

Report View

Untitled - Power BI Desktop

whitelion@sidmegatech.onmicrosoft.com

File Home Insert Modeling View Help

Paste Cut Copy Format painter Clipboard

Get data v Excel Power BI datasets SQL Server Enter data Recent sources v Transform Refresh data v New visual Text box More visuals v New measure Quick measure Calculations Publish Share

Queries Insert

Filters Visualizations Fields

Search

Filters on this page ... Add data fields here

Filters on all pages ... Add data fields here

Values Add data fields here

Drill through

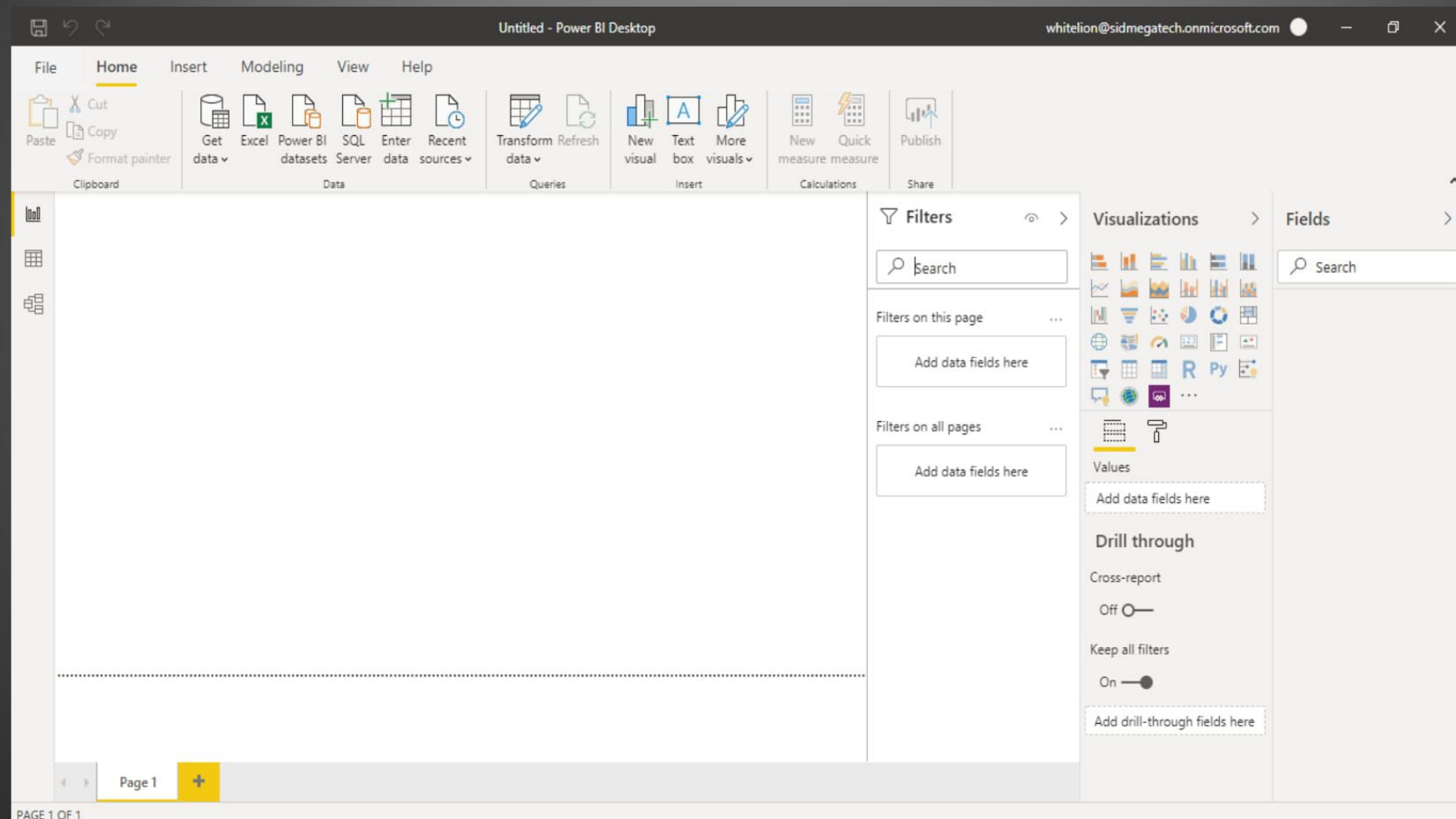
Cross-report Off

Keep all filters On

Add drill-through fields here

Page 1 +

PAGE 1 OF 1



Data View

Untitled - Power BI Desktop

whitelion@sidmegatech.onmicrosoft.com

File Home Help Table tools

Name Sales By Geography

Mark as date table v Manage relationships New Quick New measure measure column New table Calculations

Structure Calendars Relationships Calculations

Fields

Search

Sales By Geograph...

Column1	Column2	Column3	Column4
United States	Alabama	Birmingham	37.29
United States	Arizona	Chandler	2104.0196
United States	California	Barstow	3578.27
United States	California	Bell Gardens	5920.24
United States	California	Bellflower	302278.8057
United States	California	Berkeley	258138.4605
United States	California	Beverly Hills	202696.9645
United States	California	Burbank	276458.952
United States	California	Burlingame	225663.6362
United States	California	Camarillo	1286.43
United States	California	Canoga Park	4803.32
United States	California	Carson	119.98
United States	California	Cerritos	1145.48
United States	California	Chula Vista	233416.3297
United States	California	Citrus Heights	2452.04
United States	California	City Of Commerce	2400.34
United States	California	Colma	233961.9866
United States	California	Concord	210445.8622
United States	California	Coronado	146836.9552
United States	California	Daly City	86249.8274
United States	California	Downey	125997.6645
United States	California	EI Cajon	138841.8005
United States	California	Fremont	78157.8139

Model View

The screenshot shows the Microsoft Power BI Desktop application window. The title bar reads "Untitled - Power BI Desktop". The top navigation bar has tabs for "File", "Home" (which is selected and highlighted in yellow), and "Help". The "Home" tab contains several icons for data management: Paste, Cut, Copy, Get data (with sub-options for Excel, Power BI datasets, SQL Server, and Enter data from recent sources), Transform Refresh data, Manage relationships, Relationships, Security, Q&A, Language setup, Linguistic schema, Publish, and Share.

The main workspace displays a data model structure. On the left, there's a tree view under the heading "Sales By Geography" containing four items: City, Country, SalesAmount, and State. Below this tree view is a "Properties" panel with a search bar and a note: "Select one or more model objects to set their properties." To the right of the tree view is a "Fields" panel, which currently lists "Sales By Geography". At the bottom of the workspace, there are buttons for "All tables" and a plus sign, along with zoom controls (-, +, and a refresh icon).

Power Query Editor

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 Properties Choose Columns Remove Columns Keep Rows Remove Rows Sort Split Column Group By Data Type: Text Use First Row as Headers Replace Values 1 2 Combine Transform

Queries [1] Sales By Geography

	A ^B C Country	A ^B C State	A ^B C City	A ^B C SalesAmount
1	Australia	New South Wales	Coffs Harbour	235454.9685
2	Australia	New South Wales	Darlinghurst	155010.3774
3	Australia	New South Wales	Goulburn	310875.8978
4	Australia	New South Wales	Lane Cove	220083.5784
5	Australia	New South Wales	Lavender Bay	195122.9001
6	Australia	New South Wales	Malabar	176905.6105
7	Australia	New South Wales	Matraville	216564.4405
8	Australia	New South Wales	Milsons Point	187075.6008
9	Australia	New South Wales	Newcastle	245936.5243
10	Australia	New South Wales	North Ryde	208082.6244
11	Australia	New South Wales	North Sydney	159227.1119
12	Australia	New South Wales	Port Macquarie	278084.4993
13	Australia	New South Wales	Rhodes	200418.56
14	Australia	New South Wales	Silverwater	175222.5111
15	Australia	New South Wales	Springwood	165100.6608
16	Australia	New South Wales	St. Leonards	185423.0829
17	Australia	New South Wales	Sydney	280983.3113
18	Australia	New South Wales	Wollongong	338913.4665
19	Australia	Queensland	Brisbane	295353.5779
20	Australia	Queensland	Caloundra	281986.3402

Query Settings

Properties Name: Sales By Geography All Properties

Applied Steps

- Source
- Changed Type
- Removed Top Rows
- Promoted Headers
- Removed Blank Rows

4 COLUMNS, 285 ROWS Column profiling based on top 1000 rows PREVIEW DOWNLOADED AT 19:11

Advance Editor

Advanced Editor

Sales By Geography

```
let
    Source = Csv.Document(File.Contents("F:\New folder\PowerBI\Sales By Geography.csv"),[Delimiter=",", Columns=4, Encoding=65001, Quot
#"Changed Type" = Table.TransformColumnTypes(Source,{{"Column1", type text}, {"Column2", type text}, {"Column3", type text}, {"Colu
#"Removed Top Rows" = Table.Skip(#"Changed Type",2),
#"Promoted Headers" = Table.PromoteHeaders(#"Removed Top Rows", [PromoteAllScalars=true]),
#"Removed Blank Rows" = Table.SelectRows(#"Promoted Headers", each not List.IsEmpty(List.RemoveMatchingItems(Record.FieldValues(_),
in
    #"Removed Blank Rows"
```

Display Options ?

✓ No syntax errors have been detected.

Done Cancel

Pricing

*source:<https://powerbi.microsoft.com/en-us/pricing>

Power BI Desktop	Power BI Pro	Power BI Premium
Free	₹660.00 Monthly price per use	₹330,190 Monthly price per dedicated cloud compute and storage resource with annual subscription
Can visually explore your data	Self-service and modern BI in the cloud	Enterprise BI, big data analytics, cloud and on-premises reporting
	Collaboration, publishing, sharing, and ad-hoc analysis	Advanced administration and deployment controls
	Fully managed by Microsoft	Dedicated cloud compute and storage resources
		Allows any user to consume Power BI content