**Project #1 Assignment**

Posted on: Friday, June 10, 2022 8:48:54 PM EDT

Due to popular interest I am providing instructions a bit earlier than usual.  Here are the directions and data for assignment #1.  Please take a look at it and we will discuss it in detail at our next meetup.

**REMEMBER** for both this project and homework - these are group assignments and you will be rating each other on contributions.  You must make a strong contribution.  Alternatively, if your peers rate you poorly your grade will suffer.

You have plenty of time as this assignment is due 6/19 and is straight forward if you have kept up with the HW.

[DATA 624 Summer 2022, Project #1.docx](https://bbhosted.cuny.edu/bbcswebdav/pid-8437508-dt-announcement-rid-523152729_1/xid-523152729_1)

[Data Set for Class.xls](https://bbhosted.cuny.edu/bbcswebdav/pid-8437508-dt-announcement-rid-388552712_1/xid-388552712_1)

You will forecast only 2 variables per Group (S01, S02, etc are groups) - This is easy if you look at the Schema.xlsx spreadsheet I have provided below.

S01 – Forecast  Var01, Var02

S02 – Forecast  Var02, Var03

S03 – Forecast  Var05, Var07

S04 – Forecast  Var01, Var02

S05 – Forecast  Var02, Var03

S06 – Forecast  Var05, Var07

To clear up any confusion (and make even easier for you), I am providing the attached schema - in tabs S01.... S06 you will see 999999999 where you should enter your forecast - use this template to turn it your work.

[DATA624\_Project1\_Data\_Schema.xlsx](https://bbhosted.cuny.edu/bbcswebdav/pid-8437508-dt-announcement-rid-388830443_1/xid-388830443_1)

Accuracy - you will be graded on MAPE

Good Luck!