

Tableau - 1AY23CD047_DVLAB4

File Data Server Window Help

Connections Add

Sample - Superstore Microsoft Excel

Sheets

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

Orders People

Orders Returns

New Union New Table Extension

Orders 20 fields 10194 rows 100 rows

Name Orders

Fields

Type	Field Name	Physical Table	Remote File
Ahc	Order ID	Orders	Order ID
Ahc	Order Date	Orders	Order Date
Ahc	Ship Date	Orders	Ship Date

Order ID Order Date Orders Ship Date Ahc Orders Ship Mode Ahc Orders Customer Name Ahc Orders Segment Orders Country/Region

Order ID	Order Date	Orders	Ship Date	Ahc	Orders	Ship Mode	Ahc	Orders	Ahc	Orders	Segment	Orders	Country/Region
US-2022-103800	03-01-2022	07-01-2022	Standard Class	Darren Powers	Consumer	United States							
US-2022-112326	04-01-2022	08-01-2022	Standard Class	Phillina Ober	Home Office	United States							
US-2022-112326	04-01-2022	08-01-2022	Standard Class	Phillina Ober	Home Office	United States							
US-2022-112326	04-01-2022	08-01-2022	Standard Class	Phillina Ober	Home Office	United States							
US-2022-141817	05-01-2022	12-01-2022	Standard Class	Mick Brown	Consumer	United States							
US-2022-167199	06-01-2022	10-01-2022	Standard Class	Maria Etzadi	Home Office	United States							
US-2022-167199	06-01-2022	10-01-2022	Standard Class	Maria Etzadi	Home Office	United States							

Data Source Sheet 1

The screenshot shows a Tableau Data Studio interface with a sidebar containing various data sources like Orders, People, Returns, and Measure Names. The main workspace displays a bar chart titled "Total Sales By Segment". The Y-axis is labeled "Sales" and ranges from 0K to 1200K. The X-axis categories are "Consu...", "Corpor...", and "Home...". The chart shows sales values of approximately 1180K for Consumer, 720K for Corporate, and 450K for Home. A tooltip for the first bar indicates a value of 2,326,534.

Segment	Sales
Consu...	1180K
Corpor...	720K
Home...	450K

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File Data Worksheet Dashboard Story Analysis Map Format Server Window Help

Data Analytics < Pages

Sample - Superstore

Search

Tables

- Orders
 - Customer Name
 - Location
 - Order Date
 - Order ID
 - Product
 - Profit (bin)
 - Segment
 - Ship Date
 - Ship Mode
 - Top Customers by Profit
 - Discount
 - Profit
 - Quantity
 - Sales
 - Orders (Count)
- People
 - Regional Manager
 - People (Count)
- Returns
 - Returned
 - Returns (Count)
- Measure Names
 - Profit Ratio
 - Latitude (generated)
- Parameters
 - Profit Bin Size
 - Top Customers

3 Columns YEAR(Ship Date)

3 Rows SUM(Sales)

Total Sales By Segment

Ship Date

Marks

- Bar
- Color
- Size
- Label
- Detail
- Tooltip
- Segment

Sales

Year	Segment 1 (Orange)	Segment 2 (Blue)	Total Sales
2022	~80K	~380K	~460K
2023	~80K	~380K	~460K
2024	~100K	~260K	~360K
2025	~140K	~310K	~450K
2026	~10K	~10K	~20K

For stacked bars use:

- Measure
- Dimension
- optional Dimension on

Choose for me

Source Data Total Sales By Segment

Show Me









