

Untitled - Power BI Desktop

GATTEM BHARATH

FileHomeHelp

PasteCutCopy

Get dataExcelPower BIdatasetsSQL ServerEnter dataRecent sources

Transform dataRefresh

Manage relationshipsManage rolesView as

Q&A setupLanguageLinguistic schema

Publish

ClipboardDataQueriesRelationshipsSecurityQ&ALinguistic schemaShare

Visualizations

Tables

Model

Set up your layout

Drag tables here to add to the layout or click below to automatically arrange all tables

Auto arrange

All tables

+

Properties

Fields

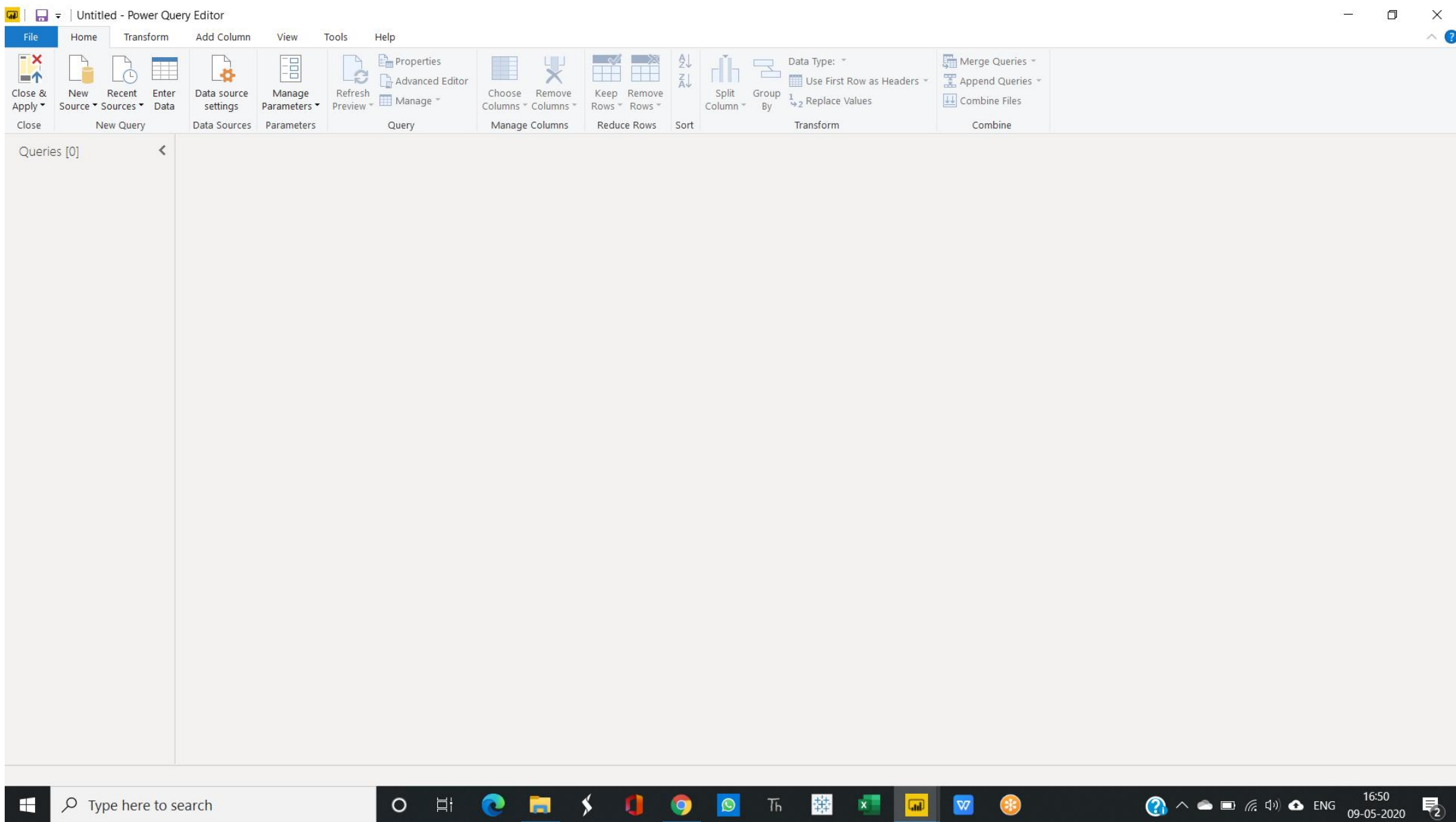
Search

Select one or more model objects to set their properties.

Type here to search

Taskbar icons: File Explorer, Edge, Word, PowerPoint, Teams, OneDrive, Outlook, etc.

System tray: Network, Volume, Date/Time (16:49 09-05-2020), Language (ENG)



## **Power BI Desktop:**

Power BI Desktop is a free application you install on your local computer that lets you connect to, transform, and visualize your data. With Power BI Desktop, you can connect to multiple different sources of data, and combine them (often called modeling) into a data model. This data model lets you build visuals, and collections of visuals you can share as reports, with other people inside your organization. Most users who work on business intelligence projects use Power BI Desktop to create reports, and then use the Power BI service to share their reports with others. Free of cost.

## **Power BI Pro:**

### **Discover insights quickly**

- Explore data easily by using conversational language and get meaningful answers to data questions asked in your own words.
- Get insights instantly from your favorite applications using pre-built data visualization and report templates.
- Keep your priority analytics handy by pinning your most relevant content, and ensure others see valuable insights by promoting them using administrative tools. Price is \$9.99.

## **Power BI Premium:**

You can use Power BI Premium to get dedicated and enhanced resources for your organization, so users in your organization can use the Power BI service with better performance and responsiveness. For example, with a Power BI Premium subscription, you and your organization's users get access to:

- Greater scale and performance
- Flexibility to license by capacity
- Unify self-service and enterprise BI
- Extend on-premises BI with Power BI Report Server
- Support for data residency by region (Multi-Geo)
- Share data with anyone without purchasing a per-user license, Price is \$4995.

## Orders

Display Options



```
let
    Source = Excel.Workbook(File.Contents("C:\Users\g.bharat\OneDrive\Documents\POWER-BI\Data Set-MAY1\Data Set\Store Sales Data.xlsx"), null, true),
    Orders_Sheet = Source{[Item="Orders",Kind="Sheet"]}[Data],
    #"Promoted Headers" = Table.PromoteHeaders(Orders_Sheet, [PromoteAllScalars=true]),
    #"Changed Type" = Table.TransformColumnTypes(#"Promoted Headers",{{"Power Store Ltd", type any}, {"Column2", type text}, {"Column3", type any}, {"Column4", type any}, {"Column5", type any}, {"Column6", type any}, {"Column7", type any}},),
    #"Removed Top Rows" = Table.Skip(#"Changed Type",3),
    #"Promoted Headers1" = Table.PromoteHeaders(#"Removed Top Rows", [PromoteAllScalars=true]),
    #"Changed Type1" = Table.TransformColumnTypes(#"Promoted Headers1",{{"Row ID", Int64.Type}, {"Order Priority", type text}, {"Discount", type number}, {"Unit Price", type number}, {"Shipping Cost", type number}, {"Customer", type text}},),
    #"Removed Blank Rows" = Table.SelectRows(#"Changed Type1", each not List.IsEmpty(List.RemoveMatchingItems(Record.FieldValues(_), {"", null})))
in
    #"Removed Blank Rows"
```

✓ No syntax errors have been detected.

Done

Cancel



Type here to search



16:56

09-05-2020

