**To Do:**

1. Load NHANES dataset from package and save raw data as an excel (Sara)
2. Basis for R script started by **Stine** that we can all share
3. Simple analyses on the data

**Variables:**

* Sleep, smoking, marijuana, hard drugs, sex partners
  + Age, education, gender

**Summary Statistics Table (started by Stine):**

* We will exclude NA values from data set
* Calculation of mean, median, SD, IQR, etc.
* Group by smoking, marijuana, hard drugs
  + Look at how sleep and number of sex partners is affected by this

We can make one table for characteristics (using summary function and creating a new dataframe from this) - **Lingzi or Maria**

**Figures:**

* Age, sex partners grouped by hard drugs - **German**
* Age, sleep, and smoking (or marijuana) - **Lingzi or Maria**

Others can make more graphs as they wish

Version control **(Sara)**

* Looking to GIT and whether we can all use this

R markdown (we will learn on Monday - Tuesday)

* The plan is to skip the powerpoint we can just present our work in R studio
* We will discuss briefly on Monday and finalize