

# Opening the Black Box of College Counseling

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## ABSTRACT

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## Opening the Black Box of College Counseling

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**Abstract:** Although many programs remotely disseminate information to students about the college application process, there is little evidence as to how students experience these programs. This paper examines a large-scale remote counseling program in which college counselors initiated interactions with 15,000 high school seniors via text message to support them through the college application process. Given the passive nature of text messaging, not all of the counselors' prompts elicited similar responses from students. I use text-as-data methods (combining qualitative coding and supervised machine learning) to measure which interactions lead to productive engagement between counselors and students, and which do not. I show that interactions about financial aid offers and financial aid applications are much more likely to generate productive engagement than interactions about college lists. This finding may help to explain why recent remote counseling interventions that have sought to influence students' college lists have been ineffective.

Although most students aspire to attend college, many cannot successfully navigate the college application and enrollment process. This is particularly true for low income students. Prior studies have shown that one-on-one college advising can provide a crucial support for students during this process and can increase the chances that students enroll and persist in college, but programs that have tried to scale advising through informational campaigns and text messaging have had mixed results. Because prior studies have focused on whether each program works, instead of why each program works, we still know little about how to design an effective, scalable counseling program.

This study focuses on the why and how of college advisement. In particular, I provide new insights into the mediators of successful texting-based college advising by examining the detailed text-based engagement between college counselors and students in a large-scale study. I analyze a program in which remote counselors engaged with 15,000 low- and middle-income high school seniors who were on-track for college in 2016-17. Counselors initiated conversations with students on topics such as constructing college lists, submitting financial aid applications, understanding financial aid offers, and completing any necessary summer steps before fall enrollment. Given the passive nature of text messaging, not all messages elicited responses from students equally. I evaluate which of these topics are most likely to generate a 1) response, 2) repeated response, and 3) productive engagement between students and counselors that allows students to progress in the college application process. Instead of taking the information counselors disseminate to students as given, this analysis specifically discovers which topics and types of information are timely and useful to students as they apply to college.

This paper has three primary contributions. First, this is the first application of text-as-data methods to college advising. Previous large quantitative studies have not analyzed student-

counselor interactions due to the time constraints associated with reading potentially hundreds of thousands of messages, but text-as-data methods can expand the number of observations that are possible to analyze by teaching machine learning algorithms to replicate human coding (Fesler et al., 2019; Grimmer & Stewart, 2013).

Second, this paper provides guidance to the designers of remote counseling programs as to which types of messages are most likely to generate a productive engagement. Prior to this intervention, researchers and policymakers have pushed for students to focus on their college lists to increase their chances of enrolling in a more selective school (Hoxby & Turner, 2013). However, my results show that students are more likely to productively engage about financial aid offers (15 percent of students) and financial aid applications (13 percent of students) than college lists (2 percent of students). The text interactions reveal that students were receptive to learning new information from counselors about their financial aid offers and applications but were less open to receiving advice from counselors about which schools would be good fits for them.

Third, methodologically it demonstrates how text-as-data methods can measure engagement with an intervention. Text messaging is an increasingly popular method used by organizations and universities (Castleman & Page, 2015, 2017; Fryer, 2016; Oreopoulos et al., 2018; Page & Gehlbach, 2017; York et al., 2019), and more of these programs could analyze student text responses to understand which elements of the program are working for students. Text-as-data methods allow for the analysis of large amounts of text data without being prohibitively time consuming, and thus open the doors to many new types of analysis.

## **College Application Process**

### *Application Steps*

Even though many students aspire to attend college, many students do not successfully complete any college applications (Klasik, 2012). Considering the length and complexity of the college application process, this is not surprising. Students need to construct a list of schools they would be interested in attending, take any required entrance exams (like the SAT or ACT), fill out applications for each of those schools, make sure their transcripts and entrance exam scores are sent to their colleges of interest, fill out the Free Application for Federal Student Aid (FAFSA) and any state-specific financial aid forms, respond to any requests for financial aid verification, read and understand any financial aid offers they receive, make a decision about which college to attend considering their financial aid packages and personal preferences, and then complete any necessary summer steps for the college (like taking placement tests, submitting immunization forms, and signing up for new student orientation).

Students struggle with each part of this process. Studies show that students have trouble with finishing their applications (Avery & Kane, 2004), submitting their FAFSAs (Bettinger et al., 2012), responding to financial aid verification requests (Cochrane et al., 2010), understanding their financial aid offers (Burd et al., 2018; Marx & Turner, 2018), and completing any necessary summer steps before enrolling (Castleman & Page, 2014).

This process is even less navigable for low-income students. Low-income, high-achieving students who aspire to attend college are less likely to apply to academically matched schools than their high-income, high-achieving counterparts (Hoxby & Avery, 2012). Low-income students' college attendance is also more reliant on their successful FAFSA submission,

and they may also need to complete additional financial aid verification steps that can impact their eligibility for the Pell Grant (Evans et al., 2017).

Several theories illuminate why many students may struggle with the college application process. Students may not sufficiently optimize for long-term outcomes, and low-income students may have more competing pressures during their senior year than high-income students (including work and family responsibilities) (Thaler & Sunstein, 2008). They thus may be more focused on their short-term obligations over their longer-term investment in their future (Castleman & Page, 2015). Low-income students may also lack the type of social capital necessary to be aware of all of the components of the college application process and the long-term benefits of a college education (Bourdieu, 1986; Dika & Singh, 2002; Perna, 2006).

### *College Counseling and Support*

College counselors can serve as a crucial support for students during this complicated process. Prior research has shown that access to college counselors increases the chances that students apply to and enroll in college (Castleman & Goodman, 2018; Hurwitz & Howell, 2013). However, many students do not have the access to college counselors that they need. The average public-school counselor is responsible for 482 students, which is twice the recommended counselor-to-student ratio of 250 to 1 (Avery et al., 2014; Clinedinst & Koranteng, 2017). Low-income students also have less access to college counselors than higher-income students. In a study conducted in Boston public schools, only 17 percent of students who attended a lower-income school met with a guidance counselor at least four times, as compared to the 55 percent of students in a higher-income school (Avery & Kane, 2004). And only 28 percent of public schools have a full-time college counselor, as compared to 49 percent of private

schools (Clinedinst & Koranteng, 2017). Many low-income students instead are forced to conduct research on their own (sometimes only including schools who have sent them mail or who they have seen on television), or with help from their parents (who may have little knowledge of the college application process) (Roderick et al., 2008).

Ideally, low-income students would have access to additional in-person college counselors, but many public high schools are resource constrained and are unable to hire additional counselors (Perna et al., 2008). In this context, many programs have emerged to provide students with information about the college application process outside of their high school's college counseling program (Bettinger et al., 2012; Castleman & Goodman, 2018; Hoxby & Turner, 2013). Bottom Line and College Advising Corps both provide advising to high school seniors to develop their college lists, complete their college and financial aid applications, and make their college decision (Bettinger & Evans, 2019; Castleman & Goodman, 2018). Expanding College Opportunities provided students with brochures that contained information on the college application process and colleges' net costs (Hoxby & Turner, 2013). Realize Your College Potential sent text message reminders, virtual advising, and small financial incentives to students to support them in the college application process (Gurantz et al., 2018).

Some of these college advising programs have led to increases in college enrollment and graduation, and others have not. Thus far, it has been difficult to assess what makes some of these programs effective and others ineffective. In large part, this difficulty is due to a lack of information about how students receive and respond to additional support from counselors. More information about how students process any support from counselors in real time is crucial, including whether students productively engage with the content that counselors give students.

New text-as-data methods allow researchers to analyze hundreds of thousands of interactions between counselors and students for the first time, including methods that utilize machine learning to code virtually unlimited amounts of text data. These methods have been used in economics, political science, and sociology, and are starting to be used more within educational contexts (Fesler et al., 2019).

In this paper, I apply novel text-as-data methods to understand when a counselor-initiated interaction leads to a productive engagement between the counselor and student. This contributes to the literature on college counseling programs and is the first study to analyze how students respond to and interact with college counselors at scale. This paper intends to demonstrate the ways in which remote counselors can productively support students in the college application process, as well as demonstrate how text-as-data methods can measure program engagement across a variety of contexts.

### **Remote Counseling Program**

Four remote college counselors from a non-profit college advising organization (on behalf of the College Board) sent text messages to 15,000 low- and middle-income high school seniors who were on-track for college in 2016-17. Counselors sent ten broadcasts (approximately once per month) to students to initiate conversations about college lists, financial aid applications, the financial aid verification process, the college decision, financial aid offers, and summer steps. Students were divided into twelve batches, so that about 1,250 students received messages each school day. Real counselors responded to all students who replied to each broadcast, regardless of whether the student wanted to talk about the broadcasted topic or another relevant topic.



*Sample*

To be included in the program, students indicated on the SAT that they were willing to be contacted by the College Board via text message. All students were on-track for college (i.e. were between the 50<sup>th</sup> and 90<sup>th</sup> percentiles in the national SAT distribution), lived in one of eight states (CA, FL, MA, MI, NC, NY, PA, and TX), and were identified as low- or middle-income. PSAT and SAT questionnaire data either do not ask for income levels or may be subject to non-response, thus limiting the ability to accurately identify students who are likely to enter college with financial need. To handle this, we relied on two approaches. First, we considered students to be low-income if they received a College Board SAT fee waiver. Eligibility for fee waiver status could occur through a variety of methods, most commonly National Student Lunch Program eligibility, receipt of public assistance, or participation in an authorized program serving low-income students (e.g., Upward Bound).<sup>1</sup> As these qualifications rely on students sharing this potentially sensitive information with their school counselors, not all low-income students who would qualify for a fee waiver are identified. The College Board supplements fee waiver information by developing a methodology to identify low- and middle-income students through an algorithm that includes student self-reported data on the SAT's student data questionnaire (SDQ), high school attended, and census tract. Low-income students were identified then by either receipt of an SAT fee waiver or an estimated annual income below approximately

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<sup>1</sup> Students are eligible for fee waivers if they: enrolled in or eligible to participate in the National School Lunch Program (NSLP); the student's annual family income falls within the Income Eligibility Guidelines set by the USDA Food and Nutrition Service; enrolled in a federal, state, or local program that aids students from low-income families (e.g., Federal TRIO programs such as Upward Bound); were receiving public assistance; lived in federally subsidized public housing or a foster home; are homeless, a ward of the state, or an orphan.

\$58,000; moderate-income students were identified based on incomes below approximately \$77,000 per year, but above the low-income threshold.

### *Program Objectives*

The counselors were trained to aim for two primary objectives. First, they encouraged students to apply to at least six colleges, and balance their applications across a range of reach, match, and safety schools. (Schools are a “reach” if the student’s SAT score is below the school’s 25<sup>th</sup> percentile or less than 20 percent of applicants are admitted to the college, a “match” if the student’s SAT score is between the 25<sup>th</sup> and 75<sup>th</sup> percentiles of the school’s SAT scores, and a “safety” if the student’s SAT score is greater than the 75<sup>th</sup> percentile of the school’s SAT scores.) Second, they aimed to increase the number of students who enrolled in an academic fit college (which involves applying to academic fit schools, completing the applications to those schools, completing the financial aid process for those schools, and completing any necessary summer steps before enrolling).

Counselors received specific training about how to steer students towards completing applications to a range of colleges. For example, counselors would encourage students to apply to additional schools if students stated that they only had one or two schools on their college list. Counselors would also ask students additional questions about other parts of the process if they had already completed a given step. If, for instance, students had already had a well-rounded college list, counselors might also inquire about the status of students’ applications. In addition, counselors were trained on how to respond to specific questions about FAFSA, how to read and interpret financial aid offers, and the most common steps students had to complete between accepting the admission offer and enrolling in the fall.

*Counselor Broadcasts*

Each counselor broadcast was intended to start a conversation about a particular range of topics, including college lists (broadcast 1), financial aid applications (broadcasts 2-4), financial aid offers and bills (broadcasts 5, 8, and 9), the college decision (broadcast 6), and summer steps (broadcast 7). Table 1 shows the language included in each broadcast.

Insert Table 1 here.

The first broadcast asked students if they had a college list and was sent between November and December. In this exchange, counselors' primary objective was to determine whether students had a balanced college list, and if not, to encourage students to apply to additional schools. Counselors reminded students of the application deadlines for each of the schools in which they expressed interest, inquired if students had questions about their college applications, and helped students understand how to use any fee waivers.

The second, third, and fourth broadcasts initiated conversations about the FAFSA, Texas Application for State Financial Aid (TASFA, for students who live in Texas are not eligible for FAFSA), or the Dream Act application (for students who live in California and are not eligible for FAFSA), and were sent between December and March. The second broadcast asked students if they had submitted their FAFSA, TASFA, or Dream Act application yet. Counselors commonly provided information to students about how to create a Federal Student Aid (FSA) ID to start the FAFSA and responded to specific questions students had about their FAFSA application (e.g. not knowing what number to fill in for a question or having technical difficulties on the site). They also encouraged students to apply for additional scholarships. The third broadcast followed up on the FAFSA, TASFA, or Dream Act application. If students told

counselors they completed their FAFSA in the previous interaction, the broadcast asked students if they had received financial aid verification steps. Otherwise, the broadcast again inquired if students had completed their FAFSA yet and encouraged them to complete it as soon as possible. If students told counselors they completed their FAFSA in either the second or third broadcast, the fourth broadcast asked students if they had checked their Student Aid Report (SAR) in their FAFSA to verify that all of their colleges were listed. Otherwise, the broadcast again reminded students to submit their FAFSA, TASFA, or Dream Act application.

The fifth broadcast asked students if they had received financial aid offers from the colleges to which they were accepted and was sent in March and April. In this interaction, counselors were trained to help students find their financial aid offers in their online portals, help them call the admissions office if they are missing an offer, help them understand their offers, and help them consider the affordability of the college. Counselors also offered to explain all of the amounts on students' financial aid offers and estimate their total cost of attending the college if students sent in screenshots of their offers to counselors.

The sixth broadcast asked students if they had made a college decision and was sent in April and May. If not, counselors offered to serve as a resource to help students think through their decision.

The seventh broadcast asked students if they were aware of which steps they needed to take after accepting an admission offer in the spring and enrolling in the fall and was sent in May and June. Counselors encouraged students to sign up for new student orientation, submit any necessary immunization forms, and take any required placement tests. They would also point them to their institution-specific checklist online.

The eighth and ninth broadcasts asked students about their upcoming bill and were sent in June through August. The eighth broadcast asked if students had seen their bill yet. If not, counselors could help students find their bill online, or contact the institution to inquire about when they would be able to see it. Counselors would also help students understand the amounts on their bill given their financial aid offer, and help students consider if they wanted to sign up for a payment plan. The ninth broadcast asked students if they had paid their fall bill, and strongly encouraged them to do so before the deadline.

The tenth broadcast asked students if they had any additional questions before the texting program ended and was sent in September. The counselors did not have an intended agenda for this conversation.

### *Dashboard*

As counselors interacted with a student, they could see information about the student on their dashboard. They could view the student's state and zip code, whether they were low-income or middle-income, their PSAT and SAT score ranges (in 200 point increments), the number of Advanced Placement (AP) exams they had taken, the number of free college application fee waivers (CAFWs) they had received from the College Board, the number of free score sends they had received from the College Board, and the student's "starter list" of potential colleges. The starter lists contained twelve colleges that were chosen based on the schools with the highest graduation rates for students from their county with similar SAT scores. For each of the twelve colleges on students' starter lists, counselors could see the college name, state, and the 25<sup>th</sup> and 75<sup>th</sup> percentile SAT scores for students who attend the institution. This list of colleges allowed counselors to personalize college suggestions to the student in the first broadcast. The

dashboards also allowed counselors to track their prior interactions with the student, so counselors could tailor each interaction based on their prior interactions with that student.

Data include every text message sent by a counselor or student during the study, as well as all information on counselors' dashboards. They also include students' background characteristics, including students' race, gender, predicted income, first-generation college status, SAT scores, high school GPA, and high school attended. I also connect these data to the Common Core of Data from the National Center for Education Statistics, which gives information on the urbanicity of students' high school.

## **Methods**

I measure three levels of student engagement in each student-counselor interaction: response, repeated response, and productive engagement. Response is measured as whether the student sent at least one message to the counselor after the broadcast. Repeated response is measured as whether the student sent a second message, beyond their initial 'yes' or 'no' text in response to the broadcast.

Productive engagement is measured as whether students learn new information about the college application process, are reminded to take a step they have not yet taken or agree to make a change to their college application (described in more detail in Step 2 below). I measure whether productive engagement about any part of the college application process occurred, as well as whether productive engagement occurred for each given part of the process (e.g. college lists or FAFSA).

To measure productive engagement, I use a text-as-data method that combines qualitative coding with supervised machine learning. This process comprises four steps. First, I chunk the

text messaging data into distinct observations (which I call “interactions”). Second, I hand code a random subset of those interactions for whether any productive engagement between the counselor and student occurred and the part of the college application process in which it occurred. Third, I build a supervised machine learning model that learns the relationship between the content of the text messages and whether productive engagement occurred in each message. Fourth, I use the machine learning model to predict whether productive engagement occurred in the remaining text messages that I did not hand code. I describe each of these steps in more detail below.

*Step 1: Divide text data into interactions*

I divide the text messages into distinct observations, which I refer to as interactions. A given interaction includes all text messages exchanged between counselors and students after one counselor broadcast and before the next broadcast, which will ensure that all relevant back-and-forth between counselors and students in a given conversation are analyzed together. These interactions usually take place over a couple of hours up to a couple of days. I have 18,032 interactions in total (and 387,000 individual text messages).

*Step 2: Hand code subset of interactions*

I conduct a content analysis to determine the instances in which students and counselors could productively engage. I used an inductive coding process, in which two coders read through a subset of interactions to identify the most common ways that productive engagement could occur and the different parts of the college application process in which productive engagement could occur. The coders identified that productive engagement occurred when 1) students

learned new information about the college application process, 2) students were reminded to take a step they had not yet taken, or 3) students agreed to make a change to their college application (each of which are described in further detail below). The coders also identified six primary parts of the college application process in which productive engagement could occur. These included: 1) college list, 2) college application, 3) financial aid application (primarily FAFSA), 4) financial aid offer, and 5) summer steps. (We also originally coded for college decision, but later dropped this from our analysis since it occurred so infrequently in our data.) These parts of the process are also aligned with prior literature on the college application process. (See Appendix A for the codebook.)

First, interactions are coded as including productive engagement if students learn new information. Examples of this include when students ask a question (e.g. “where can I find my financial aid offer?”) that counselors answer, students state something that is incorrect that counselors respond to with correct information (e.g. “I don’t think that I’ll take out the Pell grant because my family doesn’t want loans”), or students send a screenshot of a financial aid offer that counselors help them interpret. Those three sample interactions would all be coded as including productive engagement (about financial aid offers). If counselors ask students a question that they already know the answer to, that doesn’t count as productive engagement (e.g. if a student responds “yes” to “Have you found your financial aid offer?”).

Students are also coded as productively engaging if they are reminded to take a step they have not yet taken. For example, if counselors encourage a student to submit their FAFSA after they state that they have not yet done so, that is coded as productive engagement (about FAFSA). But if the student states that they have already submitted their FAFSA, no productive engagement about financial aid has occurred. Even if there are multiple messages back-and-forth



(e.g. in which the counselor confirms that the student has submitted FAFSA, completed any verification steps, and checked their Student Aid Report for their FAFSA), if the student has already successfully completed each of those steps there is no productive engagement. Note that in instances in which students agree verbally to work on their FAFSA that week, I cannot measure whether students actually log into FAFSA that week or not. Instead, I am measuring whether students are receptive to the information (i.e. are responsive to the counselor) and whether the interaction has the potential to help students along with the process.

Students are also counted as productively engaging if they agree to make a change to their college application. This most typically occurs with college lists. If, for instance, the counselor suggests that the student apply to a particular school to balance their college list and the student agrees, that would count as productive engagement (about college lists). However, if the student does not agree to add it to their college list (stating, for example, that the school would be too close to home for them), then that is coded as no productive engagement. Again, I do not measure whether students actually change their college lists or not. I am instead measuring whether students are open to counselor feedback and consider adding additional schools to their list.

An interaction only needs to contain one instance of productive engagement to be counted as including productive engagement and can include multiple forms of productive engagement in the same interaction. For instance, if students state that they have already found their financial aid offer (no productive engagement), but then text a screenshot of their financial aid offer for help understanding their financial aid package (productive engagement), that entire interaction is counted as containing productive engagement (about financial aid offers). If in that same interaction, students also ask about how to sign up for their college's orientation, then that

interaction will be coded as including productive engagement about summer steps in addition to including productive engagement about financial aid offers. We thus end up with six separate variables that indicate whether productive engagement occurred in each of five categories, in addition to whether any productive engagement occurred.

I randomly selected a subset of the interactions for two researchers to code to measure inter-rater reliability. Table 2 shows Cohen's kappa for each of the six codes, and tests whether kappa is significantly above the threshold of 0.65 using a simulated data method. This method generates many datasets with a kappa below 0.65, then determines whether less than five percent of the samples have a kappa greater than the observed kappa (Shaffer, 2017). All of the codes have kappas above 0.83 and are statistically significantly above the threshold of 0.65. The coders also coded some messages separately, leading to a total of 551 hand-coded interactions.

Insert Table 2 here.

### *Step 3: Build a supervised machine learning model*

The hand-coded messages serve as training data for a supervised machine learning model, which learns the relationships between the text of the interactions and whether different forms of productive engagement took place (the six productive engagement codes). I then use this model to predict the codes of the 17,481 interactions that I have not hand coded. This allows me to know whether productive engagement occurred for all 18,032 interactions.

The first step in building this model is to convert my text data into a quantitative dataset. I simplify my text data by using the "bag-of-words" method, in which I discard information about word order, punctuation, and capitalization. This method also does not differentiate between words texted by counselors versus words texted by students. To simplify the text

further, I remove word suffixes (i.e. stem the terms) and drop terms that occur in fewer than 2 percent of messages. I then convert this processed text into a document-term matrix, in which each interaction is a row and each column represents a (processed) term. Each cell represents the number of times a given term occurred in a given interaction.

I apply seven different machine learning algorithms to learn the relationship between the content of the interactions (as measured in my document-term matrix) and whether productive engagement took place. I assess the performance of each of the methods to determine which method to use to generate the most accurate predictions of which interactions include different forms of productive engagement.

I use the supervised machine learning techniques elastic net, ridge, LASSO, random forests, support vector machine (SVM), neural nets, and an ensemble of the six methods. Elastic net, ridge, and LASSO are all types of regularized regression, in which the ordinary least square parameter estimates are shrunk towards zero to improve predictive performance (Grimmer et al., 2019). Random forests combine multiple decision trees, and automatically choose interaction terms to include while optimizing for out-of-sample performance through a penalty parameter (Mullainathan & Spiess, 2017). Neural networks model the outcome as a nonlinear function based on linear combinations of the predictors, and perform much better than ordinary least squares when there are many predictors (Hastie et al., 2009, Chapter 11; Jurafsky & Martin, 2018, Chapter 7). SVM generates optimal separating hyperplanes to separate different outcomes, and is the most widely used (and often best performing) classifier in social science (Hopkins & King, 2010). I also estimate an ensemble of the six methods, by estimating a constrained regression of the labels on the six predicted codes from the six methods (constraining the

coefficients to be positive and sum to one). Ensemble methods have been found to often perform better than any individual method (Athey et al., 2019).

I assess the performance of each of these methods to determine how accurately each are able to predict out-of-sample outcomes for each of my six productive engagement outcomes. I thus split my hand-coded data into a training set (80% of my data) and a test set (20% of my data). The training set is used to build the machine learning models, and the test set is used to assess how accurately each of the models predict outcomes using data not included in the training of the model. This separation of training and test set is crucial to ensure that the machine learning models are not overfit to the data used to build the model. I use two common metrics used to assess model performance: sensitivity and specificity. Sensitivity is the proportion of true productive engagement that is correctly coded by the algorithm as productive engagement, and specificity is the proportion of true non-productive engagement that is correctly coded by the algorithm as non-productive engagement.

Table 3 shows the sensitivity and specificity of the seven machine learning methods for the overall productive engagement category (which is one of the six predicted outcomes). Each of the methods performs relatively well, but SVM outperforms all of the other methods. One hundred percent of the interactions that contain any productive engagement in the test sample were correctly categorized as containing productive engagement, and 95 percent of the interactions that did not contain any productive engagement were correctly categorized as not containing productive engagement (see Table 3a). I use SVM for the remainder of my analyses. Table 3b shows the sensitivity and specificity of SVM for each of the productive engagement topics. The codes each have very high specificities (> 94%), which indicates that I predict which interactions include no productive engagement with very high accuracy. The sensitivities of the

codes average 83 percent, which indicates that I also predict which interactions include productive engagement with high accuracy.

Insert Table 3 here.

To ensure that any inaccuracies in my predictions do not bias the overall estimates of the proportion of students who productively engage with counselors, I use the Hopkins-King (2010) adjustment. This adjustment uses the sensitivity and specificity of a model to adjust the proportions to generate approximately unbiased and statistically consistent proportions. I find that these adjustments have a negligible impact on the proportions, and thus I show the unadjusted proportions in the rest of the paper. Appendix B provides a full description of these adjustments.

#### *Step 4: Predict productive engagement for remaining interactions*

Lastly, I use SVM to predict whether the six types of productive engagement occurred in the remaining 17,481 non-coded interactions, which gives me interaction-level outcome data.

## **Results**

### *Response and Repeated Response*

Seventy one percent of the 14,860 students respond to at least one counselor broadcast, and 49 percent of students repeatedly respond to at least one broadcast (see the last row of Table 4). Students are the most likely to respond to broadcasts about the FAFSA application (36 percent of students), the college decision (30 percent of students), FAFSA verification (27 percent of students), and the college list (26 percent of students). Students are the most likely to repeatedly respond to counselors after the broadcast about the college decision (20 percent of students) and about the college list (13 percent).

Insert Table 4 here.

### *Productive Engagement*

Twenty-seven percent of the 14,860 students productively engage with the counselor on at least one topic. Students are most likely to productively respond after broadcasts about the FAFSA application (8 percent of students), the financial aid offer (7 percent of students), and the college decision (7 percent of students) (see the rightmost column in Table 4). However, these percentages do not tell us about which topics students productively engaged. Students and counselors could both re-steer the conversation if the student needed more help with another part of the application process than the broadcasted topic. Thus, this table also breaks out productive engagement by the topic about which students and counselors actually productively engaged.

Throughout the program, 13 percent of students productively engaged about the FAFSA and 15 percent of students productively engaged about the financial aid offer (see the bottom row in Table 4). Much of the productive engagement about FAFSA occurred after the FAFSA broadcasts: 5.5 percent of students productively engaged about FAFSA after the FAFSA application broadcast, 4.5 percent after the FAFSA verification broadcast, and 3.9 percent after the FAFSA Student Aid Report broadcast. The productive engagement about the financial aid offer began after the financial aid offer broadcast (5.5 percent of students), but stayed almost as high through the college decision broadcast (4.7 percent of students), the finding bill broadcast (4.4 percent of students) and the paying bill broadcast (2 percent of students). In fact, the college decision broadcast led almost entirely to discussions about the financial aid offer, and to a lesser extent, FAFSA, as opposed to about the college decision. (The percent of interactions that

included productive engagement about the college decision was so close to zero that I had to exclude it from the analysis.)

In contrast, only 1.8 percent of students ever productively engaged with counselors about their college lists. Almost all of these students productively engaged after the college list broadcast. A similar percent of students (1.7 percent) productively engaged about the college application, which also almost always happened after the college list broadcast. Similarly, only evaluating the percent of students who productively engage after the college list broadcast only tells part of the story, since those productive engagements were split between college list and college applications and included productive engagement about FAFSA as well. Thus, the true level of productive engagement about college lists (1.8 percent) is much lower than the level of productive engagement indicated by the total amount of productive engagement after the first broadcast (4.5 percent).

Less than four percent of students ever productively engaged about summer steps. Almost all of these engagements occurred after the summer steps broadcast, indicating that this was not a persistent issue for students.

Figure 1 shows productive engagement graphically over time. A small percent of students engage productively about their college lists at the very beginning of the process (i.e. in November), and many need help with their financial aid applications (from December through April). Many students also need help with their financial aid offers at two points: when they start receiving their offers in April and again when they need to pay their fall bill in August.

Insert Figure 1 here.

*Heterogeneity by Student Characteristics*

Students who respond to counselors' messages are somewhat different than students who do not respond, but students who productively engage are similar across demographic characteristics (see Table 5). Female students are more likely to respond than male students, higher-achieving students are more likely to respond than lower-achieving students, and rural students are more likely to respond than non-rural students. Black students are less likely to respond than non-Black students, first generation and low-income students are less likely to respond to non-first generation and middle-income students, and students who live in cities are less likely to respond than students who do not live in cities. However, students across demographic groups are equally likely to productively engage (with the exception that students who live in towns are more likely to productively engage). This pattern demonstrates that the students from demographic groups that are less likely to respond are more likely to productively engage if they do respond.

Insert Table 5 here.

Despite the similarities across demographic groups in engaging in any productive interaction, some demographic groups are more likely to engage about particular parts of the college application process than others (see Table 6). Female students are more likely than male students to productively engage about their college applications, White students are more likely to productively engage about their college lists and less likely to engage about their college applications than non-White students, Asian students are more likely to engage about their FAFSAs than non-Asian students, and Latinx students are more likely to engage about their college applications and summer steps and less likely to engage about their college lists than



non-Latinx students. Students who live in towns are more likely to productively engage about their college applications and their financial aid offers than other students.

Insert Table 6 here.

## **Discussion**

There are several potential reasons why students may be more likely to productively engage about their financial aid offers and FAFSA than about college lists, even though one of this program's primary objective was to influence student's college lists. First, it may be easier for counselors to provide useful information to students than to provide advice. In general, conversations about financial aid were intended to provide information (e.g. how to submit FAFSA) whereas conversations about college lists were intended to provide advice (e.g. this school would be a good fit for a particular student). Students may prefer that counselors support them through the more procedural parts of applying to college but are not as receptive to advice as personal as choosing a school (which is not only about academic and financial fit, but also about personal fit). For example, students would sometimes mention that they did not want to apply to a suggested school because it was too close to home or didn't have their preferred major.

Second, it may be even harder for remote counselors to give personal advice to students. Remote counselors, especially in a texting-only program, do not have many opportunities to get to know the individual student's preferences and to build trust with the student. Thus, remote programs may be even better suited to providing information, as opposed to advice.

Third, the timing of this program may have been too late to influence students' college lists. This program began in late October of students' senior year, and it is possible that students

already had fairly firm ideas about where they would like to apply by then. More students may have productively engaged about college lists if counselors texted them about potential schools during their junior year, for instance.

I also found a lower level of productive engagement about summer steps than previous programs. It is possible that more students would have productively engaged about their summer steps if the counselors were from the institution in which they enrolled, and thus could have given information that was even more institution-specific (as in Page & Gehlbach, 2017).

## **Conclusion**

This paper shows how low- and middle-income students respond to counselor support in a large-scale remote counseling program. By examining the detailed text message exchanges between counselors and students, I find that students are less receptive to counselor advice about expanding their college lists to include a broader array of schools, and more receptive to concrete information about financial aid applications and financial aid offers. This is one of the first studies that focuses on how students experience large-scale advising programs, and may help to explain why prior studies that focus on expanding students' college lists have had no impacts on college enrollment (Gurantz et al., 2018). Program designers of future text-based advising programs may want to focus on supporting students through the financial aid process rather than encouraging students to apply to more schools.

My exploratory analysis also indicates that students from different demographic groups may respond to counselor advice differently, suggesting that program designers may need to consider their target student group when determining which types of support would be most useful to students in their program.

This paper also demonstrates how text-as-data methods can be used to measure student engagement with an educational program. Many programs collect text data as part of their regular operations, including an increasing number that specifically utilize text messaging (Castleman & Page, 2015, 2017; Fryer, 2016; Oreopoulos et al., 2018; Page & Gehlbach, 2017; York et al., 2019). These texting-based programs could utilize the supervised machine learning techniques demonstrated in this paper to better understand their own program engagement by analyzing the text data they are already collecting. These text-as-data methods could be applied to a much broader array of programs to allow program designers to both understand how participants experience the program and to determine how the program could be improved upon in the future.

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Table 1: Counselor Broadcasts

#	Topic	Date Range	Broadcast Language
1	College List	November - December	Do you know where you want to apply to college?
2	FAFSA (Application)	December - February	Have you had a chance to submit your FAFSA app yet?
3	FAFSA (Verification)	January - February	1. Do you need to complete verification steps for your FAFSA? 2. Have you had a chance to submit your FAFSA/TASFA/DREAM ACT app yet?
4	FAFSA (Student Aid Report)	February - March	1. Have you checked your Student Aid Report (SAR) in your FAFSA to make sure all of your colleges are listed? 2. Submit your FAFSA/Dream Act/TASFA asap to meet deadlines! Do you know how?
5	Financial Aid Offer	March - April	If you applied for aid, you will receive a Financial Aid Award Offer from the colleges that accept you. Did you get these?
6	College Decision	April - May	Have you decided on which college you're going to attend?
7	Summer Steps	May - June	If you're starting college in the fall, there are important steps to take over the summer. Do you know what you need to do?
8	Finding Bill	June - August	You'll most likely need to pay your fall college bill in July/Aug. Have you seen your bill yet?
9	Paying Bill	August	Have you already paid your fall college bill?
10	Other Questions	September	Do you have any other questions?

Note: Counselor broadcasts are the initial messages that counselors text to students, that are intended to begin a conversation about a particular part of the college application process.

Table 2: Inter-Rater Reliability of Productive Engagement Codes

	Kappa
College List	0.91***
College Applications	0.88***
FAFSA	0.86***
Financial Aid Offer	0.83***
Summer Steps	0.96***
Any Productive Engagement	0.91***

Asterisks indicate whether kappa > 0.65.

p<0.10 \*, p<0.05 \*\*, p<0.01 \*\*\*

N = 244

Table 3: Predictive Performance of Machine Learning Methods

(a) Predictive Performance by Machine Learning Method for Any Productive Engagement

Machine Learning Method	Sensitivity (%)	Specificity (%)
Support Vector Machine	100	94.5
Neural Net	92.7	70.9
Elastic Net	54.9	100
Ridge	56.1	92.7
LASSO	56.1	94.5
Random Forest	100	70.9
Ensemble	96.3	81.8

(b) Predictive Performance by Productive Engagement Category using SVM

Productive Engagement Category	Sensitivity (%)	Specificity (%)
College List	63.6	100
College Applications	87.5	100
FAFSA	92.3	94.6
Financial Aid Offer	88.6	98.0
Summer Steps	66.7	100
Any Productive Engagement	100	94.5

N = 551.

Sensitivity is the proportion of true productive engagement that is correctly coded by the algorithm as productive engagement, and specificity is the proportion of true non-productive engagement that is correctly coded by the algorithm as non-productive engagement.



Table 4: Response and Productive Engagement by Broadcast Topic

Broadcast Topic	Type of Response		Type of Productive Engagement				Any Productive Engagement	
	Response Repeated	Response Repeated	College List	College Application	FAFSA	Financial Aid Offer		Summer Steps
1. College List	25.7	13.2	1.7	1.3	0.7	0.1	0	4.5
2. FAFSA (Application)	35.7	12.5	0.1	0.2	5.5	0.2	0	7.7
3. FAFSA (Verification)	27.3	12.5	0	0.1	4.5	0.3	0	5.2
4. FAFSA (Student Aid Report)	17.9	9.2	0	0	3.9	0.6	0	4.5
5. Financial Aid Offer	20.4	10.6	0	0	0.9	5.5	0	6.8
6. College Decision	29.7	19.6	0	0	0.7	4.7	0	6.7
7. Summer Steps	18.3	12.9	0	0	0.3	1.5	3.5	5.6
8. Finding Bill	18.3	12.5	0	0	0.5	4.4	0.1	5.4
9. Paying Bill	18.3	12.5	0	0	0.4	2	0.2	3.3
10. Other Questions	14.3	7.2	0	0	0.1	0.5	0.1	1.5
Any Broadcast	71.1	48.8	1.8	1.7	13.2	14.5	3.9	27.3
N	14,860	14,860	14,860	14,860	14,860	14,860	14,860	14,860

Each cell shows the percent of students who have responded, repeatedly responded, or productively engaged. Response is measured as whether the student sent at least one message to the counselor after the broadcast. Repeated response is measured as whether the student sent a second message, beyond their initial ‘yes’ or ‘no’ text in response to the broadcast. Productive engagement is measured as whether students learn new information about the college application process, are reminded to take a step they have not yet taken or agree to make a change to their college application. Note that some students may productively engage about topics not broken out in this table, and thus the percentages may not add up to the ‘Any Productive Engagement’ column.

Table 5: Characteristics of Students Who Respond, Repeatedly Respond, and Productively Engage

Category	Characteristic	Response	Repeated Response	Any Productive Engagement	N
Gender	Female (%)	3.1**	2.7**	0.6	14,860
	White (%)	-0.3	1.5	-0.0	14,483
Race	Black (%)	-3.3**	1.1	-0.5	14,483
	Asian (%)	-0.4	-1.6	1.5	14,483
SES	Latinx (%)	0.8	-0.9	0.2	14,483
	Mixed (%)	5.2**	2.9	-1.7	14,483
Academics	First Gen. (%)	-2.1*	-1.3	-0.1	14,860
	Low Income	-2.6**	-0.9	0.5	14,860
Location	High GPA	4.1**	4.0**	0.9	14,860
	High SAT Reading	1.6*	1.7*	0.2	14,860
Location	High SAT Math	-0.7	-0.2	0.1	14,860
	City	-1.7*	-2.5**	-1.5	14,860
Location	Suburb	1.1	1.0	1.2	14,860
	Town	1.2	4.2**	4.2**	14,860
Location	Rural	2.4*	3.2**	-0.5	14,860
	N (in Category)	10,570	7,254	4,061	14,860
Location	N (in Model)	14,860	14,860	14,860	14,860

Response is measured as whether the student sent at least one message to the counselor after the broadcast. Repeated response is measured as whether the student sent a second message, beyond their initial 'yes' or 'no' text in response to the broadcast.

Productive engagement is measured as whether students learn new information about the college application process, are reminded to take a step they have not yet taken or agree to make a change to their college application. Response compares the characteristics of students who ever respond to students who never respond. Repeated response compares students who repeatedly respond at least once to respondents who never repeatedly respond as well as to students who never respond.

Productive engagement compares students who productively engage at least once to students who respond but never productively engage as well as to nonrespondents.

\*  $p < 0.05$ , \*\*  $p < 0.01$

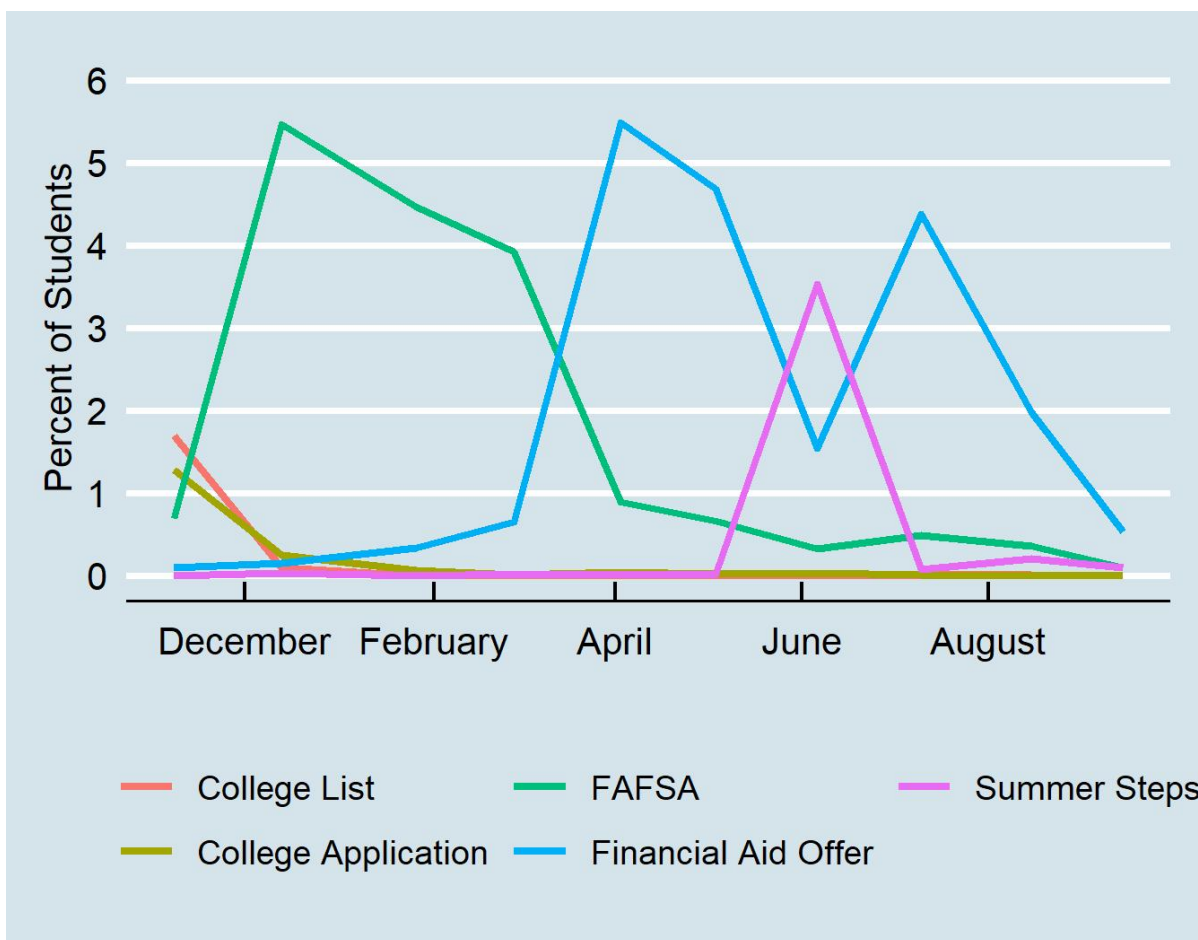
Table 6: Characteristics of Students Who Engage in At Least One Productive Interaction, by Type of Interaction

Category	Characteristic	Type of Productive Engagement							N
		College List	College Applications	FAFSA	Financial Aid Offer	Summer Steps	Any Productive Engagement		
Gender	Female (%)	0.1	0.5*	0.5	-0.0	-0.2	0.6	14,860	
	White (%)	0.7**	-0.9**	-0.6	-0.2	-0.3	-0.0	14,483	
Race	Black (%)	-0.0	-0.6	0.5	-0.4	-0.9	-0.5	14,483	
	Asian (%)	0.4	0.5	2.3**	1.6	0.5	1.5	14,483	
SES	Latinx (%)	-0.7**	0.7**	-0.6	0.0	0.7*	0.2	14,483	
	Mixed (%)	-0.7	0.2	-0.1	-0.1	-1.1	-1.7	14,483	
Academics	First Gen. (%)	0.2	0.1	1.0	0.3	0.3	-0.1	14,860	
	Low Income	0.0	0.2	0.4	0.1	0.8**	0.5	14,860	
Location	High GPA	0.0	0.1	0.7	0.5	0.4	0.9	14,860	
	High SAT Reading	0.0	-0.3	0.6	-0.7	-0.2	0.2	14,860	
Location	High SAT Math	0.2	0.1	-0.2	-0.2	0.0	0.1	14,860	
	City	-0.2	0.2	-1.7**	-0.6	0.2	-1.5	14,860	
Location	Suburb	-0.1	-0.1	1.7**	-0.3	-0.1	1.2	14,860	
	Town	0.8	1.0*	1.8	3.1*	1.3	4.2**	14,860	
Location	Rural	0.2	-0.4	-0.1	1.4	-0.7	-0.5	14,860	
	N (in Category)	269	249	1,963	2,149	579	4,061	14,860	
N (in Model)		14,860	14,860	14,860	14,860	14,860	14,860	14,860	

Each column compares students who productively engage on that topic at least once to students who never productively engage on that topic, either because they never responded or they responded at some point but did not productively engage on that topic.

\* p< 0.10, \*\* p<0.05, \*\*\* p<0.01

Figure 1: Productive Engagement by Month



**Appendix A: Productive Engagement Codebook**

<b>Productive Engagement</b>	<b>Not Productive Engagement</b>
<ul style="list-style-type: none"> <li>• The student <b>asks a question, expresses confusion, complains, or brings up a new topic</b> related to the application process, to which the counselor responds with information or a suggestion. This information can be given as a question.</li> <li>• The student states something that is <b>incorrect</b>, and the counselor corrects them.</li> </ul>	<ul style="list-style-type: none"> <li>• The student asks a question, and the counselor responds with a follow up question that the student doesn't respond to. The follow up question does not include any helpful information.</li> <li>• The counselor asks students a series of questions, and then determines that the student is on the right track/doing the right thing. The student never expresses confusion or asks a question about the process.</li> </ul>
<ul style="list-style-type: none"> <li>• The counselor asks the student to <b>take a step</b> that they have not yet taken.</li> <li>• The student realizes that they had not completed a step that they thought they had.</li> </ul>	<ul style="list-style-type: none"> <li>• The counselor asks students to confirm that they have taken a step, and the student confirms that they have.</li> </ul>
<ul style="list-style-type: none"> <li>• The counselor provides students with information that the student did not request (or express confusion about), and the student indicates that this is <b>new information</b>.</li> </ul>	<ul style="list-style-type: none"> <li>• The counselor provides students with information that the student did not request (or express confusion about), and the student does not acknowledge that this is new information (this includes nonresponse).</li> </ul>
<ul style="list-style-type: none"> <li>• The student sends in a <b>screenshot</b> of something and the counselor helps them analyze it.</li> </ul>	<ul style="list-style-type: none"> <li>• The student tries to send in a screenshot of something, it doesn't go through, and the student stops responding.</li> </ul>

Note: The interaction is coded as containing productive engagement if there are one or more instances of productive engagement.

*Summary of Codes*

<b>Code Name</b>	<b>Code Description</b>
College List	Choosing colleges, assessing fit with colleges, and learning more about particular schools or majors.
College Application	Application deadlines, application fee waivers, how to submit SAT/ACT scores, and how to write college essay, etc.
Financial Aid Application	Finding and submitting FAFSA, TASFA, Cal Grant, and any scholarships; checking the Student Aid Report (SAR); and submitting additional information to FAFSA/colleges (financial aid verification).
Financial Aid Offer	Finding financial aid offer (through online portal, calling financial aid office, or finding letter in the mail); explaining the offer; discussing loans, work study, working over the summer, and creating a payment plan with students' family, etc.
Bill	Finding the bill, bill deadline, and what bill contains.
College Decision	Deciding between multiple schools and discussing schools that the student has already applied to/been accepted to.
Summer Steps	Placement tests, immunization forms, signing up for orientation, etc.

**College List**

- Applying to additional schools
- Learning about the schools that the student is interested in
- Attending college while joining the military
- Chances of being admitted to a school, and academic fit (comparing SAT scores, GPA, etc.)
- Choosing a major, or thinking about future career options
- What schools pay attention to when making college decisions

**College Application**

- Application deadlines
- Sending information to colleges: SAT/ACT scores, transcripts, essays, the Common app, letters of recommendation
- Application fee waivers
- Whether student needs to do anything additional once they've been deferred
- Finding application website

**Financial Aid Application****Applying**

- FAFSA/Cal Grant/TASFA/CSS Profile
- Financial aid deadlines
- Contacting schools' financial aid offices to explain students' specific financial circumstances before being admitted
- Student aid report (SAR)
- Finding and submitting scholarships

**Verification and fixing incomplete or incorrect financial aid offers**

- FAFSA requesting verification steps
- Colleges requesting additional financial information after a student is accepted, which will affect a student's financial aid award letter
- Not having all grants/scholarships listed on financial aid award letter
- Ensuring that state grants are applied to the school students want to attend

**Financial Aid Offer****Finding Financial Aid Offer**

- Student navigates to online portal to check if financial aid is there (whether it's there or not).
- Call school's financial aid office to inquire about where the financial aid award offer is
- Student asks where to find additional information about their award for the following year

**Understanding Financial Aid Offer**

- Explaining a students' individual financial aid award amounts

- Understanding differences between grants and loans
- Understanding loan interest rates
- Defining terms (Parent PLUS, work study, subsidized loans, unsubsidized loans, etc.). This can be discussed in direct connection with an award letter, or more general questions.
- Understanding the loans that have been offered to students
- Accepting financial aid/loans (and deadlines for this)
- General questions about how financial aid works after the student has been admitted

#### Affording College

- Strategizing how to pay for college/creating a plan to pay
- Work study
- Taking out loans
  - Steps to take out loans (entrance loan counseling and the master promissory note, MPN)
  - Whether taking out loans is a good idea
  - How loans might affect credit scores
- Talking to parents about paying for college
- Working over the summer to pay for college
- Payment plans
- Talking through how to pay for rent

#### **Bill**

- Bill deadline
- What bill consists of/what a bill is
- Logging into portal to view bill
- Submitting/paying bill
- Requesting an extension for paying the bill

#### **College Decision**

- Pros and cons of going to different schools (with different financial packages)
- Discussions about a school that a student has already applied to, but hasn't yet accepted the offer
- Deciding whether to attend college at all
- Deciding whether to take a gap year
- Creating a plan to go to college in the future (not attending this year)

#### **Summer Steps**

- How to sign up for orientation or what orientation is
- How to sign up for placement tests or what they entail
- How to fill out immunization forms
- How to create a school account (after the student was admitted) - unless the student is creating an account to view their financial aid award letter
- Discussions about the school the student has decided to attend



- Sending information to colleges *after* being admitted (like transcripts and AP scores)
- Signing up for classes, and finding cheap books
- Student asking questions about the school that they are going to attend

## Appendix B: Proportions Adjustment

Although SVM generates the best prediction for each individual observation, the sample-level proportions may be biased if the model consistently misclassifies true positives more or less frequently than true negatives. We can generate approximately unbiased and statistically consistent proportions by adjusting our proportions based on the performance in our test sample (Hopkins & King, 2010). The proportion of documents with a predicted positive code ( $\widehat{D} = 1$ ) must be either true positives or false positives:

$$P(\widehat{D} = 1) = P(\widehat{D} = 1|D = 1)P(D = 1) + (1 - P(\widehat{D} = 0|D = 0))P(D = 0),$$

where  $\widehat{D}$  represents the binary prediction and  $D$  represents the true binary value.  $P(\widehat{D} = 1|D = 1)$  is the sensitivity of the model, and  $P(\widehat{D} = 0|D = 0)$  is the specificity of the model (which we showed in Table 3). To estimate the true proportion, we rearrange this equation:

$$P(D = 1) = \frac{P(\widehat{D} = 1) - (1 - \textit{specificity})}{\textit{sensitivity} - (1 - \textit{specificity})}$$

I apply this adjustment to the proportions in my sample and find that the adjustments do not substantively change my results (see Tables B1 – B6). For simplicity, I show the unadjusted proportions in my main paper.

Table B1: Any Productive Engagement by Broadcast Topic

	Unadjusted	Adjusted
1. College List	4.5	3.7
2. FAFSA (Application)	7.7	7.1
3. FAFSA (Verification)	5.2	4.6
4. FAFSA (Student Aid Report)	4.5	4.0
5. Financial Aid Offer	6.8	6.2
6. College Decision	6.7	5.6
7. Summer Steps	5.6	4.9
8. Finding Bill	5.4	4.8
9. Paying Bill	3.3	2.6
10. Other Questions	1.5	1.1

Table B2: Productive Engagement on College Lists by Broadcast Topic

	Unadjusted	Adjusted
1. College List	1.7	1.7
2. FAFSA (Application)	0.1	0.1
3. FAFSA (Verification)	0.0	0.0
4. FAFSA (Student Aid Report)	0.0	0.0
5. Financial Aid Offer	0.0	0.0
6. College Decision	0.0	0.0
7. Summer Steps	0.0	0.0
8. Finding Bill	0.0	0.0
9. Paying Bill	0.0	0.0
10. Other Questions	0.0	0.0

Table B3: Productive Engagement on College Applications by Broadcast Topic

	Unadjusted	Adjusted
1. College List	1.3	1.3
2. FAFSA (Application)	0.2	0.2
3. FAFSA (Verification)	0.1	0.1
4. FAFSA (Student Aid Report)	0.0	0.0
5. Financial Aid Offer	0.0	0.0
6. College Decision	0.0	0.0
7. Summer Steps	0.0	0.0
8. Finding Bill	0.0	0.0
9. Paying Bill	0.0	0.0
10. Other Questions	0.0	0.0

Table B4: Productive Engagement on FAFSA by Broadcast Topic

	Unadjusted	Adjusted
1. College List	0.7	0.0
2. FAFSA (Application)	5.5	4.7
3. FAFSA (Verification)	4.5	3.7
4. FAFSA (Student Aid Report)	3.9	3.4
5. Financial Aid Offer	0.9	0.3
6. College Decision	0.7	0.0
7. Summer Steps	0.3	0.0
8. Finding Bill	0.5	0.0
9. Paying Bill	0.4	0.0
10. Other Questions	0.1	0.0

Table B5: Productive Engagement on Financial Aid Offers by Broadcast Topic

	Unadjusted	Adjusted
1. College List	0.1	0.0
2. FAFSA (Application)	0.2	0.0
3. FAFSA (Verification)	0.3	0.1
4. FAFSA (Student Aid Report)	0.6	0.4
5. Financial Aid Offer	5.5	5.3
6. College Decision	4.7	4.2
7. Summer Steps	1.5	1.3
8. Finding Bill	4.4	4.1
9. Paying Bill	2.0	1.7
10. Other Questions	0.5	0.4

Table B6: Productive Engagement on Summer Steps by Broadcast Topic

	Unadjusted	Adjusted
1. College List	0.0	0.0
2. FAFSA (Application)	0.0	0.0
3. FAFSA (Verification)	0.0	0.0
4. FAFSA (Student Aid Report)	0.0	0.0
5. Financial Aid Offer	0.0	0.0
6. College Decision	0.0	0.0
7. Summer Steps	3.5	3.5
8. Finding Bill	0.1	0.1
9. Paying Bill	0.2	0.2
10. Other Questions	0.1	0.1