

Power bi sales dashboard

FEB 2023-PER DAY SALE GRAPH



TOTAL SALE

9M

Sum of Total_Amount

7.40

Average discount%

2/1/2023

2/28/2023

RESET

NET TOTAL SALE

8.62M

Sum of Net_Amount

TOTAL DISCOUNT

117.64K

Sum of Discount_Amount

QUANTITY SOLD

26K

Sum of Quantity_Sold

Order_Type

☐ Bulk

☐ normal

Sales Overview

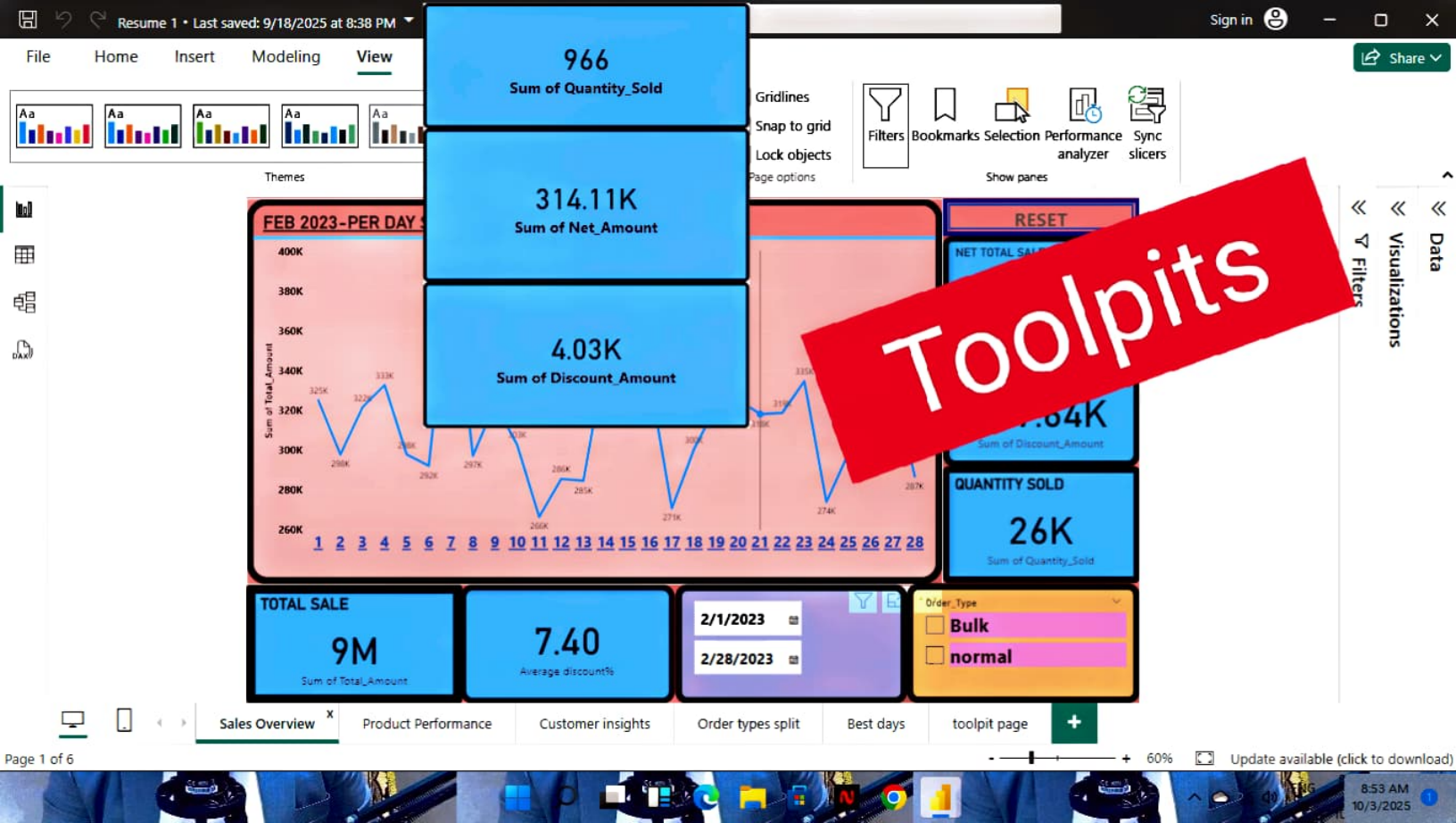
Product Performance

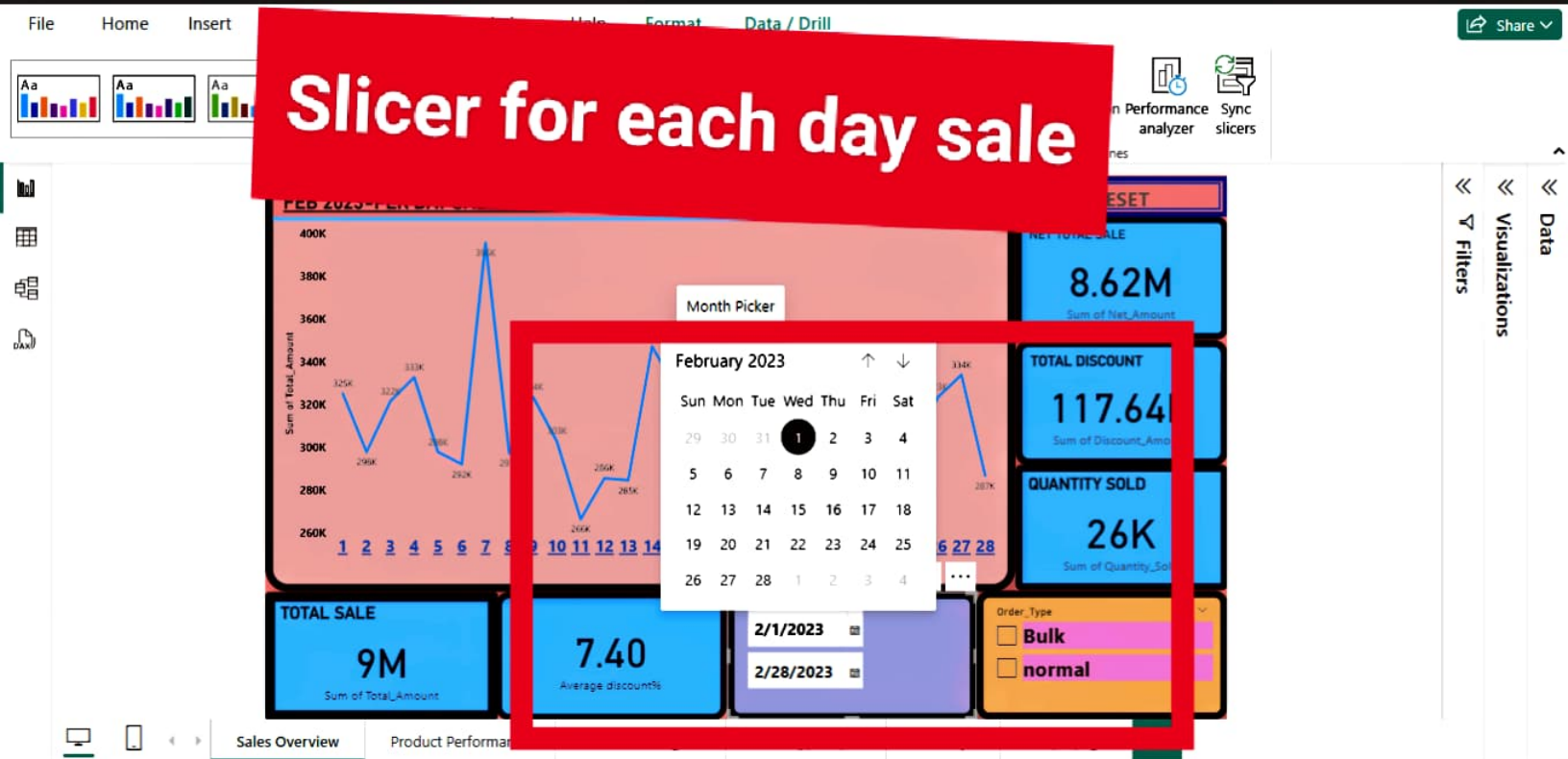
Customer insights

Order types split


Best days

toolpit





Themes



Themes

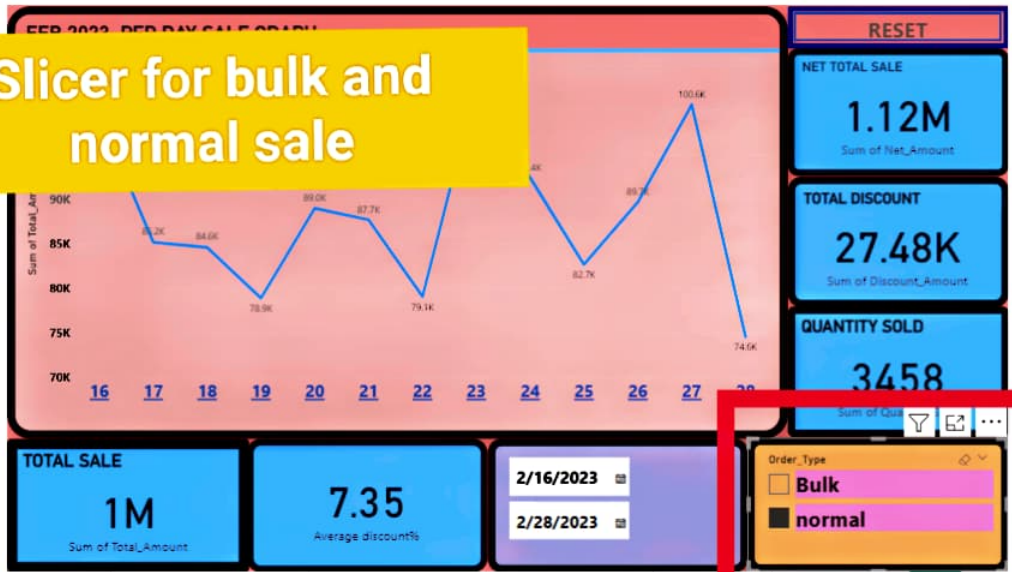
Page view Scale to fit Mobile layout Mobile

☐ Gridlines
☐ Snap to grid
☐ Lock objects
Page options

Filters Bookmarks Selection Performance analyzer Sync slicers

Show panes

Slicer for bulk and normal sale



Visualizations Filters Data

File Home

Share

Drill through applied for best days page

Bookmarks Selection Performance Sync
analyzer slicers
Show panes



Data
Visualizations
Filters

Sales Overview

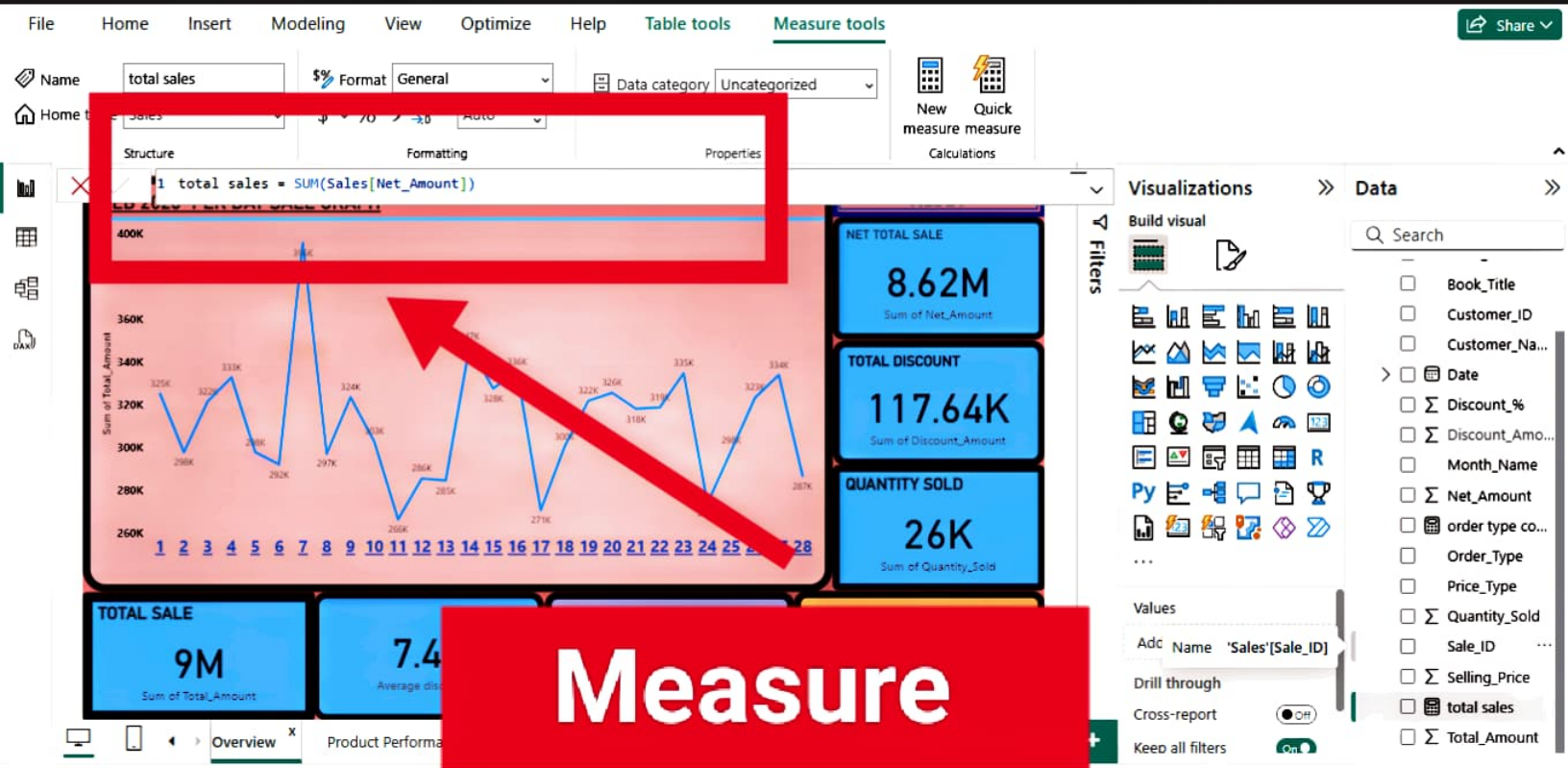
Product Performance

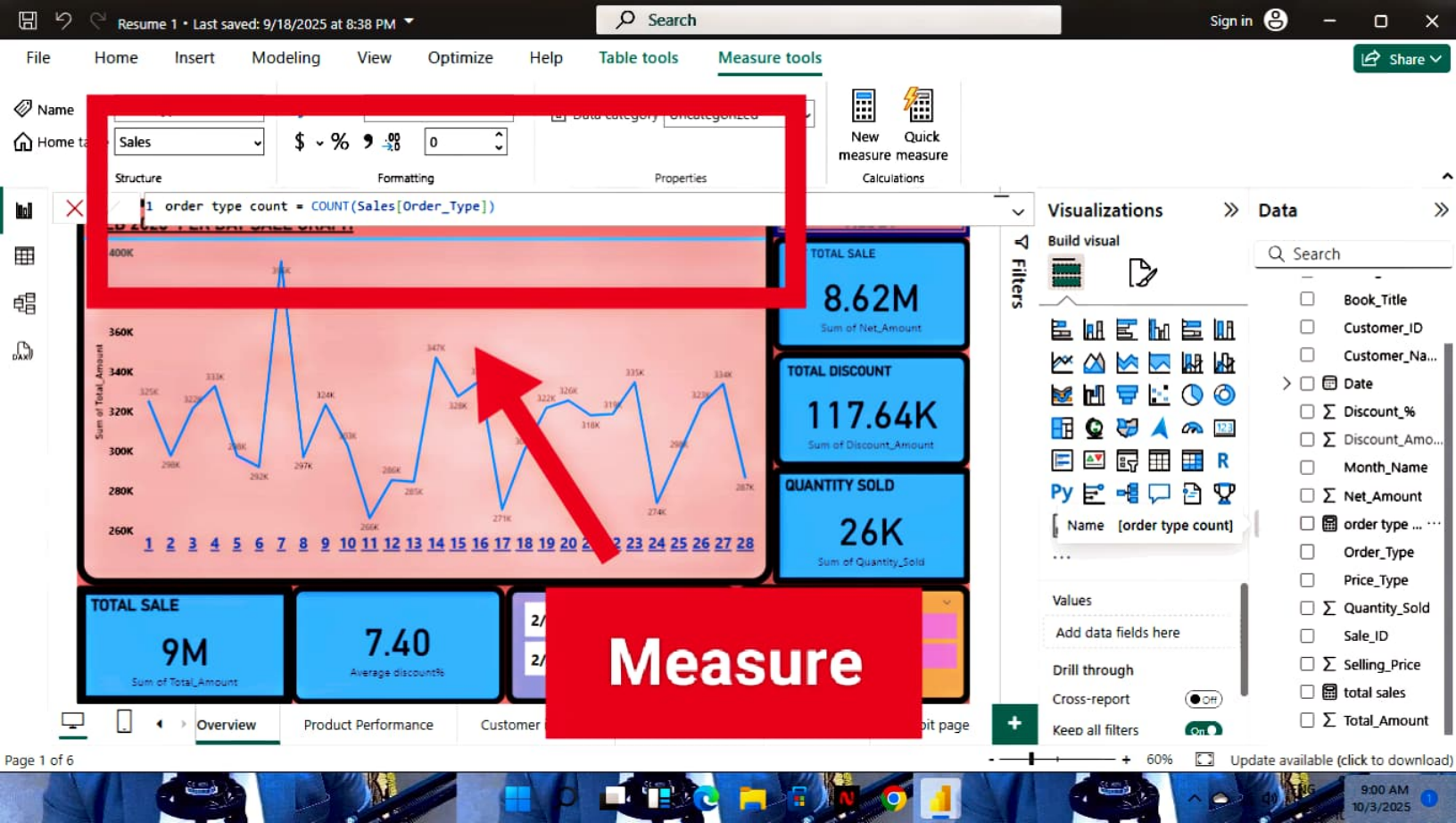
Customer insights

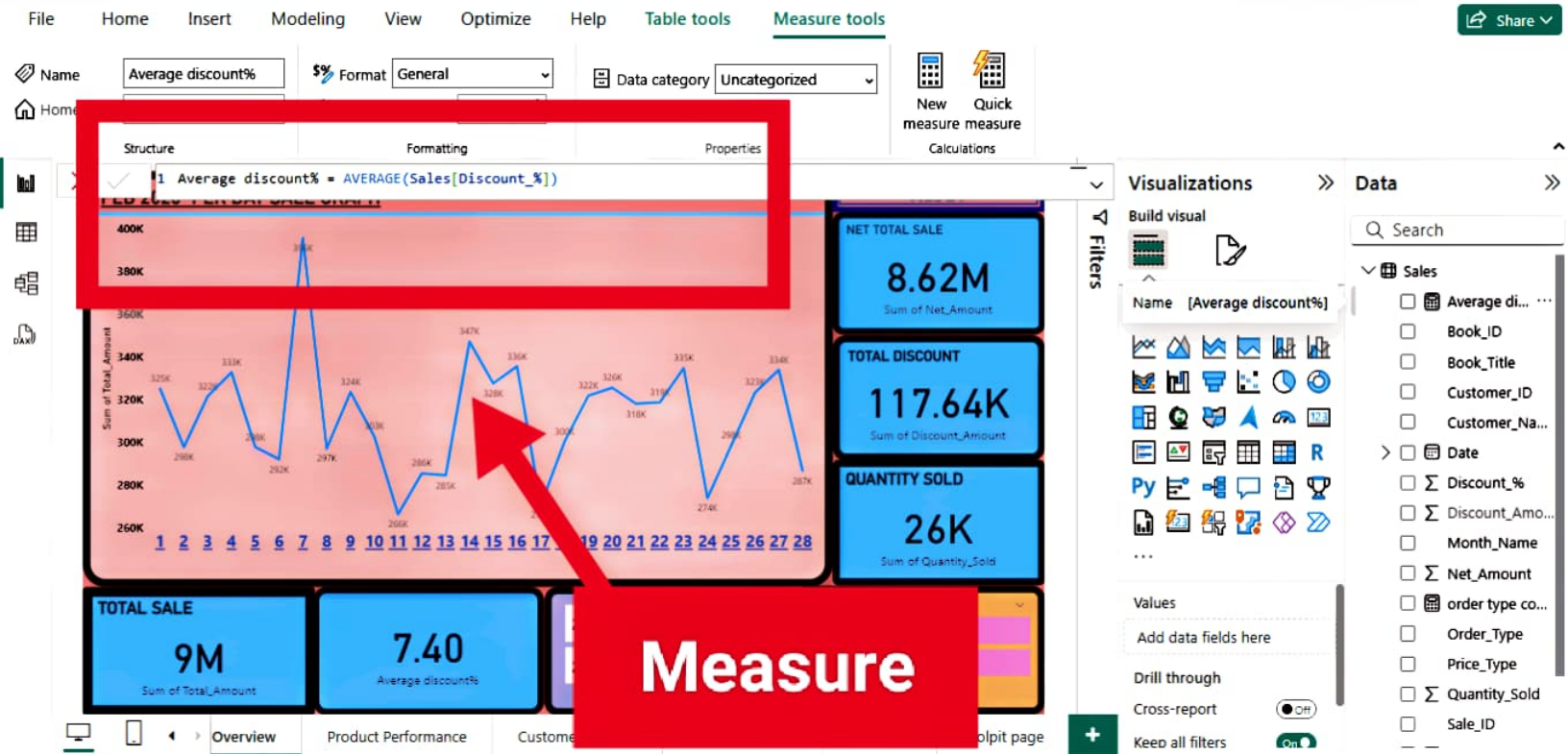
Order types split

Best days

toolpit page







File Home Help **Table tools**

Name Sales

Manage relationships

Relationships

New measure

Calculations

Quick measure

Calculations

New column

Calculations

New table

Calculations

Mark as date table

Calendars

table preview

Share

Sale_ID	Date	Book_ID	Customer_ID	Quantity_Sold	Order_Type	Selling_Price	Discount_%	Price_Type	Total_Amount	Discount_Amount	Net
S10021	Friday, February 3, 2023	B1013	C1005	2	normal	284	0	full price	568	0	0
S10042	Wednesday, February 1, 2023	B1012	C1143	2	normal	186	0	full price	372	0	0
S10050	Friday, February 3, 2023	B1058	C1160	2	normal	362	0	full price	724	0	0
S10074	Saturday, February 4, 2023	B1019	C1099	2	normal	167	0	full price	334	0	0
S10088	Tuesday, February 7, 2023	B1032	C1008	2	normal	423	0	full price	846	0	0
S10136	Tuesday, February 28, 2023	B1031	C1248	2	normal	370	0	full price	740	0	0
S10146	Tuesday, February 21, 2023	B1047	C1227	2	normal	162	0	full price	324	0	0
S10197	Friday, February 10, 2023	B1041	C1126	2	normal	222	0	full price	444	0	0
S10260	Monday, February 6, 2023	B1007	C1087	2	normal	332	0	full price	664	0	0
S10368	Saturday, February 11, 2023	B1005	C1128	2	normal	500	0	full price	1000	0	0
S10393	Sunday, February 19, 2023	B1006	C1247	2	normal	213	0	full price	426	0	0
S10400	Monday, February 27, 2023	B1026	C1201	2	normal	459	0	full price	918	0	0
S10479	Saturday, February 4, 2023	B1023	C1002	2	normal	421	0	full price	842	0	0
S10486	Tuesday, February 21, 2023	B1040	C1002	2	normal	456	0	full price	912	0	0
S10512	Saturday, February 4, 2023	B1019	C1210	2	normal	167	0	full price	334	0	0
S10517	Monday, February 6, 2023	B1059	C1087	2	normal	399	0	full price	798	0	0
S10559	Tuesday, February 28, 2023	B1045	C1162	2	normal	206	0	full price	412	0	0
S10563	Wednesday, February 8, 2023	B1001	C1013	2	normal	341	0	full price	682	0	0
S10665	Tuesday, February 28, 2023	B1042	C1129	2	normal	381	0	full price	762	0	0

project 2 • Last saved: 8/8/2025 at 3:11 PM

Search

Sign in

FileHomeInsertModelingViewOptimizeHelpTable toolsMeasure tools

Share

Name

High Revenue Only

\$%

Format

Whole number

Home

Clean_All_Sales

\$%

0

Structure

Formatting

Properties

Calculations

New Quick measure measure

1 High Revenue Only = CALCULATE([Total Revenue],Clean_All_Sales[Revenue Category] ="high")

Book B

5

1600

Book D

4

600

Book C

2

560

Product

Book A

1500

Book B

1600

Book C

560

Book D

600

Total

4260

1.00

1

reset filters

Month, Day

January

February

March

April

Visualizations

build visual

Name [High Revenue Only]

Values

Add data fields here

Drill through

Cross-report

Keep all filters

Data

Clean_All_Sales

Date

High Reven...

Product

Product (grou...

Product Label

Quantity

revenue % of t...

Revenue Cate...

revenue rank

Total Products

Total Quantity

Total Revenue

Total Sales

Unit Price

Clean_Products

Page 1

Page 2

product details

toolpit page

Page 1 of 4

60%

Update available (click to download)

9:17 AM 10/3/2025

Measure

project 2 • Last saved: 8/8/2025 at 3:11 PM

Search

Sign in

FileHomeInsertModelingViewOptimizeHelpTable toolsColumn tools

Name

Product Label

\$% Format

Text

Σ Summarization

Don't summarize

📊

📋

Data type

Text

\$ % ∞

Auto

📊 Data category

Uncategorized

Sort by column

Data groups

Structure

Formatting

Properties

Sort

Groups

Manage relationships

New column

1 Product Label = Clean_All_Sales[Product] & ("&RELATED(Clean_Products[Product Category])&")

Book A	1500	0.35	1
Book B	1600	0.38	4
Book C	560	0.13	3
Book D	600	0.14	1
Total	4260	1.00	1

reset filters

Visualizations

Build visual

Filters

Name 'Clean_All_Sales'[Product Label]

Values

Add data fields here

Drill through

Cross-report

Keep all filters

Data

Search

Clean_All_Sales

☐ Date

☐ High Revenue ...

☐ Product

☐ Product (grou...

☐ Product La...

☐ Quantity

☐ revenue % of t...

☐ Revenue Cate...

☐ revenue rank

☐ Total Products

☐ Total Quantity

☐ Total Revenue

☐ Total Sales

☐ Unit Price

Clean_Products

Page 1Page 2product detailstoolpit page

60%Update available (click to download)

917 AM10/3/2025

File Home Insert Modeling View Optimize Help Table tools Measure tools

Share

Name Home

Clean_All_Sales \$ % 9.00 Auto New Quick measure measure Calculations

Structure Formatting Properties

1 revenue % of total = $\text{DIVIDE}([\text{Total Revenue}], \text{CALCULATE}([\text{Total Revenue}], \text{ALL}(\text{Clean All Sales})))$

Product	Total Revenue	revenue % of total	revenue rank
Book A	1500	0.35	2
Book B	1600	0.38	1
Book C	560	0.13	4
Book D	600	0.14	3
Total	4260	1.00	1

reset filters

Month, Day
☒ January
☒ February
☒ March
☒ April

Product

Book B 1600
Book A 1500
Book D 600
Book C 560

Total Revenue

0 500 1000 1500 2000

Visualizations

Build visual

Name [revenue % of total]

Values

Add data fields here

Drill through

Cross-report

Keep all filters

Data

Clean_All_Sales

- ☐ Date
- ☐ High Revenue ...
- ☐ Product
- ☐ Product (grouped)
- ☐ Product Label
- ☐ Quantity
- ☐ revenue % of total
- ☐ Revenue Category
- ☐ revenue rank
- ☐ Total Products
- ☐ Total Quantity
- ☐ Total Revenue
- ☐ Total Sales
- ☐ Unit Price

Clean_Products

Measure

FileHomeInsertModelingViewOptimizeHelpTable toolsColumn tools

Name

Data type text

\$ % 00 Auto

Data category Uncategorized

Sort by column Sort

Data groups Groups

Manage relationships Relationships

1 Revenue Category = SWITCH(TRUE(),Clean_All_Sales[Total Sales] <= 500,"low",Clean_All_Sales[Total Sales] <=1000, "medium", "high")

B	4	600
D	2	560
C	17	4260

Product

Book B1600

Book A1500

Book A	1500	0.35	2
Book B	1600	0.38	1
Book C	560	0.13	4
Book D	600	0.14	3
Total	4260	1.00	1

reset filters

Month, Day

☐ January

☐ February

☐ March

☐ April

Visualizations

Build visualizations

Filters

Name 'Clean_All_Sales'[Revenue Category]

Values

Add data fields here

Drill through

Cross-report

Keep all filters

Data

Clean_All_Sales

☐ Date

☐ High Revenue ...

☐ Product

☐ Product (grou...

☐ Product Label

☐ Quantity

☐ revenue % of t...

☐ Revenue C...

☐ revenue rank

☐ Total Products

☐ Total Quantity

☐ Total Revenue

☐ Total Sales

☐ Unit Price

Clean_Products

Page 1

Page 2

product details

toolpit page



FileHomeInsertModelingViewOptimizeHelpTable toolsMeasure toolsShare

Name

Home table

revenue rank

Format: whole number

Data category: Uncategorized

New Quick measure measure Calculations

revenue rank = RANKX(ALL(Clean_All_Sales[Product]),[Total Revenue],,DESC)

Book A	5	1600
Book B	4	600
Book C	2	560
Total	17	4260

reset filters

Month, Day

☐ January

☐ February

☐ March

☐ April

Product	Total Revenue	revenue % of total	revenue rank
Book A	1500	0.35	2
Book B	1600	0.38	1
Book C	560	0.13	4
Book D	600	0.14	3
Total	4260	1.00	1

050010002000

Total Revenue

Visualizations

Build visual

Filters

revenue rank

Values

Add data fields here

Drill through

Cross-report

Keep all filters

Data

Clean_All_Sales

☐ Date

☐ High Revenue ...

☐ Product

☐ Product (grou...

☐ Product Label

☐ Quantity

☐ revenue % of t...

☐ Revenue Cate...

☐ revenue rank ...

☐ Total Products

☐ Total Quantity

☐ Total Revenue

☐ Total Sales

☐ Unit Price

Clean_Products

Page 1

Page 2

product details

toolpit page



FileHomeInsertModelingViewOptimizeHelpTable toolsMeasure tools

Name

Total Products

\$% Format Whole number

Home table Clean_All_Sales

\$ % 0

Structure

Formatting

Properties

New measure

Quick measure

Calculations

1 Total Products = DISTINCTCOUNT(Clean All Sales[Product])

Book A	5	1600
Book B	4	600
Book C	2	560
Total	17	4260

reset filters

Month, Day

☐ January

☐ February

☐ March

☐ April

Visualizations

Build visual

Filters

Search

Clean_All_Sales

☐ Date

☐ High Revenue ...

☐ Product

☐ Product (grou...

☐ Product Label

☐ Quantity

☐ revenue % of t...

☐ Revenue Cate...

☐ revenue rank

☐ Total Produ... ..

☐ Total Quantity

☐ Total Revenue

☐ Total Sales

☐ Unit Price

Clean_Products

Page 1

Page 2

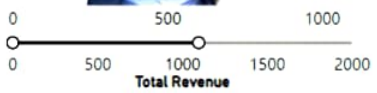
product details

toolpit page

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Measure

Product	Total Revenue	revenue % of total	revenue rank
Book A	1500	0.35	1
Book B	1600	0.38	2
Book C	560	0.13	4
Book D	600	0.14	3
Total	4260	1.00	1



FileHomeInsertModelingViewOptimizeHelpTable toolsMeasure tools

NameTotal QuantityFormatWhole numberData categoryUncategorized

StructureFormattingProperties

New Quick measure measure Calculations

1 Total Quantity = SUM(Clean_All_Sales[Quantity])

ProductTotal Revenue

Book A	1500	0.35	2
Book B	1600	0.38	1
Book C	560	0.13	4
Book D	600	0.14	3
Total	4260	1.00	1

reset filters

Month, Day

☐ January

☐ February

☐ March

☐ April

Visualizations

Build visual

Filters

Val Name [Total Quantity]

Add data fields here

Drill through

Cross-report

Keep all filters

Data

Search

Clean_All_Sales

☐ Date

☐ High Revenue ...

☐ Product

☐ Product (grou...

☐ Product Label

☐ Quantity

☐ revenue % of t...

☐ Revenue Cate...

☐ revenue rank

☐ Total Products

☐ Total Quan... ..

☐ Total Revenue

☐ Total Sales

☐ Unit Price

Clean_Products

