

Sub stocks():

Application.Visible = False

Dim column As Integer

Dim volume As Integer

Dim ws As Worksheet

For Each ws In Worksheets

ws.Activate

column = 1

row_count = 2

opening_ticker = 0

closing_ticker = 0

opening_price = 0

volume = 7

Cells(1, 9) = "Ticker"

Cells(1, 10) = "Yearly Change"

Cells(1, 11) = "Percent Change"

Cells(1, 12) = "Total Stock Volume"

lastrow = Cells(Rows.Count, 1).End(xlUp).Row + 1

lastcol = Cells(1, Columns.Count).End(xlToLeft).column

For i = 2 To lastrow

If Cells(i - 1, column).Value <> Cells(i, column).Value Then

Cells(row_count, 9).Value = Cells(i, column).Value

row_count = row_count + 1

If i <> 2 Then

closing_ticker = Cells(i - 1, 6).Value

opening_ticker = Cells(opening_price, 3).Value

Cells(row_count - 2, 10).Value = (closing_ticker - opening_ticker)

Cells(row_count - 2, 11).Value = ((closing_ticker - opening_ticker) / opening_ticker)

Columns("K").NumberFormat = "#.0#%"

Cells(row_count - 2, 12).Value = Application.Sum(Range(Cells(opening_price, volume), Cells(i - 1, volume)))

If Cells(row_count - 2, 10).Value <= 0 Then

Cells(row_count - 2, 10).Interior.ColorIndex = 3

Else

Cells(row_count - 2, 10).Interior.ColorIndex = 4

End If

End If

opening_price = i

End If

Next i

Next ws

Application.Visible = True

End Sub