

Group by

Microsoft Power BI

Get data 2015 Sales no Budget.xlsx

Navigator

Search

Display Options ▾

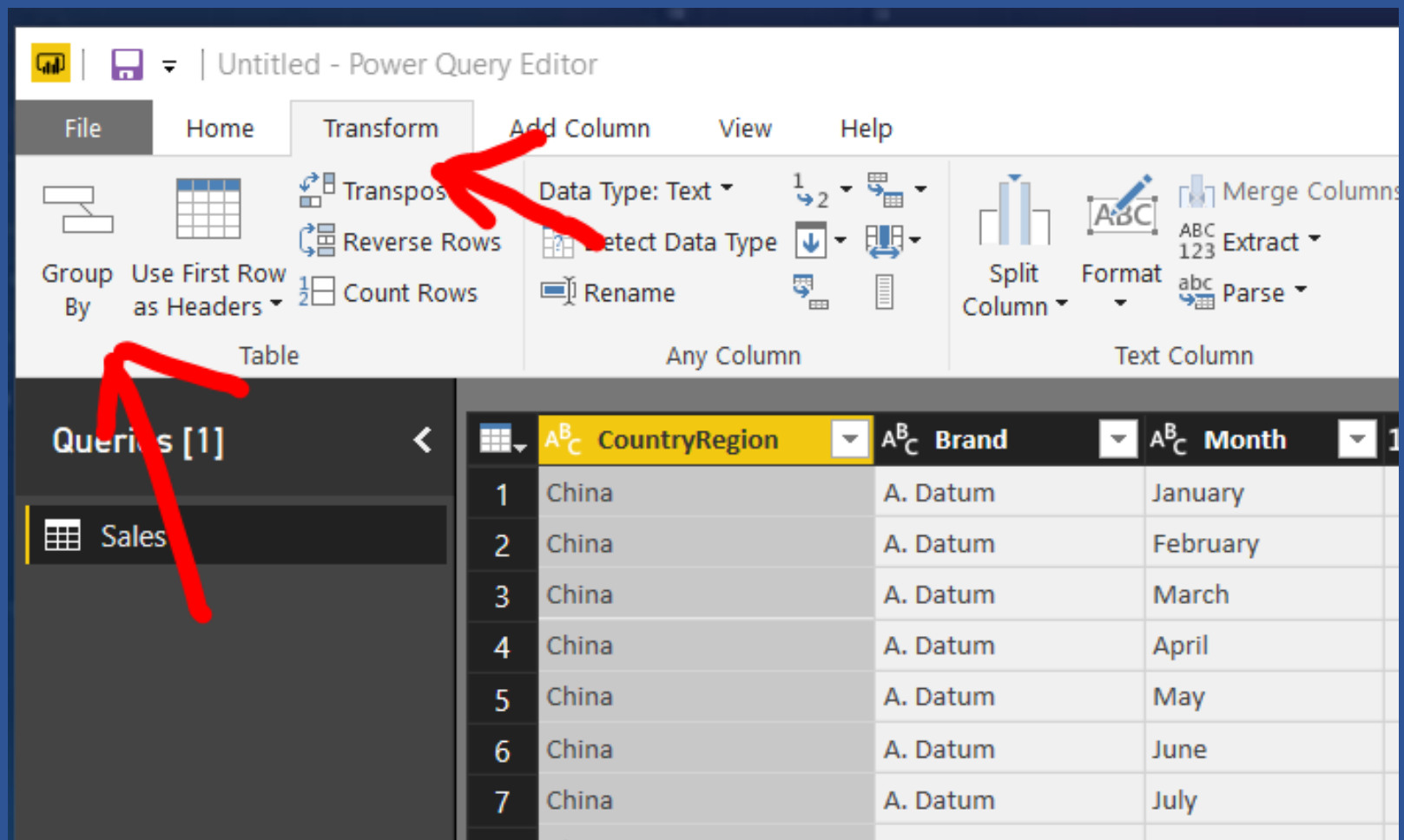
- 2015 Sales no Budget.xlsx [2]
 - ☒ Sales
 - ☐ Sales Worksheet

Sales

CountryRegion	Brand	Month
China	A. Datum	January
China	A. Datum	February
China	A. Datum	March
China	A. Datum	April
China	A. Datum	May
China	A. Datum	June
China	A. Datum	July
China	A. Datum	August
China	A. Datum	September
China	A. Datum	October
China	A. Datum	November
China	A. Datum	December

Microsoft Power BI

Open Query Editor / Transform / Group by



Microsoft Power BI

Configure Group By

Group By

☐ Basic

☒ Advanced

Specify the columns to group by and one or more outputs.

Group by

Brand

Add grouping

New column name	Operation	Column
Sale 2013	Sum	Sale 2013
Sale 2014	Sum	Sale 2014
Sale 2015	Sum	Sale 2015


Add aggregation

OK

Cancel

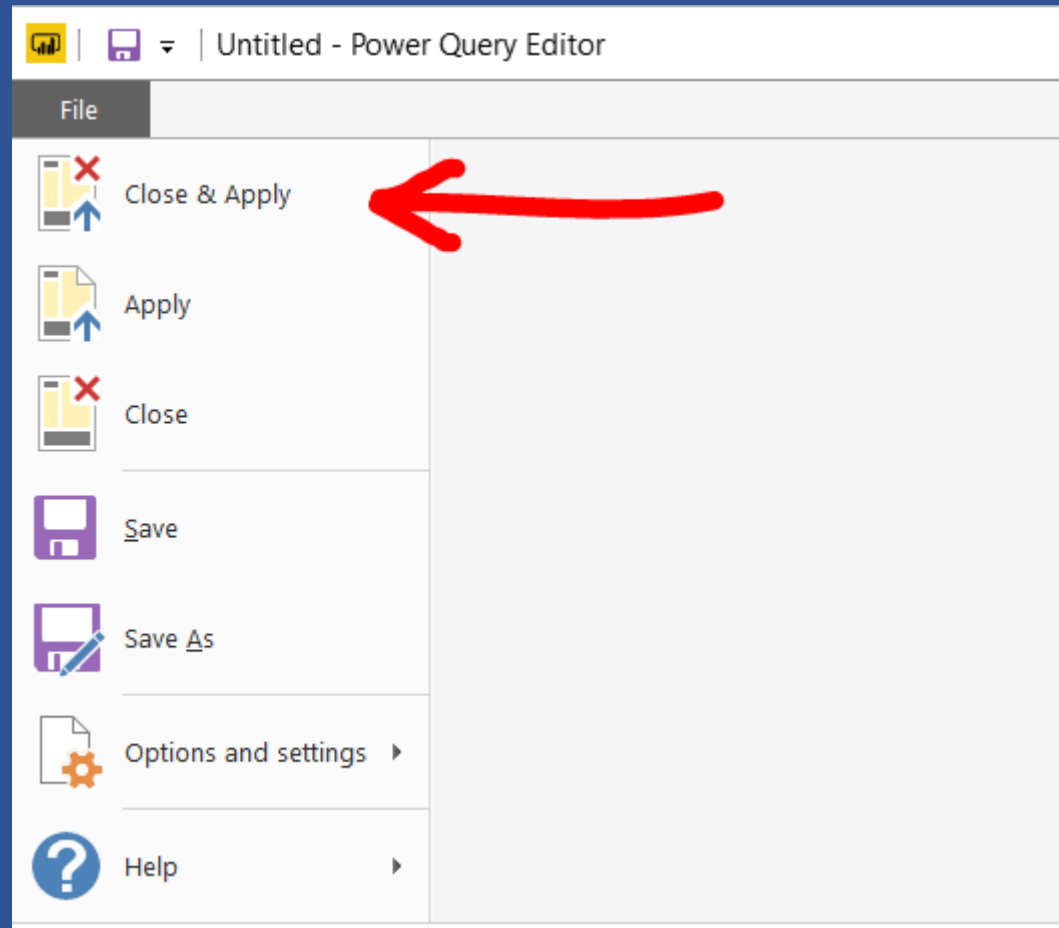
Microsoft Power BI

Result of Group by

	 A ^B _C Brand	1.2 Sale 2013	1.2 Sale 2014	1.2 Sale 2015
1	A. Datum	172402.3	49041.2	46051.3
2	Adventure Works	314134.24	104682.71	62641.73
3	Contoso	386632.02	203720.91	228978.33
4	Fabrikam	81417	162809.38	132049.91
5	Fabrikam	81145.59	84182.08	55547.54
6	Litware	95600.55	210198.98	155150.69
7	Litware	1184.94	18949.49	5947.06
8	Northwind Traders	143663.45	24634.61	15901.55
9	Proseware	121561.23	97117.49	112310.71
10	Southridge Video	109442.64	44369.98	61924.16
11	Tailspin Toys	9773.6	8725.16	16653.67
12	The Phone Company	41899	65457	51919
13	Wide World Impor...	58866.05	173650.35	112151.4

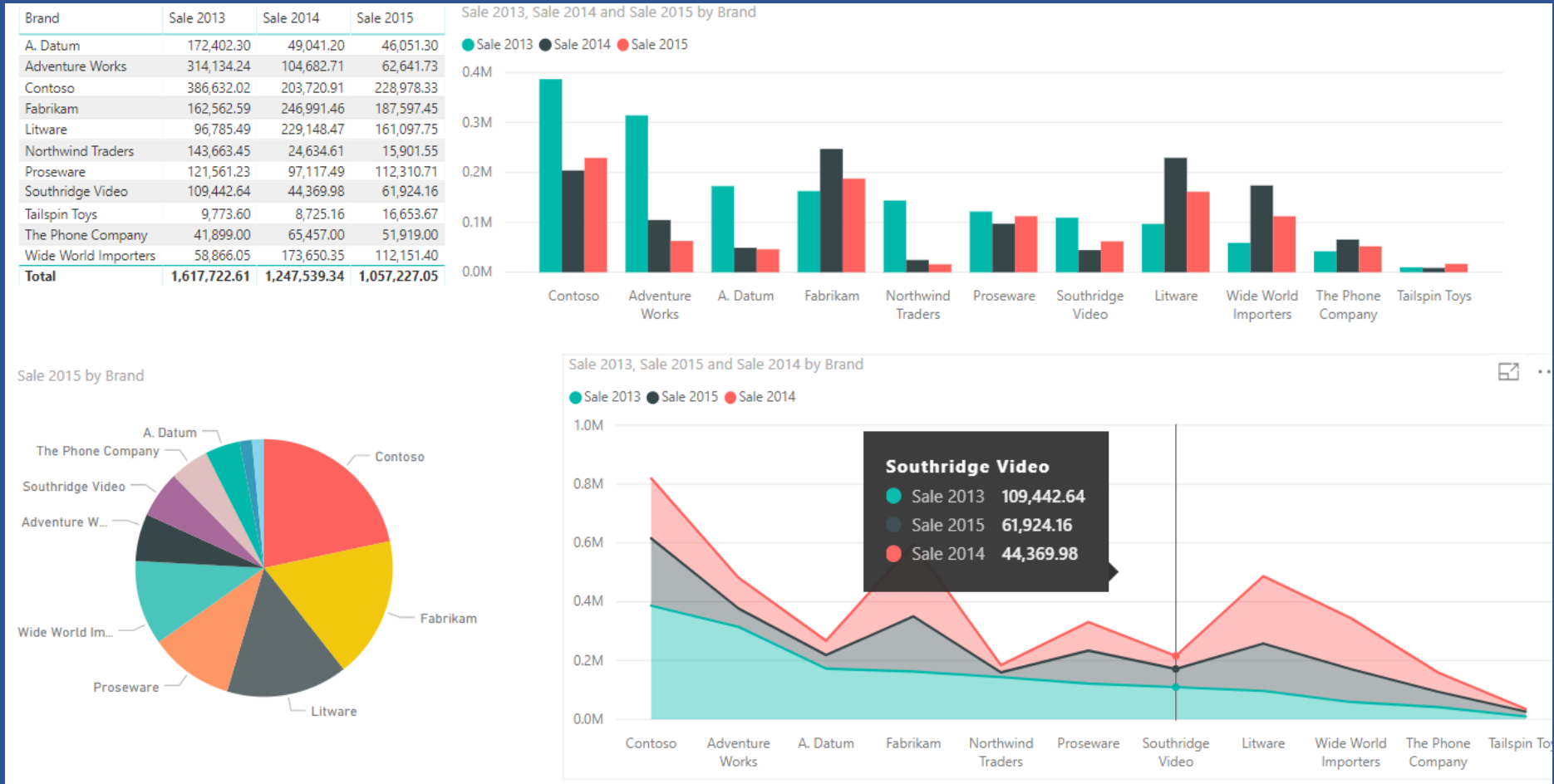
Microsoft Power BI

Close & Apply



Microsoft Power BI

Create this report



Microsoft Power BI

Group by 2 groups

New / Get Data **2015 Sales no Budget.xlsx** / Query Editor / Group by

×

Group By

☐ Basic ☒ Advanced

Specify the columns to group by and one or more outputs.

Group by

CountryRegion

▼

Brand

▼

Add grouping

New column name	Operation	Column
<div>Sales 2015</div>	<div>Sum</div> <div>▼</div>	<div>Sale 2015</div> <div>▼</div>

Add aggregation

OK

Cancel

Microsoft Power BI

Create this report

