

Data Analytics

supermarket_sales - Shee...

Search

Tables

Branch
City
Customer type
Date
Gender
Gross Income (bin)
Invoice ID
Payment
Product line
Time
Measure Names
Cogs
Gross Income
Gross Margin Percentage
Quantity
Rating
Tax 5%
Total
Unit price
Latitude (generated)
Longitude (generated)
supermarket_sales - Sheet...
Measure Values

Rows

SUM(Quantity)

Columns

HOUR(Time)

Pages

Filters

Marks

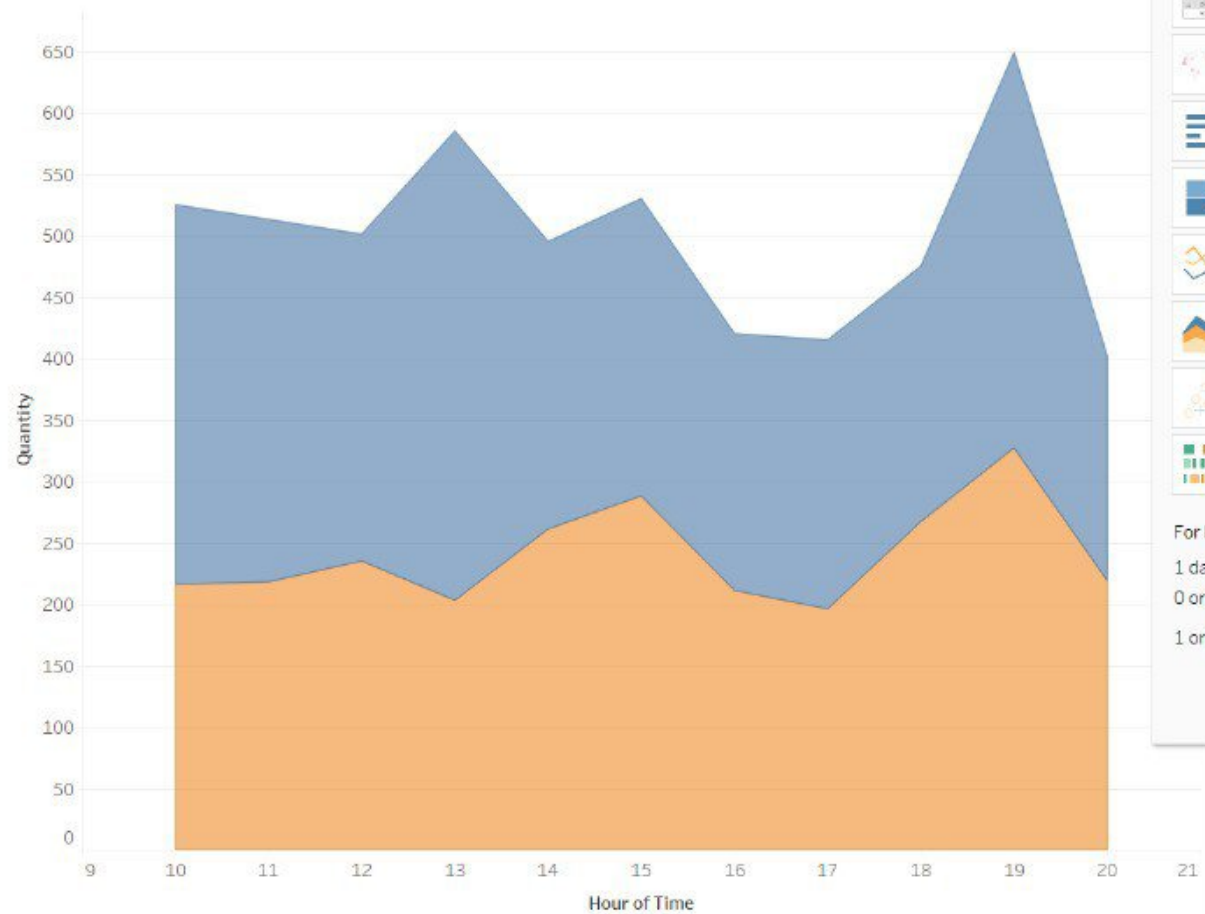
Area

Color Size Label

Detail Tooltip

Gender

Sheet 1



For lines (discrete) try

1 date

0 or more Dimensions

1 or more Measures

Data Source Sheet 1 Sheet 3 Dashboard 1 Sheet 2

22 marks 1 row by 1 column SUM(Quantity): 5,510

Data | Analytics

supermarket_sales - Shee...

Search

Tables

- Branch
- City
- Customer type
- Date
- Gender
- Gross Income (bin)
- Invoice ID
- Payment
- Product line
- Time
- Measure Names
- Cogs
- Gross Income
- Gross Margin Percentage
- Quantity
- Rating
- Tax 5%
- Total
- Unit price
- Latitude (generated)
- Longitude (generated)
- supermarket_sales - Sheet...
- Measure Values

Rows

- City
- Gender
- YEAR(Date)

Columns

- Payment

Pages

Filters

Marks

Automatic

Color Size Text

Detail Tooltip

SUM(Gross Inc..)

Sheet 1

City	Gender	Year of D..	Cash	Credit..	Ewall..
Mandalay	Female	2019	Abc	Abc	Abc
	Male	2019	Abc	Abc	Abc
Naypyitaw	Female	2019	Abc	Abc	Abc
	Male	2019	Abc	Abc	Abc
Yangon	Female	2019	Abc	Abc	Abc
	Male	2019	Abc	Abc	Abc

Show Me

For **symbol maps** try

1 geo @ **Dimension**

0 or more **Dimensions**

0 to 2 **Measures**

May use spatial measure in place of geo dimension

Data Analytics

supermarket_sales - Shee...

Search

Tables

- Branch
- City
- Customer type
- Date
- Gender
- Gross Income (bin)
- Invoice ID
- Payment
- Product line
- Time
- Measure Names

- Cogs
- Gross Income
- Gross Margin Percentage
- Quantity
- Rating
- Tax 5%
- Total
- Unit price
- Latitude (generated)
- Longitude (generated)
- supermarket_sales - Sheet...
- Measure Values

Rows

Branch

Invoice ID

Columns

Pages

Filters

Marks

Square

Color

Size

Label

Detail

Tooltip

SUM(Quantity)

SUM(Quantity)

Sheet 1

Branch Invoice ID

A	101-17-6199	7
	105-10-6182	2
	105-31-1824	7
	106-35-6779	2
	123-19-1176	8
	124-31-1458	3
	125-45-2293	6
	126-54-1082	9
	127-47-6963	4
	129-29-8530	5
	130-67-4723	6
	131-70-8179	3
	132-23-6451	5
	134-75-2619	7
	135-84-8019	9
	136-08-6195	8
	138-17-5109	9
	139-32-4183	9
	144-51-6085	4
	146-09-5432	9
	149-61-1929	10
	150-89-8043	3
	151-16-1484	4
	152-68-2907	3
	156-95-3964	4
	157-13-5295	10
	160-22-2687	5
	162-48-8011	5
	166-19-2553	6
	169-52-4504	3
	175-54-2529	8
	182-52-7000	4
	186-43-8965	2
	186-71-5196	2
	187-83-5490	4
	189-17-4241	2

Show Me

Visualizations

For horizontal bars try:

0 or more Dimensions

1 or more Measures

