

ExodusPoint Coding Exercise

Write a program in Python 3 to identify the outlier observations in a dataset. Use the stock prices provided as inputs - your program should read directly from the .csv file provided. The output should print any outliers discovered to stdout, and the dataset with the outliers removed should be written to a .csv file.

Please Note:

- Your outlier detection algorithm should NOT make use of forward bias in its implementation.
- Please pay careful attention to the structure of your code in the solution - it should showcase what you know about software engineering best practices.

Please submit your entire solution as a .zip file to the email address who sent you the test. The easier it is for us to run your program the better.