|  |  |  |
| --- | --- | --- |
| Scripts Used For “Next Cells” & Formatted Cells | | |
| Sub multiple\_Year\_Stock()  For Each ws In Worksheets  Dim Ticker As String  Dim YearDifference As Long  Dim Percentage As Double  Dim Volume As String  YearDifference = 0  Percentage = 0  Volume = 0  Dim Summary\_Table\_Row As Integer  Summary\_Table\_Row = 2  LastRow = ws.Cells(ws.Rows.Count, 9).End(xlUp).Row  For i = 2 To LastRow  If ws.Cells(i + 1, 9).Value <> ws.Cells(i, 9).Value Then  Ticker = ws.Cells(i, 9).Value  YearDifference = YearDifference + ws.Cells(i, 10).Value  Percentage = Percentage + ws.Cells(i, 11).Value  Volume = Volume + ws.Cells(i, 12).Value  ws.Range("N" & Summary\_Table\_Row).Value = Ticker  ws.Range("O" & Summary\_Table\_Row).Value = YearDifference  ws.Range("P" & Summary\_Table\_Row).Value = Percentage  ws.Range("Q" & Summary\_Table\_Row).Value = Volume  Summary\_Table\_Row = Summary\_Table\_Row + 1  YearDifference = 0  Percentage = 0  Volume = 0  Else  YearDifference = YearDifference + ws.Cells(i, 10).Value  Percentage = Percentage + ws.Cells(i, 11).Value  Volume = Volume + ws.Cells(i, 12).Value  End If  Next i  Next ws  End Sub  Sub Format()  For Each ws In Worksheets  Dim Yealy As Double  FormatLastRow = ws.Cells(ws.Rows.Count, 14).End(xlUp).Row  For i = 2 To FormatLastRow  If (ws.Cells(i, 15).Value < 0) Then  ws.Cells(i, 14).Interior.ColorIndex = 3  ws.Cells(i, 15).Interior.ColorIndex = 3  ws.Cells(i, 16).Interior.ColorIndex = 3  ws.Cells(i, 17).Interior.ColorIndex = 3  ElseIf (ws.Cells(i, 15).Value >= 0) Then  ws.Cells(i, 14).Interior.ColorIndex = 4  ws.Cells(i, 15).Interior.ColorIndex = 4  ws.Cells(i, 16).Interior.ColorIndex = 4  ws.Cells(i, 17).Interior.ColorIndex = 4  End If  Next i  Next ws  End Sub | | |
| Scripts Use For Looped Years (Not Combined) | | |
| Module 2 - 2016  Sub ticker\_loop()  Dim i As Double  For i = 2 To 797711  Cells(i, 9).Value = Cells(i, 1).Value  Next i  End Sub  Sub year\_change\_loop()  Dim i As Double  Dim Total As Double  For i = 2 To 797711  Total = Cells(i, 3).Value - Cells(i, 6).Value  Cells(i, 10).Value = Total  Next i  End Sub  Sub percent\_change\_loop()  Dim i As Double  Dim Percent As Double  For i = 2 To 797711  Percent = Cells(i, 10).Value / Cells(i, 3).Value  Cells(i, 11).Value = Percent  Next i  End Sub  Sub stock\_volume\_loop()  Dim i As Long  For i = 2 To 797711  Cells(i, 12).Value = Cells(i, 7).Value  Next i  End Sub | Module 1 – Year 2015  Sub ticker\_loop()  Dim i As Double  For i = 2 To 760192  Cells(i, 9).Value = Cells(i, 1).Value  Next i  End Sub  Sub year\_change\_loop()  Dim i As Double  Dim Total As Double  For i = 2 To 760192  Total = Cells(i, 3).Value - Cells(i, 6).Value  Cells(i, 10).Value = Total  Next i  End Sub  Sub percent\_change\_loop()  Dim i As Double  Dim Percent As Double  For i = 2 To 760192  Percent = Cells(i, 10).Value / Cells(i, 3).Value  Cells(i, 11).Value = Percent  Next i  End Sub  Sub stock\_volume\_loop()  Dim i As Long  For i = 2 To 760192  Cells(i, 12).Value = Cells(i, 7).Value  Next i  End Sub | Module 3 – Year 2014  Sub ticker\_loop()  Dim i As Double  For i = 2 To 705714  Cells(i, 9).Value = Cells(i, 1).Value  Next i  End Sub  Sub year\_change\_loop()  Dim i As Double  Dim Total As Double  For i = 2 To 705714  Total = Cells(i, 3).Value - Cells(i, 6).Value  Cells(i, 10).Value = Total  Next i  End Sub  Sub percent\_change\_loop()  Dim i As Double  Dim Percent As Double  For i = 2 To 705714  Percent = Cells(i, 10).Value / Cells(i, 3).Value  Cells(i, 11).Value = Percent  Next i  End Sub  Sub stock\_volume\_loop()  Dim i As Long  For i = 2 To 705714  Cells(i, 12).Value = Cells(i, 7).Value  Next i  End Sub |