Relevant to the following datasets: BeerGogglesorLiquidCourageFullData; BeerGogglesorLiquidCourageOrMatchOnly; BeerGogglesorLiquidCourageSelectToInteractData; BeerGogglesorLiquidCourageStudyDesignEffectiveness

* DyadID = identifier for groupings of participants within friend dyads
* SubID = individual participant identifier
* SubDrink = participant drink condition; 1 = Alc, 2 = control
* Session = session number
* Race (1 =Amarican Indian/Alska Native; 2 = Asian, 3 = Black, 4 = Native Hawaiian/Pacific Islander; 5 = White; 6 = More than one race)
* Ethnic (1 = Hispanic/Latino; 2 = Not hispanic or latino)
* SexOr (1 = bisexual; 2 = gay/lesbian; 3 = prefer not to say; 4 = straigh/heterosexual; 5 = prefer to self-describe)
* Age = participant age
* BAC1 = pre-drink BAC
* BAC2 = post-drinking period BAC
* SIS\_1 = pre-drink subjective intoxication scale (0-100)
* SIS\_2 = post-drink subjective intoxication scale (0-100)
* PANAS\_Pos = pre-drink positive mood
* NoOutPANAS\_Pos = pre-drink positive mood with outliers removed
* PANAS\_Neg = pre-drink negative mood
* NegRecipRtPANAS\_Neg = negative reciprocal root transformation of pre-drink negative mood to adjust for skewnewss
* NoOutNegRecipRtPANAS\_Neg = negative reciprocal root transformation of pre-drink negative mood to adjust for skewnewss, with outliers removed
* EightMMPos = post-drink positive mood
* NoOutEightMMPos = post-drink positive mood with outliers removed
* EightMMNeg = post-drink negative mood
* NoOutEightMMNeg = post-drink negative mood with outliers removed
* Endoz = end estimate of ounces of alcohol consumed
* SEDQ\_Desire = sexual alcohol expectancies scale
* Stimulis = unique identifier for the PPA stimulus
* TargetID = identifier for groupings of stimuli within targets
* TargetGend: 1 = woman; 0 = man
* TargetSmile: 1 = smile; 0 = neutral
* TargetDyn: 1 = dynamic; 0 = static
* TargetAlc: 1 = alc; 0 = control
* OrMatch: 1 = match, 0 = unmatched
* PPA = perception of physical attractiveness rating (0-10)
* NoOutPPA = perception of physical attractiveness rating (0-10), with outliers removed
* SelectTopFour = Count of top four attractive targets selected