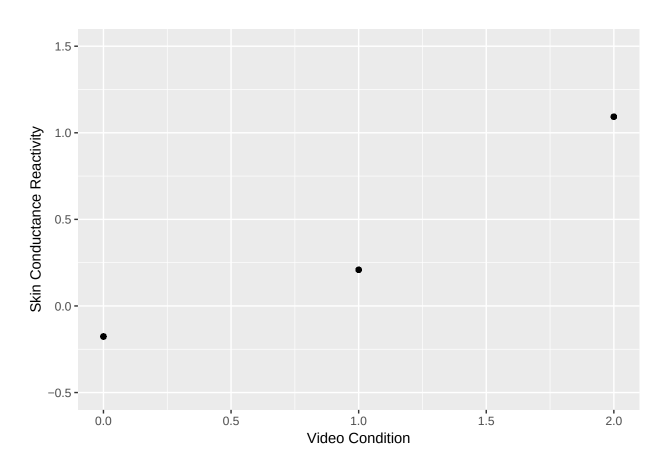
Midterm 1

Enxhi Buxheli 3/7/2019



Not necessary at the moment

*Label variables so tables look nice label var SCDBradVidManipAll_mean "SCD (Mean) During Video" label var SCDBradSelfReport1_mean "SCD (Mean) While Answering Questions" label var emo "Self-Reported Immigration Beliefs" label var CellID "Brader Condition (6 cells)" label var anxcond "Anxiety Manipulation Dummy" label var storycond "Story Condition" label var interaction "Story X Anxiety" label variable age "Age" label variable race "Race" label variable income "Income" label variable education "Education" label variable ideology "Ideology" label variable anxietyvid "Anxiety Manipulation" label variable relaxvid "Relax Manipulation" label variable anxcond "Anxiety Condition" label variable immigration "Immigration DV"

 $\label{eq:Figure 2} Figure \ 2 \quad \text{Means of Skin Conductance Reactivity by Video Condition ciplot SCDBradVidMani-pAll_mean,by(anxcond3)}$

- Table 1 in paper
- (1) reg SCDBradSelfReport1_mean anxcond if anxcond3 ~=0
- (2) reg immigration story cond anxcond SCDBradSelfReport1_mean if anxcond 3 $\sim\!=\!0$

Figure 2

Want to obtain a confidence interval. Can do so by running a t.test(), but want to look into more effective ways.

Figure 3