* There is a fairly large proportion who did not comment on detail at each site
* High proportion of points where marker was dropped, but nothing with subsequent data
* You can see a decrease in total responses from threats > conservation > development
* Redo data cleaning and add other info
  + Other 0 -3 with text field
* Need to report the number of missing data
* Under threats
* Remember at the end, how can what we found be used to improve the NEXT study
* Statistically uses a t-test between genders
* Look at distribution of male / female points on map
  + Threats filtered by gender
* Look at places on a map for NLRA threats vs. non-threats
* ANOVA with education
  + ANOVA in with categorical
  + Since these aren’t distance based, cannot create means for t-tests
* Possible see if there are clustered differences between NLRA memebers and non-members
* For all threats
  + Make graphs by percentages
  + Standardize values