Team Project

- Find 2 different data sets and compute summary statistics
- For each data set try to answer the following questions:
 - How many columns are there?
 - How many rows are there?
 - Are the columns numerical, categorical, or both?
 - Are there columns that provide no information? Just constant values for all observations.
 - For each categorical columns compute the mode.
 - For each numerical column compute the mean (average), max, and min values.
 - Plot histograms for numerical columns.
 - Plot bar plots for categorical columns.

See course webpage for links to data set collections.

Teams

```
Team 0: Jack Francis, Fehmina, Logan,
Team 1: Victoria, Chris, Nate Arthur,
Team 2: Jacob, Geoffroy L, Cameron J,
Team 3: Ian G, Brandon L, HopeRose Falco,
Team 4:
       Mikayla J, Christopher P, Shane R,
Team 5:
        Jeffrey C, Chris Joseph, Kurtis,
Team 6: Matthew R, Milucy Freire, Nicholas,
Team 7:
        Reece D, Aman, Brevin Kordel,
Team 8:
        Andrew J, Joe Peter, Sean M,
        Kyle, John D., Liam Patrick,
Team 9:
Team 10: Isaac Michael, Johnny V, Christopher K,
Team 11:
         Eben, Alex M, Thomas J,
Team 12:
         Aaron, John M., Max M,
Team 13:
          Chen, Cassie, Jacob Daniel,
Team 14:
         Anthony, Michael, Josh David,
Team 15:
          Jessica, Mark Anthony, John L,
Team 16:
          Rotman D, Lydia E, Sabrina N.,
Team 17:
         Alec Kai, Sedes, Eric T,
Team 18:
         Eunice M. Pollv.
```