Meter Charts

- Overview Chart Data Options

 - SummaryTutorial

Overview

top

Туре	lcon	When to Use
Meter	5	You want to measure the rate of change of a measure against pre-defined targets. Useful for dashboard reporting.
Thermometer	ŀ	Vertical representation of the meter chart, indicating a range of qualitative indicators.
Dial	\bigcirc	Used to communicate key performance indicators.
Numeric Display	999	Shows the value of a metric on a digital display.

Chart Data Options

Option	Description
Measure	Typically a numeric value such as \$. An item that you want to measure on your Chart

Meter Chart Tutorial

top

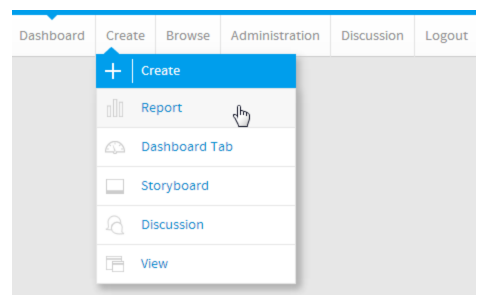
Summary

In order to set up a Meter Chart you will need:

- 1. Create a report with chart display
- a. Select a field to use as the Measure
- 2. Create your chart, selecting Meter as the type 3. Provide the **Measure** option
- 4. Customise the Chart as required
- 5. Proceed to the **Output** step
 6. Apply Conditional Formatting if the chart requires it
- 7. Save your report

Tutorial

1. Click the Create link in the main navigation bar of the system, and select the Report option.



2. You will now be on the Report Initialisation page. Ensure the Drag and Drop Builder has been selected to use for report creation.

3. Click on the Ski Team view in order to use the fields defined within it for creating the report.

Create new	Repo	ort				
Create Using:		Dag and Drap Build	w 🗸			
			er al laves users to asseraçãe- ports. Al litudi veco legis la b			
Select Data So	urce f	rom available	views			
Search		Kare	# Reports	Recent Use	· Source	Default
Samh peut viceo	Q,	Sales B		26	90Team	
Filter By:						
HE beta Sounces	~					
NEVion Colegories	~					
All Yes Types	~					
				Not here? Creat	ie new deta set now.	CINH V CANH
. Add Can	np F	Rating to	Columns.			

Columns	🛞 Avg Camp Rating			
Rows				
Avg Camp Rating 👻				
Avg Camp Rati	ng 🗸			

5. Apply basic Conditional Formatting to Avg Camp Rating following these rules:

- Red < 5
- ٠ Orange Between 5 and 7
- Yellow Between 7 and 8
 Green Between 8 and 10

The conditional formatting will be used to highlight the meter in order to indicate how the metric is tracking against a goal.

Alert Type						Advanced
These alients are b	ased on comparison of	The column value to a	set value or an	other colum	ı.	
Style						~
The background of	ologiithtem a mithing or	I will be rightighted.				
Туре					dae.	~
The value in each	cell will be compared t	to the value spectfied in	n cach allers.			· ·
						-
Alerts						
Alerts		_				-
Alerts	2	Lets that	~	5		
Alerts	X X	Less than Detween		2		-
Alerts	_					
Alerts	_			5		
Alerts	x	Detween		5 7		
Alens	x	Detween	~	5 7 7		

 Report
 Data
 Chartship
 Output

 7. Select the Dial chart from the Meter section of the charts panel on the right of the screen.
 Output
 Output

The Chart Data options for Meter charts are the same, so this

exercise can be used for any of those types, just by changing the selection made in this step to Meter or Thermometer.

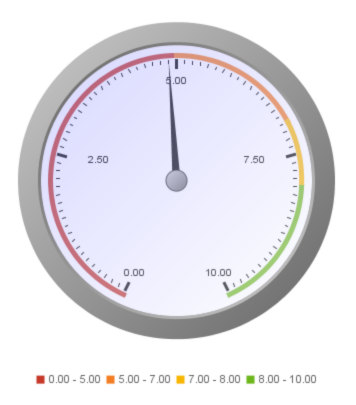
Meter



8. Set the Measure to * Avg Camp Rating*

🕑 Dial	•
Measure	N
% Avg Camp Rating	

9. Save your report



top