

FileHomeInsertModelingViewOptimizeHelpExternal tools

Clipboard

Sum of SalesAmount by Region and Product

Product

CPU

Keyboard

Laptop

Mouse

Sum of SalesAmount

\$10K

\$5K

\$0K

North

East

South

Region

Product SalesAmount Region

☐ CPU

☐ Keyboard

☐ Laptop

☐ Mouse

Product

Sum of SalesAmount

Sales Contribution

Sum of SalesAmount by Quarter

CPU

\$4,500

0.32

\$8,000

Keyboard

\$3,200

0.23

\$7,500

Laptop

\$5,000

0.36

\$7,000

Mouse

\$1,250

0.09

\$6,500

Total

\$13,950

1.00

Quarter

Q1

\$13.9...

Total sales

Filters

Search

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Build visual

Values

Add data fields here

Drill through

Cross-report

Keep all filters

Add drill-through fields here

Data

Search

Sales_Interactive

☐ Product

☐ Quarter

☐ Region

☐ Sales Contributi...

☐ SalesAmount

☐ Total sales

Page 1

+

FileHomeTransformAdd ColumnViewToolsHelp

Transpose

Reverse Rows

Count Rows

Table

Data Type: Fixed decimal number

Replace Values

Unpivot Columns

Split Column

Format

ABC 123

Extract

Merge Columns

Statistics

Standard

Scientific

Information

Trigonometry

Rounding

Date

Time

Duration

Date & Time Column

R

Py

Run R script

Run Python script

Scripts

Queries [1]

Sheet1

fx

= Table.TransformColumnTypes(#"Promoted Headers",{{{"SalesAmount", Currency.Type}}})

Region

Product

Quarter

SalesAmount

1

North

Laptop

Q1

5,000.00

2

South

Mouse

Q1

1,250.00

3

East

Keyboard

Q2

3,200.00

4

North

CPU

Q2

4,500.00

Query Settings

PROPERTIES

Name

Sheet1

All Properties

APPLIED STEPS

Source

Navigation

Promoted Headers

Changed Type

4 COLUMNS, 4 ROWS

Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 5:35 PM