

Data Analytics

Superstore

Search

Tables

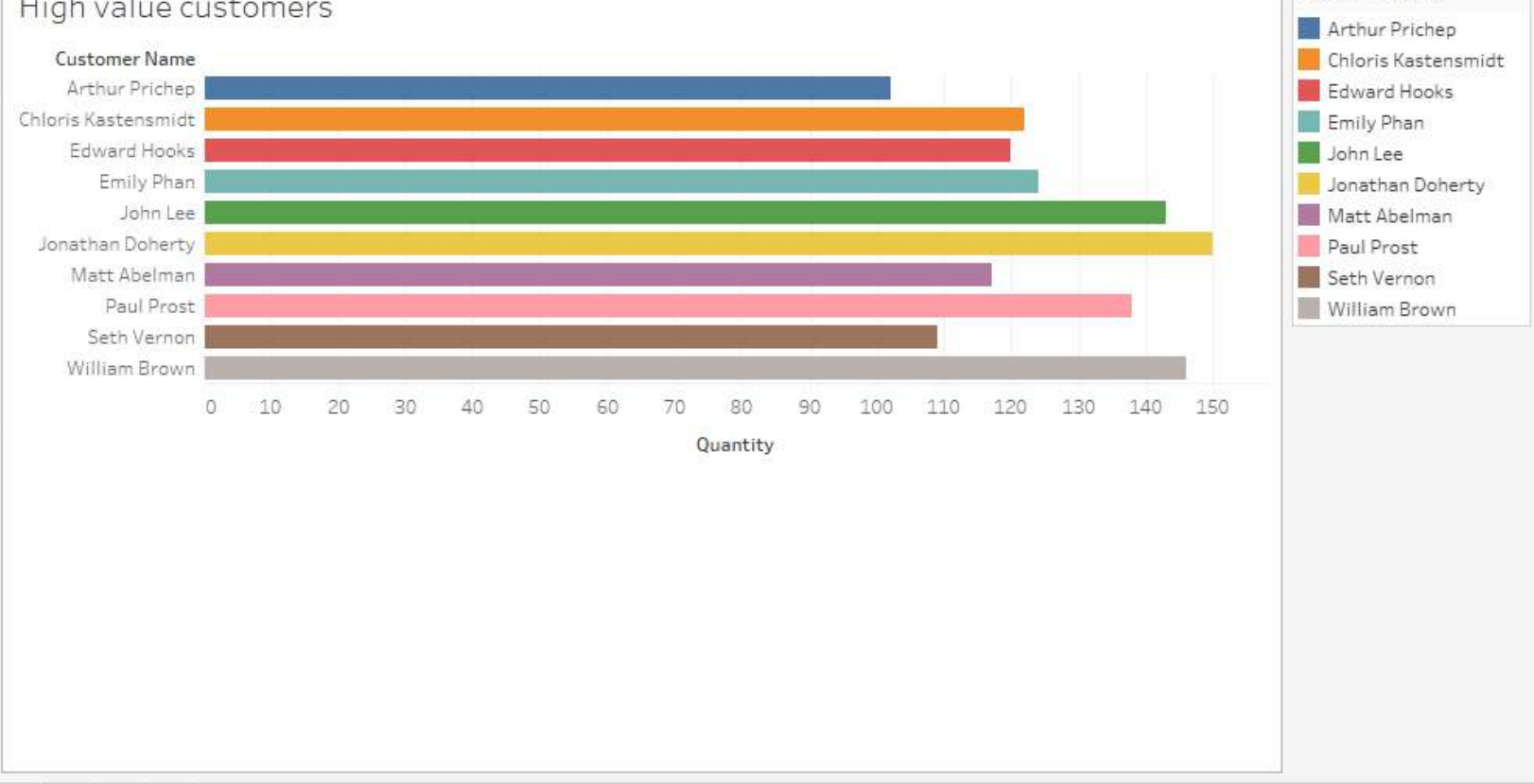
- Category
- City
- Country
- Customer ID
- Customer Name
- Order Date
- Order ID
- Postal Code
- Product ID
- Product Name
- Region
- Row ID
- Segment
- Ship Date
- Ship Mode
- State
- Sub-Category
- Measure Names
- Discount
- Profit
- Quantity
- Sales
- Latitude (generated)

Data Source Top performing sales High value customers

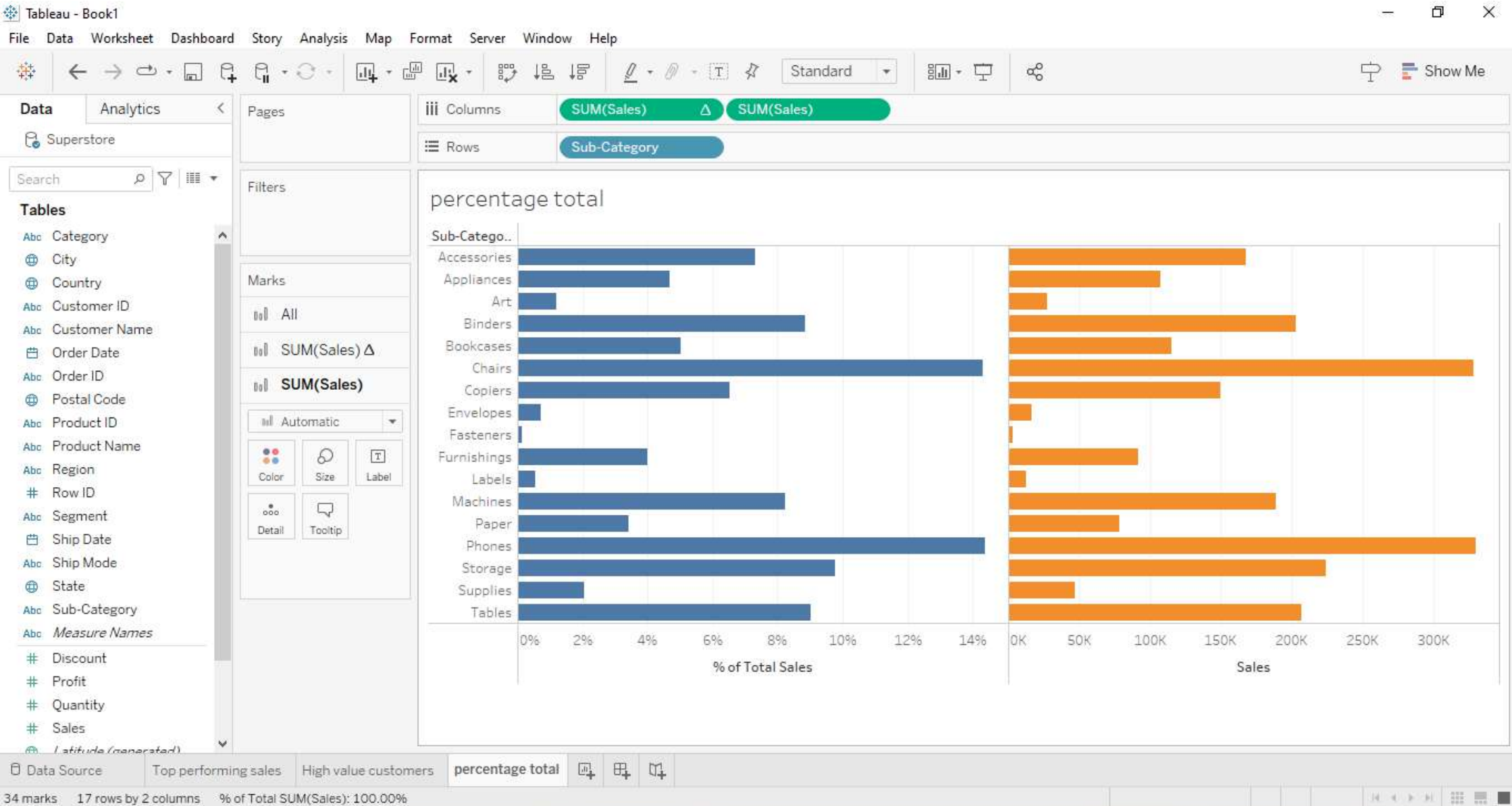
10 marks 10 rows by 1 column SUM(Quantity): 1,271

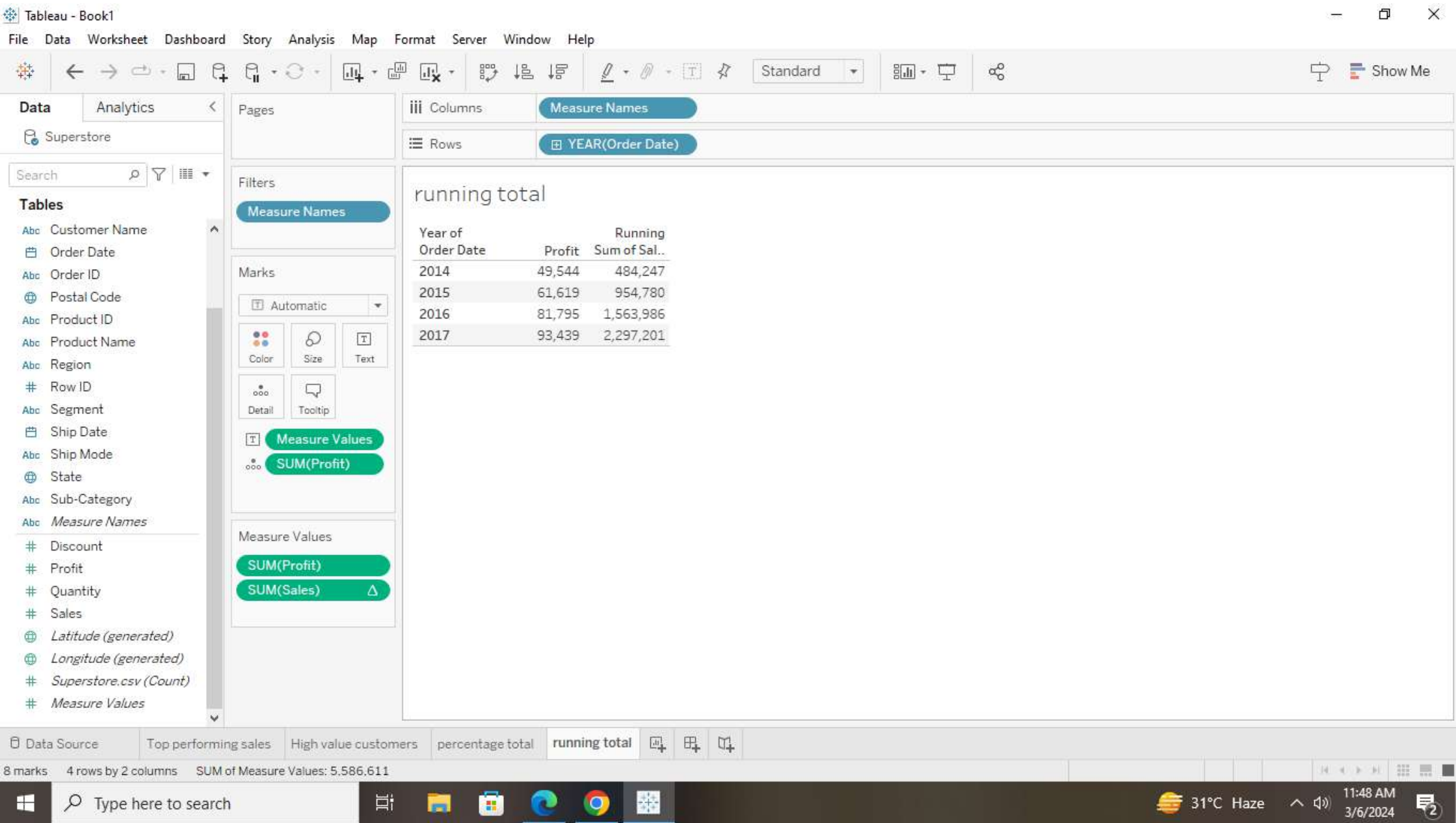
Columns SUM(Quantity)

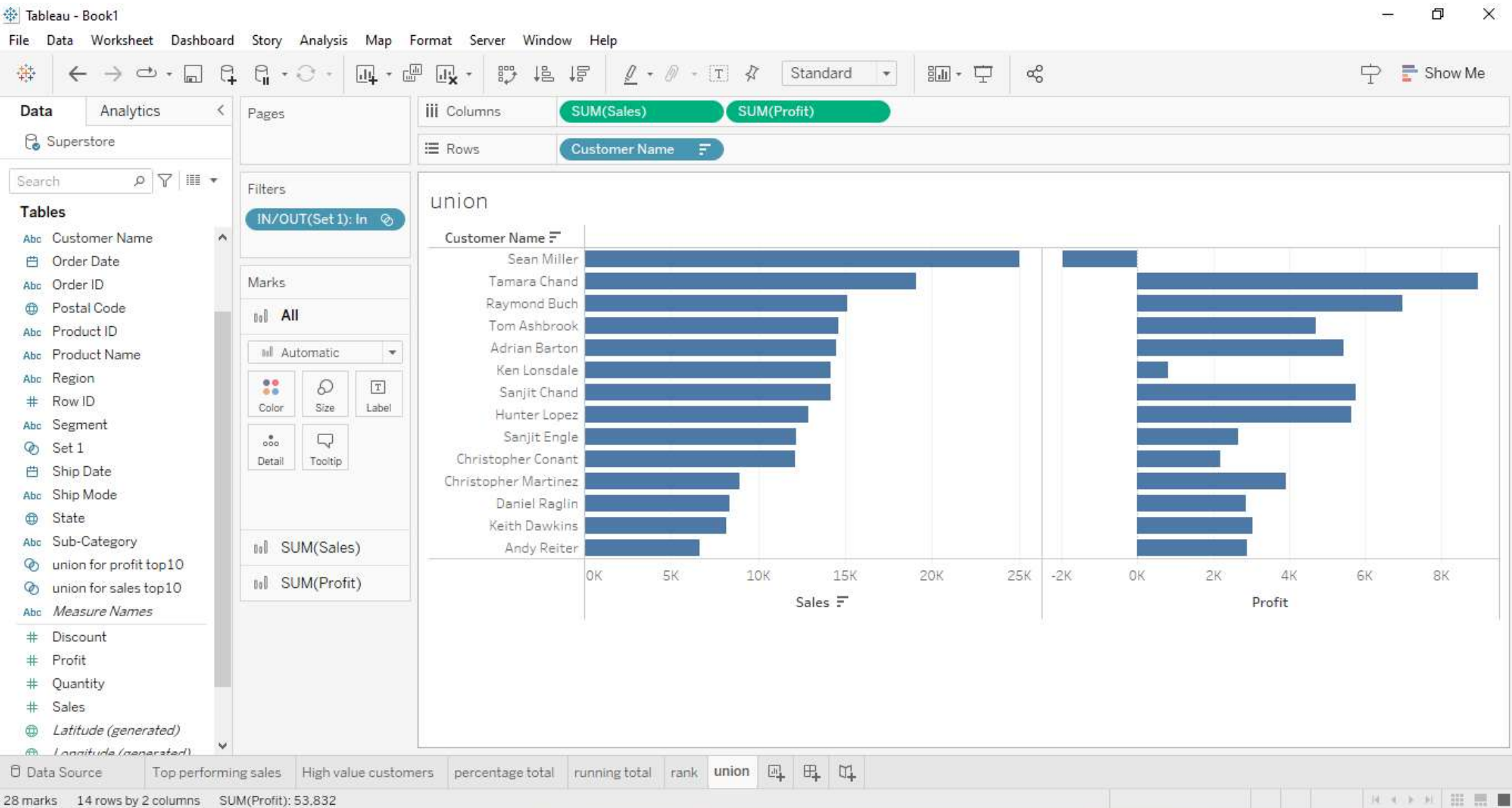
Rows Customer Name

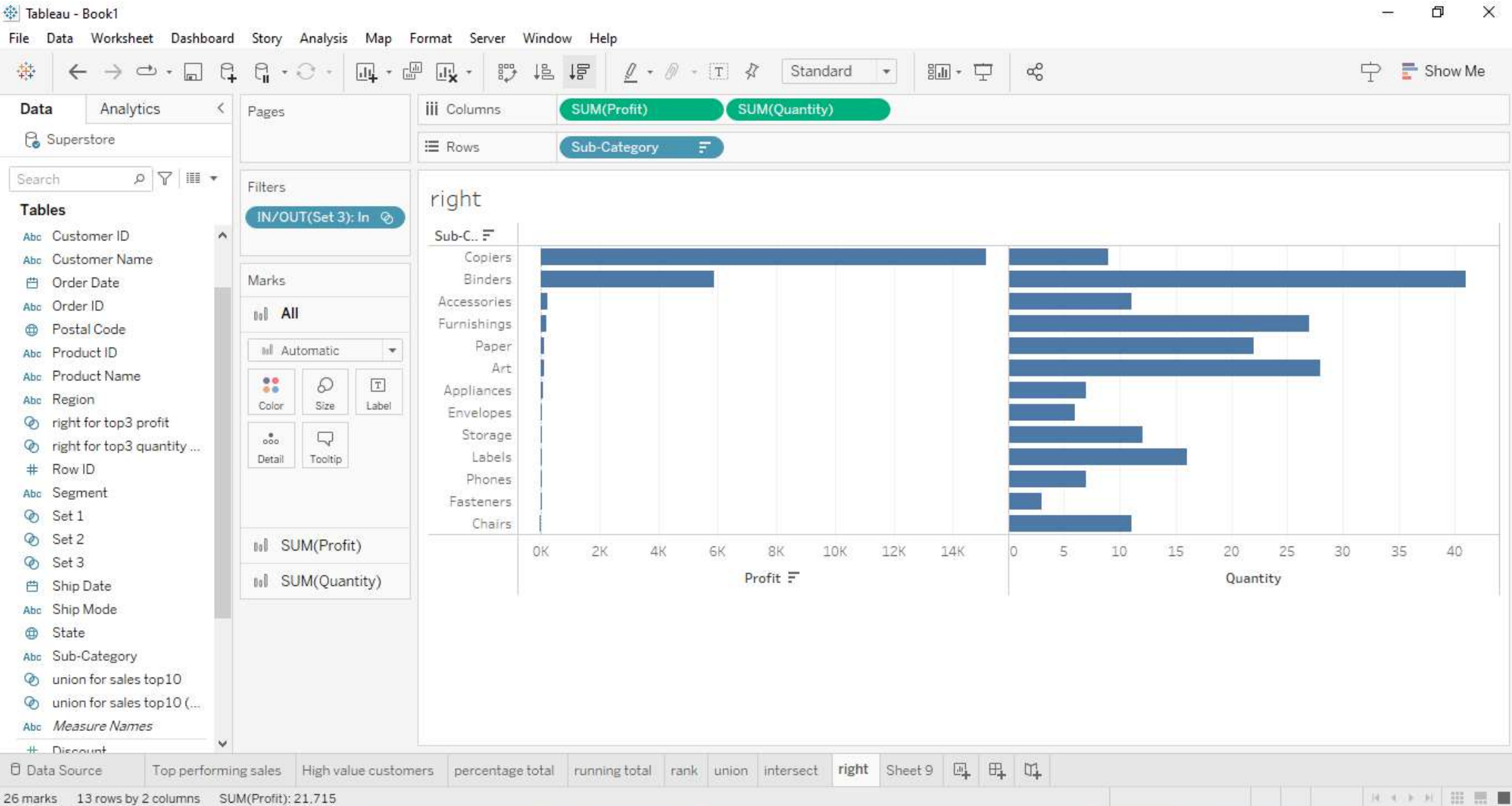


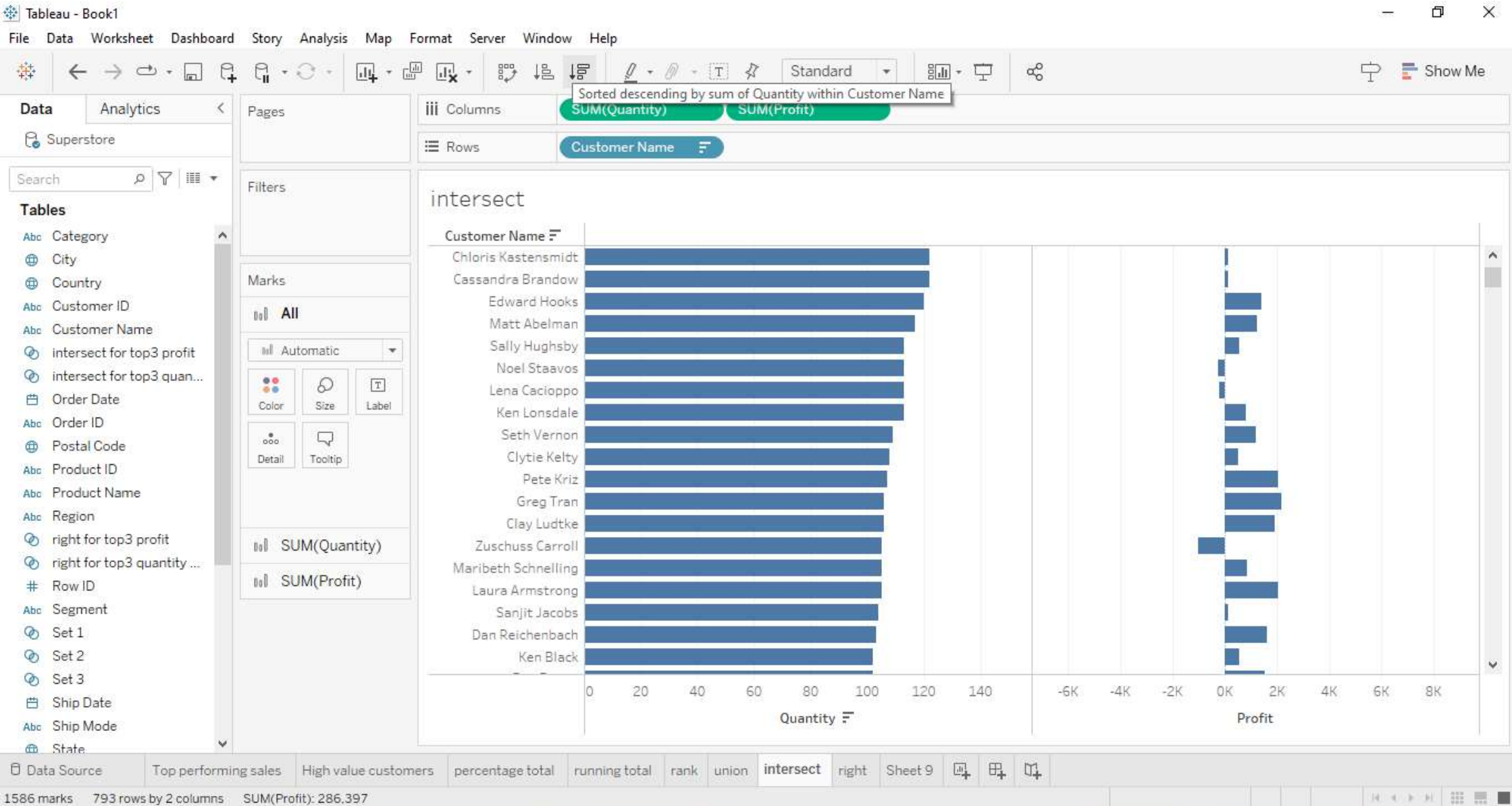
- Customer Name
- Arthur Prichep
 - Chloris Kastensmidt
 - Edward Hooks
 - Emily Phan
 - John Lee
 - Jonathan Doherty
 - Matt Abelman
 - Paul Prost
 - Seth Vernon
 - William Brown

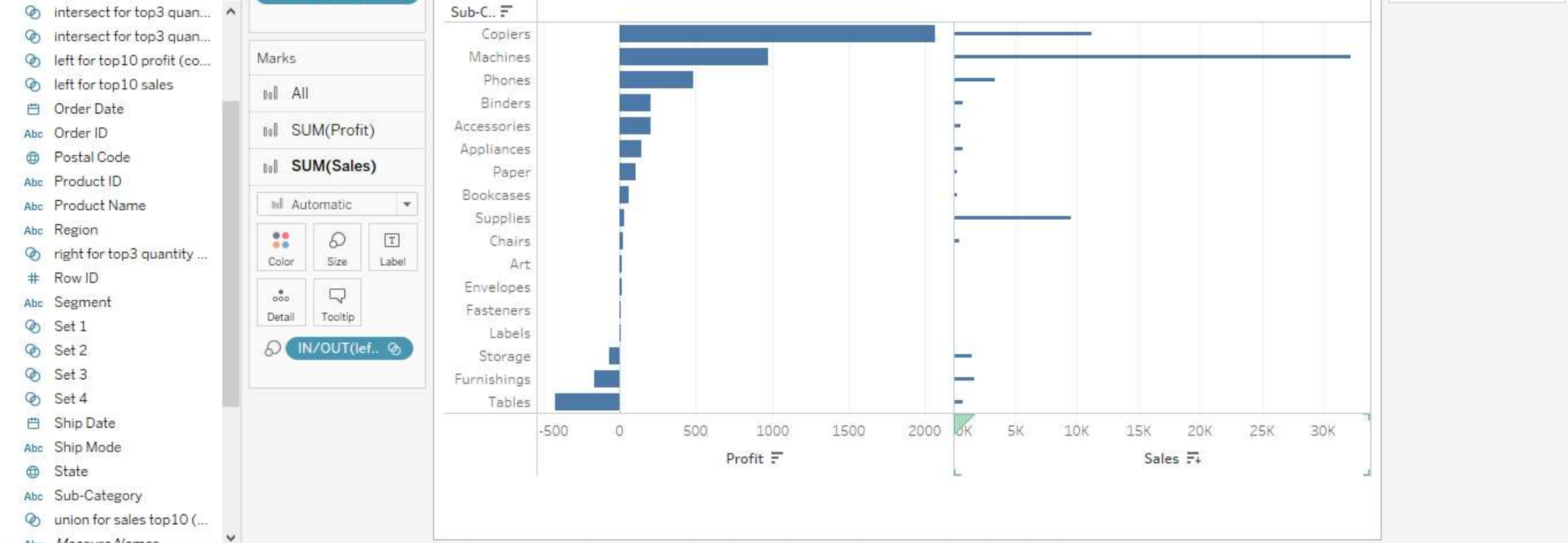


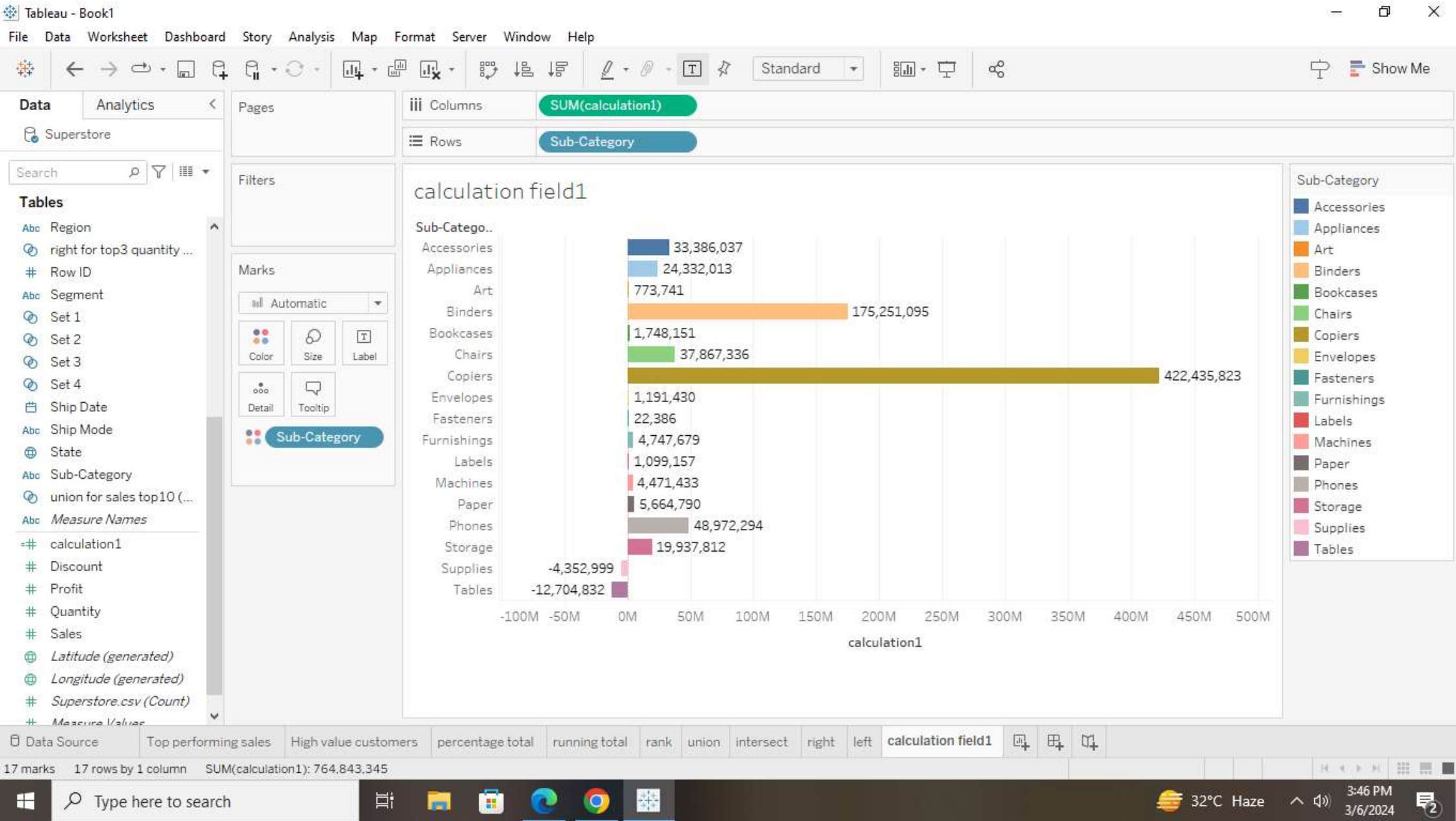










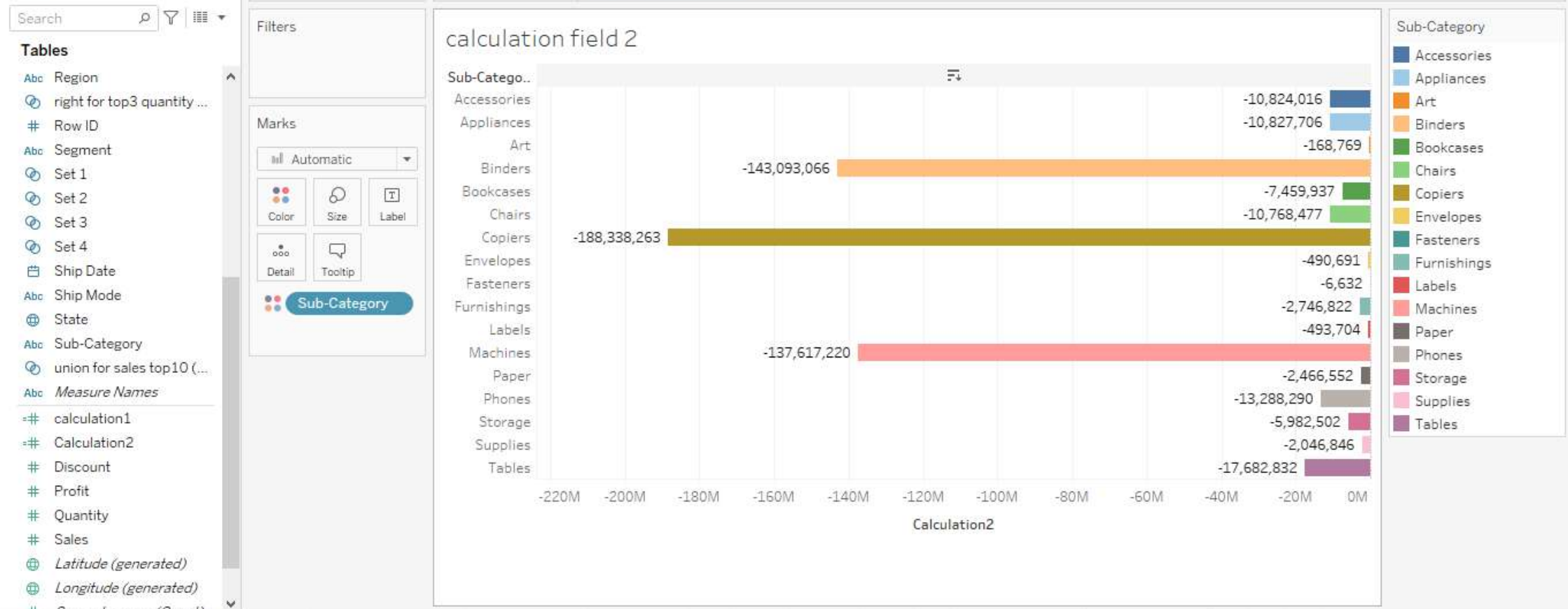


Data Analytics

Superstore

Columns SUM(Calculation2)

Rows Sub-Category



Data Source

Top performing sales

High value customers

percentage total

running total

rank

union

intersect

right

left

calculation field1

calculation field 2

17 marks 17 rows by 1 column SUM(Calculation2): -554,302,324