

Actual Period: 2016 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Q1 Q2 Q3 Q4 Last Update: 5 Sept. 2016  
 Reference Period: 2016 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Q1 Q2 Q3 Q4  
 To  
 10 Aug. 2016

vs LBE vs AOP vs LY

Sales by Product (in k€)

Product	Product	Fantaisie	Mesures	(ACT)			(LBE Q2)			(%)		
				Quantities	List Price	Gross Sales	Quantities	List Price	Gross Sales	Quantities	List Price	Gross Sales

- Periods are alternate states
- Measures is a dimension with a background condition  
 If (Measure='quantity', vColorblue1,  
     If (Measure='List Price', vColorblue2,  
         If (Measure='GrossSales', vColorblue3,  
             vColorGris)))

If I select another month (alternate state Period2) there is no change but if I select another month (alternate state Period2) if does the test and displays what I want

Actual Period: 2016 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Q1 Q2 Q3 Q4 Last Update: 5 Sept. 2016  
 Reference Period: 2016 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Q1 Q2 Q3 Q4  
 To  
 10 Aug. 2016

vs LBE vs AOP vs LY

Sales by Product (in k€)

Product	Product	Fantaisie	Mesures	(ACT)			(LBE Q2)			(%)		
				Quantities	List Price	Gross Sales	Quantities	List Price	Gross Sales	Quantities	List Price	Gross Sales

\*\*Please note, when I use the same dimensions, expressions, and conditions without alternate state I have no problem

Another point is, if I pivot the table I get the right result (don't worry about null data)

Actual Period: 2016 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Q1 Q2  
 Reference Period: 2016 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Q1 Q2  
 To  
 10 Aug. 2016

vs LBE vs AOP vs LY

Sales by Product (in k€)

Product Code	Product Designation	BU	Franchise	Segment	Fantaisie Name	DCI	Mesures	(ACT)	(LBE Q2)	(%)
							Quantities	0	0	0%
							List Price	0	0	0%
							Gross Sales	0	0	0%
							Quantities	0	0	0%
							List Price	0	0	0%
							Gross Sales	0	0	0%
							Quantities	0	0	0%

