

Tableau Public - Sales comparison

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Search

Tables

- Customer Name
- Order Date
- Order ID
- Postal Code
- Product ID
- Product Name
- Region
- Row ID
- Segment
- Ship Date
- Ship Mode
- State
- Sub-Category
- Measure Names
- Avg Sales per Order
- Discount
- First Order date
- Profit
- Quantity
- Sales
- Latitude (generated)
- Longitude (generated)
- Orders (Count)
- Measure Values

Filters

- YEAR(Order Date)
- Region: South

Marks

- Automatic
- Color
- Size
- Text
- Detail
- Tooltip
- AGG(First Ord...

First Order Date

First Order date

MIN([Order Date])

The calculation is valid. 3 Dependencies Apply OK

YEAR(Order Date)

Region

South

Data Source First Order Date First Order Date (2) Total sales Total sales (2) Average Sales per Order Average Sales per Order (2) No of Customers No of Customers (2) No. of Orders No. of Orders (2)

1mark 1row by 1column vijay kumar

Tableau Public - Sales comparison

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Search

Tables

- Customer Name
- Order Date
- Order ID
- Postal Code
- Product ID
- Product Name
- Region
- Row ID
- Segment
- Ship Date
- Ship Mode
- State
- Sub-Category
- Measure Names
- Avg Sales per Order
- Discount
- First Order date
- Profit
- Quantity
- Sales
- Latitude (generated)
- Longitude (generated)
- Orders (Count)
- Measure Values

Filters

- YEAR(Order Date)
- Region: South

Marks

- Automatic
- Color
- Size
- Text
- Detail
- Tooltip
- AVG(Sales)

Average Sales per Order

Avg Sales per Order

include (Order ID):avg([Sales])

The calculation is valid. 3 Dependencies Apply OK

Data Source First Order Date First Order Date (2) Total sales Total sales (2) Average Sales per Order Average Sales per Order (2) No of Customers No of Customers (2) No. of Orders No. of Orders (2)

1mark 1row by 1column SUM of AVG(Sales): 297.6 vijay kumar

Tableau Public - Sales comparison

File Data Window Help

Connections [Add](#)

Sample - Superstore
Microsoft Excel

Sheets

- Orders
- People
- Returns
- New Union
- New Table Extension

Orders (Sample - Superstore)

Filters
0 | [Add](#)

Orders

Need more data?
Drag tables here to relate them. [Learn more](#)

Orders 22 fields 9994 rows 100 rows

Name	#	Abc	Orders	Orders	Abc	Abc
Orders	Row ID	Order ID	Order Date	Ship Date	Ship Mode	Customer ID
	1	CA-2016-152156	11/8/2016	11/11/2016	Second Class	CG-12520
	2	CA-2016-152156	11/8/2016	11/11/2016	Second Class	CG-12520
	3	CA-2016-138688	6/12/2016	6/16/2016	Second Class	DV-13045
	4	US-2015-108966	10/11/2015	10/18/2015	Standard Class	SO-20335
	5	US-2015-108966	10/11/2015	10/18/2015	Standard Class	SO-20335

Type	Field Name	Physical Table	Remote Fie...
#	Row ID	Orders	Row ID
Abc	Order ID	Orders	Order ID

Data Source Average Sales per Order Average Sales per Order (2) No of Customers No of Customers (2) No. of Orders No. of Orders (2) No. of Products in Sale No. of Products in Sale (2) Map south

Tableau Public - Sales comparison

File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Orders (Sample - Superstore)

Search

Tables

- Abc Customer ID
- Abc Customer Name
- Abc Order Date
- Abc Order ID
- Abc Postal Code
- Abc Product ID
- Abc Product Name
- Abc Region
- # Row ID
- Abc Segment
- Abc Ship Date
- Abc Ship Mode
- Abc State
- Abc Sub-Category
- Abc Measure Names
- # Avg Sales per Order
- # Discount
- # First Order date
- # Profit
- # Quantity
- # Sales
- # Latitude (generated)
- # Longitude (generated)
- # Orders (Count)

Filters

- YEAR(Order Date)
- Region: South

Marks

Automatic

Color Size Text

Detail Tooltip

AGG(First Ord...

First Order Date

1/6/2014

YEAR(Order Date)

Region

South

Data Source First Order Date First Order Date (2) Total sales Total sales (2) Average Sales per Order Average Sales per Order (2) No of Customers No of Customers (2) No. of Orders No. of Orders (2)













