***Stock Modeling Project VBA Run Procedure***

By Mike Wu

There are four module of VBA Code and we need to run four Macro to achieve what we want:

* We firstly run Module 1 SumVolEasy Macro

The First Module contains ***SumVolEasy()*** which return the unique values of tickers and sum value of volume in each tickers

* We secondly run First Macro ***YearlyChangeModerate()*** in Module 2

Second Module contains two Macro:

First Macro: ***YearlyChangeModerate()*** which will return that for each ticker, the total change from the open price to close price and percentage change

Warning: there may be a error return saying “division by 0”, but it doesn’t affect the output of result values we want

Second Macro: ***Clear()*** will clear out all the value VBA input in the whole sheet, we can use this Macro for later when We want just clear out all the input at last

* Thirdly, we run Module 3 FindWinnerNLoserHard() Macro

Module 3 contains FindWnnerNLoserHard() to return the greatest PercentageChange, least PercentageChange and greatest total Volume

* Lastly, we run Module 4 WorksheetLoop macro

Module 4 contains 4 Macro

We only run WorksheetLoop Macro to input information what is required but supplemental to the rest of that module

Match : using match function to return row value to help achieve MatchTicker Macro

MatchTicker: return the input of tickers according to the returned values from module 3

ConditionFormat: conditional formatting the values what’s required in Module 2