

Practice • Last saved: Yesterday at 8:34 PM

Search

Sign in

FileHomeInsertModelingViewOptimizeHelpFormatData / DrillTable toolsMeasure tools

NameNo of ProductsFormatWhole numberData categoryUncategorized

Home tablef-Sales\$ % 0

StructureFormattingPropertiesCalculations

1 No of Products = COUNTA('d-Products'[ProductKey])

293

No of Products

Visualizations

Build visual

Filters

No of Products

Drill through

Cross-reportOff

Keep all filtersOn

Add drill-through fields here

Data

Search

d-Calendar

d-Customers

d-Products

f-Sales

CustomerKey

No of Products

OrderDate

OrderLineItem

OrderNumber

OrderQuantity

ProductKey

StockDate

TerritoryKey

Page 1

Page 1 of 1

Type here to search

13°C Fog

ENG IN

8:17 PM

1/31/2024

Practice • Last saved: Yesterday at 8:34 PM

Search

Sign in

FileHomeInsertModelingViewOptimizeHelpFormatData / DrillTable toolsMeasure tools

NameTotal PriceFormatGeneralData categoryUncategorized

Home tablef-Sales\$ % % Auto

StructureFormattingPropertiesCalculations

New Quick measure measure

1 Total Price = SUM('d-Products'[ProductPrice])

209.32K

Total Price

Visualizations

Build visual

Filters

Fields

Total Price

Drill through

Cross-reportOff

Keep all filtersOn

Add drill-through fields here

Data

Search

d-Calendar

d-Customers

d-Products

f-Sales

CustomerKey

No of Products

OrderDate

OrderLineItem

OrderNumber

OrderQuantity

ProductKey

StockDate

TerritoryKey

Total Price

Page 1

Page 1 of 1

27 min delay on AH1...

ENG IN

8:39 PM

1/31/2024

Practice • Last saved: Today at 9:19 PM

Search

Sign in

FileHomeInsertModelingViewOptimizeHelpFormatData / DrillTable toolsMeasure tools

NameBike soldFormatWhole numberData categoryUncategorized

Home tabled-Categories\$ % 0

StructureFormattingPropertiesCalculations

1 Bike sold = CALCULATE([no of orders], 'd-Categories'[Category name] = "bikes")

14K

Bike sold

Visualizations

Build visual

Fields

Bike sold

Drill through

Cross-reportOff

Keep all filtersOn

Add drill-through fields here

Data

Search

d-Calendar

d-Categories

- Bike sold
 - Category key
 - Category name
 - no of orders

d-Customers

d-Products

d-Subcategories

F-sales

Page 1 of 1

Page 1

13°C Fog 9:25 PM 1/31/2024

Practice • Last saved: Today at 9:19 PM

Search

Sign in

File Home Insert Modeling View Optimize Help Format Data / Drill Table tools Measure tools

Share

Name Bike sold Ly Format Whole number Data category Uncategorized

Home table d-Categories \$ % 0

Structure Formatting Properties Calculations

1 Bike sold Ly =

2 VAR

3 bike=FILTER('d-Categories','d-Categories'[Category name]

4 ="bikes")

5 VAR

6 Ly=SAMEPERIODLASTYEAR('d-Calendar'[Date])

7 RETURN

8 CALCULATE([Total order qty],ly,bike)

4336

Bike sold Ly

Visualizations

Build visual

Fields

Bike sold Ly

Drill through

Cross-report Off

Keep all filters On

Add drill-through fields here

Data

Search

d-Calendar

d-Categories

Bike sold

Bike sold Ly

Category key

Category name

no of orders

Total order qty

d-Customers

d-Products

d-Subcategories

F-sales

Page 1 of 1

Page 1

13°C Fog 9:58 PM 1/31/2024