THE EFFECTS OF GOALS, ATTITUDES, AND BELIEFS ON CELEBRATORY DRINKING BEHAVIORS OF RESIDENTIAL COLLEGE STUDENTS ON COLLEGE FOOTBALL GAME DAYS

By

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To my mother, Jane, who has impacted my life in so many ways and has always been there to support me.
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Academic initiative or Living/learning community. A program involving undergraduate students who live together in a discrete portion of a residence hall (or the entire hall) and participate in curricular and/or co-curricular programming designed especially for them. The program may or may not be degree granting and may involve collaboration with formal academic departments outside the program. It provides formal and/or informal, credit and/or noncredit learning opportunities. Participation is usually voluntary (Association of College and University Housing Officers-International, 2006).

Alcohol. Ethyl alcohol, or ethanol, is a psychoactive drug found in beer, wine, and hard liquor. It is produced by the formation of yeast, sugars, and starches (CDC, 2005).

Alcohol abuse. A pattern of problem drinking that results in health consequences, social problems, or both. Alcohol abuse is different from alcoholism or alcohol dependence (CDC, 2005).

Alcohol dependence. A chronic disease characterized by a strong craving for alcohol, a constant or periodic reliance on use of alcohol despite adverse consequences, the inability to limit drinking, physical illness when drinking is stopped, and the need for increasing amounts of alcohol to feel its effects (CDC, 2005).

Alcohol expectancies. Specific beliefs about the behavioral, emotional and cognitive effects of alcohol (Baer, 2002).

Binge drinking. This term is gender specific. For men, binge drinking is consuming five or more drinks in a row on at least one occasion within a short period of time (Naimi et al., 2003). For women, binge drinking means consumption of four or more drinks in a row on at least one occasion within a short period of time. The lower “cut-point” is used for women because women
are generally of smaller stature than men, and absorb and metabolize alcohol differently than

Large, public institution. Colleges and universities having 30,000 or more enrolled students.

Personal goals. The present study defines personal goals as the tasks individuals are aiming to
accomplish in the following academic year (Cantor and Sanderson, 1998). The personal goals
that are being examined in this study include the following: academic, social, and health.

Standard Drink. A standard drink is equal to 13.7 grams of pure alcohol or 12 ounces of beer,
eight-ounces of malt liquor, five-ounces of wine, 1.5 ounces or a “shot” of 80-proff distilled
spirits of liquor (gin, rum, vodka, whiskey, etc).
Alcohol abuse is a common and pressing problem on college campuses and there are many factors that support and even encourage these drinking behaviors. My research examined reasons for college students’ alcohol use, specifically on college football game days. I explored “pro-drinking” motivations (social goals, the belief that drinking is fun) as well as “anti-drinking” motivations (academic and health goals, the belief that drinking is risky). Students in two types of residential populations were examined for factors that influence celebratory drinking behaviors of college students on college football game days; students with superior academic goals or leadership experiences (academic communities) and those with more modest academic goals or leadership experiences (traditional communities).

The sample consisted of 481 residential college students (230 from the academic communities and 251 from the traditional communities) at a large coeducational university in the Southeastern United States. A survey instrument was used to measure academic goals, social goals, social outcome expectancies, health goals, the attitude and belief that drinking is risky, and the attitude and belief that drinking is fun.
The attitude and belief that drinking is fun was the strongest predictor variable of celebratory drinking behaviors of college students on college football game days for both residential populations. The following were also predictor variables of celebratory drinking behaviors for respondents in the academic communities: academic goals, social goals, social outcome expectancies, and health goals. For traditional communities only, social outcome expectancies and the attitude and belief that drinking is risky predicted celebratory drinking behaviors.
CHAPTER 1
INTRODUCTION

Among young adults, college students have the highest prevalence of high-risk drinking (Substance Abuse and Mental Health Services Administration, 2001). Although their non-collegiate peers drink more often, college students tend to drink more heavily when they do drink (O’Malley and Johnston, 2002). A large percentage of US college students report heavy episodic drinking, typically defined as having five or more drinks in a row for males and four or more drinks in a row for females (Wechsler and Nelson, 2001). In a study of over 17,000 undergraduates at 140 US four-year institutions, 16% of the students were nondrinkers, 40% drank alcohol but had not engaged in heavy episodic drinking in the past two weeks, and 44% reported at least one episode of heavy drinking in that period (Wechsler, Davenport, Dowdall, Moeykens, & Castillo, 1994). This pattern of consumption is problematic because students who drink heavily are much more likely to report negative consequences (Perkins, 2002). The perception that alcohol use is socially acceptable correlates with the fact that more than 80% of American youth consume alcohol before their 21st birthday. The lack of social acceptance of other drugs, such as marijuana, correlates with comparatively lower rates of substance use. Similarly, widespread societal expectations that young persons will engage in binge drinking may encourage this highly dangerous form of alcohol consumption (USDHHS, 2000).

The tradition of alcohol consumption has developed into a culture that has become well established in every level of college students’ environments. This culture has been passed down through generations of college drinkers and reinforces students’ expectations that alcohol is necessary for social success. These beliefs and expectations have a powerful influence over students’ behaviors and attitudes toward alcohol use (National Institute on Alcohol Abuse and Alcoholism [NIAAA], 2002). Alumni may also continue to carry on the drinking tradition,
especially at sporting and alumni events. Many college towns permit local establishments to serve or sell alcohol, and serving a clientele of college students enables these establishments to remain financially successful. The combinations of these social and environmental influences often create the drinking culture of a college or university.

There is evidence that more extreme forms of drinking by college students are escalating. In one study, frequent binge drinkers (defined as three times or more in the past two weeks) grew from 20% to 23% between 1993 and 1999. The number of students who reported three or more incidents of intoxication in the past month also increased (Wechsler, Lee, Kuo, Seibring, Nelson, & Lee, 2000). It should be noted, however, that the number of college students who do not drink is also growing. In the same study, the percentage of abstainers increased from 15 to 19%.

Because of the risks of alcohol abuse, including accidents, violence, property damage, academic failure, and addiction (Wechsler, Dowdall, Davenport, & Castillo, 1995), college administrators, health professionals, and public health experts remain very concerned about the levels of alcohol consumption that have long been a common part of university life (National Advisory Council on Alcohol Abuse and Alcoholism Task Force on College Drinking, 2002; Straus and Bacon, 1953).

**Emerging Adulthood**

In industrialized societies, there are a variety of ways to define the transition to adulthood. Legally, the transition to adulthood takes place in most respects at age eighteen. This is the age at which a person becomes an adult for various legal purposes, such as signing legally binding documents and being able to vote. This transition could also be defined by entering roles that are typically considered to be a part of adulthood: full-time work, marriage, and parenthood (Hogan & Astone, 1986). However, this conceptualization is very different when asking young people. Research reports that young people from their mid-teens to their late 20s agree that the most
important markers of the transition from adolescence to adulthood are accepting responsibility for oneself, making independent decisions, and becoming financially independent, in that order (Arnett, 1994, 1998, 2004; Nelson, 2003; Scheer, Unger, & Brown, 1994). All three of these are characterized by individualism, that is they all three emphasize the importance of learning to stand alone as a self-sufficient person without relying on anyone else.

The proportion of Americans attending college has risen dramatically in recent decades (Arnett & Taber, 1994; Bianchi & Spain, 1996; National Center for Education Studies, 2002). Furthermore, about one third of people who obtain an undergraduate degree enter graduate school within one year (Mogolensky, 1996). The extension of education has been an important influence in creating a distinct period of emerging adulthood (Arnett, 2000; 2004). Emerging adulthood is the age period extending, roughly, from ages 18-25; the ages of many traditional college students today. Emerging adulthood is conceptualized as the age of identity exploration, instability, the self-focused, feeling in-between, and possibilities. It is not really a period of adolescence, nor is it adulthood or even young adulthood (Arnett, 2001). Emerging adulthood is also characterized by exploration in a variety of aspects of life, and attending college allows young people to explore various possible educational directions that offer different occupational futures and the opportunity to explore one’s own self identity. It is distinguished by relative independence from social roles and from normative expectations. Having left the dependency of childhood and adolescence, and having not yet entered the enduring responsibilities that are normative in adulthood, emerging adults often explore a variety of possible life directions in love, work, and worldviews. Emerging adulthood is a time of life when many different directions remain possible, when little about the future has been decided for certain, when the
scope of independent exploration of life's possibilities is greater for most people than it will be at any other period of the life course (Arnett, 2000).

For most people, the late teens through the mid-twenties are the time where they made the most decisions and life choices. However, cultural influences structure and sometimes limit the extent to which emerging adults are able to use their late teens and twenties in this way, and not all young people in this age period are able to use these years for independent exploration. Like adolescence, emerging adulthood is a period of the life course that is culturally constructed, not universal and absolute.

One demographic area that especially reflects the exploratory quality of emerging adulthood is residential status. Most young Americans leave home by age 18 or 19 (Goldscheider & Goldscheider, 1994). In the years that follow, emerging adults' living situations are diverse. About one third of emerging adults go off to college after high school and spend the next several years in some combination of independent living and continued reliance on adults, for example, in a college dormitory or a fraternity or sorority house (Goldscheider & Goldscheider, 1994). For them, this is a period of semiautonomy (Goldscheider & Davanzo, 1986) as they take on some of the responsibilities of independent living but leave others to their parents, college authorities, or other adults. About 40% move out of their parental home not for college but for independent living and full-time work (Goldscheider & Goldscheider, 1994). About two thirds experience a period of cohabitation with a romantic partner (Michael, Gagnon, Laumann, & Kolata, 1995). Some remain at home while attending college or working or some combination of the two. Only about 10% of men and 30% of women remain at home until marriage (Goldscheider & Goldscheider, 1994).
Even though there is limited research on risk behaviors and emerging adulthood, the prevalence of several types of risk behavior peaks not during adolescence but during emerging adulthood. These risk behaviors include unprotected sex, most types of substance use, and risky driving behaviors such as driving at high speeds or while intoxicated (Arnett, 1992; Bachman, Johnston, O'Malley, & Schulenberg, 1996). To a certain extent, emerging adults' risk behaviors can be understood as part of their identity explorations, that is, as one reflection of the desire to obtain a wide range of experiences before settling down into the roles and responsibilities of adult life. One of the motivations consistently found to be related to participation in a variety of types of risk behavior is sensation seeking, which is the desire for novel and intense experiences (Arnett, 1994b). Emerging adults can pursue novel and intense experiences more freely than adolescents because they are less likely to be monitored by parents and can pursue them more freely than adults because they are less constrained by roles. After marriage, adults are constrained from taking part in risk behavior by the responsibilities of the marriage role, and once they have a child, they are constrained by the responsibilities of the parenting role (Arnett, 2000).

The peak of substance use, such as alcohol, usually occurs during emerging adulthood (Schulenberg & Maggs, 2000). Substance use of all kinds continues to rise through the late teens and peaks in the early twenties before declining in the late twenties (Bachman, Wadsworth, O’Malley, Johnston, Schulenberg, 1997). Substance use, especially alcohol use, is highest among emerging adults who are college students (Kalb & McCormick, 1998; Okie, 2002; Schulenberg, 2000; Wechsler & Nelson, 2001). It is also particularly high among college students living in residence halls and fraternity and sorority houses (Crowley, 1991; O’Hara, 1990).
The College Culture

College students often believe that consuming alcohol is a necessity as they establish themselves in a new social environment. The college culture actively promotes drinking or passively promotes it through tolerance, or an unstated approval, of college drinking as a rite of passage (NIAAA, 2002). Some social scientists have argued that experimenting with risk behaviors, such as drinking alcohol, has become one of the developmental tasks or rites of passage in Western societies (Baumrind, 1985; Jessor, 1987; Schulenberg, O’Malley, Bachman, Wadsworth & Johnston, 1996; Shedler & Block, 1990). The belief among students that high-risk drinking is a "rite of passage" is supported by long-held customs and traditions, alcohol industry promotions and marketing, and lax policies and enforcement of laws (NIAAA, 2002).

The effects and consequences of college student alcohol consumption are often life-long. Recent studies at the Harvard School of Public Health, suggest that roughly 45% of college students nationwide consumed four or five drinks in one sitting within the previous two weeks (Wechsler, Lee, Kuo, Seibring, Nelson, & Lee, 2002). Moreover, 31% of college males consume more than 21 drinks per week and 19% of females consume more than 14 drinks per week, exceeding standards established by the federal government as safe levels of drinking (Wechsler et al., 2002). These results continue to support the conclusion drawn by Gonzalez (1989) that the United States college student population has a higher number of problem drinkers than any other group in the nation. Statistically, students who meet or exceed the binge drinking threshold are at a greater risk of experiencing negative alcohol-related consequences than non–binge drinkers (Wechsler et al., 2002). Research also indicates that frequent binge drinking, (consuming alcohol three or more times in a two-week period) leads to a greater risk of negative consequences than binge drinking infrequently (consuming alcohol one or two times in a two-week period) (Wechsler et al., 2002). The fact that many college students are younger than the
legal drinking age also makes such findings particularly serious, as they are less experienced in the health related effects of alcohol.

Alcohol consumption among college students is often seen as a normal life-stage behavior rather than a problematic behavior (Jerslid, 2001). Even though alcohol use is one of the major concerns on college and university campuses, the number of college students that are drinking continues to rise, and the effects are often severe. Many college and university administrators are unsure of how to solve this problem. University officials are aware of this pressing problem, but believe that most students engaging in this behavior will pass through the stages of experimentation with alcohol use without great injury or harm (Presley, Meilman & Leichliter, 2002). A landmark study by the Carnegie Foundation for the Advancement of Teaching (1989) stated that more than 67% of college presidents rated alcohol misuse to be a ‘moderate’ or ‘major’ problem on their campus and college presidents described alcohol misuse as the single greatest threat to the quality of campus life (Presley et al., 2002). In the years following the results of this survey, alcohol use and abuse continues to be a problem among college students.

How Alcohol Works

The Center for Disease Control (CDC) (2005) reports ethyl alcohol, or ethanol, as a psychoactive drug found in beer, wine, and hard liquor. It is produced by the formation of yeast, sugars, and starches. A standard drink is one 12-ounce beer, one five-ounce glass of wine, or one 1.5-ounce shot of distilled spirits. Each of these contains about a half an ounce of alcohol. College students often do not understand the effects that alcohol has on their body because they are unsure of how alcohol reacts within the human body, much less their own individual reactions. Alcohol is a central nervous system depressant. It is absorbed in both the stomach and the small intestine, passes through the bloodstream, and then is widely distributed throughout the body (CDC, 2005).
The effects of alcohol on the body are directly related to the amount that is consumed. If alcohol is ingested in small amounts, it can have a relaxing effect. Adverse effects can include impaired judgment, reduced reaction time, slurred speech, and loss of balance. When alcohol is consumed in large amounts and rapidly, it can result in a coma or even death. This absorption rate can be affected by how much food is in the stomach and at what rate the alcohol is ingested. An empty stomach will absorb alcohol more quickly than if the stomach is full upon ingestion. Alcohol is also absorbed quicker if mixed with a carbonated beverage such as champagne, soda, or carbonated water. Water decreases the amount of concentration of alcohol; therefore, it is often common for water to be ingested with alcohol because when mixed together, alcohol is not absorbed as fast. Once the alcohol is absorbed in the stomach and small intestine, it then passes into the bloodstream and is carried to other body parts. It takes approximately one hour for the human body to digest one standard drink (CDC, 2005).

Body weight and gender are also factors that influence alcohol absorption. Body weight has been used in the definition of binge drinking because the number of drinks it takes to be considered a binge drinker differs between men and women. Women often absorb and metabolize alcohol in a different way than men. Men typically have a smaller proportion of body fat and, therefore, the alcohol is less concentrated in their body fluids because fat carries little water. Alcohol is therefore more concentrated in the body fluids of women. Women do not produce a large amount of the enzyme that metabolizes alcohol in their stomach lining, and because of this a higher amount of alcohol enters the bloodstream (CDC, 2005).

**Effects of Alcohol**

Excessive drinking, including heavy drinking and binge drinking, can have both chronic (long-term) and acute (short-term) effects on a person’s health. Chronic health consequences can include cirrhosis (damage to liver cells); pancreatitis (inflammation of the pancreas); various
forms of cancer, including cancer of the liver, mouth, throat, larynx, and esophagus; high blood pressure, meningitis, sexually transmitted infections and psychological disorders. Acute health problems can include motor vehicle injuries, falls, unintentional injuries, alcohol poisoning, domestic violence, rape, and child abuse (CDC, 2005; Naimi, Brewer, Mokdad, Denny, Serdula, & Marks 2003). According to Naimi and fellow researchers (2003), alcohol abuse is responsible for the lives of 100,000 Americans each year and is the third leading preventable cause of death in the United States.

**Traffic Related-Effects**

The National Highway Traffic Safety Administration (NHTSA) (2000) estimates that 56% of all crash fatalities involve intoxicated drivers in the general population and that motor vehicle crashes are the leading cause of death for young adults aged 16 to 24 years in the United States. Individuals between the ages of 21 to 24 years have the highest incidence of driving after drinking (33% with a blood alcohol content of 0.08g/dl or greater). In 2000, an estimated total of 2,163,210 crashes in the United States involved alcohol. In the last ten years, around 250,000 people have died in alcohol related car accidents in the United States. Figures show that 16,000 people were killed in the year 2000, due to alcohol related accidents. In 2004, that figure climbed to 25,000 individuals killed in alcohol related accidents. This means that 500 people die every week and 71 people die everyday in alcohol related car accidents (NHTSA, 2000).

Reports indicate that during 2001, 29% of college students reported driving after drinking, and 23% reported being a passenger of a driver who was impaired, both of which are significant increases from the same study that was completed in 1993 (Wechsler, et al., 2002). Naimi and fellow researchers (2003) reported binge drinkers were 14 times more likely to drive while impaired by alcohol compared with non-binge drinkers. In 1999, there were approximately eight million college students in the United States. Of those eight million, it was reported that two
million drove under the influence of alcohol and over three million rode with someone that had been drinking (Hingson, 2002). The numbers of college students that drink and drive or ride with someone who has been drinking are very high. This behavior has proven to be deadly for not only college students, but others living within the college community or local community. The National Institute on Alcohol Abuse and Alcoholism (2005) reports that non-drinking students, as well as members of the community, also may experience alcohol-related consequences, such as increased rates of crime, traffic crashes, rapes and assaults, and property damage.

**Other Effects**

The misuse of alcohol among college students has also been linked to a variety of negative outcomes that are not health related, including poor academic performance, risky sexual behaviors, vandalism, and aggressive behavior (NIAAA, 2002). More than 696,000 students between the ages of 18 and 24 are assaulted by another student who has been drinking; more than 97,000 students are victims of alcohol-related sexual assault or date rape; more than 400,000 students had unprotected sex and more than 100,000 students have reported being too intoxicated to know if they consented to having sex (Hingson, 2002). About 25% of college students report academic consequences of their drinking including missing class, falling behind, doing poorly on exams or papers, and receiving lower grades overall (Engs Hanson, & Diebold, 1996; Presley et al., 2002). About 11% of college student drinkers report that they have damaged property while under the influence of alcohol (Wechsler et al., 2002), and more than 25% of administrators from schools with relatively low drinking levels and over 50% from schools with high drinking levels say their campuses have a “moderate” or “major” problem with alcohol-related property damage (Wechsler et al., 1995). Furthermore, about five percent of four-year college students find themselves involved with the police or campus security as a result
of their drinking behaviors (Wechsler et al, 2002). Approximately 110,000 students are arrested for an alcohol-related violation such as driving under the influence or public drunkenness each year (Hingson, 2002). Lastly, it is reported that 31% of college students have met the criteria for a diagnosis of alcohol abuse, and six percent for the diagnosis of alcohol dependence in the past year (Knight, Wechsler, Kuo, Seibring, Weitzman, & Schuckit, 2002). College students often do not realize the impact and consequences that their actions have on themselves as well as those around them.

**Purpose and Significance of Study**

The purpose of this study is to examine the effects of goals, attitudes, and beliefs on the celebratory drinking behaviors of college students on college football game days. Specifically, it explored the following independent variables: students’ academic goals, social goals, health goals, social outcome expectancies, the attitude and belief that drinking is risky, the attitude and belief that drinking is fun. In this study, alcohol consumption on college football game days was viewed as a purposive behavior of student directed goals.

Understanding the goals, attitudes, and beliefs of college students and their alcohol consumption behaviors as they negotiate the transition into the college environment is essential for planning health promotion efforts aimed at minimizing the negative consequences of alcohol misuse (Leventhal & Keeshan, 1993). Although this study will be conducted at one large southeastern university, the findings will be particularly beneficial to other universities with competitive football teams. All colleges and universities may not have celebratory events, such as football game-days, but alcohol use is still a major concern at all colleges and universities across the nation, therefore, the findings will most likely be typical of other institutions.
Rationale

Athletics are the center of many college and university campuses, and college football game days bring attention to the celebratory side of drinking behaviors of college students. By limiting the research to college students and Greek organizations, researchers have overlooked a large proportion of the college population and celebratory events that lend themselves to binge drinking behavior (Gove, 2005; Neighbors, Spieker, Oster-Aaland, Lewis, & Bergstrom, 2005; Weitzman, Nelson & Wechsler, 2003; Hartford, Wechsler & Seibring, 2002; Keeling, 2002; Knight, Wechsler, Kuo, Seibring, Weitzman, & Schuckit, 2002; Presley, Meilman & Leichliter, 2002; Wechsler & Kuo, 2000; Wechsler & Dowdall, 1998; Chaloupka & Wechsler, 1996; Quigley & Marlatt, 1996; Wechsler, Dowdall, Davenport & Castillo, 1995; Wechsler, Dowdall, Davenport & Rimm, 1995). The college sports environment should also be examined within the college environment. Little research has been done around the drinking behaviors surrounding celebratory events (Neighbors et al., 2005), such as college football game days. Factors influencing the drinking environments of college students can contribute to understanding drinking patterns and aid in developing improved intervention and prevention programs (Hartford et al., 2002).

In order to address problem drinking among college students, it is important for colleges and universities to understand the factors that influence drinking behaviors among college students on college football game days. In examining the goal, attitudes, and beliefs of college students regarding alcohol consumption as a celebratory behavior on college football game days, it will allow college and university administrators to implement relevant prevention and intervention programs for this growing problem on college campuses.
**Future Implications**

This study will add to the current body of literature by examining the effect of goals, attitudes, and beliefs on the celebratory drinking behaviors of college students on college football game days, one of the most popular celebratory events at larger colleges and universities. Alcohol consumption was selected as the risk behavior because there is a particularly high prevalence of alcohol use and binge drinking among college students, and there is the potential for serious negative consequences due to misuse. Celebratory drinking was also selected as a focus risk behavior because so little research has been conducted on it. The study will identify factors that encourage and discourage college students to drink in this celebratory environment. This will allow administrators to review existing policies and procedures and programmatic efforts, and consider the effectiveness of each related to alcohol consumption and risk taking behaviors.

**Research Questions**

Q1  Do the academic goals of college students predict their participation in celebratory drinking on college football game days?

Q2  Do the social goals of college students predict their participation in celebratory drinking on college football game days?

Q3  Do the health goals of college students predict their participation in celebratory drinking on college football game days?

Q4  Does the attitude and belief that drinking is risky predict celebratory drinking behaviors of college students on college football game days?

Q5  Does the attitude and belief that drinking is fun predict the celebratory drinking behaviors of college students on college football game days?

**Research Hypothesis**

H1  There will be a negative correlation between academic goals and celebratory drinking behaviors of college students on college football game days.
H2  There will be a positive correlation between social goals and celebratory drinking behaviors of college students on college football game days.

H3  There will be a negative correlation between health goals and celebratory drinking behaviors of college students on college football game days.

H4  There will be a negative correlation between the attitude and belief that drinking is risky and celebratory drinking behaviors of college students on college football game days.

H5  There will be a positive correlation between the attitude and belief that drinking is fun and celebratory drinking behaviors of college students on college football game days.

**Assumptions of Study**

This study assumed that many college students engage in alcohol consumption at celebratory events, such as college football game days. College football game days were an event representing a celebratory environment in this study. This study assumed that all participants would answer the questions honestly to give the researcher a true look at the relationship between college football game-days and alcohol consumption.
CHAPTER 2
MATERIALS AND METHODS

Research Design

The function of a research design is to ensure that the evidence obtained enables us to answer the initial questions as unambiguously as possible. The design of this study was a multiple comparison group-cross-sectional. According to de Vaus (2004), “Cross-sectional designs have three distinctive features: no time dimension; reliance on existing differences rather than change following intervention; and groups based on existing differences rather than random allocation” (p. 170). One aim of this study was to compare students with high academic goals to those with lower academic goals, the primary independent variable in this study. Therefore, it was necessary to find a way to sample for this variable. Since no data are available that identify the academic goals of students a priori, on-campus residential facilities were chosen as a surrogate for this variable. The university provides an opportunity for students to elect to live in on-campus housing facilities that are designated primarily for those students with superior academic achievement and leadership experience. The researcher therefore selected eight residential facilities from this group of on-campus housing facilities (e.g., academic community) to represent the population of students with high academic goals and eight non-restricted residential facilities (e.g., traditional community) to represent the population of student with more modest academic goals. This study examined two groups of randomly selected individuals, those living in an academic initiative or living/learning community and those living in traditional residential facilities with no academic focus. Two groups were chosen because of the anticipated higher academic goals of those respondents living in residential facilities with academic focus. Academic goals, as an independent variable, are a strong indicator for the outcome variable, celebratory drinking. Using a cross-sectional design permitted the researcher to examine
existing differences between groups by looking at multiple variables at the same time. Although studies using a cross-sectional design look for relationships between two or more variables, they cannot conclusively explain the direction of the relationship. Correlations can be stated, but causation cannot be established. For this study, the predictor variables (academic goals, social goals, health goals, the attitude and belief that drinking is risky, and that attitude and belief that drinking is fun) and the outcome variable (celebratory drinking behaviors of college students on college football game days) were examined to determine whether any relationships were present.

**Population**

The theoretical population for this study consisted of students enrolled at major public universities in the United States. The accessible population consisted of approximately 7,500 students enrolled at a large coeducational university in the Southeastern United States living in on-campus (non-Greek) residential facilities. The sampling frame consisted of 5,622 individuals living in the 16 on-campus residential facilities. The researcher knew of no compelling reason why students at this university might differ in terms of the primary independent variable, academic goals, from students at other institutions.

The following formula was used to determine the sample size for this study: $n = \left( \frac{z^2}{2} \right) s^2 / d^2$ ($n =$ sample size, $z =$ $z$ value associated with a given alpha level, $s^2 =$ estimated variance, $d^2 =$ acceptable error rate) (Kish, 1995). From this formula, it was determined that a total of 240 individuals in each population were needed to obtain a sufficient sample with a confidence interval of 0.95 (alpha = 0.05), estimated variance of 0.05 and an error rate of 0.20 ($d = 0.20, s^2 = 0.05$). From an alphabetical list of email addresses for each of the 16 residence halls, every eighth resident was selected until a list of 32 residents for each of the 16 halls was obtained (32 residents $\times$ 16 halls = 512 total respondents).
Data Collection

The Residence Life and Education Office at the selected university was contacted requesting permission to survey the students living in on-campus residential facilities. The office agreed to allow data collection in 16 on-campus residential facilities during spring 2007. Some non-research variables were eliminated by using students living in on-campus housing for the sampling population.

An email was sent to all 512 respondents asking for them to participate in this study. All potential participants were informed by an online consent letter that their participation was voluntary, confidential, and anonymous in accordance with the university’s Internal Review Board (IRB) regulations. The potential participants were informed in the consent letter that they could contact the researcher by email if they wanted a copy of the results at the end of the study. The students who participated in the study were given the researcher’s contact information, in case they had a question about the study at a later date. Respondents were advised that by completing the survey, they were implying their consent to participate in the research study. The letter included contact information for a local crisis center in case the participant found the survey troublesome or felt that they need to discuss their alcohol use with a professional. The email asking for their participation was followed by one additional email to remind the residents to complete the online questionnaire. Because there was no identifying information on the results of the questionnaire, there was not a way to identify those individuals who did not participate. A total of 486 participants from the two different residential facilities completed the questionnaire for this study. Five of the cases were excluded because the respondents did not indicate the residence hall in which they lived. A total of 481 questionnaires were used in data analysis. From the eight academic communities, 230 participants completed the survey. From the eight traditional communities, 251 participants completed the survey.
Instrumentation

A 30-item Celebratory Drinking Behaviors Questionnaire was created for use in this study to explore research questions set out in Chapter One (see Appendix A). The self-completion questionnaire took approximately 20 minutes to complete. The questionnaire was pilot tested on seven undergraduate students living in various residence halls at the selected university. Feedback was used to make any additions, deletions and/or corrections.

The questionnaire consisted of the following sections: academic goals, social goals, health goals, social outcome expectancies, attitude and belief about risk of consuming alcohol, attitude and belief about the fun of consuming alcohol, celebratory drinking behaviors on college football game days, and sociodemographics. The questionnaire consisted of items that the researcher developed with the assistance of an expert panel (Bourdreau, Hirsch, Hughes, Kraemer, Marsh, Stark, Vutsinas, & Wrabel, 2006) as well as questions from the Alcohol Expectancy Questionnaire (Brown, Christiansen, & Goldman, 1987), the Comprehensive Effects of Alcohol Questionnaire (Fromme, Stroot, & Kaplan, 1983), Sorority Women and Alcohol Use Questionnaire (Gove, 2005), and questions from the Personal Goals index created by researchers Rhoades and Maggs (2006) for their research on “Do Academic and Social Goals Predict Planned Alcohol Use Among College-Bound High School Graduates?”

Alcohol Expectancy Questionnaire (AEQ) was developed by Brown and colleagues (Brown et al., 1987; Brown, Goldman, Inn, & Anderson, 1980). The AEQ is a 68-item measure that reduces to six subscales of positive alcohol expectancies. These are: global positive enhancement, sexual enhancement, physical and social pleasure, social assertiveness, relaxation and tension, and arousal and power. A sample item (from the social assertiveness positive enhancement subscale) is ‘drinking makes me feel more socially accepted.’ Brown et al.’s (1987) original dichotomous response format was not used in the present study, 0 = disagree or 1 =
agree. For the purpose of this study, questions from the AEQ were changed and asked participants if they believed consuming alcohol college football game days… (i.e. makes you feel more socially accepted)…” and then respondents were given a 5-point scale with the following options: not at all, rarely, some of the time, most of the time, all of the time, no opinion.

The AEQ is a very well-established measure of alcohol expectancies, and a substantial number of papers have reported data on the high internal consistency of its subscales and its good predictive validity (e.g., Brown, Goldman, & Anderson, 1980; Brown et al., 1987; Darkes, Greenbaum & Goldman, 2004; George, Frone, Cooper, Russell, Skinner, & Windle, 1995; Jajodia & Earleywine, 2003). Its structure appears invariant across gender and race (George et al., 1995).

Fromme et al.’s (1993) Comprehensive Effects of Alcohol Questionnaire (CEOA) assesses seven positive and negative dimensions of alcohol consequences: sociability, tension reduction, liquid courage, sexuality, cognitive/behavioral, risk and aggression, and self-perception. Questions from CEOA were combined with AEQ questions to create a Social Outcome Expectancies index. For the purpose of this study, questions were combined into one index with the AEQ questions. Prior research has shown strong internal consistencies and predictive validity in samples of college students (Fromme et al., 1993) and adolescents (Fromme & D’Amico, 2000).

**Academic Goals**

This section included a five item index within question 15, asking respondents to think about the current school year, and indicate how a.) Important; b.) Difficult; c.) Time consuming; d.) Enjoyable; and e.) Stressful it was for them to get good grades. Individual items were rated on 5-point Likert-type scale (1 = Not at all, 2 = Rarely, 3 = Some of the time, 4 = Most of the time,
5 = All of the time). For the purpose of this study, the five items were then summed together for an overall academic goals score. The academic goals index is one of three parts of the Personal Goals index that was initially developed and used to measure the personal goals of participants in a study by researchers Rhoades and Maggs (2006). The item total correlation indicated a significant difference (.019) for the statement getting good grades is enjoyable, therefore the item was removed from the index. Chronbach’s alpha was 0.615.

**Social Goals**

This section included questions 17, 18, and 20, all five item indices, asking respondents to think about the current school year, and indicate how a.) Important; b.) Difficult; c.) Time consuming; d.) Enjoyable; and e.) Stressful it was to 1.) Make friends; 2.) Date and develop intimacy; and 3.) Be away and on their own away from their family. Each of the items were measured on a five-point scale (1 = Not at all, 2 = Rarely, 3 = Some of the time, 4 = Most of the time, 5 = All of the time) and then for the purpose of this study, the three indices were summed together for an overall social goals score. These three indices are also part of the Personal Goals instrument that was initially developed and used by researchers Rhoades and Maggs (2006). The item total correlation indicated a significant difference for the statements dating and developing intimacy is enjoyable (.137), dating and developing intimacy is important (.213), making friends is enjoyable (.026), making friends is important (.200), being away from family and on my own is enjoyable (.074), and being away from family and on my own is important (.116) therefore these six items were removed from the index. Cronbach’s alpha was 0.775.

**Social Outcome Expectancies**

Despite the possibility of serious harm from binge drinking and alcohol misuse, drinking may serve important constructive functions for students, such as helping them to make friends, let off steam, indicate a transition to a more mature status, or explore personal identities
(Chassin, Presson, & Sherman, 1989). Alcohol-related expectancies can influence the behavioral effects of alcohol and decisions regarding alcohol use. The adolescent and adult forms of the Alcohol Expectancy Questionnaire are designed to measure the degree to which individuals expect alcohol to produce a variety of general and specific effects. Research using the AEQ indicates a consistent relationship between alcohol expectancies, alcohol consumption, alcohol abuse, and behaviors while drinking (Brown, Christiansen, & Goldman, 1987). The Comprehensive Effects of Alcohol Questionnaire (CEOA) measures both the positive and negative effects people expect alcohol to have on themselves.

This section included question 21, a 12 item index adapted from both the AEQ and the CEOA, asking respondents about their social outcome expectancies while consuming alcohol on college football game days. For the 12 items, respondents were asked to indicate on five-point Likert-type scale ranging from “Not at all” to “All of the time” the frequency they believed consuming alcohol on college football game days resulted in a series of social outcome expectancies (makes you more socially accepted, enhances your social activity, facilitates a connection with your peers, makes you feel popular, allows you to express your feelings, makes you more outgoing, allows you to have more fun, is a nice way to celebrate, makes you more aggressive, makes you feel like you can meet people easier, makes it easier for you to tell someone off). For analysis purposes, two of these items (makes you more aggressive, makes it easier for you to tell someone off) were reverse-coded so that a higher score reflected a stronger disagreement. Cronbach’s alpha was 0.921.

**Health Goals**

This section used question 19, a five item index, asking respondents to think about the current school year, and indicate how a.) important; b.) difficult; c.) time consuming; d.) enjoyable; and e.) stressful it was for them to be in good physical shape. Each of the items were
measured on a five-point scale (1 = Not at all, 2 = Rarely, 3 = Some of the time, 4 = Most of the time, 5 = All of the time). This index is also part of the Personal Goals instrument that was initially developed and used to by researchers Rhoades and Maggs (2006). Cronbach’s alpha was 0.738.

**Attitude and Belief that Drinking is Risky**

This section used questions 10, 11, and 12 to examine the attitudes and beliefs that drinking is risky, how risky it is to consume alcohol on college football game days, and risky behaviors associated with drinking alcohol on college football game days. Question ten asked respondents to indicate how risky they believed it was to drink alcohol. This item was measured on a five-point scale (1 = Not risky at all, 2 = Somewhat risky, 3 = Risky, 4 = Very risky, 5 = Extremely risky). Question 11 asked respondents to indicate how risky they believed it was to drink alcohol on college football game days. This item was measured on the same five-point scale as question ten.

Question 12, a five item index, was used to measure risky behaviors associated with consuming alcohol on college football game days. Respondents were asked to indicate how risky they believed the following behaviors to be while consuming alcohol on college football game days: unprotected sex, physical altercations, drinking and driving, drinking games (i.e. flip cup, beer pong, power hours, etc.), and dares (jumping off high objects, swimming, etc.). This item was measured on a six-point scale (1 = Not risky at all, 2 = Somewhat risky, 3 = Risky, 4 = Very risky, 5 = Extremely risky, 0 = No opinion). The item total correlation indicated a significant difference (0.268) for the statement it is risky to play drinking games while consuming alcohol on college football game days, therefore the item was removed from the index. Cronbach’s alpha was 0.754.
Attitude and Belief that Drinking is Fun

This section used questions 13, 14, and 15 to examine the attitudes and beliefs that drinking is fun, how fun it is to consume alcohol on college football game days, and fun behaviors associated with drinking alcohol on college football game days. Question 13 asked respondents to indicate how fun they believed it was to drink alcohol. This item was measured on a five-point scale (1 = Not fun at all, 2 = Somewhat fun, 3 = Fun, 4 = Very fun, 5 = Extremely fun). Question 14 asked respondents to indicate how fun they believed it was to drink alcohol on college football game days. This item was measured on the same five-point scale as question thirteen.

Question 15, a five item index, was used to measure fun behaviors associated with consuming alcohol on college football game days. Respondents were asked to indicate how fun they believed the following behaviors to be while consuming alcohol on college football game days: dancing, hanging out with friends, watching sports, playing games (cards, board games, billiards, etc.), and celebrating an event (football victory). This item was measured on a 6-point scale (1 = Not fun at all, 2 = Somewhat fun, 3 = Fun, 4 = Very fun, 5 = Extremely fun, 0 = No opinion). Cronbach’s alpha for was 0.945.

Demographics

The demographics section contained items measuring race/ethnic origin, gender, age, current academic classification, overall grade point average (GPA), and membership in a Greek Letter Council. Demographic information is collected in most research and provides important basic information for the examination of differences and similarity between and within populations. Respondents were first asked to indicate their race/ethnic origin, with the following choices: 1.) Hispanic; 2.) Asian/Pacific Islander; 3.) White (non-Hispanic); 4.) Black (non-Hispanic); and 5.) Other. They were then asked to indicate their gender, with the following
choices: 1.) Female; and 2.) Male. Respondents were then asked their current age, in years with choices ranging from 18-23 years or older. They were also asked to indicate their current academic classification with the following choices: 1.) Freshman; 2.) Sophomore; 3.) Junior; 4.) Senior; 5.) Graduate/Professional student. Respondents were also asked to indicate their current overall grade point average (GPA), with the following choices: 1.) <2.0; 2.) 2.0-2.49; 3.) 2.5-2.99; 4.) 3.0-3.49; and 5.) >3.5. Lastly, they were asked to indicate if they were a member of one of the four Greek Letter Councils and if so which Council (Inter-Fraternity Council, Panhellenic Council, National Pan-Hellenic Council, or Multicultural Greek Council).

Limitations

Information collected for this study relied solely on self-reported alcohol use. Because of the social stigma often attached to excessive drinking behaviors, there is a possibility of social desirability bias, as some students may have chosen not to divulge such information. To address this, each student was assured that their answers would remain confidential and that the findings of this study would in no way be connected to individuals.

Another limitation to this study was that parts of the research instrument had never been used before and remains untested. There was not a specific instrument that met all of the needs of the study, so one was created in order to answer the questions that the study is seeking to answer. Items were designed to respond to the research questions of this study. The creation of an instrument also has a limitation of a time constraint. The questionnaire was pre-tested and modifications were made, however, further modifications were not made after the initial data collection was completed.

Data Analysis

Data was entered into and analyzed using the Statistical Package for the Social Sciences for Windows Release 15.0. Data collected following these methods were analyzed using a
variety of tests, including descriptive statistics and frequencies, bivariate analyses, and binary logistic regressions.
CHAPTER 3
LITERATURE REVIEW

The college environment not only provides students with numerous opportunities to explore various ideas and lifestyles, but is also optimal for experimenting with risky behaviors such as alcohol and drug use (Schulenberg and Maggs, 2000). The post-high school years are characterized by the exploration of future life possibilities. Changes in role patterns, obligations, normative expectations, and institutional opportunities play a crucial role in shaping students’ goals for the future (Nurmi & Siurala, 1994). As students move towards adulthood, they face many important life decisions that may have enduring ramifications, such as choosing a college major, career path or romantic partner. Decisions about lifestyle issues, such as alcohol use, may also have a long-term impact on the achievement of valued goals, either by interfering with goal achievement or by subjectively facilitating it (Maggs, 1997).

Drinking on college campuses is becoming more pervasive and destructive. The consumption of alcohol on many college campuses has evolved into a rite of passage. Handed down through generations of college students that consume alcohol, traditions and beliefs have become reinforcers to students’ expectations that alcohol is a necessary component of social success (National Institute of Alcohol Abuse and Alcoholism [NIAAA], 2002). Drinking behaviors of college students are influenced by both personal and environmental factors. Personal factors that influence drinking behaviors include family influences, personality, and a person’s biological or genetic susceptibility to alcohol abuse. Environmental factors that influence drinking behaviors include the drinking culture on campus, alumni influence, and the collegiate environment in general (NIAAA, 2002). Many students arrive at college with expectations about the effects of alcohol and some may already have a history of alcohol use and abuse. There are certain environments within college and university campuses that often
encourage alcohol use. These environments include Greek systems, fraternities and sororities, and schools where sports teams have a prominent role (Presley, Meilman, Leichliter, 2002). These environments often provide drinking-friendly environments to students of the legal drinking age and those who are not legal. Even if a student is not legally allowed to drink, within these environments, students are given the opportunity to drink and often these behaviors are often in excess.

**Collegiate Athletics and Alcohol**

Binge drinking is a standard practice of young adults, especially college students (Wechsler, Kuh & Davenport, 1996). Research by the College Alcohol Study reported that sports fans are more likely to engage in binge drinking than students who are not interested in attending college sporting events. This research reports that sports fans also drink more frequently and more often drink to get drunk (Weschler & Nelson, 2002). Colleges and universities often look the other way and the vast presence of alcohol in relation to sporting events and the “alcohol laden traditions such as tailgating” is only reinforcing drinking behaviors at collegiate sporting events (Weschler and Nelson, 2002). Football tailgating parties often entail consuming large amounts of alcohol and getting drunk before attending a football game and these behaviors continue after the game has ended. Post-game activities often include continued excessive alcohol consumption at local bars, on-campus residence halls, and off campus houses (National Clearinghouse for Alcohol and Drug Information [NCADI], 2005).

Both drinking and tailgating often lead to very destructive behavior, and when put into practice by sports fans the following can result: fighting with other fans, throwing beverages, throwing items onto the field, destruction of college/university or city property (e.g. tearing down goals posts, burning cars, tearing down trees, etc.), destruction of others’ personal property, injury or even death. College students around the nation engage in celebratory events
that are often alcohol-related and are focused around college football games (NCADI, 2005). Binge drinking behaviors before the games often carry over into incidents long after the game has ended, spilling over into surrounding towns.

College sports fans are consistently subjected to alcohol advertisements that encourage, and often even glorify, drinking as a natural part of sporting events. Many advertisements show high-energy crowds of sports fans holding beers and yelling in what appears to be violent mob scenes. The massive amount of alcohol advertisement on television is often accompanied by bars within a mile of college campuses (NIAAA, 2005). Many campuses have more than 100 establishments that serve alcohol nearby. Local bars and liquor stores often compete for customers, most of them college students, by lowering prices and offering promotions such as ladies night, ten-cent beers, and drink and drown specials. These college bars specifically target sports fans on game-days by offering television access to a large range of college athletic events (Weschler & Nelson, 2002). These advertisements create alcohol expectancies that are associated with drinking. Often these advertisements only show glamour and glory, giving college students the expectations that if they drink, they also will be glamorous and glorious, but they often do not portray the negative consequences that are associated with drinking behaviors. These advertisements show beautiful people in social scenes usually laughing and having a good time (NIAAA, 2005). Partnerships between universities and the alcohol industry have assisted with legitimizing alcohol as a necessary ingredient of the collegiate sports environment (Weschler and Nelson, 2002).

In a recent study, college sports fans were more likely than non-fans to drink and have alcohol-related issues. These issues included missing more classes, falling behind in schoolwork, vandalism, violence, and sexual violence. More than half, 53%, of the fans reported
engaging in binge drinking behaviors, compared with the 38% of the non-fans. This study also reported that schools with larger proportions of fans were more likely to have high rates of binge drinking on their campuses. In addition, schools with larger proportions of fans are more likely to have high rates of binge drinking, which lead to large numbers of students who suffer the second-hand effects of others’ drinking (Harvard School of Public Health, 2002). Colleges and universities are looking for fast solutions to this familiar piece of today’s sports scene: drunkenness, vandalism, fights and assaults. Instead of setting limits and enforcing the law, it is not uncommon for university officials to help legitimize alcohol as a necessary ingredient of college game-days by partnering with the alcohol industry (Wechsler & Nelson, 2002). A USA Today survey (2005) reported that nearly half of the NCAA’s major football-playing Division I-A schools allows the sale of alcohol through public concessions, in private suites, or both – at one or more venues. Eighty-five percent of those schools have designated tailgating areas, and barely one in ten keep those zones alcohol-free. It has been a common practice for colleges and universities to look the other way as alcohol advertisements surround college sporting events, alcohol engulfs the neighborhoods surrounding colleges, and alcohol-laden traditions such as tailgating consume campuses. Many college and university officials are aware of the problem facing their institutions, but because it is such a large and growing problem, they are unsure of how to solve the problem.

Who is Drinking?

When compared to other age groups, emerging adults, typically ages 18 to 25, consume more alcohol than any other age group. An overwhelming majority of college students, about 88%, (including those under the legal drinking age), have used alcohol (Johnston, O'Malley, & Bachman, 2000). Emerging adults in the 18 to 25 age group also consistently engage in high rates of risky behaviors such as unprotected sex and substance use (Arnett, 2000). The National
Survey on Drug Use and Health revealed that emerging adults (18-25 years of age) show the highest prevalence of problem drinking (Substance Abuse and Mental Health Services Administration [SAMHSA], 2003). Specifically, 41% of emerging adults reported binge drinking, which is five or more drinks per occasion at least once in the past month, and 15% reported heavy alcohol use, five or more drinks per occasion on at least five different days in the past month. Among college students, approximately 67% reported using alcohol at least once in the past month (Johnston, O’Malley, & Bachman, 2003), and 40% reported heavy episodic drinking, defined for men as drinking five or more drinks at least once in the past two weeks and, and for women as four or more drinks at least once in the past two weeks (Wechsler and Nelson, 2001).

Because of the risks of alcohol abuse, including accidents, violence, property damage, academic failure, and addiction (Wechsler, Dowdall, Davenport, & Rimm, 1995), college administrators, health professionals, and public health experts remain very concerned about the levels of alcohol consumption that have long been a common part of university life (National Advisory Council on Alcohol Abuse and Alcoholism Task Force on College Drinking, 2002). This pattern of consumption is problematic because students who drink heavily are much more likely to report negative consequences (Perkins, 2002).

**Social Context of Drinking**

Drinking in groups and serving oneself may promote higher levels of alcohol consumption. In one study, college students at bars drank more beer when in groups and when ordering pitchers than when alone and when ordering glasses or bottles (Geller, Russ, & Altomari, 1986). In another study, beer drinkers assigned to serve themselves at a fraternity party drank more than those assigned to receive beer from a bartender (Weschler and Isaac, 1992). In simulated natural settings (i.e., a simulated tavern), the amount of alcohol consumed by college students was
influenced by the social behaviors and drinking behaviors of those around them. Many individuals have the perception that it is necessary to consume alcohol to fit into certain organizations or social groups to be considered popular and fit in to that social network (Marlatt, Baer, & Larimer, 1995).

Studies of alcohol consumption among college students have examined female and male motivations (Berkowtiz & Perkins, 1986; Brennan, Walfish, & AuBuchon, 1986). There is a difference among gender for these motivations. Among young women, heavy or problem drinking is often associated with emotional distress, whereas among men, drinking patterns may be related to desire to enhance social bonds or to rebel against the standards that society has put in place (Ashneberg-Straussner, 1985; Berkowitz & Perkins, 1986; Fellios, 1989). Wright (1983) found that many college women who drink often have the feeling of being troubled, experiencing feelings of worthlessness, and having thoughts of suicide. Brennan and fellow researchers (1986) reported that quantity and frequency of alcohol use and frequency of drunkenness were positively correlated with the following variables: loneliness, frustration, depression, boredom, hopelessness about the future, emotional distress, and the use of campus mental health services. Problem drinking in men was not associated with the same concepts as women, but was associated with rebellion and revolts again societal standards. Therefore, motivations for female drinking is aligned more to internal problems, while male driving motivations are associated more with external problems (Arnett, 2000).

Factors that have emerged from examining the social context structure among college students include:

- Social facilitation -- students drink with friends at a party or a bar in order to have a good time and get drunk;
- Emotional pain -- whereby drinking occurs to get along better on dates, for a sense of well-being, to get rid of depression, and to feel better about oneself;
- Relaxation -- drinking is used to “blow off steam” and is done before or after class and after studying;
- Motor vehicle -- drinking primarily occurs in or around cars or while driving;
- Peer acceptance -- drinking occurs in order to be part of a group, to feel older or more grown up, to obtain someone’s approval (Thombs, Back, and Pleace, 1993).

Also, students reporting the following behaviors were more likely to abuse alcohol: parties were important to them, affiliation with a Greek organization, lived with someone, had five or more friends, socialized four or more hours a day, watched television for three or more hours a day, studied less than five hours per day, played intercollegiate sports more than one hour per day, or attended an institution that was centered around sporting events (Knight, Wechsler, Kuo, Seibring, Weitzman, & Schuckit, 2002).

Colleges and universities are attempting to address binge drinking behavior rates that have not changed since the 1990s. Harvard’s College Alcohol Study found that two in five college students admitted to binge drinking in 2001 (USA TODAY, 2005). College students often do not realize their own excessive drinking behaviors as well as the excessive drinking behaviors of those around them. They state that they do not binge drink, when in fact they do, but they report that their friends drink more than they do. Albert Bandura (1997) reported that “people base their actions more on what they believe than on what is objectively the case” (p. 340). Wechsler and Kuo (2000) added to the definition of binge drinking by examining the relationship of the amount of alcohol consumed to the occurrence of alcohol-related issues among male and female college students. They found that women who typically drink four drinks in a row were found to have about the same likelihood of experiencing drinking-related issues as men who drink five drinks in a row.
Group Differences in Alcohol Consumption

Research on the consumption of alcohol during college has shown significant between-person differences. One consistent finding is that male college students tend to consume alcohol more frequently and to consume more drinks per occasion as compared to female college students (O’Malley and Johnston, 2002). In addition, affiliation with particular campus activities and/or organizations is an important predictor of individual differences in alcohol consumption during college (Baer, 2002). For instance, numerous studies have shown an association between participation and/or residence in fraternities/sororities and higher levels of alcohol use and heavy episodic drinking (Alva, 1998; Cashin, Presley, & Meilman, 1998).

Fraternities and sororities are one of the primary types of formal social organizations at American universities. They are typically referred to as the Greek system, after the Greek letters used to identify different groups. Fraternity and sorority members have been found in some studies to drink more and more frequently than their peers (Marlatt, Baer, & Larimer, 1995; Baer, Kivlahan, & Marlatt, 1995). Fraternity-sponsored parties also may foster heavy drinking (Geller & Kalsher, 1990).

Fewer studies have examined the potential differences in alcohol consumption for students who are associated with nonsocial organizations, such as the academic Honors program. At many American universities, students who meet certain academic requirements (e.g., grade point average) choose to be or are selected to be in the Honors program (Maggs & Rhoades, 2006). They also reported that by being part of the Honors program students can take more rigorous, intellectually challenging courses. Additionally, if they maintain these academic requirements through their tenure at a university, they can attain the prestigious distinction of graduating with honors. One might hypothesize that these students would have lower drinking rates due to their greater focus on academics (Maggs & Rhoades, 2006).
Goals and Alcohol Use

Personal goals can direct lives by guiding and organizing behavior, and by influencing life planning and decision-making (Nurmi, 1992; Salmela-Aro and Nurmi, 1997). Personal goals are defined in this study as the tasks individuals are aiming to accomplish in the following academic year (Cantor, Norem, Langston, Zirkel, Fleeson, & Cook-Flannagan, 1991; Cantor and Sanderson, 1998). The active pursuit of personal goals influences social behaviors (Cantor et al., 1991; Cantor and Sanderson, 1998), and is positively related to well-being (Emmons, 1986; Emmons and King, 1988; Salmela-Aro and Nurmi, 1997). Cantor and fellow researchers (1991) found that college students most frequently reported getting good grades and making new friends as their primary personal goals. Therefore, this study focuses on the relationship of academic, social, and health goals with planned alcohol use on college football game days.

Personal goals do not simply reflect personal desires; they also reflect culturally normative tasks and societal expectations (Cantor & Sanderson, 1998; Heckhausen & Schulz, 1998). During the transition to college, alcohol consumption may play an important role for students depending on various opportunities and the salience or importance of social and academic goals.

Academic Goals

Students who drink more alcohol tend to have lower academic performance (Lall and Schandler, 1991; Maney, 1990; Musgrave-Marquart, Bromley, & Dalley, 1997). For example, Maney (1990) found an inverse relationship between alcohol consumption and overall grade point averages (GPA) among college students. That is, students with lower GPAs tended to consume more alcohol than students with higher GPAs. Wigfield and Eccles’ (2000) expectancy-value theory of achievement motivation suggests that personal goals influence an individual’s expectancies and values, which in turn influence achievement performance. This would suggest...
that students with lower GPAs might appraise academic goals as less important than students with higher GPAs.

**Social Goals**

One of the primary reasons students consume alcohol is for social purposes (Cooper, Agocha, & Sheldon, 2000; Cooper, Frone, Russell, & Mudar, 1995; Stewart and Devine, 2000). Consequently, college students drink the majority of the alcohol they consume at social gatherings, such as parties (Baer, 2002). Students who spend more time socializing with friends and participating in physical activity, as well as those who spend less time studying and volunteering, engage in more frequent heavy episodic drinking (Osgood, Wilson, O’Malley, Bachman, & Johnston, 1996; Wechsler, Dowdall, Davenport, & Castillo, 1995). In addition, students who feel more accepted by their peers, who believe drinking is fun, and who rate the importance of making friends as high, drink more (Maggs, 1997).

**Student Expectations of Alcohol**

Many students come to college with specific expectations, many of which are alcohol related. Even though students may be aware of the possibility of serious harm from misuse of alcohol and binge drinking, drinking may also serve important positive socially constructive functions for students. Students often feel that drinking alcohol will help them make friends, let off steam, indicate a transition to a more mature status, or explore their personal self-identities (Chassin, Presson, & Serman, 1989). A study about alcohol use in college reported that pro-drinking motivations (social goals, belief that drinking is fun) were more predictive of alcohol use and binge drinking than were anti-drinking motivations (academic goals, health goals, belief that drinking is risky). This study also suggested that even though there are potential dangers and disadvantages of drinking too much, the desire to partake in social activities involving alcohol is a strong force for students, especially those that are entering college (Maggs, 1997).
The positive functions of drinking, such as making friends and having fun may be more significant because they are experienced more immediately than negative functions, such as damaging one’s health or failing an exam. Another possibility is that positive social outcomes may seem more likely to students than negative physiological ones (Maggs, 1997). This means that college students believe it is more likely for them to meet new people at any given party, whereas, they do not believe it is as likely for them to gain weight in excess or have an accident on any given night.

**Theoretical Background**

There are several theories which may help to explain alcohol consumption among college students on college football game days. This study will use Rotter’s Social Learning Theory and Outcome Expectancy Theory to explain the effects of goals, attitudes, and beliefs, on alcohol consumption behaviors of college students on college football game-days. Specifically, these theories will examine the effect of academic, social, and health goals, as well as the attitude and belief that drinking is risky, and the attitude and belief that drinking is fun on the celebratory drinking behaviors of college students on college football game days.

**Rotter’s Social Learning Theory**

Rotter’s (1954) social learning theory suggests that when an important goal is perceived to be so difficult as to be unattainable, individuals may increase efforts to attain the goal or engage in alternative behaviors to cope with real or anticipated failure. Jessor (1968) reported that in college, failure to attain difficult and stressful academic and social goals may have crucial repercussions and may lead to lowered expectations of achieving similar goals in future. Individuals may use drinking as a way to cope with the stress of failing to achieve difficult goals or of attaining alternative goals, which can compensate for failure of the original goal (Karwacki and Bradley, 1996).
The main idea of Rotter's social learning theory is that personality represents an interaction of the individual with his or her environment. One cannot speak of a personality, internal to the individual that is independent of the environment. Neither can one focus on behavior as being an automatic response to an objective set of environmental stimuli. Rather, to understand behavior, one must take both the individual (e.g., his or her life history of learning and experiences) and the environment (e.g., those stimuli that the person is aware of and responding to) into account. Rotter describes personality as a relatively stable set of potentials for responding to situations in a particular way (Rotter, 1960).

Rotter sees personality and, therefore, behavior, as always changeable. Change the way the person thinks, or change the environment the person is responding to, and behavior will change. He does not believe there is a critical period after which personality is set. But, the more life experience you have building up certain sets of beliefs, the more effort and intervention required for change to occur. Rotter conceives of people in an optimistic way. Rotter believes that individuals are drawn forward by their goals, seeking to maximize their reinforcement, rather than just avoiding punishment (Rotter, Chance, & Phares, 1972). There are four main components to Rotter’s social learning theory model predicting behavior.

**Behavior potential**

The behavior potential is the likelihood of engaging in a particular behavior in a specific situation. In any given situation, there are multiple behaviors in which one can engage. For each possible behavior, there is a behavior potential. The individual will exhibit whichever behavior has the highest potential (Rotter, 1982). Behavior potentials for this study would include choosing to participate or not participate in the celebratory drinking behaviors on college football game days.
Expectancy

The subjective probability that a given behavior will lead to a particular outcome is expectancy. Having "high" or "strong" expectancies means the individual is confident the behavior will result in the outcome. Having low expectancies means the individual believes it is unlikely that his or her behavior will result in reinforcement. If the outcomes are equally desirable, and individual will engage in the behavior that has the greatest likelihood of paying off (e.g., has the highest expectancy). Expectancies are formed based on past experiences or through observing the behaviors of others. The more often a behavior has led to reinforcement in the past, the stronger the person's expectancy that the behavior will achieve that outcome now. It is important to note that expectancy is a subjective probability, because one common source of pathology is irrational expectancies. There may be no relationship whatsoever between the person's subjective assessment of how likely a reinforcement will be and the actual, objective probability of the reinforcer occurring. People can either over or underestimate this likelihood, and both distortions can potentially be problematic (Rotter, 1982). Examples of expectancies in this study include the belief that consuming alcohol on college football game days will increase ones’ social activity, facilitate a connection with their peers, or make them more socially accepted.

Reinforcement value

Reinforcement value is another name for outcomes of an individual’s behavior and it refers to the desirability of these outcomes. Outcomes an individual wants to happen, and that one is attracted to, have a high reinforcement value. Outcomes an individual does not want to happen, that one wishes to avoid, have a low reinforcement value. If the likelihood of achieving reinforcement is the same, an individual will exhibit the behavior with the greatest reinforcement value (e.g., the one directed toward the outcome the individual prefers most). As with
expectancy, reinforcement value is subjective, meaning that the same event or experience can vastly differ in desirability, depending on the individual's life experience (Rotter, 1982). Many individuals choose to drink because they believe they will be reinforced socially (e.g., making new friends, being popular, facilitating a connection within a certain social group).

**Predictive formula**

Behavior potential (BP), expectancy (E) and reinforcement value (RV) can be combined into a predictive formula for behavior:

\[ BP = f(E \& RV) \]

This formula can be read as follows: behavior potential is a function of expectancy and reinforcement value. Or, in other words, the likelihood of a person exhibiting a particular behavior is a function of the probability that that behavior will lead to a given outcome and the desirability of that outcome. If expectancy and reinforcement value are both high, then behavior potential will be high. If either expectancy or reinforcement value is low, then behavior potential will be lower (Rotter, 1982).

**Psychological situation**

The psychological situation is how an individual interprets a specific situation. The psychological situation does not figure directly into Rotter's (1982) formula for predicting behavior, but it is always important to keep in mind that different people interpret the same situation differently. It is people's subjective interpretation of the environment, rather than an objective array of stimuli, that is meaningful to them and that determines how they behave.

**Locus of control**

For many, the only exposure to the ideas of Rotter (1982) is his concept of generalized expectancies for control of reinforcement, more commonly known as locus of control. Locus of control refers to people's very general, cross-situational beliefs about what determines whether or
not they get reinforced in life. People can be classified along a continuum from very internal to very external. People with a strong internal locus of control believe that the responsibility for reinforcement ultimately lies with themselves. Internals believe that success or failure is due to their own efforts. In contrast, externals believe that the reinforcers in life are controlled by luck, chance, or powerful others. Therefore, they see little impact of their own efforts on the amount of reinforcement they receive.

**Expectancies and reinforcements**

Expectancies can lead to pathology when they are irrationally low. If people have low expectancies, they do not believe that their behaviors will be reinforced. Consequently, they put little effort into their behaviors. If they don't try to succeed, they are likely to fail, and it confirms their low expectancies when they fail. This process of decreasing expectancies is a common occurrence in pathology known as a vicious cycle (Rotter, 1982). Lastly, reinforcement value problems can lead to pathology. Reinforcers are the goals people seek in life. If people set unrealistically high and unobtainable goals for themselves, they are likely to experience frequent failure. This failure can lead to the development of the vicious cycle described above (Rotter, 1982).

Therefore, Rotter’s (1954) Social Learning Theory suggests that when an important goal is perceived to be so difficult as to be unattainable, individuals may increase efforts to attain the goal or engage in alternative behaviors to cope with real or anticipated failure. In college, failure to attain difficult and stressful academic and social goals may have crucial repercussions and may lead to lowered expectations of achieving similar goals in future. Individuals may use drinking as a way to cope with the stress of failing to achieve difficult goals or of attaining alternative goals, which can compensate for failure of the original goal (Karwacki and Bradley, 1996).
**Outcome Expectancy Theory**

Outcome Expectancy Theory has a social learning perspective (Rotter, Chance & Phares, 1972, Bandura, 1977). It combines the principles of learning established through research on observable behavior with constructs based on cognitive processes that are, themselves, not directly observable (White, Bates & Johnson, 1990). Outcome expectancy theory explains behaviors of individuals as having expectations of particular reinforcing effects as the outcome of performing the behavior in question, such as alcohol consumption. Individuals often have expectations for why they consume alcohol (Rotter, Chance & Phares, 1972) and for they appear to consume alcohol in a way that creates the effects they expect. It is a feature of the social learning framework that the particular alcohol outcome expectations held by an individual are the result of their direct and indirect experience with alcohol (Jones, Corbin, & Fromme, 2001).

Direct and indirect experiences of individuals will differ from person to person, and the consequent variability in alcohol outcome expectations held is thought to explain the consumption behavior variability that is observed. A simple view is that positive expectations (such as ‘I expect to be popular if I have a few drinks’) represent an important component of motivation to drink, whereas negative expectations (such as ‘I expect to get into a physical altercation if I have a few drinks’) represent an important component of motivation to restrain (Jones & McMahon, 1998; Lang & Michalec, 1990; Cox & Klinger, 1988).

There should be a consistent relationships between the alcohol outcome expectancies that individuals hold and the alcohol they consume (Jones, Corbin, & Fromme, 2001) if outcome expectancy theory has any application in understanding the variability in alcohol consumption and consumption-related problems. Associations between positive expectancies and consumption should be positive and associations between negative expectancies and consumption should be inverse. However, associations may not indicate causality.
In 1980, Brown and her colleagues found that studies have documented an association between alcohol outcome expectancies and alcohol use. Self-reported drinking behavior is significantly and positively associated with positive expectancies and inversely associated with negative expectancies (Fromme & D’Amico, 2000; Fromme, Stroot & Kaplan, 1993; Brown, Christiansen & Goldman, 1987; Christiansen & Goldman, 1983). The positive expectancies of alcoholics have also been shown to differ from those of college students (Brown, Goldman & Christiansen, 1985). Increased drinking experience is consistently associated with increased endorsement of positive expectancies.

**Summary**

The studies reviewed in this chapter have concentrated on alcohol use and binge drinking rates of college students and the personal goals of college students in relation to alcohol consumption (Weitzman, Nelson & Wechsler, 2003; Hartford, Baer, 2002; Cooper et al., 2000; Wechsler & Seibring, 2002; Keeling, 2002; Knight et al., 2002; Presley, Meilman & Leichliter, 2002; Stewart and Devine, 2000; Wechsler & Kuo, 2000; Wigfield and Eccles 2000; Maggs, 1997; Cantor and Sanderson, 1998; Heckhausen and Schulz, 1998; Wechsler & Dowdall, 1998; Salmela-Aroand, Nurmi, 1997; Chaloupka & Wechsler, 1996; Osgood et al., 1996; Quigley & Marlatt, 1996; Wechsler, Dowdall, Davenport & Castillo, 1995; Wechsler, Dowdall, Davenport & Rimm, 1995; Cooper et al., 1995; Nurmi, 1992; Cantor et al., 1991; Emmons and King, 1988; Emmons, 1986). Little research has been conducted, however, about how goals, attitudes, and beliefs influence the drinking behaviors of college students and celebratory events, specifically college football game-days. This study will add to the current body of literature by examining goals, attitudes, and beliefs associated with alcohol consumption by college students on college football games days. This study will allow college and university administrators to see the relationships between factors that influence excessive alcohol consumption and collegiate sports,
specifically football games. It will also allow them to further investigate what contributes to this type of celebratory behavior, and implement and revise intervention and prevention programs at their institutions.
CHAPTER 4
RESULTS

First, the descriptive statistics for the sample are provided. Then bivariate analyses were used to examine differences between the two populations for the dependent variable (celebratory drinking behaviors of college students on college football game days). Logistic regressions were then used to examine the influence of the independent variables on celebratory drinking behaviors of college students on college football game days. Lastly, post hoc bivariate analyses were used to examine differences of the independent variables (academic goals, social goals, health goals, social outcome expectancies, the attitude and belief that drinking is risky, the attitude and belief that drinking is fun), dependent variable, and for various grouping effects (gender, age, race/ethnic origin, academic classification). Post hoc analyses were only conducted for differences in the sample, not the populations.

Demographics

A total of 481 respondents from 16 on-campus residential facilities completed an online questionnaire. Independent samples were drawn. There were 230 respondents from the academic communities and 251 from the traditional communities (Table 4-1). The response rate for the academic communities was 89.8%. The response rate for the traditional communities was 98%.

The mean age of respondents in academic communities was 18.9 years (SD 1.027), and the mean age was 19.2 years (SD 1.140) for respondents in traditional communities. There were a total of 88 male respondents (44.4%) and 110 female respondents (55.6%) in the academic communities, and a total of 81 male respondents (36.8%) and 139 female respondents (63.2%) in the traditional communities (Table 4-1). As compared to the university population and the
spring 2007 on-campus residential population as a whole, both of these populations included a slightly larger proportion of females and a slightly smaller proportion of males (Table 4-2).

<table>
<thead>
<tr>
<th>Gender</th>
<th>Academic communities</th>
<th>Traditional communities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>Valid percent</td>
</tr>
<tr>
<td>Male</td>
<td>88</td>
<td>44.4</td>
</tr>
<tr>
<td>Female</td>
<td>110</td>
<td>55.6</td>
</tr>
<tr>
<td>Total</td>
<td>198</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 4-2 Gender by university population and residence halls population

<table>
<thead>
<tr>
<th>Gender</th>
<th>University undergraduates</th>
<th>On-campus residents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>Valid percent</td>
</tr>
<tr>
<td>Male</td>
<td>16,678</td>
<td>46.1</td>
</tr>
<tr>
<td>Female</td>
<td>19,484</td>
<td>53.9</td>
</tr>
<tr>
<td>Total</td>
<td>36,163</td>
<td>100.0</td>
</tr>
</tbody>
</table>

The majority of respondents (n = 136, 68.7%) in academic communities identified their race/ethnic origin as White (non-Hispanic) (Table 4-3). Respondents identifying as Black (non-Hispanic) comprised 7.6% of the academic communities (n = 15). A total of 31 respondents (15.7%) identified their race/ethnic origin as Hispanic and ten respondents (5.1%) identified as Asian/Pacific Islander. The remaining respondents (n = 6, 3.0%) in academic communities reported that they identified with a race/ethnic origin other than the given answer choices.

For traditional communities, the majority of the respondents (n = 151, 68.6%) reported their race/ethnic origin as White (non-Hispanic). Respondents identifying as Black (non-Hispanic) comprised 8.2% of the traditional communities (n = 18). A total of 28 respondents (12.7%) identified their race/ethnic origin as Hispanic and 14 respondents (6.4%) identified as Asian/Pacific Islander. The remaining respondents (n = 9, 4.1%) reported that they identified with a race/ethnic origin different from the given answers choices. Respondents were not given the option to indicate what race/ethnic origin they were if they chose the Other category.
As compared to the university population as a whole, the academic communities had a larger proportion of Hispanic and White (non-Hispanic) respondents, and a slightly smaller proportion of Black (non-Hispanic) respondents. The traditional communities had a higher proportion of White (non-Hispanic) respondents (Table 4-4).

Table 4-3 Race/ethnic origin

<table>
<thead>
<tr>
<th>Race</th>
<th>Academic communities</th>
<th></th>
<th>Traditional communities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>Valid percent</td>
<td>Frequency</td>
<td>Valid percent</td>
</tr>
<tr>
<td>Hispanic</td>
<td>31</td>
<td>15.7</td>
<td>28</td>
<td>12.7</td>
</tr>
<tr>
<td>Asian/Pacific Islander</td>
<td>10</td>
<td>5.1</td>
<td>14</td>
<td>6.4</td>
</tr>
<tr>
<td>White (non-Hispanic)</td>
<td>136</td>
<td>68.7</td>
<td>151</td>
<td>68.6</td>
</tr>
<tr>
<td>Black (non-Hispanic)</td>
<td>15</td>
<td>7.6</td>
<td>18</td>
<td>8.2</td>
</tr>
<tr>
<td>Other (non-Hispanic)</td>
<td>6</td>
<td>3.0</td>
<td>9</td>
<td>4.1</td>
</tr>
<tr>
<td>Total</td>
<td>198</td>
<td>100.0</td>
<td>220</td>
<td>100.0</td>
</tr>
</tbody>
</table>

As compared to the spring 2007 on-campus residential population as a whole, both populations had a significantly larger proportion of White (non-Hispanic) and Hispanic respondents and a smaller proportion of Black (non-Hispanic) respondents (Table 4-5).

Table 4-4 Race/ethnic origin by university population and residence halls population

<table>
<thead>
<tr>
<th>Race</th>
<th>University undergraduates</th>
<th></th>
<th>On-campus residents</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>Valid percent</td>
<td>Frequency</td>
<td>Valid percent</td>
</tr>
<tr>
<td>Hispanic</td>
<td>4,693</td>
<td>13.0</td>
<td>910</td>
<td>12.6</td>
</tr>
<tr>
<td>Asian/Pacific Islander</td>
<td>2,625</td>
<td>7.2</td>
<td>502</td>
<td>6.9</td>
</tr>
<tr>
<td>White (non-Hispanic)</td>
<td>23,809</td>
<td>65.8</td>
<td>4,343</td>
<td>60.3</td>
</tr>
<tr>
<td>Black (non-Hispanic)</td>
<td>3,456</td>
<td>9.6</td>
<td>1,131</td>
<td>15.7</td>
</tr>
<tr>
<td>Other/Not reported</td>
<td>1,580</td>
<td>4.4</td>
<td>315</td>
<td>0.4</td>
</tr>
<tr>
<td>Total</td>
<td>36,163</td>
<td>100.0</td>
<td>7,201</td>
<td>100.0</td>
</tr>
</tbody>
</table>

The academic classification for the respondents in academic communities was as follows: 126 freshmen (63.6%); 37 sophomores (18.7%); 22 juniors (11.1%); 12 seniors (6.1%); and one (0.5%) graduate or professional students. For respondents in traditional communities, the academic classifications were as follows: 88 freshmen (40.0%); 66 sophomores (30.0%); 45 juniors (20.5%); 18 seniors (8.2%); and three (1.4%) graduate or professional students. As compared to the spring 2007 on-campus population as a whole, the academic communities had a
significantly higher percentage of freshman and significantly lower percentage of sophomores. The traditional communities had a significantly higher percentage of freshman and juniors, and a significantly lower percentage of sophomores (Table 4-6).

Table 4-5 Academic classification

<table>
<thead>
<tr>
<th>Classification</th>
<th>Academic communities</th>
<th>Traditional communities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>Valid percent</td>
</tr>
<tr>
<td>Freshman</td>
<td>126</td>
<td>63.6</td>
</tr>
<tr>
<td>Sophomore</td>
<td>37</td>
<td>18.7</td>
</tr>
<tr>
<td>Junior</td>
<td>22</td>
<td>11.1</td>
</tr>
<tr>
<td>Senior</td>
<td>12</td>
<td>6.1</td>
</tr>
<tr>
<td>Graduate/Professional</td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>Total</td>
<td>198</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 4-6 Academic classification by residence halls population

<table>
<thead>
<tr>
<th>Classification</th>
<th>Frequency</th>
<th>Valid percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman</td>
<td>2,269</td>
<td>31.5</td>
</tr>
<tr>
<td>Sophomore</td>
<td>3,362</td>
<td>46.7</td>
</tr>
<tr>
<td>Junior</td>
<td>1,056</td>
<td>14.7</td>
</tr>
<tr>
<td>Senior</td>
<td>501</td>
<td>7.0</td>
</tr>
<tr>
<td>Graduate/Professional</td>
<td>13</td>
<td>0.2</td>
</tr>
<tr>
<td>Total</td>
<td>7,201</td>
<td>100.0</td>
</tr>
</tbody>
</table>

It was hypothesized that academic goals are strong predictor variables of celebratory drinking on college football game days. A respondent’s grade point average (GPA) could reflect academic goals. A student’s GPA should therefore be considered, but is not necessarily the only factor to consider when examining academic goals. Respondents in academic communities reported grade point averages that were well above average (Table 4-7). The majority (n = 132, 66.7%) reported a GPA of 3.5 or greater on a four-point system. A little over one-fifth (n = 46, 23.2%), reported GPAs between 3.0 and 3.49. Only 14 respondents (7.1%) reported GPAs between 2.5 and 2.99 and six respondents (3.0%) reported a grade point average between 2.0 and 2.49. Respondents in traditional communities reported very similar GPAs. The majority (n = 113, 51.4%) reported an overall GPA of 3.5 or higher. Eighty respondents (36.4%) reported a
GPA between 3.0 and 3.49. Another twenty-one respondents reported a GPA between 2.5 and 2.99 and six reported a grade point average between 2.0 and 2.49. No one in either group reported a GPA below 2.0. Almost 90% of both populations reported GPAs of 3.0 and higher. However, a higher percentage (66.7%) of the academic communities reported GPAs of 3.5 or higher compared to 51.4% of respondents in traditional communities.

Table 4-7 Overall grade point average (GPA)

<table>
<thead>
<tr>
<th>Overall GPA</th>
<th>Academic communities</th>
<th>Traditional communities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>Valid percent</td>
</tr>
<tr>
<td>&lt;2.0</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>2.0-2.49</td>
<td>6</td>
<td>3.0</td>
</tr>
<tr>
<td>2.50-2.99</td>
<td>14</td>
<td>7.1</td>
</tr>
<tr>
<td>3.0-3.49</td>
<td>46</td>
<td>23.2</td>
</tr>
<tr>
<td>&gt;3.5</td>
<td>132</td>
<td>66.7</td>
</tr>
<tr>
<td>Total</td>
<td>198</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Twelve respondents (6.1%) from the academic communities and 23 respondents (10.5%) from the traditional communities reported being a member of a Greek letter council. Both are below the total university Greek population of 15%. (Table 4-8).

Table 4-8 Membership in Greek letter councils

<table>
<thead>
<tr>
<th>Member</th>
<th>Academic communities</th>
<th>Traditional communities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>Valid percent</td>
</tr>
<tr>
<td>Yes</td>
<td>12</td>
<td>6.1</td>
</tr>
<tr>
<td>No</td>
<td>186</td>
<td>93.9</td>
</tr>
<tr>
<td>Total</td>
<td>13</td>
<td>100.0</td>
</tr>
</tbody>
</table>

**Celebratory Drinking Behaviors**

A Mann-Whitney U test was conducted to determine if the sample populations differed based on the outcome variable, celebratory drinking behaviors of college students on college football game days. A Mann-Whitney U test was used because the data for the outcome variable are ordinal. The Mann-Whitney U test reported a significant difference ($U = 24728, p = 0.05$) between the two populations. Therefore the groups remained separate for further analyses.
Multivariate Analyses

A binary logistic regression was conducted to understand how well the independent variables predict the dependent variable, celebratory drinking behaviors of college students on college football game days. A logistic regression was used because the data for the outcome variable are categorical. The dependent variable was measured in total hours consuming alcoholic beverages on college football game days. The categories used to measure these hours were collapsed into two groups, zero to three hours and four or more hours. These five categories were collapsed into two categories because of low frequencies in two of the categories for both populations (Table 4-9). They were also collapsed to facilitate the statistical analysis. Collapsing these categories reduced the number of categories for the response variable in the logistic regression. A beta score for each independent variable was determined, as well as the overall significance of the model. In the following section, the findings from the logistic regressions related to the two populations will be discussed.

Table 4-9 Total hours consuming alcohol on college football game days

<table>
<thead>
<tr>
<th>Hours</th>
<th>Academic communities</th>
<th>Traditional communities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>Valid percent</td>
</tr>
<tr>
<td>Zero</td>
<td>141</td>
<td>62.7</td>
</tr>
<tr>
<td>1-3</td>
<td>52</td>
<td>23.1</td>
</tr>
<tr>
<td>4-6</td>
<td>26</td>
<td>11.6</td>
</tr>
<tr>
<td>7-9</td>
<td>5</td>
<td>2.2</td>
</tr>
<tr>
<td>10 or more</td>
<td>1</td>
<td>0.4</td>
</tr>
<tr>
<td>Total</td>
<td>225</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Academic Communities

All respondents indicating that they lived in a residential facilities with an academic initiative or living/learning community were included in the regression model for academic communities (n = 205) (Table 4-10, see end of chapter). This regression model was significant (p < 0.01) and explained approximately 29% of the variance ($R^2 = 0.287$). The following independent variables were significant predictors of the celebratory drinking behaviors of college
students on college football game days: academic goals (p = .07), health goals (p = 0.05), social goals (p = 0.05), social outcome expectancies (p = 0.05), and the attitude and belief that drinking is fun (p = 0.02). Even though academic goals were not significant at the 0.05 level, the p-value was very close to 0.05 and therefore merits consideration as a predictor variable in this model. The attitude and belief that drinking is risky was not a significant predictor (p = 0.586).

The beta values reported for each of these independent variables indicate the order of importance in predicting the outcome variable and whether it is a negative or positive relationship. The strongest predictor variable of celebratory drinking behaviors was the attitude and belief that drinking is fun (B = 0.240). Following this variable, in order of significance, were academic goals (B = -0.218), health goals (B = -0.184), social goals (B = -0.116), and social outcome expectancies (B = .109). A negative relationship was found between academic goals, health goals, and social goals indicating that as scores on these indices went up, the total hours consuming alcohol on game days went down. A positive relationship was found between the attitude and belief that drinking is fun and social outcome expectancies indicating the opposite, as scores on these indices went up so did the total number of hours consuming alcohol on game days.

Traditional Communities

All respondents indicated that they lived in a residential facilities without an academic initiative or living/learning community were included in the regression model for academic communities (n = 220) (Table 4-11, see end of chapter). This regression model was significant (p < 0.01) and explained approximately 22% of the variance (R^2 = 0.223). The following independent variables were significant predictors of the celebratory drinking behaviors of college students: social outcome expectancies (p = 0.11), attitude and belief that drinking is fun (p = <
0.01), and the attitude and belief that drinking is risky (p = .07). Academic goals (p = 0.765), health goals (p = 0.923), and social outcome expectancies (p = 0.819) were not significant predictors.

The beta values reported for each of these independent variables indicate the order of importance in predicting the outcome variable. The strongest predictor variable of celebratory drinking behaviors was the attitude and belief that drinking is fun (B = 0.221). Following this variable, in order of significance, were the attitude and belief that drinking is risky (B = -0.144) and social outcome expectancies (B = 0.097). A negative relationship was found between the attitude and belief that drinking is risky indicating that as scores on this index went up, the total hours consuming alcohol on game days went down. A positive relationship was found between the attitude and belief that drinking is fun and social outcome expectancies indicating the opposite, as scores on these indices went up so did the total number of hours consuming alcohol on game days.

**Post Hoc Bivariate Analysis of Independent Variables**

Additional t-tests were conducted to examine the possible differences between the two populations (academic communities and traditional communities) for each independent variable. The t-test reported a significant difference between academic goals (t = -2.570, p = .011) and social outcome expectancies (t = -2.819, p = .005) for the two sample populations (Table 4-12, see end of chapter). Respondents living in traditional communities reported higher scores on the Academic Goals scale (mean score 14.9) than respondents in academic communities (mean score 14.3). The binary logistic regression also reported that academic goals were a strong predictor of celebratory drinking behaviors of college students on college football game days for respondents in the academic communities, but not the traditional communities. Respondents living in traditional communities also reported higher scores (mean score 33.3) on the Social Outcome
Expectancy scale than respondents in academic communities (mean score 29.8). Social outcome expectancies were also strong predictors of the dependent variable in both regression models. However, it was a stronger predictor in the academic communities’ model (B = 0.109). No significant differences were found between the two sample populations for social goals (t = .429, p = .990), health goals (t = .788, p = .431), the attitude and belief that drinking is risky (t = -.395, p = .693), and the attitude and belief that drinking is fun (t = -1.486, p = .138). However, these variables were present in the regression models indicating that they are predictors of celebratory drinking behaviors on college football game days.

**Demographics**

*Post hoc* analyses were used to examine differences between groups based on the demographic variables of gender, age, race/ethnic origin, and academic classification, for each independent variable. These analyses were conducted to examine sample differences not differences in the populations.

T-tests were conducted to examine possible differences between gender and the independent variables. Female respondents reported higher scores on the Academic Goals (t = 2.978, p = .003), Health Goals (t = 2.653, p = .008), and Risk (t = 4.265, p < .000) indices. Males, however, reported higher scores on the Social Outcome Expectancy index (t = -2.819, p = .005). Even though there was not a difference found between gender and scores on the Fun index (t = -1.938, p = .053), it merits consideration because the p-value was very close to .05. Males reported a higher mean score for the belief that drinking is fun (mean score 15.0) than females (mean score 13.5). A Mann-Whitney U test was conducted to explore the possible differences between gender and celebratory drinking behaviors of college students on college football game days. A Mann-Whitney U test was used because the data for the outcome variable are ordinal. The Mann-Whitney U test found a significant difference (U = 18638.5, p =
0.018) between gender and the dependent variable. Males reported a higher score (mean score 225.7) than females (mean score 200.3) of total hours spent consuming alcohol beverages on college football game days.

ANOVAs were then used to explore the possible differences between the demographic variables of age, race/ethnic origin, and academic classification and the independent variables. No significant differences were found. A Kruskal Wallis H test was conducted to examine the possible relationships between various demographic variables of age, race/ethnic origin, and academic classification and the celebratory drinking behaviors of college students on college football game days. A significant difference was found for age (p = 0.012) and academic classification (p < 0.001). No significant difference was found for race/ethnic origin (p = .858).

**Participation in the Celebratory Environment on Football Game Days**

Respondents were asked to indicate if they participated in the celebratory environment on college football game days. The celebratory environment is not only consuming alcoholic beverages, but may also include tailgating, hanging out with friends, and attending the football game. The majority of the respondents in academic communities (n = 181, 78.7%) reported participating in the celebratory environment on college football game days and the other 21.3% (n = 49) stated that they did not participate (Table 4-13, see end of chapter). The majority of the respondents in traditional communities (n = 198, 78.9%) also reported participating in this celebratory environment, whereas the other 21.1% (n = 53) reported they did not participate (Table 4-14). The participation of females and males who participate in the celebratory environment were essentially the same for both groups.

Participation in the celebratory environment by race/ethnic origin for each sample is reported in Cross-tabulations (Table 4-15, Table 4-16, see end of chapter). Respondents of all race/ethnic origins in both groups participate in the celebratory environment on college football
game days. Within gender between both groups all race/ethnic origins were essentially the same. However, a greater proportion of respondents identifying as Other in the academic communities were found to participate in the celebratory environment on college football game days. For the academic communities, the Other (83.3%) group reported the highest participation in the celebratory environment, and for the traditional communities White (non-Hispanic) respondents reported the highest participation (80.8%).

Participation in the celebratory environment by academic classification for each sample is reported in Cross-tabulations (Tables 4-17, 4-18, see end of chapter). Respondents of all academic classifications in both groups participate in the celebratory environment on college football game days. The participation of respondents in all academic classifications who participate in the celebratory environment was essentially the same for both groups except for graduate/professional students. Because of the small number of total graduate/professional students in the study, this Cross-tabulation may not be representative of graduate/professional students that actually participate in the celebratory environment on college football game days.

Respondents were also asked to indicate how many home football games they attended during the 2006 football season. About 17% of the academic communities respondents (n = 39) reported attending all seven home football games and about a quarter (n = 57, 24.8%) reported that they did not attend any home football games (Table 4-19, see end of chapter). Sixty respondents (23.9%) in the traditional communities reported attending all seven home football games and about a fourth of the respondents (n = 53, 21.1%) reported that they did not attend any home football games during the 2006 season.

**Location of Celebratory Drinking Behaviors**

Participants from both populations were then asked the location that they spend the majority of their time consuming alcoholic beverages on home football game days. The possible
responses included not drinking, drinking at home, a friend’s house, restaurant, bar, tailgate area, residence hall, the football stadium, or another location.

The majority of the respondents (n = 161, 71.9%) in academic communities reported that they do not consume alcohol before home football games, and 28.1% reported that they do consume alcohol before football games in the following locations, home (n = 1, 0.4%), a friend’s house (n = 16, 7.1%), a bar (n = 1, 0.4%), a tailgate area (n = 31, 13.8%), a residence hall (n = 8, 3.6%), and six respondents (2.7%) reported a location other than those listed. No participants reported drinking at a restaurant or the stadium before a home football game.

Many of the respondents in academic communities(n = 198, 88.4%) also reported that they do not consume alcohol during home football games, and 11.6% reported that they do consume alcohol before games in the following locations: home (n = 1, 0.4%), a friend’s house (n = 16, 7.1%), a bar (n = 2, 0.9%), a tailgate area (n = 1, 0.4%), a residence hall (n =1, 0.4%), the stadium (n = 2, 0.9%), and three respondents (1.3%) reported a location other than those listed. No respondents reported consuming alcohol at a restaurant during a home football game.

Many respondents in the academic communities (n = 143, 63.8%) also reported that they do not consume alcohol after home football games, while 36.2% reported that they do consume alcohol after football games in the following locations: home (n = 1, 0.4%), friend’s house (n = 59, 26.3%), a bar (n = 5, 2.2%), a tailgate area ( n = 3, 1.3%), a residence hall (n = 4, 1.8%), and nine respondents (4.0%) reported a location other than those listed. No respondents reported drinking at a restaurant or the stadium after a home football game.

The majority of the respondents (n = 146, 60.3%) in traditional communities reported that they do not consume alcohol before home football games and 39.7% reported that they do consume alcohol before football games in the following locations, home (n = 5, 2.1%), a friend’s
house (n = 36, 14.9%), a restaurant (n = 1, 0.4%), a tailgate area (n = 40, 16.5%), a residence hall (n = 4, 1.7%), the stadium (n = 1, 0.4%), and nine respondents (3.7%) reported a location other than those listed. No participants reported drinking at a bar before a home football game.

A little over two hundred respondents (n = 209, 86.4%) in traditional communities reported that they do not consume alcohol during home football games, and 13.6% reported that they do consume alcohol before games in the following locations: home (n = 2, 0.8%), a friend’s house (n = 15, 6.2%), a residence hall (n = 1, 0.4%), the stadium (n = 14, 5.8%), and one respondent (0.4%) reported a location other than those listed. No respondents reported consuming alcohol at a restaurant, a bar, or a tailgate area during a home football game.

The majority of the respondents (n = 130, 53.7%) reported that they do not consume alcohol after home football games, while 46.3% reported that they do consume alcohol after football games in the following locations: home (n = 3, 1.2%), friend’s house (n = 84, 34.7%), a restaurant (n = 1, 0.4%), a bar (n = 11, 4.5%), a residence hall (n = 2, 0.8%), and ten respondents (4.1%) reported a location other than those listed. No respondents reported drinking at a tailgate area after a home football game.

**Summary**

The analyses presented in this chapter helped to explore the relationships between the demographic variables of this sample, the independent variables (academic goals, social goals, health goals, social outcome expectancies, the attitude and belief that drinking is risky, the attitude and belief that drinking is fun), and the celebratory drinking behaviors of college students on college football game days. Interesting findings were revealed through the binary logistic regression model for each sample regarding the variables that predict the celebratory drinking behaviors of college students on college football game days. These two regression models differed greatly and resulted in some unexpected relationships between the variables that
were predictors of the respondents’ actual behaviors. The following chapter will discuss how these results answer the research questions, as well as the implications the findings of this study have for programmatic efforts and future research within higher education.

Table 4-10 Regression analysis for independent variables predicting celebratory drinking behaviors on college football game days – academic communities

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>B</th>
<th>Std. error</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic goals</td>
<td>0.218</td>
<td>0.121</td>
<td>0.07</td>
</tr>
<tr>
<td>Social goals</td>
<td>-0.116</td>
<td>0.059</td>
<td>0.05</td>
</tr>
<tr>
<td>Health goals</td>
<td>-0.184</td>
<td>0.096</td>
<td>0.05</td>
</tr>
<tr>
<td>Social outcome expectancies</td>
<td>0.109</td>
<td>0.037</td>
<td>0.003</td>
</tr>
<tr>
<td>Risk</td>
<td>-0.041</td>
<td>0.075</td>
<td>0.586</td>
</tr>
<tr>
<td>Fun</td>
<td>0.240</td>
<td>0.077</td>
<td>0.002</td>
</tr>
</tbody>
</table>

*R² = 0.287, p < 0.01

Table 4-11 Regression analysis for independent variables predicting celebratory drinking behaviors on college football game days – traditional communities

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>B</th>
<th>Std. error</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic goals</td>
<td>-0.034</td>
<td>0.114</td>
<td>0.765</td>
</tr>
<tr>
<td>Social goals</td>
<td>-0.009</td>
<td>0.040</td>
<td>0.819</td>
</tr>
<tr>
<td>Health goals</td>
<td>0.008</td>
<td>0.083</td>
<td>0.923</td>
</tr>
<tr>
<td>Social outcome expectancies</td>
<td>0.097</td>
<td>0.038</td>
<td>0.011</td>
</tr>
<tr>
<td>Risk</td>
<td>-0.144</td>
<td>0.065</td>
<td>0.027</td>
</tr>
<tr>
<td>Fun</td>
<td>0.221</td>
<td>0.060</td>
<td>&lt; .01</td>
</tr>
</tbody>
</table>

*R² = 0.223, p < 0.01

Table 4-12 Differences in independent variables by sample groups

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>Mean</th>
<th>Academic</th>
<th>Traditional</th>
<th>t-value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic goals</td>
<td>14.3</td>
<td>14.9</td>
<td>16.6</td>
<td>-2.570</td>
<td>0.01</td>
</tr>
<tr>
<td>Social goals</td>
<td>22.6</td>
<td>22.6</td>
<td>22.6</td>
<td>0.012</td>
<td>0.99</td>
</tr>
<tr>
<td>Health goals</td>
<td>16.6</td>
<td>16.3</td>
<td>16.3</td>
<td>0.788</td>
<td>0.43</td>
</tr>
<tr>
<td>Social outcome expectancy</td>
<td>29.8</td>
<td>33.3</td>
<td>29.8</td>
<td>-2.819</td>
<td>0.01</td>
</tr>
<tr>
<td>Risk</td>
<td>16.0</td>
<td>16.1</td>
<td>16.0</td>
<td>-0.395</td>
<td>0.69</td>
</tr>
<tr>
<td>Fun</td>
<td>13.4</td>
<td>14.5</td>
<td>13.4</td>
<td>-1.486</td>
<td>0.14</td>
</tr>
</tbody>
</table>
### Table 4-13 Cross-tabulation of participation in the celebratory environment and gender in academic communities

<table>
<thead>
<tr>
<th>Gender</th>
<th>Academic Participation</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>Frequency</td>
<td>87.0</td>
<td>23.0</td>
<td>110.0</td>
</tr>
<tr>
<td></td>
<td>% of gender</td>
<td>79.1</td>
<td>20.9</td>
<td>100.0</td>
</tr>
<tr>
<td></td>
<td>% of total</td>
<td>43.9</td>
<td>11.6</td>
<td>55.6</td>
</tr>
<tr>
<td>Male</td>
<td>Frequency</td>
<td>69.0</td>
<td>19.0</td>
<td>88.0</td>
</tr>
<tr>
<td></td>
<td>% of gender</td>
<td>78.4</td>
<td>21.6</td>
<td>100.0</td>
</tr>
<tr>
<td></td>
<td>% of total</td>
<td>34.8</td>
<td>9.6</td>
<td>44.4</td>
</tr>
<tr>
<td>Total</td>
<td>Frequency</td>
<td>156.0</td>
<td>42.0</td>
<td>198.0</td>
</tr>
<tr>
<td></td>
<td>% of total</td>
<td>78.8</td>
<td>21.2</td>
<td>100.0</td>
</tr>
</tbody>
</table>

* Pearson’s Chi Square = 0.014, p = .917

### Table 4-14 Cross-tabulation of participation in the celebratory environment and gender in traditional communities

<table>
<thead>
<tr>
<th>Gender</th>
<th>Traditional Participation</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>Frequency</td>
<td>110.0</td>
<td>29.0</td>
<td>139.0</td>
</tr>
<tr>
<td></td>
<td>% of gender</td>
<td>79.1</td>
<td>20.9</td>
<td>100.0</td>
</tr>
<tr>
<td></td>
<td>% of total</td>
<td>50.0</td>
<td>13.2</td>
<td>63.2</td>
</tr>
<tr>
<td>Male</td>
<td>Frequency</td>
<td>64.0</td>
<td>17.0</td>
<td>81.0</td>
</tr>
<tr>
<td></td>
<td>% of gender</td>
<td>79.0</td>
<td>21.0</td>
<td>100.0</td>
</tr>
<tr>
<td></td>
<td>% of total</td>
<td>29.1</td>
<td>7.7</td>
<td>36.8</td>
</tr>
<tr>
<td>Total</td>
<td>Frequency</td>
<td>174.0</td>
<td>46.0</td>
<td>220.0</td>
</tr>
<tr>
<td></td>
<td>% of total</td>
<td>79.1</td>
<td>20.9</td>
<td>100.0</td>
</tr>
</tbody>
</table>

* Pearson’s Chi Square = .000, p = .983

### Table 4-15 Cross-tabulation of participation in celebratory behaviors and race/ethnic origin for academic communities

<table>
<thead>
<tr>
<th>Race/ethnic origin</th>
<th>Participation</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
<td></td>
</tr>
<tr>
<td>Hispanic</td>
<td>Frequency</td>
<td>23.0</td>
<td>8.0</td>
<td>31.0</td>
</tr>
<tr>
<td></td>
<td>% of classification</td>
<td>74.2</td>
<td>25.8</td>
<td>100.0</td>
</tr>
<tr>
<td></td>
<td>% of total</td>
<td>11.6</td>
<td>4.0</td>
<td>15.7</td>
</tr>
<tr>
<td>Asian/Pacific Islander</td>
<td>Frequency</td>
<td>7.0</td>
<td>3.0</td>
<td>10.0</td>
</tr>
<tr>
<td></td>
<td>% of classification</td>
<td>70.0</td>
<td>30.0</td>
<td>100.0</td>
</tr>
<tr>
<td></td>
<td>% of total</td>
<td>3.5</td>
<td>1.5</td>
<td>5.1</td>
</tr>
<tr>
<td>White (non-Hispanic)</td>
<td>Frequency</td>
<td>111.0</td>
<td>25.0</td>
<td>136.0</td>
</tr>
<tr>
<td></td>
<td>% of classification</td>
<td>81.6</td>
<td>18.4</td>
<td>100.0</td>
</tr>
<tr>
<td></td>
<td>% of total</td>
<td>56.1</td>
<td>12.6</td>
<td>68.7</td>
</tr>
<tr>
<td>Black (non-Hispanic)</td>
<td>Frequency</td>
<td>10.0</td>
<td>5.0</td>
<td>15.0</td>
</tr>
<tr>
<td></td>
<td>% of classification</td>
<td>66.7</td>
<td>33.3</td>
<td>100.0</td>
</tr>
<tr>
<td></td>
<td>% of total</td>
<td>5.1</td>
<td>2.5</td>
<td>7.6</td>
</tr>
<tr>
<td>Other</td>
<td>Frequency</td>
<td>5.0</td>
<td>1.0</td>
<td>6.0</td>
</tr>
<tr>
<td></td>
<td>% of classification</td>
<td>83.3</td>
<td>16.7</td>
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Table 4-15 Continued

<table>
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<tr>
<td>Total</td>
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<td>42.0</td>
<td>198.0</td>
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<tr>
<td>% of total</td>
<td>78.8</td>
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* Pearson’s Chi Square = 2.898, p = .575

Table 4-16 Cross-tabulation of participation in celebratory behaviors and race/ethnic origin for traditional communities

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<th>Race/ethnic origin</th>
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<td>No</td>
</tr>
<tr>
<td></td>
<td>Frequency</td>
<td>% of classification</td>
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<tr>
<td>Hispanic</td>
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<td>6.0</td>
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</tr>
<tr>
<td>Asian/Pacific Islander</td>
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<td>78.6</td>
</tr>
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<td></td>
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<tr>
<td>White (non-Hispanic)</td>
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<td>Black (non-Hispanic)</td>
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<td>Other</td>
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<td>77.8</td>
</tr>
<tr>
<td></td>
<td>2.0</td>
<td>22.2</td>
</tr>
<tr>
<td>Total</td>
<td>174.0</td>
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<tr>
<td></td>
<td>46.0</td>
<td>20.9</td>
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</table>

* Pearson’s Chi Square = 1.961, p = .743

Table 4-17 Cross-tabulation of participation in celebratory behaviors and academic classification for academic communities

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<th>Academic classification</th>
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<tr>
<td></td>
<td>Frequency</td>
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<td>Freshman</td>
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<td>28.0</td>
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<tr>
<td>Sophomore</td>
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<td>81.1</td>
</tr>
<tr>
<td></td>
<td>7.0</td>
<td>18.9</td>
</tr>
<tr>
<td>Junior</td>
<td>17.0</td>
<td>77.3</td>
</tr>
<tr>
<td></td>
<td>5.0</td>
<td>22.7</td>
</tr>
<tr>
<td>Senior</td>
<td>10.0</td>
<td>83.3</td>
</tr>
<tr>
<td></td>
<td>2.0</td>
<td>16.7</td>
</tr>
<tr>
<td>Grad/Professional</td>
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71
Table 4-17 Continued

<table>
<thead>
<tr>
<th></th>
<th>% of classification</th>
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<td></td>
<td>100.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Total</td>
<td>Frequency</td>
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</tr>
<tr>
<td></td>
<td>% of total</td>
<td>78.8</td>
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*Pearson Chi-Squared = 0.641, p = 0.958

Table 4-18 Cross-tabulation of participation in celebratory behaviors and academic classification for traditional communities

<table>
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<th>Academic classification</th>
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<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
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<td>No</td>
<td>Total</td>
<td></td>
</tr>
<tr>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Frequency</td>
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<tr>
<td>% of classification</td>
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<td></td>
</tr>
<tr>
<td>% of total</td>
<td>32.3</td>
<td>7.7</td>
<td>40.0</td>
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<tr>
<td>Sophomore</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
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<td>13.0</td>
<td>66.0</td>
<td></td>
</tr>
<tr>
<td>% of classification</td>
<td>80.3</td>
<td>19.7</td>
<td>100.0</td>
<td></td>
</tr>
<tr>
<td>% of total</td>
<td>24.1</td>
<td>5.9</td>
<td>30.0</td>
<td></td>
</tr>
<tr>
<td>Junior</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
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<td>45.0</td>
<td></td>
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<tr>
<td>% of classification</td>
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<tr>
<td>Senior</td>
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<td></td>
</tr>
<tr>
<td>Frequency</td>
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<td>4.0</td>
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<td></td>
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<tr>
<td>% of classification</td>
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<td>100.0</td>
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</tr>
<tr>
<td>% of total</td>
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<td>8.2</td>
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<tr>
<td>Grad/Professional</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
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<td>1.0</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>% of classification</td>
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<td>33.3</td>
<td>100.0</td>
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</tr>
<tr>
<td>% of total</td>
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<td>0.5</td>
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<td>Total</td>
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<td></td>
</tr>
<tr>
<td>Frequency</td>
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<td>220.0</td>
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<tr>
<td>% of total</td>
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* Pearson Chi Squared = 0.832, p = 0.934

Table 4-19 Home football games attended during 2006 season

<table>
<thead>
<tr>
<th>Games attended</th>
<th>Academic communities Frequency</th>
<th>Valid percent</th>
<th>Traditional communities Frequency</th>
<th>Valid percent</th>
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<td>24.8</td>
<td>53</td>
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<tr>
<td>3</td>
<td>10</td>
<td>4.3</td>
<td>19</td>
<td>7.6</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
<td>6.5</td>
<td>21</td>
<td>8.4</td>
</tr>
<tr>
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<td>29</td>
<td>11.6</td>
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<td>7</td>
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<td>251</td>
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CHAPTER 5
DISCUSSION

The college years represent an opportunity to postpone the assumption of full adult responsibilities while continuing to learn, explore ideas, and pursue personal and academic interests for many individuals (Pascarella & Terenzini, 1991). Likewise, individuals can experiment with various adult behaviors, values, and lifestyles. The normative lifetime peak of alcohol use occurs during the late teens and early twenties when many individuals have obtained some behavioral autonomy, but have not yet fully adopted adult social roles and responsibilities (Arnett, 2000; Bachman, Wadsworth, O’Malley, Johnston & Schulenberg, 1997). Alcohol use is particularly high among American emerging adults who attend college. National prevalence data across the last decade show that approximately 40% of college students at four-year universities in the United States report heavy episodic drinking in any two week period (Johnston, O’Malley, & Bachman, 2003; Presley, Meilman, Cashin, & Lyerla, 1996; Wechsler, Dowdall, Maenner, Glendhill-Hoyt & Lee, 1998).

The purpose of this study was to examine the effects of goals, attitudes, and beliefs of college students on celebratory drinking behaviors on college football game days. Celebratory drinking behaviors, measured by total hours spent consuming alcohol on college football game days, were examined in a social learning context to look for relationships with each of the independent variables. This chapter presents a review and discussion of the research questions and offers an interpretation of the results. Contributions to the literature will be discussed, as well as implications for future research and programmatic efforts within higher education. The following research questions were analyzed using binary logistic regressions, t-tests and ANOVAs.
Research Questions

A Mann-Whitney U test was conducted to determine if the two sample populations (academic communities and traditional communities) differed based on the outcome variable, celebratory drinking behaviors of college students on college football game days. A significant difference was found between the two sample populations; therefore the populations remained separate for further analyses.

Academic Goals

Research Question 1: Do the academic goals of college students predict their participation in celebratory drinking behaviors on college football game days?

Hypothesis: There will be a negative relationship between academic goals and celebratory drinking behaviors of college students on college football game days.

Academic goals were the primary independent variable in this study. An unstandardized beta revealed that the academic goals of respondents living in academic communities were the second highest predictor variable of celebratory drinking behaviors of college students on college football game days (B = -0.218). The model accounted for 29% of the variance in celebratory drinking behaviors on college football game days. These findings show that students in the academic population consider the possible consequences of drinking on their academic performance when deciding whether or not to consume alcohol on game days.

The relationship between academic goals and the outcome variable was negative. For the academic population, the hypothesis was accepted; there is a negative relationship between academic goals and celebratory drinking behaviors on college football game days. This suggests that the more important students perceive their academic goals to be, the less time they spend drinking on game days. Getting good grades is important to the respondents in this population, even if sometimes it may be difficult or stressful. Living with other individuals with
high academic expectations and goals often motivates and encourages others to excel themselves.

However, the fact that respondents report that academic goals are important to them does not mean that they reject participating in the celebratory environment and enjoying the atmosphere of collegiate sports. It is possible that students in academic communities are more self-disciplined than respondents in traditional communities. It is possible that these individuals understand the importance of completing tasks, such as homework and projects, and studying for exams in a timely manner in order to achieve academic excellence. An open ended response question asked respondents how they typically celebrate on college football game days. Respondents in the academic communities indicate in their responses that their school work is important, even on game days. “I watch the game with friends or get tickets to watch the games. Then after the games since I usually have so much work to do I attempt to do some work at home in the dorm while having the television on keeping track of the other football games.” These academically oriented students enjoy the sports environment, but alcohol is not always involved. Other respondents reported that homework is a typical activity on college football game days. “Either I attend the game without tailgating or alcohol consumption with a few of my cousins or friends, or watch it from my dorm room while doing some homework.” “I go about my business, sleep and do homework as if it was a normal day with exceptions to championships and what not.”

A binary logistic regression showed that academic goals were not a significant predictor of celebratory drinking behaviors for respondents living in traditional communities. For the traditional population, the hypothesis was not accepted; there a positive relationship between academic goals and celebratory drinking behaviors on college football game days. A t-test was
then used to examine possible differences between the academic goals of the two populations. The t-test showed a significant difference, but, perhaps surprising, respondents in traditional communities reported higher scores on the Academic Goals index (mean score 14.9) than respondents in academic communities (mean score 14.3). The Academic Goals index asked respondents to think about the current school year, and indicate how a) important, b) difficult, c) time consuming, and d) stressful getting good grades was to them. The results indicate that getting good grades was more important all of the time for respondents in traditional communities than it was for respondents in academic communities. The majority of respondents in the traditional population found getting good grades to be time consuming, stressful and difficult some of the time. These results suggest that a goal can be important to an individual, but when making certain life decisions, such as consuming alcohol, these important factors may not play a primary role in the rational choice of whether or not to engage in a particular behavior. Responses from the open ended question suggest that some respondents consider their academic goals important, even on college football game days. “I either study or hang out with friends, go out to dinner, play pool, a movie…trivial things kids do. It usually doesn’t involve alcohol.” “I watch the game with friends. Or if I’m really busy, I study while watching it at home.” “I do my homework and spend time with my girlfriend. Usually I do not watch the game.”

The results show that both populations of students think about their grades and academic achievements, but the factors that influence their decision to drink on college football game days are very different. Cantor et al. (1991) found that college students most frequently reported getting good grades and making new friends as their primary personal goals. The findings from the academic communities support this research. Students in the academic communities were either chosen or self-selected to be a part of their community. These communities are focused
around academic goals, honors programs, career goals, leadership, and particular areas of interest within majors. As with most programs, there are certain qualifications that participants must meet before they can be a member. Students have to maintain certain grade point averages or leadership involvement to remain living in these facilities. These students are aware of the guidelines set out before them and know that if they are to remain in their selected programs and residential facilities they must make academics a priority. These findings also suggest that even though their academic goals are important, they are still able to find a balance between academics and social life. Getting good grades is important, but it is also important for these individuals to hang out with friends and enjoy life as a college student.

The findings of this study support Rotter’s (1954) Social Learning Theory. Rotter suggested that when an important goal is perceived to be so difficult as to be unattainable, individuals may increase efforts to attain the goal, which is what respondents in academic communities appear to do, or individuals may engage in alternative behaviors to cope with real or anticipated failures and consequences, which is what respondents in the traditional communities appear to do. For the traditional population, even though academic goals are important, they may be too challenging or difficult to achieve. Therefore, respondents engage in alternative behaviors, such as alcohol consumption on game days, to handle the anticipated negative consequences. Also, there are outcomes of an individual’s behavior and the reinforcement value refers to the desirability of these outcomes. If an individual wants something to happen, there is a high reinforcement value. If an outcome is not something the individual wants and they wish to avoid the outcome, the behavior has a low reinforcement value. It is possible that respondents in academic communities have the desire to maintain good grades and excel academically, therefore, there is a high reinforcement value placed on getting
good grades and this is the behavior they choose. They understand that it is necessary to maintain good grades to remain in the Honors program or in the Leader/Scholar program.

Participants in the traditional communities may see “hanging out” with friends as having a more positive outcome than studying and getting good grades. These participants may believe that they will be reinforced socially if they choose to participate in celebratory behaviors on game days, and therefore, choose not to focus on their academics.

Maggs and Hurrelmann (1999) found that students were not as concerned with their academic goals as they were with social goals, such as making friends and creating a social network. The lack of consistent inhibitory effects of academic goals on alcohol use and binge drinking suggests that: 1) students do not view drinking during the first few weeks of the semester as having a negative effect on their academic performance; 2) drinking is so subjectively rewarding that any negative consequences are viewed as acceptable side effects; 3) drinking behavior is guided by forces other than rational decision making; or 4) some combination of these three factors (Maggs & Hurrelmann, 1999).

Findings from the academic communities do not corroborate with the findings of Maggs and Hurrelmann. These findings show that academic goals are a strong predictor of celebratory drinking behaviors. Respondents are placing their academic goals ahead of their social goals and health goals. The findings from academic communities suggest that these respondents would rather excel academically than focus on making friends or being popular. The findings from the traditional communities do, however, corroborate with Maggs and Hurrelmann’s findings. Respondents in traditional communities reported that getting good grades could be stressful and time consuming, but were still important. However, academic goals were not a factor they considered when choosing to participate in celebratory drinking behaviors on game days. As
Maggs and Hurrelmann stated, these respondents may not see drinking on game days as potentially having a negative effect on their academic performance. Therefore, they choose to participate in this celebratory environment, or they see the expected rewards, such as making friends, and choose to participate to gain these rewards. In either case, academics are not a deciding factor for respondents in traditional communities. Also, other factors that did predict this behavior, such as fun and social outcome expectancies, indicate that respondents in the traditional population focus on the subjective rewards, and not the negative consequences, of choosing to consume alcohol. All too often students consume alcohol to fit into the popular social scene. As discussed below, social goals and social outcome expectancies are often the main factors that students consider when choosing to consume alcohol.

There were some individuals in the traditional population that indicated in the open ended response question that academics come before drinking on game days. “I try to stay indoors away from the crazies and do online physics homework.” “If I have friends who have a tailgate party set up, I will hang out with them for a while. *If* I don’t have a lot of studying to do, I will go to a friend’s house or bar to watch the game, and drink. If we win (which we always do) we either remain at the house party or go out to a bar to celebrate. I’m not the biggest football fan, so homework and necessity of studying comes first, but if I have nothing else to do, I love my friends and it’s always a good time.” As these responses indicate, just because academic were not a strong predictor variable of alcohol consumption for all respondents, there are still some students that choose to study and do homework rather than drinking on game days.

**Social Goals**

Research Question 2: Do the social goals of college students predict their participation in celebratory drinking behaviors on college football game days?
Hypothesis: There will be a positive relationship between social goals and celebratory drinking behaviors of college students on college football game days.

An unstandardized beta revealed that social goals were a predictor variable of celebratory drinking behaviors of college students living in academic communities on college football game days (B = -0.116). Social goals were the fourth strongest predictor of the outcome variable. The relationship between social goals and the outcome variable was negative, indicating that respondents in academic communities have high social goals. However, contrary to some findings in the literature, these social goals did not increase their alcohol consumption on college football game days, but rather decreased this behavior. These respondents spend less time participating in celebratory drinking behaviors on college football game days. A possible explanation for this finding is that while social goals are important to these respondents, it does not mean that they have to consume alcohol while making friends, dating or developing intimacy, or finding their own identity within a social organization. Another possible explanation is that these students are part of a positive peer group that does not engage in risky behaviors such as consuming alcohol. These individuals may not need alcohol to feel a connection with their social network of friends or to make new friends, but being part of a social group and meeting new people is still a goal of many respondents in this population. Social goals were not a predictor of celebratory drinking behaviors for respondents living in traditional communities either, and there were no significant differences in social goals for the two samples. The hypothesis was not accepted for either population. There was not a positive relationship between social goals and celebratory drinking behaviors of college students on college football game days.
The negative relationship between social goals and celebratory drinking in the academic population was interesting. It indicates that the more a respondent believed that making friends, dating and developing intimacy, and being on their own and away from their family were important and enjoyable, the less time they spent consuming alcohol on college football game days. The literature states that one of the primary reasons that students consume alcohol is for social purposes (Cooper, Agocha, & Sheldon, 2000; Cooper, Frone, Russell, & Mudar, 1995; Stewart and Devine, 2000). Responses to the open response item from respondents in the academic communities show that a majority of the respondents enjoyed hanging out with friends and having a good time, but many reported that alcohol was not always necessary to have fun and enjoy the game. The following are some of the respondents’ responses to this question. “I just go to the games and cheer on the players...without drinking alcohol.” “I usually go out to eat before the game and then walk around with my friends and see all the tailgaters. Then I go to the game and afterwards I’ll usually go do something simple like getting ice cream.” “I usually hang out with friends, or I go and watch TV in my room with my roommate.” “Watch the game with friends, in someone’s dorm. Usually eating and just goofing around.”

These findings differ from those in the contemporary literature. The literature reports that the majority of college students who consume alcohol do it at social gatherings (Baer, 2002), and those students who spend more time socializing with friends engage in more frequent heavy episodic drinking (Osgood, Wilson, O’Malley, Bachman, & Johnston, 1996; Wechsler, Dowdall, Davenport, & Castillo, 1995). There were also a lot of responses from participants in the academic community that indicated that drinking was a major part of their game days. “We usually being about 2-3 hours before a home game in the residence hall and split a bottle of vodka or bourbon between 3 people. Then we go to the game. I don’t drink after the game.”
“Wake up at 9ish…start drinking….continue drinking until game time….watching the
game…and then drinking some more.” “Tailgate before hand with friends and family, and then
go to the house parties or clubs after the game. Usually drink for a large part of the day.”

As Cantor and fellow researchers (1991) found, making friends is one of the primary goals
of college students. College students need to feel connected with others, develop social
networks, and find peer groups with similar interests. A recent study reported that students who
said that parties were important to them, affiliated with a Greek organization, had a social
network of five or more friends, socialized for more than four hours a day, or attended an
institution that was centered around sporting evens were more likely to use and abuse alcohol
(Knight, Wechsler, Kuo, Seibring, Weitzman, & Schuckit, 2002). Some of the findings of this
study differ from the literature. As one respondent reported “I tailgate with Kappa Upsilon Chi
Christian Fraternity, where there isn't alcohol. I socialize, eat, and enjoy myself.” “Go to a
fraternity BBQ with my sisters (but don’t drink), watch the game with my sisters, go home and
hang out with friends (without drinking).”

A possible explanation for this interesting relationship is that social goals are important for
these individuals, but having high social goals does not mean that they are surrounding
themselves with individuals that are engaging in risky behaviors, such as participating in
celebratory drinking behaviors on college football game days. A positive peer group is important
in setting norms for both beliefs and actions. Individuals that surround themselves with a
positive peer group that strongly believe that that excessive alcohol use on college football game
days is a risky behavior will tend to avoid this behavior. The results for importance of social
goals supports the proposition that drinking alcohol can be a rational behavior directed toward
the attainment of developmentally and situationally relevant personal goals (Cantor, 1994;
Silbereisen & Eyferth, 1986). When examining the open ended response question, it is evident that being with friends and having a good time is very important to many of the respondents in academic communities. “I usually hang out with friends, or I go and watch TV in my room with my roommate.” “Hang out with friends.” “Go to the game, hang out with friends.”

Even though social goals were not a predictor variable of celebratory drinking behaviors of respondents in traditional communities, it is also evident through the open ended responses of respondents that they enjoy hanging out with their friends and having fun, and it does not always include consuming alcohol. “Get up, go to the fraternity house, drink with my brothers, BBQ, talk with some sorority girls, throw the football around, go to the game, go to an off campus party house, celebrate with girls until about 4am.” “I tailgate with my family and friends. We have good food and hang out, but we don’t drink.” “Partying with friends and meeting new ones. Enjoying the game, while talking trash, playing billiards, and any other fun activity.” “I just go to the game sober and have a good time. I like to actually concentrate on the game and not on drinking. I usually order a pizza with my friends afterward.”

**Social Outcome Expectancies**

An unstandardized beta also revealed that social outcome expectancies were a predictor variable of celebratory drinking behaviors on college football game days for respondents in both academic communities (B = 0.109) and traditional communities (B = 0.097). The relationship between social outcome expectancies and the outcome variable was positive for both populations. A t-test was used to examine differences between the two samples for social outcome expectancies. Respondents in traditional communities reported significantly higher scores on the Social Outcome Expectancy scale (mean score 33.3) than respondents in academic communities (mean score 29.8).
Individuals often have expectations for why they consume alcohol (Rotter, Chance & Phares, 1972), and they appear to consume alcohol in a way that delivers the effects they expect. Many students have positive expectations of alcohol consumption (e.g., drinking makes me more popular, enhances my social activity, make it easier to tell someone off). The literature reports that students who feel more accepted by their peers, who believe drinking is fun, and who rate the importance of making friends as high, drink more (Maggs, 1997). Respondents in both populations reported high scores on the Social Outcome Expectancy index indicating that as their social outcome expectancies increase, so do their drinking behaviors. The Social Outcome Expectancy index consisted of the following items: Do you believe consuming alcohol on college football game days makes you more socially accepted, enhances your social activity, facilitates a connection with your peers, makes you feel popular, allows you to express your feelings, makes you feel more outgoing, allows you to have more fun, is a nice way to celebrate, makes you more aggressive, makes you feel like you can meet people easier, makes it easier for you to tell someone off. As the results suggest, respondents in both populations have positive expectations of alcohol consumption and believe that consuming alcohol on game days will allow them to be popular, find that connection with their peers, meet people, feel more outgoing, and have more fun.

Alcohol expectancy models (e.g., Rotter, 1954; Goldman, 1994; Jones, Corbin & Fromme, 2000) conceptualize expectancies as anticipatory processes in which an organism expects certain outcomes to occur as a consequence of a particular action (Rotter, 1954; Goldman, 1994; Leigh, 1989a; 1989b; Smith & Goldman, 1994; Stacy, Widaman & Marlatt, 1990). Such cognitive operations may combine both conscious and automatic processing, and may result from vicarious as well as direct learning experiences (Goldman, Brown, Christiansen & Smith, 1991; Oei &
Baldwin, 1994). Having “high” or “strong” expectancies means the individual is confident the behavior will result in the outcome. The more often an individual has seen a behavior led to reinforcement and positive outcomes in the past, the stronger that person’s expectancy will be and the belief that they can achieve that outcome now (Rotter, 1982). If individuals have consumed alcohol in the past and it has lead to making new friends, being popular, or feeling part of a social network or organization, they are more likely to continue to engage in this behavior. It is evident through the findings that both populations believe alcohol consumption on game days increases their social outcome expectancies and encourages them to continue to engage in this behavior.

Health Goals

Research Question 3: Do the health goals of college students predict their participation in celebratory drinking behaviors on college football game days?

Hypothesis: There will be a negative relationship between health goals and celebratory drinking behaviors of college students on college football game days.

An unstandardized beta revealed that health goals were a predictor variable of celebratory drinking behaviors of college students living in academic communities on college football game days (B = -0.184). Health goals were the third strongest predictor of the outcome variable. The regression model reported a negative relationship between health goals and the outcome variable, indicating that respondents in academic communities associate health goals with drinking, and consider these goals when deciding whether or not to participate in celebratory drinking behaviors on college football game days. For this population, the hypothesis was accepted.

Health goals were not a predictor of celebratory drinking behaviors for respondents living in traditional communities, even though the scores on the health goals index did not differ significantly for the two populations in the bivariate analyses. For the traditional population, the
hypothesis was not accepted. The lack of consistent inhibitory effects of health goals on celebratory drinking behaviors for this group suggests that these students do not believe that alcohol consumption on game days has a negative effect on their health, or that drinking on game days is so subjectively rewarding that the negative consequences that could come from this behavior are acceptable.

For respondents living in academic communities being in good physical shape is an important health goal, and as this goal increases, their drinking behaviors on college football game days decrease. Respondents were asked to indicate during the current academic year how important, difficult, time consuming, stressful, and enjoyable it was for them to be in good physical shape. A majority of the respondents reported that it was important most of the time and that it was enjoyable to them some of the time. They also reported that it is sometimes difficult and stressful to be in good physical shape. Maintaining good physical shape is an important goal of respondents in the academic population, but the pressures (e.g., academic, involvement, social life) of being a college student often make it difficult, stressful, and time consuming to maintain good health. Finding time to workout and having the money and resources to eat healthy are often challenges for college students. Respondents in the academic population reported that even though it can be difficult to attain this goal, their physical health remains important to them when making the decision to consume alcohol on college football game days. For example, one respondent described the following reason for choosing not to consume alcohol on college football game days. “I don’t tailgate because games are fun without alcohol and I think it would just make me sick to drink before spending 4 hours in the crowded, hot stadium. I mainly go out after the game.”
The majority of the respondents in the traditional communities also reported that good physical condition was important most of the time and enjoyable some of the time. The majority of these respondents also reported that maintaining good physical condition was difficult, time consuming, and stressful some of the time. However, health goals were not a predictor of celebratory drinking behaviors on college football game days for these traditional students.

These findings also support Rotter’s (1954) social learning theory that when an important goal is perceived to be so difficult as to be unattainable, individuals engage in alternative behaviors to cope with the outcomes. For this population, health goals are important, but they may be too challenging, time consuming, or difficult to achieve. Therefore, respondents engage in the alternative behaviors, such as alcohol consumption on game days, to handle the anticipated negative consequences of failure to meet health goals.

Another possible explanation is that similar to academic goals, the lack of consistent inhibitory effects of health goals on alcohol use and binge drinking suggests students do not view drinking as having a negative effect on their overall physical health. Or drinking is so subjectively rewarding that the negative health consequences, such as a hangover or vomiting, may be viewed as acceptable side effects (Maggs & Hurrelmann, 1999). Students may not be aware of the physical effects that alcohol has on the human body and the damage that they could possibly be doing to themselves. Negative physiological outcomes may not seem as likely to students as positive social outcomes. Students may believe that it is more likely for them to meet people at a party, whereas they may not believe it is as likely for them to gain weight in excess or cause harm to their body (Maggs, 1997).

**Attitude and Belief that Drinking is Risky**

Research Question 4: Does the attitude and belief that drinking is risky predict the celebratory drinking behaviors of college students on college football game days?
Hypothesis: There will be a negative correlation between the attitude and belief that drinking is risky and celebratory drinking behaviors of college students on college football game days.

The attitude and belief that drinking is risky was not a predictor variable of celebratory drinking behaviors of college students living in academic communities on game days. For this population, the hypothesis was not accepted. The relationship between the attitude and belief that drinking is risky and the celebratory drinking behaviors was not negative. The regression model did, however, reveal that the attitude and belief that drinking is risky is a predictor variable of celebratory drinking behaviors of college students living in traditional communities (%B = -0.144). For the traditional communities, the hypothesis was accepted. There is a negative relationship between the attitude and belief that drinking is risky and celebratory drinking behaviors of college students on college football game days. Scores on the index for attitude and belief that drinking is risky did not differ significantly between the two populations in the bivariate analyses.

The negative relationship that was found between the attitude and belief that drinking is risky and celebratory drinking behaviors on college football game days supports the current literature. As the attitude and belief that drinking is risky goes up, alcohol consumption decreases. Respondents were asked in a single item to indicate how risky they believe it was to consume alcohol on college football game days. A majority of the respondents indicated that it was somewhat risky. They were also asked to indicate how risky the following behaviors to be while consuming alcohol on college football game days: physical altercations, drinking and driving, and dares (e.g., jumping off high objects, swimming, etc). The possible responses for each item included not at all risky, somewhat risky, risky, very risky, extremely risk, and no opinion. The majority of the respondents indicated that each of these items were very risky to
extremely risky while consuming alcohol on college football game days. These results suggest that respondents in traditional communities are aware of the risks associate with consuming alcohol on college football game days, and indicates they do consider the consequences of their actions when choosing to participate in celebratory drinking behaviors on college football game days. However, unfortunately sometimes even being aware of the risks and dangers does not keep students from engaging in this risky behavior.

These results underscore the importance of taking seriously the perspective of college students and the factors they consider when they make decisions about potentially risky yet immediately rewarding behaviors such as alcohol use (Furby & Beyth-Marom, 1992). Even though there are potential dangers and disadvantages of drinking too much, the desire to partake in social activities involving alcohol is a strong force for students, (Maggs, 1997). However, even though the literature indicates that most students consume alcohol for social reasons, college students are still aware of the potential risks and dangers and this study suggests that they take these risks into consideration when consuming alcohol on college football game days. The following are responses from respondents in the traditional population to the open ended question: “I just hang out with friends...minus the drinking. Pepsi is great and I have just as much fun without the dangers that come with drinking.” “I hang out with friends and some of them will have a drink and I may taste some of their drink but it is just a sip because drinking to get drunk is pointless.” The risk associated with consuming alcohol on college football game days is a factor that is considered among students and it is shown to influence their behaviors. As another respondent stated, “[I] hang out with friends and have a good time. This doesn't necessarily mean that I have to drink but when it's available I might, as long as I'm not the one driving.”
Attitude and Belief that Drinking is Fun

Research Question 5: Does the attitude and belief that drinking is fun predict the celebratory drinking behaviors of college students on college football game days?

Hypothesis: There will be a positive correlation between the attitude and belief that drinking is fun and celebratory drinking behaviors of college students on college football game days.

An unstandardized beta revealed that the attitude and belief that drinking is fun is the number one predictor variable of celebratory drinking behaviors of college students on college football game days for respondents living in both academic communities (B = 0.240) and traditional communities (B = 0.221). Scores on the index for the attitude and belief that drinking is fun did not differ significantly between the two groups. For both populations, the hypothesis was accepted. There was a positive correlation between the attitude and belief that drinking is fun and celebratory drinking behaviors on game day.

These findings suggest that when deciding to consume alcohol on college football game days, fun is the most important factor for students. Students enjoy spending time with friends, watching sports, dancing, playing games (e.g. cards, board games, billiards), and celebrating an event (e.g., football victory, championship). Responses to the open ended question truly capture the idea of fun for respondents. “[I] go to the stadium to watch the game, and then go out with friends to dinner and for a few drinks.” “Well, I like to drink a bit with friends, not alone, and hang out with many girls, dance and talk about how awesome the gators are.” “Go to a friend's house, watch the game, drink a couple beers, eat food, and celebrate our wins.” “I either study or hang out with friends, go out to dinner, play pool, a movie...trivial things kids do. It usually just doesn't involve alcohol.” These are just a few of the responses that capture the environment respondents surround themselves in on game days.
Fun is the number one predictor variable of celebratory drinking behaviors of college students on college football game days, but what is fun to college students? When examining the open ended responses, fun appears to be hanging out with friends, gathering at a social event, hanging out, and just having a good time. Having fun does not indicate that alcohol consumption is a necessity. Many respondents indicated in the open-ended response question that they do not enjoy consuming alcohol on game days, but rather they enjoy spending time with their friends, hanging out, going to the game, discussing the game, and just having fun. It is possible from the findings of this study that one could assume that the social environment is fun to these individuals and that there is an association between the two variables. Students believe making new friends, dating and developing intimacy, hanging out with old friends, and playing games are fun. Many believe that these “fun” activities can be done without consuming alcohol.

These findings are very interesting for college and university administrators. On college football game days it is not common to find fun “activities” for students, alumni, and other sports fans to participate in, therefore they are often found gathered under tents with friends and family consuming large amounts of alcohol. A possible suggestion to university administrators and athletic departments would be to provide non-alcoholic activities that individuals would want to participate in on game days instead of engaging in excessive alcohol consumption. If colleges and universities were to provide environments like those described by respondents in this study, it is possible many institutions would see a decrease in this excessive behavior on game days. Students are just looking for a place to hang out with their friends, meet new people, relax, and enjoy the game or the game day atmosphere. In addition to the support provided by the analyses described thus far, participants were asked to type their answer to a question asking how they typically celebrate on college football game days. The responses were numerous and varied, and
there were responses to support the research questions. Representative responses can be found in Appendix D.

**Rotter’s Social Learning Theory**

Rotter’s Social Learning theory (1954) proposes that when an important goal is perceived to be so difficult as to be unattainable, individuals may increase efforts to attain the goal or engage in alternative behaviors to cope with the real or anticipated failure, or negative consequences. In college, failure to attain difficult and stressful personal goals, such as academic, social, and health goals may have critical repercussions and may lead to lowered expectations of achieving similar goals in future (Jessor et al., 1968). Often individuals use drinking as a way to cope with the stress of not being able to attain difficult goals or of attaining alternate goals. Individuals believe this can compensate for failure of the original goal (Jessor et al., 1968; Karwacki and Bradley, 1996).

The value of this model was supported by the findings of this study, as significant relationships between each of the independent variables and celebratory drinking behaviors of college students on college football game days were revealed among the two populations. Academic and health goals were found to be difficult, stressful and time consuming for respondents in academic communities however instead of choosing to engage in a risky behavior such as alcohol consumption, these individual chose to increase efforts to attain these goals. Respondents in the traditional communities also identified academic goals and health goals as being difficult, stressful, and time consuming but instead of increasing efforts to attain these goals, they chose to participate in celebratory drinking behaviors to cope with the anticipated consequences.

This study also supported Rotter’s Social Learning Theory every individual has a behavior potential. Respondents are faced with many decisions and behaviors in which they can engage,
and students often chose to engage in the behavior that they believe will have the highest potential (Rotter, 1982). The decision to engage in a particular behavior is due to life experiences and expectancies. If an individual has experienced positive outcomes from a behavior in the past, they are more likely to engage in that behavior again than if they were to have experienced a negative outcome. The respondents in this study indicated that they believed consuming alcohol on college football game days were associated with positive social outcomes such as being popular, enhancing social activity and so on. Through these findings it is evident that many respondents either have positive expectancies of alcohol or they have engaged in this particular behavior and it has resulted in a positive experience. According to Rotter (1954; 1982), life is all about a series of choices and reinforcement. Past behaviors and an individual’s environment add to the rational decision making process of individuals. Rotter suggests that if you change an individual’s environment, their behavior, too, will change. This study corroborates Rotter’s ideas when looking at the two populations. Respondents in academic communities had a very different focus and considered different factors when choosing to participate in celebratory drinking behaviors than respondents in traditional communities. It is possible that the focus and guidelines of the academic communities are more rigorous and demanding, a very different environment from the traditional communities.

**Outcome Expectancy Theory**

Outcome expectancy theory has a social learning perspective (Rotter, Chance & Phares, 1972, Bandura, 1977). Outcome expectancy theory explains behaviors of individuals as having expectations of particular reinforcing effects as the outcome of performing the behavior in question (alcohol consumption). Individuals often have expectations for why they consume alcohol (Rotter, Chance & Phares, 1972), and when they consume alcohol they expect it to deliver the effects that they expect. This study supported that direct and indirect experiences of
individuals will differ from person to person. Positive associations were found between positive expectancies (such as ‘I expect to be popular if I have a few drinks’) and consumption and negative associations between negative expectancies and consumption (such as ‘I expect to get into a physical altercation if I have a few drinks’). This study showed that students believe certain alcohol outcome expectancies and when they are positive, they are going to engage in this risky behavior more frequently. Increased drinking experience is consistently associated with increased endorsement of positive expectancies. Different personal experiences and beliefs contribute to these expectations and it is important to know that associations do not entail causality (Bandura, 1977).

**Additional Findings**

Post hoc bivariate analyses were used to examine differences in the samples between the independent variables and the dependent variable for various grouping effects of gender, age, race/ethnic origin, and academic classification of the samples. These analyses were only used for sample differences not the populations. Grade point average frequencies were also examined for each population.

**Gender**

T-tests were conducted and several differences were found between male and female respondents and the independent variables. Females reported higher scores on the Academic Goals, Health Goals, and Risk indices, suggesting that they had higher academic and health goals, and believed that risk was important when deciding whether or not to consume alcohol on college football game days. Males, however, reported higher scores on the Social Outcome Expectancy index, suggesting that their motivations for drinking include making friends, feeling popular, meeting new people, and having more fun. Gender also had an effect on the celebratory drinking behaviors of college students on college football game days. Specifically, males
reported higher scores, suggesting that they consumed a greater amount of alcohol on game days. A consistent finding that this study supports is that male college students tend to consume alcohol more frequently and to consume more drinks per occasion as compared to female college students (O’Malley and Johnston, 2002).

**Celebratory Drinking Behaviors**

A Kruskal Wallis H test was conducted to examine the possible relationships between various demographic variables of age, race/ethnic origin, and academic classification and the celebratory drinking behaviors of college students on college football game days. A significant difference was found for age and academic classification. Results from this study suggest that respondents of different race/ethnic origins have different celebratory drinking behaviors on college football game days. Respondents identifying as Other reported spending the most hours consuming alcohol on college football game days (mean rank 224.9), followed by those participants identifying as Asian/Pacific Islander (mean rank 221.4). The race/ethnic origin that reported the least amount of hours consuming alcohol on college football game days were Hispanic respondents (mean rank 198.7).

**Location of Celebratory Drinking**

The majority of respondents in both communities reported that they do not consume alcohol before, during, and after the game. However, many respondents report consuming alcohol during these specific times and indicated the location celebratory drinking occurs. Before home football games, respondents in academic communities reported spending a majority of their time consuming alcohol in a tailgate area, a friend’s house, or in a residence hall. Respondents in traditional communities report spending their time before games consuming alcohol at home, a friend’s house, or a tailgate area.
A larger percentage of respondents in both communities reported not consuming alcohol during the game, but others indicated that the consume alcohol at a friend’s house. Respondents in the traditional community also reported a higher percentage of drinking in the stadium during the game. Alcohol is not allowed in the stadium, nor is it sold in the stadium. These findings suggest that many students are bringing alcoholic beverages into the stadium illegally and consuming it during the game. These findings are important for university officials because even though students are searched before entering the stadium, many of them are still able to sneak alcoholic beverages in and consume it. After the game, the largest proportion of respondents reported consuming alcohol at a friend’s house or a bar.

The findings from the location of consuming alcohol on game days suggest that the pattern of alcohol on game days is similar for both communities, as well as the locations they are consuming alcohol. Many respondents don’t consume alcohol on game days, but those that do are gathering at a friend’s house, a tailgate area, or a bar. The largest percentage of respondents in both communities report alcohol consumption after the game. Future research would benefit by exploring if alcohol consumption is greater after a win or a loss, and if the time of game has any affect on the amount consumed. It is important for the university and the local community to work together to combat the issue of excessive alcohol consumption on game days. If the institution is attempting to provide alternate ways to celebrate after a game, and local bars are providing drink specials, this is a conflict of interest. These two stakeholders need to work together in order to provide a safe celebratory environment for college students.

**Grade Point Average**

Another interesting finding was the grade point averages (GPA) of both populations. The reported GPAs of all respondents were very similar to each other. The majority of respondents in both populations reported a GPA of 3.5 or higher. Almost 90% of both populations reported a
GPA of 3.0 and higher. The only significant difference was that respondents in academic communities reported a higher percentage (66.7%) of GPAs above a 3.5 compared to the 51.4% of traditional community respondents. These findings are interesting because it is evident that academics are important to both populations, but again, just because something is important does not mean that it is always considered when making rational decisions. Maney (1990) found an inverse relationship between alcohol consumption and overall grade point averages among college students. Students with lower GPAs tended to consume more alcohol than students with higher GPAs. The findings of this study corroborate with Maney’s findings. Even though there was not a major difference in GPAs, respondents in traditional communities reported lower GPAs and they also reported more alcohol consumption on college football game days.

**Reasons for Not Drinking**

Respondents that indicated that they do not consume alcohol on college football were asked to indicate their reasons. They were given the options religious reason, personal reasons, and other. If they indicated other, they were then asked to explain their reasons for not engaging in this behavior. Surprisingly, many individuals indicated that they did not drink because they were not of the legal drinking age. “I am under age.” “It’s illegal for me right now and I do not wish to get caught. If I am at a friend’s house and I think that I will be able to drink casually after the game and not get caught then I will so, but tailgating out in public is too risky.” I don’t drink because it is illegal and because I am not religiously allowed to do it in the US. I have consumed alcohol in the Bahamas, but I don’t like it very much, so that would be my personal reason.” “I’m underage and I am a ‘rule follower’. Other individuals reported that health reasons were why they chose not to consume alcohol on game days. “Drinking is empty calories.” “I don’t want to get dehydrated during the game.” “It makes me gain weight.” “I’d get sick if I drank before a game.” “I don’t want to be feeling miserable and full of beer for football games.”
“[For] health reasons and a history of alcoholism in my family.” “Based on the fact that the consumption of alcohol is detrimental to the health of society and puts pedestrians and innocent bystanders at risk of injury and even death when they are in the presence (voluntarily or involuntarily) of someone who has been drinking. I know alcohol is a complete loss of all rational thinking and reasoning analysis and that it should be banned from society because it leads to immoral and unethical behavior and causes human beings to become completely devoid of human characteristics (i.e., people lose their sense of reason and in turn act like barbarians). The existence of alcohol in society is the cause of almost 17,000 deaths a year through alcohol related accidents (this includes drunk driving) and it serves no beneficial purpose to the greater picture of mankind. Human beings exhibit their selfishness, laziness, apathetic attitude about everything in life, and primal instincts when they engage in drinking…” Many individuals indicated that both religious and personal reasons influenced their decision not to consume alcohol on college football game days. “My commitment to my relationship with Jesus Christ is quite fulfilling. With Him, I have no need to drink for any reason; not socially, not to feel ‘happier’, not to feel free, not for anything.” “I don’t drink for both religious and personal reasons.” “My mother owned a bar and growing up I saw the effects it had on people, their attitude, and their actions. I don’t think getting completely plastered is a good sound source of ‘fun’.” “I am under 21. Even then, I won’t get drunk. That’s where the religious reasons come in. It’s a combination of both personal and religious reasons, I suppose.” “I am under age therefore it is against the law, and I believe that the act of getting drunk is stupid (and my religion is against it but my morals are too. I am a lady and I do not think ladies get drunk, at least not in public.”

Lastly, some individuals reported they just wanted to enjoy the game and have a good time. “I only drink occasionally with my friends. On game days, I prefer to stay sober and enjoy
the game.” “I don’t want to be drunk for the game.” “I’m not a big fan of how it feels when you are drunk.” “I have no reason to drink. I enjoy being sober, it makes the time worth while.” The responses to this question further support the research questions of this study. Many individuals would rather enjoy their friends and have a good time without drinking. Others understand the negative consequences associate with consuming alcohol, such as health issues and risky behaviors. Individuals also indicate that their religion is important to them and they choose not to consume alcohol because of their religious beliefs. These open ended responses further support the literature and the findings of this study that there are many factors that determine an individual’s behavior. As Rotter (1982) stated, an individual’s past experiences shape how they make decisions. Respondents indicated here that family, religion, personal reasons, friends, and health reasons were just a few factors they thought about when choosing whether or not to consume alcohol on game days.

**Contribution to the Literature**

This study added to the literature about the celebratory drinking behaviors of college students on college football game days. There has been little research conducted on the factors that motivate students to consume alcohol on college football game days. The collegiate sports environment is a very prominent one at many institutions, and the drinking culture on game days continues to grow. This study looked at the goals, attitudes, and beliefs of college students and how each of these influenced celebratory drinking on football game days. This study brings to light the importance of studying this drinking culture and examining the factors that influence in order to provide effective and efficient policies and programmatic efforts within higher education.

Research has shown that the active pursuit of personal goals predicts well-being (Emmons, 1986; Emmons and King, 1988; Salmela-Aro and Nurmi, 1997). During college, having
academic, social, and health goals are important and healthy for college students and should be encouraged and supported. However, as the present study demonstrates, personal goals are also associated with celebratory drinking behaviors on college football game days. Particularly evident is the relationship between students’ social goals and alcohol consumption during college. University administrators who wish to address drinking problems on their campuses must keep this in mind when selecting, developing, and implementing drinking prevention programs. Students’ goals and celebratory drinking behaviors on college football game days are relevant to college drinking prevention. Recent strategies recommended by the National Institute on Alcohol Abuse and Alcoholism (NIAAA) task force on college drinking indicate that personal goals are a crucial component to promoting changes in college drinking (2002). Motivational enhancement (ME), which is based on the theory that in order to change drinking behavior, the individual must have the desire or motivation to change, is one such strategy. In programs that use ME, students receive nonjudgmental feedback about their drinking behaviors and the associated negative consequences and then through motivational interviewing make a plan to change their drinking behaviors to meet their own personal goals (Maggs & Hurrelmann, 2006).

This study also contributed to the literature by examining two populations of students living in on-campus residential facilities. This study compared students with high academic goals and leadership experience to those with assumed lower academic goals, the primary independent variable in this study. The selected university for this study provides an opportunity for students to elect or be selected to live in on-campus housing facilities that are designated primarily for those students with superior academic achievement and leadership experience. These students live together in a section of a residence hall (or the entire hall) and participate in
curricular and/or co-curricular programming designed especially for them. The program may or may not result in a degree and may involve collaboration with formal academic departments outside the program. These programs provide formal and/or informal, credit and/or noncredit learning opportunities (Association of College and University Housing Officers-International, 2006). Traditional facilities are residence halls without an academic achievement or leadership experience. There are no academic or co-curricular requirements to live in these facilities. Very different results were found for each of these populations in regards to goals, attitudes, and beliefs. In examining these two populations, the researcher was able to discover that there are many factors to consider when examining alcohol consumption as a goal-directed behavior.

According to Rotter (1954; 1982), if you change an individuals’ environment, you can also change their behaviors. The findings from this study indicate that these two populations of students are very different, as are the focus of the facilities in which they live. Focusing on changing environments and placing more of an emphasis on academic and health goals, and the risks of alcohol consumption would also be worth exploring in future research. The predictor variables for these two populations were very different and suggest that it is possible for an association to exist between an environment and celebratory drinking behaviors. The findings of this study support the creation and implementation of academic initiative and living learning communities on college and university campuses. Even if institutions are not experiencing the effects of these communities on retention rates and the number of students that are graduating, there are other positive outcomes associated with these communities, such as an increased awareness of academic and health goals and a decrease in alcohol consumption on college football game days.
Recommendations for Future Research

The current results support the argument that there are many factors that influence the celebratory drinking behaviors of college students on college football game days. It also supports that these factors often differ from individual to individual. The strong relationship between pro-drinking motivations (fun, social goals, social outcome expectancies) and anti-drinking motivations (risk, academic goals, health goals) and alcohol consumption on college football game days shows the importance of taking very seriously the subjective functions served by risky behaviors such as drinking for college students. Future research would benefit by examining campus and housing alcohol policies (e.g., no alcohol verses limited use permitted versus designated areas for consuming alcohol), recreational opportunities (e.g. active campus culture versus commuter community), further exploring inter and intracampus variations (e.g., residence halls versus living with parents versus off-campus housing versus fraternity/sorority house), and multiple types of institutions (four-year public versus private versus community college), and sports environment (e.g., focus of the institution versus secondary entity of the institution) to determine their impact on students’ drinking habits and social integration.

Future research would also benefit by exploring the total number of drinks consumed on game days, not only the total number of hours. This information would provide a better picture of the drinking behaviors of college students on game days. Many students may have indicated that they spend a large total number of hours consuming alcohol on game days, but may not actually consume a large amount of alcohol during that period of time. It would also benefit future research to explore differences, if any, between the normal drinking behaviors of college students and their celebratory drinking behaviors on college football game days. Also, the time of game was not examined in this study. It would be interesting to see if the time of game (e.g.,
noon versus three o’clock in the afternoon) has any effect on the celebratory drinking behaviors of college students on college football game days. The location that students are drinking before, during, and after the game would also be beneficial to further explore. Not only exploring where students are drinking at different periods of time throughout the day, but also the amount they are consuming would be beneficial to future research.

University administrators and Resident Assistants do not and cannot care for individual students and protect them from harm to the same extent as parents do. Thus, opportunities for potentially risky activities such as eating unhealthy foods, drinking, using drugs, and having risky sex are likely to increase. Future research would benefit from exploring the on-campus programmatic efforts provided by Resident Assistants that focus on alcohol consumption. Resident Assistants could benefit from knowing what motivates students to drink, and could focus their programming models around these factors to further educate students about the consequences of consuming excessive amounts of alcohol on game days.

The results of this study provided strong evidence that respondents in academic communities and those in traditional communities are two distinct groups of students. Understanding this distinction and the factors that important to these individuals may help Residence Life staff at colleges and university to work more effectively with both populations, specifically in the realm of alcohol consumption, in general, and in celebratory environments. It is important as researchers and university administrators to determine the more effective approach to alcohol education, but understanding that different individuals have different past experiences and beliefs and an intervention that may work for one population may not work for another. It is evident from this study that different variables are significant in each of these communities. Focusing on academic goals, health goals, and the risks associated with excessive
alcohol consumption on college football game days is important, but it is more important to understand the population of students one is working with and what they are passionate about. In order for programs to be effective, the audience must be interested. Instead of focusing on the negative effects of alcohol for respondents in academic communities, it would be more beneficial to focus on ways to have fun on game days that do not include consuming alcohol. For respondents in traditional communities, they are aware that consuming alcohol on game days is risky, therefore programmatic efforts that show the consequences of excessive alcohol consumption such as injuries from a drunken driving accident or a sexual assault, may be more appealing and effective for these respondents. It is important not to forget the other variables, because they too are important, but begin with what the students in a particular community are already focused on and build from there.

It is important for college and university administrators to focus their programmatic efforts around the consequences of alcohol. Students do not often realize that alcohol consumption, especially in excess, and have a negative consequence on their academics, health, social life, and can also cause serious harm to the self or to others around them. This study suggests that students are aware of these risks, but often do not see the long term consequences that can be associate with this behavior. Programmatic efforts that show individuals experiencing the negative consequences of alcohol consumption on their academics, health, and social networks may be more effective than just encouraging students not to drink. The literature and this study show that college students are going to drink. As researchers, we need to provide them with the information about how to make wise decisions when choosing to consume alcohol, and then show them the possible consequences if they are not responsible.
Fun should also be a main focus for college and university administrators when examining the college football game day atmosphere. As already discussed, many students indicated that having fun did not always mean consuming alcohol. It is believed that if students were provided with “fun” activities on game days that did not involve alcohol, they would participate and it could possibly decrease the number of individuals consuming alcohol. As most football game days are at a number of institutions, individuals gather under tents, hang out with family and friends, and drink. Universities should really explore the possibilities of providing alternative activities to tailgating. This could be very beneficial to this celebratory environment that is unlike any other college atmosphere.

It is also important for youth development workers, Student Affairs staff, and other professionals within the collegiate environment to focus on building self-efficacy within students. Often students do not have the self-efficacy to make new friends or become a member of an organization without relying on alcohol to make them more socially acceptable. This is not the case for all students whereas many students are well established in a social network and organizations and feel comfortable with their peers, where others are not as established and comfortable and see alcohol consumption as a necessity for social success. If individuals continue to have expectancies associated with alcohol consumption, they will continue to drink to reach these desired outcomes. However, if we as researchers continue to assist in the development of their personal identity and self-efficacy, it is possible that they will see past these desired outcomes and be confident in who they are as a person without having to consume alcohol.

Summary

Alcohol consumption of college students on college football game days is becoming a pressing topic among college and university administrators. The most effective way to handle
this increasingly risky behavior is to understand that factors that are influencing it, and focusing programmatic efforts around these influential motivations. This study examined the effects of goals, attitudes, and beliefs on the celebratory drinking behaviors of college students on college football game days. Results of this study support Rotter’s social learning theory, when an important goal is believed to be unattainable, an individuals will either increase efforts to attain the goal, or engage in alternative behaviors in order to face the possible consequences. The findings of this study also support Outcomes Expectancy Theory. Outcome expectancy theory explains behaviors of individuals as having expectations of particular reinforcing effects as the outcome of performing the behavior in question (alcohol consumption). Conclusions reached through this study provide implications for college and university administrators, and other individuals working with college students. This study also indicates that alcohol consumption is not a necessity for many college students. They are aware of the risks associated with this behavior, such as academic failure, health issues, and negative consequences. The majority of respondents in this study indicated that fun was the most important variable to them, and that fun does not always mean consuming alcohol. This study only opens a small window of exploration into the celebratory environment on college football game days. It is the hope of the researcher that these findings will inspire and encourage professionals within higher education to work together to create and implement programs that will work to combat this ever growing mystery of alcohol consumption of college students.
APPENDIX A
CELEBRATORY DRINKING ON COLLEGE FOOTBALL GAME DAYS QUESTIONNAIRE

1. Please indicate which residence hall or floor in which you live.
   a. Hume East/West Honors Residential College
   b. Leader Scholar Program at Trusler Hall
   c. Career Exploratory Community Floors at Graham Hall
   d. GatorWell at the Springs
   e. GatorWell at Jennings
   f. East Hall Engineering
   g. Fine Arts Living Learning Community at Reid Hall
   h. Global Living Learning Community at Yulee Hall
   i. Graham Hall – Non-Career Exploratory
   j. Beaty Towers East/West
   k. Broward Hall
   l. Keys Complex
   m. Lakeside Complex
   n. Murphree Hall
   o. Simpson Hall
   p. Sledd Hall
   q. Tolbert Hall

2. Do you participate in the celebratory environment on college football game days? (i.e. tailgating, consuming alcohol, hanging out with friends, attending the game, etc.)
   a. Yes
   b. No

3. How many home football games did you attend in 2006?
   a. 0
   b. 1
   c. 2
   d. 3
   e. 4
   f. 5
   g. 6
   h. 7

Drinking on College Football Game Days

4. How many total hours do you spend consuming alcohol beverages on a home football game day?
   a. 0 hours
   b. 1-3 hours
   c. 4-6 hours
   d. 7-9 hours
   e. 10 or more hours
5. Where do you spend the majority of your time consuming alcoholic beverages on a home football game day? (Choose only one answer per location)
   a. Before the game? Please select the appropriate answer below.
      i. Don’t drink
      ii. Home
      iii. Friend’s house
      iv. Restaurant
      v. Bar
      vi. Tailgate area
      vii. Residence hall
      viii. Stadium
      ix. Other
   b. During the Game? Please select the appropriate answer below.
      i. Don’t drink
      ii. Home
      iii. Friend’s house
      iv. Restaurant
      v. Bar
      vi. Tailgate area
      vii. Residence hall
      viii. Stadium
      ix. Other
   c. After the game? Please select the appropriate answer below. Please select the appropriate answer below.
      i. Don’t drink
      ii. Home
      iii. Friend’s house
      iv. Restaurant
      v. Bar
      vi. Tailgate area
      vii. Residence hall
      viii. Stadium
      ix. Other

6. If you indicated that you do not consume alcohol, do you choose not to drink for…
   a. Personal reasons
   b. Religious reasons
   c. Other (please specify) ____________________________

7. Think back over the last two weeks. How many times have you had four or more drinks in a sitting? (A drink consists of a bottle of beer, a glass of wine, a wine cooler, a shot glass of liquor or a mixed drink.)
   a. None
b. Once  
c. Twice  
d. Three times  
e. Four or more times  

8. What is the average number of days per week that you consume alcohol?  
a. 0  
b. 1-2  
c. 3-4  
d. 5-6  
e. 7  

9. What is the average number of drinks you consume in a typical week?  
a. 0  
b. 1-3  
c. 4-6  
d. 7-9  
e. 10 or more  

Risk  
10. Please indicate how risky you think it is to drink alcohol:  
a. Not risky at all  
b. Somewhat risky  
c. Risky  
d. Very risky  
e. Extremely risky  

11. Please indicate how risky you think it is to drink alcohol on college football game days:  
f. Not risky at all  
g. Somewhat risky  
h. Risky  
i. Very risky  
j. Extremely risky  

12. Please indicate how risky you believe the following behaviors to be while consuming alcohol on college football game days:  
a. Unprotected sex  
Not at all risky Somewhat risky Risky Very risky Extremely risky  

b. Physical altercations  
Not at all risky Somewhat risky Risky Very risky Extremely risky  

c. Drinking and driving  
Not at all risky Somewhat risky Risky Very risky Extremely risky
d. Drinking Games (i.e. flip cup, & beer pong, power hours, etc.)
   Not at all risky   Somewhat risky   Risky   Very risky   Extremely risky

e. Dares (i.e. jumping off high objects, swimming, etc).
   Not at all risky   Somewhat risky   Risky   Very risky   Extremely risky

Fun
13. Please indicate how fun you think it is to drink alcohol:
   a. Not fun at all
   b. Somewhat fun
   c. Fun
   d. Very fun
   e. Extremely fun

14. Please indicate how fun you think it is to drink alcohol on college football game days:
   a. Not fun at all
   b. Somewhat fun
   c. Fun
   d. Very fun
   e. Extremely fun

15. Please indicate how fun you believe the following behaviors to be while consuming alcohol on college football game days:
   a. Dancing
      Not at all fun   Somewhat fun   Fun   Very fun   Extremely fun
   b. Hanging out with friends
      Not at all fun   Somewhat fun   Fun   Very fun   Extremely fun
   c. Watching sports
      Not at all fun   Somewhat fun   Fun   Very fun   Extremely fun
   d. Playing games (i.e, cards, board games, pool, etc.)
      Not at all fun   Somewhat fun   Fun   Very fun   Extremely fun
   e. Celebrating an event (i.e., football victory)
      Not at all fun   Somewhat fun   Fun   Very fun   Extremely fun

Personal Goals
16. When I think about the current school year, getting good grades is…
   a. Important to me
      Not at all   Rarely   Some of the time   Most of the time   All of the time
   b. Difficult for me
      Not at all   Rarely   Some of the time   Most of the time   All of the time
c. Time consuming for me
   Not at all  Rarely  Some of the time  Most of the time  All of the time

d. Enjoyable for me
   Not at all  Rarely  Some of the time  Most of the time  All of the time

e. Stressful to me
   Not at all  Rarely  Some of the time  Most of the time  All of the time

17. When I think about the current school year, making friends is…

   a. Important to me
      Not at all  Rarely  Some of the time  Most of the time  All of the time

   b. Difficult for me
      Not at all  Rarely  Some of the time  Most of the time  All of the time

   c. Time consuming for me
      Not at all  Rarely  Some of the time  Most of the time  All of the time

   d. Enjoyable for me
      Not at all  Rarely  Some of the time  Most of the time  All of the time

   e. Stressful to me
      Not at all  Rarely  Some of the time  Most of the time  All of the time

18. When I think about the current school year, dating and developing intimacy is…

   a. Important to me
      Not at all  Rarely  Some of the time  Most of the time  All of the time

   b. Difficult for me
      Not at all  Rarely  Some of the time  Most of the time  All of the time

   c. Time consuming for me
      Not at all  Rarely  Some of the time  Most of the time  All of the time

   d. Enjoyable for me
      Not at all  Rarely  Some of the time  Most of the time  All of the time

   e. Stressful to me
      Not at all  Rarely  Some of the time  Most of the time  All of the time
19. When I think about the current school year, being in good physical shape is…
   a. Important to me
      Not at all    Rarely    Some of the time    Most of the time    All of the time
   b. Difficult for me
      Not at all    Rarely    Some of the time    Most of the time    All of the time
   c. Time consuming for me
      Not at all    Rarely    Some of the time    Most of the time    All of the time
   d. Enjoyable for me
      Not at all    Rarely    Some of the time    Most of the time    All of the time
   e. Stressful to me
      Not at all    Rarely    Some of the time    Most of the time    All of the time

20. When I think about the current school year, being on my own away from my family is…
   a. Important to me
      Not at all    Rarely    Some of the time    Most of the time    All of the time
   b. Difficult for me
      Not at all    Rarely    Some of the time    Most of the time    All of the time
   c. Time consuming for me
      Not at all    Rarely    Some of the time    Most of the time    All of the time
   d. Enjoyable for me
      Not at all    Rarely    Some of the time    Most of the time    All of the time
   e. Stressful to me
      Not at all    Rarely    Some of the time    Most of the time    All of the time

21. Do you believe consuming alcohol on college football game days…
   a. Makes you more socially accepted
      Not at all    Rarely    Some of the time    Most of the time    All of the time
   b. Enhances your social activity
      Not at all    Rarely    Some of the time    Most of the time    All of the time
   c. Facilitates a connection with your peers
      Not at all    Rarely    Some of the time    Most of the time    All of the time
d. Makes you feel popular
   Not at all  Rarely  Some of the time  Most of the time  All of the time

e. Allows you to express your feelings
   Not at all  Rarely  Some of the time  Most of the time  All of the time

f. Makes you feel more outgoing
   Not at all  Rarely  Some of the time  Most of the time  All of the time

g. Allows you to have more fun
   Not at all  Rarely  Some of the time  Most of the time  All of the time

h. Is a nice way to celebrate
   Not at all  Rarely  Some of the time  Most of the time  All of the time

i. Makes you more aggressive
   Not at all  Rarely  Some of the time  Most of the time  All of the time

j. Makes you feel like you can meet people easier
   Not at all  Rarely  Some of the time  Most of the time  All of the time

k. Makes it easier for you to get into an argument
   Not at all  Rarely  Some of the time  Most of the time  All of the time

l. Makes it easier for you to tell someone off
   Not at all  Rarely  Some of the time  Most of the time  All of the time

University of Florida’s Drinking Culture
  22. On UF’s campus, drinking is a central part of college football game days for…

   a. Male students
      Not at all  Rarely  Some of the time  Most of the time  All of the time

   b. Female students
      Not at all  Rarely  Some of the time  Most of the time  All of the time

   c. Faculty and staff
      Not at all  Rarely  Some of the time  Most of the time  All of the time

   d. Alumni
      Not at all  Rarely  Some of the time  Most of the time  All of the time

   e. Fraternities
      Not at all  Rarely  Some of the time  Most of the time  All of the time
f. Sororities
   Not at all    Rarely    Some of the time    Most of the time    All of the time

g. Students living in residence halls
   Not at all    Rarely    Some of the time    Most of the time    All of the time

Demographics
23. What is your race/ethnic origin?
   a. Hispanic
   b. Asian/Pacific Islander
   c. White (non-Hispanic)
   d. Black (non-Hispanic)
   e. Other

24. Gender
   a. Female
   b. Male

25. How old are you?
   a. a. 18
   b. b. 19
   c. c. 20
   d. d. 21
   e. e. 22
   f. f. 23 or older

26. What is your current classification?
   a. a. Freshman
   b. b. Sophomore
   c. c. Junior
   d. d. Senior
   e. e. Graduate/Professional student

27. What is your current overall GPA?
   a. a. <2.0
   b. b. 2.0-2.49
   c. c. 2.5-2.99
   d. d. 3.0-3.49
   e. >3.5

Greek Affiliation
28. Are you a member of one of the four Greek Letter Councils?
   a. Yes
   b. No (If no, proceed to question #30)
29. Please indicate which of the following Greek Letter Council in which you are a member:
   a. Inter-Fraternity Council (IFC)
   b. Panhellenic Council (NPC)
   c. National Pan-Hellenic Council (NPHC)
   d. Multicultural Greek Council (MGC)

Celebration
30. How do you typically celebrate on a home football game day?
_________________________________________________________
APPENDIX B
INFORMED LETTER OF CONSENT

Dear Resident,

I am a graduate student in the Department of Family, Youth & Community Sciences at the University of Florida, conducting research about attitudes, beliefs, and goals about alcohol consumption on college football game days. You are being asked to participate in this study because you are a student living in on-campus housing here at the University of Florida.

If you agree to participate, you will be asked to complete a 29-item survey that will take you approximately 20 minutes to complete. There are no potential or anticipated risks expected with completing this survey and there is no compensation for completing the survey. Potential benefits of participating in this study include increased awareness for educational programming for residential living and alcohol awareness programs. All surveys are confidential and there are no identifying features in this survey that can be tracked back to individual responses. Your identity will be kept confidential to the extent provided by the law. Your participation in this study is completely voluntary and there is no penalty for not participating. You have the right to withdraw from the study at any time without consequence. You may only participate in this study if you are at least 18 years of age. By completing this survey, you are actively giving your consent to participate in this study. Please click on the link below to complete the survey.

http://www.surveymonkey.com/s.asp?u=614043192778

If you have any questions about this research protocol, please contact me at 392-6011 or my faculty supervisor, Dr. Rose Barnett, at 392-2202, ext. 248. Questions or concerns about your rights as a research participant may be directed to the UFIRB office, University of Florida, Box 112250, Gainesville, FL 32611, (352) 392-0433. If you find responding to this survey troublesome, or feel that you need to discuss the issue of alcohol use with a professional, you can contact the Alachua County Crisis Center at (352)334-0888.

By clicking on the link to the survey, you are stating that you have read this letter and agree to complete the questionnaire, and you are giving me permission to report your responses anonymously in the final manuscript to be submitted to my faculty supervisor for possible publication. Thank you for your time! I sincerely appreciate your honest feedback.

Sincerely,

Melissa M. Nunn
Masters Candidate
Department of Family, Youth & Community Sciences
By going to the website and completing this survey, you voluntarily agree to participate in this study. Print a copy of this procedure to maintain for your own records. IRB Approved Protocol # 2006-U-1152
APPENDIX C
LETTER TO RESIDENCE LIFE AND EDUCATION

Dear Ms. Blansett,

My name is Melissa Nunn and I am a graduate student here at the University of Florida in the Family, Youth, and Community Sciences department. I am also the Graduate Hall Director for Hume West Residential Honors College. I am working towards my Master’s degree and I am conducting research about college students living in on-campus housing and alcohol use on college football game days. My thesis research is chaired by Dr. Rose Barnett, Asst. Professor, Youth Development & Public Policy. In addition, Dr. Mickie Swisher, Associate Professor and Graduate Coordinator, FYCS and Dr. Mary K. Schneider, Associate Dean of Students, are members of my committee.

As part of my research I would like to survey students living on-campus here at UF. As a Graduate Hall Director, I am hope that you will allow me to distribute surveys via the internet to your on-campus residents mid January 2007. In order to meet my thesis timeline, please respond to this request in writing by December 15, 2006 so that I may plan accordingly. You may do this via email at the following address: MelissaNu@housing.ufl.edu

My research study pertains to the attitudes, beliefs, and goals that effect alcohol consumption of college students on college football game days. My research explores how social, academic, and health goals may influence alcohol consumption. I am asking you to allow me to use the residents living on-campus because of the living learning communities that the University of Florida offers in the residence halls. I am exploring how the attitudes, goals, and beliefs of students living in residence halls with academic initiatives may differ from “traditional” residence halls. The residents’ names will not be associated with their answers. The residents will however be asked to indicate what residence hall they live in and if the hall is part of an academic initiative program. The residents’ names will be kept in complete confidentiality to the extent provided by the law.

The survey consists of 29 items and takes approximately 20 minutes to complete. There are no perceived risks associated with completing this survey and there is no compensation. Potential benefits of participating in this study include increased awareness for educational programming for residential living and alcohol awareness programs. Participation is completely voluntary. They will be sent an email with the informed consent letter and then if they choose to participate in the study they will be asked to click on a link that will direct them to the survey. By choosing to complete this study, by clicking on the link, residents are actively indicating consent. To protect their confidentiality, residents will not be asked to put any identifying information on the questionnaire.

If you have any questions or concerns about this survey, please contact me at 392-6011 or 846-8029. You may also contact my faculty supervisor, Dr. Rose Barnett, at 392-2201, ext. 248. You may also email me at MelissaNu@housing.ufl.edu. If at any time the residents find responding to this survey troublesome, or feel that they need to discuss the issue of alcohol use
with a professional, they can contact the Alachua Country Crisis Center at (352)334-0888. I look forward to working with you and the residents!

Sincerely,

Melissa M. Nunn
Masters Candidate
Department of Family, Youth & Community Sciences
APPENDIX D
OPEN ENDED RESPONSES

How do you typically celebrate on a home college football game day?

**Academic Communities’ Responses**

“I haven’t been to very many football games, but I usually drink at a friend’s house and watch the game. After it is over, we go to another friend’s house and continue drinking.”

“I usually go out to eat before the game and then walk around with my friends and see all the tailgaters. Then I go to the game and afterwards I’ll usually go do something simple like getting ice cream.”

“I usually hang out with friends, or I go and watch TV in my room with my roommate.”

“Watching it with friends, in someone’s dorm. Usually eating and just goofing around.”

“I don’t tailgate because games are fun without alcohol and I think it would just make me sick to drink before spending 4 hours in the crowded, hot stadium. I mainly go out after the game.”

“Hang out with friends.”

“We go tailgating, walk around campus, walk along University, eat out, go to the game, and then go home I guess.”

“We usually being about 2-3 hours before a home game in the residence hall and split a bottle of vodka or bourbon between 3 people. Then we go to the game. I don’t drink after the game.”

“Go to a friend’s house, watch the game, drink a couple beers, eat food, and celebrate our wins.”

“Go to the game, hang out with friends.”

“Wake up at 9ish…start drinking….continue drinking until game time….watching the game…and then drinking some more.”

“BBQ with friends before the game. Sometimes I drink and sometimes I don’t. Usually I am going to the game. Afterwards, I go party at a friend’s house.”

“I watch the game with friends or get tickets to watch the games. Then after the games since I usually have so much work to do I attempt to do some work at home in the dorm while having the TV on keeping track of other football games.”

“Gather with friends and watch the game together.”
“I walk around University Ave. with my friends and sometimes go to the games. Otherwise, we watch the game at someone’s house.”

“I usually do not drink on game days. I only do if somebody I know is having a party. Usually my friends and I go out to dinner, watch a movie, mostly in the dorm.”

“Typically my friends and I meet on campus approximately three to four hours before the football game and tailgate. If we have tickets to the game we leave and don’t drink during the game. If we do not have tickets we go to a nearby apartment and watch the game, occasionally drinking. Normally, after the game we do not go out and celebrate more unless we win the National Championship, which we go to University with the rest of Gainesville.”

“I wear a Gator shirt, but I don’t go out and I only watch the game on TV if my roommates are watching it.”

“I typically hang out with a close friend to watch the game on TV or go off campus to have a good time and get away from the large amounts of crowds until the game is over.”

“I either go to a fraternity house or pre-game before or drink in someone’s dorm or apartment. Go to the game, stay until half time, go home, eat, change and go out drinking and partying that night.”

“Tailgate with Kappa Upsilon Chi Christian Fraternity, where there isn’t alcohol. I socialize, eat, and enjoy myself.”

“I go out to the game. Have fun, and then go back to the dorms after things quiet down.”

“I go to Chipotle with some friends. Then they go to the game. I sometimes watch it on TV. Then afterwards we go to Moe’s. Then we go to a friend’s house to drink and party. Sometimes I decide to have a couple drinks. Depends on my mood and if it is free or not.”

“Watch the game either at home or in the stadium, depending on the time, go to a friend’s house or do another activity. If it is a noon game, then I have more time to devote to other activities.”

“Either I attend the game without tailgating or alcohol consumption with a few of my cousins or friends, or watch it from my dorm room while doing some homework.”

“I either study or hang out with friends, go out to dinner, play pool, a movie…trivial things kids do. It usually doesn’t involve alcohol.”

“Tailgate before hand with friends and family, and then go to the house parties or clubs after the game. Usually drink for a large part of the day.”

“I watch the game with friends. Or if I’m really busy, I study while watching it at home.”
“I go about my business, sleep and do homework as if it was a normal day with exceptions to championships and what not.”

“Pre-game: drink a few beers with friends. Game: watch the game at the dorm or at a friend’s house and knock back a few more beers. Post-game: celebrate victory or was down defeat with a few more beers (more than before). Sometimes earlier on I will drink liquor (though never after beer, I’m not stupid).”

“Tailgating with my friends and having a drink here and there.”

“I wake up and chug a beer. Then I go eat some food at the dining hall. After that I go to my friend’s house, start drinking heavily from a kegerator or drinking hard liquors. Just whatever is there. I drink continuously and watch the other football games on TV until it is time to go to the stadium. Then I chug another few beers and stumble to the stadium. Get drunk in the game and try to drink as much as I can sneak in. After the game I either drink some more and go to the clubs and try to pick up broods with my friends or a friends house or just go back to the dorm and pass out wasted and naked and wake up confused and with a hangover. Everyone knows the golden rule is…YOU’RE NOT HAVING FUN UNLESS YOU’RE DRINKING!!”

“Go to a fraternity house for a barbeque and drinking, then to the game with friends, then back to Hume to do homework/sleep.”

“I do my homework and spend time with my girlfriend. Usually I do not watch the game.”

“Tailgate and drink lots o’beer.”

“Go to a fraternity house and drink.”

“Tailgate at my friend’s house, playing a few games of beer pong. Enjoy the game. When we win, I usually go to eat with friends and maybe to a party.”

“My best friend’s parents come up and we tailgate with them. Great free food and great company. Then they will go to the game and I go to Library West (you can always find a seat in there on game days).”

“Watch the game with friends.”

“I just go to the games and cheer on the players...without drinking alcohol.”

“I watch the game at home with some friends.”

**Traditional Communities’ Responses**

“I will generally just hang out with my friends and watch it on TV if I don’t go to the stadium.”
“Go out with friends, watch a game on TV, order some pizza, and soda. Nothing with alcohol because it is disgusting.”

“Since I live close to the stadium, I tend to stay in my hall during game days to avoid the crowds gathering near my residence hall. Most of the time, I stay in to watch the game with my boyfriend and learn more about football as I am watching it. Other times, I join a group of friends in my hall to watch the game in the lounge. Alcohol is almost never involved. If I go to the game, I do not drink. If it watch it at home or at a party, then I drink a few, but not ever enough to really have a large effect on me.”

“I don’t typically celebrate especially for a football game day, unless you count wearing orange and blue, and feeling happy if we win. I’m not so much into football as I am to, say, soccer.”

“Pre-game, go to the game, leave third quarterish, go home.”

“Hang out with friends and watch the game. I do not drink, but almost all of my other friends do.”

“Going to the games or watching them at home with friends.”

“Meeting with friends, go to the game, leave and go to dinner with friends.”

“On a game day, I would hang out with either my friends on my dorm floor or in my hall. Food is usually a part of the activities.”

“Go to the stadium to watch the game, and then go out with friends to dinner and for a few drinks.”

“Watch the game with my family or friends on the TV and eat junk food.”

“Hang out with friends. Sober!!”

“Tailgate, eat food, play football with friends, hang out with people I like.”

“Watch the game with a few friends in m dorm, and drink soda while eating chips.”

“Go to the game; hang out with friends, volunteer at the alumni association’s tailgate. We would go to Publix, pick up tailgating supplies then drive a car we had already parked along Lake Alice. We would cook hamburgers and tailgate for a few hours then walk to the game. After the game, we usually got something to eat and hung out with friends. I never drank at a home game and if my friends did at all, it was once and I really don’t remember. None of us don’t drink for religious reasons; it is a mix of different personal reasons that make us all fit together well.”
“Well, normally, I go to my friend’s house by University Avenue where I play drinking games for an hour with some friends. Then we chant Gator cheers on our way to the Swamp. After our win, I go back to my hall and take a shower and a nap. I will hang around the hall for a while until I find out about something going on that night. That is where I end up going to a house, or another hall, and drink for 2 or 3 more hours and celebrate how awesome it is to be a GATOR!”

“Well I like to drink a bit with friends, not alone, and hang out with many girls, dance and talk about how awesome the gators are.”

“Dominate beer pong.”

“Grilling, eating, and spending time with friends.”

“Tailgate (usually non-alcoholic).”

“Watch football on TV with friends until game time, then go to the game, and then go to a party or something afterwards.”

“I am usually hanging out with my friends or studying.”

“If it is a later game, I go to my boyfriend’s apartment and hang out with him and our friends watching other football games and talking. If it is an earlier game, I usually have other things to do.”

“Hang out with friends off campus and sit together at the games.”

“Hang out with friends before (tailgate) and then go to the games.”

“Hang out with friends and have a good time. This doesn’t necessarily mean that I have to drink but when it’s available I might, as long as I’m not the one driving.”

“Hang out with friends, barbeque, and walk over to the game together.”

“Tailgate with friends, go to the game, go to a friend’s place and watch other games and maybe enjoy a beer or two.”

“If we can find a place to tailgate, we go to that. Otherwise we just hang out until the game starts and go if we have tickets. If not we just watch the game in the dorms. After the game we try to find a party to go to or we just drink in the dorms.”

“Wake up, get dressed in orange and blue, maybe go pre-game somewhere, get lunch and head to the game…after I am usually too tired to go out and party.”

“Wake up, tailgate or go to a friend’s (usually drink a few beers), go to the game, go back to a friend or the dorm (drink some more), then go to a party or go to a party or go downtown.
I attend a BBQ at a fraternity before the game and after the game I either go out or go back to my favorite fraternity.”

“Talking with friends, no drinking.”

“My sorority usually has a BBQ with a fraternity, which changes each week. If a lot of my sisters are going, I will go, but I don’t drink and neither do they. If no is going or I just don’t feel like it, I hang out with my other non-Greek friends until it is time to go to the game, where I sit in my sorority block.”

“Go to a tailgating party with some friends at someone’s house. Maybe watch some football, but mostly just enjoy each others company and being able to see one another while sharing a meal. Then walk to the game, cheer on the Gators, and afterwards, usually eat again with some other friends.”

“Just hang out with friends, usually drink.”

“Go to a friend’s house before the game and drink, then after the game either go to a friend’s house or go out to a club/bar.”

“Watch it at the stadium and then go to eat with friends and possibly go to some party and consume alcohol.”

“Watch the game with friends, and then go to a party at a friend’s off-campus apartment (where alcohol is usually served).”

“TVs, coolers of beer, charcoal grills for burgers, throwing around the football, listening to music, etc.”

“With friends, no alcohol involved.”

“Going to a party and drinking”

“Hang out and eat some food and then go to the games and enjoy it!”

“Sleeping through the noise of the tailgaters outside my window. Hanging out in my residence hall lounge watching the game on TV.”

“PPAAAAAARRTTTYYY!”

“Go to the game and kick back with friends.”

“Go over to a friend’s apartment and watch the game – sometimes have a few drinks, but sometimes not.”
“Pre-game with my friends, go to the game. And of course the celebration parties of which there were some 13 out of 14 games this year.”

“My friends and I either go out to lunch or have pizza while we watch the game, with no drinking involved.”

“Tailgating with friends until Gator Walk, then head to the stadium for a usually awesome game. After the game we go to a friend’s to discuss it and watch parts we missed or calls we disputed on TiVo.”

“Tailgate before the game with friends, go out to a party after the game.”

“I don’t do anything special. Stay home, homework, TV, music, or just read. It is a typical day. I may call one of my friend’s back home because she is a Gator fan as well and we will talk about what a great win it was.”

“Watching the game on TV in the resident commons.”

“Drink and hang out with friends and have fun.”

“Always drink before and possibly drink after.”

“I hang out with friends and their relatives…and we eat Sonny’s BBQ food.”

“I generally meet up with some friends somewhere, hang out, grill food of some sort, eat and relax until game time, then head over and watch a Gator victory. Afterwards, I often head out with my friends and get dinner somewhere, or something of that nature. I don’t drink, and neither do most of the people I hang out with on game day, so there is usually no alcohol involved.”

“I go to parties and hang out with my friends after attending the game.”

“I hang out with friends and never drink.”

“Just hanging out with friends…minus the drinking. Pepsi is great and I have just as much fun without the dangers that come from drinking.”

“I tailgate with friends or with my sorority sisters. I rarely drink on game days.”

“I try to stay indoors away from the crazies and do online physics homework.”

“Get dressed up in orange and blue with my friends and cheer on the Gators!! No drinking, clubbing, or partying is necessary to have a good time. You just need a good group of friends to celebrate with.”
“Enjoying the people I am with and watching the game, without the need or desire for alcohol.”

“I hang out with friends and some of them will have a drink and I may taste some of their drink but it is just a sip because drinking to get drunk is pointless.”

“Usually, I'll go hang out with a couple of friends, play games, watch movies, order food—maybe head off to a restaurant. I’ve gone to parties before, saw other people get ridiculously trashed.”

“I just go to the game sober and have a good time. I like to actually concentrate on the game and not on drinking. I usually order a pizza with my friends afterward.”

“Partying with friends and meeting new ones. Enjoying the game, while talking trash, playing billiards, and any other fun activity.”

“Just hang out, drink beer, socialize, and have fun.”

“Couple of drinks, hang out with friends, go to the game with a group of friends.”

“I wake up early and put on College Gameday on ESPN, have a few beers with my friends and girlfriend, BBQ at either a tailgating place on campus or at a friend’s house/apartment, make sure I drink plenty of liquids because of fear of dehydration, and after the game I go do the same routine but drink a little more considering I am in a more comfortable/safe environment where my friends and I play drinking games and have fun playing whatever entices us that night.”

“We already have partied the night before, so we get a nice 8 hour sleep so we can party on Saturday. We go tailgating at wherever our friends are going. We drink Bud Light, play games like beer pong, ‘socials’, ‘drink with a friend’, and ‘shotgun’. Then about 30 minutes before, we all walk over and leave the tailgating mess for the people hosting it. We also go flirt with Alumni to get free stuff like beer or burgers. We used to bring a keg, but not so much anymore since they took our tap at the beginning of the season. Now we drink cans. Sometimes during half time, if we have extra tickets from out block, so we can get back in, we will go to the bar in the middle and come back. After we win, we always go eat on University. Everyone in our block tried to plan to go out after, but I have only done it once because I am so tired after those long days.”

“If I have friends who have a tailgate party set up, I will hang out with them for a while. *IF* I don’t have a lot of studying to do, I will go to a friend’s house or bar to watch the game, and drink. If we win (which we always do) we either remain at the house party or go out to a bar to celebrate. I’m not the biggest football fan, so homework and necessity of studying comes first, but if I have nothing else to do, I love my friends and it’s always a good time.”
“Go to a fraternity BBQ with my sisters (but don’t drink), watch the game with my sisters, go home and hang out with friends (without drinking).”

“I may go to the game if I have time. I do homework. I don’t ‘celebrate’ and make my whole day revolve around football…I don’t have time for that.”

“I study or hang out with friends. After the win, I may let out a ‘woo hoo’ then continue with my day.”

“Tailgating with friends and then going downtown for dinner and sometimes dancing (without drinking).”

“I tailgate with my family and friends. We have good food and hang out, but we don’t drink.”

“Get up, go to the fraternity house, drink with my brothers, BBQ, talk with some sorority girls, throw the football around, go to the game, go to an off campus party house, celebrate with girls until about 4am.”
LIST OF REFERENCES


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BIOGRAPHICAL SKETCH

Melissa Marie Nunn was born in Munster, Indiana, and lived in Indiana until she was 11 years old. In 1993, she moved to Blue Ridge Georgia, where she completed high school at Fannin County High School. In 2000, she moved to Macon, Georgia, to attend Mercer University. She graduated with a B.A. in Communications and Theatre Arts in May of 2004. After taking a year off from school and working for Mercer University’s Division of Student Affairs, she entered the master of science program in the Department of Family, Youth, and Community Sciences at the University of Florida in 2005. Through her graduate career, she worked as a graduate hall director for the Department of Housing and Residence Education. She is currently employed as a Residence Hall Coordinator for Campus Living at East Carolina University in Greenville, North Carolina.