

Ultra Chart Stacked Bars Issue

See the stacked & time section.

If I use these values

```
Public Function GetVACompData() As DataTable
    Dim mydata As New DataTable()
    Dim VA1 As Single
    Dim NVA1 As Single
    Dim ENVA1 As Single
    Dim VA2 As Single
    Dim NVA2 As Single
    Dim ENVA2 As Single
    Dim Total1 As Single
    Dim Total2 As Single

    Total1 = gobjCompareTasks(1).VA + gobjCompareTasks(1).NVA +
gobjCompareTasks(1).ENVA
    Total2 = gobjCompareTasks(2).VA + gobjCompareTasks(2).NVA +
gobjCompareTasks(2).ENVA
    If gLIN = "Bar" Then
        ' percentage
        VA1 = gobjCompareTasks(1).VA / Total1 * 100
        VA2 = gobjCompareTasks(1).VA / Total2 * 100
        NVA1 = gobjCompareTasks(1).NVA / Total1 * 100
        NVA2 = gobjCompareTasks(2).NVA / Total2 * 100
        ENVA1 = gobjCompareTasks(1).ENVA / Total1 * 100
        ENVA2 = gobjCompareTasks(2).ENVA / Total2 * 100
    Else
        ' stacked & time
        VA1 = 0.1 'gobjCompareTasks(1).VA
        VA2 = 0.1 'gobjCompareTasks(2).VA
        NVA1 = 0.2 ' gobjCompareTasks(1).NVA
        NVA2 = 0.2 ' gobjCompareTasks(2).NVA
        ENVA1 = 0.3 ' gobjCompareTasks(1).ENVA
        ENVA2 = 0.3 ' gobjCompareTasks(2).ENVA
    End If

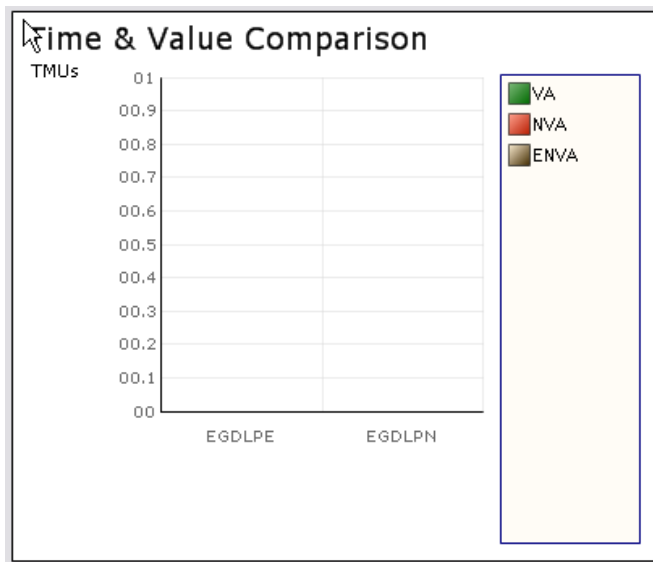
    ' bar chart (normal or stacked)
    ' Define the columns and their names
    mydata.Columns.Add("Series Label", GetType(String))
    mydata.Columns.Add(Ec.AppConfig.GetWrd(932), GetType(Integer))
    mydata.Columns.Add(Ec.AppConfig.GetWrd(1080), GetType(Integer))
    mydata.Columns.Add(Ec.AppConfig.GetWrd(1081), GetType(Integer))

    ' Add the rows of data
    mydata.Rows.Add(New [Object]() {gobjCompareTasks(1).Code, VA1, NVA1,
ENVA1})
    mydata.Rows.Add(New [Object]() {gobjCompareTasks(2).Code, VA2, NVA2,
ENVA2})

    Return mydata
End Function
```

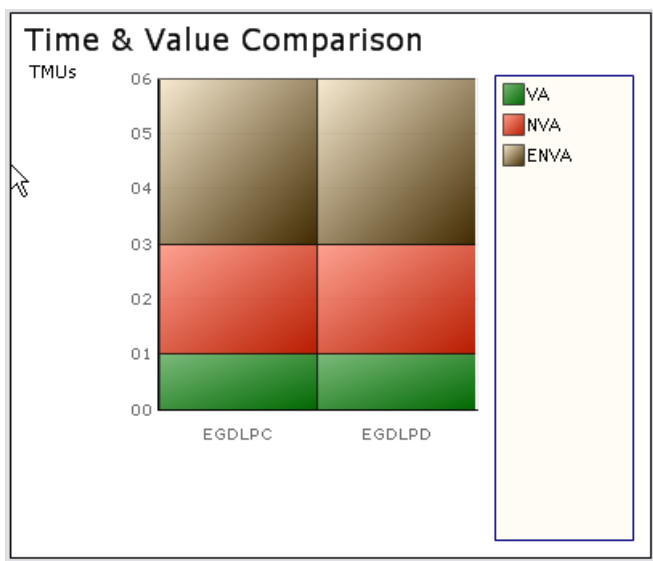
```
UltraChart2.Axis.Y.RangeMax = 0.6 'gobjCompareTasks(1).Time
```

I get this chart



If I use whole numbers, RangeMax of 6 and

```
' stacked & time
VA1 = 1 'gobjCompareTasks(1).VA
VA2 = 1 'gobjCompareTasks(2).VA
NVA1 = 2 ' gobjCompareTasks(1).NVA
NVA2 = 2 ' gobjCompareTasks(2).NVA
ENVA1 = 3 ' gobjCompareTasks(1).ENVA
ENVA2 = 3 ' gobjCompareTasks(2).ENVA
```



It's what I expect