

Global super store Sales Analysis

Queries [3] = Table.Distinct("#Changed Type", {"Row ID"})

24 COLUMNS, 999+ ROWS Column profiling based on top 1000 rows

Query Settings

▲ PROPERTIES

Name
Orders

All Properties



APPLIED STEPS

- Source
- Navigation
- Promoted Headers
- Changed Type
- Removed Duplicates

Queries [3]

 Orders People



Returns

  f_x = Table.RemoveLastN("#Changed Type1",6)

	A ^B _C Person	A ^B _C Region
1	Anna Andreadi	Central
2	Chuck Magee	South
3	Kelly Williams	East
4	Matt Collister	West
5	Deborah Brumfield	Africa
6	Larry Hughes	AMEA
7	Nicole Hansen	Canada
8	Giulietta Dortch	Caribbean
9	Nora Preis	Central Asia
10	Jack Lebron	North
11	Shirley Daniels	North Asia
12	Anthony Jacobs	Oceania
13	Alejandro Ballentine	Southeast Asia

2 COLUMNS, 13 ROWS Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 07:48 PM

Queries [3]    = Table.RenameColumns("#Changed Type",{{"Column1", "Returned"}, {"Column2", "Order ID"}, {"Column3", "Market"}}

Returns



	A ^B _C Returned	A ^B _C Order ID	A ^B _C Market
1	Returned	Order ID	Market
2	Yes	MX-2013-168137	LATAM
3	Yes	US-2011-165316	LATAM
4	Yes	ES-2013-1525878	EU
5	Yes	CA-2013-118311	United States
6	Yes	ES-2011-1276768	EU
7	Yes	MX-2013-131247	LATAM
8	Yes	ID-2011-20975	APAC
9	Yes	IN-2014-58460	APAC
10	Yes	ES-2011-3028321	EU
11	Yes	MX-2014-148285	LATAM
12	Yes	IN-2014-54708	APAC
13	Yes	ID-2011-20989	APAC
14	Yes	ES-2013-3323529	EU
15	Yes	MX-2014-135328	LATAM
16	Yes	IN-2012-63934	APAC
17	Yes	IN-2014-43039	APAC
18	Yes	CA-2012-150875	United States
19	Yes	ES-2011-3074997	EU
20	Yes	CA-2011-133690	United States
21	Yes	IN-2014-84948	APAC
22	Yes	CA-2013-157280	United States
23	Yes	ID-2012-44173	APAC
24	Yes	CA-2012-111948	United States
25	Yes	CA-2014-167003	United States
26	Yes	CA-2012-149636	United States
27	Yes	IN-2014-46007	APAC
28	Yes	CA-2014-134074	United States

- **Analyze the data by visualizing the percentage of shipping based on ship mode.**
- **Give the report to see sales over the city, states, region and market.**
- **Create tables for all the visualizations.**

FileHomeInsertModelingViewOptimizeHelp

Paste

Cut

Copy

Format painter

Get data

Excel workbook data hub

OneLake

SQL Server Data

Enter data

Dataverse

Recent sources

Transform data

Refresh data

New visual

Text box

More visuals

New visual calculation

New measure

Quick measure

Sensitivity

Publish

Copilot

Clipboard

Queries

Insert

Calculations

Sensitivity

Share

Copilot

Share

Count of Ship Mode by Ship Mode

Ship Mode

Standard Class

Second Class

First Class

Same Day

Visual Harmony:
Analyzing Data
with Balanced
Insights

Country

All

Region

All

Market

All

Sum of Sales by City

City	Sum of Sales
Zwolle	150.59
Zwickau	99.03
Zwedru	49.41
Zurich	10,687.89
Zunyi	1,560.00
Zlatoust	1,390.32
Zinder	362.73
Zilina	60.12
Zihuatanejo	537.24
Total	12,642,501.91

Sum of Sales by State

State	Sum of Sales
Zürich	
Zulia	
Zinder	
Žilina	
Ziguinchor	
Zhytomyr	
Zhejiang	
Zhambyl	
Total	12

Sum of Sales by Market

Market	Sum of Sales
APAC	3,585,744.13
EU	2,938,089.06
US	2,297,200.86
LATAM	2,164,605.17
EMEA	806,161.31
Africa	783,773.21
Canada	66,928.17
Total	12,642,501.91

Sum of Sales by Region

Region	Sum of Sales
Central	2,822,302
South	1,600,907
North	1,248,165
Oceania	1,100,184
Southeast Asia	884,423
North Asia	848,309
EMEA	806,161
Africa	783,773
Total	12,642,501

Page 1

Page 1 of 1

Type here to search

10:14 PM 14/11/2024