README

This python file inputs ‘ESG Risk Score vs Volatility{year}.csv’, 'FinRatio{year}.xlsx', and 'company\_Information\_Update.csv'.

Fits the multilinear regression equation into stats model and sklearn model

(sk-learn model abandoned for simplicity in the final report, stats model produced better results.)

(Difference in model is due to whether an intercept is defined)

Outputs results from stat model description for each sector, manually input result in the excel file.

Correlation Heatmap to look at Multicollinearity can be produced in the file as well.