How to Configure the Token for a Sunburst Widget

A sunburst widget displays the relationships within hierarchical data. The rings correspond to a level in the hierarchy where the innermost circle is the topmost level. Each ring can be divided into multiple segments representing their contribution to the hierarchy. The sunburst widget is useful to show how the data in each ring is broken down into smaller values and how each contributes to the level and the whole data.

You need to have a sunburst widget to be able to perform these steps. Follow this guide only if you are configuring a sunburst widget.

Creating a token for the sunburst widget



3. When the Widget Builder window opens, click the Config 🍄 icon.

4. Go to the parameter Label Format and click the add token $\widehat{}^{\textcircled{1}}$ icon

Widget	Builder			2
0	Sunburst Charl Title	Preview		
	reyery	York Yani		
-	Dimension		reyary	
8	groupBy_sprint_name			
	Measure	•		
	count_id			
	Chitree			
	Radius			
	- 00			
	Set			
	Select			
	Phone Labora	_	- 19	
	Label Format		The second second	
	8 (3)		and the second sec	
			Single Statement	
	(CurrentDimensionMeasureValue)		and the second sec	
	(mestoria-e denta@d/contempretationality)			
	Align ① R 8 1			
	minAngle () - 30		100 M	
			Advance Mode Delete Close App	

- 5. Select any of the following tokens:

 {ParentDimensionMeasureValue}: This measures the value of the parent dimension.
 {CurrentDimensionMeasureValue}: This measures the value for the current dimension.
 {MeasurePercentage}: This is the percentage of the current dimension's measure compared to the measures of all dimensions.
 {CurrentDimensionName}: This is the name of the current dimension.



6. Enable the switch for Show Label to display the selected tokens.

Widget Builder

(i)	Sunburst Chart Title					
8	reyery					
\$	Dimension					
0	groupBy_sprint_name		~			
G	Measure					
	count_id		~			
	Children		Setting			
	Radius					
	-	90	+			
	Sort					
	Select		~			
	Show Label					
	Label Format					
	B 🕀					
	{ParentDimensionMeasureValue {CurrentDimensionMeasureValue	} e}				
	{MeasurePercentage}{CurrentDimensionName}					
7. Click Appl	<i>y</i> .					