**Brick chart**

Today we are going to look at a new custom visual, Brick Chart. This visual consists of 100 squares, coloured according to the percentage breakdown of each category's value.

For example, in this chart Abbas has $1,573 in sales, which is approximately 3% of the total sales of $49,832. Accordingly 3 out of 100 squares are coloured to represent Abbas.

Brick Chart is useful to easily visualize individual sales in a graphical manner and find the best and the worst performers.

Hovering your mouse over a square brings up a tooltip. The tooltip indicates which data set the colour represents and the value of that category. An optional legend above the chart identifies which data sets correspond with which colours.

Now let's look at the variations in the Brick Chart.

Example 1 shows that negative values in the input will be ignored.

Example 2 shows that if the bricks are not divisible between the categories, the remaining bricks will be coloured white.

Now let's look at some formatting options.

In the general settings, you can set the border colour of the bricks to your preferred colour.

You can also adjust the position of the legend to one of 9 positions or change the colour and size of the text.

Additionally, you can change basic formatting options like background colour or border settings.

Thanks for watching our video. If you have any questions about this visual or need a similar business solution, feel free to contact MAQ software at sales@maqsoftware.com.