



# How to Create Smart Reports without MDX

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How can we do that  
easier?



**Ilze Leite-Apine**



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**Know the tools**

**Let's create!**

**Recap**

**Knowing the tools**



## **eazyBI is a BI tool**

Explore BI options: drilling, combining,  
exploring

**Know what  
is in the  
toolbox**

**Know what  
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toolbox**

**eazyBI is a BI tool**

Explore BI options: drilling, combining,  
exploring

**Measures &  
Dimensions**

Combine to get data from different angles

# Know what is in the toolbox

## easyBI is a BI tool

Explore BI options: drilling, combining, exploring

## Measures & Dimensions

Know the building blocks you already have

## Cool features

Added calculations, Top and Bottom N, drilling into a measure

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**Let's create!**

## **I WANT TO SEE...**

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**Project progress based on resolved issues and logged time and some trends...**

**... and how logged hours are split by users...**

**...and a list of issues where we have spent the most time...**

**...and an overview of typical resolution times.**

**And to see it all in one glance!**

**Let's  
create!**



## **SHORT DEMO VIDEO (WITHOUT AUDIO)**

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**<https://eazybi.wistia.com/medias/kmw05ar157>**

**A short description** of the video:

1. Resolved issues and hours spent with trends (search option in Measures, the same dimension in Rows and Pages, Added calculations)
2. Hours spent split by users (Drill into measures, default member in bar chart for total value)
3. List of Top10 issues by logged hours (Filter by time in columns, Top N function, Total)
4. Issues by resolution intervals (Interval dimension, changing intervals, Top %, All others)
5. Dashboard (Common Page selection, drilling into detailed view from dashboards )

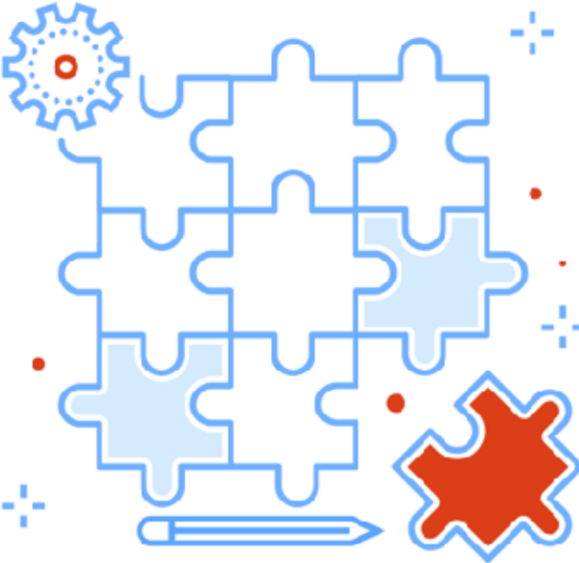
**What have we learned?**

# RECAP

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BI options



Measures & Dimension



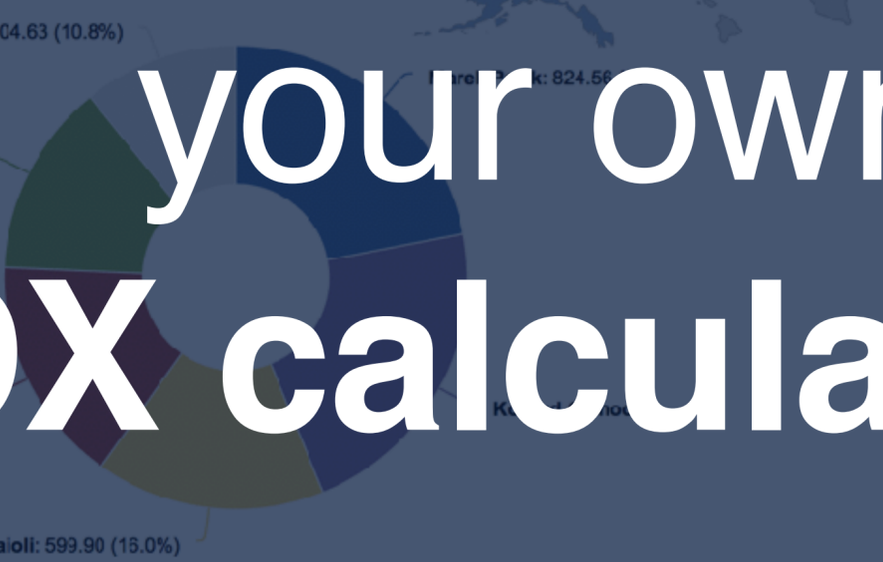
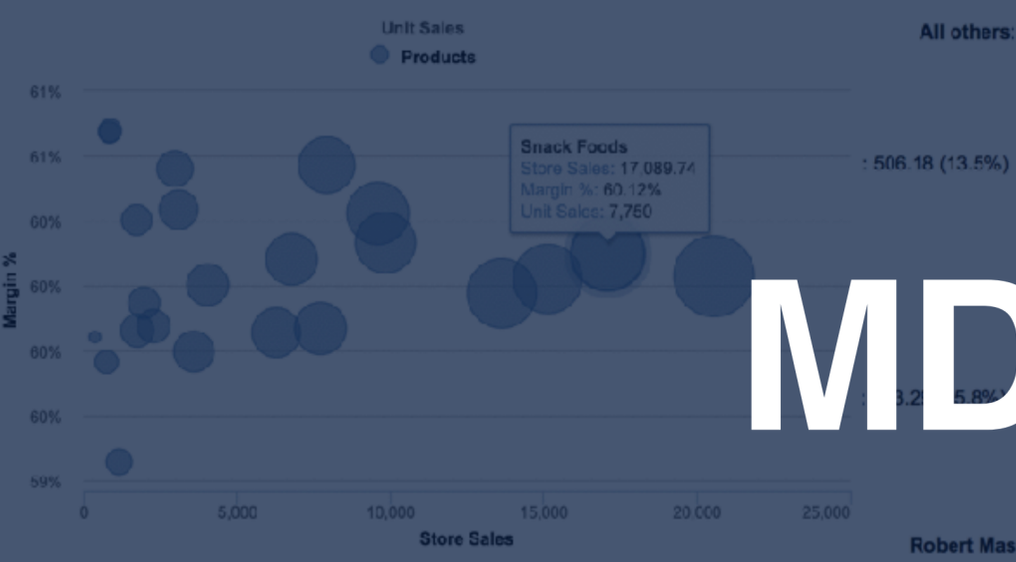
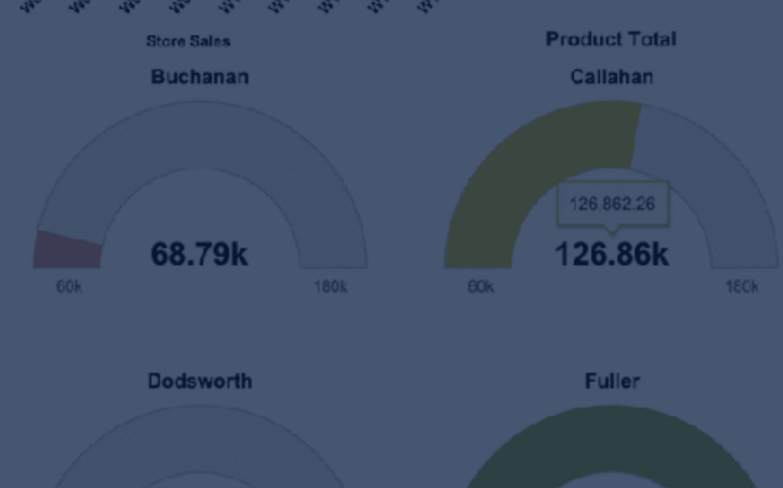
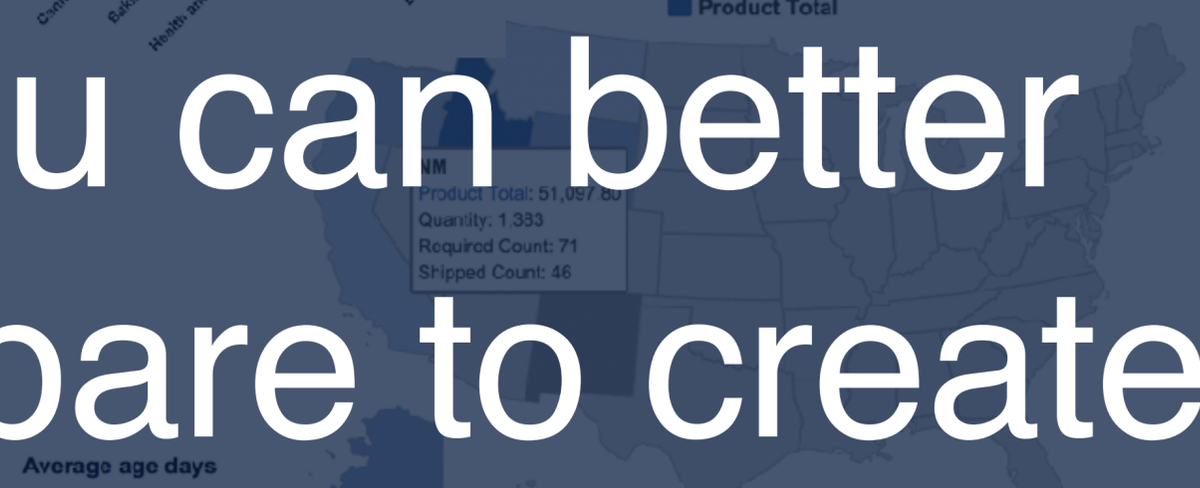
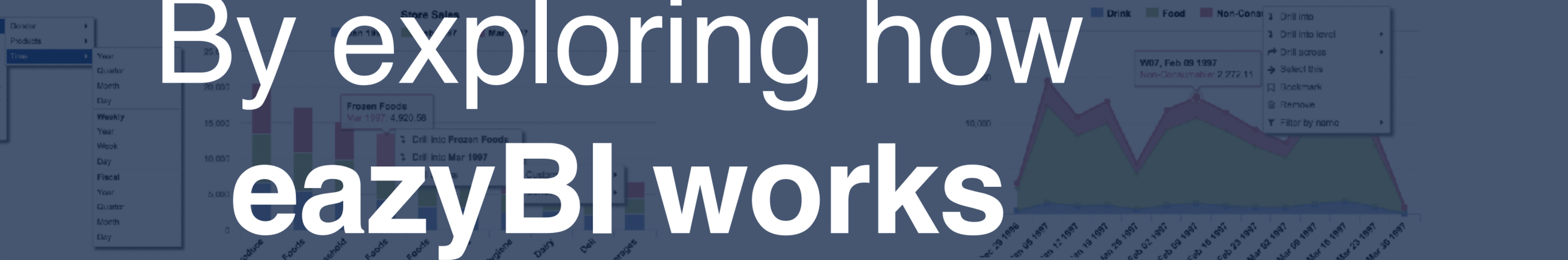
Cool features

By exploring how  
easyBI works

you can better  
prepare to create

your own  
MDX calculations

	Store Sales	Store Cost	Unit	Average
- All Customers	136,626.35	55,752.240		
- USA	136,626.35	55,752.240		
+ CA	36,175.20	14,431.085		
- OR	40,170.29	16,081.073		
+ Albany	4,491.26	1,752.817		
+ Beaverton	2,407.07	950.353		
+ Corvallis	5,695.13	2,281.248		
+ Lake Oswego	2,262.56	807.6433	1,102	6.41
+ Lebanon	5,934.62	2,390.0872	2,828	6.49
+ Milwaukie	2,802.32	1,155.6925	1,345	6.92
+ Oregon City	2,324.82	923.6752	1,113	6.55
+ Portland	2,122.12	847.5197	1,001	6.55
+ Salem	4,251.81	1,697.6039	2,104	6.28
+ W. Linn	2,161.61	871.0418	1,041	6.59





# Questions?

[community.eazybi.com](https://community.eazybi.com)  
[support@eazybi.com](mailto:support@eazybi.com)

An aerial view of a city at night, with a red-to-blue gradient overlay. The text "Thank you!" is centered in white.

**Thank you!**