meeting is to provide the answers to three questions in order to develop a better understanding of California’s educational data landscape and how it can be altered to better meet the needs of students:

1. Which data do we lack (to inform the cultivation of postsecondary education and career pathways)?
2. Why are these data lacking (what legal, regulatory, logistical barriers prevent data from being collected, recorded, or shared)?
3. If attained, how could we use the data to improve educational outcomes?

The purpose of this document is to give a brief background on the Pullias Center’s FITW study, introduce the data challenges we encountered during the study, and present four possible causes of these challenges based on interview and survey data.

DATA ACCESS, SHARING & TRANSPARENCY

The FITW study team initially planned to evaluate the impact of our game-based intervention on three college outcomes: (1) Free Application for Federal Student Aid (FAFSA) and California Dream Act (CADA) Application completion, (2) college applications, and (3) college enrollment. For these purposes, we collected a wide range of data, including demographic, GPA, A-G units completed, FAFSA and CADA completion (through CSAC), and college application data. Throughout the study, we encountered several challenges regarding data access, sharing, and transparency which are suggestive of larger state-wide problems impacting students, K-12 schools and districts, and higher education institutions.

Though addressing data gaps was not an intended focus of the study, the topic was nonetheless unavoidable; in addition to our own difficulties obtaining necessary data for the study outcomes, in our qualitative research with school faculty and staff, we learned that schools themselves struggled to collect
and obtain data that could be used to improve curricula, teaching, student performance, and even college outcomes. For these reasons, we analyzed data obtained through interviews and survey results in order to identify root causes. We have organized findings into four categories of possible causes: collection of data, data constraints, communication, and adaptation. We briefly explore each category below along with examples from study data.

**COLLECTION OF DATA**

The data collection category includes not only which data are collected from students, but also in what form the data are collected, and general data collection practices within and across schools and school districts.

Data collected at the school level in California varied widely by school and district. During the 2016-2017 school year, we issued a survey to participating schools about their college readiness data collection practices. Among the questions asked of site contacts – typically college or career counselors – was whether they collected the following information: where students apply, are accepted, plan to go, their summer plans after graduation, and whether they enroll in college in the fall. We also inquired about how the data were collected: were they self-reported (hard or e-copy)? Obtained through individual meetings? Through data tracking software such as Naviance? We found that very few schools or districts across California had systematic data collection procedures in place. Many of the schools represented in the survey collected data informally, meaning that data were collected for some students but not others. Given the frequency of self-reported student data and inconsistency in data collection practices (e.g. one-on-one interviews versus surveys), a concern of the team across the twenty participating school districts was whether the college readiness data collected in schools were reliable.

In interviews, we asked site contacts directly about their experiences with college-readiness data collection and tracking. Participants described discrepancies within their schools in how data were recorded (e.g., some staff used Excel spreadsheets while others collected handwritten notes) and stored (we heard stories of misplaced handwritten notes and discoveries of years-old data from long-gone teachers). One site contact replied that he did not have access to National Student Clearinghouse data, and he did not attempt to track students after graduation: “I don’t track, I just don’t. I am not good at keeping in touch with people in general and I don’t really use Facebook and all that kind of stuff.” Another counselor disclosed that her school did not collect college readiness data:

- college readiness—we don’t track that, other than just looking at grades and test scores. College going—that’s been our struggle. We can get them at the end to list, ‘this is where they’re going,’ but we’re finding that between graduating in June and August, they don’t all end up there.

Though most schools in the study collected some form of college readiness data on their students, these data were often self-reported and the practices used to collect them were seldom consistent among school staff. Because few schools maintained structured and systematic data collection procedures, even where data are being collected, they may be unreliable or have little value to schools in the long run.
DATA CONSTRAINTS

Data constraints are connected to limitations of job profiles and/or resources dedicated to college guidance. Schools that are understaffed or experience high staff turnover are likely to struggle to track students for the purpose of school improvement and student outcomes. Within this category, we found vast structural differences across California schools: from a lack of summer assistance for seniors (despite rampant and established problems with “summer melt”) to high student to college counselor ratios or no designated college counselors at all. For example, one staff member explained that she was limited in her ability to assist seniors applying to college because her position was only ten months long:

my last day of work is the students’ last day of school, so if there was a student that might have had…something go wrong in that process, maybe was confused about when to sign up for orientation or anything like that, then…then when I’m not here, they might fall through the cracks.

Another staff member discussed the resource limitations of her school, stating that, even though the academic counselors meet with each senior to develop a college plan, she did not think the school ever had a college counselor, per se: “we were our own college counselors for each student.” Still another staff member expressed uncertainty about what to do with the data once they were collected; that participant explained that she does not maintain files on students’ college readiness because there was no one in the school to whom she should report: “I know where [the students are] at, or where they’re going, or where they applied,” but “I haven’t kept files…because we’re not—we don’t have [anyone] to report to.” These and other examples of staff constraints reflect that there is likely no perfect solution for every school, but that all schools may benefit from certain policies across the board, including clear and stringent data collection procedures.

COMMUNICATION

Challenges to effective communication came through in many interviews with site contacts, usually revolving around post-graduation data. The most common problem expressed by interview participants was that school staff struggled to obtain data on their students once they graduated or left the school, which made tracking college outcomes difficult. The problems typically involved barriers to data sharing relating to the Family Educational Rights and Privacy Act (FERPA) of 1974. Designed to protect the privacy rights of students, FERPA prevents educational institutions receiving federal dollars from sharing their students’ data absent written consent from those students. In practice, FERPA effectively bars K-12 schools from obtaining data from former students, even where those schools might fit into a FERPA exception (i.e., school officials with a legitimate educational interest).

In California, where students frequently go on to attend University of California (UC), California State University (CSU), or community college schools, K-12 counselors often encounter challenges obtaining enrollment data on their former students. One participant stated: “last year, I got [information on the students] that [UC and CSU] had accepted, but they won’t tell you who is going to attend. Now, how am I supposed to track where they’re going if I can’t even get that information from them?” Another school
ADAPTATION

The adaptation category refers to school staff’s ability to adapt to technological, curricular, or personnel changes. Proficiency with new technology, as well as problems associated with staff training and high turnover, had an impact on a school’s ability to collect, manage, and utilize data.

Most often these problems manifested as technological struggles; we encountered examples of schools adopting new software and systems designed to facilitate student data collection, such as Naviance, Google Sheets, or even shifts from hard-copy to online surveys. But these changes were not always successful, and in schools where they were successful, not all staff were equally on board or comfortable using the technology. For example, in schools and districts which have access to costly Naviance subscriptions, we found that staff were not always trained to use them. At one school with access to Naviance, the site contact revealed that “[Naviance] is underutilized. We don’t do a lot on there…the technical difficulties make it too challenging. We just do our hard copies.” At a school which was new to Naviance, a site contact explained that the system was a challenge and that so far it was “a little intimidating.” As technology evolves, schools and districts adopt new systems for data collection and tracking, but it is unclear who trains staff to use new technologies and how often.

CONCLUSION

The purpose of this document is to summarize observations from a three-year long intervention across schools in California to learn more about the impact of digital tools on college access. Based on challenges we encountered throughout implementing the intervention, we found that schools struggled to collect and utilize data effectively in the college-readiness realm with potentially far-reaching policy implications. We also documented instances, such as CSAC’s efforts to share FAFSA and CADA completion data with schools, where data practices supported positive college-going trajectories. Based on our observations, we believe that college-readiness data can be used to improve college-going outcomes for students. However, without participation and buy-in from a wide range of stakeholders – K-12 schools and districts, postsecondary institutions, and government agencies – and without systemic measures for ensuring data security and accountability for reporting, schools run the risk of not adequately supporting students in their pursuit of postsecondary education.

For more information about the project visit: https://pullias.usc.edu/digitalequity/