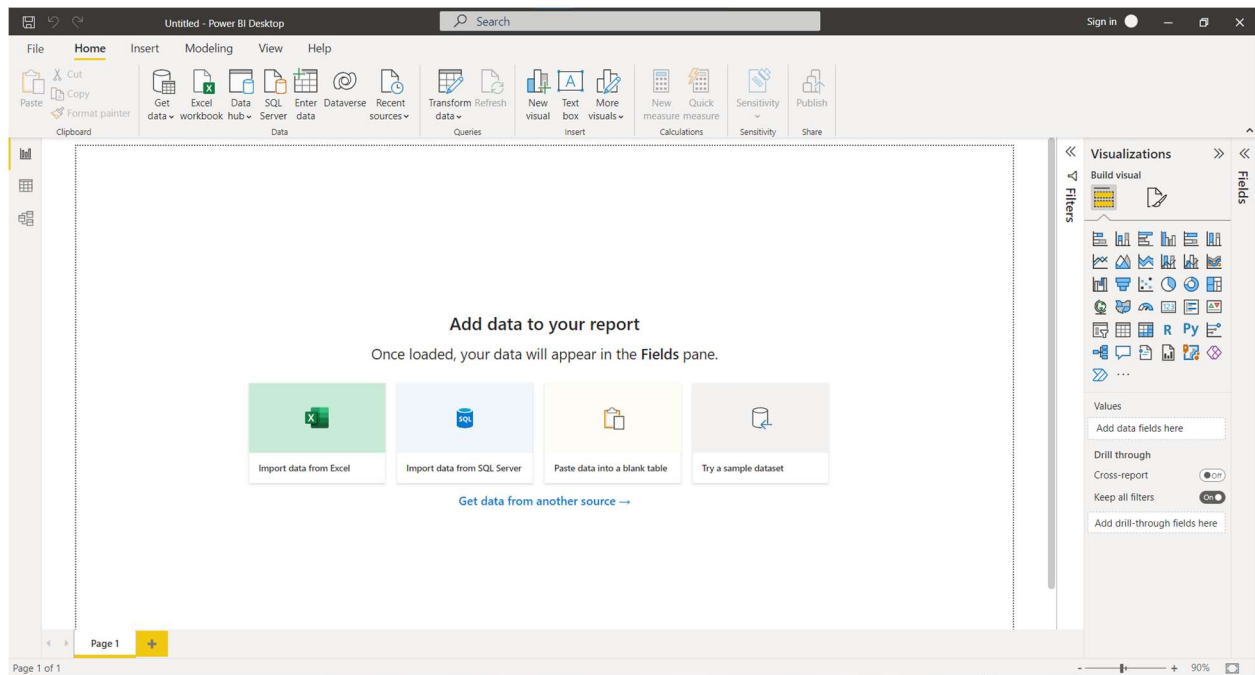


NAMA : Gideon Christ Gilberio Ginting

NIM : 191402133

Tugas 1 PowerBI

Tampilan PowerBI setelah di Install



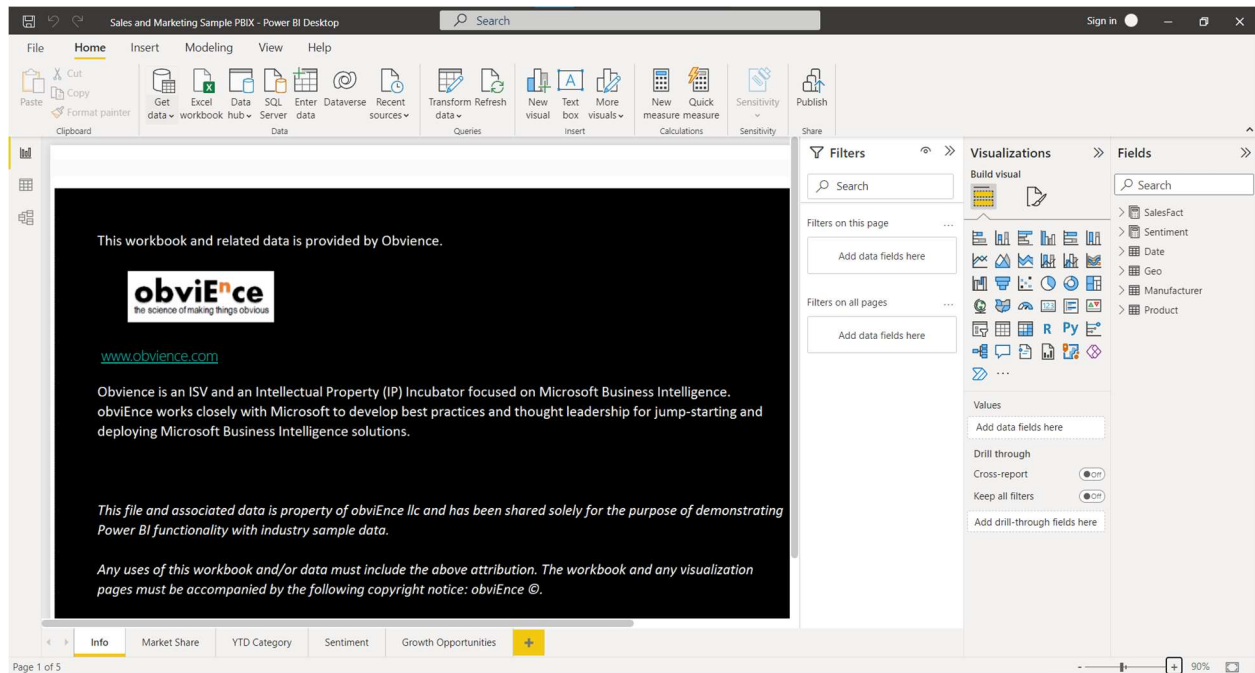
1. BUILDING BLOCKS OF PowerBI

A.VISUALIZATION

- Open Report file “Sales and Marketing Sample PBIX”

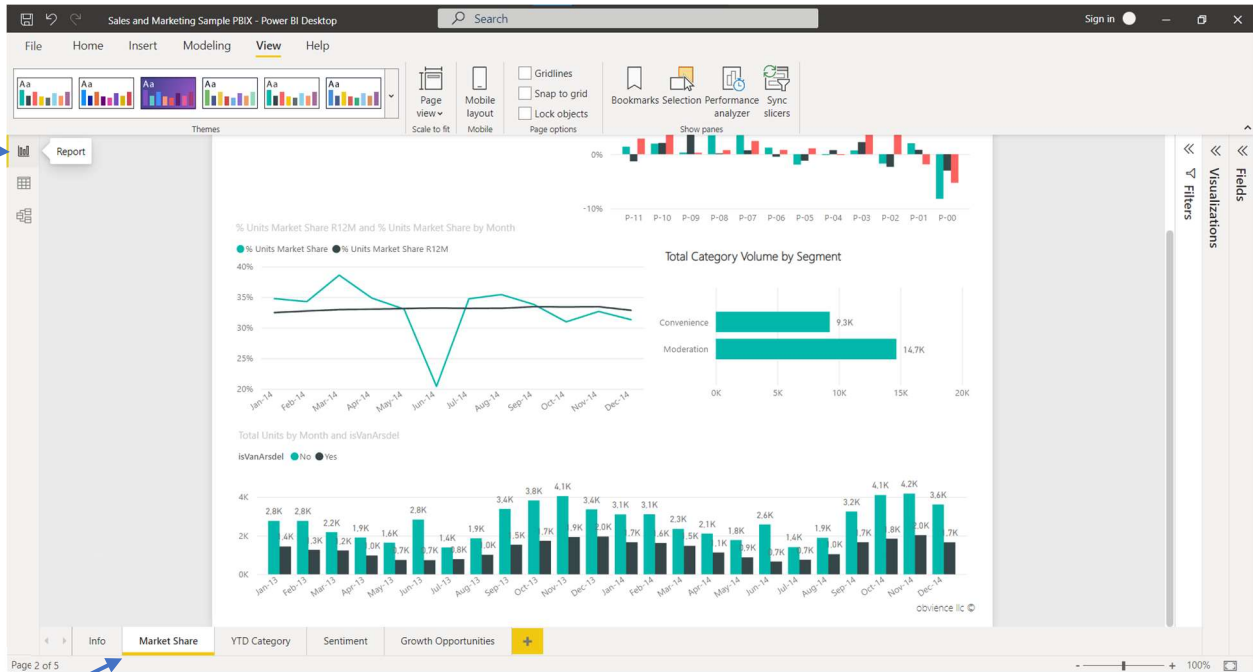
Dengan cara **File > Open Report > Browse reports > This PC** , lalu pilih filenya.

Kemudian akan beralih ke tampilan seperti berikut



- Pilih **Report** View pada bagian kiri interface PowerBI , dan pilih “**Market Share**” pada tab Report di bagian bawah. Kemudian Minimize “**Filters**” , “**Visualizations**” dan “**Fields**” agar bisa melihat data pada desktop secara fullscreen

1



2 B. DATASETS

Pilih “Data” pada bagian kiri Interface powerBI , dan pada panel “Fields” di sebelah kanan, pilih tabel “Product” untuk menampilkan data pada tabel tersebut.

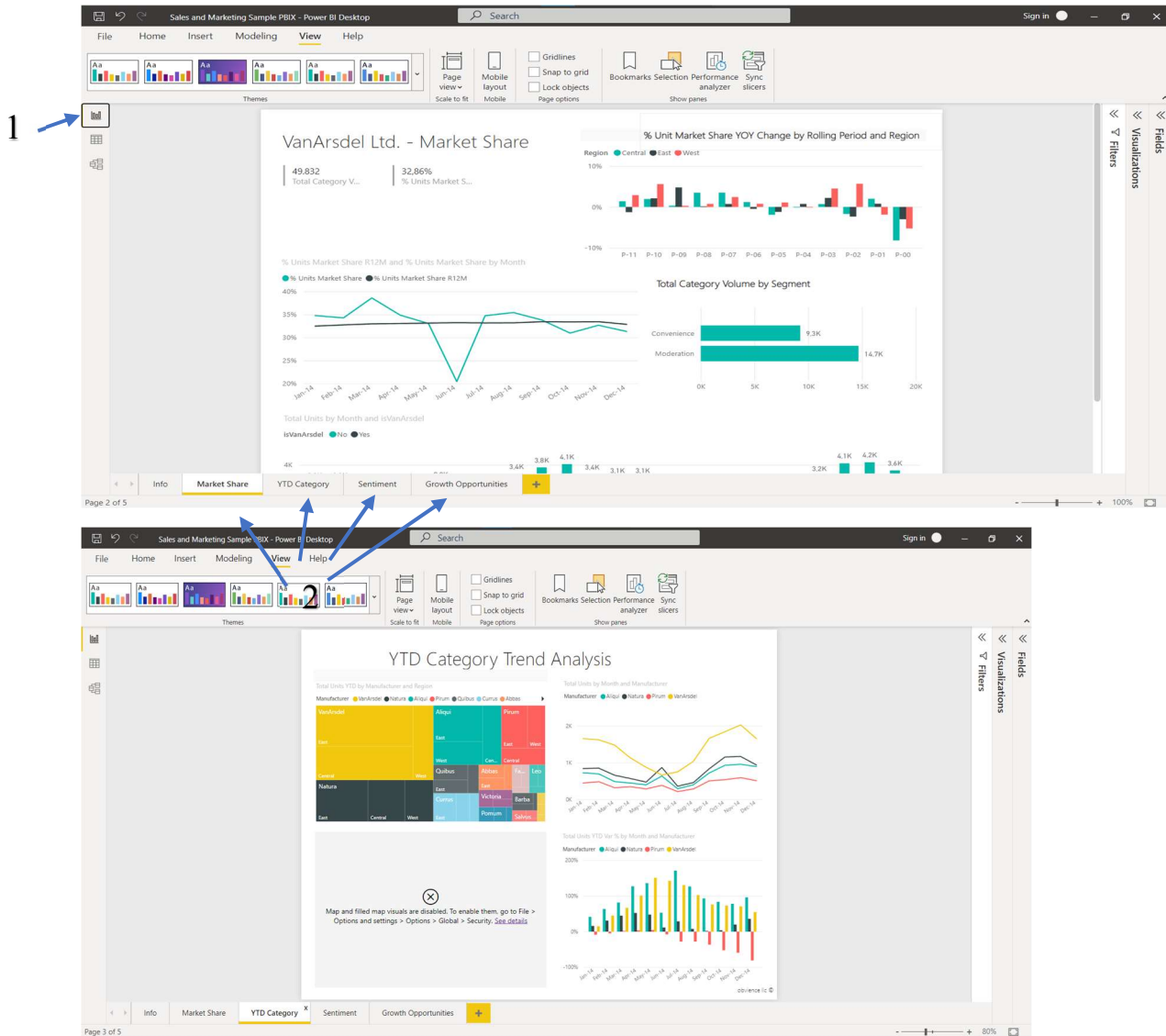
The screenshot shows the Power BI Desktop interface with a table view of the 'Product' dataset. The 'Table tools' ribbon is active, and the 'Product' table is displayed. The 'Fields' pane on the right shows the 'Product' table selected.

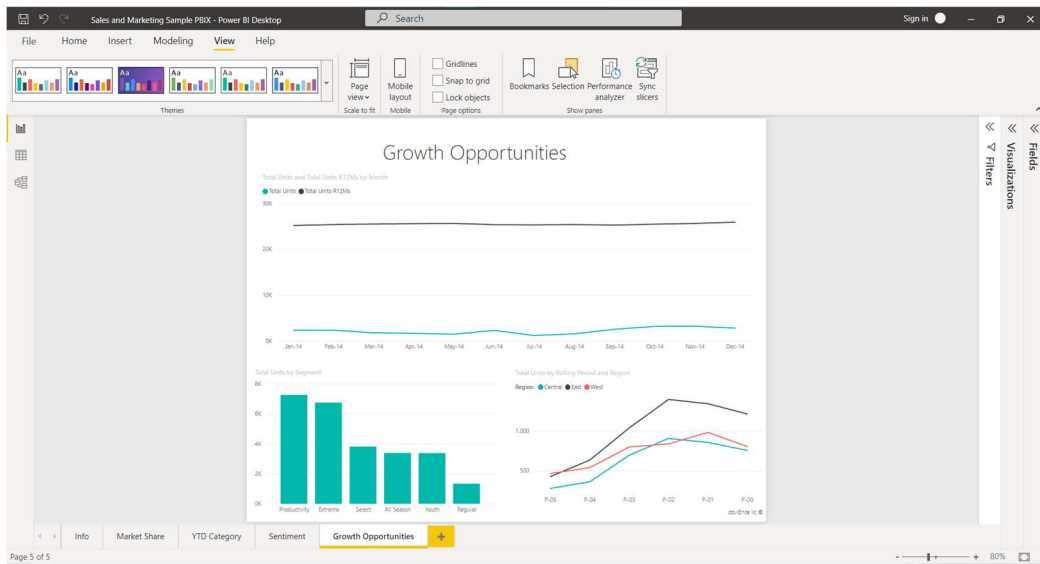
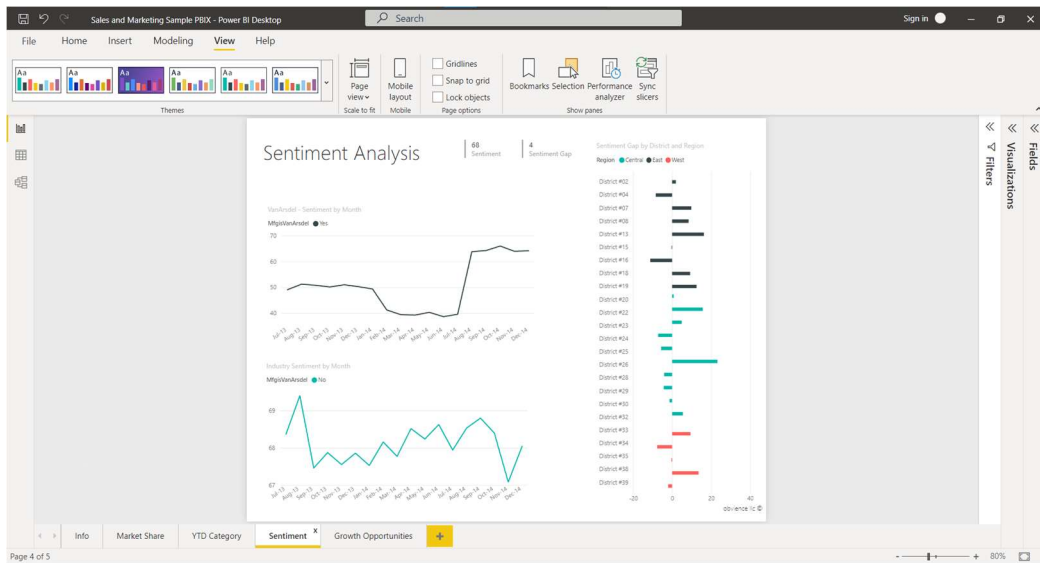
Manufacturer	Category	Segment	Product	ProductID	isVanArsdel	IsCompeteHide	ManufacturerID	IsCompete
VanArsdel	Urban	Convenience	Maximus UC-01	536	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-02	537	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-03	538	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-04	539	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-05	540	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-06	541	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-07	542	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-08	543	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-09	544	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-10	545	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-11	546	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-12	547	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-13	548	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-14	549	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-15	550	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-16	551	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-17	552	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-18	553	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-19	554	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-20	555	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-21	556	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-22	557	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-23	558	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-24	559	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-25	560	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-26	561	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-27	562	Yes	N	7	No
VanArsdel	Urban	Convenience	Maximus UC-28	563	Yes	N	7	No

Table: Product (2,412 rows)

C. REPORTS

Pilih “**Reports**” pada bagian kiri Interface powerBI , dan lakukan eksplorasi pada “content” yang tersedia di masing – masing report page yang ada.

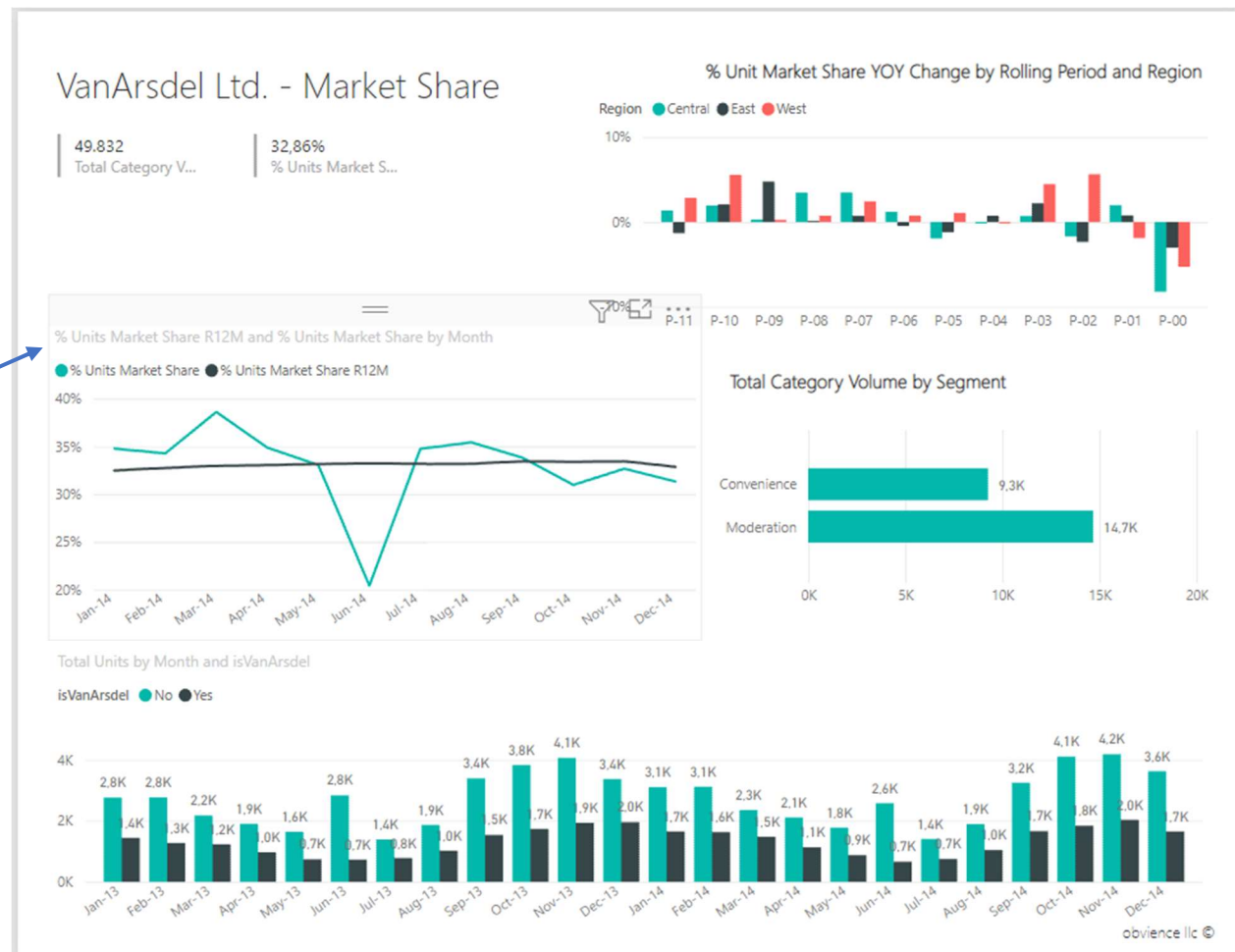




Pada setiap “**Report**” terdapat “**Dashboard**” dan “**Tiles**”, misalnya pada “**Market Share**” sebagai contoh, keseluruhan page Market Share disebut sebagai “**Dashboard**”, dan

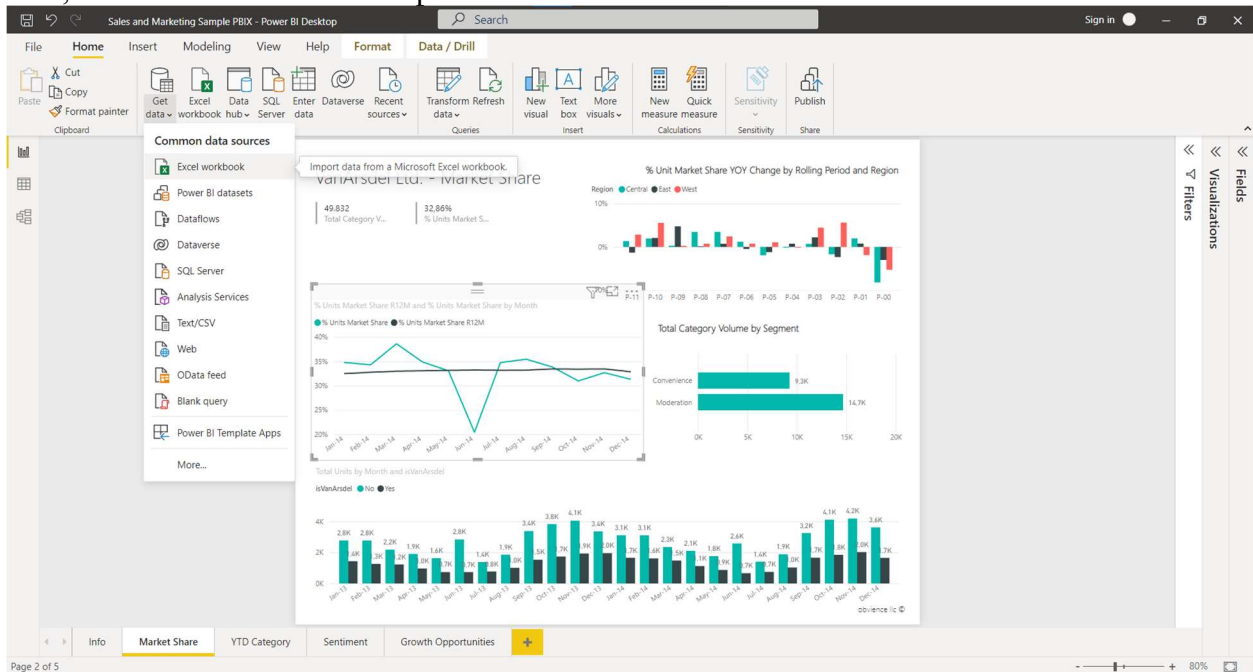
“Units Market Share R12M and % Units Market Share by Month” adalah contoh “**Tile**”

Tile

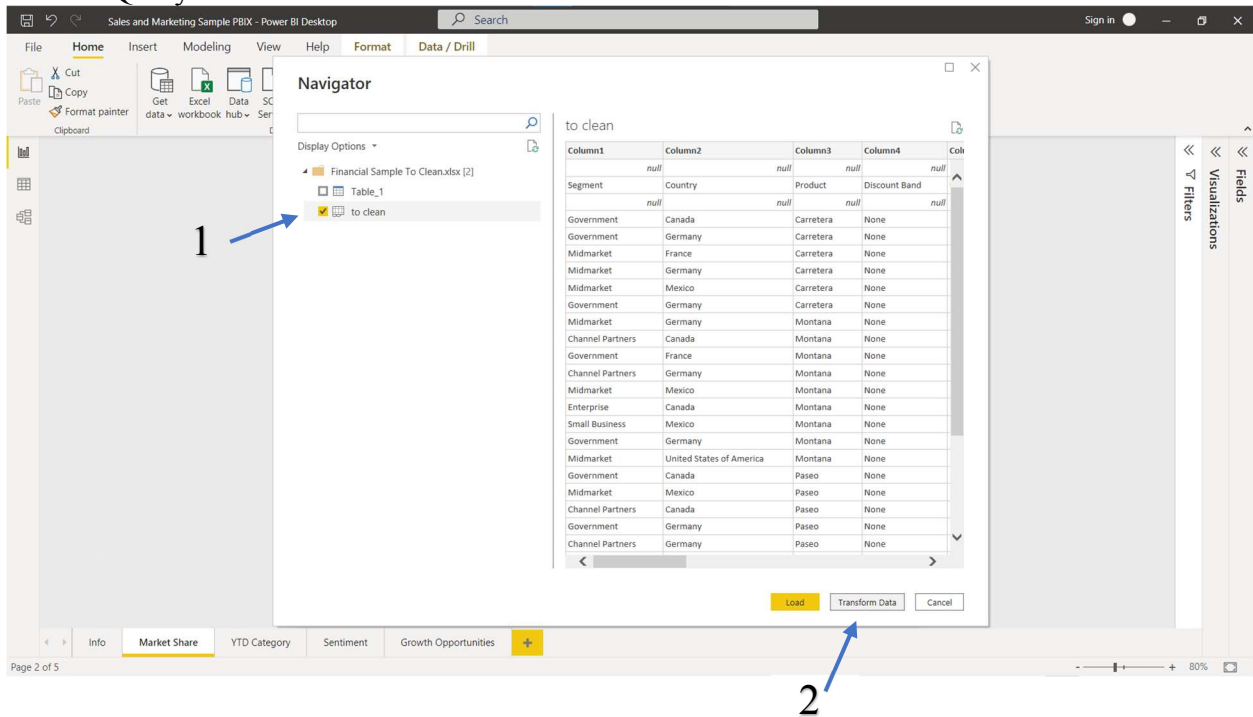


2. Load, Clean, and Transform Data in Power BI

Pada Tab “Home”, pilih “Get Data” > “Excel workbook”, kemudian pilih Home Folder Support files, dan Select “Financial Sample To Clean.xlsx”



Kemudian centang “to clean kemudian pilih “Transform Data” untuk melakukan load data ke “Power Query Editor”



File yang terlihat disini masih kurang rapi, Maka kita perlu membuat row 2 menjadi Headers.

Disebelah kiri “Column 1” Klik tanda panah dan pilih “Use First Row as Headers” dan ulangi lagi sampai row 2 sebelumnya , menjadi Headers.

Queries [1]

to clean

Column1 Column2 Column3 Column4 Column5 Column6 Column7

Copy Entire Table

Use First Row as Headers

Add Custom Column...

Add Column From Examples...

Invoke Custom Function...

Add Conditional Column...

Add Index Column

Choose Columns...

Keep Top Rows...

Keep Bottom Rows...

Keep Range of Rows...

Keep Duplicates

Keep Errors

Remove Top Rows...

Remove Bottom Rows...

Remove Alternate Rows...

Remove Errors

Merge Queries...

Append Queries...

22 Government Canada Carretera None 1618,5 3

23 Channel Partners Germany Carretera None 1321 3

24 Government France Carretera None 2178 3

25 Midmarket Germany Carretera None 888 3

26 Midmarket Mexico Carretera None 2470 3

27 Government Germany Carretera None 1513 3

28 Midmarket Germany Montana None 921 5

29 Channel Partners France Montana None 2518 5

30 Government Germany Montana None 1899 5

31 Channel Partners Germany Montana None 1545 5

32 Midmarket Mexico Montana None 2470 5

33 Enterprise Canada Montana None 2665,5 5

34 Small Business Mexico Montana None 958 5

35 Government Germany Montana None 2146 5

36 Midmarket United States of America Montana None 615 5

37 Government Canada Paseo None 292 10

38 Midmarket Mexico Paseo None 974 10

39 Channel Partners Canada Paseo None 2518 10

40 Government Germany Paseo None 1006 10

41 Channel Partners Germany Paseo None 367 10

42 Government Mexico Paseo None 883 10

43 Midmarket Mexico Paseo None 2472 10

44 Government United States of America Paseo None 1143 10

45 Government Canada Paseo None 1817 10

46 Government Germany Paseo None 1513 10

47 Government Mexico Velo None 1493 120

48 Enterprise France Velo None 1804 120

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

Kemudian hasilnya seperti ini:

Table.TransformColumnTypes(#"Promoted Headers1",{{"Segment", type text}, {"Country", type text}, {"Product", type text}, {"Discount Band", type text}, {"Units Sold", type number}, {"Manufacturing Price", type number}, {"Sale Price", type number}})

Segment Country Product Discount Band Units Sold Manufacturing Price Sale Price

1 null null null null null null

2 Government Canada Carretera None 1618,5 3

3 Government Germany Carretera None 1321 3

4 Midmarket France Carretera None 2178 3

5 Midmarket Germany Carretera None 888 3

6 Midmarket Mexico Carretera None 2470 3

7 Government Germany Carretera None 1513 3

8 Midmarket Germany Montana None 921 5

9 Channel Partners Canada Montana None 2518 5

10 Government France Montana None 1899 5

11 Channel Partners Germany Montana None 1545 5

12 Midmarket Mexico Montana None 2470 5

13 Enterprise Canada Montana None 2665,5 5

14 Small Business Mexico Montana None 958 5

15 Government Germany Montana None 2146 5

16 Midmarket United States of America Montana None 615 5

17 Government Canada Paseo None 292 10

18 Midmarket Mexico Paseo None 974 10

19 Channel Partners Canada Paseo None 2518 10

20 Government Germany Paseo None 1006 10

21 Channel Partners Germany Paseo None 367 10

22 Government Mexico Paseo None 883 10

23 Midmarket Mexico Paseo None 2472 10

24 Government United States of America Paseo None 1143 10

25 Government Canada Paseo None 1817 10

26 Government Germany Paseo None 1513 10

27 Government Mexico Velo None 1493 120

28 Enterprise France Velo None 1804 120

Column profiling based on top 1000 rows

Query Settings

PROPERTIES

Name

to clean

APPLIED STEPS

Source

Navigation

Changed Type

Promoted Headers

Changed Type1

Promoted Headers1

Changed Type2

PREVIEW DOWNLOADED AT 10:46

Scroll kanan , ke kolom “Month Info” , rename Column name menjadi “Date”

ABC 123 Month Info	ABC 123 Date
Date	Date
1 Jan 2014	1 Jan 2014
1 Jan 2014	1 Jan 2014
1 Jun 2014	1 Jun 2014
1 Jun 2014	1 Jun 2014
1 Jun 2014	1 Jun 2014
1 Des 2014	1 Des 2014
1 Mar 2014	1 Mar 2014
1 Jun 2014	1 Jun 2014
1 Jun 2014	1 Jun 2014
1 Jun 2014	1 Jun 2014
1 Jun 2014	1 Jun 2014
1 Jul 2014	1 Jul 2014
1 Agu 2014	1 Agu 2014
1 Sep 2014	1 Sep 2014
1 Des 2014	1 Des 2014
1 Feb 2014	1 Feb 2014
1 Feb 2014	1 Feb 2014
1 Jun 2014	1 Jun 2014
1 Jun 2014	1 Jun 2014
1 Jul 2014	1 Jul 2014
1 Agu 2014	1 Agu 2014
	1 Sep 2014
	1 Okt 2014
	1 Des 2014
	1 Des 2014
	1 Jan 2014

Pada “Column16” juga, rename Column menjadi “Year”

[illegible][illegible]

Kemudian Remove Top Row, karena datanya “null”

The screenshot shows the Power Query Editor interface. The formula bar contains the expression: `= Table.RenameColumns(#"Changed Type2",{{"Month Info", "Year"}})`. The table below has columns: Segment, Country, Product, Units Sold, Manufacturing Price, and Sale Price. The first row contains null values for Segment, Country, and Product. A context menu is open over the first row, with 'Remove Top Rows' selected.

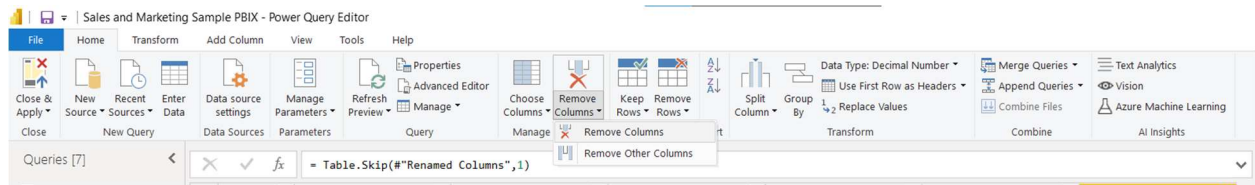
	Segment	Country	Product	Units Sold	Manufacturing Price	Sale Price
1	null	null	null	null	null	null
2	Government	Canada	Carretera	1618,5	3	
3	Government	Germany	Carretera	1321	3	
4	Midmarket	France	Carretera	2178	3	
5	Midmarket	Germany	Carretera	888	3	
6	Midmarket	Mexico	Carretera	2470	3	
7	Government	Germany	Carretera	1513	3	
8	Midmarket	Germany	Montana	921	5	
9	Channel Partners	Canada	Montana	2518	5	
10	Government	France	Montana	1899	5	
11	Channel Partners	Germany	Montana	1545	5	
12	Midmarket	Mexico	Montana	2470	5	
13	Enterprise	Canada	Montana	2665,5	5	
14	Small Business	Mexico	Montana	958	5	
15	Government	Germany	Montana	2146	5	
16	Midmarket	United States of America	Montana	615	5	
17	Government	Canada	Paseo	292	10	

Hasilnya

The screenshot shows the result of the 'Remove Top Rows' operation. The formula bar now contains: `= Table.Skip(#"Renamed Columns",1)`. The table starts from the second row of the previous table, with the first row now being Government, Canada, Carretera.

	Segment	Country	Product	Discount Band	Units Sold	Manufacturing Price	Sale Price
1	Government	Canada	Carretera	None	1618,5	3	
2	Government	Germany	Carretera	None	1321	3	
3	Midmarket	France	Carretera	None	2178	3	
4	Midmarket	Germany	Carretera	None	888	3	
5	Midmarket	Mexico	Carretera	None	2470	3	
6	Government	Germany	Carretera	None	1513	3	
7	Midmarket	Germany	Montana	None	921	5	
8	Channel Partners	Canada	Montana	None	2518	5	
9	Government	France	Montana	None	1899	5	
10	Channel Partners	Germany	Montana	None	1545	5	
11	Midmarket	Mexico	Montana	None	2470	5	
12	Enterprise	Canada	Montana	None	2665,5	5	
13	Small Business	Mexico	Montana	None	958	5	
14	Government	Germany	Montana	None	2146	5	
15	Midmarket	United States of America	Montana	None	615	5	
16	Government	Canada	Paseo	None	292	10	
17	Midmarket	Mexico	Paseo	None	974	10	
18	Channel Partners	Canada	Paseo	None	2518	10	
19	Government	Germany	Paseo	None	1006	10	
20	Channel Partners	Germany	Paseo	None	367	10	
21	Government	Mexico	Paseo	None	883	10	
22	Midmarket	Mexico	Paseo	None	2472	10	
23	Government	United States of America	Paseo	None	1143	10	
24	Government	Canada	Paseo	None	1817	10	
25	Government	Germany	Paseo	None	1513	10	
26	Government	Mexico	Velo	None	1493	120	
27	Enterprise	France	Velo	None	1804	120	
28	Channel Partners	Germany	Velo	None	2161	120	

Kemudian pilih “Column17” , pada Home , pilih “Remove Columns”



Maka Column17 sudah tidak ada lagi pada data di Power Query Editor tersebut

A ^B _C Month Name	A ^B _C Year	1.2 Column17
January	2014	814028,68
January	2014	814028,68
June	2014	1473753,82
June	2014	1473753,82
June	2014	1473753,82
December	2014	2717329,98
March	2014	669866,87
June	2014	1473753,82
June	2014	1473753,82
June	2014	1473753,82
June	2014	1473753,82
July	2014	923865,68
August	2014	791066,42
September	2014	1786735,27
December	2014	2717329,98
February	2014	1148547,39
February	2014	1148547,39
June	2014	1473753,82
June	2014	1473753,82
July	2014	923865,68
August	2014	791066,42
September	2014	1786735,27
October	2014	3439781,02
December	2014	2717329,98
December	2014	null
January	2014	null
February	2014	null
March	2014	null



A ^B _C Month Name	A ^B _C Year
January	2014
January	2014
June	2014
June	2014
June	2014
December	2014
March	2014
June	2014
June	2014
June	2014
June	2014
July	2014
August	2014
September	2014
December	2014
February	2014
February	2014
June	2014
June	2014
July	2014
August	2014
September	2014
October	2014
December	2014
December	2014
January	2014
February	2014
March	2014

Sekarang dengan cara yang sama seperti sebelumnya Lakukan Remove Columns lagi, tapi sisakan 3 Column yaitu “Segment”, “Country” dan “Sales”.

Table: RemoveColumns(#"Removed Top Rows",{"Column17", "Product", "Discount Band", "Units Sold", "Manufacturing Price", "Sale Price", "Gross

	Segment	Country	Sales
1	Government	Canada	32370
2	Government	Germany	26420
3	Midmarket	France	32670
4	Midmarket	Germany	13320
5	Midmarket	Mexico	37050
6	Government	Germany	529550
7	Midmarket	Germany	13815
8	Channel Partners	Canada	30216
9	Government	France	37980
10	Channel Partners	Germany	18540
11	Midmarket	Mexico	37050
12	Enterprise	Canada	333187,5
13	Small Business	Mexico	287400
14	Government	Germany	15022
15	Midmarket	United States of America	9225
16	Government	Canada	5840
17	Midmarket	Mexico	14610
18	Channel Partners	Canada	30216
19	Government	Germany	352100
20	Channel Partners	Germany	4404
21	Government	Mexico	6181
22	Midmarket	Mexico	37080
23	Government	United States of America	8001
24	Government	Canada	36340
25	Government	Germany	529550
26	Government	Mexico	10451
27	Enterprise	France	225500
28	Channel Partners	Germany	25932

Kemudian pilih “Remove Blank Rows”

ng Sample PBIX - Power Query Editor

1 Add Column View Tools Help

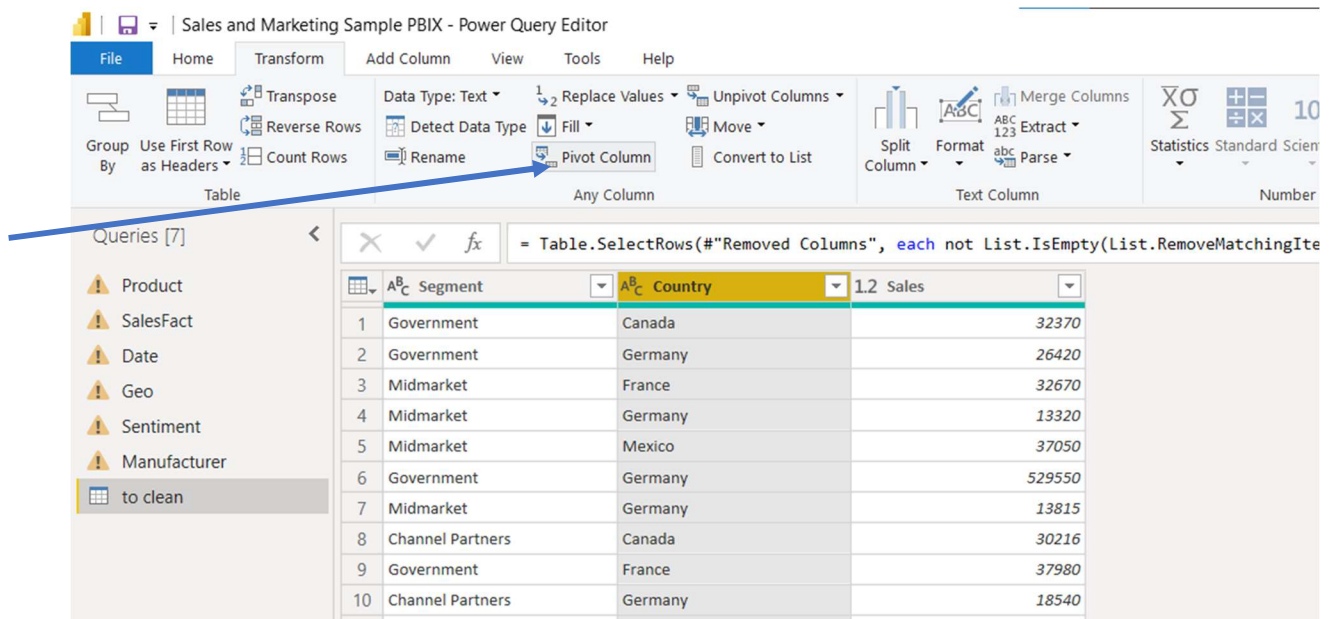
er ta Data source settings Manage Parameters Refresh Preview Properties Advanced Editor Choose Columns Remove Columns Keep Rows Remove Rows Split Column Group By Data Type: Text Use First Row Replace Value

Remove Top Rows
Remove Bottom Rows
Remove Alternate Rows
Remove Duplicates
Remove Blank Rows
Remove Errors

Table: SelectRows(#"Removed Errors", each not List.I

	Segment	Country	Sales
1	Government	Canada	
2	Government	Germany	
3	Midmarket	France	32670
4	Midmarket	Germany	13320
5	Midmarket	Mexico	37050

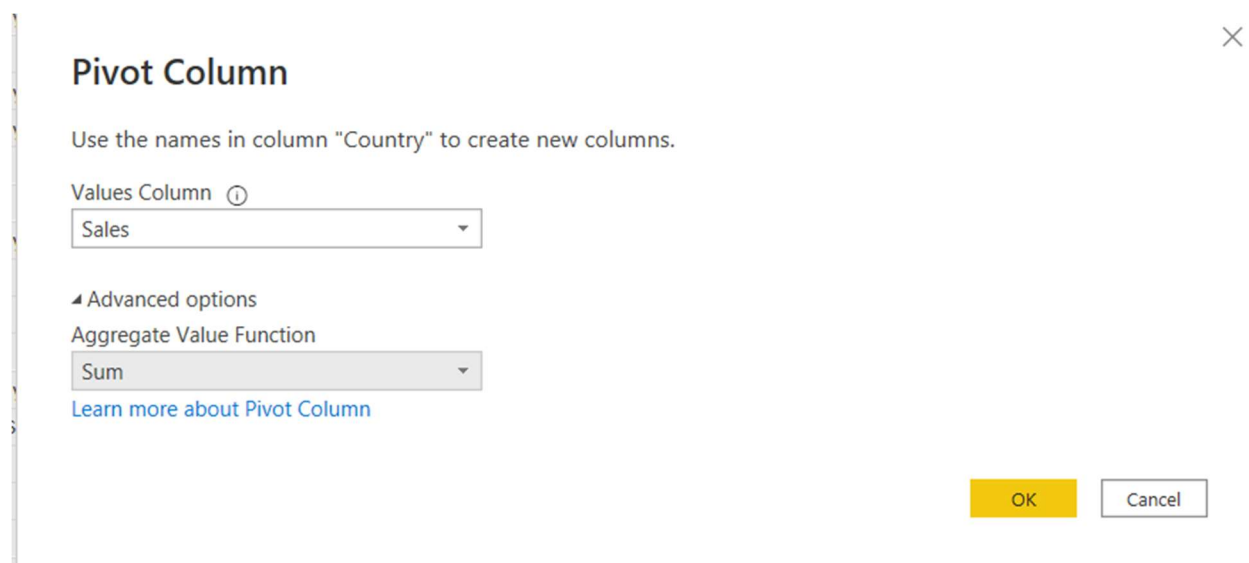
Berikutnya Pilih Column “Country” , dan Pada tab “Transform” pilih “Pivot Column”



The screenshot shows the Power Query Editor interface. The 'Transform' tab is active, and the 'Pivot Column' button is highlighted with a blue arrow. The data table below shows the following columns: Segment, Country, and Sales.

	Segment	Country	Sales
1	Government	Canada	32370
2	Government	Germany	26420
3	Midmarket	France	32670
4	Midmarket	Germany	13320
5	Midmarket	Mexico	37050
6	Government	Germany	529550
7	Midmarket	Germany	13815
8	Channel Partners	Canada	30216
9	Government	France	37980
10	Channel Partners	Germany	18540

Pada tab berikut, Pilih “Sales” sebagai Values Column dan “Sum” sebagai Aggregate Value Function , kemudian OK.



The screenshot shows the 'Pivot Column' dialog box. The 'Values Column' is set to 'Sales' and the 'Aggregate Value Function' is set to 'Sum'. The dialog box also includes a link to 'Learn more about Pivot Column' and 'OK' and 'Cancel' buttons.

Pivot Column

Use the names in column "Country" to create new columns.

Values Column ①
Sales

Advanced options
Aggregate Value Function
Sum

[Learn more about Pivot Column](#)

OK Cancel

Kemudian Hasilnya kita dapat melihat Total Sales dari setiap Segment, berdasarkan negara yang merupakan data dari Column “Country”.

✕ ✓ fx		= Table.Pivot(#"Removed Blank Rows", List.Distinct(#"Removed Blank Rows"[Country]), "Country", " Sales", List.Sum)						▼
AB	Segment	1.2 Canada	1.2 Germany	1.2 France	1.2 Mexico	1.2 United States of America		
1	Channel Partners	491164,14	336425,88	372090,36	234379,08	366534,18		
2	Enterprise	3967491,25	4086826,25	3890890,625	3315881,25	4350605		
3	Government	10741236,52	11452895,94	12127782,72	9791599,38	8390746,11		
4	Midmarket	510213,975	301344,75	593802,075	511136,4	465385,875		
5	Small Business	9177549	7327848	7369606,5	7096356	11456559		