Information

Description

Expressions can be used to define background, and text color for cells in tables. This will work fine in Straight Tables, but in Pivot Tables it may not always give the desired results

Chart Properties [sum(Expr1)]													
	General	Dimensions	Expressions	Sort	Presentation	Visual Cue	s Style	Number	Font	Layout	Caption		
	Available	Fields/Group	s			Use	d Dimensi	ons					
	Expr1				Add	> +	Dim1						
					< Rem	iove	Dim2		0-1-1				
					Prom	ote		ackground ext Color	Color				
					Demo			ext Format					
					🔘 Ed	it Expressio	n	-			-		x
					🕴 File	e Edit S	ettings	Help					
					Expre	ession OK							
					1 =	=Green()							^
													-

The expression defining the color is an attribute expression, and it will only be calculated if the main expression is calculated. Coloring will not be applied If the first column result is missing or null values.

In the image below the coloring is missing for Dim2 value C, since the first column value is missing.

Pivot Table	🗏 XL 🗕 🗖		
Dim1	Dim2	a	c
A		1	-
C		-	2

This is a limitation in QlikView, and is considered working as designed.

Resolution The workaround is to alter the chart object so that the top cell is not a NULL or missing value.

In a non-pivoted pivot table this can also be accomplished by adding partial sums on top of the chart.

Cause	
Tags	Background color, Pivot Table
Attachment 1	
Attachment 2	
Attachment 3	
Disclaimer	

- Your access to these Articles is provided to you as part of your Maintenance Policy and is subject to the

terms of the software license agreement between you and QlikTech or its affiliates. QlikTech makes no warranties of any kind (whether express, implied or statutory) with respect to the information contained herein. QlikTech reserves the right to make changes to any information herein without further notice.