

Data Analytics

Orders (Sample - Superst...

Search

Tables

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

Pages

Filters

Marks

Pie

Color Size Label

Detail Tooltip Angle

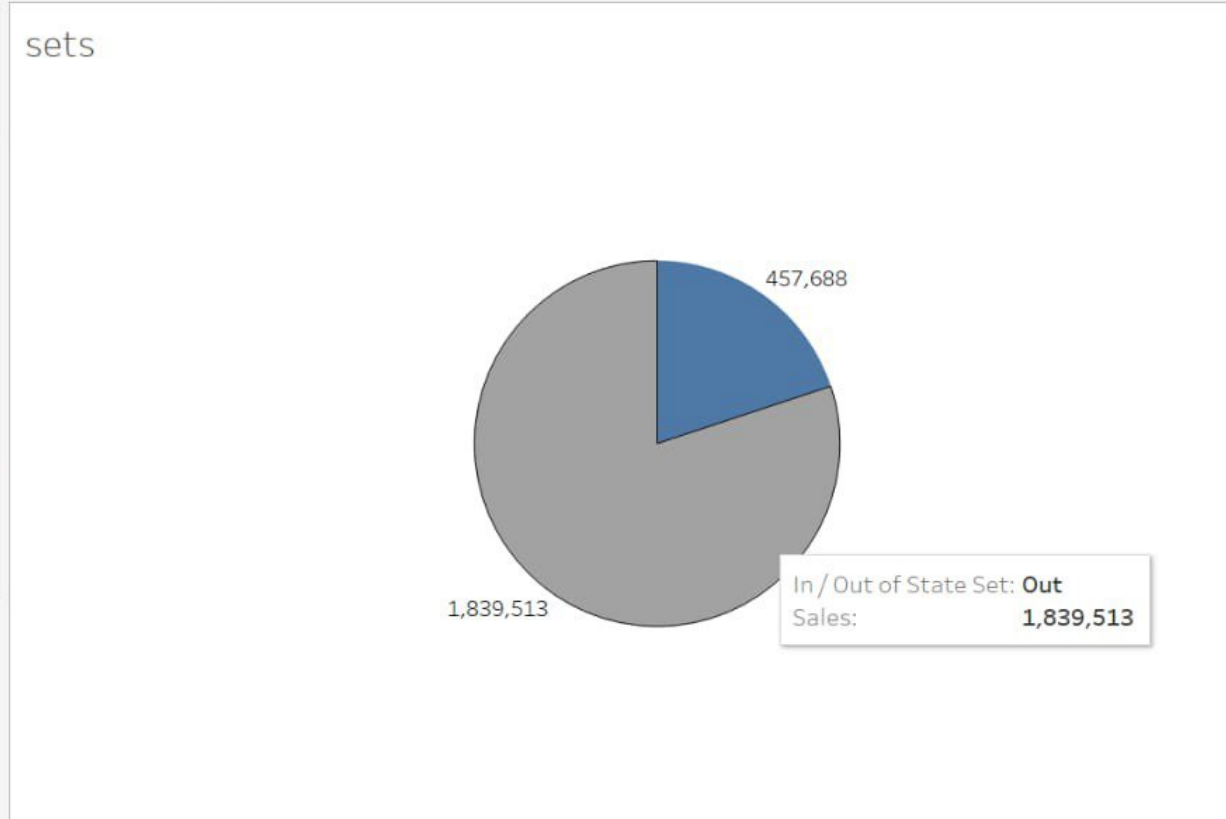
IN/OUT(Stat..

SUM(Sales)

SUM(Sales)

Columns

Rows



Show Me

For horizontal bars try

0 or more Dimensions

1 or more Measures

Data Analytics

Orders (Sample - Superst...

Search

Tables

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

Pages

Filters

Marks

Pie

Color Size Label

Detail Tooltip Angle

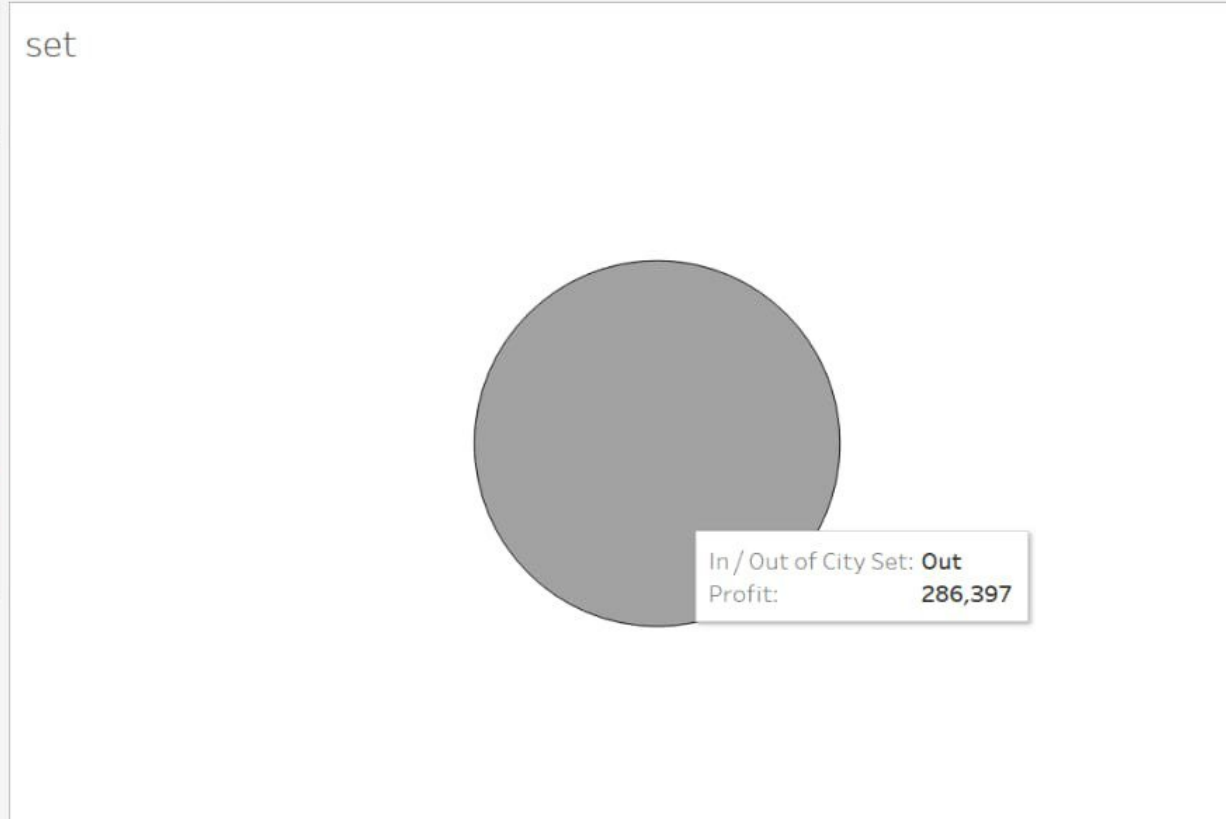
IN/OUT(City ..

SUM(Profit)

SUM(Profit)

Columns

Rows



Show Me

For horizontal bars try

0 or more Dimensions

1 or more Measures

Data Analytics

Orders (Sample - Superst...

Search

Tables

- Category
- City
- City Set
- Country
- Customer ID
- Customer Name
- Order Date
- Order ID
- Postal Code
- Product ID
- Product Name
- Region
- Row ID
- Segment
- Ship Date
- Ship Mode
- State
- State Set
- Sub-Category
- Measure Names

Pages

Filters

Marks

Automatic

Color Size Label

Detail Tooltip

Customer ID

Columns

SUM(Profit)

Rows

IN/OUT(City Set)

State

Customer ID

set

In/Out..	State	Customer..
Out	Alabama	AS-10225
		BF-11080
		CA-11965
		CB-12025
		DC-12850
		DH-13075
		DP-13390
		EB-13750
		EH-14185
		FW-14395
		IM-15070
		JK-15370
		JK-15730
		JW-15220
		KC-16255
		KN-16705
		MC-17425
		MF-17665
		MH-18115
		MS-17710
		ND-18460
		NW-18400
		PJ-19015
		RA-19885
		RH-19600
		RL-19615
		SC-20770

Profit



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 Source sets set

4063 marks 4063 rows by 1 column SUM(Profit): 286,397

Data Analytics

Orders (Sample - Superst...

Search

Tables

- Category
- City
- City Set
- City Set 2
- City Set 3
- Country
- Customer ID
- Customer Name
- Order Date
- Order ID
- Postal Code
- Product ID
- Product Name
- Region
- Row ID
- Segment
- Set 4
- Ship Date
- Ship Mode
- State
- State Set

Pages

Filters

Marks

All

Automatic

Color Size Label

Detail Tooltip

SUM(Profit)

SUM(Sales)

Columns

SUM(Profit)

SUM(Sales)

Rows

IN/OUT(Set 4)

Customer Name

union

In / Out..	Customer Name
Out	Aaron Bergman
	Aaron Hawkins
	Aaron Smayling
	Adam Bellavance
	Adam Hart
	Adam Shillingsb..
	Adrian Barton
	Adrian Hane
	Adrian Shami
	Aimee Bixby
	Alan Barnes
	Alan Dominguez
	Alan Haines
	Alan Hwang
	Alan Schoenberg..
	Alan Shonely
	Alejandro Ballen..
	Alejandro Grove
	Alejandro Savely
	Aleksandra Gann..
	Alex Avila
	Alex Grayson
	Alex Russell
	Alice McCarthy
	Allen Arnold
	Allen Goldenen
	Allen Rosenblatt

-6K -4K -2K 0K 2K 4K 6K 8K 10K 12K

Profit

Sa



For scatter plots try

0 or more Dimensions

2 to 4 Measures

Data Source sets set union

1586 marks 793 rows by 2 columns SUM(Profit): 286,397

Data Analytics

Orders (Sample - Superst...

Search

Tables

- Calculation1
- Calculation2
- Category
- City
- City Set
- City Set 2
- City Set 3
- Country
- Customer ID
- Customer Name
- Order Date
- Order ID
- Postal Code
- Product ID
- Product Name
- Region
- Row ID
- Segment
- Set 4
- Ship Date
- Ship Mode

Pages

Filters

Measure Names

Marks

Automatic

Color

Size

Text

Detail

Tooltip

Measure Values

Measure Values

SUM(Profit)

SUM(Sales)

Columns

Calculation2

Measure Names

Rows

State

Calculation1

Sheet 4

State	Calcula..	Calculation2			
		HIGH		LESS	
		Profit	Sales	Profit	Sales
Alabama	loss	1,677	6,808	2,651	9,663
	profit	1,459	3,040		
Arizona	loss	-312	5,290	-3,115	29,992
Arkansas	loss	1,067	2,862	2,941	8,816
California	loss	24,074	175,790	48,342	270,573
	profit	3,964	11,324		
Colorado	loss	-3,303	7,192	-3,225	24,916
Connecticut	loss	566	2,177	2,945	11,207
Delaware	loss	1,295	5,229	3,643	11,722
	profit	5,040	10,500		
District of Colum..	loss	965	2,647	94	218
Florida	loss	-2,353	42,294	-1,047	47,180
Georgia	loss	3,421	14,409	6,947	22,640
	profit	5,882	12,046		
Idaho	loss	260	1,128	567	3,254
Illinois	loss	-386	19,995	-12,222	60,171
Indiana	loss	3,745	14,390	6,238	21,666
	profit	8,400	17,500		
Iowa	loss	501	2,593	683	1,987
Kansas	loss			836	2,914
Kentucky	loss	3,341	10,453	6,442	23,058
	profit	1,417	3,080		
Louisiana	loss	379	3,170	1,817	6,047



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 Source sets set union Sheet 4

220 marks 68 rows by 4 columns SUM of Measure Values: 2,583,598

Data

Orders (Sample - Superst...

Search

Tables

Product ID

Product Name

Region

Row ID

Segment

Set 4

Ship Date

Ship Mode

State

State Set

Sub-Category

Measure Names

Discount

Profit

Quantity

Sales

Latitude (generated)

Longitude (generated)

Orders (Count)

Measure Values

Pages

Filters

Marks

Square

Color

Size

Label

Detail

Tooltip

SUM(Sales)

SUM(Profit)

Columns

YEAR(Order Date)

Rows

State

Quick table

State	Order Date			
	2014	2015	2016	2017
Connecticut	21.2%	12.2%	24.5%	42.1%
Delaware	13.4%	16.1%	9.8%	60.7%
District of Colum..		92.0%	4.7%	3.3%
Florida	41.6%	51.7%	13.9%	-7.2%
Georgia	9.2%	29.3%	21.8%	39.7%
Idaho	7.5%	34.5%	33.9%	24.1%
Illinois	16.2%	8.0%	22.3%	53.5%
Indiana	4.7%	10.8%	56.5%	28.0%
Iowa	9.2%	41.4%	26.0%	23.3%
Kansas	31.8%	9.1%	27.6%	31.5%
Kentucky	20.6%	26.1%	10.9%	42.4%
Louisiana	27.6%	13.1%	4.0%	55.2%
Maine	56.5%	7.1%	36.4%	
Maryland	6.9%	38.6%	15.0%	39.5%
Massachusetts	30.4%	28.8%	15.6%	25.2%
Michigan	7.4%	21.1%	36.8%	34.7%
Minnesota	57.6%	15.9%	3.7%	22.7%
Mississippi	17.2%	3.9%	46.5%	32.4%
Missouri	6.9%	44.9%	21.2%	26.9%
Montana	7.1%	13.0%		80.0%
Nebraska	2.9%	10.0%	41.9%	45.2%
Nevada	7.5%	14.1%	69.1%	9.2%
New Hampshire	6.4%	52.8%	12.7%	28.1%



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 Source sets set union Sheet 4 Quick table

196 marks 49 rows by 4 columns % of Total SUM(Profit): 4,900.0%

Data Analytics

Orders (Sample - Superst...

Search

Tables

Product ID
Product Name
Region
Row ID
Segment
Set 4
Ship Date
Ship Mode
State
State Set
Sub-Category
Measure Names

Discount
Profit
Quantity
Sales
Latitude (generated)
Longitude (generated)
Orders (Count)
Measure Values

Pages

Filters

Marks

All

Bar

Color

Size

Label

Detail

Tooltip

SUM(Sales)Δ

SUM(Profit)Δ

Columns

YEAR(Order Date)

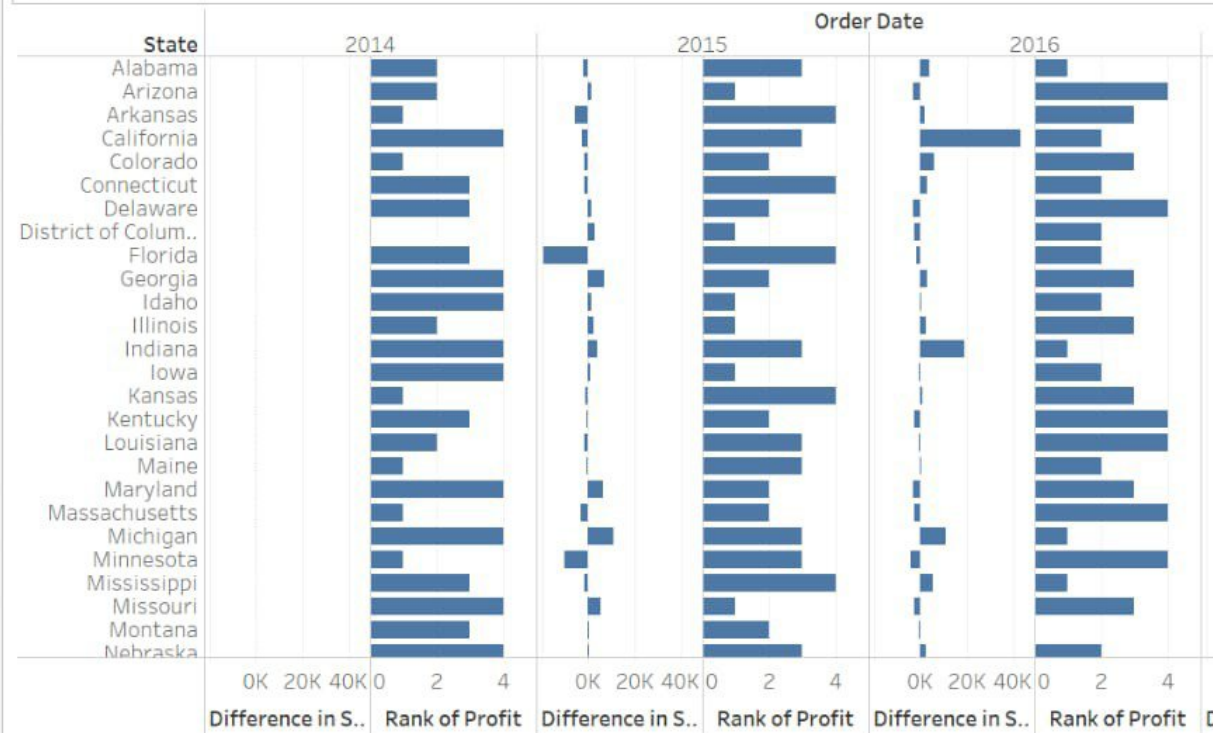
SUM(Sales)

SUM(Profit)

Rows

State

Quick table



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 Source sets set union Sheet 4 Quick table

328 marks 49 rows by 8 columns Difference in SUM(Sales): 248,968

Data Analytics

Orders (Sample - Superst...

Search

Tables

- Product ID
- Product Name
- Region
- Row ID
- Segment
- Set 4
- Ship Date
- Ship Mode
- State
- State Set
- Sub-Category
- Measure Names
- Discount
- Profit
- Quantity
- Sales
- Latitude (generated)
- Longitude (generated)
- Orders (Count)
- Measure Values

Pages

Filters

Marks

All

SUM(Sales)Δ

SUM(Profit)Δ

Bar

Color

Size

Detail

Label

Tooltip

Columns

Rows

QUICK table



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

Orders (Sample - Superst...

Search

Tables

- Product ID
- Product Name
- Region
- Row ID
- Segment
- Set 4
- Ship Date
- Ship Mode
- State
- State Set
- Sub-Category
- Measure Names
- Discount
- Profit
- Quantity
- Sales
- Latitude (generated)
- Longitude (generated)
- Orders (Count)
- Measure Values

Pages

Filters

Marks

☐ Square

☐ Color

☐ Size

☐ Label

☐ Detail

☐ Tooltip

☐ MONTH(Ord..

☐ SUM(Profit)

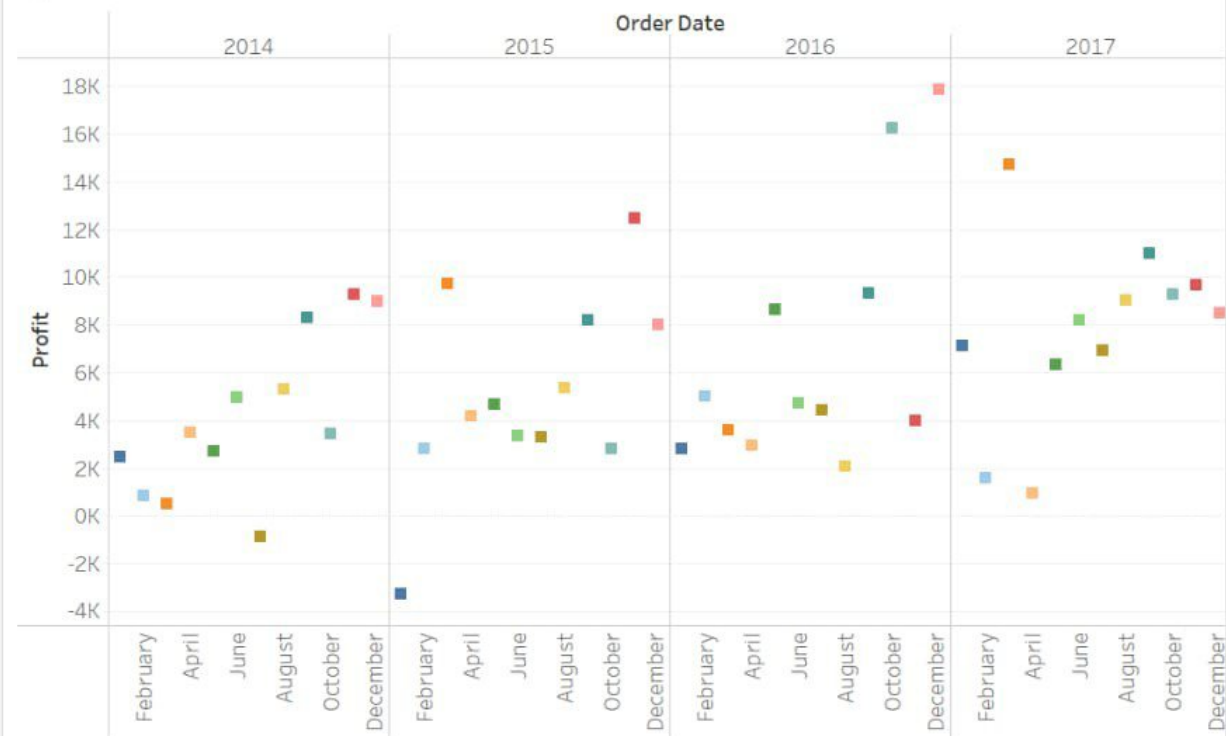
Columns

YEAR(Order Date) MONTH(Order Date)

Rows

SUM(Profit)

Quick table



For lines (discrete) try

1 date

0 or more Dimensions

1 or more Measures

Data Source sets set union Sheet 4 Quick table

48 marks 1 row by 48 columns SUM(Profit): 286,397