

1.Report view

File Home Insert Modeling View Help

Paste Cut Copy Format painter Clipboard

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

Transform data Refresh data Queries

New visual Text box More visuals Insert

New measure Quick measure Calculations

Publish Share

Date	Cumulative Sales	Cumulative Sales LY	Sales Variance	50 Days AC
01 January 2019	4,14,529.00		4,14,529.00	2,78,959.53
02 January 2019	9,56,110.10		9,56,110.10	3,07,119.69
03 January 2019	17,17,042.50		17,17,042.50	3,54,426.20
04 January 2019	20,63,566.50		20,63,566.50	3,17,384.73
05 January 2019	26,30,038.10		26,30,038.10	3,31,046.25
06 January 2019	30,11,891.20		30,11,891.20	3,09,770.28
07 January 2019	33,71,667.80		33,71,667.80	2,97,887.43
08 January 2019	39,75,853.70		39,75,853.70	3,06,486.64
09 January 2019	43,30,859.90		43,30,859.90	2,97,029.69
10 January 2019	46,71,374.00		46,71,374.00	2,89,698.16
11 January 2019	50,66,801.30		50,66,801.30	2,84,257.10
12 January 2019	55,08,652.90		55,08,652.90	2,84,018.82
13 January 2019	61,65,105.50		61,65,105.50	2,92,905.23
14 January 2019	64,75,275.30		64,75,275.30	2,85,495.32
15 January 2019	69,72,107.10		69,72,107.10	2,87,369.27
16 January 2019	73,29,116.60		73,29,116.60	2,83,606.45
17 January 2019	77,62,164.40		77,62,164.40	2,82,280.15
18 January 2019	82,09,275.50		82,09,275.50	2,82,509.55
19 January 2019	87,90,386.60		87,90,386.60	2,86,191.60
20 January 2019	92,77,530.20		92,77,530.20	2,86,168.21
21 January 2019	95,55,868.30		95,55,868.30	2,80,911.28
22 January 2019	98,85,139.80		98,85,139.80	2,77,000.58
23 January 2019	1,02,03,590.80		1,02,03,590.80	2,73,907.30
24 January 2019	1,06,54,494.10		1,06,54,494.10	2,74,087.48
25 January 2019	1,11,14,348.60		1,11,14,348.60	2,74,445.51
26 January 2019	1,18,12,950.90		1,18,12,950.90	2,81,657.84
27 January 2019	1,24,44,546.50		1,24,44,546.50	2,85,610.64
28 January 2019	1,31,39,115.40		1,31,39,115.40	2,90,537.30
29 January 2019	1,36,58,606.60		1,36,58,606.60	2,91,435.80
30 January 2019	1,40,49,524.80		1,40,49,524.80	2,89,681.89
Total	20,59,94,816.50	17,05,65,652.00	3,54,29,164.50	

11K Total Transaction

Visualizations

Filters

Values

Add data fields here

Drill through

Cross-report

Off

Keep all filters

On

Add drill-through fields here

Fields






Search

- Important Measu...
- Average Calculati...
- 50 Days AC
- Column1
- Cumulative Calcu...
- Customer Details
- Date
- Product Details
- Region
- Sales Details
- Time Intelligence


PAGE 1 OF 1

14:15 12-05-2020


2. Data View


Structure		Formatting	Properties	Sort	Groups	Relationships	Calculations
							
	Product ID	Product Name					
	1	Adjustable Race					
	2	Bearing Ball					
	3	BB Ball Bearing					
	4	Headset Ball Bearings					
	5	Blade					
	6	LL Crankarm					
	7	ML Crankarm					
	8	HL Crankarm					
	9	Chainring Bolts					
	10	Chainring Nut					
	11	Chainring					
	12	Crown Race					
	13	Chain Stays					
	14	Decal 1					
	15	Decal 2					
	16	Down Tube					
	17	Mountain End Caps					
	18	Road End Caps					
	19	Touring End Caps					
	20	Thin-Jam Hex Nut 11					
	21	External Lock Washer 3					


Fields


 Search


Column1


 Cumulative Calcu...


 Cumulative Sales

 Cumulative Sales ...

 Sales Variance


 Customer Details


 Date


 Product Details


Product ID

Product Name

 Region

 Sales Details

 Time Intelligence

 Profit


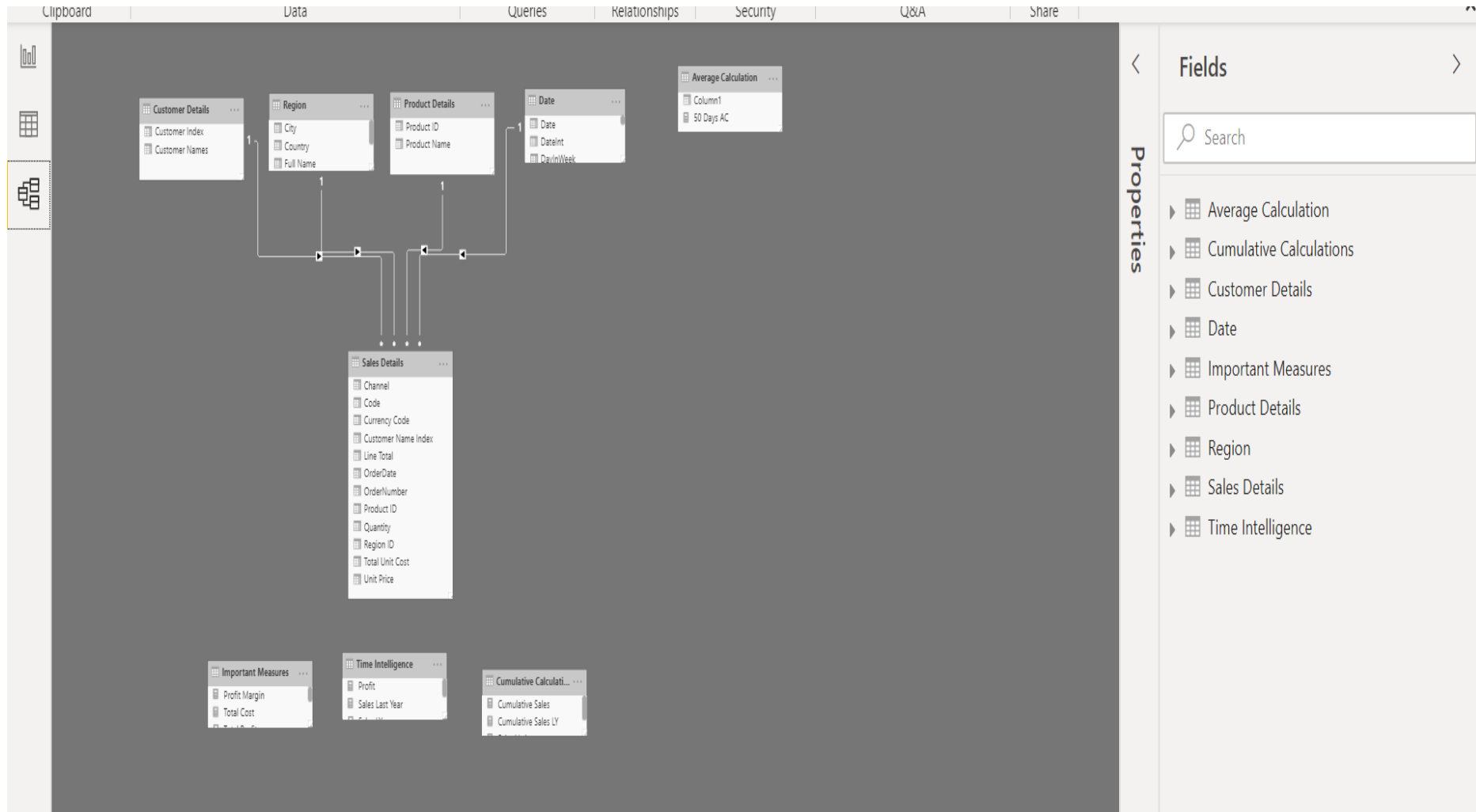
 Sales Last Year

TABLE: Product Details (30 rows) COLUMN: Product ID (30 distinct values)

3. Model View



4. Power query editor

04 05 2020 DAX Intro - 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 Properties Advanced Editor Manage Query Choose Columns Remove Columns Keep Rows Remove Rows Sort Split Column Group By Data Type: Whole Number Use First Row as Headers Replace Values Merge Queries Append Queries Combine Files

Queries [11]

- Customer Details
- Product Details
- Region
- Sales Details
- Query1
- Date
- Important Measures
- Time Intelligence
- Cumulative Calculations
- Average Calculation
- 2013

fx = Table.TransformColumnTypes("#Promoted Headers",{{"Row ID", Int64.Type}, {"Order Priority", type

1.2 Row ID	1.2 Order Priority	1.2 Discount	1.2 Unit Price	1.2 Shipping Cost
1	25549	Low	0.08	120.97
2	24845	Medium	0.01	6.48
3	22781	Low	0	7.59
4	23287	Low	0.07	4.13
5	26266	High	0.08	14.27
6	24062	Not Specified	0.08	5
7	20578	Low	0.02	110.98
8	20579	Low	0.01	12.53
9	null	null	null	null
10	null	null	null	null
11	25711	Medium	0	30.98
12	2578	Low	0.02	110.98
13	2579	Low	0.01	12.53
14	18478	Low	0.1	146.05
15	21196	Critical	0.07	11.7
16	21251	Critical	0.06	25.98
17	21252	Critical	0.05	155.06
18	null	null	null	null
19	22737	Not Specified	0	2.89
20	21292	High	0.09	3.69
21	21293	High	0.06	65.99

Query Settings

PROPERTIES

Name

2013

All Properties

APPLIED STEPS

- Source
- Navigation
- Promoted Headers
- Changed Type

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

PREVIEW DOWNLOADED AT 14

5. Advanced Editor

Advanced Editor

2013

Display Options ?

```
let
    Source = Excel.Workbook(File.Contents("C:\Users\Shash\Downloads\iNeuron\PowerBI and Tableau\Sales 2013.xlsx"), null, true),
    #"2013 _Sheet" = Source{[Item="2013 ",Kind="Sheet"]}[Data],
    #"Promoted Headers" = Table.PromoteHeaders(#"2013 _Sheet", [PromoteAllScalars=true]),
    #"Changed Type" = Table.TransformColumnTypes(#"Promoted Headers",{{"Row ID", Int64.Type}, {"Order Priority", type text}, {"Discount", type
in
    #"Changed Type"
```

✓ No syntax errors have been detected.

Done Cancel

20

21292 High

0.09

3.69

▼

PowerBI Desktop vs Pro vs Premium:

A Power BI Pro license enables a user to collaborate with other Power BI Pro users by consuming content from, and sharing content with other users with a Power BI Pro license. Only users with a Power BI Pro license can publish content to app workspaces, share dashboards, and subscribe to dashboards and reports. A free license enables a user to consume content in a workspace assigned to a Power BI Premium capacity and access to some of the features of the Power BI service for their own personal content in their My Workspace.

PowerBI is free to use; PowerBI Pro costs ₹660 per user per month. PowerBI Premium costs ₹330190 per month per user.