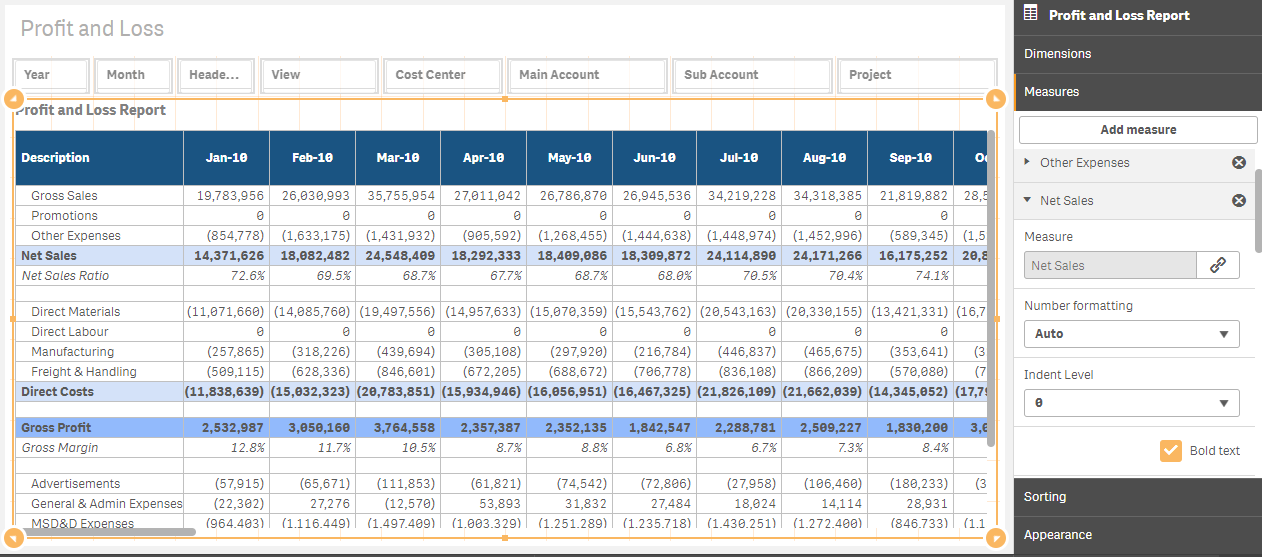
Often there is a requirement for highly structured, financial type reports to be created in Qlik. These reports are tricky to create in most BI software as they usually require different calculations on various rows. BI software (like Qlik) usually generate columns for each calculation and a dimension determines the split by rows.

There are already a couple of great extensions available on Branch which can produce these reports. These solutions generally rely on the layout of the report being represented in the data model. So row based formatting and the many calculations must be built into the data model.

This extension takes a different approach. Columns are transposed as rows and vice versa - each new calculation you add will add a new row to the report. This allows the report layout to be defined entirely through the UI by the user.

This is not meant to be a replacement for other extensions that exist. Rather it is designed to complement them, as each approach has its benefits and in combination you will hopefully have all your financial reporting needs covered.

*Most of the credit for this extension needs to go to Michael Clemens, who wrote the transposition logic. I merely adapted his work to allow for the formatting options.*



**Report Level Configuration Settings**

1. Label Column Header

This is the text that will appear in the first field of the first column, above the row descriptions.

1. Header Background color

The background color for the header row. Enter it as a hexadecimal value.

1. Header text color

The text color for the header row. Enter it as a hexadecimal value.

1. Format all values

To save you from having to format the number for every single row you can set the global format here. Row level formats will override this value for the specific row.

1. Hide decimals

To save you from having to format hide decimals for every single row you can set it globally here. This will cause each number to be rounded. Row level formats will override this value for the specific row.

1. Add totals column

Check this box to create a totals column on the end of the report. Rows with a percentage in the text (ie. ratios) will not be totaled.

**Report Dimension Settings**

The report dimension will determine the number of columns. Only one dimension can be used at this stage. There are no other special dimensional settings.

**Row Level Configuration Settings**

1. Indent Level

Select a value to indent the text. Each incremental number will indent the row text by another 10 pixels. This will help visually define sections in the report.

1. Bold Text

Tick this option on to display the text as Bold for this row.

1. Italic Text

Tick this option on to display the text as Italic for this row.

1. Background color

Set a background color for the row. Enter it as a hexadecimal value.