

Data

Analytics

Sample - Superstore

Search

Folders

Customer

Customer Name

Segment

Order

Order Date

Order ID

Ship Date

Ship Mode

Customer Names Calc

Location

Country/Region

State

City

Postal Code

Product

Parameters

Expand or Collapse

Profit Bin Size

Top Customers

Top Customers 2

Pages

Filters

Marks

Automatic

Color

Size

Text

Detail

Tooltip

IN/OUT(Top..

SUM(Sales)

Columns

Rows

IN/OUT(To..

Subset Labels

Customer Na..

Sheet 1

Subset Labels	Customer Names Calc	
Top 15	Adrian Barton	\$14,474
Customers	Becky Martin	\$11,790
	Caroline Jumper	\$11,165
	Christopher Conant	\$12,129
	Greg Tran	\$11,820
	Hunter Lopez	\$12,873
	Ken Lonsdale	\$14,175
	Raymond Buch	\$15,117
	Sanjit Chand	\$14,142
	Sanjit Engle	\$12,209
	Sean Miller	\$25,043
	Seth Vernon	\$11,471
	Tamara Chand	\$19,052
	Todd Sumrall	\$11,892
	Tom Ashbrook	\$14,596
Others	Aaron Bergman	\$886
	Aaron Hawkins	\$1,745
	Aaron Smayling	\$3,051
	Adam Bellavance	\$7,756
	Adam Hart	\$3,250
	Adam Shillingsburg	\$3,255
	Adrian Hane	\$1,736
	Adrian Shami	\$59
	Aimee Bixby	\$967
	Alan Barnes	\$1,114
	Alan Dominguez	\$5,107

IN/OUT(Top N Custom...

In

Out

Top Customers 2

15

Expand or Collapse

Expand

Data Source

Sheet 1

Data Analytics

Sample - Superstore

Dimensions

- Customer
 - Customer Name
- Order
 - Order
 - Order
 - Ship D
 - Ship M
- Location
 - Count
 - State
 - City
 - Postal
- Product
 - Categ

Measures

- Discount
- Profit

Columns

Customer Name

Rows

Filters

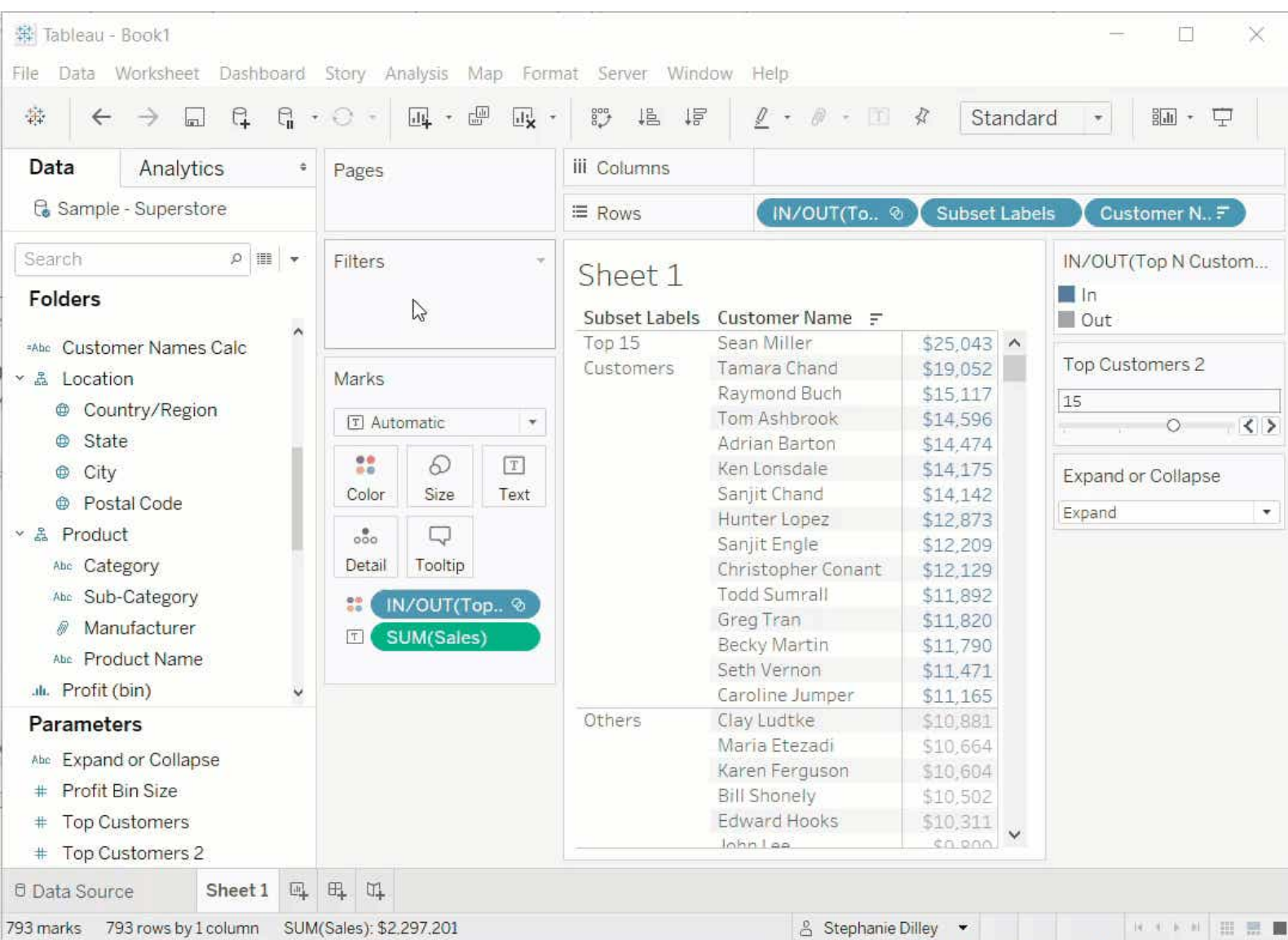
Marks

Automatic

Color Size Text

Sheet 1

Customer Name	
Aaron Bergman	\$129
Aaron Hawkins	\$365
Aaron Smayling	-\$254
Adam Bellavance	\$2,055
Adam Hart	\$281
Adam Shillingsburg	\$65
Adrian Barton	\$5,445
Adrian Hane	-\$2
Adrian Shami	\$22
Aimee Bixby	\$314
Alan Barnes	\$221
Alan Dominguez	\$1,870
Alan Haines	-\$379
Alan Hwang	\$1,309
Alan Schoenberger	\$720
Alan Shonely	\$34
Alejandro Ballentine	\$265



Standard

Data Analytics

Sample - Superstore

Search

Folders

- Customer Names Calc
- Location
 - Country/Region
 - State
 - City
 - Postal Code
- Product
 - Category
 - Sub-Category
 - Manufacturer
 - Product Name
- Profit (bin)

Parameters

- Expand or Collapse
- Profit Bin Size
- Top Customers
- Top Customers 2

Pages

Columns

Rows

IN/OUT(Top..

Subset Labels

Customer N..

Filters

Marks

Automatic

Color Size Text

Detail Tooltip

IN/OUT(Top..

SUM(Sales)

Sheet 1

Subset Labels	Customer Name	
Top 15	Sean Miller	\$25,043
Customers	Tamara Chand	\$19,052
	Raymond Buch	\$15,117
	Tom Ashbrook	\$14,596
	Adrian Barton	\$14,474
	Ken Lonsdale	\$14,175
	Sanjit Chand	\$14,142
	Hunter Lopez	\$12,873
	Sanjit Engle	\$12,209
	Christopher Conant	\$12,129
	Todd Sumrall	\$11,892
	Greg Tran	\$11,820
	Becky Martin	\$11,790
	Seth Vernon	\$11,471
	Caroline Jumper	\$11,165
Others	Clay Ludtke	\$10,881
	Maria Etezadi	\$10,664
	Karen Ferguson	\$10,604
	Bill Shonely	\$10,502
	Edward Hooks	\$10,311
	John Lee	\$10,000

IN/OUT(Top N Custom...

In Out

Top Customers 2

15

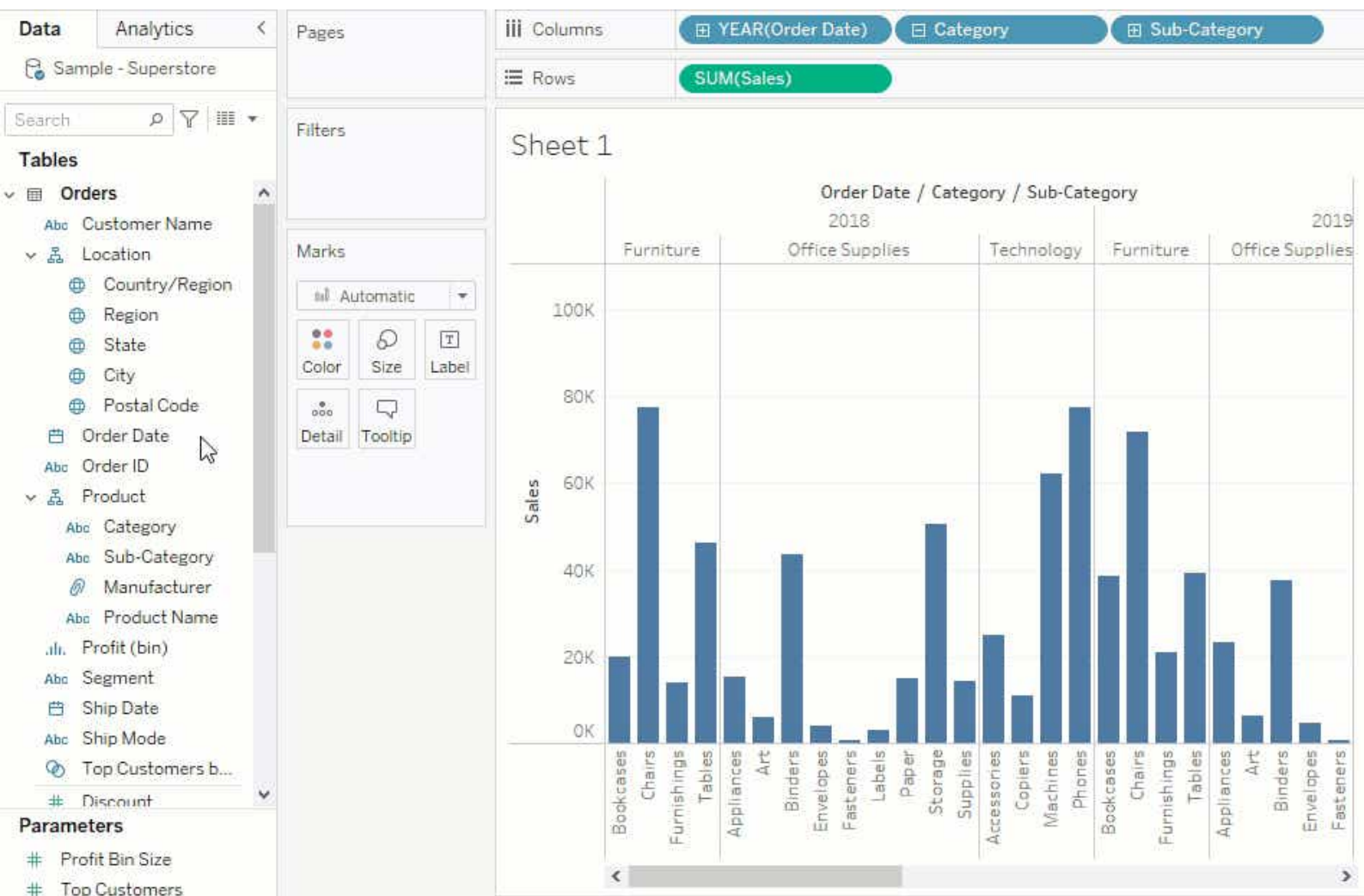
Expand or Collapse

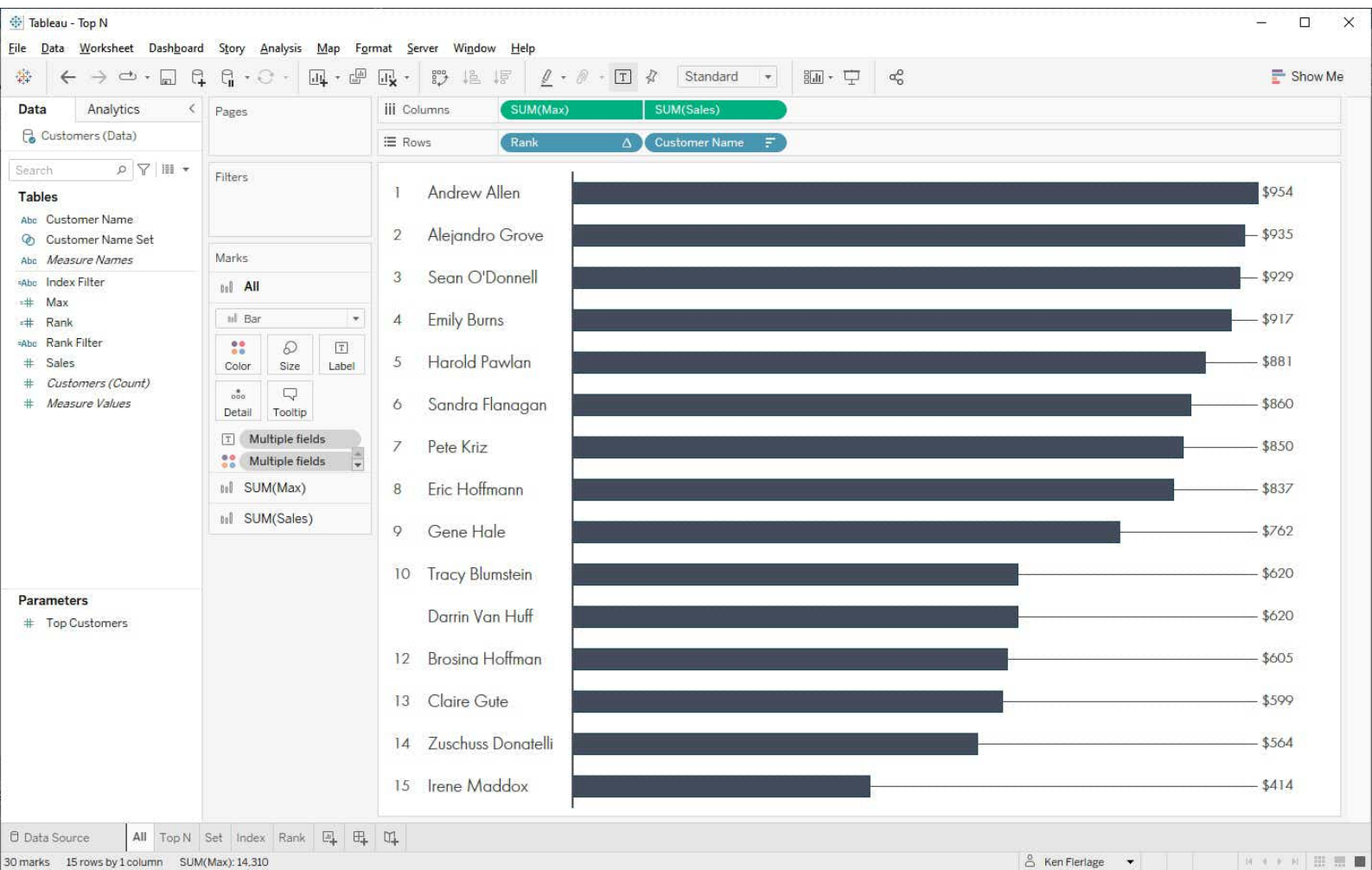
Expand

Data Source Sheet 1

793 marks 793 rows by 1 column SUM(Sales): \$2,297,201

Stephanie Dilley





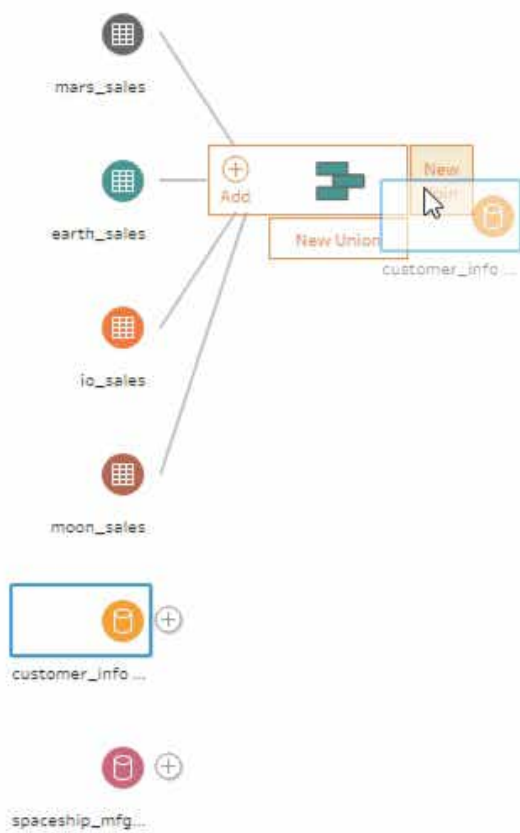


Tableau - Book1

File Data Server Window Help

Connections [Add](#)

tds_sample_data_all
Microsoft Excel

Sheets [p](#)

☐ Use Data Interpreter
Data Interpreter might be able to clean your Microsoft Excel workbook.

☒ Flights
☒ Stocks 2010 - 2013
☒ Stocks 2014
☐ New Union

Stocks 2010 - 2013+ (tds_sample_data_all)

Connection: tds_sample_data_all

Stocks 2010 - 2013+

Specific (manual) Wildcard (automatic)

Connection: tds_sample_data_all

Stocks 2010 - 2013
Stocks 2014

Tables in union: 2

Sort fields Data source or

#	Close	Company	Date	Open	High	Low	Volume
1	133.900	Amazon	04-01-2010	134.543	134.543	133.900	7,180,977
2	30.570	Apple	04-01-2010	2,050	2,050	30.570	138,039,594
3	53.640	Biogen Idec	04-01-2010	9,662	9,662	53.640	5,555,733
4	134.690	Amazon	05-01-2010	6,456	6,456	134.690	5,555,733
5	30.630	Apple	05-01-2010	6,004	6,004	30.630	5,555,733
6	53.380	Biogen Idec	05-01-2010	9,370	9,370	53.380	5,555,733
7	132.250	Amazon	06-01-2010	134.730	131.650	134.600	7,180,977
8	30.140	Apple	06-01-2010	30.750	30.110	30.630	138,039,594
9	53.430	Biogen Idec	06-01-2010	53.700	53.000	53.100	5,555,733

Go to Worksheet

Data Source **Sheet 1**

rajir

Type here to search

ENG IN 15:22 07-07-2020



Count of Tables4 Fields 11 Rows

Keep Only

Exclude

Settings

Changes (0)

Additional Fields

Drag fields to aggregate or group them.

Search

Add AllRemove All

#SUMNumber of Rows (Aggregated)

Grouped Fields

Abc	GROUP		GROUP	#	GROUP
Product	5	Order Date	11	Price	6
A		05/15/2018		25	
B		05/20/2018		28	
C		06/02/2018		75	
D		06/03/2018		80	
F		06/15/2018		90	
		07/15/2018		100	
		10/25/2018			
		12/10/2018			
		12/13/2018			
		12/15/2018			
		01/01/2019			

Aggregated Fields

#	CNTD
Table Names	2
1	
2	

