

(General)

Highest\_overall\_unit\_sales\_in\_2021

```
Sub Highest_overall_unit_sales_in_2021()  
|  
' Highest_overall_unit_sales_in_2021 Macro  
' A macro to sort the entire spreadsheet by 2021 unit sales in descending order to see which accounts have the  
'  
' Keyboard Shortcut: Ctrl+Shift+B  
'  
  
Selection.AutoFilter  
ActiveWorkbook.Worksheets("Sheet1").AutoFilter.Sort.SortFields.Clear  
ActiveWorkbook.Worksheets("Sheet1").AutoFilter.Sort.SortFields.Add2 Key:= _  
    Range("Q4:Q64"), SortOn:=xlSortOnValues, Order:=xlDescending, DataOption _  
    :=xlSortNormal  
With ActiveWorkbook.Worksheets("Sheet1").AutoFilter.Sort  
    .Header = xlYes  
    .MatchCase = False  
    .Orientation = xlTopToBottom  
    .SortMethod = xlPinYin  
    .Apply  
End With  
End Sub
```

(General)

Highest\_5\_Year\_CAGR

```
Sub Highest_5_Year_CAGR()  
'  
' Highest_5_Year_CAGR Macro  
' A macro to sort the entire spreadsheet by 5 YR CAGR in descending order to see which accounts have the highest  
'  
' Keyboard Shortcut: Ctrl+Shift+A  
'  
  
    ActiveWorkbook.Worksheets("Sheet1").AutoFilter.Sort.SortFields.Clear  
    ActiveWorkbook.Worksheets("Sheet1").AutoFilter.Sort.SortFields.Add2 Key:= _  
        Range("R4:R64"), SortOn:=xlSortOnValues, Order:=xlDescending, DataOption _  
            :=xlSortNormal  
    With ActiveWorkbook.Worksheets("Sheet1").AutoFilter.Sort  
        .Header = xlYes  
        .MatchCase = False  
        .Orientation = xlTopToBottom  
        .SortMethod = xlPinYin  
        .Apply  
    End With  
End Sub  
  
Sub Highest_overall_unit_sales_in_2021()  
'
```

