**Week 2 Data Wrangling**

* Scrum Master for next week

Virginia Brovont

* List at least 5 things the team did well and will continue doing

-Communication has improved.

-Daily meetings as opposed to once a week like the past weeks.

-Meeting task deadlines

-Each team member contributed their fair share of their tasks and

understood what their responsibilities were.

-Good leadership.

* List at least 3 things the team did poorly and how you will mitigate them next sprint

-Time management

-Unclear roles

-Poor decision making

* List shout-outs to any team members for excelling in any way

-Lucy Thuku on being a good leader

-Virginia Brovont on time management

* What did you learn as a team this week?

-Poor decision making can affect overall performance.

* What did you learn as an individual this week?

- Lucy Thuku- Time management helps in prioritizing tasks so that one can

have enough time available to complete a task.

* Virginia Brovont- Timely decision making helps in meeting task deadlines.

**Code Review**

Please submit all project documents related to your efforts this week, including all code used. Your code will be graded on the following four criteria:

* Does your code run smoothly from the top to the bottom of the file?I have just started wrangling one of the data sets by dropping columns.
* Do you have comments explaining what you're doing before you do it?Yes
* Are you working on the appropriate weekly task (i.e. data wrangling)?Yes
* Do you have comments explaining your interpretation of the code results (if applicable) after the code?Yes

# Load in Packages

library("dplyr")

library("tidyr")

#Drop Columns

Teen\_Birth\_Rates\_by\_State$`State FIPS Code` = NULL

Teen\_Birth\_Rates\_by\_State

Teen\_Birth\_Rates\_by\_State$`County FIPS Code` = NULL

Teen\_Birth\_Rates\_by\_State

Teen\_Birth\_Rates\_by\_State$`Combined FIPS Code` = NULL

Teen\_Birth\_Rates\_by\_State