

Untitled - Power BI Desktop

siva krishna siripurapu

File Home Insert Modeling View Help Format Data / Drill

Paste Cut Copy Format painter

Get data Excel Power BI datasets SQL Server Enter data Recent sources

Transform data Refresh data

New visual Text box More visuals

New measure Quick measure

Publish

Report View

City	SalesAmount
Ballard	45309
Barstow	3578
Basingstoke Hants	3272
Baytown	25
Beaverton	161959
Bell Gardens	5920
Bellevue	2049
Bellflower	302279
Bellingham	207613
Bendigo	314569
Berkeley	258138
Berks	46935
Berkshire	58120
Berlin	260930
Beverly Hills	202697
Billericay	84337
Billings	92
Biloxi	83
Birmingham	53596
Bluffton	2435
Bobigny	90204
Bonn	42705
Total	29358671

Filters

Search

Filters on this visual

City is (All)

SalesAmount is (All)

Add data fields here

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Page 1

PAGE 1 OF 1

This is Report view Screenshot for Power BI Desktop.

Untitled - Power BI Desktop

siva krishna siripurapu

File Home Help Table tools Column tools

Name Country Format Text Summarization Don't summarize Data type Text Data category Uncategorized

Structure Formatting Properties Sort Groups Relationships Calculations

Data View

Country	First	Second	Third	City	SalesAmount
United States	Alabama			Birmingham	37
United States	Arizona			Chandler	2104
United States	California			Barstow	3578
United States	California			Bell Gardens	5920
United States	California			Bellflower	302279
United States	California			Berkeley	258138
United States	California			Beverly Hills	202697
United States	California			Burbank	276459
United States	California			Burlingame	225664
United States	California			Camarillo	1286
United States	California			Canoga Park	4803
United States	California			Carson	120
United States	California			Cerritos	1145
United States	California			Chula Vista	233416
United States	California			Citrus Heights	2452
United States	California			City Of Commerce	2400
United States	California			Colma	233962
United States	California			Concord	210446
United States	California			Coronado	146837
United States	California			Daly City	86250
United States	California			Downey	125998
United States	California			El Cajon	138842
United States	California			Fremont	78158
United States	California			Glendale	118357
United States	California			Grossmont	111777
United States	California			Imperial Beach	97584
United States	California			La Jolla	105378
United States	California			Lakewood	119742
United States	California			Lemon Grove	184567
United States	California			Lincoln Acres	126762

TABLE: Sales Data (285 rows) COLUMN: Country (6 distinct values)

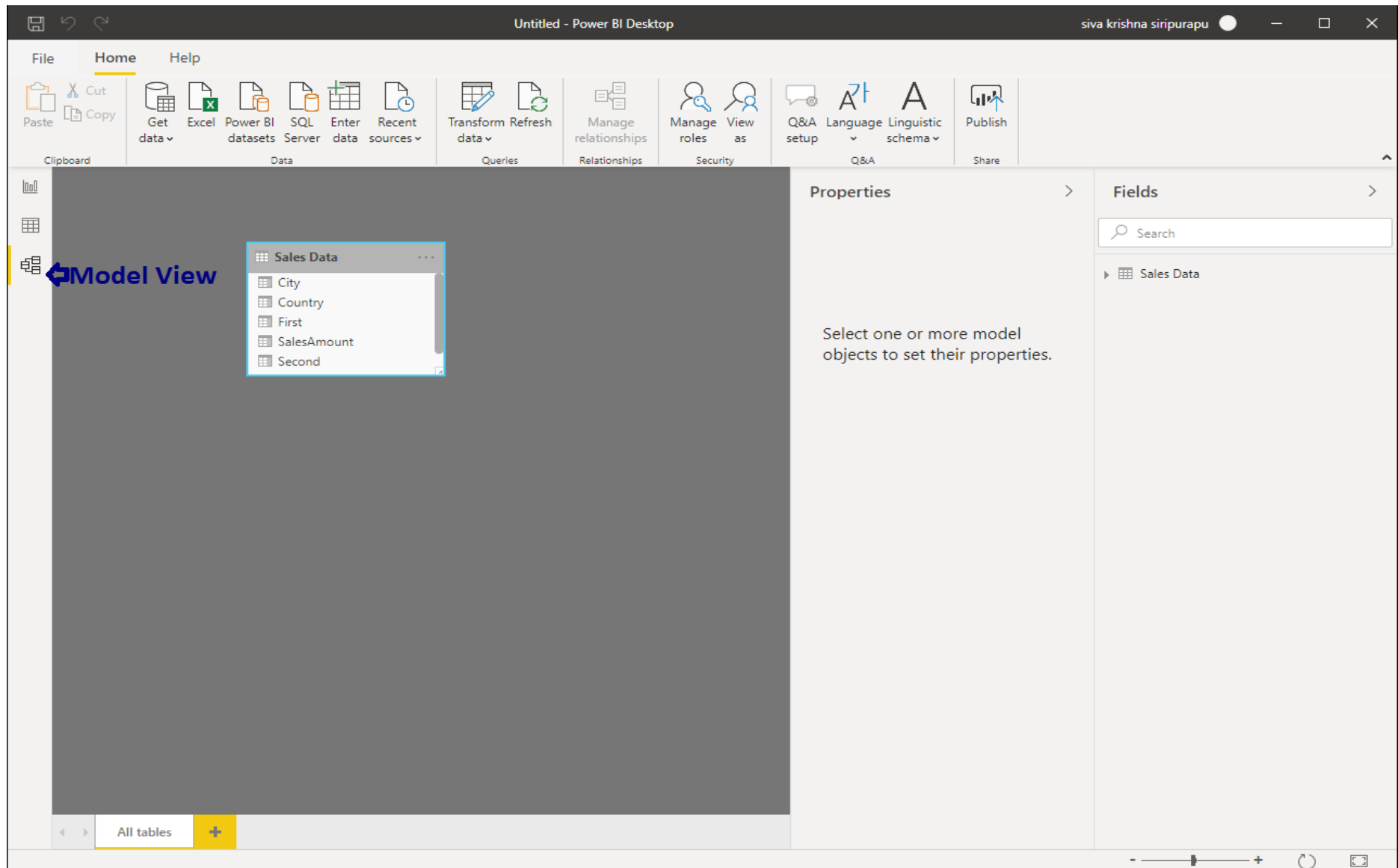
Fields

Search

Sales Data

- City
- Country
- First
- SalesAmount
- Second
- Third

This is Data view Screenshot for Power BI Desktop.



This is Model view Screenshot for Power BI Desktop.

Untitled - Power Query Editor

File Home Transform Add Column View Tools Help

Close & Apply New Source Recent Sources Enter Data Data source settings Manage Parameters Refresh Preview Advanced Editor Choose Columns Remove Columns Keep Rows Remove Rows Sort Split Column Group By Data Type: Text Use First Row as Headers Replace Values Merge Queries Append Queries Combine Files

Queries [2]

- Sales Data
- Users

	Column1	Column2
1	Region	Manager
2	Central	Chris
3	East	Erin
4	South	Sam
5	West	William

Query Settings

PROPERTIES

Name

Users

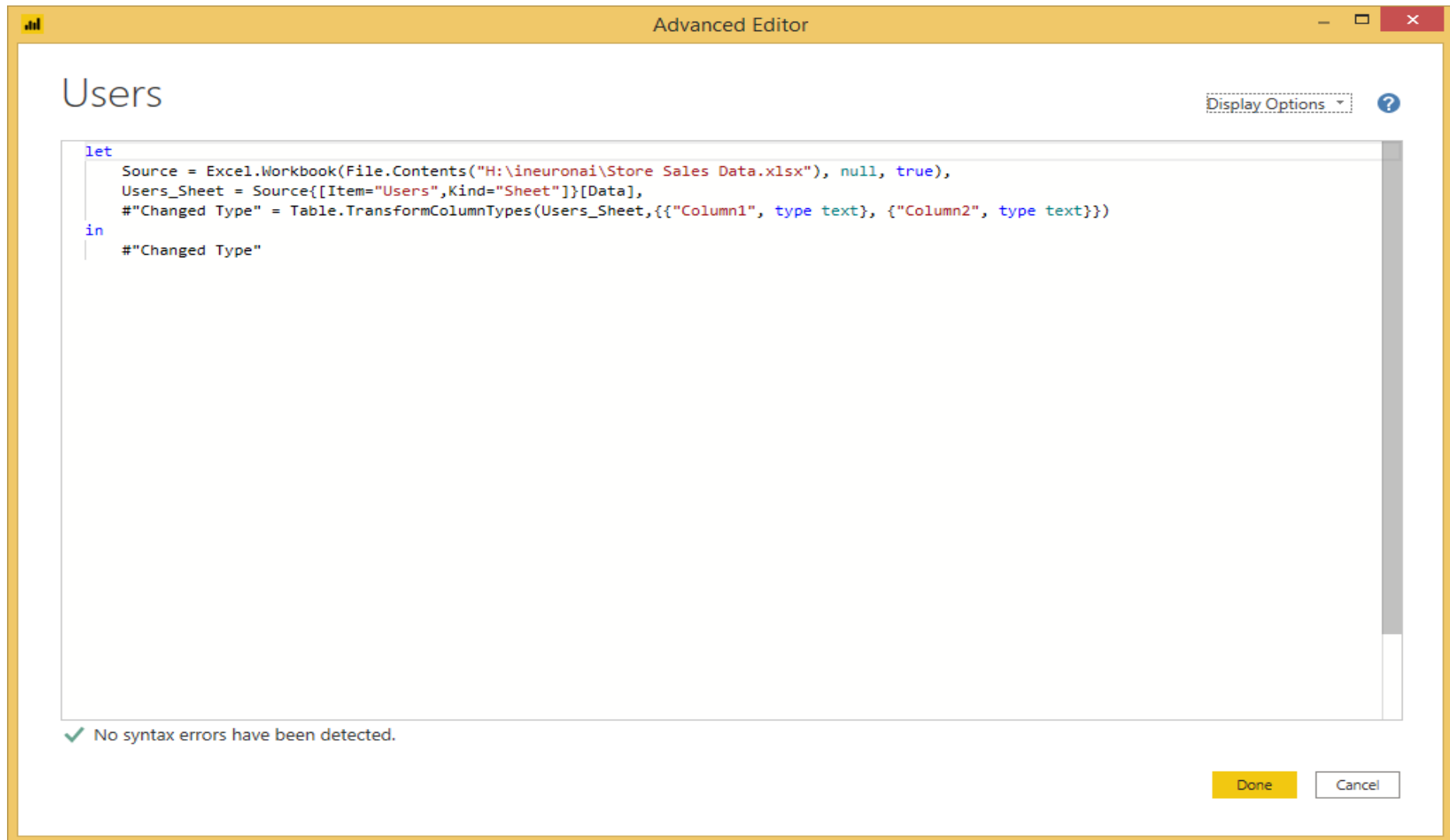
APPLIED STEPS

- Source
- Navigation
- Changed Type

2 COLUMNS, 5 ROWS Column profiling based on top 1000 rows

PREVIEW DOWNLOADED ON THURSDAY

This is Power Query Editor view Screenshot for Power BI Desktop.



This is Advance Editor view Screenshot for Power BI Desktop.