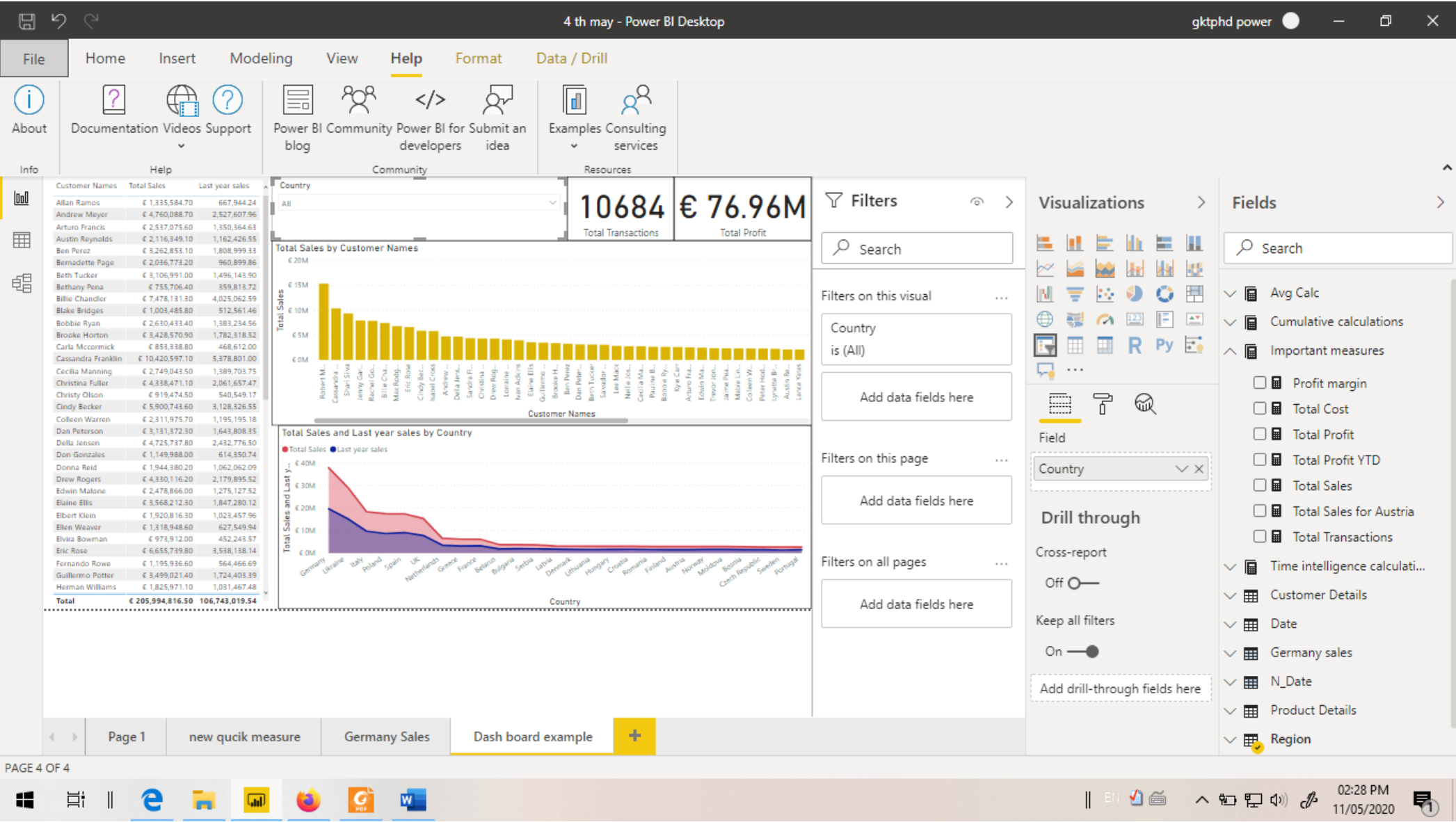


REPORT VIEW



DATA VIEW

4 th may - Power BI Desktop

gktphd power

FileHomeHelpTable tools

NameSales Details

Mark as date table

Manage relationships

New measure

Quick measure

New column

New table

StructureCalendarsRelationshipsCalculations

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

TABLE: Sales Details (10,684 rows)

Fields

Search

Avg Calc

Cumulative calcul...

Important measu...

Time intelligence ...

Customer Details

Date

Germany sales

N\_Date

Product Details

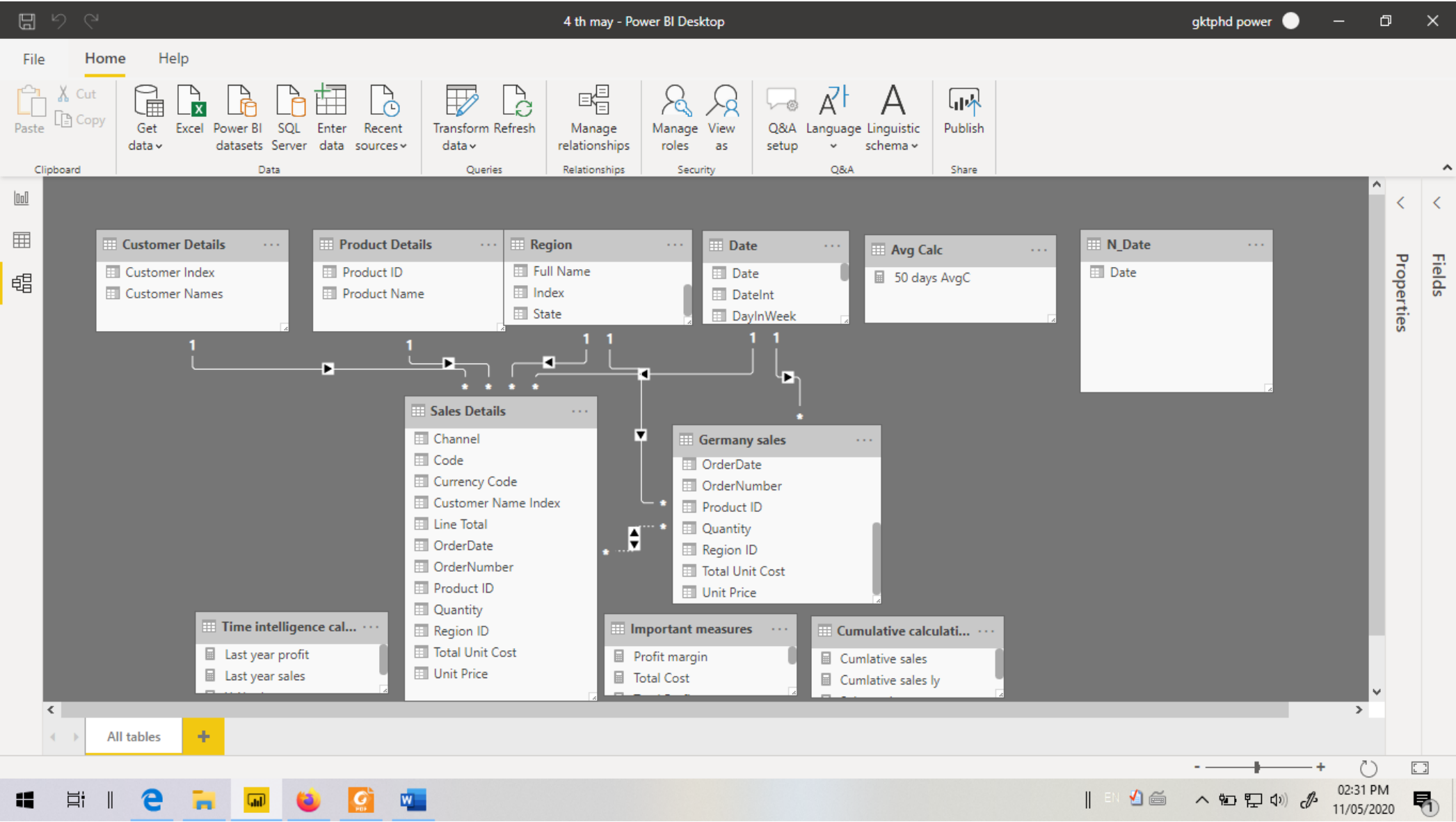
Region

Sales Details

02:30 PM

11/05/2020

MODEL VIEW



## POWER QUERY EDITOR

4 th may - Power Query Editor

FileHomeTransformAdd ColumnViewToolsHelp

Close & Apply

Close

New Source

Recent Sources

Enter Data

New Query

Data source settings

Manage Parameters

Data SourcesParameters

Refresh Preview

Advanced Editor

Manage

Query

Choose Columns

Remove Columns

Manage Columns

Keep Rows

Remove Rows

Reduce Rows

A Z

Z A

Sort

Split Column

Group By

Transform

Data Type: Whole Number

Use First Row as Headers

Replace Values

Combine

Merge Queries

Append Queries

Combine Files

Query Settings

Properties

NameSales Details

All Properties

Applied Steps

Source

Navigation

Promoted Headers

Changed Type

Filtered Rows

Queries [10]

Customer Details

Product Details

Region

Sales Details

Query1

Date

Important measures

Time intelligence calcula...

Cumulative calculations

Avg Calc

= Table.SelectRows("#Changed Type", each true)

	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	11020	02/01/2019	78	Industries	Euro	INX005RT
22	11021	02/01/2019	151	Import	Euro	INX005RT
23	11022	02/01/2019	159	Industries	Euro	INX005RT

12 COLUMNS, 999+ ROWS

Column profiling based on top 1000 rows

PREVIEW DOWNLOADED ON SUNDAY

## ADVANCED EDITOR

4 th may - Power Query Editor

File Home Transform Add Column View Tools Help

Close & Apply Close New Source Recent Sources Advanced Editor Merge Queries Append Queries

Queries [10]

- Customer Details
- Product Details
- Region
- Sales Details
- fx Query1**
- Date
- Important measures
- Time intelligence calcula...
- Cumulative calculations
- Avg Calc

### Query1

Display Options ?

```
let fnDateTable = (StartDate as date, EndDate as date, FYStartMonth as number) as table =>
let
    DayCount = Duration.Days(Duration.From(EndDate - StartDate)),
    Source = List.Dates(StartDate, DayCount, #duration(1,0,0,0)),
    TableFromList = Table.FromList(Source, Splitter.SplitByNothing()),
    ChangedType = Table.TransformColumnTypes(TableFromList, {"Column1", type date}),
    RenamedColumns = Table.RenameColumns(ChangedType, {"Column1", "Date"}),
    InsertYear = Table.AddColumn(RenamedColumns, "Year", each Date.Year([Date]), type text),
    InsertYearNumber = Table.AddColumn(RenamedColumns, "YearNumber", each Date.Year([Date])),
    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], "MMMM"), 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.ToText([MonthInCalendar])),
    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).
    InsertMonthnYear
```

✓ No syntax errors have been detected.

Done Cancel

READY

02:34 PM 11/05/2020

Prepare a document with details of the following along with their price

FileHomeInsertModelingViewHelpFormatData / Drill

PasteCutCopyFormat painterClipboard

Get dataExcelPower BI datasetsSQL ServerEnter dataRecent sourcesData

Transform dataRefresh dataQueries

New visualText boxMore visualsInsert

New measureQuick measureCalculations

PublishShare

Back to report

PRODUCT	User Type	Period	Lincense Price
Power BI Desktop	Single User	Perpetual	\$0.00
Power BI Pro	Single User	month	\$9.99
Power BI Premium	Cloud User	month	\$4,995.00
<b>Total</b>			<b>\$5,004.99</b>

Filters

Visualizations

Fields

PAGE 1 OF 1

03:13 PM11/05/2020