* + **Project Title: Stack Overflow Python Related Questions**
  + **Team Members: Henry, Peter, Kay**
  + **Project Description/Outline**
    - We will sort the dataframe and look for the most popular types of questions in Python, what day of the week people most frequently ask, to find the way to maximize efficiency when using Stack Overflow
  + **Research Questions to Answer**
    - How many questions about errors were posted per tag?
    - What is the average time it took to answer the questions?\*
      * \*\*\*convert to hours for units\*\*\*\*

Hypothesis: The least commonly known language take less time to answer.

Null: Every language has the same average amount of time to answer.

Rephrase Hypothesis: --

Rephase Null: --

* + - * merge
        + #does the longer it takes to answer a questions negatively correlated with the score?
    - What is the most popular library?
      * answer\_pandas = sort\_answers.loc[sort\_answers['Body'].str.contains("pandas"), :]
      * What is the average score?
  + **Data Sets to be Used**
    - Stack Overflow, Python Questions and Answers
  + **Rough Breakdown of Tasks** 
    - Use Pandas to clean and Jupyter to explore: K
    - Data analysis: Peter
    - Matplotlib and PNG image: Henry