
Question

[Andre Luis](#) · May 12, 2016

DeepSee: How to show the growth of a month compared with the month from the last year with Pivot

Hi all,

I have a dashboard which shows the growth of the months compared with the month from the last year.

The way I found to develop that, it was with a kpi. So, I overrode the %OnLoadKPI method with two mdx:

```
SELECT NON EMPTY [DataD].[H1].[MothYear].Members ON ROWS, [Measures].[CountVisits] ON COLUMNS  
FROM SubjectAtendimento %FILTER [DataD].[H1].[Year].&[2016]
```

```
SELECT NON EMPTY [DataD].[H1].[MonthYear].Members ON ROWS, [Measures].[CountVisits] ON COLUMNS  
FROM SubjectAtendimento %FILTER [DataD].[H1].[Year].&[2015]
```

And then, I set the %..data variable with the percent growth of the months for each year.

With kpi is very easy to do that, but, I wouldnt like to do that KPI. Instead, I would like to have a pivot, so t I need to have just one MDX.

Do you have any suggestion?

[#InterSystems IRIS BI \(DeepSee\) #MDX](#)

Source

URL: <https://community.intersystems.com/post/deepsee-how-show-growth-month-compared-month-last-year-pivot>