Notes with Kim:

* Try to figure out what variables are of most importance. Exploration between social network scales and belonging.
  + Run correlations of variables
  + Create scatterplots
  + Make sure to look at the relationship between the primary mentor scores and the mentees and belongingness
    - Also correlate this with the mentor alliance as a double check
* Use the mean change score: ***Week 11 – Baseline***

10/14/20

* Check if there was a merge issue with Primary mentor dataset (Because of the low inbound/outbound correlation)
  + Mentor outbound should be correlated with the Mentor MAS
    - Look at sn AT the same timepoint
  + Double check that the mentor and mentee are actually the correct pairs
  + Double check how NAs and 0’s are coded
* Check all of my merging
* Do these things work differently in the MF family?
  + Try re-running this with the MF family
* Look at the density of the networks as well.
* How often did the youth NOT choose their primary mentor and vice versa

10/21/20

* How do people handle a zero?
* Do these youth that choose zero for primary mentor across all time points?
  + Get the strength score across all time points
* Stats center appt. Use a code review.
  + Create a simple reproducible example
* Create a wide dataset
  + Have the repeated measures of each of the social network