

Query1

Display Options ▾



```
InsertQuarter = Table.AddColumn(InsertYear, "QuarterOfYear", each Date.QuarterOfYear([Date])),
InsertMonth = Table.AddColumn(InsertQuarter, "MonthOfYear", each Date.Month([Date]), type text),
InsertDay = Table.AddColumn(InsertMonth, "DayOfMonth", each Date.Day([Date])),
InsertDayInt = Table.AddColumn(InsertDay, "DateInt", each [Year] * 10000 + [MonthOfYear] * 100 + [DayOfMonth]),
InsertMonthName = Table.AddColumn(InsertDayInt, "MonthName", each Date.ToText([Date], "MMM"), type text),
InsertCalendarMonth = Table.AddColumn(InsertMonthName, "MonthInCalendar", each (try(Text.Range([MonthName],0,3)) otherwise [MonthName]) &
InsertCalendarQtr = Table.AddColumn(InsertCalendarMonth, "QuarterInCalendar", each "Q" & Number.ToText([QuarterOfYear]) & " " & Number.To
InsertDayWeek = Table.AddColumn(InsertCalendarQtr, "DayInWeek", each Date.DayOfWeek([Date])),
InsertDayName = Table.AddColumn(InsertDayWeek, "DayOfWeekName", each Date.ToText([Date], "dddd"), type text),
InsertWeekEnding = Table.AddColumn(InsertDayName, "WeekEnding", each Date.EndOfWeek([Date]), type date),
InsertWeekNumber= Table.AddColumn(InsertWeekEnding, "Week Number", each Date.WeekOfYear([Date])),
InsertMonthnYear = Table.AddColumn(InsertWeekNumber,"MonthnYear", each [Year] * 10000 + [MonthOfYear] * 100),
InsertQuarternYear = Table.AddColumn(InsertMonthnYear,"QuarternYear", each [Year] * 10000 + [QuarterOfYear] * 100),
ChangedType1 = Table.TransformColumnTypes(InsertQuarternYear,{{"QuarternYear", Int64.Type},{"Week Number", Int64.Type},{"Year", type text
InsertShortYear = Table.AddColumn(ChangedType1, "ShortYear", each Text.End(Text.From([Year]), 2), type text),
AddFY = Table.AddColumn(InsertShortYear, "FY", each "FY"&(if [MonthOfYear]>=FYStartMonth then Text.From(Number.From([ShortYear])+1) else
in
AddFY
in
fnDateTable
```

✓ No syntax errors have been detected.

Done

Cancel

Activate Windows
Go to Settings to activate Windows.

① Auto recovery contains some recovered files that haven't been opened.

[View recovered files](#)

Search

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Fields

Search

Values

Add data fields here

Drill through

Cross-report

Off

Keep all filters

On ☒

Add drill-through fields here

Activate Windows
Go to Settings to activate Windows.

1_dex - Power BI Desktop

Sign in

FileHomeHelpTable tools

NameSales Details

Mark as date table

Manage relationships

New measure

Quick measure

New column

New table

OrderNumber

OrderDate

Customer Name Index

Channel

Currency Code

Code

Region ID

Product ID

Quantity

Unit Price

Line Total

Total Unit Cost

11004	01 January 2019	8	Industries	Euro	INX005RT	49	26	6	978.2	5869.2	684.74
11011	02 January 2019	111	Industries	Euro	INX005RT	33	26	12	3872.6	46471.2	2517.19
11088	08 January 2019	93	Industries	Euro	INX005RT	48	26	6	1105.5	6633	851.235
11102	09 January 2019	15	Industries	Euro	INX005RT	39	26	9	1072	9648	600.32
11117	11 January 2019	100	Industries	Euro	INX005RT	45	26	7	2345	16415	1219.4
11126	12 January 2019	88	Industries	Euro	INX005RT	43	26	10	201	2010	160.8
11192	16 January 2019	13	Industries	Euro	INX005RT	51	26	8	1862.6	14900.8	949.926
11206	18 January 2019	91	Industries	Euro	INX005RT	46	26	7	737	5159	626.45
11209	18 January 2019	59	Industries	Euro	INX005RT	2	26	8	2512.5	20100	1331.625
11241	21 January 2019	4	Industries	Euro	INX005RT	60	26	10	857.6	8576	497.408
11243	21 January 2019	91	Industries	Euro	INX005RT	16	26	9	2278	20502	1161.78
11254	22 January 2019	36	Industries	Euro	INX005RT	12	26	11	201	2211	118.59
11280	25 January 2019	31	Industries	Euro	INX005RT	62	26	9	2338.3	21044.7	1286.065
11287	26 January 2019	134	Industries	Euro	INX005RT	66	26	10	6311.4	63114	4986.006
11299	26 January 2019	91	Industries	Euro	INX005RT	3	26	9	2278	20502	1161.78
11352	30 January 2019	23	Industries	Euro	INX005RT	45	26	12	187.6	2251.2	155.708
11376	01 February 2019	45	Industries	Euro	INX005RT	66	26	12	1239.5	14874	805.675
11394	03 February 2019	89	Industries	Euro	INX005RT	57	26	9	2512.5	22612.5	1658.25
11400	03 February 2019	133	Industries	Euro	INX005RT	63	26	8	2345	18760	1735.3
11454	08 February 2019	92	Industries	Euro	INX005RT	46	26	5	1065.3	5326.5	671.139
11468	09 February 2019	161	Industries	Euro	INX005RT	28	26	12	1031.8	12381.6	433.356
11497	11 February 2019	39	Industries	Euro	INX005RT	57	26	9	958.1	8622.9	699.413
11510	13 February 2019	74	Industries	Euro	INX005RT	11	26	6	6532.5	39195	5487.3
11611	20 February 2019	43	Industries	Euro	INX005RT	62	26	12	3946.3	47355.6	1617.983
11617	20 February 2019	113	Industries	Euro	INX005RT	24	26	12	3906.1	46873.2	2968.638
11635	23 February 2019	54	Industries	Euro	INX005RT	65	26	7	854.8	6783.6	684.555

TABLE: Sales Details (10,684 rows)

Fields

Search

Imp measures

Customer Details

Date Tab

Product Details

Region

Sales Details

Channel

Code

Currency Code

Customer Name I...

Σ Line Total

OrderDate

Σ OrderNumber

Product ID

Σ Quantity

Region ID

Σ Total Unit Cost

Σ Unit Price

1_dex - Power BI Desktop

Sign in

FileHomeHelp

Get data

Excel

Power BI datasets

SQL Server

Enter data

Recent sources

Transform data

Refresh

Manage relationships

Manage

Customer Details

Customer Index

Customer Names

Product Details

Product ID

Product Name

Region

City

Country

Full Name

Date Tab

Date

DateInt

DayInWeek

Sales Details

Channel

Code

Currency Code

Customer Name Index

Line Total

OrderDate

OrderNumber

Product ID

Quantity

Region ID

Total Unit Cost

Unit Price

Imp measures

Total Cost

Total Profit

All tables

Activate Windows

Go to Settings to activate Windows.

Fields

Properties

FileHomeTransformAdd ColumnViewToolsHelp

Close & ApplyClose

New SourceNew Query

Recent Sources

Enter Data

Data source settingsData Sources

Manage ParametersParameters

Refresh PreviewQuery

PropertiesAdvanced EditorManage

Choose ColumnsRemove ColumnsManage Columns

Keep RowsRemove RowsReduce Rows

Sort

Split ColumnGroup ByTransform

Data Type: DateUse First Row as HeadersReplace Values

Merge QueriesAppend QueriesCombine FilesCombine

Queries [4]

Customer DetailsProduct DetailsRegionSales Details

= Table.TransformColumnTypes(#"Promoted Headers",{{"OrderNumber", Int64.Type}, {"OrderDate", type date}, {"Customer

	OrderNumber	OrderDate	Customer Name Index	Channel	Currency Code	Code
1	11000	01-01-2019	126	Industries	Euro	INX005RT
2	11001	01-01-2019	96	Import	Euro	INX005RT
3	11002	01-01-2019	8	Industries	Euro	INX005RT
4	11003	01-01-2019	92	Industries	Euro	INX005RT
5	11004	01-01-2019	8	Industries	Euro	INX005RT
6	11005	01-01-2019	42	Export	Euro	INX005RT
7	11006	01-01-2019	73	Industries	Euro	INX005RT
8	11007	01-01-2019	138	Export	Euro	AXT87U
9	11008	01-01-2019	53	Industries	Euro	ZAQ890
10	11009	01-01-2019	45	Industries	Euro	INX005RT
11	11010	02-01-2019	50	Industries	Euro	INX005RT
12	11011	02-01-2019	111	Industries	Euro	INX005RT
13	11012	02-01-2019	37	Industries	Euro	INX005RT
14	11013	02-01-2019	39	Import	Euro	INX005RT
15	11014	02-01-2019	56	Export	Euro	INX005RT
16	11015	02-01-2019	57	Import	Euro	INX005RT
17	11016	02-01-2019	21	Industries	Euro	INX005RT
18	11017	02-01-2019	141	Industries	Euro	INX005RT
19	11018	02-01-2019	152	Industries	Euro	INX005RT
20	11019	02-01-2019	58	Import	Euro	INX005RT
21						

01-01-2019

Query Settings

PROPERTIES

NameSales Details

All Properties

APPLIED STEPS

Source

Navigation

Promoted Headers

Changed Type

12 COLUMNS, 999+ ROWS

Column profiling based on top 1000 rows

PREVIEW DOWNLOADED ON WEDNESDAY

1_dex - Power BI Desktop

Sign in

FileHomeInsertModelingViewHelp

Get data

Refresh

New visual

More visuals

New measure

Publish

Customer Names	Total Cost	Total sales	Total Profit
Allan Ramos	₹ 7,94,076.43	₹ 13,35,584.70	₹ 5,41,508.27
Andrew Meyer	₹ 30,17,846.09	₹ 47,60,088.70	₹ 17,42,242.61
Arturo Francis	₹ 15,99,024.55	₹ 25,37,075.60	₹ 9,38,051.05
Austin Reynolds	₹ 13,29,453.26	₹ 21,16,349.10	₹ 7,86,895.84
Ben Perez	₹ 21,05,323.71	₹ 32,62,853.10	₹ 11,57,529.39
Bernadette Page	₹ 12,23,672.05	₹ 20,36,773.20	₹ 8,13,101.15
Beth Tucker	₹ 18,87,095.07	₹ 31,06,991.00	₹ 12,19,895.93
Bethany Pena	₹ 4,87,320.88	₹ 7,55,706.40	₹ 2,68,385.52
Billie Chandler	₹ 47,87,423.02	₹ 74,78,131.30	₹ 26,90,708.28
Blake Bridges	₹ 6,54,136.34	₹ 10,03,485.80	₹ 3,49,349.46
Bobbie Ryan	₹ 16,22,493.37	₹ 26,30,433.40	₹ 10,07,940.03
Brooke Horton	₹ 21,41,523.95	₹ 34,28,570.90	₹ 12,87,046.95
Carla McCormick	₹ 5,54,671.69	₹ 8,53,338.80	₹ 2,98,667.11
Cassandra Franklin	₹ 65,32,302.08	₹ 1,04,20,597.10	₹ 38,88,295.02
Cecilia Manning	₹ 17,79,987.39	₹ 27,49,043.50	₹ 9,69,056.11
Christina Fuller	₹ 26,45,132.53	₹ 43,38,471.10	₹ 16,93,338.57
Christy Olson	₹ 5,87,911.06	₹ 9,19,474.50	₹ 3,31,563.44
Cindy Becker	₹ 37,74,144.97	₹ 59,00,743.60	₹ 21,26,598.63
Colleen Warren	₹ 14,63,350.01	₹ 23,11,975.70	₹ 8,48,625.69
Dan Peterson	₹ 19,06,266.71	₹ 31,31,372.30	₹ 12,25,105.59
Della Jensen	₹ 29,67,615.19	₹ 47,25,737.80	₹ 17,58,122.61
Don Gonzales	₹ 7,67,016.20	₹ 11,49,988.00	₹ 3,82,971.80
Donna Reid	₹ 11,99,239.30	₹ 19,44,380.20	₹ 7,45,140.90
Drew Rogers	₹ 27,09,756.24	₹ 43,30,116.20	₹ 16,20,359.96
Edwin Malone	₹ 15,04,431.40	₹ 24,78,866.00	₹ 9,74,434.60
Elaine Ellis	₹ 22,55,280.30	₹ 35,68,212.30	₹ 13,12,932.00
Elbert Klein	₹ 13,67,255.39	₹ 19,30,816.30	₹ 5,63,561.01
Total	₹ 12,90,32,735.18	₹ 20,59,94,816.50	₹ 7,69,62,081.32

Filters

Search

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Search

Imp measures

Customer Details

Date Tab

Product Details

Region

Sales Details

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