Key libraries:

Pandas: import data via a url and create a dataframe to easily handle data for analysis and graphing.  Dataframe: a two-dimensional, size-mutable, and potentially heterogeneous tabular data structure with labeled axes (rows and columns)

Numpy: a package for scientific computing with tools for algebra, random number generation, integrating with databases, and managing data.

SciPy:  Python-based ecosystem of packages for math, science, and engineering.

Plotly: a graphing library for making interactive, publication-quality graphs.

For plotting, you had to use the offline version of iplot, since the online version requires credentials.