## Data Analysis and Visualization I

MGMT 675, Al-Assisted Financial Analysis

Kerry Back, JGSB, Rice University



## ChatGPT + Python

- Julius will read data that we've uploaded, execute code generated by ChatGPT, and provide links to outputs.
- Can output images, Excel tables, csv files, ...
- We can also copy code from Julius and paste into a Jupyter notebook for example, in Google Colab.
- We can save Colab notebooks to Google Drive and then reload them into Colab and run them whenever we want.





## Today

- Work with metrics.csv and tickers.csv.
- Download from the course website.
- Save to your Google drive (so we can work with them in Colab).
- Upload in Julius.
- We will generate summary tables and charts.