**2nd Guided Project- Hacker News**

Second Dataquest guided project. In this project the questions being answered are:

“Are there more comments for ‘Ask Hacker News’ posts than ‘Show Hacker News’ posts?”

“What is the best time of day to post in order to get comments?”

This project was completed in a Jupyter notebook using Python. The main steps of the project were:

* Read in a .csv file (Hacker News data) downloaded from the Web to Python.
* Clean up the data file header.
* Create lists of ‘Ask’ and ‘Show’ posts.
* Determine number of comments for ‘Ask’ and ‘Show’ posts
* Determine comments as a function of time of posting.

**TITLE**: Hacker News Ask vs. Show Post Comments

**DESCRIPTION**: This code will provide an evaluation of

* No. of comments for Ask Hacker News post vs. Show, and
* Hour of the day when the most Ask comments are received.

The data set was filtered to exclude posts with no comments, then 20,000 posts were randomly sampled for analysis.

Print first 2 lists to view header and an example from the data set.