

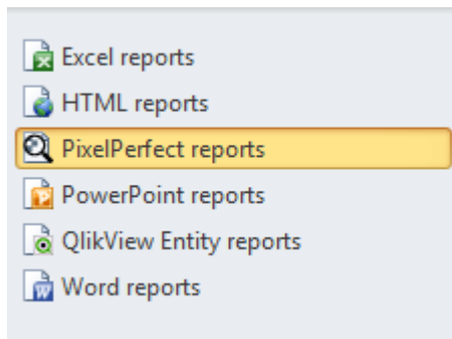
PixelPerfect Reports:

PixelPerfect Reports provide the best formatting features. Creating PixelPerfect reports is like having a photoshop worksheet where you can add shapes, arrows and put every element exactly where you want.

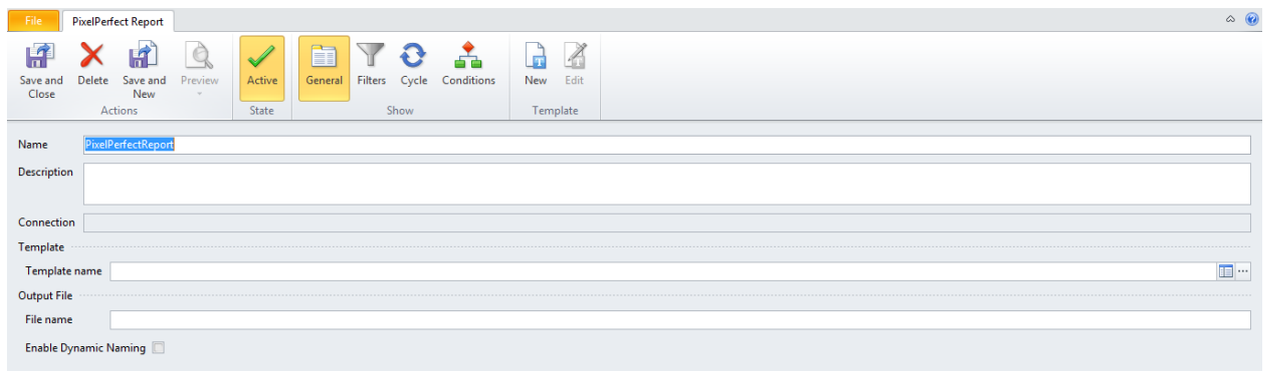
The steps to create a PixelPerfect Report template are explained below

Step 1:

Click on **PixelPerfect reports** option



Step 2:



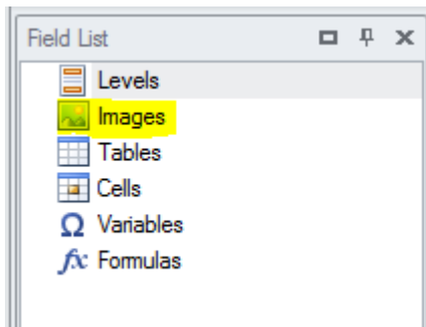
Enter the report name and click on **'New'** to create a new template.

Step 3:

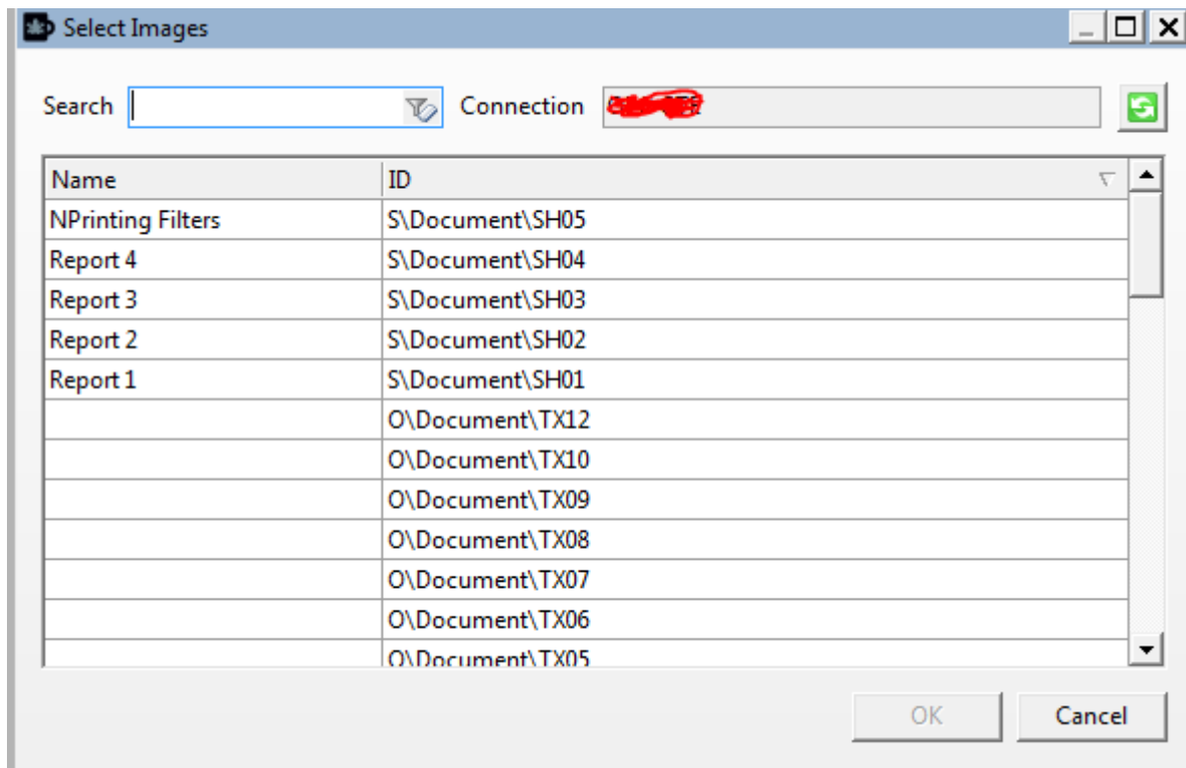
Pull in the objects of QlikView to create reports. It can be done using **Images** or **Tables** option. Both the approaches are explained.

Images:

The QlikView objects can be pulled in the form of images using the image option available.



Right click on **Images** option and select **Add Objects** in which the list of available object IDs in QlikView will be displayed.



Select the object which we want to display in the report. The object will be added in the Images option.



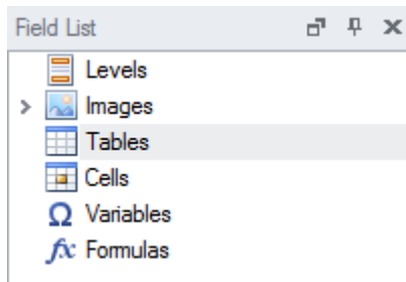
Drag the object and drop it where we want to place the object in the report.

If we are adding a Straight table and if it has multiple rows then Images option will not be the correct solution because all the rows will not be visible.

Transaction Expense Type	Amount	\$Text
Mepydalonbwwz	\$84,564,543.56	\$
Ccqm	\$35,361,595.34	\$
Sktqrqr	\$30,102,513.43	\$
Dqvnfatv Ndisq trg Skkgu	\$12,232,378.45	\$
Gotz xov Iptjj	\$7,345,946.37	\$
Axmdcoxlajhofl	\$5,993,218.28	\$
Xginmwvsopo	\$5,978,190.98	\$
Xsiolegwoc/Zqexxtb	\$5,538,690.36	\$
Dywsqyu Wgslmbxs	\$5,468,021.40	\$

In this case we can make use of **Tables** option. **Tables** option has a number of steps to be followed.

Tables:

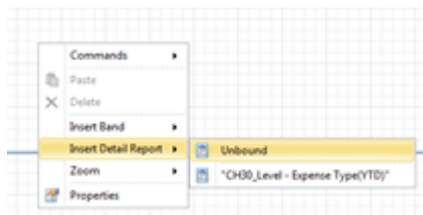


Right click on **Tables** option and select **Add Objects**. The list of Object IDs will be displayed. Select the Straight table and it will be added to the Tables option.

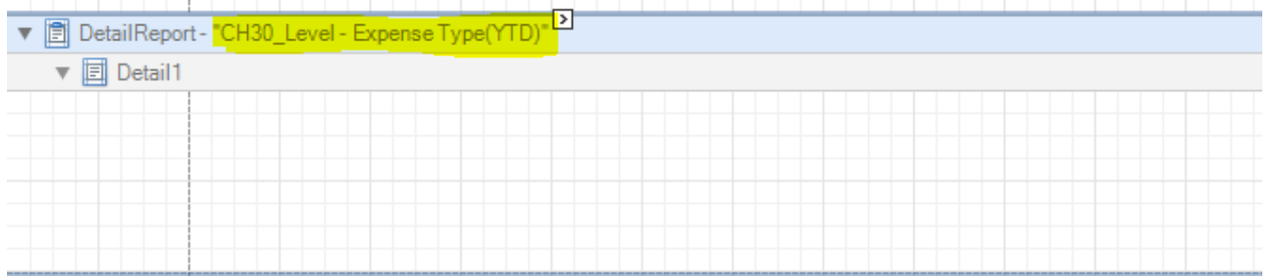
Add the dimension of the Straight Table to the **Levels** option. **Levels** acts like a loop to run across all the values of the dimension.

Right click on **Levels** option and select the dimension filter object ID. Also we can add the Straight table ID to the **Levels** as well.

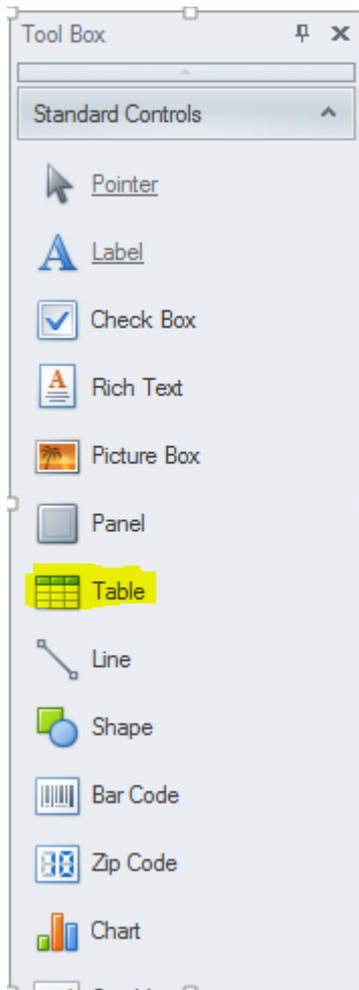
After adding a Level right click on the report and select **Insert Detail Report**. The level which we have added will be listed. Select the level from the list.



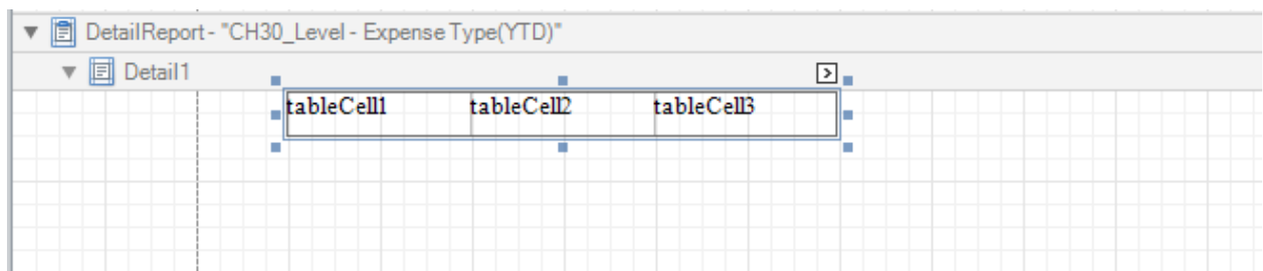
Once the level is selected it will get added to the report as shown below



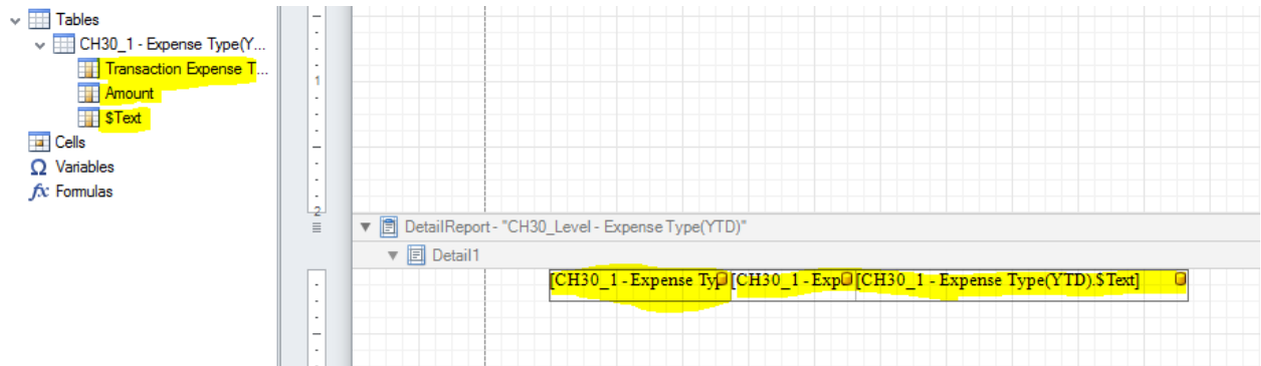
Now make use of the **Tool Box** and select **Table** option.



Drag and drop a table inside the level which we have added in the previous step.



Associate the columns of the QlikView table with the NPrinting table created above by dragging and dropping the columns displayed in the Tables option. If more columns are needed it can be added.



All the rows of the QlikView table will be displayed without any scroll bar

Gotz xov Iptjj	\$	7345946.3694893
Axmdcoxlajhofl	\$	5993218.28454086
Xginmwvsopo	\$	5978190.97927769
Xsiolegwoc/Zqexxtb	\$	5538690.35604018
Dywsgyu Wgslmbsx	\$	5468021.40071299
Rgrzr	\$	2738434.88983677
Dxuuqsmquycbv	\$	2299303.57494405
Dm Qizibuv Wehn	\$	2101255.37740379
Sjclqiw Nztti	\$	951846.9726485

Only few rows are show in the above image. The report runs for 1000s of rows.

Make sure we don't leave too much of empty space in the level because the space will also be added to the loop and there will be lots of space inbetween the rows.

Gotz xov Iptjj \$

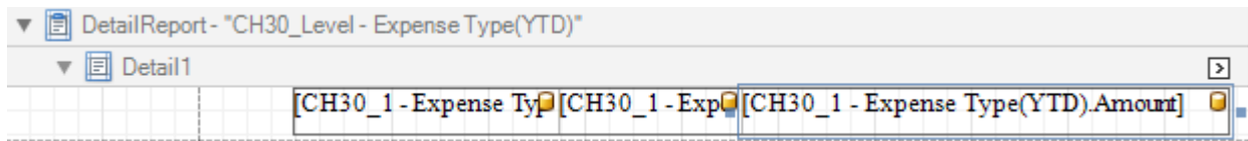


Axmdcoxlajhofl \$



Xginmwvsopo \$

The best way to add a table to a level is



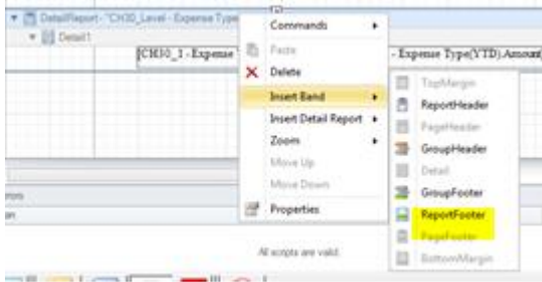
The dotted lines denote the end of level. There is no space between the table and the end of level.

The column **totals** shown in QlikView will not be displayed in the NPrinting reports.

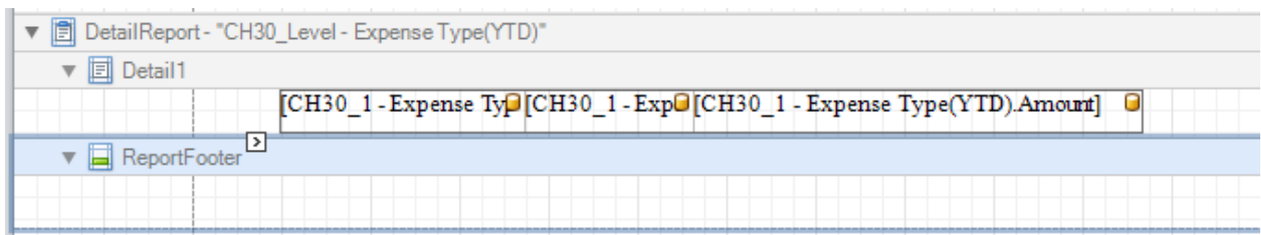
Expense type(YTD)		
Transaction Expense Type	Amount	\$Text
Mepydsalonbwwz	\$84,564,543.56	\$
Ccqmu	\$35,361,595.34	\$
Sktqrqr	\$30,102,513.43	\$
Dqvnfatv Ndisq trg Skkgu	\$12,232,378.45	\$
Total	\$198,966,752.96	\$

However we can calculate the column totals in NPrinting.

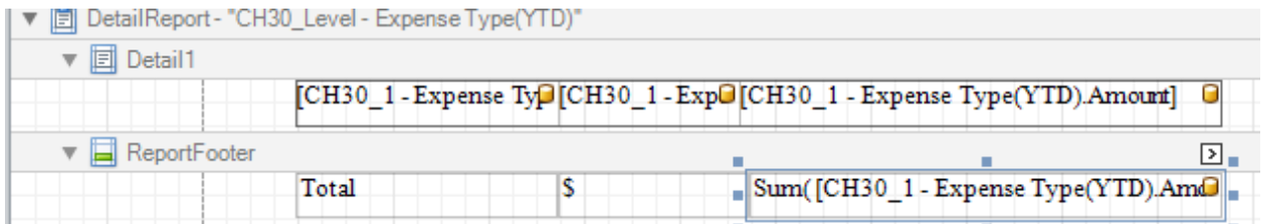
Right click on the Level created and select **Report Footer**



The footer section will be added to the Level

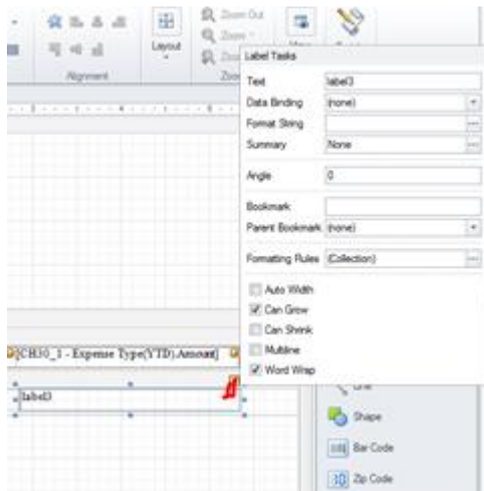


Using the Tool Box drag and drop Labels in the footer section. Make sure the labels are in the same size of Table columns. Associate the Lables with the QlikView Table columns by dragging and dropping them.

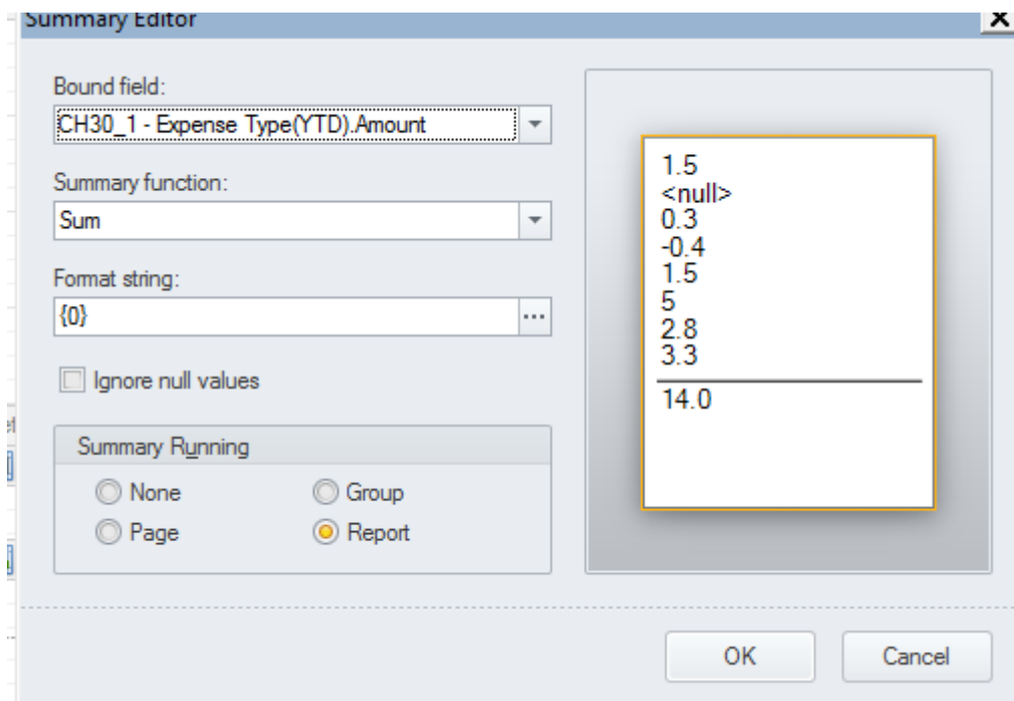


Now click on the Arrow of the label (Highlighted in red in below image) .

Number of options will be displayed as shown below.



Select the **Summary** and then Select **Report** option as shown below.



Now the Column Totals will be displayed as shown below

Mxkr Nxfqnxmq	\$	-2282067.29268555
Eczyfyb Oij	\$	-3944100.20000542
Total	\$	198966752.963261

Similarly we can add column headers by using the **Report Header** option available.

Step 3 explained how to add QlikView objects as images and straight tables using Tables option. Let us see how to add Page Numbers to the report in Step 4.

Step 4:

Adding Page Info to the Reports.

Drag and drop the **Page Info** option available in the Tool Box into the Report.



The page info will be displayed at the bottom of the report as shown below,



Click on **Save and Close** to save the template created.

These steps can be followed to create a Pixel Perfect Report which is very effective in terms of formatting.

End of document