

Orders+ (Sample - Superstore)

Orders is made of 2 tables. ⓘ

Orders

People

Orders

29 fields 9994 rows

100

rows

Name

Orders

Fields

Type	Field Name	Physical Table	Remote ...
#	Row ID	Orders	Row ID
Abc	Order ID	Orders	Order ID
📅	Order Date	Orders	Order Date
📅	Ship Date	Orders	Ship Date
Abc	Ship Mode	Orders	Ship Mode
Abc	Customer ID	Orders	Customer ...
Abc	Customer Name	Orders	Customer ...

#	Abc	📅	📅	Abc
Orders	Orders	Orders	Orders	Orders
Row ID	Order ID	Order Date	Ship Date	Ship M
1	CA-2016-152156	11/8/2016	11/11/2016	Second
2	CA-2016-152156	11/8/2016	11/11/2016	Second
3	CA-2016-138688	6/12/2016	6/16/2016	Second
4	US-2015-108966	10/11/2015	10/18/2015	Standard
5	US-2015-108966	10/11/2015	10/18/2015	Standard
6	CA-2014-115812	6/9/2014	6/14/2014	Standard
7	CA-2014-115812	6/9/2014	6/14/2014	Standard
8	CA-2014-115812	6/9/2014	6/14/2014	Standard
9	CA-2014-115812	6/9/2014	6/14/2014	Standard
10	CA-2014-115812	6/9/2014	6/14/2014	Standard
11	CA-2014-115812	6/9/2014	6/14/2014	Standard

Orders+ (Sample - Superstore)

Orders is made of 2 tables. ⓘ

Orders



People

Orders

29 fields 9994 rows

100

rows

Name

Orders

Fields

Type	Field Name	Physical Table	Remote ...
#	Row ID	Orders	Row ID
Abc	Order ID	Orders	Order ID
📅	Order Date	Orders	Order Date
📅	Ship Date	Orders	Ship Date
Abc	Ship Mode	Orders	Ship Mode
Abc	Customer ID	Orders	Customer ...
Abc	Customer Name	Orders	Customer ...

#	Abc	📅	📅	Abc
Orders	Orders	Orders	Orders	Orders
Row ID	Order ID	Order Date	Ship Date	Ship Mode
1	CA-2016-152156	11/8/2016	11/11/2016	Second Class
2	CA-2016-152156	11/8/2016	11/11/2016	Second Class
3	CA-2016-138688	6/12/2016	6/16/2016	Second Class
4	US-2015-108966	10/11/2015	10/18/2015	Standard Class
5	US-2015-108966	10/11/2015	10/18/2015	Standard Class
6	CA-2014-115812	6/9/2014	6/14/2014	Standard Class
7	CA-2014-115812	6/9/2014	6/14/2014	Standard Class
8	CA-2014-115812	6/9/2014	6/14/2014	Standard Class
9	CA-2014-115812	6/9/2014	6/14/2014	Standard Class
10	CA-2014-115812	6/9/2014	6/14/2014	Standard Class
11	CA-2014-115812	6/9/2014	6/14/2014	Standard Class

Orders+ (Sample - Superstore)

Orders is made of 2 tables. ①

Orders

People

Orders

29 fields 9994 rows

100 rows

Name
Orders

Fields

Type	Field Name	Physical Table	Remote ...
#	Row ID	Orders	Row ID
Abc	Order ID	Orders	Order ID
📅	Order Date	Orders	Order Date
📅	Ship Date	Orders	Ship Date
Abc	Ship Mode	Orders	Ship Mode
Abc	Customer ID	Orders	Customer ...
Abc	Customer Name	Orders	Customer ...

# Orders Row ID	Abc Orders Order ID	📅 Orders Order Date	📅 Orders Ship Date	Abc Orders Ship Mode
1	CA-2016-152156	11/8/2016	11/11/2016	Second Class
2	CA-2016-152156	11/8/2016	11/11/2016	Second Class
3	CA-2016-138688	6/12/2016	6/16/2016	Second Class
4	US-2015-108966	10/11/2015	10/18/2015	Standard Class
5	US-2015-108966	10/11/2015	10/18/2015	Standard Class
6	CA-2014-115812	6/9/2014	6/14/2014	Standard Class
7	CA-2014-115812	6/9/2014	6/14/2014	Standard Class
8	CA-2014-115812	6/9/2014	6/14/2014	Standard Class
9	CA-2014-115812	6/9/2014	6/14/2014	Standard Class
10	CA-2014-115812	6/9/2014	6/14/2014	Standard Class
11	CA-2014-115812	6/9/2014	6/14/2014	Standard Class

Data Source

Sheet 1 Sheet 2 Sheet 3 Sheet 4 Sheet 5 Sheet 6 Sheet 7



Data

Analytics

Pages

Columns

Measure Names

Rows

Product Name

AGG(Discount)

Search



Tables

Sub-Category

Calculation1

Calculation2

Discount

Profit

Quantity

Sales

Orders (Count)

People

Person

Region (People)

People (Count)

Returns

Order ID (Returns)

Returned

Returns (Count)

Measure Names

Calculation5

Calculation6

Latitude (generated)

Longitude (generated)

Measure Values

Filters

Measure Names

Marks

Automatic



Color



Size



Label



Detail



Tooltip



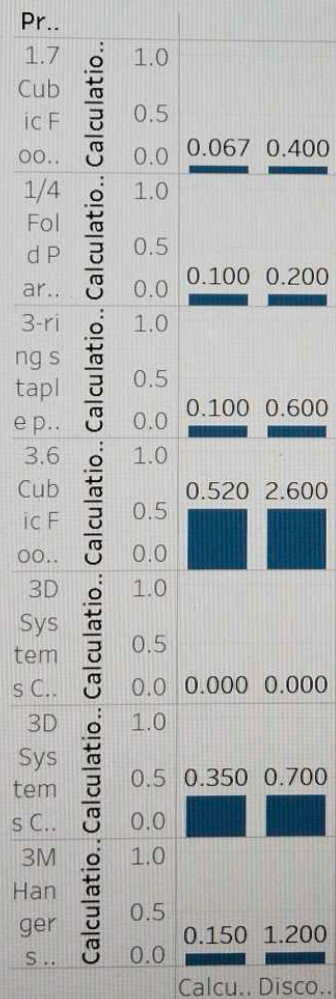
Measure Values

Measure Values

AGG(Discount)

SUM(Discount)

<aggregate discount>





Data Analytics

Orders (Sample - Superst...

Search

Tables

Orders

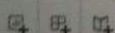
Category
City
Country
Customer ID
Customer Name
Order Date
Order ID
Postal Code
Product ID
Product Name
Region
Row ID
Segment
Ship Date
Ship Mode
State
Sub-Category
Discount
Profit
Quantity
Sales
Orders (Count)

People

Data Source

Sheet 1

Sheet 2



8 marks 4 rows by 2 columns SUM of Measure Values: 2,297,202

Pages

Columns

Measure Names

Rows

Category

Filters

Measure Names

Marks

Automatic

Color Size Text

Detail Tooltip

Measure Values

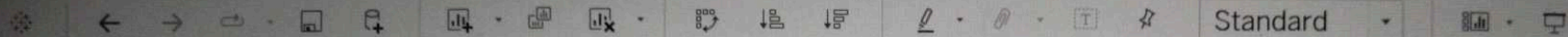
Measure Values

SUM(Sales)

SUM(Sales)

<Percentage of Total>

Category	% of Tota..	Sales
Furniture	32.30%	742,000
Office Supplies	31.30%	719,047
Technology	36.40%	836,154
Grand Total	100.00%	2,297,201



Data

Analytics

Pages

Columns

Measure Names

Orders (Sample - Superst...

Rows

YEAR(Order Date)

Search

Tables

Orders

Category

City

Country

Customer ID

Customer Name

Order Date

Order ID

Postal Code

Product ID

Product Name

Region

Row ID

Segment

Ship Date

Ship Mode

State

Sub-Category

Discount

Profit

Quantity

Sales

Orders (Count)

Filters

Measure Names

Marks

Automatic



Color



Size



Text



Detail



Tooltip



Measure Values

Measure Values

SUM(Sales)

SUM(Sales)

<Difference>

Year of..	Differe..	Sales
2014		484,247
2015	-13,715	470,533
2016	138,673	609,206
2017	124,010	733,215

Data Source

Sheet 1

Sheet 2

Sheet 3

Data Source

Rows by 2 columns SUM of Measure Values: 2,546,169



Data

Analytics

Pages

Columns

Measure Names

Rows

YEAR(Order Date)

Search



Tables

Country

Customer ID

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

Discount

Profit

Quantity

Sales

Latitude (generated)

Longitude (generated)

Orders (Count)

Measure Values

Filters

Measure Names

Marks

Automatic



Color



Size



Text



Detail



Tooltip

Measure Values

Measure Values

SUM(Sales)

SUM(Sales)

<Running Total>

Year of..	Running ..	Sales
2014	484,247	484,247
2015	954,780	470,533
2016	1,563,986	609,206
2017	2,297,201	733,215

Data Source

Sheet 1



8 marks 4 rows by 2 columns SUM of Measure Values: 7,597,415