Midterm 1

```
##
## Call:
## lm(formula = scd_brad_self_report1_mean ~ anxcond, data = filter(all_data,
       anxcond3 > 0), na.omit = TRUE)
##
##
## Coefficients:
## (Intercept)
                     anxcond
        0.1152
                       0.3386
##
## Call:
## lm(formula = immigration ~ storycond + anxcond + scd_brad_self_report1_mean,
##
       data = filter(all_data, anxcond3 > 0))
##
## Coefficients:
##
                    (Intercept)
                                                    storycond
##
                         1.9833
                                                       0.3857
##
                        anxcond
                                scd_brad_self_report1_mean
##
                        -0.2766
                                                       0.2323
    0.6
scd_brad_self_report1_mean
    0.4
    0.2
    0.0
   -0.2
                       0
                                                                              2
                                              anxcond3
```

