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The daily relationship between event-specific drinking norms and alcohol use:

A four-year longitudinal study

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Abstract

**Objective:** This study examined how social influence processes operate during specific drinking contexts as well as the stability and change in these processes throughout the college years. **Method:** Using a measurement-burst design, a hybrid of longitudinal and daily diary methods, we assessed the relationship between event-specific descriptive drinking norms and personal drinking. College students (*N* = 523) completed a baseline survey, followed by a 30-day daily diary each year for up to the four study years. The baseline survey assessed participant gender and social anxiety, while the daily survey assessed personal drinking and perceived peer drinking (i.e., event-specific descriptive norm) during social drinking events. **Results:** Multilevel modeling revealed that men’s social drinking slightly increased over the four years, whereas women’s drinking remained steady. Further, on social drinking days when event-specific descriptive norms were high, students drank more, but this relationship was stronger for men than women and did not change over time. However, men’s drinking norm perceptions increased across years, while women’s decreased. Social anxiety did not moderate the relationship between norms and drinking. **Conclusions:** We demonstrate that while gender differences exist in the stability and change of personal drinking, norms, and normative influence on drinking across the years of college, the acute social influence of the norm on personal drinking remains a stable and important predictor of drinking throughout college. Our findings can assist with the identification of how, when, and for whom to target social influence based interventions aimed at reducing drinking.

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College students experience a variety of negative consequences as a result of heavy drinking. For example, each year thousands of college students die in alcohol-related incidents (e.g., traffic accidents, poisoning; Hingson et al., 2009) and hundreds of thousands suffer unintentional self-injuries or are physically and sexually assaulted by other students who have been drinking (Hingson et al., 2005). College drinking has also been associated with academic (e.g., missing class, lower grade point averages), interpersonal (e.g., arguments), and legal problems (Perkins, 2002; Wechsler et al., 2002). As a result, a number of intervention programs designed to reduce heavy drinking among college students have been implemented across college campuses (e.g., Larimer and Cronce, 2007). Interventions focused on norm-based social influence processes are popular because of recent findings showing a strong influence of perceived peer drinking behavior on individual behavior (for review see Lewis and Neighbors, 2006). However, many of these interventions have been met with mixed success. For example, social marketing campaigns which aim to correct misperceptions about peer drinking norms via ads, flyers, or other media have been shown to be effective in reducing drinking in some studies (Perkins, 2002) with no evidence of success in others (Clapp et al., 2003; Wechsler et al., 2003). Other social norms approaches such as personalized normative feedback show more promise in reducing alcohol use (Lewis and Neighbors, 2006), however more research is needed to determine how these programs work, for how long, and for whom.

Interventions based on social influence processes, such as norms, might be enhanced through a more in depth understanding of how these processes occur in students’ daily lives, and how they may change during the college years. There is a scarcity of (a) studies of influence processes occurring during specific drinking events, and (b) longitudinal studies on social influence processes and alcohol use (Baer, 2002; Neighbors et al., 2007c). Understanding how social influence processes operate during specific drinking contexts, and the stability and change in these processes as a person progresses through college can assist with the identification of how, when, and for whom to target interventions aimed at reducing drinking (Baer, 2002).

College students are likely to drink during social gatherings with peers present. Therefore, from an intervention standpoint, it is important to understand how social influences affect drinking during such events because of the acute consequences that may occur as a result of them. Standard interventions may decrease an individual’s typical drinking levels overall, however certain events may nonetheless trigger heavy drinking episodes, placing the student at increased risk for many acute alcohol-related negative consequences (e.g., unplanned sex, injuries). Few intervention programs have addressed alcohol consumption during such specific drinking contexts (Neighbors et al., 2007c).

Further, it is possible that event-specific norms and their relationship to alcohol use change across the college years, but little is known about the drinking trajectories of individual students (Del Boca et al., 2004), especially in relation to social norms processes. Understanding whether context-specific influence processes may be stronger at different times during the college career (e.g., early in college *vs.* later in college) might help in targeting norm-based interventions. We are aware of no studies which examine the potential change or stability in contextual social influences over time. Therefore, in the current study, we examine this using a four-year longitudinal design paired with a daily diary method in order to get a broader picture of developmental trends in the alcohol norm and drinking relationship during specific social drinking events.

*Social Influence and Alcohol Use*  
 The Focus Theory of Normative Conduct (Cialdini et al., 1990) is useful in describing how alcohol norms may affect drinking behavior. According to this theory, there are two types of norms: descriptive (what most people do) and injunctive (what ought to be done). We focus on the former. Descriptive norms indicate what is typical or normal in a particular setting, and guide behavior by providing information about what is effective and adaptive. Focus Theory further posits that such norms should only guide behavior when they are salient or “in focus” either via situational or dispositional factors, and that such norms are most influential when expressed in the same or a closely matching situations (Goldstein et al., 2008; Kallgren et al., 2000). Therefore, proximal reference groups (peers in the immediate surrounding) may be more important than more distant ones (typical college students at the university).

Peer drinking behavior can subtly influence personal consumption by informing people about what is typical and socially accepted in a given social setting (Borsari and Carey, 2001). Perceived social norms regarding drinking have been shown to be some of the best predictors of alcohol consumption among college students when compared to other common factors related to alcohol use like demographics, motives, affect, and expectancies (Neighbors et al., 2007). The more a student perceives important others as drinking heavily or as approving of heavy use, the higher his/her personal alcohol consumption (Borsari and Carey, 2001). Studies suggest that college students overestimate the average student’s positive attitudes towards heavy alcohol use and feel that their own beliefs regarding alcohol are less permissive (e.g., Prentice and Miller, 1993). Students are likely incorrectly inferring that others have a high degree of comfort and ease with alcohol from their outward behavior. Although this may not accurately reflect their private attitudes toward drinking, outward displays by peers may guide individual drinking behavior (Prentice and Miller, 1993). In addition, the norms of more proximal reference groups tend to have the greatest influence on personal drinking (Cho, 2006; Goldstein et al., 2008; LaBrie et al., 2009). For example, close friends have been found to have more of an influence on drinking than less salient groups such as “the typical college student” (Cho, 2006).

*Individual differences*

There may be important individual differences that affect the social influence-drinking relationship. In this study, we focus on two individual differences factors: gender and social anxiety. One possibility is that the effect of norms on drinking might be stronger among men. Men perceive more permissive alcohol norms than women do (Borsari and Carey, 2001) and might be more susceptible to normative pressure because they feel more social pressure to drink and feel subjected to social embarrassment and negative social consequences if they voice concerns about drinking (Suls and Green, 2003). Further, men and women differ in the magnitude of and reaction to discrepancies between perceived norms and personal drinking attitudes, such that women’s discrepancy is greater, but men shift their attitudes over time in the direction of what they believe the norm is, whereas women remain more stable (Borsari and Carey, 2003; Prentice and Miller, 1993).

Social anxiety may also modify the social influence-drinking relationship. Socially anxious individuals fear negative evaluation by their peers during social interactions (Leary et al., 1988). Therefore, in order to avoid being evaluated negatively, they may focus more on peer behavior and be more susceptible to norms than those low in social anxiety. Neighbors et al. (2007a) and LaBrie et al. (2008) found that the relationship between perceived norms and drinking was stronger among students who were higher in social anxiety, especially men. This is in line with Focus Theory which suggests that dispositional factors may affect norm focus (Kallgren et al., 2000).

*Longitudinal Studies on Social Influence and Alcohol Use*

Only a few studies have used longitudinal methods to study social influence processes and college drinking. Some findings suggest a general decline in perceived drinking norms over time (e.g., Baer, 1994; Parra et al., 2007). This suggests that norm perceptions would be the highest early in college and that perhaps social influence-related heavy drinking and associated problems may occur earlier in college, rather than later. However, whether there is a relationship between norm perception and drinking over time is unclear as some studies show no such relationship (e.g., Capone et al., 2007) while others do find a modest effect of norms on drinking (Cullum et al., 2010; Reifman et al., 2006). While it has provided important insight, the longitudinal social norms research to date has two types of limitations. First, most of these studies used relatively short follow-up periods, of a month or two (e.g., Neighbors et al., 2006; Prentice and Miller, 1993, Study 3), with nearly all remaining studies focusing on normative social influence over the course of the first or second year of college (e.g., Baer, 1994; Capone et al., 2007; Reifman et al., 2006), rather than over a period more representative of the typical college career (i.e., 4 years).

A second limitation in these longitudinal studies is that, within each wave of data collection, they examine abstractions of general or typical social norms and personal drinking behavior over a period of time (i.e., the last month, 3 months, year), that may not adequately capture acute social influence dynamics as they occur during specific social drinking events. Thus, when these longitudinal designs examine cross-wave social influences, they only assess cross-wave changes in general drinking behavior, and the degree to which these changes may be attributable to past perceptions of general, context-independent social drinking norms. Individuals’ drinking levels may vary widely across drinking events within each wave, and the risks associated within heavy drinking are often specific to acute instances of drinking (Neighbors et al., 2007c; Weitzman et al., 2003). As such, some important research questions remain unaddressed by past longitudinal studies on social influence and drinking.

*The Current Study*

Traditional social norms studies emphasize macro-level abstractions in typical alcohol use. While important, these studies tell us little about the effect of context on variations in students’ drinking behaviors from their typical patterns, nor about how contextual social influences on drinking behavior change or remain stable over time. To date, it appears that social influence processes have not been examined using a more micro-level approach. While other researchers have started to investigate social influence processes during discrete drinking events or specific contexts that are typical for heavy drinking (e.g., Clapp et al., 2008; Pedersen and LaBrie, 2008), to date such studies have been entirely cross-sectional. Therefore, the objective of this study was to add to the literature on alcohol and social norms by focusing on micro- rather than macro-level processes as well as using longitudinal rather than cross-sectional methods. Our specific study goals were (a) to examine the within person associations between event-specific norms and personal drinking behavior during discrete drinking episodes and (b) to examine how this micro-level, within-person social influence process varies across person-level factors (i.e., gender and social anxiety) as well as over time. To do this we used a measurement-burst design (Sliwinski, 2008), which is a hybrid of a traditional longitudinal design (e.g., data collected once per year for several years) and a daily diary design (e.g., data collected once per day for several weeks). Measurement-burst designs capture unique processes that may not be captured by traditional daily diary and longitudinal designs. For example, by obtaining several bursts of intensive measurements over time, within-person relationships can be modeled within each burst, in addition to modeling change in both average levels of variables and within-person relationships across bursts (Sliwinski, 2008). In the current study, we assessed the relationship between event-specific drinking norms and personal drinking across four waves of 30-day diary reporting, with a one year period between each wave.

We first examined daily social drinking as an outcome. We hypothesized that when the event-specific norm is stronger than what students typically encounter, they will drink more alcohol. Further, we hypothesized that this relationship will be stronger (a) among men as compared to women and (b) for students with high social anxiety as compared to those low in social anxiety. We made no specific hypothesis regarding change in these associations over time because there are mixed findings regarding whether the relationship between social norms and drinking varies across years (e.g., Capone et al., 2007 *vs.* Cullum et al., 2010), and no past research to which we are aware has examined whether the relationship between context-specific norms and drinking changes or remains stable across time.

We also examined event-specific norms as an outcome to determine whether they varied across year, gender, and level of social anxiety. We hypothesized that stronger perceived drinking norms would be evident among (a) men as compared to women and (b) students high in social anxiety as compared to those low in social anxiety. We also examined how these relationships varied by year with no specific predictions for the same reasons stated above.

Method

*Participants*

Participants were 574 college students (50% male) who were recruited from an Introductory Psychology subject pool at a large public northeastern university. At the beginning of the study, participants were mainly White (86%) and had a mean age of 18.77 (*SD* = 1.08), with most being freshmen (57%) or sophomore students (34%). Participants were excluded if they did not participate in any of the four years of the daily diary phase or completed less than 15 days of the diary data during all four of the years (34 excluded), did not report any alcohol use during the diary periods over all four years (13 more excluded), or had incomplete data from the initial assessment (3 more excluded). Only data from years when participants were in college were analyzed, resulting in one additional participant being excluded. These exclusions left the final sample at 523, of whom 59% provided 4 years of diary data, 18% provided 3 years, 12% provided 2 years, and 11% provided 1 year. This final sample included participants who had at least 1 year of acceptable daily data, with most having all four years; therefore, participants were excluded only if they had no diary data from any year or completed less than 15 days of diary data each year. We used all available waves of data that met the minimum criteria (completing at least 15 daily diaries per year) rather than completely excluding participants with any missing data as this is consistent with recommendations for estimating effects using maximum likelihood estimation and provides a more complete picture of the results (Singer and Willet, 2003). There were no differences between the excluded participants and the final sample in age, social anxiety, average daily drinking, class year, full/part-time status, or ethnicity. The two groups did differ on gender (*χ2*(1) = 4.73, *p* = .03), such that the excluded group had more men (65%) than women. This research was conducted with permission from the University of Connecticut Institutional Review Board.

*Procedure*

As part of a larger longitudinal study of daily experiences and health, participants completed a baseline survey, followed by a 30-day daily diary each year for up to the four study years. Both surveys were completed on a secure Web site. Participants completed the baseline survey, and then approximately two weeks later, began completing the daily portion of the study which took about 5 minutes to complete. Each year, data were collected approximately one month into the start the semester, with half of the sample completing the diary every fall semester and half every spring semester. Participants completed the diary during the same semester each year. They completed the daily survey between 2:30pm and 7:00pm each day to reduce variation in reporting times and to coincide with the end of the school day. Participants received course credit and a monetary incentive for participating in the study. Participants complied with the daily diary protocol at acceptable levels each year. Out of all the possible diary days participants could have completed (i.e., each participant had 30 potential diary days per year) each year, they completed the following: Year 1 = 84%, Year 2 = 83%, Year 3 = 86%, Year 4 = 84%.

*Measures*

*Baseline survey*. During the baseline assessment each year*,* in addition to demographic questions, participants completed the Social Anxiety (SA) subscale of the Self-Consciousness Scale (Fenigstein et al., 1975). This scale measures the extent to which participants are fearful of being evaluated by others and contains 6-items using a 7-point Likert scale ranging from 1 = *strongly disagree*, to 7 = *strongly agree* (e.g., “*It takes me time to overcome my shyness in new situations*”). Scores were summed (Cronbach α = .82) and ranged from 8 – 41 (*M* = 23.28, *SD* = 6.30). The SA scores varied very little from year to year and additional analyses determined that yearly variation in these scored did not predict the outcome variables; therefore, the social anxiety scores from Year 1 were used in all analyses.

*Daily survey*. Each day, participants were asked if they were with other people who were drinking last night (yes or no). We measured event-specific descriptive norms by asking participants on days they answered “yes” to the above question, to report the average number of alcoholic drinks others had during social drinking events the previous night. For personal drinking, they also reported the number of alcoholic drinks they consumed the previous night. Response options for both of these questions ranged from 0 to > 15 (coded 16). In addition, participants reported the number of hours they spent interacting with friends or acquaintances the previous night (0 to > 12), and the number of drinks they accepted from other people the previous night (0 to > 15). Each day, participants received the following definition of a serving of alcohol: one 12-oz can or bottle of beer, one 5-oz glass of wine, one 12-oz wine cooler, or 1.5-oz of liquor (Wechsler and Nelson, 2001).

*Statistical Analysis*

We used multilevel modeling to estimate 3-Level models (drinking days nested within years nested within people) with Hierarchical Linear Modeling software (v. 6.06; Raudenbush et al., 2008). Two models were estimated, the first with number of drinks as the outcome, and the second with the event-specific norm as the outcome. In all analyses, Level 1 variables were person-mean centered. To model linear change over the four years, the Year variable was entered at Level 2 and was coded such that zero represented Year 1(Singer and Willet, 2003). We modeled Year as a linear growth term after determining in additional analyses that adding quadratic and cubic growth terms at Level 2 did not improve model fit and/or add to the predictive value of the model. Further, it should be noted that the Year variable refers to “year in the study” rather than “year in school”. To determine whether year in school affected the pattern of results, additional analyses were conducted with year in school at the beginning of the study entered as a control variable at Level 3 and the pattern of results did not change. At Level 3, social anxiety was grand mean-centered and gender was dummy-coded (1 = men, 0 = women). To control for weekly cycles in drinking (e.g., more drinking occurs on weekends), six dummy-coded variables with Sunday coded 0, and all other days coded 1 were included in the Level 1 portion of the model. We also included time spent interacting with others as a control variable at Level 1 because drinking has been found to be positively related with social interaction (Weitzman et al., 2003).

Results

*Daily Descriptive Statistics*

Of all completed days across all waves of the study (44,095), participants reported interacting with others who were drinking on 26% of them, for a sum of 11,464 observations of social drinking events (*Per Person* *M* = 19.8, *SD* = 13.3). These observations of social drinking events include 72% of the total days in which participants drank, and 7% of the total days in which participants reported not drinking. On social drinking days (i.e., days others were drinking), participants had a mean of 5.75 (*SD* = 3.90) drinks and reported that others had 5.80 (*SD* = 3.34) drinks on average.

We examined the proportion of the total variation in norms and drinking at each of the three levels of analysis by calculating Intraclass correlations. Within-person differences (Level 1) accounted for a considerable portion of the variance for both norms and drinking (66% and 81% respectively), year differences (Level 2) accounted for the least (10% and 2% respectively), and between-person differences (Level 3) accounted for the remaining variance (24% and 17% respectively).

*Drinking Multilevel Model Results*

We examined alcohol use during social drinking episodes as a function of event-specific norms (Level 1), year (Level 2), gender, and SA (Level 3). Two and three-way interactions among these variables were also examined. For this model, the number of drinking offers accepted from others was included as an additional control variable at Level 1 because we were interested in passive social influences (i.e., event-specific norms) on drinking rather than active influences in the form of drinking offers from peers. The results are shown in Table 1.

Gender and event-specific norms were significant predictors of drinking; however these effects were qualified by a significant two-way interaction between them. As depicted in Figure 1, for both men and women, event-specific norms had a positive relationship with drinking, such that on days when the event-specific norms were relatively higher than the average, more alcohol was consumed. Although the interaction indicates that the association was stronger for men as predicted, follow-up simple slopes tests indicated that the relationship was significant for both men (*b* = .49, *p* < .001) and women (*b* = .36, *p* < .001). There was also a significant two-way interaction between study year and gender (see Figure 2), such that men’s social drinking increased from Year 1 to Year 4 (*b* = .38, *p* < .001) whereas women’s social drinking remained relatively stable over time (*b* = .07, *p* = .40) as revealed by simple slopes tests.

*Norms Multilevel Model Results*

To examine whether event-specific drinking norm perceptions changed over time in college and how individual differences in gender and social anxiety were related to this process, we estimated a model with event-specific norms as the outcome. As in the previous model, year was entered at Level 2 and gender and SA were entered at Level 3. We also tested for two cross-level interactions: Year x Gender and Year x SA. In this model, number of personal drinks was entered as a control variable at Level 1 in order to partial out the potential effect of participants’ own drinking on their norm perceptions. As shown in Table 2, gender and year were significant predictors of event-specific norms, however these effects were qualified by a significant interaction between the two. This interaction is depicted in Figure 3. Follow-up simple slopes tests indicated that men’s event-specific drinking norms increased from Year 1 to Year 4 (*b* = .15, *p* = .02), whereas women’s decreased (*b* = -.22, *p* < .001).

Discussion

Using a measurement-burst design, we examined the relationship between event-specific descriptive drinking norms and alcohol use among college students and investigated potential individual and year differences in this relationship. We found that men’s social drinking slightly increased over the four years, whereas women’s drinking remained steady. This is consistent with other longitudinal studies suggesting that drinking frequency and quantity slightly or marginally increase over the four years of college (e.g., Baer et al., 2001).

Further, we found that on days when event-specific descriptive drinking norms were higher than what a student typically encountered, they drank more, but that this relationship was stronger for men than women. This is consistent with the Focus Theory of Normative Conduct (Cialdini et al., 1990) which suggests that the influence of descriptive norms are context-specific, and are likely to guide behavior when norms are likely to be focal, such as during social gatherings where others are drinking. The stronger effect for men is consistent with past findings (e.g., Borsari and Carey, 2001; Prentice and Miller, 1993, Study 3) and the notion that they might anticipate greater negative consequences if they do not drink or if they voice concerns about drinking (Suls and Green, 2003). An alternative explanation is that alcohol is more central to men’s social lives than women’s and men may be more visible in the drinking environment (Borsari and Carey, 2003). Men may feel more pressure to learn to be comfortable with alcohol and women may interpret alcohol norms as less relevant to their behavior, making them more comfortable with being slightly at odds with the norm (e.g., Prentice and Miller, 1993). Most research examining alcohol norms and drinking behavior is cross-sectional or macro-longitudinal, therefore these findings add to the literature by showing that norms operate at the event level in addition to the more global level that has been shown in previous work. Further, the event-specific norm and drinking relationship did not change over time, indicating the stability in this social influence process during the college years.

We also investigated whether event-specific descriptive norm perceptions differed over the four years and between men and women. Men’s drinking norm perceptions increased across years, while women’s decreased, supporting previous literature suggesting that men perceive more permissive alcohol norms than women (Borsari and Carey, 2001; Capone et al., 2007). This could partially explain why men’s drinking increased over the college years, whereas women’s remained steady. Men’s perception of event-specific norms may increase over the college years, while women’s decrease because perhaps the gender composition of drinking groups change for men and women over time. For example, as women mature they may be more likely to drink with other women rather than mixed-gender groups. It is also possible that, along with composition changes, same-gender peer drinking becomes more salient over time. Indeed, it has been found that same-sex peer norms have a greater influence on drinking behavior than opposite-sex peers (e.g., Lewis and Neighbors, 2004; Thombs et al.,, 2005). Therefore, men may be attending to the norms of their male peers, while women are attending to those of their female peers and this may become stronger over time. Also, as mentioned above, alcohol may become more salient in men’s social lives over time, while it becomes less salient for women, leading to perceptions of heavier drinking norms over time for men, and weaker perceptions for women. However, these explanations are only speculation; future research will need to assess gender-specific norm perceptions as well as gender composition of groups in order to support these suggestions.

Social anxiety did not moderate the relationship between norms and drinking, contrary to our predictions derived from Focus Theory. Therefore, social anxiety does not seem to have a proximal effect on the norm-drinking relationship in that people with high social anxiety do not more strongly attend to immediate drinking norms once they are in a drinking situation. However, it is possible that a different process may be at work in that norms may still drive drinking-related behavior as has been found in previous cross-sectional work (LaBrie et al., 2008; Neighbors et al., 2007). For example, people with high social anxiety might be more susceptible to selection into drinking situations. For example, people with high social anxiety might be more influenced by norms to go to settings where drinking is common (e.g., a party) in order to try to fit in. Once in that situation, however, their drinking contingencies are no different from others. It is also possible that the proposed relationship between social anxiety, daily drinking and norms would have been evident among those with strong expectancies that drinking facilitates social interactions (Gilles et al., 2006). Thus, future research should include measures regarding selection into drinking situations as well as expectancies during social situations to further examine these possibilities.

*Implications and Future Directions*

This study has implications for research and interventions aimed at college student alcohol use. For example, while several short-term longitudinal studies have indicated that normative perceptions do not change or grow weaker over time (e.g., Baer, 1994; Capone et al., 2007; Neighbors et al., 2006), this study suggests that this pattern may only be true for women over the entire course of college. Previous longitudinal studies in this area have mainly focused on the first year of college; therefore, they may not have captured the increasing perceptions that this study found for men given the longer follow-up period. This indicates a need for more research on why there are gender differences in normative perceptions over time, as well as additional longitudinal research covering more than the first year of college. For example, future research could examine whether there are gender differences in perceived negative social consequences regarding not drinking either at the daily level or the individual difference level and whether such perceived consequences change over time.

From an intervention standpoint, this study can assist in determining how, when and for whom interventions may be more effective. As far as timing and targeted population, this study suggests that it may be important to target men not only in their early college years before their drinking and norm perception becomes stronger, but they could also be targeted later when their normative perceptions and drinking are high. Further, because we found important gender differences in this study, gender may need to be taken into account in how interventions are implemented. For example, social norm-based interventions using individualized feedback have been found to be somewhat effective and could be used to address the norm-drinking contingencies found in this study. However, such interventions have been found to be less effective for women perhaps because gender non-specific feedback is used (e.g., the typical student) and may cause women to think about men’s drinking. This suggests the need to use gender-specific feedback in such programming (Lewis and Neighbors, 2006). Indeed, our study may provide preliminary support to the notion that gender-specific feedback be used given the differences in normative perceptions and drinking we found between men and women. Future research should include measures of gender-specific norm perceptions in order to provide more clear support for the use of gender-specific feedback in programming.

*Limitations*

Although this study used a unique method to investigate social influence processes in alcohol use among college students and has uncovered gender differences in changes in norms over year in school, there are some limitations. For the event-specific norm measure, participants were asked to average the amount of drinks across all “others” they were with during each social drinking event. While this daily, event-specific norms measurement is a potential improvement over cross-sectional methods of determining normative perceptions, participants may have had difficulty in estimating this average. However, this criticism can be used for any norm perception assessment. Additionally, because the term “others” was used, it is possible that on some occasions participants were not reporting specifically on peers because others in the environment could have include non-peers (e.g., parents). Along these lines, we did not assess gender-specific norm perceptions; therefore if more than one gender was present in the drinking setting, participants essentially had to average drinking for men and women, which may have been difficult. It is also possible that participants attended to and reported more often on same-gender peers. More specific language (e.g., female peers, male peers) should be used in future investigations of norm perceptions in order to address these issues. Further, we did not obtain information about the gender-composition of the groups participants were with each night or the specific drinking settings (e.g., bar, party), which may moderate both the level of the drinking norm and the degree to which the norm generalized to the participant in each setting. Future research should assess whether the gender make up of others in drinking situations and drinking setting moderates the effect of their perceived drinking level on personal consumption. Also, in this study we only analyzed data for days in which participants were with other people who were drinking and excluded drinking occasions during which others were not drinking. Such occasions, however, comprised only 4% of the days, thus our findings pertain to the overwhelming majority of drinking episodes for college students. Finally, there was some attrition during the study, however the majority of students provided all four years of data.

*Conclusions*

Whereas theories of descriptive social norms suggest that norms will be most influential during the immediate situation (Cialdini et al., 1990; Reno et al., 1993), little research on drinking has investigated the effect of event-specific drinking norms present while students are attending social drinking events, or examined how drinking, norms, and the influence of norms on drinking change across years in college. Our findings indicate that while gender differences exist in the change of personal drinking, norms, and normative influence on drinking across the years of college, the acute social influence of the norm on personal drinking remains a stable and important predictor of students drinking throughout the duration of the typical college career for both men and women. Intervention and research efforts that try to curb heavy drinking or to reduce the harms and risks that it entails for students, might be more effective if they took context-specific social influence processes into account.

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Table 1

*Multilevel model results for drinking as a function of event-specific norm, social anxiety, year, and gender*

|  |  |  |  |
| --- | --- | --- | --- |
| Variable | Unstandarized Coefficient (SE) | *t* | *p* |
|  |  |  |  |
| Gender Dummy | 1.77(.26) | 6.85 | <.001 |
| Year | 0.11(.08) | 1.35 | .179 |
| Social Anxiety | -0.02(.02) | -0.94 | .350 |
| Norm | 0.37(.03) | 10.68 | <.001 |
| Time spent interacting | 0.20(.01) | 5.45 | <.001 |
| Offers accepted | 0.55(.02) | 34.86 | <.001 |
| Year x Gender | 0.24(.12) | 2.04 | .042 |
| Year x SA | -0.001(.01) | -0.11 | .915 |
| Year x Norm | 0.02(.02) | 1.23 | .225 |
| Norm x SA | -0.01(.01) | -1.29 | .198 |
| Norm x Gender | 0.12(.05) | 2.72 | .007 |
| SA x Year x Norm | -0.01(.00) | -0.44 | .657 |
| Norm x Gender x Year | 0.01(.03) | 0.48 | .635 |

*Notes*. Includes only days in which participants drank with others (e.g., social drinking days). Day of week was also included as a control variable (6 dummy-coded variables, with Sunday as the reference). Level 1 variables were person-mean centered, Year was centered at Year 1 (e.g., Year 1 = 0), SA = Social Anxiety was grand-mean centered and Gender was dummy-coded (Men = 1, Women = 0).

Table 2

*Multilevel model results for event-specific norms as a function of social anxiety, year, and gender*

|  |  |  |  |
| --- | --- | --- | --- |
| Variable | Unstandardized Coefficient (SE) | *t* | *p* |
|  |  |  |  |
| Gender Dummy | 0.71(.19) | 3.67 | <.001 |
| Year | -0.22(.06) | -3.58 | .001 |
| Social Anxiety | -0.03(.02) | -1.88 | .060 |
| Time spent interacting | 0.09(.01) | 10.05 | <.001 |
| Evening Drinks | 0.48(.01) | 67.83 | <.001 |
| Year x Gender | 0.38(.09) | 4.24 | <.001 |
| Year x SA | -0.00(.01) | -0.12 | .862 |

*Notes*. Includes only days in which participants drank with others (e.g., social drinking days). Day of week was also included as a control variable (6 dummy-coded variables, with Sunday as the reference). Level 1 variables were person-mean centered, Year was centered at Year 1 (e.g., Year 1 = 0) and Gender was dummy-coded (Men = 1, Women = 0).

Figure Caption

*Figure 1.* Number of drinks as a function of event-specific norm and gender

*Figure 2.* Number of drinks as a function of gender and year

*Figure 3*. Event-specific norms as a function of gender and year