607 Project3 Data Sources:

1. HTML converted to JSON file, converted to CSV using R
   1. December 2015 Chart describing Top 20 Skills of a Data Scientist.
   2. The data to create the chart was gathered by analyzing the profiles of over 11,000 self-identified data scientists, looking at 245,000 skill records.
   3. The resulting dataset read into R from the scraped json file is a .csv with 20 rows and 2 columns.
   4. Originated in an article on smartdatacollective.com which referred to another article called The State Of Data Science on stitchdata.com. The original can be found here: <https://s3.amazonaws.com/com.stitchdata.ops.assets/benchmark/stitch-data-science/fig_10.html>
2. CSV files from Kaggle: The Most in Demand Skills for Data Scientists by Jeff Hale
   1. Kaggle dataset 1: ds\_job\_listing\_technology
      1. This October 2018 dataset is a list of technology mentioned in job listings on LinkedIn, Indeed, SimplyHired, and Monster.
      2. The data is in .csv form and contains 44 rows and 12 columns. <https://www.kaggle.com/discdiver/ds-job-listing-technology>
   2. Kaggle dataset 2: Data Scientist General Skills 2018 Revised
      1. This October 2018 dataset is a list of general skills listed for Data Science jobs listed on LinkedIn, Indeed, Simply Hired, and Monster.
      2. The dataset is a .csv with 30 rows and 5 columns. https://www.kaggle.com/discdiver/data-scientist-general-skills-2018-revised