**BFIS DATA ANALYSIS PROCEDURE**:

STEP 1:

Copy all the csv files to one csv

To copy multiple csv files to one csv using command prompt

Go to current directory

>> set to current wording directory/copy \*.csv combined\_file.csv

STEP 2:

MERGE TWO CSV FILES:

import pandas as pd

df4=pd.read\_csv("file4.csv")

df5=pd.read\_csv("file5.csv")

**ENSURE THERE ARE HEADER NAMES TO THE DATA IN CSV FILES THAT ARE TO BE MERGED**

df=pd.merge(df4,df5,on="etag")

#print(df)

df.to\_csv("merged4\_5.csv")

df6=pd.read\_csv("file6.csv")

df=pd.merge(df5,df6,on="etag")

df.to\_csv("merged5\_6.csv")

df7=pd.read\_csv("file7.csv")

df=pd.merge(df6,df7,on="etag")

df.to\_csv("merged6\_7.csv")

df8=pd.read\_csv("file8.csv")

df=pd.merge(df7,df8,on="etag")

df.to\_csv("merged7\_8.csv")

df9=pd.read\_csv("file9.csv")

df=pd.merge(df8,df9,on="etag")

df.to\_csv("merged8\_9.csv")

df10=pd.read\_csv("file10.csv")

df=pd.merge(df9,df10,on="etag")

df.to\_csv("merged9\_10.csv")