Academic Library Behaviors and Perceptions of a Community College’s Distance Learners

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ACADEMIC LIBRARY BEHAVIORS AND PERCEPTIONS OF A COMMUNITY COLLEGE’S DISTANCE LEARNERS

by

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ABSTRACT

Over 1,200 community colleges nationwide enroll over ten million students each year, with more than one in four of these students taking some of their courses at a distance. Many of these post-secondary institutions also struggle to retain and graduate students enrolled as distance learners. In a continuing effort to address college completion gaps, research attempts to identify barriers to success and provide insights on how to decrease college completion gaps. Given post-secondary education’s increased focus on students’ use of resources beyond the classroom, a logical line of exploration is the link between academic library usage and library aptitudes and attitudes. This study sought to examine the academic library behaviors and perceptions of a community college’s distance learners. Of interest is the relationship among inexperience, apathy, and anxiety in general as well as differences, if any, among demographic variables of gender, race/ethnicity, and distance from their college. Ninety-two distance learners completed an abbreviated thirty-item version of the Multidimensional Library Scale developed by D. J. Van Kampen-Breit in 2016. Results were analyzed using well Pearson’s r, independent sample t-tests, and ANOVA using the composite factors of inexperience, apathy, and anxiety. The most compelling finding in relation to race and to the study was that White students were significantly more experienced than Asian students. Correlations suggest that as student becomes more experienced with how to use the library and its resources, anxiety in and apathy toward using the library will decrease.
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LIST OF ABBREVIATIONS

LAS ................................................................. Library Anxiety Scale
MCC ................................................................ Manchester Community College
MLAS .............................................................. Multidimensional Library Anxiety Scale
CHAPTER 1

INTRODUCTION

Introduction to the Problem

The theoretical construct of ‘library anxiety’ can be traced back to Constance Mellon who coined the term in 1986. “Mellon’s 1986 article was chosen as one of the seven most important in the 75-year history of College & Research Libraries because it made library anxiety, a phenomenon observed by practitioners, ‘official’ and uncovered its origins” (Gremmels, 2015, p. 270). Feelings of anxiety have been attributed to “(a) the relative size of the library; (b) a lack of knowledge about the location of materials, equipment, and resources; (c) a lack of knowledge about how to initiate library research; and (d) a lack of knowledge about how to proceed with a library search” (Onwuegbuzie, Jiao, & Bostick, 2004, p. 31). Mellon (1988) concluded that three attitudes can help to explain the basis of library anxiety:

1. students’ fears are due to a feeling that other students are competent at library use while they are alone incompetent
2. the lack of competence is somehow shameful and must be kept hidden
3. and asking questions reveals inadequacies

Onwuegbuzie, Jiao and Bostick (2004) summarized the symptoms of library anxiety as “a student who experiences library anxiety usually undergoes either emotional or physical discomfort when faced with any library or library related task, whether it is a routine responsibility such as returning a library book or a more complex task such as
conducted an extensive library search” (p. 32). Some researchers (Carlie, 2007; Gremmels, 2015; Katopol, 2012; Mellon, 2015; Onwugbuzie & Jiao, 2000) define library anxiety whereas others (Atlas, 2005; Blundell & Lambert, 2014; Jiao & Onwugbuzie, 1997a) argue that the availability of online catalogs, databases, and full-text resources decrease the use of reference transactions.

In discussions of library anxiety, debate has ensued around the effectiveness of online education. It is important to realize that the role of the academic library is changing as a result of growth in the number of colleges and universities that offer online courses and online degree programs. The relationship that a student once had with the library as a physical resource, accordingly, has changed. As access to digital representations has increased, the need for distance learners to actually visit an academic library has decreased. Online access to degree programs allows greater distances between the student and their institution’s physical library. Further, distance learners may be at such a distance from their institution that they do not have the ability to visit their academic library and need to access their institution’s collections and databases solely online. While Internet access and connectivity issues may pose a problem for distance students, another critical obstacle to accessing their institution’s resources can be the possession of little or no formidable library skills.

“With more than one in four students (28%) taking some of their courses at a distance, these courses seem to have become a part of the course delivery modality for many students” (Babson Research Group, 2016, p. 21) and, therefore, merit separate consideration of how they are supported by the institution. One consideration is whether the student’s level of information fluency matches the needs of remote, from campus
learning. As college students need to know how to conduct library research to complete assignments, the question arises whether distance students have the independent skills to remotely access library resources of their institution.

Each year, 1,200 community colleges enroll over ten million students. “Yet most students who enter these colleges never finish: fewer than four of every ten complete any type of degree or certificate within six years” (Bailey, Jaggars, & Jenkins, 2015, p. 1).

Not only does this highlight the flaws in our K-12 education system, it also signifies the need for community colleges to reconstruct themselves to improve the academic outcomes for its students. “It is not surprising, then, that most community college classes include students with different learning styles, ways of thinking and communicating, motivational cues, and ethnic and social backgrounds” (Palma-Rivas, 2000, p. 74). In this case, Bailey, Jaggars and Jenkins’s (2015) Redesigning America’s Community Colleges: A Clearer Path to Student Success echoes the necessity for these higher education institutions to adopt an updated model that leads to increased graduation and transfer rates. Ascertaining whether community college distance learners face difficulties regarding academic library usage is important for one simple reason: to increase completion rates.

Need for the Study

I have always been intrigued by my personal observation that many students shy away from the library, especially African Americans. In my own attempt to rationalize why far too many African American students struggle to graduate, I pondered for quite some time about why my observed relationship between academic library usage and college completion often takes the back seat when the topic of retention arises either in
the literature or campus meetings. Since I hold Master’s degrees in Counseling (with emphasis on student development in higher education) and Library Science, I believe that this relationship is the perfect interplay that drives my passion to help students succeed. To this end, it was a natural progression to continue studying this concept in my doctoral program.

Ascertaining whether community college distance learners face difficulties in terms of academic library usage is important for no other reason than to increase college completion rates. In my 2016 article, “Interplay of Autonomous Learning, Library Usage, and College Completion”, I assert: “The interplay of autonomous learning, library usage and college completion can be used to construct new student success paradigms and strategies. This interplay has been overlooked. Prolific research is needed to signify that library usage has a direct effect on college completion” (Johnson, 2016, p. 54). By assessing the needs of this population, the findings, implications, and recommendations resulting from this research may help to identify ways to increase library comfort and skills for distance students, and therefore potentially increase their academic success. It is important for academic libraries to understand the library anxieties of their distance learners so that they may provide the information and support this user group needs to overcome barriers such as: anxiety, distance, age, gender, and inexperience inside the virtual classroom.

This study follows from a previous examination of library anxiety titled Is the Library Where It’s At? (Johnson, 2009) undertaken as a graduate student at Southern Connecticut State University. The previous study focused on an investigation of the correlation between academic procrastination and library anxiety particularly for African
American community college students. The research examined students’ perceptions of the Arthur C. Banks Library (Capital Community College in Hartford, Connecticut) and their level of library anxiety. Capital Community College is one of the most ethnically diverse campuses in New England. Nearly 70% of the students are African American and/or Hispanic (Connecticut State Colleges & Universities, 2016).

My 2009 study, Is the Library Where It’s At? used Bostick’s (1992) Library Anxiety Scale to obtain a snapshot assessment of the information literacy and anxiety of current students. It was distributed to two hundred students. One hundred sixty-five students responded and one hundred twenty-three of these responses were useable. Responses were examined, evaluated and reported according to Bostick’s five dimensions of library anxiety. Students reported feeling comfortable in the college library. However, students reported being confused while trying to find their way around the college library. 74% agreed they want to learn how to conduct their own research. 51% responded “no” to asking for assistance using the on-line catalog. Although the data revealed that students experience library anxiety, satisfaction with the Library itself was reported. 73% agreed that they felt comfortable in the college library. Since this was almost a decade ago, it is time to ascertain whether there are additional constructs other than academic procrastination that can negatively influence academic library usage.

Research site details

The research site for this study is a non-residential community college located in the northeastern United States. Manchester Community College is located in Manchester, Connecticut. Manchester Community College (MCC) is the state’s largest community college with over ten thousand degree seeking students attending each year. MCC was
founded in 1963 and is accredited by the Board of Governors for Higher Education and the New England Association of Schools and Colleges, Inc. (www.manchestercc.edu/neasc). MCC offers associate in art and associate in science degrees in over 40 disciplines. Areas of study include: accounting, business, business office technology, computer information systems, computer science and technology, engineering science and industrial technology, general studies, health careers, hospitality management, human services, humanities and the liberal arts and sciences. MCC also offers certificate programs of a shorter duration (6 to 30 credits) in each of the areas listed above.

This community college’s degree-seeking population in 2015 consisted of 6,891 students who were enrolled in 12 credits or less and 4,015 students enrolled in at least 15 credits or more. Thirty-five percent of these students were full-time and the other 65 percent were part-time attendees. Enrollment in online courses has doubled from Fall 2010 to Fall 2015; 18 percent were enrolled in one or more distance education courses. Given these statistics, 53% were women and the remaining 47% were men. At the same time, the racial composition consisted of 57% White, 16% Black, 19% Hispanic, 6% Asian and 2% Other.

MCC’s library, Raymond F. Damata Library, is an essential part of the college. The library’s collection consists of a variety of print, electronic and audio-visual materials. It holdings include over 60,000 volumes, a strong reference collection, over 400 periodicals, and online access to more than 12 million titles via databases. The library provides access to its electronic collections both on-campus and remotely. The library offers numerous amenities including a designated quiet study area (Fireside
Commons), five group study rooms, individual study carrels, computers, Wi-Fi, laser printing, scanning, and photocopying.

The Raymond F. Damata Library, through its academic librarians, provides a number of vital services to its patrons. Patrons can seek help from the reference desk, either in person, by phone or by email. Not only are three librarians available to assist patrons with searching the library’s online catalog and research databases, the “Ask-a-Librarian” reference service allows patrons to connect to a librarian 24/7 wherever they are. Patrons can also request books and articles not available at MCC through interlibrary loan.

**Statement of the Problem**

The purpose of this mixed methods study was to examine the academic library behaviors and perceptions of a community college’s distance learners. Of interest are the relationships, if any, among demographic variables (gender, ethnicity, and distance from college) and anxiety, inexperience, and apathy. Given the three decades of continued findings of library anxiety and its impact on academic studies, it is important for academic libraries to understand the library anxieties of their distance learners so that they may provide the information and support this user group needs to overcome the aforementioned barriers.

**Research Questions**

Central Research Question

1. What are the behaviors and perceptions of a community college’s distance learners as it pertains to academic library usage?

Sub-questions:

a) What is the relationship, if any, among demographic variables (gender, race/ethnicity, and distance from the college) and inexperience?
b) What is the relationship, if any, among demographic variables (gender, race/ethnicity, and distance from college) and apathy?

c) What is the relationship, if any, among demographic variables (gender, race/ethnicity, and distance from college) and anxiety?

Definition of Terms

**Abbreviated Multidimensional Library Anxiety Scale (MLAS)** - instrument reconstructed by Doris Van Kampen-Breit in 2016, who shortened the original MLAS instrument. The abbreviated MLAS measured the construct of library anxiety through a 46 question Likert scale instrument. The scale measured six dimensions of library anxiety: (i) comfort and confidence when using the library; (ii) the information search process and library anxiety; (iii) perceived barriers with staff; (iv) perceived importance of understanding how to use the library; (v) comfort with technology as it applies to the library; and (vi) comfort level while inside the library (Van Kampen-Breit, personal communication, June 14, 2016)

**Apathy** - lack of interest or concern (merriam-webster.com, 2016)

**Anxiety** - feeling of worry, nervousness or unease, about something with an uncertain outcome (en.oxforddictionaries.com, 2016)

**Distance Education** – interchangeable with distance learning and refers to any method of organizing and delivering instruction that does not require the learner to be with or near the instructor (Ellison, 2000)

**Distance Learner** - student who receives instruction in a variety of formats beyond the physical classroom (Fishman, 2015)

**Distance Student** - one whose residence is too far away from him/her to reasonably be expected to regularly travel to the home campus library (Caspers, 2000)
**Google (verb)** - to use the Google search engine to obtain information on the World Wide Web (merriam-webster.com, 2016)

**Imposter Syndrome** - a false and sometimes crippling belief that one’s successes are the product of luck or fraud rather than skill (merriam-webster.com, 2017)

**Inexperience** - lack of knowledge, skill, or wisdom gained from experience (dictionary.com, 2016)

**Information Literacy** - the ability to recognize when information is needed and being able to efficiently locate, evaluate, use and communication information in various formats (American Library Association, 2016)

**Internet Self-Efficacy** – the belief in one’s capability to organize and execute Internet actions required to produce given attainments (Eastin & LaRose, 2000)

**Library Anxiety** - feeling of being overwhelmed, intimidated, nervous, uncertain, or confused when using or contemplating use of the library and its resources (Mellon, 1986)

**Online Course** - a course where most or all of the content is delivered online. Typically have no face-to-face meetings. (Babson Research Group, 2016)

**Summary of Chapter One**

In summary, as academic library digital collections expand, the need for distance students to physically visit the library has decreased. Yet, students may not have the independent skills to remotely access the library resources of their institution. Gaining a better understanding of the difficulties that distance learners experience in terms academic library usage can assist academic librarians in providing information and support this user group’s needs. This study examines the library behaviors and perceptions of a community college’s distance learners. Of particular interest was the
relationship among inexperience, apathy, and anxiety in general as well as differences, if any, among demographic variables of gender, race/ethnicity, and distance from their college.
CHAPTER 2
LITERATURE REVIEW

Introduction

A review of the literature was conducted to examine and summarize previous research regarding the competency skills of distance learners and library anxiety. This chapter is divided into two sections: 1) impact of inexperience, apathy and 2) anxiety on student success and library anxiety literature. The first section surveys the literature regarding the importance of obtaining formidable academic library skills including discussions of barriers to success, information seeking-behavior of college students, pitfalls of online education and the role of emotions in academic library usage. The second section reviewed the major theories and studies, validation tools, and interconnections of library anxiety.

Impact of Inexperience, Apathy, and Anxiety on Student Success

Barriers to Success

A plethora of literature exists to support the observation that many community college students are faced with overcoming obstacles and disadvantages when pursuing higher education. Last year’s, Community College Online report (Fishman, 2015) highlighted several barriers that community college students face both inside and outside of the classroom. These barriers include:

- remediation
- life events that interrupt students’ class attendance
• advisors overburdened or unavailable after-hours to help students who need scheduling flexibility
• lack of academic preparation and emotional barriers also serve as disadvantages

Furthermore, community college students are less likely to live on campus, spend more hours per week at work than school, and are reluctant to meet with faculty during office hours or through email. Bailey, Jaggars, & Jenkins (2015) stresses that not only do students struggle to overcome the aforementioned barriers they are subjected to a faulty ‘cafeteria style’ approach to higher education. This approach basically centers on a one size fits all premise.

Community college students are most likely to be first-generation students and/or minority students insufficient in what is referred to as “college knowledge.” College knowledge can be simply defined as knowing what to do in college. In his book, “College Knowledge,” David Conley described an extensive three-year project sponsored by the Association of American Universities, which looked what college-bound students need to know to survive in college. The technology barrier is a long-standing issue which juxtaposes itself with the digital divide. “The delivery of an online course may be…difficult for a student who does not have a technical background…Technological advances have made it more complicated for the user novice user to attain and participate in an online classroom” (Mensch, 2015, p. 13).

There are many instances where distance students start college ill-prepared in this regard. Leeder (2013) stated that: “Library anxiety, at least anecdotally, appears to be even more intense among community college students than their four-year peers, as many
live on the wrong side of the digital divide without the finances that provide for laptops and home Internet service” (p. 192). Although it may appear to be ill-advised that a student would enroll in an online course without the proper technology tools, it has been found/observed that distance education students often enroll for convenience and not necessarily for their readiness for, or understanding, the needs of distance education. As an illustration, the recent 2015 EBSCO Survey on how students conduct research, included an accompanying infographic, which highlighted 1) the notion that some students can be apathetic when it comes to completing academic assignments, and 2) 32% percent of students conduct class work from 7 pm—12 midnight. (“Do your students speak library-ese? | EBSCO post,” n.d.)

**Information Seeking Behavior of College Students**

A review of literature found that college students still do not know how to adequately look for information to complete assignments. It is a mistake to assume that all members of this user group are the same and do not have different needs. Head (2013) reported that: “Even fewer studies…have systematically investigated how students who were born digital acquire their information literacy competencies and how they use, adapt, and expand upon these strategies…” (p. 473). Notwithstanding this finding, Weiler (2005) stressed that “students arrive at college with varying levels of cognitive development and will continue to progress at varying levels through dualistic, multiplicity and relativistic methods of dealing with new information” (p. 51). While this user group has been studied continuously for the last four decades, and we already know much about their needs, a newer and little-studied question has arisen with the advent of
remote access to both resources and classes; that question is whether distance students have the independent skills to remotely access the library resources of their institution.

Different levels of information literacy influence the information seeking behavior of those pursuing higher education. Understanding college information seeking behavior is the key to providing user-centered information services to college students. The information seeking behavior of college students varies according to three different contexts:

1. low levels of library competency skills,
2. time constraints,
3. and the availability of the Internet.

Most often, these contexts negatively influence the process of information seeking (Gross, 2005). Students in turn experience library anxiety and have difficulties seeking needed information. An individual’s self-efficacy in utilizing the Internet appears to be a factor that influences learning in online contexts (Kuo, 2014, p. 243).

Gross (2005) discussed the impact of low-level skills on information-seeking behavior. “Competency theory suggests that people who function at a low level of skills lack the metacognitive ability to recognize their own incompetence and are unable to accurately assess the skill levels of others” (p. 155). With this in mind, Gross noted that low levels of information-seeking skills may keep students from recognizing the need for information, keep them from recognizing the value of libraries, hinder their ability to accurately assess information, and impede judgment to recognize needed information. The author Gross found that although interventions have been used to help increase an individual’s ability to assess his or her own performance, the lack of feedback and
consequences for low skill levels may keep individuals from recognizing their lack of ability. Competency theory will be used to interpret and inform the findings of this study. By using competency theory as a framework and focusing on the variables of inexperience and apathy, this study will explore to what degree the affective experience of library anxiety is associated with academic library usage for distance learners.

Prabha, Connaway, Oslzewski, and Jenkins (2007) examined how and why academic users satisfy their information needs. Their research consisted of online/telephone services, focus groups, and semi-structured interviews for its data collection approaches. Participants were comprised of faculty, graduate, and undergraduate students. The results concluded that undergraduate and graduate students tend to stop looking for information when they find the required number of sources for an assignment. Faculty, graduate, and undergraduate students all indicated that time constraints influenced when ‘enough’ information was found.

Karas and Green (2007) conducted a literature review, which concluded “the majority of researchers agreed that most students were interested in getting quick and easy information for their assignments” (p. 104). Many do not have the skills or previous know how to access information without the help of reference librarians. In order to achieve academic success, college students must know how to engage in effective academic research. It is necessary to know how to find, evaluate, and use information from a variety of sources; understand that having access to ‘more’ information is not necessarily better and that the best source of information is not always Google. It is also vital to know when and why a journal or book is more appropriate, credible and more
useful than a result found from an Internet search on the Web. Many college students are still using Google as the main searching tool to look up information.

Jones, Johnson-Yale, Millermaier, and Perez (2008) found that student use of the Internet for information searching is pervasive. Through a national sampling, this study assessed students’ perceptions of their academic environments and the role that the Internet plays. Ninety-five (95%) percent of the respondents reported that their preferred means of information searching involves the search engines of Google or Yahoo. The study concludes that although students spend increasingly more time online and for different purposes than they have in the past, college students continue to have a positive opinion about using Google for academic related tasks.

Lee (2008) identified four dimensions that shape the information seeking behavior of students:

- user’s knowledge of existing structures in their information environment
- how users navigate the structures
- which structural features work or do not work
- knowledge of additional structural supports

The study found that the instant availability and convenience of the Internet suited the information seeking needs of the students. The study concluded that the Internet has diminished the importance of the university library’s collection in meeting students’ information needs.

Despite past efforts, there continues to be a disconnect between the necessity and use of academic research skills and how students perceive this process. Unlike many other user groups, college students need information in a timely manner most often with a
predetermined purpose. For this reason, since the Information Literacy Competency Standards for Higher Education were recently rescinded by the Association of College Research Libraries’ Board of Directors on June 25, 2016, ‘A Framework for Information Literacy for Higher Education’ will be used to encourage flexible approaches instead of one set of standards that were viewed as outmoded prescriptives. This Framework is organized into six concepts:

1. Authority is Constructed and Contextual
2. Information Creation as a Process
3. Information has Value
4. Research as Inquiry
5. Scholarship as Conversation
6. Searching as Strategic Exploration

It is up to each higher education institution to use these concepts to design their own learning outcomes. By the same token, this update includes an expanded definition of information literacy. Information Literacy is “the set of integrated abilities encompassing the reflective discovery of information, the understanding of how information is produced and valued, and the use of information in creating new knowledge and participating ethically in communities of learning” (Association of College & Research Libraries, 2016, Introduction, para. 5).

2016 Online Report Card: Tracking Online Education in the United States

The Online Report Card-Tracking Online Education in the United States is the thirteenth and final annual Babson Survey Research Group report documenting online in the United States. This report marks the end of a series of annual reports on the state of
online education among U.S. institutions of higher education. This document contains
detailed statistical reports of distance education enrollments. It is now expected that the
National Center for Education Statistics’ Integrated Postsecondary Education Data
System (IPEDS) will provide regular, comprehensive information on the extent and role
of online and distance education henceforth (Babson Research Group, 2016).

Although the Online Report Card identified upward trending enrollments, it noted
that online education is not highly respected. “Even after a decade of substantial growth
in the number of schools with distance offerings…, the level of skepticism among faculty
has remained very high. A continuing failure of online education has been the inability to
convince…faculty members-of its worth” (Babson Research Group, 2016, p. 26). This
undermines the value of this modality and the efforts of the students. The report went on
to indicate that there is no universally agreed upon metric to measure education quality
for either face to face or distance education, but also emphasized the advantageous nature
of distance education to remove distance as a barrier (Babson Research Group, 2016).
Interestingly enough, most online students are located in the same state as the institution
they are attending (Babson Research Group, 2016).

There are few large-scale studies that have focused on the success of online
students versus those that use face-to-face instruction. In 2013, the Community College
Research Center published a longitudinal study that found student performance decreased
in online courses for Virginia and Washington community colleges (Fishman, 2015).
This study is one of the few quasi-experiments that solely focuses on community college
students. With the ever-changing developments in technology, online courses continue to
transcend time and offer more flexibility. Although this may be true, a common
complaint of professors is that students still do not know how to use the library to search for information and successfully complete assignments. The most recent Project Information Literacy (PIL) Report found that 74 percent of first-year college students start their academic program with little or no experience using databases to conduct research. Not to mention, seven out of 10 students still use Wikipedia (Head, 2013).

Keramidas (2012) emphasized: “while students may like the flexibility of online coursework, there also may be some misconceptions about the rigors of online coursework (p. 26). This study compared two sections of the same course with the same course materials but different delivery modes- one face-to-face and the other online. Although attendance was better in the online course, there were almost twice as many grades of A in the face-to-face section. The findings showed that online students struggled with the time management aspects of the course more than the face-to-face students. Perhaps Jaggars (2014) assertion is true: “With a feeling of isolation, the students’ inability to interact in real time to get immediate feedback could result in not fully understanding the assigned work, falling behind the assigned course work, or dropping out of the course” (p. 28).

Several schools including Lake Land College, North Iowa Area Community College, Roane State Community College gave a short survey to prospective students to see if distance education is a good fit for them (Mensch, 2015). With this in mind,

A student orientation course should be delivered in an online environment to accustom students to the interface…and the necessary skills requirements…Short training modules should explain all the hardware and software requirements for
the class as well as the steps necessary to download the required applets (Mensch, 2015, p. 14)

**Role of Emotions in Academic Library Usage**

Hatchard and Toy (1986) confirmed that students experienced emotional problems when approaching library staff for help. Jiao, Onwuegbuzie, and Lichtenstein (1996) declared that library anxiety is an “emotional disposition experienced in a library setting, which has cognitive, affective, physiological, and behavioral ramifications” (p. 52). Then Carlile (2007) built upon this study to identify the most commonly used words by students to describe how they felt while in the library: confused, embarrassed, frustrated, overwhelmed, threatened, lost, fear, phobia, worry, nervousness, sense of unease, feeling helpless, inadequate, incompetent, intimidated and unsure.

Robinson and Reid (2007) addressed the role of emotions in academic library usage. This study used the results from twelve qualitative interviews to conclude that the reasons why students fail to use the library included a lack of awareness of services, embarrassment or shyness, and/or anxiety caused by mechanical barriers and affective barriers (Robinson & Reid, 2007). Zembylas, Theodorous, and Pavlakis (2008) “confirmed earlier studies (Allan & Lawless, 2003; Hara & King, 2003; O’ Regan, 2003), finding that in online learning positive and negative emotions can act to either inhibit or enhance learning, depending upon the conditions or circumstances at the time. Ninety-two distance learners participated in Zembylas et al.’s 2008 study at the Open University of Cyprus by submitting monthly diaries as well as final year reports describing their emotions at the end of the academic year.
Black (2016) concurred with previous studies that students who have low self-esteem, low perceptions of cognitive competence, and poor academic performance feel the most threatened when seeking help. This lends itself to inexperience, apathy and anxiety in academic library usage. “In short, research on library anxiety has acknowledged the existence of emotional problems of students regarding the information resources, library size, library knowledge, library, mechanical barriers, and so on as the prevailing sources of library anxiety” (Jan, Anwar, & Warraich, 2016, p. 53).

Equally important, Katopol (2014) suggested that the threat of being stereotyped may be an emotional element of information anxiety that impedes student success. This author supplemented this idea by stating:

Many college students…feel embarrassed if they have to admit they don’t know something…. For students of color, there may be a risk and stress involved in asking for help…They fear that they will confirm stereotypes of blacks as less intelligent, less able, and less worthy of being in college... (Katopol, 2014, p. 1).

Head (2013) reported that 84 percent of students stated that the most difficult part of research is getting started. Project Information Literacy (PIL) is the nation’s only continuous effort to investigate college students’ research habits. It has conducted six seminal studies since 2008 on the information seeking behavior of this population. Just as with Carlile’s 2007 study, students use twelve adjectives to describe how they feel about research assignments: fear, angst, tired, dread, excited, anxious, annoyed, stressed, disgusted, intrigued, confused and overwhelmed (Van Hoeck, 2017).
Library Anxiety Literature

Major Theories and Studies

As noted earlier, the phenomenon of library anxiety, which involves feeling intimidated, embarrassed and overwhelmed by libraries, was first conceptualized by Constance Mellon in 1986. Mellon (1988) summarized:

- Library anxiety is the anxious or nervous feeling when a student enters a library to look for information to complete a research assignment or project.
- This phenomenon can have such crippling effects that it can prohibit a student from even starting the assignment altogether.
- Students often do not how to begin the search process and/or locate needed information.
- This anxiety that students experience can have a debilitating effect on their information seeking behavior.

Mellon (1986)’s unprecedented qualitative study of anxiety examined the journals of six thousand students from twenty English composition courses over a two-year period. This study found that “for the majority of students (75%-85%), initial library research experiences induce anxiety, culminating in search-avoidance behaviors, which, in turn, prevent them from developing library skills” (Jiao, Onwuegbuzie, & Lichtenstein, 1996, p. 152). This study went on to become one of the seven most important articles in the seventy-five-year history of College & Research Libraries (Gremmels, 2015). Melon identified the recurrent themes of fear, confusion, a sense of being lost, and feeling of helplessness in the students’ approach in having to use the library to do research (Carlile, 2007).
Melon (1986) reported that feelings of anxiety stem from one or more of the following four sources: (a) the relative size of the library; (b) a lack of knowledge about the location of materials, equipment, and resources; (c) a lack of knowledge about how to initiate library research; and (d) a lack of knowledge about how to proceed with a library search. From this, Mellon (1988) concluded that library anxiety can present itself in three different ways:

1. students think that they have less library competence than their peers,
2. students are ashamed of their lack of library competence, and
3. students avoid asking questions so that their lack of library competence is not exposed.

Mellon’s definition of library anxiety juxtaposes itself to Competency Theory, which can also delve more into how and why a student feels the way he or she feels. Gross and Latham (2007) summarized that “studies of competence theory predict that students with low-level information literacy skills will proceed confidently, unaware that they do not possess the level of skills they think they do. Interestingly, the effect of confidence in completing research assignments has not been widely reported in the literature of library and information studies” (p. 337).

A number of researchers have commented on Jiao and Onwuegbuzie’s contributions to the field:

- They have conducted several studies that supported their claim that library anxiety needed further exploration. These researchers “added more substance to the library anxiety concept, explaining that students’ uncomfortable feelings lead
to cognitive, affective, physiological and behavioral ramifications that interfere with their abilities to accomplish library tasks” (Van Scoyoc, 2003, p. 330).

- They used the LAS…to find correlations between library anxiety and demographic characteristics…frequency and nature of library use…and procrastination on library anxiety” (Gremmels, 2015, p. 269).

- “Jiao and Onwuegbuzie have written extensively about library anxiety, which they say is characterized by negative emotions of fear…negative self-defeating thoughts and mental disorganization-characteristics that impede the development of information literacy” (Atlas, 2005, p. 315).

Owuegbuzie, Jiao, and Bostick (2004) further defined the aspects for each of the variables. These include:

- Barriers with staff refers to whether the library patron perceives the library staff as friendly and approachable

- Emotional or affective barriers refer to the student’s feelings of inadequacy and/or inability to know how to use the library

- Comfort with the library refers to whether or not the students feel welcome and safe

- Familiarity with or knowledge of the library refers to how comfortable the student feels using library uses

- Barriers with library equipment refers to the student’s feelings that emerge through the use of the library’s equipment such as the computer, copy machine and printer (Owuegbuzie, Jiao, & Bostick, 2004).
Validation Tools

In 1992, Sharon Bostick developed the first quantitative measure of library anxiety, the Library Anxiety Scale (LAS). This was devised to measure and classify library anxiety in students attending both two–year and four–year colleges and universities. The LAS measures the phenomenon of library anxiety through a 43 question Likert scale instrument. Bostick (1992) identified five variables that can affect a student’s level of library anxiety:

1. barriers with library staff;
2. emotional barriers;
3. comfort with or safety in the library;
4. familiarity with or knowledge of the library; and
5. barriers with library equipment.

In like manner, Doris Van Kampen-Breit constructed the Multidimensional Library Anxiety Scale in 2003. The MLAS was developed to examine the library anxiety among doctoral students at a southern university. This scale is a 53 question five-point Likert scale instrument that measures overall anxiety. Just like Bostick’s Library Anxiety Scale, the MLAS measures six variables:

1. comfort with and confidence in using the library;
2. general library anxiety and the information search process;
3. barriers with library staff:
4. importance of understanding how to use the library;
5. comfort with technology in the library; and
6. comfort level while in the library.
Uniquely, Van Kampen-Breit’s scale entailed questions that accounted for the Internet, the plentitude of electronic databases, the ability to search library resources on or off campus, and students’ comfort levels with computers (Van Kampen, 2003, 2004).

Onwuegbuzie, Jiao, and Bostick (2004) summarized five models of library anxiety that have been used in numerous studies as: Kuhlthau’s Model of the Information Search Process (ISP), the Cognitive-Affective Stage (CAS) Model of Library Anxiety, the Information Literacy Process (ILP) Model of Library Anxiety, the Dispositional-Situational-Environmental (DSE) Model of Library Anxiety, and the Anxiety-Expectation Meditation (AEM) Model of Library Anxiety.

For the purpose of this review, Kuhlthau’s Information Search Process model (1998, 1991) will be the center of focus. Kuhlthau struck out on her own and developed her model from scratch to examine the information search process of students. Based on the findings of this study on twenty-six college seniors, she developed a six-stage model of the information process. The six stages are identified as: initiation of the task, selection of the topic, exploration of information, focus on the specific topic, collection of information, and conclusion of the search process (Kuhlthau, 1991). Basically, students experienced the greatest amount of anxiety at the beginning of the search process. Kuhlthau (1991) subsequently determined that anxiety also increased when the student was unfamiliar with technology and library resources.

The Cognitive-Affective Stage Model of Library Anxiety characterizes library anxiety during three stages of the library-task cycle: library preparation, library use, and library reflection. The Information Literacy Process Model of Library Anxiety describes how library anxiety interferes with information literacy on three distinct levels: input,
processing, and output. The Dispositional-Situational-Environmental Model of Library Anxiety illustrates the pivotal role that self-perceptions and academic procrastination play in the formation of library anxiety. And the Anxiety-Expectation Mediation Model of Library Anxiety outlines the relationship between library anxiety and self-perception as determining factors of academic success (Onwuegbuzie, Jiao, & Bostick, 2004).

**Interconnections of Library Anxiety**

A review of the literature determined that only three empirical studies have investigated the interconnections of library anxiety. Jacobson (1991) declared that male high school seniors had significantly higher levels of library anxiety than female high school seniors. Bostick (1992) expounded on this to report that there were no gender differences or racial of any kind among a small sample of community college, undergraduate, and graduate students in their levels of library anxiety. Next, Mech and Brooks (1995) insisted that neither gender or frequency of library use influenced library anxiety in college students but there is a correlation between confidence and anxiety level.

The literature indicated that distance education student library studies have mainly focused on the relationship between library anxiety and on-campus learners (Collins & Veal, 2004; Harrell, 2002; Veal, 2002) In addition, (Gaytan & McEwen, 2007; Glazer & Murphy, 2015; Nichols, 2006; Zembylas, Theodorou, & Pavlakis, 2008) examined the role of inexperience and apathy in academic library usage and (Beagle, 2000; Corbett & Brown, 2015; Dew, 2001; Hensley & Miller, 2010; LaPadula, 2003; McLean & Dew, 2004; Roccoss, 2001) summarized assessments of distance learner needs. Little empirical research has been done in the area of library anxiety among distance learners and even
less has been done on the correlations between library anxiety and ethnicity of users. The literature has primarily focused on undergraduate and graduate students enrolled in programs on traditional campuses.

Researchers have studied library anxiety and the issues with library instruction at length, yet college students continue to experience varying levels of anxiety and difficulties in completing assignments. “To date, no research has connected students’ anxiety about using academic libraries with their level of concern about the university in general” (Fleming-May, Mays, & Radom, 2015, p. 437). Nonetheless, Hensley and Miller (2010) proposed the necessity of the library to proactively communicate with distance learners about the numerous services that are available to them. Not only was this proposed, better connections between the students and faculty must be fostered. These findings resulted from their 2009 study conducted at the University of Illinois to gather information about how distance learners use the library online. From this, the authors concluded that online surveys are useful to understand the need of distance learners.

Ritterbush (2014) presented an expansive literature review of the use and effectiveness of library reference and instruction to distance users through the lens of librarians, distance learners and faculty. In particular, “studies have shown the efficacy of online instruction classes, but few libraries reported offering such classes to their distance students” (p. 34). Comparatively, “some reviewed studies also indicate that many faculty members believe distance students know how to use the library, which could explain why some faculty do not refer students to library resources or do not incorporate library instruction in to their courses” (p. 34).
Nonetheless, the Association of College & Research Libraries Standards for Distance Learning (ACRL, 2016, Resources, para. 1) state: “the institution must provide or secure convenient, direct access to library materials in appropriate formats that are of sufficient quality, depth, number, scope and currency to:

- meet all students’ needs in fulfilling course assignments
- enrich the academic programs
- meet teaching and researching needs
- support curricular needs
- facilitate the acquisition of life learning skills
- accommodate student with varying levels of technological access
- accommodate other informational needs of distance learning community as appropriate”

Behr and LaDell-Thomas’s (2014) examination of why distance students choose non-academic libraries over academic libraries confirms the need for academic libraries to use both the ACRL’s Standards of Distance Learning and Framework for Information Literacy for Higher Education as tools to serve the needs of this population. “Despite these efforts librarians may find that a significant number of students have a ‘wandering eye’ and do not necessarily look only to their home university, but also to local libraries for some or all of their library and research needs...” (p. 137). This examination went on to emphasize that it should not be automatically assumed that students are reluctant to use a library at all. What is evident from this examination is that it is important to continually identify ways to improve services for these students.
**Summary of Chapter Two**

This chapter reviewed the literature regarding the competency skills of distance learners and library anxiety. The first section considered the impact of inexperience, apathy and anxiety on student success for distance community college students regarding their ability to utilize necessary academic research skills. The second section reviewed the major theories and studies, validation tools, and acknowledged the interconnections of library anxiety.
CHAPTER 3
METHODS

Introduction

This study utilized both quantitative and qualitative data collection methods to explore relationships between specific student characteristics, barriers such as inexperience and apathy, and library anxiety. The rationale for this approach is that the quantitative data and results provide a general picture of the research problem while the qualitative data and its analysis will refine and expound on the findings by exploring participants’ views in more depth. According to Creswell (2014), triangulation methods can serve a larger, transformative purpose to change and advocate for marginalized groups such as ethnic/racial minority groups.

The primary research objective of this study is to examine the academic behaviors and perceptions of community college’s distance learners. Of particular interest are the relationships, if any, among demographic variables (gender, race, and distance from the college). The secondary objective of this research is to further explore the phenomena that explains the association between library usage and academic success.

Participants

Participants represent a random sample of undergraduates enrolled in at least one distance course at a non-residential community college located in the northeastern United States. A total of 1057 distance learners were enrolled during Fall 2016, and 92 participated in the study on a voluntary basis. Sixty-four (69.6%) out of the 92
participants are female; 29.3% (27)27 (29.3%) are male. One participant checked both. The race of the participants was split among five categories: 29.3% White, 25% African American, 25% Hispanic, 11% Asian, and 8.7% other. **Table 3.1** relates the percentage distribution of the sample to the entire student population at this community college. While the sample does not exactly mirror the student body, it does oversample minority students who are the interest of this study. All protocols for my interaction with participants were reviewed and approved by the University of South Carolina’s Institutional Review Board as well Manchester Community College’s Institutional Review Committee.

Table 3.1

**Juxtaposition of Sample to Entire Student Body**

<table>
<thead>
<tr>
<th>Gender/Race</th>
<th>Sample Population</th>
<th>Entire Student Body</th>
</tr>
</thead>
<tbody>
<tr>
<td>Males</td>
<td>27%</td>
<td>47%</td>
</tr>
<tr>
<td>Females</td>
<td>69.6%</td>
<td>53%</td>
</tr>
<tr>
<td>White, Non-Hispanic</td>
<td>29.3%</td>
<td>57%</td>
</tr>
<tr>
<td>African-American</td>
<td>25%</td>
<td>16%</td>
</tr>
<tr>
<td>Hispanic</td>
<td>25%</td>
<td>19%</td>
</tr>
<tr>
<td>Asian</td>
<td>11%</td>
<td>6%</td>
</tr>
<tr>
<td>Other</td>
<td>8.7%</td>
<td>2%</td>
</tr>
</tbody>
</table>

**Instrumentation**

The data was collected using an abbreviated 46-item version of the Multidimensional Library Anxiety Scale (MLAS) specifically designed for community college students. Creswell (2014) confirmed earlier research by Fowler (2009)
highlighting that: “Survey research provides a quantitative or numeric description of trends, attitudes or opinions of a population by studying a sample of that population… with the intent of generalizing from a sample to a population” (p. 13). To increase the reliability and validity of the questions, the instrument was pre-tested by a small group of students. Van Kampen (2004) previously tested the internal consistency using Cronbach’s Alpha.

“The resultant alpha coefficient of .88 for all 53-statements items provided evidence of adequate internal consistency” (p. 32). This 46-item instrument consists of closed-ended statements and demographic questions specific to community college student (see Appendix A). Twenty-three of the questions were assigned values one to five as Likert Scale items and the remaining questions were fashioned as “yes” or “no” responses. The Likert response options were “strongly agree”, “agree”, “undecided”, “disagree”, or “disagree”. Strongly Disagree has a value of one and Strongly Agree has a value of five. Table 3.2 illustrates the way in which the three variables for this study will be used in the data analysis as individual composite factors.

Table 3.2

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Descriptive Research Question</th>
<th>Items on Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inexperience</td>
<td>What is the relationship, if any, among demographic variables (gender, race, and distance form college) and inexperience?</td>
<td>See Questions 1, 2, 6, 7, 8, 19: familiarity with or knowledge of the library</td>
</tr>
<tr>
<td>Anxiety</td>
<td>What is the relationship, if any, among demographic variables (gender, race, and distance form college) and anxiety?</td>
<td>See Questions 9, 11, 13, 14, 16, 17: emotional barriers</td>
</tr>
<tr>
<td>Apathy</td>
<td>What is the relationship, if any, among demographic variables (gender, race, and distance form college) and apathy?</td>
<td>See Questions 3, 4, 15, 19, 20: barriers with staff; comfort with or safety in the library</td>
</tr>
</tbody>
</table>
Although Bostick’s (1992) Library Anxiety Scale (LAS) established the precedent for assessing library anxiety, the MLAS contains more current trends in library usage. Unlike the LAS, the Multidimensional Library Anxiety Scale (MLAS) incorporates Internet usage, the availability and use of a vast number of electronic databases, the ability to search the library’s webpage remotely, and students’ comfort with a computer (Van Kampen, 2003, 2004). It contains six factors that measure library anxiety: comfort with using the library; general library anxiety; barriers with staff; perceived importance of knowing how to utilize the library; comfort with technology and comfort with the physical library. The 46 questions that make up the MLAS are written as statements that are to be answered in terms of agreement and/or frequency. Example statements include:

- ‘I feel intimidated when I walk into the library’
- ‘When using the library for research, I feel overwhelmed’
- ‘How often do you use the library?’
- ‘How often do you use the library in person?’

MLAS total scores can range from a low of fifty-three points to two hundred sixty-five points. ‘If used on a similar population, the instrument should be sufficiently stable to produce results that measure the six dimensions of library anxiety identified during factor analysis’ (Van Kampen, 2004, p. 33).

Permission was granted for use of the MLS by Dr. Van Kampen Breit in our phone conversation that occurred on June 14, 2016. Dr. Van Kampen subsequently sent me an abbreviated-46 item MLAS that she modified for the use of assessing community college students’ library anxiety. Google Forms was then used to create an online version of the survey for digital distribution. This decision was based on prior research that
promoted this form of data collection for its strengths, zero price cost, data availability, and convenience. Starting October 2016 and ending in November 2016, an email was sent to all MCC’s distance learners inviting them to participate and included a link to the survey.

**Procedures**

Prior to beginning this research, approval for the study was obtained from the Institutional Research Board at the University of South Carolina. *(Appendix B)* The approach by which this dissertation was completed represents a change from the researcher’s dissertation proposal. All four of the Connecticut Community Colleges (Capital, Gateway, Housatonic, and Manchester) with the greatest number of minority students were contacted via email and phone by the researcher with the opportunity to participate in the study. Only one chose to participate, Manchester Community College. Another one of the proposed data collection approaches, the content analysis from voluntarily submitted diary logs and blog entries, was also dropped due to reasons of practicality. This was decided as result of feedback provided from the pilot test of the survey in the summer of 2016. Four community colleges students reported that it was unrealistic to think that students would want to keep diaries and make blog posts about academic library usage.

Data was collected in a cross-sectional three-phased approach during the Fall 2016 semester. The process started by the emailing of the abbreviated MLAS to one thousand fifty-seven distance students at Manchester Community College for Phase One. The primary point of access to Manchester Community College was through Dr. G. Duncan Harris, who is the Institutional Research Officer as well as the Dean of Student
Services. After permission was established, (see Appendix E) the Assistant Director of Educational Technology & Distance Learning-Tim Boto and Florence Sheils (now retired Director of Retention Services) aided this study. A data collection time frame was arranged with Tim Boto for October thru November 2016.

Potential participants received a link to complete the survey via email link provided by the Office of Educational Technology and Distance Learning. Due to a low number of email responses (30), consequently I employed Phase Two to which I solicited participants and administered surveys to 17 willing participants in MCC’s cafeteria. The Phase 2 & 3 effort came about through the suggestion and permission by the Dean of Students to gain more responses from minority students. Students were specifically asked whether he/or she participated in this same study online upon initial contact and confirmation on online student status. Phase Three consisted of soliciting participants (45) from a two-day bus trip sponsored by MCC to the National Museum of African American History Culture located in Washington, D.C. on November 11, 2016.

One hundred twenty students attended this outing; forty-five of these NMAAHC trip participants completed the survey after self-identification of taking at least one course online. The survey was administered on two different buses on the way to the museum to avoid interfering with the itinerary. The researcher switched buses at a rest stop break for lunch. In both instances of the cafeteria and NMAAHC trip participants, the researcher provided instructions regarding the survey to the students in the informed consent form attached to the instrument. (see Appendix F). Students were asked to voluntarily complete and return the survey to the researcher upon completion. Surveys took an average of ten to 15 minutes to complete.
I developed my own questions for the three pre-arranged semi-structured student interviews. These interviews with exclusively minority students were arranged by the Office of Student Retention Services. These students did not complete the survey; they were selected due to their unsatisfactory student standing. These students’ GPA is below the required minimum and are experiencing academic difficulty. Purposive sampling was employed to ensure choosing participants who could provide desired perspectives on the difficulties that community college students face in terms of academic success and academic library usage. These perspectives included: personal barriers, academic difficulty, awareness of library services, use of the library, understanding the purpose of a library on a community college campus, and the library’s role in the participant’s development as a distance student. As this part of the study was the most exploratory, the interviews were semi-structured. The interview questions were developed to give me the flexibility to respond, react to and fully engage the interview participants, and identify concepts that emerged (Merriam, 1998, p. 74). Permission was obtained from each student before interviews commenced. Interviews lasted approximately 15-20 minutes in the Office of Student Retention Services. All interviews were recorded using a voice recorder and were later uploaded to the researcher’s computer. The focus of the interviews was to better understand the library behaviors and perceptions of this community college’s distance learners. The questions were both open-ended and closed (see Appendix G), and I probed the participants for clarification and detail. Interviews were conducted in English.
Data Analysis

IBM SPSS Statistics 24 and Microsoft Excel software packages were used for quantitative data analysis. The MLAS assigns values of 1 to 5 (Strongly Disagree, Disagree, Undecided, Agree and Strongly Agree) for the first 23 Likert-scaled questions however, negatively worded statements had to be reversed so that all statements were scored in the same direction. Responses were transposed so that ‘4’s & 5’s’ would correspond with the highest levels on inexperience, anxiety, and apathy and “1’s&2’s’ would correspond with the lowest levels of inexperience, anxiety, and apathy. Given the exploratory nature of this study, the analysis of the abbreviated MLAS was descriptive. In keeping with the nature of descriptive statistics, I did not attempt to understand reasons or provide explanations but described how and what things are.

In addition to transposing responses, the variables of ‘Inexperience’, ‘Anxiety’, and ‘Apathy’ were defined as composite factors (made up of a group of selected questions) in order to average them for an inexperience, apathy, and anxiety score. Subsequently, each composite factor was comprised of questions that flowed in the same direction:

Table 3.3

<table>
<thead>
<tr>
<th>Composite Factor</th>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anxiety</td>
<td>Q9, Q11, Q13, Q14, Q16 and Q17</td>
</tr>
<tr>
<td>Apathy</td>
<td>Q3, Q4, Q15, Q19, Q20</td>
</tr>
<tr>
<td>Inexperience</td>
<td>Q1, Q2, Q6, Q7, Q8, Q10, Q18</td>
</tr>
</tbody>
</table>

In keeping with experimental tradition, this study employed “statistical techniques that are used to evaluate the effectiveness...or a difference between groups, such as Analysis
of Variance (ANOVA) or t-test, to compare the size of “between-group” differences with the size of “within-group” differences due to individual variability (Rudestam & Newton, 1992, p. 27).

First, the data was analyzed to identify an average rating for each question across all participants. Using univariate analysis, the means, modes, and standard deviations were determined for each factor by gender. Data also underwent bivariate analysis to identify correlational relationships among the composite factors using Pearson’s Moment Correlation Coefficient.

Inferential statistics tests were used to examine the hypotheses in the study. T-tests, independent sample tests, and analysis of variance (ANOVA) were conducted to test specific research hypotheses that examined whether participants who experience low levels of one variable, experience high levels of another.

The qualitative data was analyzed based on qualitative content analysis or ‘coding’ to obtain insight on the relationship between library usage and academic success. The goal was to describe the connections between academic success and library participation within the community college from the distance learners’ point of view. I also wanted to understand the perspectives of the participants regarding their feelings in relation to inexperience, apathy and anxiety for their academic library usage.

After the interview data was collected, it was stored in the researcher’s computer, hand transcribed and transferred into Word documents. Each participant’s responses were coded without names. Another researcher with expertise in library anxiety and I later conducted a content analysis of the interviews for triangulation (Creswell, 2014). The content analysis included both coding and thematic analysis. Coding of the data consisted
of surveying the content of the responses, assigning codes, and reviewing the content codes according to frequency and theme. A thematic analysis followed, and it was applied to all of the qualitative data. Then, I used a three-phased analysis process for my qualitative data: (a) data was reduced through coding to highlight the key points related to library anxiety and academic success that were contained in the transcripts of the various interviews; (b) the data was organized to bring together similar and opposing data from across the transcripts; (c) the similarities and differences were assessed to determine relationships and draw conclusions (Miles, Huberman & Saldana, 1994). An initial set of codes was created based on the study’s research questions and on the sub-scales of the Multidimensional Library Anxiety Scale (MLAS).

At the completion of the data collection period, all survey data, interview recordings, and transcripts were stored and locked in a small storage unit and were password protected on my personal computer. Also, the information entered into Google Forms required a login and password to access all survey-related information.

Limitations

This particular college was chosen to represent the 12-member system of Connecticut Community Colleges as it had larger numbers of ethnic/racial groups in it student body. Participants’ responses are reflections of a voluntary sample. The study provides only one perspective, that of the students themselves. Due to time factor and willingness to participate, not all of the distance learners who are currently enrolled at MCC participated in this study. This may skew the statistical results of the quantitative phase, though the representativeness of the participants in this study of the population of distance learners at the study site will be considered.
There are 12 community colleges in Connecticut. This study focused on one of these colleges. This produces a limited size sample and presents a snapshot of the academic library usage of Connecticut’s college students. Therefore, the findings of this examination may only be applicable to a specific sample from MCC within the state community college system, though the reader will be able to judge the applicability of the findings to other settings.

I may have introduced my bias into the analysis of the findings due to the interpretative nature of qualitative research. To minimize this possibility, the positionality of the research was disclosed and various steps to promote the trustworthiness of the study (e.g., peer review, etc.) were included as part of the study design. There is no clear set of definitions regarding distance education and each community college may choose to use different definitions.

This study proceeded on the assumption that participants had sufficient reading and writing comprehension of the English language to succeed in college. The findings may be applicable to other community colleges with the characteristics of Manchester Community College. I aim in the reporting of the findings to provide sufficient detail to allow the readers to judge their applicability in other settings.

**Summary**

The goal of this exploratory research study was to determine if relationships exist among demographic variables (gender, race, and distance from college) and inexperience, anxiety, and apathy. This research used both quantitative and qualitative data collection and analysis to examine its research questions. The MLAS was used to identify the levels of library anxiety of distance learners at large sized Northeastern community college.
CHAPTER 4
RESULTS

Ninety-two (92) undergraduates enrolled in distance learning courses at a community college in New England completed a 46-question survey soliciting agreement with statements about the library and its staff, use of the library and its resources, and demographic information including gender, ethnic background, and distance the student lives from the campus (academic library).

Of the 92 participants, 29.3% (27 students) are male and 69.6% (64 students) are female (one participant checked both male and female). See Table 4.1 for distribution by reported ethnic background.

Table 4.1

<table>
<thead>
<tr>
<th>Ethnic Background</th>
<th>Number</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>White, Non-Hispanic</td>
<td>27</td>
<td>29.3%</td>
</tr>
<tr>
<td>African American</td>
<td>23</td>
<td>25.0%</td>
</tr>
<tr>
<td>Hispanic</td>
<td>23</td>
<td>25.0%</td>
</tr>
<tr>
<td>Other</td>
<td>11</td>
<td>8.7%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>92</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

The survey results revealed that 69.6% of the participants were female, 29.3% male, and 1.1% transgender. 52.7% of the participants reported that they live 15-30 minutes away from the campus, 28.6% live more than 30 minutes while 19.8% live less
than 15 minutes away from the campus. The results depicted in Table 3, indicated that three ethnic groups (White-non-Hispanic, Hispanic and African American) almost equally participated in the study-29.3% White (non-Hispanic); 25% Hispanic; and 25% African American and 12% Asian. The most compelling finding in relation to race and to the study was that White (non-Hispanic) students were significantly more experienced than Asian students (mean difference=-.8, p=.033). This finding is consistent with Leedy and Ormond (2016) that people from East Asian cultures are more likely to downplay their abilities than people from Western cultures (p. 26).

Eighteen of the questions using a 5-point rating scale (strongly agree to strongly disagree) were grouped and then averaged to create three composite factors: Inexperience, Anxiety, and Apathy (see Table 4.2).

From Table 4.2, the average rating across all participants suggests that students are not particularly inexperienced or anxious or apathetic in terms of their attitudes toward use of the library (3=neutral attitude or perception and 1=lack of apathy, anxiety, inexperience).

Each of the items was averaged for each student to form an overall composite score of inexperience \(M = 3.33, SD = 0.839\), anxiety \(M = 2.99, SD = 0.796\), and apathy \(M = 3.56, SD = 0.737\).

When, however, I looked at the correlation (using Pearson’s Product Moment Correlation Coefficient) among the composite factors, I found that as inexperience increases, anxiety increases \((r=0.41, t=4.2, p<0.01)\); as inexperience increases, apathy increases \((r=0.64, t=7.7, p<0.01)\); and as anxiety increases, apathy increases \((r=0.64, t=7.8, p<0.01)\). These correlations suggest that as the student becomes more experienced
with how to use the library and its resources, anxiety in and apathy toward using the library will decrease. *(see Figure 4.2)*

Table 4.2

**Maekup of the Composite Factors: Inexperience, Anxiety and Apathy; and Average Rating for Each Question across All Participants**

<table>
<thead>
<tr>
<th>Inexperience</th>
<th>Question</th>
<th>Average Rating (N=92)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>1.64</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>1.94</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>2.14</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>2.38</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>2.48</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>2.46</td>
</tr>
<tr>
<td>18</td>
<td></td>
<td>2.49</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Anxiety</th>
<th>Question</th>
<th>Average Rating (N=92)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td>2.50</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>2.54</td>
</tr>
<tr>
<td>13</td>
<td></td>
<td>2.61</td>
</tr>
<tr>
<td>14</td>
<td></td>
<td>2.65</td>
</tr>
<tr>
<td>16</td>
<td></td>
<td>2.68</td>
</tr>
<tr>
<td>17</td>
<td></td>
<td>2.70</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Apathy</th>
<th>Question</th>
<th>Average Rating (N=92)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td></td>
<td>2.67</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>2.63</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>2.62</td>
</tr>
<tr>
<td>19</td>
<td></td>
<td>2.62</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>2.65</td>
</tr>
</tbody>
</table>

*As noted in Method section, responses for this factor were transposed so that ‘5’ would correspond with the highest level of Inexperience/Apathy and ‘1’ would correspond with the lowest level.*
These findings are broadly in line/harmony with those of research studies such as: Mellon, 1998; Van Scoyoc, 2003; Onwuegbuzie, Jiao and Bostick (2004); Atlas, 2005; and Gremmels, 2015. Although these findings are generally compatible with Bostick’s (1992) study, but they also agree with Kuhlthau’s (1991) report that students experienced the greatest amount of anxiety at the beginning of the search process.

“Exploration is characterized by feelings of confusion, uncertainty, and doubt which frequently increase during this time” (p. 366).

**Findings by Gender**

There is no significant difference at the .05 level of significance in inexperience, anxiety or apathy by gender. The gender-based findings revealed that there is no significant difference at the .05 level of significance in inexperience, anxiety or apathy by gender. These findings are consistent with Bostick’s (1992) and Mech and Brooks (1995) previous research. Bostick (1992) reported that there were no gender differences of any kind among a small sample (just like this one) of community college, undergraduate, and graduate students in the levels of library anxiety. Mech and Brooks (1995) further expounded that neither gender or frequency of library use influenced library anxiety in
college but that there is a correlation between confidence and anxiety level as Gross and Latham (2007) has identified. Also, there were no differences in average inexperience, anxiety, or apathy based on how far away students live from campus.

**Findings by Race**

There was no difference in average anxiety and apathy by race. (see Table 4.3). However, there was a significant difference in inexperience by race.

Table 4.3

*One-way ANOVA of Differences in Inexperience, Anxiety, and Apathy among the Four Ethnic Backgrounds*

<table>
<thead>
<tr>
<th></th>
<th>White, Non-Hispanic (n = 28)</th>
<th>Hispanic (n = 24)</th>
<th>African American (n = 26)</th>
<th>Asian (n = 11)</th>
<th>Mean</th>
<th>SD</th>
<th>Mean</th>
<th>SD</th>
<th>Mean</th>
<th>SD</th>
<th>Mean</th>
<th>SD</th>
<th>F(3,85)</th>
<th>p</th>
</tr>
</thead>
</table>
| Inexperience | 3.02 0.83                   | 3.29 0.92         | 3.44 0.70                 | 3.83 0.74      | 2.86 | 0.04
| Anxiety   | 3.00 0.77                    | 2.88 0.86         | 3.15 0.69                 | 3.07 0.88      | 0.51 | 0.67
| Apathy    | 3.37 0.87                    | 3.62 0.72         | 3.50 0.60                 | 3.98 0.56      | 1.92 | 0.13

Specifically, post hoc tests using Tukey’s HSD, a commonly used test for exploring differences (Bryman, 2016) revealed that White (non-Hispanic) students were significantly more experienced than Asian students (mean difference = -0.8, p = .033). Leedy and Ormond (2016) found that people from East Asian cultures are more likely to downplay their abilities than people from Western cultures (p. 266).

**Specific Skills**

In addition to asking about students’ feeling of inexperience, anxiety, and apathy, students were also asked about their skills with specific resources (see Table 4.4).
Table 4.4

Percentage of Students Reporting Ability to Perform Specific Library Skill, Attitude toward the Library as Part of College Life

<table>
<thead>
<tr>
<th>Question</th>
<th>Statement (yes, no or unsure)</th>
<th>Percentage Responding ‘yes” (N=92)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>I know how to locate full text resources from the library</td>
<td>52%</td>
</tr>
<tr>
<td>25</td>
<td>I know how to download articles to an e-reader</td>
<td>53%</td>
</tr>
<tr>
<td>28</td>
<td>The library is an important part of my college life</td>
<td>56%</td>
</tr>
<tr>
<td>29</td>
<td>I am comfortable using my Wi-Fi connected device to use library</td>
<td>65%</td>
</tr>
</tbody>
</table>

Over three-quarters (77%) of the students agreed that: “It is important for all students to know how to use the library” (question 27) and over half (56%) of the students agreed that: “The library is an important part of my college life” (question 28). These findings run counter to the widely-expressed view that college students fail to recognize the importance of the library. The findings in Table 4.5 contradict the students’ claim that the library is important.

The positive aspects of this study’s quantitative findings include:

- students are not particularly inexperienced or anxious or apathetic in terms of their attitudes toward use of the library
- correlations suggest that as student becomes more experienced with how to use the library and its resources, anxiety in and apathy toward using the library will decrease.
- no significant difference at the .05 level of significance in experience or apathy by gender exists.
Table 4.5

<table>
<thead>
<tr>
<th>Content Analysis of Differing Library Behaviors &amp; Perceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attitudes and Perceptions</strong></td>
</tr>
<tr>
<td><strong>Attitudes Toward/Use of Library</strong></td>
</tr>
<tr>
<td><strong>Attitudes Toward/Use of Types of Resources</strong></td>
</tr>
<tr>
<td><strong>Awareness of campus support services</strong></td>
</tr>
<tr>
<td><strong>Perception of College-Readiness (after high school)</strong></td>
</tr>
<tr>
<td><strong>Perception/awareness of importance of good grades</strong></td>
</tr>
<tr>
<td><strong>Attitudes toward/preparedness for online courses</strong></td>
</tr>
</tbody>
</table>
However, the negative aspect highlights that although there was no difference in average anxiety and apathy by race, there was a significant difference in experience by race. Tukey’s HSD post hoc test revealed that White (non-Hispanic) students were significantly more experienced than Asian students.

**Qualitative Findings**

Although there were only a few interviews, these interviews provided the opportunity for in-depth analysis. In keeping with this study’s research design, the qualitative component was guided by one central research question and two sub-questions:

1. What are the academic library behaviors and perceptions of a community college’s distance learners?
   a. What is the relationship, if any, among demographic variables (gender, race/ethnicity and distance from the college) and inexperience?
   b. What is the relationship, if any, among demographic variables (gender, race/ethnicity and distance from the college) and anxiety?
   c. What is the relationship, if any, among demographic variables (gender, race/ethnicity and distance from the college) and apathy?

Students were asked questions relating to barriers of their success and most specifically to their use of the library and how they felt about it. Questions centered on if they aware of the reason why they are currently experiencing academic difficulty. Analysis of the interview transcripts looked for answers to perceptions. Aside from the fact that students were not particularly inexperienced or anxious or apathetic in terms of their attitudes toward the use of the library, the interviews provided a snapshot of the library behaviors
and perceptions of minority students. Several themes emerged from my analysis of the interviews:

- rational for low grades
- awareness for campus support services
- attitude toward seeking help from support services
- perceptions of college-readiness after high school
- perception of environmental influences
- perception/awareness of importance of grades/GPA
- perception of attitude toward/methods of study behavior
- attitudes toward/use of the library
- attitudes toward/use of types of resources/information sources
- attitudes toward preparedness for online courses perceived changes in self-awareness/attitude during the interview

These are all aspects and themes of the quantitative findings that are highlighted in Table 4.4, and reinforced by the qualitative comments provided in Table 4.6. In contrast, unique and different aspects during in-depth interviews with minority students are highlighted in Table 4.5. The positive aspects of the qualitative findings suggest that the need to complete coursework assignments is a strong motivational factor to use the library.” I use the library here for a quiet place to study”. “Yeah, it’s friendly there. They’re helpful when you ask them questions”.

On a negative note, I found that emotional barriers such as inexperience and apathy were a major perceived influence that can affect a student’s confidence and can impede students’ progress. “We didn’t have a library. It was a really small high school”.

50
Table 4.6.

*Content Analysis of Similar Library Behavior & Perceptions*

<table>
<thead>
<tr>
<th>Perception of/attitude towards/methods of study behavior</th>
<th>Quantitative</th>
<th>Qualitative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Question #21 - I only use the library if my professor requires me to- 48.9% agree</td>
<td>“I only log on when it’s necessary-when I have to for papers and stuff”</td>
<td></td>
</tr>
<tr>
<td>Question #10 - I am comfortable when I am in the library-66.3% agree</td>
<td>“I use the library here for a quiet space to study”</td>
<td></td>
</tr>
<tr>
<td>Question #9 - I feel intimated when I walk into the library-50% agree</td>
<td>“I mean I probably went in there like once this semester because I had a group project to do and that’s about it”</td>
<td></td>
</tr>
<tr>
<td>Question #3 - The people who work in the library are helpful-78.2% agree</td>
<td>“Yeah, it’s friendly in there. They’re helpful when you ask them questions”</td>
<td></td>
</tr>
<tr>
<td>Question #27 - It is important for all students to know how to use library- 84.6 agree</td>
<td>“Definitely, that was one of the things, I didn’t utilize while I was in high school. I went to Glastonbury and they had spent all this money for these databases to look for information. I never used any of it though it would’ve facilitated my writing skills and made everything easier. I’m trying to develop better habits where I use the resources available to me”</td>
<td></td>
</tr>
</tbody>
</table>

“No, that’s like my problem that I think I need to fix. Like the resources are right here. Like if you have a hammer and nail on the table, why would you use your head?” “I don’t
really use the library that much. What does that mean? Does that mean-not at all? Yeah, basically”. The participants showed a clear preference for only using the library when necessary and/or just u “I only log on when it’s necessary-when I have papers and stuff”. “No. I used the MCC database once to write a paper”.

**Summary of Chapter Four**

Chapter 4 presents the quantitative findings of this study according to race, gender, and distance from college along with qualitative findings that highlight the library behaviors and perceptions of three minority students. Dr. Van Kampen Breit’s abbreviated 46-item Multidimensional Library Anxiety Scale (MLAS) was utilized. This version specifically designed for community college students contains six factors that measure library anxiety: comfort with using the library; general library anxiety; barriers with staff; perceived importance of knowing how to utilize the library; comfort with technology and comfort with the physical library. An in-depth analysis of these findings will be covered in Chapter 5.
CHAPTER 5
DISCUSSION

Introduction

The purpose of this dissertation is to examine and explore the academic library behaviors and perceptions of distance community college students at a northeastern community college. This study reveals that narratives can play a significant role in studying the behaviors and perceptions of library anxiety. This is an attempt to employ an under-utilized research method. The goal was not to revisit previous research on library anxiety but to recognize that this phenomenon still occurs despite efforts to reform library instruction. It is important not to study this phenomenon through the same outmoded lens which leads to a cookie cutter approach of library instruction initiatives that do not meet the needs of a varied student population.

Conclusions

More than 1,200 community colleges nationwide enroll over ten million students each year, with more than one in four of these students taking some of their courses at a distance. Many of these post-secondary institutions also struggle to retain and graduate students enrolled as distance learners (Bailey, Jaggars, & Jenkins, 2015). In a continuing effort to help address college completion gaps, the qualitative findings of this study attempt to identify barriers to success especially for minority students, and provide insights on how to decrease college completion gaps. It is important to make meaningful inferences about behavior rather than just solely relying on statistical significance.
reporting. Given post-secondary education’s increased focus on student’s use of resources beyond the classroom, a logical line of exploration is the link between academic library usage and academic success. The “cafeteria-style” model approach (Bailey, Jaggars, & Jenkins, 2015) to student support services is faulty in this regard and overlooked. The “cafeteria-style” model for community college students is not only faulty for several reasons, but it actually costs more in the long run. This cost not only includes monetary implications, but also can be measured in terms of cultivating productive global citizens.

The role of the academic library is often undervalued in creating new paradigms for student success. The growing completion gap between high- and low achieving-college students makes it necessary to re-consider past efforts and start from a new vantage point which seats the academic library at the helm. Not only do I agree with the Bailey, Jaggars and Jenkins’s (2015) notion that the use of ‘guided pathways’ (student success maps of required courses) is necessary to foster student success, I believe that current higher education student success models need to be restructured much like Maslow’s Hierarchy of Needs model to which a college student’s first survival skill must be the possession of formidable library skills. (see Figure 5.1)

![Figure 5.1 Higher Education Student Success Model](image-url)
Information literacy is one of the most important survival skills that every college student should possess. The gap between school library media programs and national standardized test results is a long-standing issue that renders the problem in which students eventually leave high school with inadequate research skills (Fabbi, 2015). Twenty-first century literacy, as we all know, requires more much more now than just being able to read or use the computer. A plethora of research suggests that many college students still do not know how to adequately look for information to complete assignments when they start college. It is necessary for students to know how to find, evaluate, and use of information for a variety of reasons. Since reform in higher education dates back 10 to 20 years (Bailey, Jaggars, & Jenkins, 2015), it is well documented that the earlier students are prepared for transitioning to higher education, the more the chances for success are more probable. This study’s findings in relation to correlations suggest that as a student becomes more experienced with how to use the library and its resources, anxiety and apathy toward using the library will decrease.

This study is a case study that can be explained as an extension of Gross’ Competency Theory. This established discourse is grounded in developmental psychology which has been undervalued in library research. The emphasis in this process is that students are very likely to overestimate their proficiency. According to Gross (2005) low levels of information-seeking skills may keep people from:

- recognizing the need for information,
- keep them from recognizing the value of libraries and reference services (traditional or digital) to their needs
render them unable to access services, programs, and systems accurately when they do access them

impede their ability to make good relevance judgments and to recognize the information they need when they see it

Unfortunately, survey data, rather than the actual voices of the students has been the focus of recent research. This does not allow the opportunity to include and/or make meaning of lived experiences. Students’ voices are paramount to the design and implementation of student success paradigms. Although library instruction has changed over the years, there is little empirical research that highlights the inclusion of students in this decision-making process. The students’ voices may be the “beacons of hope” that are missing.

**Recommendations for Future Research**

This examination has concentrated on the library behaviors and perceptions of a less recognized population, community college’s distance learners. I have only examined the relationships of gender, race, and distance from the campus and inexperience, anxiety, and apathy. However, the findings of this study do not imply that other constructs such as sexual orientation, student classification, and/or if the student is also a parent should not be explored. My study offers suggestive evidence for future studies that employ only qualitative methods for examining the library perceptions of minority students from both community colleges and universities. The use of ethnography supports Gross and Latham’s (2007) sentiments of examining the relationship between low-level information literacy skills, self-assessments of performance and library anxiety. Employing competency theory in library studies would also allow for a strong analytic approach to
dispelling “imposter syndrome” and further understanding assumptions and constructs that library anxiety scales may overlook or fail to go into sufficient depth. Kolligan and Sternberg (1991) found that “individual with perception of fraudulence are highly critical of themselves…and are anxious…and feel a strong pressure to achieve and excel” (p. 323).

Applying this same mixed method approach at other community colleges would certainly be of importance and value to the missing body of knowledge in library anxiety. Do other institutions distance learners’ have research difficulties? Have any measures been taken to significantly include this population? Are distance learners offered an online library instruction session at their point of entry? How significantly is student learning impacted by embedding librarians into online courses? Future research could explore these questions.

Research from this study could also lead to more culturally responsive library instruction. The findings can be used as observations for planning and implementing initiatives. This would support the higher education’s agenda to be more “inclusive” (minorities, transgender, cross-cultural, parent status, etc.) when reporting research findings and drawing subsequent conclusions. Culturally responsive practices are specific educational practices, instructional strategies, team processes, and curricula content which have been established by research to increase the achievement of culturally diverse students. Most often, first-year minority students have had limited access and/or limited experiences with library instruction and/or computer technology. As college students need to know how to conduct library research, the question still arises whether these students have the independent skills to use technology to access information and the
library resources of their institution. As the number of minorities in higher education continues to increase, higher education professionals, especially academic librarians must not only seek to understand the varied cultural backgrounds of their students, they must be responsive to these differences.

In addition to suggesting recommendations for future research, this study has made two major contributions to the literature on online distance library usage. Library anxiety studies that center on inexperience and apathy as separate constructs are limited. First, since the participants in this study are distance learners, they might not possess the library skills necessary to persist through an online course with a passing grade. Many minority groups including, African-Americans, Asians, and Hispanic/Latinos are inexperienced and need additional support services. These current findings are worthy of further exploration since this study involved minority students raised in suburban environments rather than inner cities. There is no empirical library research that explores this distinction of classism amongst minority membership.

My investigation of the construct of apathy increased the originality of my study. Although it can be misconstrued with inexperience and anxiety, it merits its own consideration in library studies. It may be that unrecognized apathetic students are the students who leave blank answers and/or choose not to participate altogether. I hope that the findings of this study serve as a springboard for research methods that encourage participation from those historically apprehensive to participate in library research.

Research has established that minorities are often reluctant to participate in research endeavors due to long-standing trust issues with research. With this in mind, this supports
my idea that more qualitative research is needed. It is in my opinion that continuing the research on library anxiety is not outdated and unwarranted, but necessary.
REFERENCES


Behr, M., & LaDell-Thomas, J. (2014). What do they have that we don’t have? Local libraries and distance students: Why do students stray and can we get them back? *Journal of Library & Information Services in Distance Learning, 8*(3/4), 137–167.


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APPENDIX A

ABBREVIATED MULTIDIMENSIONAL LIBRARY ANXIETY SCALE

Directions: Below is a list of statements, which represent aspects of an academic library and the information search process. Please rate the following items as:

1 = Strongly Disagree (S/Disagree) 2 = Disagree 3 = Undecided 4 = Agree 5 = Strongly Agree (S/Agree)

Select the number that best fits your answer

If there is a statement with a Yes, No, or Not Sure option, please answer accordingly

<table>
<thead>
<tr>
<th>Statement</th>
<th>S/Disagree</th>
<th>S/Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>I can usually find things I need in the library</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>I know what to do next when the book I need is not available</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>The people who work in the library are helpful</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>The people who work in the library are friendly</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>Instructions on how to use the computers in the library are useful</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>The library website is easy to use</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>I understand how to use the library’s online resources</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>I feel very capable when doing research in the library building</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>I feel intimidated when I walk into the library</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>I feel comfortable when I am in the library</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>The library needs more study areas close to the reference desk so I can get help</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>I would rather use the library online</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>When my professor assigns a research paper that needs library resources, I feel stressed</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>It is not easy to locate materials I need in the library</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>I am willing to contact the library for help</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>When using the library for research, I feel overwhelmed</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>There are too many possible sources of information, and I don’t know where to start</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>Narrowing my search from a general to a specific subject is very easy</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>I enjoy using the library to find information</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>I enjoy using the library as a place to socialize</td>
<td>1 2 3 4 5</td>
<td></td>
</tr>
<tr>
<td>I only use the library if my professor requires me to</td>
<td>1 2 3 4 5</td>
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<tr>
<td>I prefer to use the library in person</td>
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<tr>
<td>I prefer print books over eBooks</td>
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Please answer the next statements with a YES, NO, or Not Sure

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<th>NO</th>
<th>Not Sure</th>
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<td>I know how to locate full text resources from the library</td>
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<td>2</td>
<td>3</td>
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<tr>
<td>I know how to download articles to an e-reader</td>
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<td>3</td>
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<tr>
<td>It is important for all students to know how to use the library</td>
<td>1</td>
<td>2</td>
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<tr>
<td>The library is an important part of my college life</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<td>I am comfortable using my internet connected device to use the library</td>
<td>1</td>
<td>2</td>
<td>3</td>
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<tr>
<td>I have a hard time finding things on the library website</td>
<td>1</td>
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The next set of questions is used to help us understand your answers

On average, how often do you go to the library in person?

- One or more times per week
- Once every 2-3 weeks
- Once a month
- Once every 2-3 months
- Only when required by my professor

On average, how often do you use the library in online?

- One or more times per week
- Once every 2-3 weeks
- Once a month
- Once every 2-3 months
- Only when required by my professor
When you go to the library, what is usually the main purpose of your visit?
   To study
   To get help with an assignment
   To get help locating materials
   To work on a class assignment
   To socialize with other students

When you go to the library to study or work on an assignment, do you sometimes get help as well?
   Yes, usually
   No not usually
   Sometimes

When you go to the library to socialize, do you also study, work on assignments, or ask for help?
   Yes, usually
   No not usually
   Sometimes

Do you also use other libraries for research?   Yes   No
Have you taken a class on how to use this library?   Yes   No
Have you been a student at this institution for at least one year?   Yes   No

**Statistical Information**

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Do you own any of the following items?
   Kindle/Kindle App
   Ipad
   Tablet PC
   Laptop
   Desktop computer
   Smartphone with e-reader software
   Other____________________
   I do not own any ebook reader on any device

Distance from college library:
   I live on campus
   Less than 15 minutes
   15-30 minutes
   More than 30 minutes

Thank you for your time
APPENDIX B

USC INSTITUTIONAL REVIEW BOARD APPROVAL LETTER

INSTITUTIONAL REVIEW BOARD FOR HUMAN RESEARCH
APPROVAL LETTER for EXEMPT REVIEW

This is to certify that the research proposal: Pro00057499

Title: Exploring The Relationship Among Inexperience, Apathy, and Anxiety on Academic Library Usage for Distance Learners With Special Focus on Differences Among Ethnic Groups

Submitted by:
Principal Investigator: Cantrell Johnson
Information & Communications
Library & Information Sciences
Davis College
Columbia, SC 29208

was reviewed in accordance with 45 CFR 46.101(b)(2), the referenced study received an exemption from Human Research Subject Regulations on 7/14/2018. No further action or Institutional Review Board (IRB) oversight is required, as long as the project remains the same. However, the Principal Investigator must inform the Office of Research Compliance of any changes in procedures involving human subjects. Changes to the current research protocol could result in a reclassification of the study and further review by the IRB.

Because this project was determined to be exempt from further IRB oversight, consent document(s), if applicable, are not stamped with an expiration date.

Research related records should be retained for a minimum of three (3) years after termination of the study.

The Office of Research Compliance is an administrative office that supports the University of South Carolina Institutional Review Board (USC IRB). If you have questions, contact Arlene McWhorter at arlenem@sc.edu or (803) 777-7095.

Sincerely,

Lisa M. Johnson
IRB Manager
APPENDIX C

USC IRB AMENDMENT APPROVAL LETTER

INSTITUTIONAL REVIEW BOARD FOR HUMAN RESEARCH
EXEMPT AMENDMENT APPROVAL LETTER

This is to certify that the revision(s) to research protocol: Ame1_PRO00057499
Entitled: Exploring The Relationship Among Inexperience, Apathy, and Anxiety on Academic Library
Usage for Distance Learners With Special Focus on Differences Among Ethnic Groups

Requested on 12/9/2016 by:
Principal Investigator: Cantrell Johnson
Information & Communications
Library & Information Sciences
Davis College
Columbia, SC 29208

was reviewed and approved by the University of South Carolina Institutional Review Board (USC IRB) on
12/19/2018. The requested revision(s) do not change the current Exempt status; therefore, further IRB
oversight is not required unless additional changes are requested. Because changes could result in a
reclassification of the study, you must inform the IRB of any changes in procedures involving humans.

Note: All research related records, including Informed Consent document(s), if applicable, are to be
retained for at least three (3) years after termination of the study.

The Office of Research Compliance is an administrative office that supports the USC Institutional
Review Board. If you have questions, contact Arlene McWhorter at arlenем@usc.edu or
(803) 777-7095.

Sincerely,

Lisa M. Johnson
IRB Manager
APPENDIX D

MANCHESTER COMMUNITY COLLEGE INVITATION LETTER

Study Title:
Exploring The Relationship Among Inexperience, Apathy and Anxiety in Academic Library Usage for Distance Learners with Special Focus on Difference Among Ethnic Groups

September 19, 2016

Dear Duncan Harris:

My name is Cantrell Johnson. I am a doctoral candidate in the SLIS Department at the University of South Carolina. I am conducting a research study as part of the requirements of my degree in Library and Information Science and I would like to invite your community college to participate.

The purpose of this study is to gain understanding of the difficulties distance learners face in terms of academic library usage. The findings from this study will be used to fill in a gap in current literature on the behaviors of distance learners regarding academic library usage.

Participation in this study is strictly voluntary, there will be no negative consequences for withdrawal. The study will consist of a web-based survey in which students will have the opportunity to respond to multiple choice and short answer questions detailing their experiences. If your institution wishes to participate in my research, please find the attached student invitation letter. The survey can be accessed at: https://goo.gl/1rnlZ

Names of students will not be requested in the survey to ensure the confidentiality of the responses. Only I, the researcher, will have access to student data and any reports generated as a result of this study will use only group averages. Every effort will be made to protect your students’ privacy. Additionally, the completed surveys will be destroyed when the study is completed.

If you have any questions regarding this study, you may contact me by email at cdj2@email.sc.edu, or my doctoral committee chair, Dr. Paul Solomon at (803) 777-5512 or http://paulsolomon@sc.edu.

The Institutional Review Board (IRB) at University of South Carolina has reviewed this study (Pro00057499). If you have any questions or concerns about the rights of persons as research participants, you may contact the Director of the Institutional Review Board, Thomas Coggins, Ph.D., by phone at 803-777-7095 or by email at tcoggins@mailbox.sc.edu.

Thank you for your consideration,

Cantrell Johnson
Appendix E

MCC Institutional Review Committee Approval Letter

October 7, 2016

Cantrell Johnson

Manchester Community College Institutional Review Committee has reviewed your request to conduct a research study involving our student body.

Based on the review and recommendation of the committee, I am granting permission to administer your study. I understand that the data from the study will not be released to any parties other than those identified in the agreement.

Sincerely,

G. Duncan Harris, Ed. D.
Dean of Student Affairs and Enrollment Management
Manchester Community College

Cc: Marcia Jehnings, Interim, Dean of Academic Affairs
    David Nielsen, Director of Planning Research and Assessment
APPENDIX F
INFORMED CONSENT

STUDY PARTICIPATION INVITATION TO STUDENTS

September 19, 2016

My name is Cantrell Johnson. I am a doctoral candidate in the SLIS Department at the University of South Carolina. I am conducting a research study as part of the requirements of my degree in Library and Information Science, and I would like to invite you to participate.

I am studying the difficulties distance learners face in terms of academic library usage. It important for academic libraries to understand library anxieties of their distance learners so that they may provide the information and support this user group needs in order to be successful in their studies and achieve rich and rewarding experiences from their academic activities.

If you decide to participate, you will complete a survey including five short answer questions. You may feel uncomfortable answering some of the questions. You do not have to answer any questions that you do not wish to. Participation, non-participation or withdrawal will not affect your grades in any way. You can access the survey here: [https://goo.gl/fitmiZ](https://goo.gl/fitmiZ)

Participation is anonymous. Names of students will not be requested in the survey to ensure the confidentiality of the responses. Only I, the researcher, will have access to student data and this information will be kept in a secure location. The completed surveys will be destroyed when the study is completed.

If you have any questions regarding this study, you may contact me by email at cdj2@email.sc.edu, or my doctoral committee chair, Dr. Paul Solomon at (803) 777-5512 or [http://paulsolomon@sc.edu](http://paulsolomon@sc.edu).

The Institutional Review Board (IRB) at University of South Carolina has reviewed this study (Pro00057499). If you have any questions or concerns about the rights of persons as research participants, you may contact the Director of the Institutional Review Board, Thomas Coggins, Ph.D., by phone at 803-777-7095 or by email at tcoiggs@mailbox.sc.edu.

Thank you for your consideration,

Cantrell Johnson
APPENDIX G - INTERVIEW QUESTIONS

1. How are your classes going? / How do you think you're doing this semester?
2. Are your professors available for on-campus office hours?
3. Are you working during this semester?
4. How many hours do you think you should be spending studying per week?
5. Do you use the library online?
6. When you got to college did you feel prepared?
7. Why did you choose to transfer to community to community college?
8. Are there any database names you know of?
9. When you go to the library to work on your assignments do you actually use the resources to complete them?
10. What do you want to be when you grow up?
11. Tell me about your research skills/library usage
12. What do you think of the library?
13. Do you use the resources online?
14. When you were in high school last year, tell me about your library usage?
15. When you were in high school, did you visit the library?
16. Do you think you can increase your library skills?
17. What kind of books have you read this semester?
I: Today we're going to talk about the difficulty you experienced in your summer course and how you're doing now.

I: How come you earned this bad grade?

S: Um .. chemistry is not one of my strong suits ... um I should say I could definitely apply myself a little more in that class as in studying a little more but as with memorization and tests I'm not a very good test taker-like I would study but when it comes down to taking tests my mind gumbles up so I kinda like second guess myself which causes me to get bad grades

I: So, do you think you have test anxiety? Have you ever gone to support services?

S: No

I: Are you aware that they are here on the campus

S: Yes

I: Do you think you would use the services now that we're talking about it? S: Probably, I haven’t really thought about it.

I: Let's go back a little bit, where did you transfer from?

S: xxx l: Ok

I: When you were at xxx-tell me a little more about when you arrived there from high school-did you feel prepared? Did you have any obstacles? How come you left xxx and came to this community college?

S: Honestly, I didn’t feel prepared at all. My high school wasn't really a high school. It was a high school but the teaching and teachers were more friends than teachers I should say.

I wasn’t really prepared so when I uuh ... started xxx-I didn't really take it seriously-so my first semester grades were ok-like the best they could be.
The second semester they were still ok but me and my mom made a decision ... uuh ... you know to save money and for me to go to a community college-plus I didn’t really like it on campus.

I: So, you spent two semesters there?
S: Yes
I: You lived in xxx? S: Yes:
I: So, you grew up in xxx but you were in a different environment in xxx?
S: My aunt went there so I thought it would be a nice fit but ya know ... being at home has its benefits too ... like at the same time.
I: So, you feel more secure living at home?
S: A little more
I: than living on campus?
S: Yes
I: For financial reasons?
S: Yeah, I feel like at the time I wasn’t able to handle the responsibility of living by myself so now the support at home-it's better.
I: How do you think you're doing this semester?
S: This semester l... well except for psychology... keep having a problem in.
I: Explain a little bit more, what does trouble mean? Like you didn't pass some tests?
S: That's it-I didn't pass some tests. Class work is fine. I do all my classwork-it's just tests. I: Ok: so, what about your midterm grade?
S: Uuh ... I don’t think there was a mid-term grade.
I: Have you gone to the professor for office hours? S: She doesn't have office hours: she's part-time.
I: Can you contact her through email?
S: I have and sometimes she doesn't respond so it's been that way.
I: What plan do you have to more forward? Since you're experiencing difficulty and to prevent Yourself from failing the course?
S: Definitely take some time to study more.
I: Let me show you your transcript: When you came here-you started with a clean state in essence because you didn't transfer any credits from xxx so the D from the summer course created a low GPA and unfortunately you have to pass your courses to bring this number up. You need to be aware about the academic policy here at xxx and that you have to maintain satisfactory progress. The purpose of the Retention Services office is to talk to you about the difficulty you're experiencing and the need to bring your GPA up. If you don't bring the number up, you could be asked to sit out for a semester so that you can re-evaluate your commitment here because we want you to have academic success and work towards graduation. So, because you took different courses than taking CHEM 111 over this semester, this D is going to drag the GPA number down. So, this is a good point in the semester for us to have this conversation for you to know to buckle down.

I: How many hours do you think you should be spending studying per week? S: 2-3 hours after class.

I: It should be at least 3-4 hours per course

I: Do you think you're putting in enough time?

S: Not enough-at least an hour per day so I when I go home-I'll look over notes and stuff. I could probably study more.

1:0k

I: So now that you're a second-year student, tell me about your research skills? I: Tell me what you think about the library?

S: Here. I: Yes.

I: Even about using the library in general.

S: I use the library here for a quiet space to study.

I: Do you use the resources online?

S: No. I used the MCC database once to write a paper.

I: Are you using the library resources for your psychology class?

S: No

I: Do you see why I am asking you this? S: Yes

I: Why am I asking you this?

S: Because it can probably help me

I: When you were in school last year, tell me about your library usage?

S: Uum…I went to the library, the tutoring sessions and they helped with on line databases-stuff like that so I used the library at xxx a lot.
I: Did you go to any of the reference librarians for help? S: Yes

I: Could you tell me how you felt when you went there?

S: I felt better. I felt more confident in my work- a little more confident. I: So, when you came here to xxx how did you stop using the Library? S: I don’t even know... uuum

I: So when you were at Southern-you went to xxx and its bigger-the library here is smaller. I: Have you been in the library here?

S: Yes,

I: How do you feel about one versus the other? Community college vs state university?

S: Uuh ... It’s a lot smaller, less people-I don't know how to word it.

I: Do you like that? Like here there is a big quiet room, you can sit outside in the Fireside Commons, it might look better, you can check out regular books ... Do you find it appealing? S: No, a library is a library. Appearance doesn't really matter.

I: Some students like libraries that have Starbucks on them now ... some have nice seating areas so you can meet friends or classmates. Some have separate study rooms where you can go in and close the door. Have you ever thought about these things?

S: Not really. I: Ok.

S: But when I'm doing homework, I just look for a quiet place-doesn't really matter where it is. I: Ok. Are you aware that xxx's Library has its own webpage?

S: Yes

I: Do you look at it every day?

S: No-I only log on when it's necessary-when I have to for papers and stuff.

I: For psychology, do you only rely on the textbook? How do you learn about the subject matter?

S: Yes, I use the papers she gives us.

I: Perhaps you can extend your learning by going to the Library's webpage. You can click around and discover resources you can use.

I: Is any part of your course on Blackboard that requires you to look for information while you are off-campus?

S: No.

I: Would you be interested in taking a solely online course?
S: I thought about it. But I haven't really done anything about it. I prefer online work. I think I would like it because I take An Introduction to Computers course right now. Everything is on line obviously. And I enjoy that. Handing in papers is not as fun.

I: If you took on line classes, how would you survive, if you don't log 'in online to the Library's webpage especially if you never came onto the campus? How would you manage yourself?

S: That's a good question. I would probably need to think about it because it's a learning experience the way I see it so I wouldn't take all online classes. So, I'd take like 2 online classes and 2 on campus because I like being on campus in the classroom but I also like doing things on the computer-depends on the class.

I: It is a learning experience so that's why we use opportunities such as these to ask questions to help get you started to think about things before they happen. You want to make sure you have skills and strategies to be successful and one of them would be knowing how to use the Library.

I: When you were in high school, did you visit the library? S: We didn't have a library.

S: It was a really small high school. Have you ever heard of xxx?

I: No.

S: It used to be called xxx, it's near xxx.

I: Ok, now I know where you're referring to-down xxx.

S: It's a xxx school-it's from xxx grade and there was no library

I: Did you ever go to xxx's town library-xxx Library?

S: No.

I: Did you ever go to the library where you live in xxx?

S: No.

I: Do you think you can increase your library skills?

S: I mean-I could. Obviously there a lot of things the library can offer. Uum ... do I?

I could use the library more. It would probably help me.

I: Ok-moving forward-do you want to get an Associate's degree or transfer to a 4-year? S: I want to transfer somewhere-don't know yet.

I: The more you go to school, the more you'll need the library and academic research skills. I: Do you think you could've benefitted from a library orientation?

S: Probably.
I: There are colleges that provide like a workshop or classroom session that goes over how to use the library. Have you ever been to anything like that?

S: No.

I: You can stop by the library and ask a librarian for a tour and learn more about it if you would like. You can ask one of xxx's librarians to help you with learning more about this subject.

I: In conclusion, you're on GPA warning, the goal is for you not to come for another visit and increase your GPA by the end of this semester. Our goal is always to help you be the best you can be. It was nice to meet you and I wish you well.

S: Ok. Thank you. I: Thank you

#2

I: Good Afternoon ... So, we're going to talk a little bit about your academic progression at xxx and then we'll move on to have a discussion about the library. So, tell me a little bit about how your classes are going this fall.

S: My public speaking class is going good. I am going to drop my Math 183. I: So in regards to dropping have you talked to a counselor?

S: I only spoke with xxx about it.

I: Here it says that xxx is your adviser, have you spoken with her? Did Florence recommend that you drop the class?

S: I told her I would be dropping it because of how I'm going in the class like my test scores aren't good. So, I was kind of failing it.

I: Before you got to this point did you go to support services? Did you go to office hours?

S: Nope. No.

I: So, at this point in the semester you are over the drop period. Did you check with financial aid to see how it would affect you?

S: Yep.

I: And you're ok with it?

S: It is going to affect me, but I have no other choice.

I: Oh, so you rather not get the bad grand then.

S: Yeah, and even if I did the bad grade it still would affect the financial aid.

I: You already registered for Spring 2017 and according to the financial aid accounting didn't you need the MATH 138.
S: No.

I: So how do you think you're going to make it for next semester without the MATH 138?

S: Well, I might change my classes around.

I: Ok what I'm saying is it's not that you "might", you-definitely should look for another course until you finish your math sequence so that you don't have trouble in this course. Do you plan on taking the math again in the Spring?

S: If I can get a good time, then yeah.

I: Ok, what do you mean by a good time?

S: Like, to fit in my schedule. Obviously, I would have to take off that other class.

I: Ok, so tell me what happened that you weren't doing well in your math class?

S: Well, I didn't really like the way that the professor taught. It was like he just threw stuff up on the board and like expected us to write it down and just go off your notes which, I feel like I need more steps in order to help me get through for like MATH and stuff.

I: So, if that was the only way a MATH course was taught; do you know other resources that you can use?

S: Well, I knew there was the Tutoring Center to help me.

I: And then did you know you can go on line and look for things like KHAN Academy where they put subject matters and you can watch course lectures. So, like if you're at home and your confused about a topic, you can look it up and kind of piggy back on what you learned in class.

S: I never knew that...

I: Also people can find the notes from professors at other universities. And you might find: Oh, I like to follow their notes but stay enrolled in your class. I don’t know if your shy, but you can ask the professor; Do you think like you can do some of the things that you are asking. Could you give a different example or can you present it a different way?

S: I wouldn’t say I'm shy, I just didn't care for the professor at all. Just how he is, attitude wise too I just didn't really care for it.

I: Okay, well when you come to college, the difference from high school is that you might not like any of the professors so you can't use that as a reason why you can't do your school work because you might not like the way the person sounds. If you get a person with a foreign accent it might be difficult just for you to figure out what they're saying, but you still have to. So, those are some of the habits that you come up in high school. Like you guys go on rate my professor and say that you didn't like the person,
didn't like the way they talked, didn't like the way they looked at you; but what if that was a class you needed to graduate and that was the only person

S: Then you just have to suck it up.

I: Right. Okay, so went to xxx. When you came from xxx did you feel like you were prepared for college?

S: I don’t think I was. I don’t think I was mentally prepared for it. I don't think I was ready to come to college period. I wasn’t that motivated, so that's why I kind of did bad my first semester.

I: So how did you enroll? Did you parents make you? Was it something you wanted to do? S: It was more of like my parents were like you have to go do it. It wasn't my option.

I: So, what do you want to be when you grow up?

S: Well at first I was going to start off with radiation therapy, but then I realized I didn’t really want to do that so I went to accounting.

I: Okay so, just remember to change your major- you have to change it yourself at the Registrar's office.

S: Right.

I: Okay so you want to be an accounting major, but you're having trouble in your math class so make sense of that for me.

S: Well, it's not that I'm always bad at math, that's the thing. I don’t know I just have to have a good instructor to really show me the steps to know how to get through it. That's just my way, but I don't think that I'm horrible at Math.

I: Well, we've looked at your transcripts and you have low scores in Math, so at some point you have to prove what you're saying, and it has to be regardless of if you're satisfied with the we'll say the quality of teaching. Like what if the person never shows you, what are you going to do?

S: I don’t know.

I: Okay, so what do you think you could do in the future so that you can prove that you do like Math?

S: Get more help if I am struggling and ask questions more, maybe. I: How many hours were you studying for Math?

S: I would study for about three hours, once a week.

I: Okay so that's definitely not enough time. You know that you need to put more time in it. I: So, in the public speaking what grade do you think you're going to get?
S: I want to think that I'm going to get a B. I don’t think I'm going to get an A, but I think I'll get a
B. All of my grades come back pretty good, like my papers and my speeches.

I: Okay so let's look moving forward, these developmental courses have no GPA, so right now you have no GPA. So, if you cross these off all you have is the grade from here. So always be mindful of that because you'll be on progress probation, meaning you didn't complete the amount of classes that you've taken.

S: Okay.

I: So, tell me about your library usage?

S: I don’t use the library that much

I: What does that mean? Does not much mean- not at all? S: Yeah, basically.

I: You don't even go in the door?

S: I mean I probably went in there like once this semester because I had a group project to do and that's about it.

I: You guys were in there using a study room and/or the equipment? S: Yeah, we were using the computer.

I: Okay so do you see it as a friendly place?

S: Yeah, it's friendly in there. They're helpful when you ask them questions. I: Do you feel like it's a place that you can go and study.

S: Yeah, it can be.

I: But it's just your choice not to go?

S: Yes.

I: Try and tell me a little more about why you choose not to.

S: I don’t know, I just don't feel the need to go there because even though it's a quiet place to go and study I can do that at home.

I: Okay, so let's go back when you were in high school did you visit the library?

S: Yeah, but it would be like we were assigned to go there to do things, but that's about it.

I: So, do you read on your personal time?

S: I used to, I don’t do it as much now.

I: So, when did you used to read?

S: When?
I: Yes
S: I would say my first semester I was reading a little more than I do now.
I: Like personal books for leisure or course related?
S: Just for like my entertainment.
I: What kind of books did you read?
S: I like all kinds of books, but I would say like mostly mystery kind of books.
I: Do you read any romance novels or urban literature? Do you know what I mean by urban literature?
S: Yes, I read those sometimes, but not too much. I: Do you read any sci-fi thrillers.
S: No, not really.
I: So, did you grow up in xxx?
S: Yes.
I: Did you ever go to xxx?
S: No.
I: Do you know where it is?
S: Yes, I do. I know where both of them are actually.
I: So, you know that xxx is on xxx and you just ride by the buildings.
S: Yeah.
I: And you just feel like there is nothing in there for you?
S: Yeah, no. I can’t remember the last time I’ve been to either of those libraries.
I: Do you have a library card?
S: I do have a library card.
I: Okay, is it active or is the same one you've had since you were little?
S: I don’t know if it's active, but I have one.
I: Do you go to any other town's libraries?
S: No.
I: Do you go to the bookstore?
S: Sometimes, I'll see myself in there but I wouldn’t be in there for me. I only go there if I'm with someone else who wanted to go there.

I: Do magazines interest you?

S: No.

I: Okay, well I encourage you to visit the library and explore its resources. It can help you to be successful in your academic pursuits. In the spring semester, you're going to be taking English, so looks like you maybe you might not find it relevant to go for your public speaking and your math course, but for your English class you should find it more and more relevant.

I: Tell me two databases that you know the name of? S: What do you mean?

I: Like when you go to the library to look for information.

S: Oh, like websites basically? I: Not websites, databases.

S: I don’t understand what you're asking me

I: Okay so do you know what library instruction is?

S: No

I: Library instruction is where librarians teach students how to look for information from different resources. One of the resources are databases and they're on the school's library web page.

S: I believe I've been to one of the things where one of the librarians taught us. I don’t remember all the stuff, but I remember her teaching us some stuff.

I: Okay, so one just doesn't pop out in your head? S: Nope.

I: Okay, well if someone asks you this question again two that you can always remember are

Academic Search Premier and the other one is EBSCHOST. So, if you go to the library website you can find them under databases and it will bring you to peer-reviewed journals. That's what your professor will mean when they tell you they don't want sources from Google or Wikipedia. So, when you move on to your English class, you will need to remember that you need to increase your library skills.

S: Ok.

I: Thank you for your coming and it was nice to meet you. Please remember to visit and use the Library.

S: Ok. Nice to meet you too.
I: Hi-thank you for coming in today

S: Oh…of course

I: We’re going to discuss your transcript and see if you’re experiencing any difficulty or obstacles that might impede you from progressing in your coursework here

S: Ok

I: This is your first semester…

St: Uh, yes, it is

I: Tell me how you think your classes are going

S: Right now, like my classes aren’t going the way I intended to go from the beginning and how I have them planned and everything and so it was like a lot of family events that happened. Like my grandmother-she passed away

I: I’m sorry to hear that

S: Like my aunt, her boyfriend attacked her and she had to move in to our house and like things like that have been going on for the past several weeks. So, I sort of stopped going to class-like you know all my classes and now I have like this rush of finishing this project and this project.

I: So, I was going to ask did you notify all of them that your grandmother passed away-yes

S: So, the thing is like I’ll email them on Blackboard and then they don’t receive my emails-so it’s like one of those things I had to learn was to email them through a different source.

I: I’d through their regular email?

St: Right, like through their personal email

I: Do you mean the school email?

S: Because like I’ve been gone through blackboard and I’ll email a certain teacher like my stats teacher-xxx? And he didn’t respond to me at all and then I spoke with xxx And I
was like I emailed you on blackboard and he was oh I don’t check my blackboard; I use my other email that he put on the syllabus—that’s my own fault.

I: In all five of courses, have you gone over the syllabuses for alternate ways to contact everybody?

S: Yeah, now I have learned after like receiving no responses- I was like receiving no responses – I was like aah…I wonder what’s going on and I looked at them and they were like the wrong was wrong or I sent it to the wrong email.

I: Do you think you need more time because you still have time to request an I? Do you know what an I is?

S: Yes, an incomplete.

I: Do you think you should ask for incompletes instead of trying to rush to finish?

S: I don’t think so. I know…I know my capabilities and it’s not being lazy or anything-it’s like-my head wasn’t in the right place.

I: What I would like for you to recognize is that if you are still grieving or trying to process things—you have a right to ask for more time. And if you feel you need more time, you should ask for time.

S: For me, it’s like if my mom sees an I, like my report card, she would slip out, so that’s why I’m trying to rush.

I: Let me explain more about an I, you can get a year from now to complete course at the most, and you can also state that you only need 2-3 weeks. So, you can say Mom if I have an I but it doesn’t mean I have a bad grade it just means a little more time. I don’t want to get bad.

S: Yeah

I: That would be one way this would be an opportunity to speak with her to say grandma passed away, I was sad—I need a little more time because by working over the xxx break would be like you working when the clock stopped

S: because for psychology I know I can finish all the assignment— I just have one thing—well actually two things to find another journal assignment but that’s due next Thursday and really the only I need to focus on is statistics—I mean um…accounting. Statistics is fine but accounting because it’s just a lot of work, the chapters are very detailed.

I: Are these professors on campus? Have you gone to their office hours?
S: It’s like I don’t have a lot of time like I have ten minutes between getting classes and like getting from work or something like that. And it’s like when one teacher is available, I have class during that time and then have class, a different teacher is available.

I: I suggest that I try to stop by for accounting if nothing else

S: Because I don’t think the way the teacher, she is strict. I don’t feel like she would give me an I. I just think…

I: Don’t assume that she won’t give you an I, you need to meet with her and have a conversation with her. Sometimes it’s best to have a face to face conversations

S: Yeah

I: Meaning they want you to stay but that doesn’t mean they don’t know that life exists and they don’t support you. So, they are here to support you. Sometimes they use boundaries because people will abuse them with “playing the violin” everyday. So sometimes, it’s for those reasons, but what you always want to know is that you tried. The is that your transcript equals 4 points. This course is worth 4 points, which means it has more impact on your GPA.

S: …Than a three credit course.

I: So, when you get 3 Ds and two Cs it would be hard to overcome. It would be better to slow down to make sure that you do these well so that they don’t impact your GPA. Your transcript is unfortunately the same as a police record and it never goes away, you don’t get to change anything the only thing you get to do is retake a course.

St: So, it will be like, oh you failed this one and this next time.

I: That’s not necessarily a bad thing…what I’m saying to you is that you still have time to adjust. So, if you don’t feel confident that’s something you have to think about. Sometimes we feel pressure from parent about what we/they think we should be doing but you have to determine what’s best for you.

S: yes, I was telling my mom that I fell a little behind in school work and she was like “oh.” and I was like “well, a lot.” But that was about a few days ago and since then I’ve been working hard to improve, doing all the make-up work and I have almost everything completed. I do live with my mom.

I: It’s always better to stay in communication with your parents…which is easier said than done. But it’s easier said than done. But it’s easier than failing your classes and then having your mom say, “you should’ve come to me and talked to me about this!” Especially if she is assisting you with tuition then she will feel like you’re taking
advantage of her money. A better option is for you to be an independent adult by starting the conversation yourself.

S: Yes, I’ve been trying to be more proactive when before I was thinking that the semester was already ending within a few weeks so “screw it” which afterwards I reconsidered thinking that wouldn’t be fair to my mom because she works so hard…she’s like a single parent, my dad doesn’t help her at all. Because like we moved here from xxx and like she didn’t even speak English at all. Where we are now being like a thousand times better than where we started off. It’s just been me and my mom. I have two other sisters but one moved out when she was sixteen and the other one got deported.

I: Right, so just try and make sure that you always make decisions while staying in communication with her because that can turn into worse conversations.

S: Yes, like when she opens up the mail and sees I failed all my classes. I asked her what she wanted for Christmas and she was like the only thing you can’t give me: passing your classes. That’s what’s really pushing me and driving me to fix it.

I: So, here’s the thing, you’re a person not a microwave. So, if you need a little bit more time, then it’s ok to say that. It’s not an admission that you’re not doing what you’re supposed to. As adults, we have to admit when things are moving too fast.

S: Exactly. Like with a pause…

I: So, that it doesn’t cost you later on. But what’s at stake is your GPA. You want to have a good GPA so that you can move on from here, apply for scholarships and other programs.

S: And then I don’t have to feel like next semester I must get all As.

I: Next semester you have a more vigorous course schedule. Do you work also?

S: I did but I quit my job about a week and a half ago. They told me when I got hired that I would only be scheduled 15 to 20 hours per week…we understand you’re in school. I ended up doing like 40 hours a week, plus school.

I: Tell me a little about your library usage skills.

S: Well here I feel like I get a lot of work done. More so, than at home. Just being in a school environment promotes my ideas when writing papers.

I: Do you use the library online? Do you click on the webpage?

S: I’ve never used their databases, but to find their books and stuff I go on the website…at the beginning of the year.
I: So, do you think you’re going to use the databases?

S: Definitely, that was one of the things I didn’t utilize while I was in high school. I went to Glastonbury and they had spent all this money for all these databases to look for information. I never used any of it even though it would’ve facilitated my writing skills and make everything easier. I’m trying to develop better habits where I use the resources available to me.

I: So, at xxx did they have library orientation class?

S: Yes, we had those a few times a year. Up until junior year they would give us small writing assignments, then senior year we had to do it on our own. Because they expected you to know by then.

I: When you got to college did you feel prepared?

S: I feel like I was a lot more prepared that most students. I’ll have conversations or ask certain students “oh what’s this” and they don’t even know what I’m talking about and they’ve been here like two years.

I: So, you see the difference where you even know what the databases are

S: Yeah, or like someone will ask me where the library is after being here over a semester.

I: Are there any database names that you remember?

S: No…not really. The ones I sort of remember were all sectioned out by subject like one for history, one for biographies. Which made it a lot easier if one of the sections matched what your paper was about.

I: So, when you go to the library to work on your assignments do you actually use the resources to complete them?

S: No, that’s like my problem that I think I need to fix. Like the resources are right there. Like if you have a hammer and a nail on the table, why would you use your head?

I: So, it seems like you have a plan to move forward. It seems like you have also had some tragedies or obstacles to overcome. It’s all about juggling your family life and school life.

S: I feel like I let my family side control me a little. Like my dad who’s in xxx will all the time like “get me this”, “look up this”, “translate this”.

I: He’s from xxx, as well?
S: Yes, he is. He is very demanding. But if I ask him to help me out he never does it, especially for his kids.

I: What do you want to be when you grow up?

S: I want to be my own boss. Like my dad owned a slaughterhouse business in Xxx and made a lot of money and stuff but we had to move here because he stile and the mafia were going to kill him. I never thought the move was going to mean we lost a lot, like of wealth. When we came over here I wanted to be able to provide for someone else, not be told what to do. Not to make a lot of money, but to help other people like my mom.

I: So, when you see yourself owning your own business, do you see yourself with a degree?

S: My sister owns her own business doing car accessories...but she dropped out of high school and she told me how difficult it’s been for her. She is always having to learn new things by trial and error. Education is key, my family taught me that.