Research Article

Why Do Individuals Select into Congruent vs. Discrepant Drinking Partnerships?

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Abstract

The present study examined risk factors that may explain why individuals select into discrepant vs. congruent drinking partnerships during young adulthood. The drinking partnership literature finds that there are a host of consequences for couples who drink discrepantly, where one partner consumes more alcohol and drinks more frequently than the other partner, as compared to those who drink congruently. Data come from the Add Health with 1433 young adults and their partners. Drinking partnerships were based on alcohol frequency, quantity, binge drinking, and getting drunk. Four clusters included Congruent Light and Infrequent, Discrepant Male Heavy/Frequent, Discrepant Female Heavy/Frequent, and Congruent Heavy/Frequent, which resulted in 1,188 congruent couples and 245 discrepant couples. Individuals already risky in their behaviors, such as adolescent delinquency and befriending high drinking peers, were more likely to select into discrepant drinking partnerships.

Keywords

Adolescence; Drinking partnerships; Risk factors; Young adulthood

Why Do Individuals Select into Congruent vs. Discrepant Drinking Partnerships?

The purpose of this study is to examine the risk factors that explain why individuals select into risky drinking partnerships during young adulthood. In selection processes, people seek out certain partners and maintain relationships with those who have goals, values, and behaviors that are similar to their own [1], including drinking [2]. However, there is a lack of understanding of how “dissimilarities” matter in relationships, thus research that moves to a greater focus on the processes by which similar and different partners negotiate their drinking and their relationship is warranted. Most people find similarity rewarding, but some people may find differences rewarding [3]. The nature of difference and the reward value for being different may depend on the individual. For example, why do some couples choose a partner who drinks more than themselves, i.e., discrepantly? With little theory on attraction to dissimilar others, this study explores possible covariates in a large, national dataset on young adult romantic couples, and considers selection effects as part of a larger endeavor to better understand such associations with congruent and discrepant drinking partnerships. Thus, this study aims not to predict the level of drinking; rather, it aims to predict the level of drinking discrepancy based on the drinking partnership literature on discrepancy and congruency. After reviewing conceptualizations of drinking partnerships and selection, this study discusses important young adult risk factors (intrapeersonal and interpersonal) that may affect an individuals’ choosing of a certain drinking partnership. Gender is believed to form an important interpersonal context for couple drinking; indeed typologies of drinking partnerships in emerging and young adult are gendered [2,4].

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Drinking Partnerships and Consequences

Roberts and Leonard [5] and Wiersma and colleagues [4,6,7] have been researching drinking partnerships in dating, cohabiting and married couples and how these effect romantic relationships and individual behaviors. They have identified both congruent and discrepant drinking groups based on the typical quantity and frequency of alcohol intake, and similarities and differences between partners’ drinking levels. Heavier drinking partnerships, whether congruent or discrepant, contribute to the negative effects of drinking relationships in young adults. When couples consume large levels of alcohol, they have a higher risk of experiencing negative consequences such as alcohol-related problems and abuse [6,8-10] and relationship problems [4-7,11]. But more specifically, one common characteristic in the drinking partnership literature is that there are a host of consequences for couples who drink discrepantly, where one partner consumes more alcohol and drinks more frequently than the other partner, as compared to those who drink congruently [12]. For example, couples who drink discrepantly in their relationships report lower satisfaction, commitment [5,6,13,14], relationship dissolution [15], and even relationship violence [7,16]. Given that relationships and alcohol-use behaviors are formative life choices, and potentially risky ones, understanding these experiences and why certain partnerships are selected is important.

Selection framework

Selection effects generally refer to the influence of certain individual characteristics that steer young adults toward particular experiences or people [17-19]. Assortative pairing describes the influences and meaning behind pairing up with similar partners. Thus, relationships do not develop at random, but partners choose one another based on similar characteristics that may include drinking patterns and similar background characteristics, such as age, ethnicity, and education. In part, young adults develop relationships based on similarity, where they are attracted to and match up with others who are similar. Under assortative pairing, there is a similarity between romantic partners that preexists before the relationship and becomes a factor in the formation of the romantic relationship [2].

Affiliating with similar others may be because similarity induces liking or attraction to another individual [20]. An individual who shares similar attitudes, interests, and circumstances with a partner associates these with a positive meaning and may be rewarded by feeling connected or attracted to the romantic partner. As Emirbayer and Goodwin [21] suggested, individuals have an important role in creating the very networks (e.g., drinking partnerships) that exert a significant influence on them. There are benefits to selecting similar others such as: (a) increased feelings of being understood; (b) a mutually satisfying partnership with more satisfaction, intimacy, and relationship longevity than seen among dissimilar individuals [22,23] (c) less conflict and more love, positivity, commitment [24] and (d) more frequent mutual leisure activities [25]. As Klohnen and Luo [26] noted, similarity predicts initial attraction, and perceived similarity is related to increased feelings of being understood (i.e., positive reinforcement). Based on the idea of selection, individuals who consume alcohol may be more likely to choose partners who also consume alcohol because this is a common interest or behavior that couples share together. Thus, pairing up with a drinking partner can be rewarding for each member of the couple.

However, not all couples choose similar romantic partners. Why do discrepant pairings come about when existing work portrays similarity as positive, while differences are often depicted as negative? For example, individuals are less satisfied when they differ on certain traits rather than when they match [27]. Additionally, when individuals have differing perceptions of their relationship courtship patterns, there is less longevity [28]. However, Byrne and Lambeth [29] suggested that differences are not damaging to a relationship, rather complementarity should be viewed as positive. Aron and colleagues [30-31] developed self-expansion theory to describe why individuals are attracted to partners different from themselves: those differences are perceived to offer maximum possibilities or rewards for expanding the self. A potential partner with different interests offers new experiences and possibilities, which should provide new and rewarding feelings. Although most people find similarity rewarding, some people may find differences rewarding [3]. The nature of difference and the reward value for being different may depend on the individual. For some, attraction may be in pursuit of the dissimilar drinking partner because a similar partner would seem to offer fewer possibilities for new experiences. In this view, drinking dissimilarity could be one arena between partners that provides even greater reward value for the expanding self. Although there are fewer of these types of couples [4-7,12], they may represent an extremely interesting and risky group in terms of alcohol behaviors. The focus for this study is to better understand the basis for discrepant and congruent drinking partnerships through the use of a nationally representative and longitudinal design.

Risk factors

Behaviors that compromise health are often placed within a framework of deviance or risk taking. According to the risk factor typology of Hawkins et al., [32] and Petraitis et al., [33], the following factors may predict alcohol use in young adults, and subsequently drinking partnerships within romantic relationships: intrapersonal variables such as personality attributes (low self-esteem, high novelty seeking or sensation seeking), psychopathology (depression), delinquency, adolescent alcohol use; and interpersonal variables such as parental and peer alcohol use. These variables may help in explaining why non-drinking or lower drinking individuals select higher drinking romantic partners.
Intrapersonal factors

Delinquency and adolescent alcohol use: It has been repeatedly demonstrated that alcohol use and delinquency during adolescence and young adulthood are associated [34]. The experiences with alcohol and delinquency that occur earlier in life are assumed to lead to future riskier values, attitudes, and behaviors [35]. For example, as adolescents develop into young adults, a risky orientation may manifest itself in new behaviors, such as selecting into risky and discrepant drinking partnerships. Delinquent and drinking behaviors may lead to poor decision making with regards to romantic partners. Consequently, the field of potential partners shrinks to those also involved in such acts. Sterk [36] found that drug-addicted women felt increasingly uncomfortable around individuals who did not share their values and, as a result, had a smaller pool of available partners. As the networks shrink individuals engaged in delinquent and risky drinking behaviors may have a smaller pool for selecting romantic partners. Individuals may have no choice but to select partners from among those with delinquent behaviors who drink differently, namely higher, than themselves. With respect to the higher drinking individual selecting a lower drinking partner, they may be seeking another who can expand their possibilities beyond the risky path they travel. Finding such a person may be a challenge.

Depression and self-esteem: Depression and low self-esteem may also be important risk factors when understanding selection into risky and discrepant drinking partnerships. Heavy drinking, for example, is likely among people who experience stress and drink for coping motives [37]. Furthermore, studies have found a strong association between depression and alcohol use for women [38,39], with evidence suggesting that, in women, depression tends to come before alcohol problems [40,41]. Perhaps, individuals, and specifically women, who are depressed but lower users of alcohol may consequently choose a discrepantly drinking partner on route with partner approval to drink in order to cope with depression. Depression may involve paying attention to one's moods and concerns, and a few studies have found that it is positively correlated with avoidance coping, the tendency to avoid one's mood through reckless behaviors, such as excessive drinking of alcohol [42-45]. Baumeister [46] argued that excessive alcohol consumption can be an attempt to escape from the self. Thus, a more depressed heavier drinking actor may choose a lower drinking partner as a way to escape from the self.

Along with depression, lower self-esteem has been found to be associated with young adult alcohol use [47]. Low self-esteem ranks among the strongest predictors of emotional and behavioral problems. Compared to individuals with high self-esteem, those with low self-esteem tend to be more anxious, depressed, lonely, jealous, shy, and generally unhappy [48]. Furthermore, they are more inclined to behave in ways that pose a danger to themselves or others: low self-esteem is associated with the abuse of alcohol and other drugs, and membership in deviant groups [49-51]. It seems likely that individuals with low drinking but also low self-esteem may choose or be chosen by a partner heavier in alcohol use. Thus, perhaps, individuals with low self-esteem may think they could not do better. The low self-esteem and heavier drinking partner may derive reassurance from a lower drinking partner's willingness to be together in spite of drinking, leading them to select a partner who is very different from them, especially in terms of drinking alcohol.

Sensation seeking: One important personality characteristic that may help explain young adults selection into risky and discrepant drinking partnerships is sensation seeking. Sensation seeking is defined as a strong need for varied, novel, and stimulated experiences and willingness to take risks for the sake of such experiences [52]. These traits have been identified as predictors of alcohol involvement [53-55]. Sensation seeking represents a kind of exploration for many young adults, as it involves the pursuit of novel and intense experiences [55,56]. Furthermore, one longitudinal study found that sensation seeking increased from age 15 to 24 [57], while other studies concluding that sensation seeking increases with age, especially during young adulthood [58-61]. Alcohol often increases positive arousal [62], and those who are motivated to consume alcohol may achieve an optimal level of stimulation [54]. Higher levels of sensation seeking could potentially explain why individuals select into discrepant drinking partnerships as heavier discrepant drinking partners provide this type of stimulation and risky experience.

Interpersonal factors

Parental and peer drinking: Given the developmental trajectory of drinking for young adults, it seems likely that alcohol behavior would generalize to successive relationships, from relationships with parents, to relationships with peers, and to relationships with romantic partners. Parental and peer drinking may serve as predictors of drinking within romantic relationships because parents and peers often play an active role in introducing adolescents to alcohol [63]. An individual’s first experience with alcohol is likely to be within the context of the family or peer group where they serve as role models for how to drink, what occasions are appropriate to drink, and for what reasons alcohol is consumed [64,65]. Researchers speculate that when adolescents are in drinking situations or given opportunities to drink, they may follow patterns of alcohol use they recall from their parents and their peer groups [66]. Parents and peers may also influence individuals’ alcohol use directly (e.g., through modeling alcohol use) and indirectly (e.g., through individuals’ perceptions about their parents’ and peers’ drinking: [67]). One study found that the more alcohol parents’ reported drinking, the greater the quantity of alcohol their adolescent sons and daughters consumed [68].
Peers and parental influences have been examined in various longitudinal studies of adolescents. One study measured progression to heavy drinking and found that friends’ drinking was the most significant predictor of adolescents’ alcohol use [69], whereas another study concluded that there were substantial environmental and genetic factors that contributed to the relationship between adolescents’ own alcohol use and that of their friends, based on parental drinking behaviors [70]. Thus, both the behaviors of parents and peers are relevant contributors to the development of young adult drinking partnerships and could potentially explain why individuals choose drinking partners that are risky (i.e., discrepant).

Gender

In addition to identifying selection effects in drinking partnerships, it is also important to examine how gender may play a role in drinking partnerships. Men and women may select into drinking partnerships differently. Within romantic relationships, researchers have often emphasized that women have a stronger relational orientation [71] and learn to center much time and energy on their romantic endeavors. Thus, selection into discrepant drinking partnerships may be more powerful and more important for women, whose involvement in drinking may be more determined by and contingent upon the behavior of their male partners [72], and women’s use of alcohol may be motivated by a desire to maintain the relationship [73,74]. Women may adapt their drinking to that of their male partner in order to enhance the relationship. A number of studies have shown that women’s drinking is strongly associated with their perceptions of their male partners’ drinking [75,76]. However, there has been some research that has found the opposite effect - where wives’ drinking actually influenced husbands’ drinking [76,77]. Men in young adult romantic relationships were more influenced by their female partners’ drinking from adolescence to young adulthood [2]. With mixed results in this area, further examination is needed. This study analyses the processes separately for men and women.

The current study

The present study is designed to examine the risk factors that are associated with selection into young adult discrepant vs. congruent drinking partnerships. Based on previous drinking partnership and risky behaviors literature, the current study hypothesizes that individuals who select into discrepant drinking partnerships will report more intra- and interpersonal problems compared to those who select into congruent drinking partnerships. Lastly, gender will be explored as it relates to selection into drinking partnerships.

Method

Data were drawn from The National Longitudinal Study of Adolescent to Adult Health (Add Health), which is a school-based, longitudinal study in the US that begun in 1995 of health-related behaviors of adolescents and their outcomes in young adulthood [78]. Wave I In-Home (N = 20,745 participants, as well as their parents, primarily mothers) was collected between April and December 1995. Between April and August of 1996, approximately 1 year after the collection of the Wave I In-Home data set, participants were assessed for a second time (N = 14,738) in Wave II In-Home. Wave III In-Home was collected approximately six years later from August 2001 to April 2002, when original participants were young adults (aged 18-26 years). The Wave III data set contains 15,197 respondents and was designed to collect data on attitudes, behaviors, and outcomes in late adolescence and young adulthood, particularly focusing on romantic relationships. This study primarily used the Romantic Pairs subsample of the Wave III dataset that includes 1,507 paired romantic partners from approximately one-third married, one-third cohabitating, and one-third dating partners. Relationships reported by the Wave III respondents were eligible for inclusion in the romantic pairs subsample if they met three criteria: opposite sex relationships, a current relationship, and partner is 18 or older.

This study used In-Home data from Wave I, Wave II, Wave III, and the Romantic Pairs subsample of the Wave dataset. Couples were only retained if they were young adults and between the ages of 18 and 30 (74 couples had at least one partner over the age of 30) resulting in 1433 young adult couples. From our sample, 407 couples were dating (28%), 536 were cohabitating (37%), and 490 were married (34%). In the description that follows, participants are those people for whom there were data collected at Waves I (with parent data), II, and III. Partners are those for whom there was only Wave III data.

Measures

Demographic controls: Controls in place for background demographic characteristics included self-report responses for age, ethnicity (% White), highest education (highest year of regular school completed, ranging from 6th grade to 5 or more years of graduate school; i.e., 12 = 12th grade), and enrollment in a 2 or 4 year college. Table 1 displays all the variable demographics and measures, including means, standard deviations, and alphas.

Intrapersonal factors

Delinquency was assessed with items that constituted general nonviolent delinquent acts during adolescence (averaged across Waves I and II) and young adulthood (Wave III). In the adolescent years, 11 items included painting graffiti or signs on someone else's property or in a public place; deliberately damaging property that didn't belong to them; lying to parents/guardians about where they had been or whom they were with; taking something from a store without paying for it; running away from home; driving a car without the owner's permission; stealing something worth more than
Adolescent Drinking was self-reported during the adolescent years (Waves I and II). Frequency of alcohol consumption was measured by: “During the past 12 months, on how many days did you drink alcohol?” Quantity of alcohol consumption was measured by: “Think of all the times you have had a drink during the past 12 months. How many drinks did you usually have each time?” A “drink” was defined as a glass of wine, a can of beer, a wine cooler, a shot glass of hard liquor, or a mixed drink. Frequency accounts for times individuals drink, whereas quantity establishes whether participants are drinking heavy or light. Items were multiplied to assess average monthly volume of alcohol consumption during the adolescent years.

Depression was assessed at all three waves resulting in adolescent (averaged across Waves I and II) and young adult (Wave III) depression. Participants responded to 12 items, such as “In the past 12 months, how often have you laughed a lot” and “…how often have you cried a lot.” Responses ranged from 0 = never to 3 = most or all of the time.

Self-esteem was assessed at all three waves resulting in adolescent (averaged across Waves I and II) and young adult (Wave III) self-esteem, with 4 items including “Do you agree or disagree that you have many good qualities” and “Do you agree or disagree that you have a lot to be proud of?” Response scale ranged from 1 = strongly disagree to 5 = strongly agree.

Sensation seeking was assessed during Wave III only. This measure contained 7 paired-choice items, for each of which participants chose the sentence they felt best represented them. Examples included: “I like wild, uninhibited parties” or “I like quiet parties with good conversation”, “I am not interested in experience for its own sake” or “I like to have new and exciting experiences and sensations, even if they are a little frightening, unconventional, or illegal”. Each item was dichotomized as 0 = nonseeking and 1 = seeking, and averaged.

**Interpersonal factors**

Parental alcohol use was assessed by two items reported by the participants’ primary parent during adolescence (Wave I): “How often do you [the parent] drink alcohol?” and “How often in the last month have you [the parent] had 5 or more drinks on one occasion?” Responses for both items ranged from 1 = never, 2 = once, 3 = twice, 4 = three times, 5 = four times, and 6 = five or more times. The two items were averaged.

Peer alcohol use was assessed across the adolescent years (Waves I and II averaged) and young adulthood (Wave III) by asking participants to answer the following question: “Of your 3 best friends, how many drink alcohol at least once a month?”. Responses ranged from 0 = none of my friends, 1 = one friend, 2 = two friends, and 3 = three friends.

Outcome variable: Drinking partnerships. To identify Wave III drinking partnerships (and consequently congruency vs. discrepancy), frequency, quantity of alcohol consumption, binge drinking (4/5 more drinks for women/men), and getting drunk were assessed (similar to previous research [2,4]).

Frequency of alcohol consumption was estimated by both partners answering: “During the past 12 months, on how many days did you drink alcohol?” Binge drinking was estimated by both partners answering: “During the past 12 months, on how many days did you drink 4/5 drinks?” Getting drunk was assessed by: “During the past 12 months, on how many days did you get drunk?” Response scale for these 3 questions ranged from 1 = 1 or 2 days in the past 12 months to 6 = every day or almost every day. Quantity of alcohol consumption was assessed by asking both partners: “Think of all the times you have had a drink during the past 12 months. How many drinks did you usually have each time?” A “drink” was defined as a glass of wine, a can of beer, a wine cooler, a shot glass of hard liquor, or a mixed drink. Responses ranged from 1 - 18 drinks.

The current drinking partnership measure creates comparability with the existing drinking partnership literature [5], as well as paralleling the number of clusters found for drinking partnerships using the same Add Health couple dataset [4,7]. A k-means iterative cluster analysis determined clusters. This study used cluster analysis of the 8 drinking variables for couples: women’s typical quantity of alcohol consumed, frequency, binge drinking, and getting drunk; and men’s typical quantity of alcohol consumed, frequency, binge drinking and getting drunk. Paralleling the number of clusters found for drinking partnerships using the Add Health [4,7], the number of clusters was set to four: (1) “Congruent Light and Infrequent” (n = 1075), (2) “Discrepant Male Heavy and Frequent” (n = 181), (3) “Discrepant Female Heavy and Frequent” (n = 64), and (4) “Congruent Heavy Drinkers” (n = 113). Clusters 1 and 4 were grouped together, whereas the discrepant group included Clusters 2 and 3, resulting in 1188 (82%) congruent couples and 245 discrepant heavy/frequent couples (18%).

**Results**

The current study hypothesized that individuals who selected into discrepant drinking partnerships would report more intra- and interpersonal problems. We tested this by examining risk behaviors in (1) adolescent years (individual...
A multivariate analysis of variance indicated an overall significant effect for gender (Wilks’ Lambda = .93, p < .001) revealing that adolescent men reported higher delinquency, self-esteem, alcohol use, and peer drinking compared to women. A multivariate analysis of variance indicated an overall significant gender by group effect for adolescent risk factors (Wilks’ Lambda = .99, p < .001); follow-up univariate F tests were calculated (refer to table 3 for all adolescent risk factor findings). Analyses revealed that there was a significant group main effect indicating that adolescents reported lower delinquency, alcohol use, parental and peer drinking within the congruent group compared to the discrepant group; but no other comparisons were found.

Next, gender as a main effect and interaction were included in the analysis: A multivariate analysis of variance indicated an overall significant effect for gender (Wilks’ Lambda = .93, p < .001) revealing that adolescent men reported higher delinquency, self-esteem, alcohol use, and peer drinking compared to women. A multivariate analysis of variance indicated an overall significant gender by group effect for adolescent risk factors (Wilks’ Lambda = .99, p < .01), and significant F tests of group by gender interactions for adolescent delinquency and alcohol use. Follow up analyses revealed that men in the congruent drinking partnerships reported lower delinquency and alcohol use in adolescence compared to men within the discrepant group. As for women, those in the congruent drinking partnerships reported less alcohol use than women in the discrepant group; however there were no other comparisons found.

Youth adult couple risk factors

A multivariate analysis of variance indicated overall significant differences across Congruent vs. Discrepant groups for young adult risk factors (Wilks’ Lambda = .86, p < .001); follow-up univariate F tests were calculated (refer to table 3 for all young adult risk factor findings). Overall, there was a main effect for young adult delinquency, self-esteem, sensation seeking and peer drinkers, indicating that couples in the congruent drinking partnership reported lower delinquency, sensation seeking, peer drinkers and higher self-esteem as compared to those couples in the discrepant group during young adulthood.

Next, analyses examined gender as main effects and interactions. First, a multivariate analysis of variance indicated an overall significant gender effect (Wilks’ Lambda = .74, p < .001), whereby men reported higher young adult delinquency, self-esteem, sensation seeking, peer drinking, and lower depression as compared to women. A multivariate analysis of variance indicated an overall between (Congruent vs. Discrepant groups) and within (gender) significant effect for young adult risk factors (Wilks’ Lambda = .97, p < .01). Follow up analyses revealed a significant effect for young adult delinquency, sensation seeking and peer drinkers. As seen in table 3, men and women reported higher rates of young adult delinquency, sensation seeking, and peer drinking within the discrepant group as compared to the congruent group. And these effects seemed to be much higher for men, as compared to women, in terms of delinquency (.20 vs. .08), sensation seeking (.61 vs. .43), and peer drinkers (1.58 vs. .80). No other gender interactions were found.

Young adult couple differences

Lastly, in order to examine how similar couples were initially in terms of sociodemographic characteristics, couple differences in means of age, ethnicity, education, and whether they were currently in school were analyzed. One of the more common and useful ways to measure couple similarity is to compute an absolute difference score between two partners [79]. Such difference scores were computed to examine within-couple disparity that may account for selection into the drinking partnerships.
Analyses tested whether absolute differences in couple risky behaviors were related to congruency vs. discrepancy by first examining a multivariate analysis of variance which indicated an overall significant difference (Wilks' Lambda = .93, p < .001); follow-up univariate F tests were calculated (Table 3). There were significant effects for differences in young adult delinquency, sensation seeking, and peer drinkers. Results revealed that more differences in couple members’ reports on young adult delinquency, sensation seeking, and peer drinking were associated with a higher likelihood of selecting into the discrepant drinking partnership compared to the congruent group.

Differences in couples were paired with partners who were similar in background characteristics, and within both congruent and discrepant drinking partnerships (Table 3).

Table 2: Young Adult Congruent vs. Discrepant Drinking Partnerships (Wave III) as a Function of Adolescent Risk Factors (Waves I/II).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Congruent (n = 1188)</th>
<th>Discrepant (n = 245)</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delinquency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall</td>
<td>.27 (.01)</td>
<td>.40 (.02)</td>
<td>30.68***</td>
</tr>
<tr>
<td>Males</td>
<td>.30 (.01)</td>
<td>.53 (.03)</td>
<td>32.83***</td>
</tr>
<tr>
<td>Females</td>
<td>.23 (.01)</td>
<td>.28 (.03)</td>
<td>3.19</td>
</tr>
<tr>
<td>Drinking</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall</td>
<td>.68 (.03)</td>
<td>1.09 (.07)</td>
<td>31.18***</td>
</tr>
<tr>
<td>Males</td>
<td>.81 (.04)</td>
<td>1.53 (.10)</td>
<td>27.20***</td>
</tr>
<tr>
<td>Females</td>
<td>.56 (.04)</td>
<td>.77 (.09)</td>
<td>6.77**</td>
</tr>
<tr>
<td>Depression</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall</td>
<td>.60 (.01)</td>
<td>.59 (.03)</td>
<td>.26</td>
</tr>
<tr>
<td>Males</td>
<td>.56 (.02)</td>
<td>.60 (.03)</td>
<td>1.06</td>
</tr>
<tr>
<td>Females</td>
<td>.65 (.02)</td>
<td>.58 (.03)</td>
<td>2.34</td>
</tr>
<tr>
<td>Self-esteem</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall</td>
<td>4.14 (.02)</td>
<td>4.10 (.04)</td>
<td>.96</td>
</tr>
<tr>
<td>Males</td>
<td>4.23 (.02)</td>
<td>4.15 (.05)</td>
<td>2.12</td>
</tr>
<tr>
<td>Females</td>
<td>4.06 (.02)</td>
<td>4.06 (.05)</td>
<td>.003</td>
</tr>
<tr>
<td>Parental Drinking</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall</td>
<td>1.57 (.03)</td>
<td>1.72 (.08)</td>
<td>5.64**</td>
</tr>
<tr>
<td>Males</td>
<td>1.58 (.09)</td>
<td>1.73 (.01)</td>
<td>2.04</td>
</tr>
<tr>
<td>Females</td>
<td>1.55 (.08)</td>
<td>1.77 (.78)</td>
<td>3.87**</td>
</tr>
<tr>
<td>Peer Drinkers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall</td>
<td>1.10 (.03)</td>
<td>1.52 (.07)</td>
<td>28.34***</td>
</tr>
<tr>
<td>Males</td>
<td>1.21 (.05)</td>
<td>1.76 (.10)</td>
<td>22.41***</td>
</tr>
<tr>
<td>Females</td>
<td>1.00 (.05)</td>
<td>1.30 (.00)</td>
<td>8.13**</td>
</tr>
</tbody>
</table>

Table 3: Young Adult Congruent vs. Discrepant Drinking Partnerships as a Function of Young Adult Risk Factors and Couple Differences (Wave III).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Congruent (n = 1188)</th>
<th>Discrepant (n = 245)</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young Adult Risk Factors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male Delinquency</td>
<td>.07 (.01)</td>
<td>.20 (.01)</td>
<td>73.32***</td>
</tr>
<tr>
<td>Female Delinquency</td>
<td>.02 (.04)</td>
<td>.08 (.01)</td>
<td>34.95***</td>
</tr>
<tr>
<td>Male Depression</td>
<td>.47 (.01)</td>
<td>.49 (.03)</td>
<td>.63</td>
</tr>
<tr>
<td>Female Depression</td>
<td>.61 (.01)</td>
<td>.65 (.03)</td>
<td>1.43</td>
</tr>
<tr>
<td>Male Self-esteem</td>
<td>3.30 (.02)</td>
<td>3.22 (.04)</td>
<td>5.01*</td>
</tr>
<tr>
<td>Female Self-esteem</td>
<td>3.22 (.02)</td>
<td>3.14 (.04)</td>
<td>4.02**</td>
</tr>
<tr>
<td>Male Sensation Seeking</td>
<td>.41 (.01)</td>
<td>.61 (.02)</td>
<td>95.02***</td>
</tr>
<tr>
<td>Female Sensation Seeking</td>
<td>.29 (.01)</td>
<td>.43 (.02)</td>
<td>51.3***</td>
</tr>
<tr>
<td>Male Peer Drinkers</td>
<td>.84 (.04)</td>
<td>1.58 (.08)</td>
<td>76.62***</td>
</tr>
<tr>
<td>Female Peer Drinkers</td>
<td>.42 (.03)</td>
<td>.80 (.06)</td>
<td>34.52**</td>
</tr>
</tbody>
</table>

Note: Matching numbers indicate significant gender differences; p < .05; Standard deviations are in brackets; *p < .05; **p < .01; ***p < .001

Discussion

The current study expands on the drinking partnership literature by assessing the factors associated with selecting into a congruent vs. discrepant drinking partnership. The current study utilizes a longitudinal approach to assess the various adolescent and young adult factors and couple differences that may be related to drinking partnership selection in young adulthood. Overall, the findings demonstrate that there are multiple reasons why individuals select into congruent and discrepant young adult drinking partnerships. It should be noted that the majority of couples (82%) were drinking congruently; indicating that the selection of romantic partners is primarily related to similarity beyond demographic characteristics. Based on selection, most couples were characterized as “birds of a feather flock together” even in regards to alcohol use within their romantic relationship. Interestingly, couples were similar to each other on demographic variables, such as age, ethnicity, highest education, and enrollment in school; these were similar even within the discrepant drinking couples. The focus of this study was on drinking partnership selection in young adulthood. Overall, the findings demonstrate that there are multiple reasons why individuals select into congruent and discrepant young adult drinking partnerships.

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The results indicated that higher levels of adolescent delinquency, alcohol use, parental and peer alcohol use were indicators of selecting into discrepant partnerships. Men reported higher delinquency, self-esteem, alcohol use and peer drinking compared to women during adolescence, which was not surprising. Men with...
lower delinquency and alcohol use during adolescence were more likely to select into the congruent drinking partnership. The discrepant drinking partnerships reported the highest levels of peer drinkers among men, indicating the significance of peer drinking in men’s lives. A different pattern emerged for women: lower parental drinking was associated with selecting into the congruent group vs. the discrepant group. Thus, high parental drinking may be a pattern that reflects why women choose men who drink differently. Exploring whether they are selecting men who drink higher or lower than themselves would be the next step in understanding this process.

When examining young adult risk factors, couples in the congruent group reported lower young adult delinquency, sensation seeking, number of peer drinkers, and higher self-esteem compared to the discrepant couples. The risky behaviors, such as delinquency, peer drinking, and higher levels of sensation seeking, were higher in men compared to women, but men also reported higher levels of self-esteem and lower reports of depression, which is not surprising as women typically suffer more so in terms of depression and alcohol [38,39]. It was also evident that gender played an important role in the selection of certain partnerships for young adults. For example, the pattern of high risky behaviors was evident for men in the discrepant group. They reported much higher rates of delinquency (.20 vs .08), sensation seeking (.61 vs .43), and number of peer drinkers (1.58 vs .80) compared to women. Perhaps men chose dissimilar partners because they did not think they could do better. As for women, lower young adult delinquency, sensation seeking and number of peer drinkers were related to congruency in partner selection. Thus, young adult men and women were behaving similarly within the congruent drinking partnerships, or at the very least, indicating similar risky behaviors.

Another pattern that emerged was differences within couple behaviors, not just individual factors. For example, when paired couple members differed (whereby one person reported higher/lower than the other) in their reported delinquency, sensation seeking, and peer alcohol use, they had a higher likelihood of selecting into the discrepant drinking partnerships. Thus, those couples who were similar in other behaviors, beyond just drinking, were selecting into congruent drinking partnerships. However, based on this study, Congruent Light and Infrequent drinking (Cluster 1) was combined with the Congruent Heavy drinkers (Cluster 4). Research has indicated numerous issues that arise for those drinking congruently and heavy (i.e., Cluster 4; [4,7]). However, based on just the “congruent” and “discrepant” categorization, it seems drinking discrepantly, regardless of how much alcohol is consumed, derives from various adolescent and young adult risk factors.

The current study highlighted certain risk factors that may explain why individuals select non-similar drinking relationship partners. Based on the literature, it does not seem surprising that those individuals, who are already risky in their behaviors, such as adolescent delinquency, drinking during adolescence, and befriending high drinking peers, are selecting into risky discrepant drinking partnerships. Thus, a pattern seems to be emerging for certain individuals and their choices in risky behaviors.

**Strengths and weaknesses**

This study had several advantages over past research. First, the current study explored data from both couple members using a nationally-representative US sample. The longitudinal and nationally representative sample allowed for generalizability of the findings. The Add Health followed the same individuals from adolescence into young adulthood, however couples were only assessed during young adulthood. One major study weakness is measurement, in which Add Health can be somewhat limited with fewer items to fully measure concepts. For example, there are other factors that may be related to selecting into discrepant drinking partnerships (i.e., genetics, motives, and alcohol expectancies) that are not included in the Add Health dataset. Also, with any type of self-report data, there may be issues with social desirability and memory distortions, although this has been found to be rare [80]. Lastly, the current study neglected to examine other factors that are associated with selection into drinking partnerships, such as social environment and sociocultural norms that are predictive of young adult drinking patterns [81], thus additional social determinants including empathy, school connectedness, and self-control should be considered in future research on drinking partnerships.

In conclusion, the current study sheds more light on the drinking partnerships literature as well as the selection of similar and dissimilar romantic partners. Clearly there is ample support for partner similarity in congruent drinking partnerships. However, there are multiple risk factors that may explain why individuals select into the discrepant drinking partnerships. While there are fewer of these couples, they represent an extremely interesting risky group in terms of alcohol-related behaviors. Given these problems, the current research can inform future prevention designs to reduce problems for individuals and their romantic relationships by identifying risk factors for discrepant drinking partnerships, such as delinquency and high sensation seeking. Studying romantic relationships serves as one important context for understanding a variety of behaviors, such as alcohol use, and therefore has implications for broad aspects of young adult and relationship development.

**References**


