**Agenda 4/17/2020**

* Introduction
  + Stress-free learning space to refine our knowledge in R and Python
    - Topics in Rotation:
      * Data Cleaning/Processing (e.g. reading, formatting variables, renaming, subsetting, merging data)
      * Visualization (e.g. creating tables, plotting methods, formatting plots, dashboards)
      * Reporting (e.g. formatting output in pdf, csv, best practices in reporting in DOH, automating reports)
  + First Topic(s):
    - Github
      * Git clone : <https://github.com/jensennhu/RPythonMeetUp.git>
    - Reading/Importing data into R and Python
      * R – xlsx, readr, data.table, RSocrata
      * Python – pandas
    - Viewing data, data types, and dimensions
      * R – head/tail, glimpse, dim
      * Python – head/tail, dtypes, shape

* + - Relevance to School Mental Health?
      * Majority of our data 🡪 csv, xlsx
* Walkthrough exercise with group in R and Python
* Thoughts/Discussion