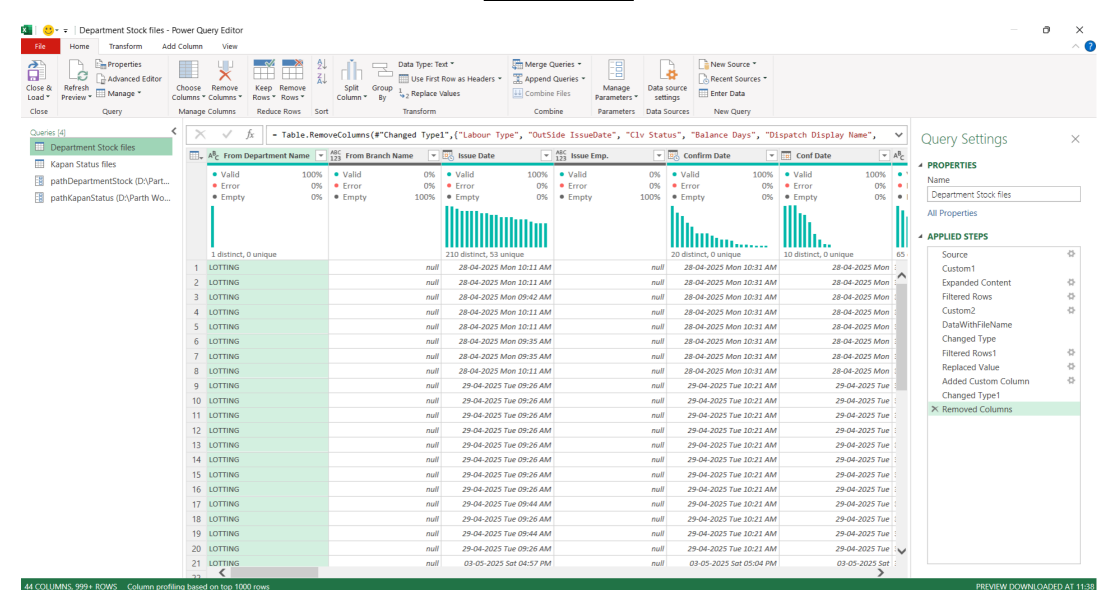
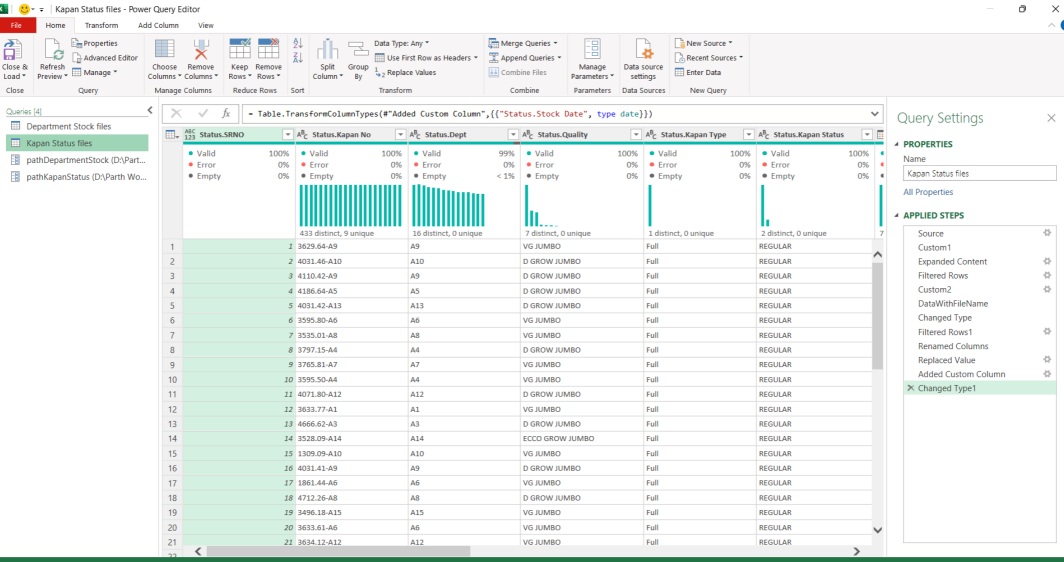
Raw Files



```
Source = Folder.Files(pathDepartmentStock),
Custom1 = Table.TransformColumns(Source, {"Content", each Excel.Workbook(_,true)}),
#"Expanded Content" = Table.ExpandTableColumn(Custom1, "Content", {"Name", "Data", "Item", "Kind", "Hidden"}, {"Name.1", "Data", "Item", "Kind", "Hidden"}),
#"Filtered Rows" = Table.SelectRows(#"Expanded Content", each ([Hidden] = false)),
Custom2 = Table.AddColumn(
    #"Filtered Rows",
    "DataWithFileName",
    each Table.AddColumn([Data], "FileName", (row) => [Name])
DataWithFileName = Table.Combine(Custom2[DataWithFileName]),
#"Changed Type" = Table.TransformColumnTypes(DataWithFileName,{{"Kapan No", type text}, {"Barcode", type text}, {"Issue Pcs", Int64.Type}, {"Current Pcs", Int64.Type}}),
#"Filtered Rows1" = Table.SelectRows(#"Changed Type", each ([#"Online/Full"] <> null and [#"Online/Full"] <> "")),
#"Replaced Value" = Table.ReplaceValue(#"Filtered Rows1"," stock.xlsx","",Replacer.ReplaceText,{"FileName"}),
#"Added Custom Column" = Table.AddColumn(#"Replaced Value", "Stock Date", each Text.End([FileName],2) & "-" & Text.Middle([FileName],4,2) & "-" & Text.Start([FileName],4)),
#"Changed Type1" = Table.TransformColumnTypes(#"Added Custom Column",{{"Stock Date", type date}}),
#"Removed Columns" = Table.RemoveColumns(#"Changed Type1",{"Labour Type", "OutSide IssueDate", "Clv Status", "Balance Days", "Dispatch Display Name", "Lost Carat", "Lost Pcs", "Broken Carat", "Broken Pcs", "UnProcess
#"Removed Columns"
```

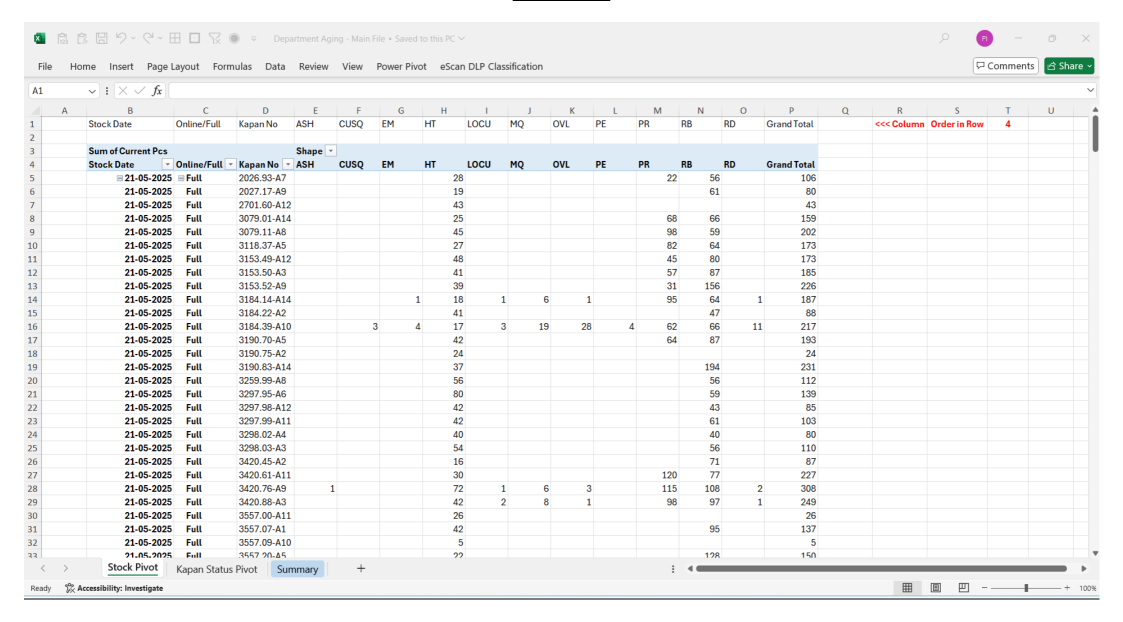


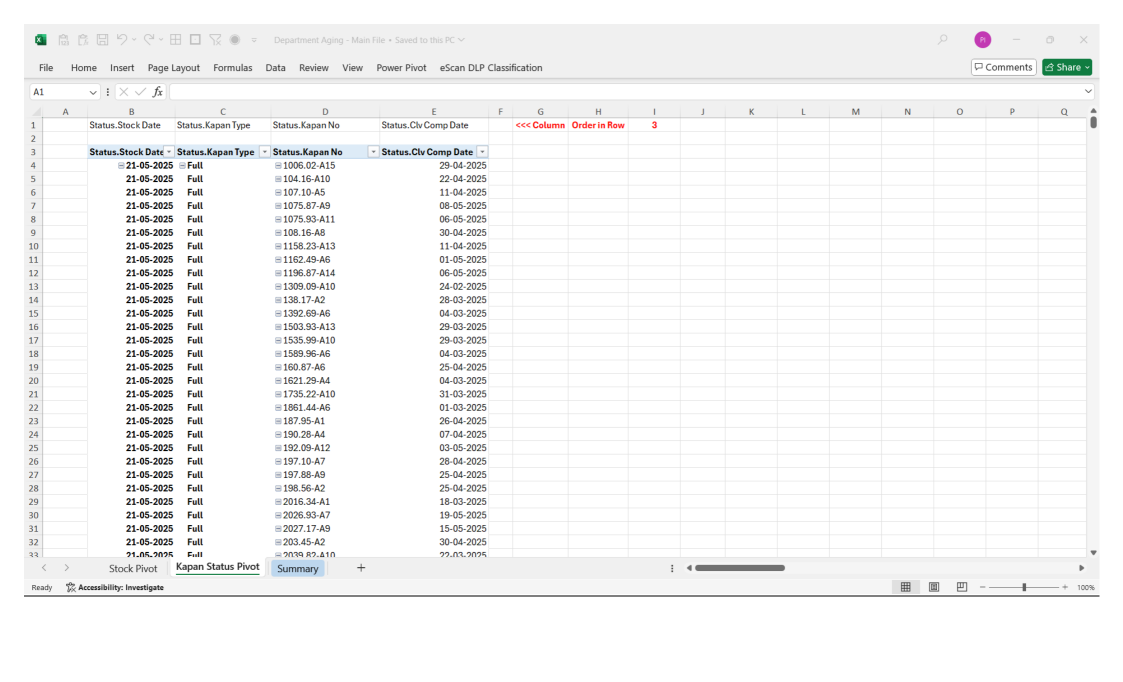
14 COLUMNS, 999+ ROWS Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 11:38

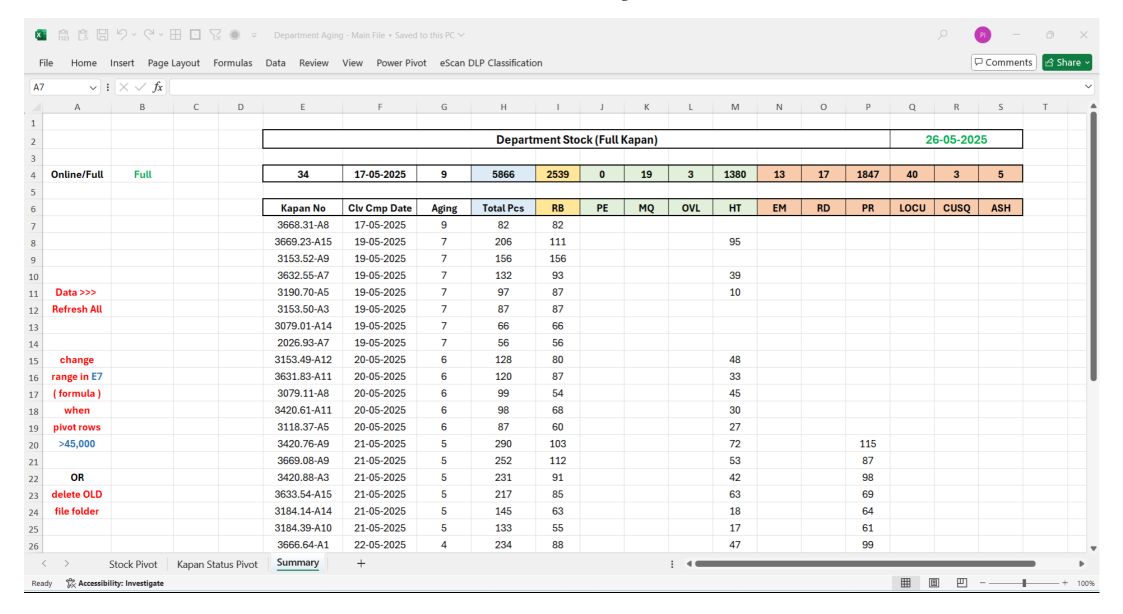
```
Source = Folder.Files(pathKapanStatus),
Custom1 = Table.TransformColumns(Source, {"Content", each Excel.Workbook(_,true)}),
#"Expanded Content" = Table.ExpandTableColumn(Custom1, "Content", {"Name", "Data", "Item", "Kind", "Hidden"}, {"Name.1", "Data", "Item", "Kind", "Hidden"}),
#"Filtered Rows" = Table.SelectRows(#"Expanded Content", each ([Hidden] = false)),
Custom2 = Table.AddColumn(
        #"Filtered Rows",
        "DataWithFileName",
        each Table.AddColumn([Data], "FileName", (row) => [Name])
DataWithFileName = Table.Combine(Custom2[DataWithFileName]),
#"Changed Type" = Table.TransformColumnTypes(DataWithFileName, {"Kapan No", type text}, {"Clv Comp Date", type date}, {"MFG Issue Date", type date}, {"MFG Comp. Date", type date}, {"MFG 80% Issue Date", type date},
#"Filtered Rows1" = Table.SelectRows(#"Changed Type", each [Kapan Type] <> null and [Kapan Type] <> ""),
#"Renamed Columns" = Table.RenameColumns(#"Filtered Rows1", {{"SRNO", "Status.SRNO"}, {"Kapan No", {"Dept", "Status.Dept"}, {"Quality", "Status.Quality"}, {"Kapan Type", "Status.Kapan Type"}, {"Kapan Type", "Status.Kapan Type", "Status.Kapan Type", "Status.Kapan No", "Status.Kapan No", "Status.Dept", "Status.Dept", "Status.Quality", "Status.Super", "Status.Kapan No", "Status.Kapan No", "Status.Kapan No", "Status.Super", "Status.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.Super.
#"Replaced Value" = Table.ReplaceValue(#"Renamed Columns"," status.xlsx","",Replacer.ReplaceText,{"Status.FileName"}),
#"Added Custom Column" = Table.AddColumn(#"Replaced Value", "Status.Stock Date", each Text.End([Status.FileName],2) & "-" & Text.Middle([Status.FileName],4,2) & "-" & Text.Start([Status.FileName],4,2)
#"Changed Type1" = Table.TransformColumnTypes(#"Added Custom Column",{{"Status.Stock Date", type date}})
#"Changed Type1"
```

Pivots

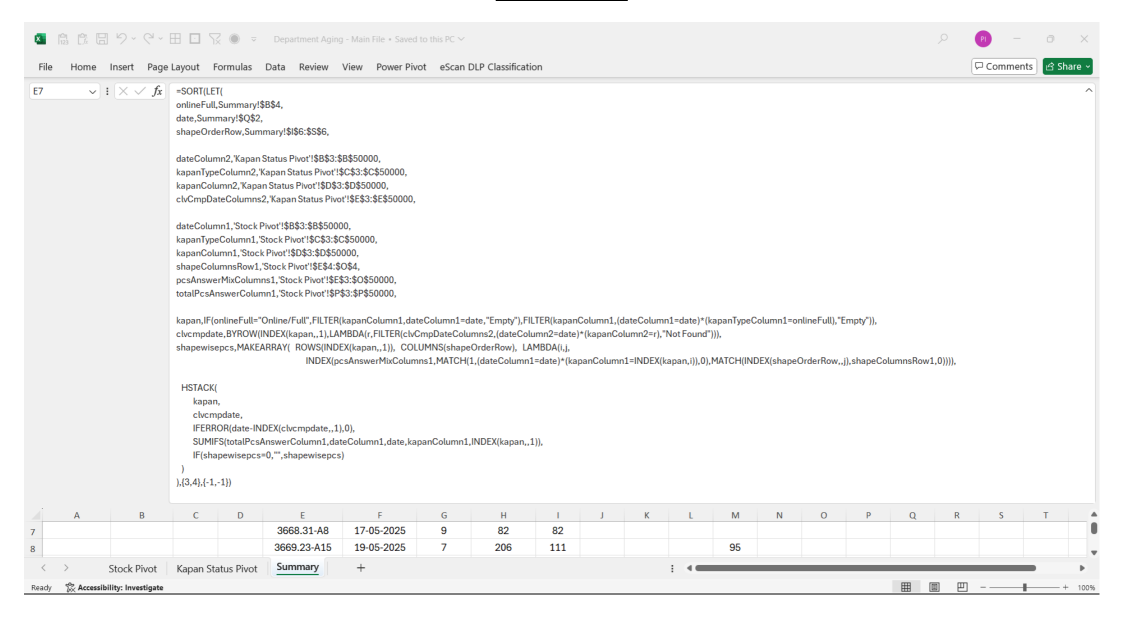




Summary



Formula



```
=SORT(LET(
onlineFull,Summary!$B$4,
date, Summary! $Q$2,
shapeOrderRow,Summary!$I$6:$S$6,
dateColumn2, 'Kapan Status Pivot'! $B$3:$B$50000,
kapanTypeColumn2, 'Kapan Status Pivot'!$C$3:$C$50000,
kapanColumn2, 'Kapan Status Pivot'! $D$3:$D$50000,
clvCmpDateColumns2,'Kapan Status Pivot'!$E$3:$E$50000,
dateColumn1, 'Stock Pivot'! $B$3:$B$50000,
kapanTypeColumn1, 'Stock Pivot'!$C$3:$C$50000,
kapanColumn1, 'Stock Pivot'! $D$3: $D$50000,
shapeColumnsRow1, 'Stock Pivot'! $E$4:$O$4,
pcsAnswerMixColumns1,'Stock Pivot'!$E$3:$O$50000,
totalPcsAnswerColumn1, 'Stock Pivot'! $P$3: $P$50000,
kapan, IF(onlineFull="Online/Full", FILTER(kapanColumn1, dateColumn1=date, "Empty"), FILTER(kapanColumn1, dateColumn1=date)*(kapanTypeCol
umn1=onlineFull), "Empty")),
clvcmpdate,BYROW(INDEX(kapan,,1),LAMBDA(r,FILTER(clvCmpDateColumns2,(dateColumn2=date)*(kapanColumn2=r),"Not Found"))),
shapewisepcs, MAKEARRAY( ROWS(INDEX(kapan,,1)), COLUMNS(shapeOrderRow), LAMBDA(i,j,
INDEX(pcsAnswerMixColumns1,MATCH(1,(dateColumn1=date)*(kapanColumn1=INDEX(kapan,i)),0),MATCH(INDEX(shapeOrderRow,,j),shapeColumn1=date)*(kapanColumn1=INDEX(kapan,i)),0),MATCH(INDEX(shapeOrderRow,,j),shapeColumn1=date)*(kapanColumn1=date)*(kapan,i),0),MATCH(INDEX(shapeOrderRow,,j),shapeColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapanColumn1=date)*(kapan
nsRow1,0)))),
   HSTACK
          kapan,
          clvcmpdate,
          IFERROR(date-INDEX(clvcmpdate,,1),0),
          SUMIFS(totalPcsAnswerColumn1,dateColumn1,date,kapanColumn1,INDEX(kapan,,1)),
          IF(shapewisepcs=0,"",shapewisepcs)
),{3,4},{-1,-1})
```