**The Effect of Alcohol on Mood when Drinking with a Platonic Friend**

Data: The data are in a long-structure format, with two rows per participant (one row for each condition – alcohol, no-alcohol) and four rows per dyad (two rows per the two participants within each dyad). Data points coded as “NA” were missing, not collected, or not included in analyses.

* DyadID = Identifier for the dyads of friends
* SubID = Identified for each individual subject
* SubDrink = Drink condition
  + 0 = no-alcohol, 1 = alcohol
* Session = Indicates whether it was the first or second session the participant/dyad attended
* BAC1 = Pre-drink BAC (baseline to confirm sobriety)
* BAC2 = Post-drink BAC, approximately 5-min post-drink
* BAC3 = Post-drink BAC, approximately 50-min post-drink (only measured on alcohol sessions)
* BAC4 = Post-drink BAC, approximately 95-min post-drink (only measured on alcohol sessions)
* PANAS\_Pos = PANAS positive subscale
* MCPANAS\_Pos = PANAS positive subscale, mean-centered
* NoOutPANAS\_Pos = PANAS positive subscale, outliers removed
* PANAS\_Neg = PANAS negative subscale
* NegRecipRtPANAS\_Neg = PANAS negative subscale, with a negative reciprocal root transformation
* MCNegRecipRtPANAS\_Neg = PANAS negative subscale, with a negative reciprocal root transformation and mean centered
* NoOutNegRecipRtPANAS\_Neg = PANAS negative subscale, with a negative reciprocal root transformation and outliers removed
* EightMMPos = Eight-item mood measure, positive subscale
* NoOutEightMMPos = Eight-item mood measure, positive subscale, outliers removed
* EightMMNeg = Eight-item mood measure, negative subscale
* NoOutEightMMNeg = Eight-item mood measure, negative subscale, outliers removed
* Endoz = End estimate of alcohol consumed
* NoOutEndoz = End estimate of alcohol consumed, outliers removed
* Educ years = Subject’s years of education
* Race = Subject’s race
  + 1 =American Indian/Alaska Native, 2 = Asian, 3 = Black, 4 = Native Hawaiian/Pacific Islander, 5 = White, 6 = More than one race
* Ethnic = Subject’s ethnicity
  + 1 = Hispanic/Latino, 2 = Not Hispanic or Latino
* SexOr = Subject’s sexual orientation
  + 1 = bisexual, 2 = gay, 3 = prefer not to say, 4 = straight/heterosexual, 5 = prefer to self-describe
* Age = Subjects’ age in years
* Weight = Subject’s weight in pounds
* DaysAlc = Response to, “How many days per week do you currently drink alcohol?”

* AveDrinkOcc = Response to, “When you drink, how many standard drinks do you have on average?”
* COF1\_YearsofFriendship = Characteristics of Friendshipquestionnaire: “How long have you known your friend?” (number in years)
* NoOutCOF1\_YearsofFriendship = Characteristics of Friendshipquestionnaire: “How long have you known your friend?” (number in years), outliers removed
* COF2\_Closeness = Characteristics of Friendshipquestionnaire: “From 0 – 10, how close do you feel toward your friend?” (0 = Not at all close, 10 = Very close)
* NoOutCOF2\_Closeness = Characteristics of Friendshipquestionnaire: “From 0 – 10, how close do you feel toward your friend?” (0 = Not at all close, 10 = Very close), outliers removed
* COF3\_DrinkFreqMonth = Characteristics of Friendshipquestionnaire: “How often do you drink alcohol with your friend?” (Number of times per month)
* NoOutCOF3\_DrinkFreqMonth = Characteristics of Friendshipquestionnaire: “How often do you drink alcohol with your friend?” (Number of times per month), outliers removed