**Presenting Statistical Results in APA Format 7th Ed.**

**A Guide to In-text Reporting**

**Mean *M* Total sample size *N***

**Standard deviation (sample) *s* or *SD* Sample size for a specific level *n***

**Standard error of the mean *SEM***

**Note: p values less than .001 report as *p* < .001**

 **CI for mean 1 and mean 2**

**T-test results**

***t*(32) = 3.94, *p* = .001, *d* = 0.65, 95% CI [1.62,2.97], [5.72,8.03]**

 **ANOVA results**

***F*(3, 210) = 13.94, *p* = .001, ηp2 = .92**

**Pearson Correlation results Multiple Correlation results**

***r*(55) = .49, *p* = .019 same as bivariate but use capital R**

**Chi-square results**

**χ2(1, *N* = 88) = 2.29, *p* = .209**

**Linear Regression results (note: these are usually presented in a table)**

**Xxxx significantly predicted xxxx scores, ** = –.34, *t*(225) = 6.53, *p* < .001. Xxxxx also explained a significant proportion of variance in xxxxxx scores*, r*2 = .12, *F*(1, 225) = 42.64, *p* < .001.**

**Linear Multiple Regression results**

**Same as above only writeadjusted *R*2 = .12, *F*(1, 225) = 42.64, *p* < .001.**