Question

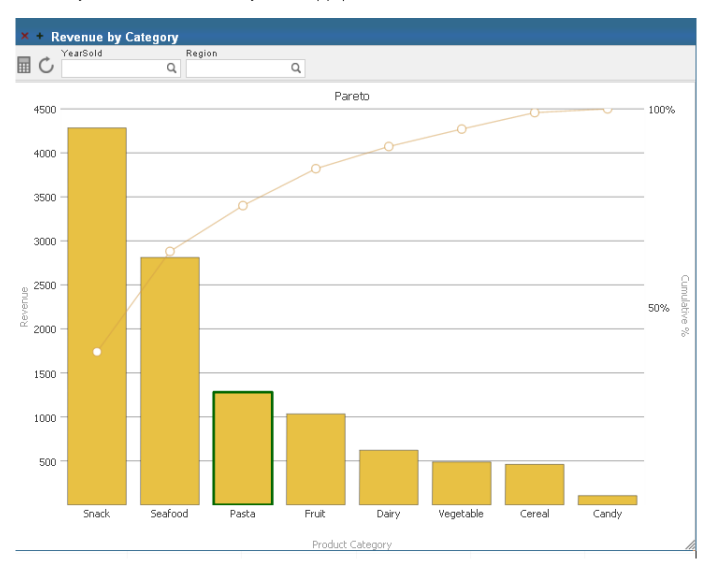
Evgeny Shvarov · Mar 31, 2016

Running total without %CELL

Hi!

There is an example in Samples which shows how to implement 'running total' measure: "Pareto Chart for Category" dashboard.

To calculate running total this pivot uses calculated measure with %Cell expression: Measures.[Revenue as Percent of Total] + %CELL(0,-1)



And the MDX looks like:

WITH MEMBER [MEASURES].[Revenue as Percent of Total] AS 'Measures.[Amount Sold] / %MDX("select Measures.[Amount sold]on 1 from holefoods","%CONTEXT","filters|columns")',FORMATSTRING='##.##%;;;;' MEMBER [MEASURES].[Revenue Percent Cumulative] AS 'Measures.[Revenue as Percent of Total] + %CELL(0,-1)',FORMATSTRING='##.##%;;;;' SELECT {[Measures].[Amount Sold],[MEASURES].[REVENUE PERCENT CUMULATIVE]} ON 0,NON EMPTY ORDER([Product].[P1].[Product Category].Members,Measures.[Amount Sold],BDESC) ON 1 FROM [HoleFoods]

Running total without %CELL
Published on InterSystems Developer Community (https://community.intersystems.com

DeepSee specialists! I wonder, is there any way to make pivots with 'running totals' without %CELL expression?

Thank you in advance!

#InterSystems IRIS BI (DeepSee) #Analyzer #MDX

Source URL: https://community.intersystems.com/post/running-total-without-cell