

# Data Entry Matrix v24.1

Documentation & Troubleshooting Guide

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## Introduction

### What

This document describes Power ON's write-back capable tool, Data Entry Matrix (DEMx). The product is a custom visual developed for Microsoft Power BI, that enhances the user experience by enabling end-users to make permanent changes to data – aka write-back – by targeting measures, and DAX expressions.

On the following pages you will see/ learn

- a detailed overview of the matrix,
- how to use it in your reports together with some common use-case implementations,
- how to configure it properly
- what the pitfalls are you might encounter and how to overcome them.

### Audience

The audience of this document are both technicians (developers, DBAs, BI professionals) who are aware of the depths of SQL Server, SSAS Tabular models, Azure Services and Power BI, but also users who mostly focus on building and preparing reports using Power BI Desktop.

Some sections are focusing on more technical specific subjects.

### **Contact Us**

If you find something very distant for you, ask for support either from your local IT or from Power ON by submitting a ticket on our site: <u>https://support.poweronbi.com</u>.

## Overview

Power ON Data Entry Matrix lets users make changes on figures that are the results of DAX expressions defined aggregations. In traditional dimensional modelling, these aggregations are calculated on fact tables and the context of the calculation is defined by the dimension – or lookup – tables that are in relationship with the fact table. DEMx makes updating the result of your measures possible.

DEMx offers the following built-in features and components:

- Writing back values to the underlying data source
- Make changes to figures by using smart formulas or exact values
- Update values on totals, subtotals that cascade down to members
- Create comments on cells
- Supports copy and paste selected cells to / from the visual
- Supports copy whole matrix with headers:
  - 1. Press [CTRL] + [a] à this selects the data table (corner cells, header cells, content cells)
  - 2. Press [CTRL] + [c] à the selected content will be copied to clipboard.
- Supports dragging pop-up windows: You can drag the pop-up window by its title and move it anywhere.

It is worth describing at a high level how write-back works for Tabular models. Depending on your data source (SSAS In-Memory, SSAS Direct Query, or SQL only) Power ON Write-Back Service performs the following operations:

- Captures the modified value together with its tuple (intersection of dimensions on which the measure is calculated for the given cell) and the user context. After the service understands what to do, based on the SSAS model structure (relationships, table queries and measure definitions) it composes T-SQL statements that should be executed.
- Executes the compiled T-SQL statement against the underlying data source (fact table) to save the modifications
- In the case of SSAS in-memory models it will reprocess the table. For performance optimization please consult the related chapter in this document.
- Initiates a refresh on the visual, so that the changes will appear in the report.

## **Support**

Check out Power ON Knowledge Base articles at: <u>https://support.poweronbi.com</u> under [Visuals] » [Visual Planner] for common use cases, tips, troubleshooting tools.

Please note that to access the articles, you need to register on the site. It is advised that you will be able to submit tickets if you encounter any difficulties or issues, so that our support team can give you the best service. You can also email us at: <u>vizsupport@poweronbi.com</u>

## Versions

This document describes the latest version of Data Entry Matrix; however, you can use the previous ones as well, as they are included in the setup kit, but keep in mind that some of the features detailed here are not available in older versions.

The most recent visual is dataEntryMatrix v4.7.pbiviz.

How can you download the different versions?

- 1. Register at store.poweronbi.com site with the same domain name you have registered originally
- 2. After login:



- 3. Click on Visuals in upper right corner
- 4. You can find our available write-back capable visuals and their different versions.

# Visuals

# barChart (automatically updated)

Version	Date	Release Notes	Link		
1.3.20	08/19/2021		Download		

## barChart for VPPortal

Version	Date	Release Notes	Link				
1.3.20	08/19/2021		Download				

# dataEntryMatrix v3 (automatically updated)

Version	Date	Release Notes	Link
3.4.45	03/01/2021		Download

## dataEntryMatrix v4

Version	Date	Release Notes	Link
4.6.0	07/26/2021	Notes	Download
4.5.0	05/18/2021	Notes	Download
4.4.29	04/06/2021	Notes	Download
4.4.0	02/22/2021	Notes	Download

## powerGantt

Version	Date	Release Notes	Link
1.0.0	05/19/2021	Notes	Download

7

# smartFilter (automatically updated)

Version	Date	Release Notes	Link
1.1.15	08/18/2021		Download

## smartFilter for VPPortal

Version	Date	Release Notes	Link
1.1.15	08/19/2021		Download

## tableEditor v2

Version	Date	Release Notes	Link
2.8.0	08/10/2021	Notes	Download
2.7.52	05/17/2021	Notes	Download
2.7.51	05/05/2021	Notes	Download
2.7.47	03/01/2021	Notes	Download

## vpService (automatically updated)

Version	Date	Release Notes	Link
1.0.20	04/13/2021	Notes	Download
1.0.18	04/13/2021	Notes	

5. Pick the preferable version of Table Editor and click on Download

1. You can even download its Release notes if you like.

## Prerequisites

### Write-back Service

You must have a working and configured Write-Back Service (PPWebService) installed in your environment. If that is set, to build a report, first you must import the dataEntryMatrix v4.x pbiviz file into your Power BI Desktop instance. Naturally, you need to do that for each report you want to use DEMx. The visual will be stored in the report itself, so other people will also be able to use the write-back capabilities if they open it. In the case of PowerBI cloud services there is an option to store the custom visual in a centralized repository for easier management. You can find more information on this URL: <a href="https://docs.microsoft.com/en-us/power-bi/developer/visuals/power-bi-custom-visuals-organization">https://docs.microsoft.com/en-us/power-bi-custom-visuals-organization</a>

The legacy version of the visual can be found in your installation folder under Resources\PPWebService in the VPDemo.zip archive file.

Also, DEMx can be converted from other Power BI visuals, like other custom visuals in Power BI.

Before you begin, make sure that you have a properly configured Write-Back Service (PPWebService) that is accessible from the point of the Report Server.

For more information about configuring the PPWebService check out Power ON Knowledge Base articles at: <u>https://support.poweronbi.com</u> under <u>Visual Planner – Write-Back Service</u> for more details.

Please note that to access the articles, you need to register on the site. It is advised that you will be able to submit tickets if you encounter any difficulties or issues, so that our support team can give you the best service.

In the case of on-premises installations or virtual machines hosted in the cloud make sure that your Power BI Report Server can access the host IIS machine of the PPWebService.

In the case of Azure, the Web Applications are accessible by default. The Webservice must have a dedicated connection string configured for the data source in the web.config 'connectionStrings' section that is pointing to the used SSAS Cube.

Connections to the data sources should be configured by your IT team. Please refer to the following article in our knowledge base on how to add ones at:

https://support.poweronbi.com/portal/kb/articles/how-to-add-a-new-data-source-for-write-back

You can find examples of valid connection strings for different data sources at: <u>https://www.-connectionstrings.com/</u>

The PPWebservice service account - used in the connection string - must have the following permissions:

- administration rights on the cube, plus data reader and data write roles on the underlying data source database of the cube
- if you intend to use the Commenting feature, the SQL permissions must be elevated to dbo, otherwise data reader and data writer roles are sufficient.

The end users (or the user / Active Directory group they are in) must have:

• data reader membership on the SSAS cube

In case of impersonation enabled, then the end users must have data writer role on the underlying SQL databases.

### **VPService Visual**

The VPService is a helper visual that establishes the connection between our newest visuals and the Write-Back Service.

The benefits of this solution:

- faster release processes: switching from one version to another is much faster, which results in quicker support from our side (e.g.: in case of implementing new features)
- You can change between the versions of the visuals easily.

The functions of VPService:

- Saves the changes
- Saves the comments (e.g.: in Data Entry Matrix)
- Sends the user information
- Opens the pop-up windows (e.g.: in Table Editor visual)

### How to Configure VPService Visuals

After importing the visual you can see its icon () under the built-in visuals. You can check its version by right clicking on the icon and selecting 'About' in the menu. A pop-up window appears with the version information.

Add the VPService helper visual to your Data Entry Matrix related report.

Add an arbitrary field to VPService visual, e.g.: an ID.

The content of the [Web Service] » Url property has to be exactly the same (case sensitive too!) as in Data Entry Matrix ([Data Entry] » Web Service)!

### Warning Message

# VPService is not connected!



This warning message can be seen, when

- the report is in Edit mode,
- the user is building the report in PowerBI Desktop,
- the report is in Reading View mode and the user tries to save the changes and there is no VPService connection OR the URL of VPService is not exactly the same as in DEMx (must consider the case sensitivity too).

VPService is not connected. Request has been queued.

• This applies to all VPService based visuals (e.g.: version > TE v2.7.23, DEMx v4.x, PowerGantt visuals).

## **Tabular Model Requirements**

The most important thing is that you must have an SSAS tabular model created. Without an Analysis Services Tabular semantic model, write-back on measures cannot be done.

The followings conditions must meet regarding your SSAS Tabular Model:

- Power Query data sources for tables are supported but only without ANY transformation. If you have an ETL-like logic in your table definitions leveraging Power Query:
  - consider moving that logic back to the SQL Server level (with writable views)
  - or make the transformation in your data flow (SSIS) so that you have fully prepared data in your data warehouse
  - or you can augment your model and can create separate tables for write-back.
  - Best practice is to use native SQL query definitions for your SSAS entities.
- Calculated tables cannot be used for or during the write-back. You can have calculated tables in your model, but you cannot use that table in the DEMX visual (neither on rows, nor on columns), and you cannot use that calculated table as a filtering element (like slicers, page/report level filters). If you have a calculated table in your model, you will need to turn OFF strict model structure checking described in the Models with calculated tables and columns chapter otherwise, you will receive an error. The best practice is to create a separate perspective in your model where you have only the supported entities.
- Calculated columns cannot be used for or during write-back. You can have calculated columns in your model, but you cannot write-back on them, nor can you use these columns as dimension members on the DEMX's rows or columns.
- Relationships based on calculated columns are not supported. The relationships defined in your SSAS model must be able to be mapped to SQL tables and join operators. Every column which is part of a relationship cannot be hidden in the model.

- Write-back on simple and additive measures are supported by default, these are:
  - SUM(), AVERAGE()
  - And if only one column is used in the expression: SUMX(), AVERAGEX()
  - Datatype of numeric column which is included in a measure must be float
- To support write-back on complex measures you need to fill in the Description field of your measure in Visual Studio or Tabular Editor that will tell the service which table and column it should target when committing the operation.
- Complex measures which are:
  - containing multiple different columns in the expressions
  - modifying the filter context (CALCULATE, FILTER, ALL, etc.)
  - using working tables (CALCULATETABLE, ADDCOLUMNS, SUMMARIZE, etc.)
- Example measure: SUMX(Sales; Sales[Quantity] \* Sales[UnitPrice])
  - In this case if you want the Quantity field to be changed put Quantity in the 'Description' property of your measure.
- Limitation in measures: In a complex measure, only multiplication or division operations are supported. The engine works with ratios therefore cannot handle addition and sub-traction.

## Limitations

As with all custom visuals developed for Power BI, due to Microsoft's policies DEMX also has the following limitations:

- Renaming columns and tables in the Power BI report are not supported. They must be the same as they are called in the used data source. In the case of SSAS models, the names should be equal to the names of the entities (visible in your model or in your report Fields sections).
- The characters '[' and ']' (brackets) are not supported in measure names
- The character '.' (dot) is not supported in table names, but they can exist in schema names. If you have unsupported characters in your table name, we recommend creating a view on top over the table that complies with the required format and use that view when writing back.
- All custom visuals developed for PowerBI have a default limitation set by Microsoft which is that 5000 records can be displayed at one time. In case of the DEMX visual this means 5000 cells. If the product of the number of the rows and columns (dimension members) used in your matrix exceeds this, consider using slicers in your report so that you will edit only a subset of the data and have a seamless workflow.
- DAX Expression COUNTROWS(Table) is not supported for write-back.
- Non-writable views which serve as a data source for the fact table are not supported for write-back. Either materialize your view into a physical table, reduce the complexity of the view or you can create INSTEAD OF INSERT | UPDATE triggers to handle the operation. Typically, non-writeable views contain complex SQL queries with multiple joins, CASE statements in WHERE clauses, CTEs (Common Table Expressions), and



aggregations. You can test your view by duplicating it under a different name and executing an INSERT statement against it.

- In the case of on-premises Power BI Report Server at least January 2019 version is required together with Power BI Desktop 2019 January or more recent versions.
- If you use slicers, page-, report-, or visual level filters you must use the SmartFilter helper visual as well. This is described in the Importance of SmartFilter chapter.
- When the rows are drilled up to the highest level, the collapsing cannot be used.

## **Applying Priorities**

### **Coloring Priority / Applying Protocol**

- 1. Highlight Colors
- 2. Goal Seek Font / Background Color
- 3. Modified Font / Background Color
- 4. Context Menu » Cell Formatting » coloring
- 5. Coloring from Context menu » Select (based on [General] » Selected Item Font / Background color)
- 6. Coloring from [Formatting Measure]
- 7. [Conditional Formatting]
- 8. Disabled Font / Background Color
- 9. Primary / Secondary Font / Background color

Format String Priority / Applying Protocol

- 1. Context Menu » Cell Formatting » Format string on content cells
- 2. [General] » Format string
- 3. Format string from database

## Setup and Configuration of the Visual

This main section describes the available configuration options for the Data Entry Matrix. Also, the following pages describe short step-by-step instructions for building a simple report using DEMx. You will find the details of the configuration elements later in this document.

### Validate the Write-back Service

After installation you might want to be sure that the Write-Back Service is installed properly. You can validate that by navigating to your deployed URL, which is in the following format:

http(s)://yourserverName/PPWebService/PPWebService.svc

If you see the following page after the page load, then the Write-Back Service is up and running.



### **PPWebService Service**

You have created a service.

To test this service, you will need to create a client and use it to call the service. You can do this using the svcutil.exe tool from the command line with the following syntax:

svcutil.exe https://tszdell2015/PPWebService/PPWebservice.svc/mex

This will generate a configuration file and a code file that contains the client class. Add the two files to your client application and use the generated client class to call the Service. For example C#

```
class Test
{
   static void Main()
   {
      HelloClient client = new HelloClient();
      // Use the 'client' variable to call operations on the service.
      // Always close the client.
      client.Close();
   }
}
```

Visual Basic

```
Class Test

Shared Sub Main()

Dim client As HelloClient = New HelloClient()

' Use the 'client' variable to call operations on the service.

' Always close the client.

client.Close()

End Sub

End Class
```

#### Setting up the Basics

After you launch Power BI Desktop, connected to a data source, and imported the visuals (VPService, Data Entry Matrix) into your report, the very first step is the configuration of VPService visual.

We must tell the visuals where they can find the Write-Back Service and which connection they should use during the process. <u>You can see detailed information in this chapter how to configure</u> VPService.

The configuration options will appear in the Format section of the Visualizations after you drop the first column into the Data Entry Matrix visual. You must complete the following steps to have a working report element for the write-back functionality.



Web Service						
https://machine/ppwebservice/PPWebService.svc						
Туре						
SSAS Datasource	~					
Connection						
MySSASCubeConnection						

Starting with [Data Entry], you must set the Web Service, Type and Connection properties (see referring chapters) to make the Write-Back Service working.

Note! The content of [Data Entry] » Web Service property has to be exactly the same (case sensitive too!), like in VPService ([Web Service] » Url).

<u> </u>	R						
Rows							
BrandName	- X						
Produtct Name	- X						
Columns							
ShortMonth	- ×						
Values							
Quantity_E	- X						

Finally, please make sure you use the matrix properly, meaning adding measure(s) to the Values and multiple dimensions to Rows and Columns. A table supports two dimensions; however, a matrix makes it easier to display data across multiple dimensions. Dimensions are usually text or date(time) type of values, the measures are numeric values.

If you add a numeric type of column to the Rows/ Columns, you will not be able to modify and save the changes in the Data Entry Matrix.

### **Add Dimensions and Measures**

Simply add some fields into the Rows and Columns sections of the visual and add a write-back compatible measure.

If you want to add some slicers, please refer to the <u>Importance of SmartFilter Helper visual</u> chapter.

### **Applying Style**

Navigate to the [Column Headers] and [Row Headers] configuration and set a desired font size and color. You can create different themes for the totals and subtotals if you go to the [Totals] property group. For alternating colors, go the [Values] property group and set different back-ground colors for the primary and secondary parameters. You might produce a result below.

Save	Discard	Goal Seek	R	eload	Data	Refresh Comme		nents Reset Filters			ers														
Comment:																									
	ShortMonth 🝸		Jan - 15		Feb - 15		Mar - 15		Арг	Apr - 15		May - 15		Jun - 15		ıl - 15	Aug	- 15	Sep	- 15	Oct - 15		Nov - 15		(
BrandName 4	🔺 🍸 Produt	ct Name 🔺 🍸	Qty	Prc_E	Qty	Prc_E	Qty	Prc_E	Qty	Price_l	Qty	Price_E	Qty	Price_l	E Qty	Price_E	Qty	Price_E	Qty	Price_l	Qty	Price_E	Qty	Price_I	É Qt
- APPLE	Apple of	0.5l KEG	47 404	1,45	24 321	1,43	1 539	1,41	53 307	1,40	136	1,39	63 329	1,91	99	1,38	26 568	1,39	24 046	1,40	20 278	1,41	39 210	1,43	56 2
	Apple of	o.5l bottle3	1 396	0,98	10 973	0,96	2 917	0,95	821	0,94	157	0,93	69 899	1,28	106	0,93	86 795	0,93	29 454	0,94	29 665	0,94	44 936	0,96	45
	Apple o	0.5l cann	15 752	1,77	19 192	1,75	18 250	1,73	35 146	1,72	89	1,70	38 112	2,34	60	1,70	58 904	1,70	25 300	1,71	17 703	1,73	25 559	1,75	317
	Apple 1	l bottle	11 851	1,41	4 077	1,40	111	1,38	48 831	1,38	5 280	1,37	33 766	1,89	59	1,37	96 261	1,37	20 503	1,37	15 509	1,38	23 356	1,40	38 9
	Apple 2	2.5l (KEG)	5 925	1,74	33 889	1,70	975	1,66	32 437	1,64	68 653	1,62	20 392	2,23	39	1,61	16 791	1,61	12 364	1,63	11 681	1,66	14 124	1,69	23 3
	Total		82 327	1,47	92 452	1,45	23 793	1,42	170 542	1,41	74 314	1,40	225 497	1,93	362	1,40	285 320	1,40	111 667	1,41	94 836	1,42	147 187	1,45	150
- COLA	Cola 2l	KEG	5 3 2 9	1,84	10 485	1,78	406	1,71	16 011	1,67	1 429	1,64	21 216	2,25	35	1,63	15 183	1,63	10 721	1,65	10 700	1,69	15 506	1,75	194
	Cola 3l	KEG	29 627	1,69	13 759	1,63	614	1,59	14 956	1,56	1 898	1,53	1 842	2,11	34	1,53	63 069	1,52	13 832	1,54	11 401	1,57	13 480	1,62	22 2
	Total		34 956	1,77	24 243	1,71	1 0 2 0	1,65	30 967	1,61	3 327	1,59	23 058	2,18	69	1,58	78 252	1,57	24 553	1,60	22 101	1,63	28 987	1,69	416
- ORANGE	Orange	e o.5l bottle	10 749	1,32	10 316	1,30	25 594	1,28	35 493	1,27	122	1,26	704	1,73	59	1,26	35 674	1,26	26 841	1,27	14 745	1,28	29 930	1,29	40 0
	Orange	e o.5l can	13 044	1,93	21 849	1,91			31 557	1,86	105	1,85	53 814		78	1,85	38 970	1,85	27 424	1,86	29 044	1,88	30 984	1,91	36 2
	Total		23 793	1,63	32 165	1,60	58 095	1,58	67 050	1,57	227	1,55	54 518	2,14	137	1,56	74 645	1,55	54 265	1,56	43 789	1,58	60 914	1,60	76 2
- TONIC	Tonic o	.51	10 973	1,58	30 265	1,58	32 970	1,57	75 839	1,57	102	1,57	49 263	2,16	87	1,57	856	1,57	34 868	1,57	56 207	1,57	45 104	1,58	68 2
	Tonic o	.5l bottle	10 973	1,14	19 760	1,13	26 099	1,13	48 933	1,13	75	1,13	44 609	1,55	72	1,13	988	1,13	30 516	1,13	34 070	1,13	35 273	1,13	35 0
	Total		21 946	1,36	50 025	1,35	59 069	1,35	124 772	1,35	177	1,35	93 872	1,86	159	1,35	1 844	1,35	65 384	1,35	90 277	1,35	80 376	1,35	103
Total		:	163 022	1,53	198 885	1,51	141 978	1,48	393 332	1,47	78 045	1,45	396 946	2,00	727	1,45	440 060	1,45	255 869	1,46	251 003	1,48	317 464	1,50	372

### Publishing and Testing the Report

When you finish your report, publish it to either your On-premises Power BI Report Server or to PowerBI.com. The write-back will work only when your report is published, so you cannot test the full functionality in Power BI Desktop while you are authoring it. After publishing your report try to modify a cell value and click on save changes. Your modification should be visible in your report.

Completing the above steps, you should have a working, simple, write-back capable report using Data Entry Matrix visual.

The following pages cover more detailed configuration options as well as typical use-cases that you might find useful for your needs.

## Configuration

This chapter contains the configurations regarding the connectivity with the Write-Back Service.

### WebService

Here you must set the Write-Back Service URL which should point to the hosting machine – or app service – where it was installed. Typical URL is:

http(s)://WEBSERVICE\_COMPUTER\_NAME/PPWebservice/PPWebservice.svc

Be careful not to have an extra slash at the end of the URL.

## Туре

This option refers to the connection type that the Write-Back Service will use. The setting is required.

- SSAS: Set the connection string directly in the Connection property (leave the connection blank if using the default "SSASConnection" in set in the web.config of the Webservice)
- SSAS Datasource: Set a connection name in the Connection property defined in the web.config of the Webservice.

### Connection

Specify Name of the SQL or SSAS connection defined in the web.config file of the webservice, or the connection string directly, or leave blank depending on the Type setting.

Note: Maximum length of this property is 250 characters.

# Data Entry (Settings)

This section contains some basic behavior of the DEMx visual.

### Customer

Customer name provided by us along with the License server license key. If already specified in the web.config file (generally, you do not have to set this as it is done by the setup), leave it blank.

## Domain

Set it to one of the following. This should be left blank as it is configured in the Write-Back Service web.config file during setup.

- the fixed the name of the internal domain used (e.g.: DOMAIN)
- auto: use the domain part (part after @) of the powerbi.com user
- auto-short: use the short domain part (part after @ and before the .) of the powerbi.com user
- azure: use the full powerbi.com username (e.g.: <u>user@domain.com</u>) for Azure AD authentication
- leave empty for no domain (e.g.: for a SQL authentication user)
- SQL=...,SSAS=... set domain options for SQL and SSAS separately
- Custom user mapping of powerbi.com users to SQL and SSAS users can be set up in the UserMapping table in the SQL database (should contain User, SQLUser, SSASUser varchar columns) For more information please visit: <u>https://support.poweronbi.com/portal/kb/articles/custom-user-mapping-when-using-powerbi-com-service</u>

### **Enable Drill Through**

If you enable this setting, by double clicking on a cell a popup will be rendered in which the related records of the fact table will be shown. Those rows will be displayed that are in the intersection of the dimensions determined by the cell. For example, if you clicked on the cell of January for Apple 0.51 bottle product, an SQL query will be executed against the underlying database with a WHERE predicate containing the mentioned dimension members, so the result will be those rows from the Sales fact table that belong to January and the Apple product. Note that this query will be executed on the SQL database even if you have an in-memory SSAS tabular model.

Save Change	es Discard Changes Set Go	al Seek Rel	load Data		_				T ite	
BrandName 🔺	Produtct Name 🔺 / ShortMonth	Jan - 15 Feb -	15 Mar - 15	Apr - 15	5 May - 15 J	un - 15 Jul - 1	5 Aug - 15	Sep - 15 Oct - 15 Nov - 15 Dec - 15 Tota	L S	
APPLE	Apple 0.5I bottle Apple 0.5I can	Drill Through						X 401 337 4 747 661 5 526 645 5 020 183 48 046 290 2 320 885 2 308 642 2 578 251 21	655 870	
	Cola 0.5I bottle Cola KEG 30I something	Time Month	Profit Custon	nerProduct o	QuantityPriceDiscou	Version SalesP_Cod	deID Partition	193 445 5 133 404 4 678 791 3 846 664 43 384 944 1 857 535 1 972 968 1 644 362 24	644 851	
	Whisky 251 Total	1/1/2015 12:00:00 AM	PC2 C102	B01 6	5.49 0.98 0.00	Actual MB	5 Jan 1 2015 17712:00AMPC2	212 490 1 762 153 1 741 691 1 595 551 18 238 506 15 821 638 16 228 737 14 685 011 157	734 756	
- COLA	Cola 0.5l can Total	1/1/2015 12:00:00 AM	PC1 C110	B01 1	18.79 0.94 0.00	Actual CH	5 Jan 1 2015 18412:00AMPC1	217 726 3 189 010 5 147 127 3 099 851 36 217 726 3 189 010 5 147 127 3 099 851 36	056	
- ORANGE	Cola DAVID 201	1/1/2015 12:00:00 AM	PC1 C118	801 8	8.93 0.88 0.00	Actual CH	5 Jan 1 2015 19012:00AMPC1	286 159 1 534 598 1 540 924 1 425 915 14 206 455 1 108 200 2 634 563 2 744 557 24	332	→ drill
<b>—</b> ————	Total	1/1/2015 12:00:00 AM	PC1 C100	B01 1	17.02 0.98 0.00	Actual BN	5 Jan 1 2015 19312:00AMPC1	592 613 2 642 998 4 175 485 4 170 472 38	498	✓ Data Entry
TONIC	Orange 0.51 asdfasd Tonic 0.51 bottle	1/1/2015 12:00:00 AM	PC1 C104	801 3	30.25 0.99 0.00	Actual BN	5 Jan 1 2015 20212:00AMPC1	8/8 244 2 624 092 2 756 141 3 080 823 28 313 635 2 796 862 3 048 865 2 447 896 29	111 555	Feekle Drillthrough
	Tonic 0.5I can Total	1/1/2015 12:00:00 AM	PC1 C108	801 1	184.60 0.94 0.00	Actual CH	5 Jan 1 2015 20312:00AMPC1	795 319 3 590 829 5 069 844 3 828 489 38 987 198 9 011 784 10 874 851 9 357 207 96	636 303	
Total		1/1/2015	PC1 C106	R01 1	16.53 0.95 0.00	Actual BN	5 Jan 1 2015	036 043 30 665 429 36 426 200 31 312 541 328	614	On —

### **Input Culture**

If the culture or regional setting of your browser or computer is different than the SSAS model property, it might happen that the numeric figures entered will not be saved correctly. It can happen when the decimal separator in the end user's machine is different (due to regional settings) than the model's setting. If you experience these issues during, write-back that is related to formatting, set the input culture to en-US.

### **Read Only**

If it is turned ON, the matrix becomes read-only, so end users will not be able to change values and commit write-back.

### **Apply Write Security Measures To Totals**

Off: When a cell becomes read-only due to a write security measure, corresponding totals and subtotals will become read-only as well.

On: Totals and subtotals become read-only if the write security measure can be evaluated on these levels and its value indicates they should be read-only.

### Windows Authentication

If you are in an On-premises environment using Power BI Report Server, this setting must be turned ON so that the Windows credentials can be passed back to the underlying data source. If you are completely in the cloud - your reports are published to PowerBI.com service - and you

are using Azure AD, the setting should be turned OFF so that AD credentials will be used when accessing the data source.

In the case of Gateway turning ON Windows Authentication will have the following effects: Instead of setting the PowerBI.com credentials in the Write-Back Service request, the visual posts the windows login context. This value (e.g.: domain\user instead of <u>user-name@domain.com</u>) will be set if you use USERNAME() in computed and/or default value columns (see later in this document) as well in SQL context variables. Also, this makes it possible to use impersonation, and it is necessary to be turned on if Windows Authentication is the required option set for authentication in IIS for the Write-Back Service.

### Save Complete Message

If this setting is enabled, the user gets a message after saving if it is successfully done.



# **General (Settings)**

Under general settings you can control the behavior of the visual as well as how it is rendered.

### **Visual Version**



This is a way to check what version of the DEMx visual you use in your report.

### Fetch All Data Before Load

If it is enabled, you can fetch all data segments before displaying the visual. It may cause longer loading and rendering time.

### Fetch More With Scroll

This setting results a dynamic data load. As you scroll down, close to the bottom of the visualization, a part of the remaining rows will be fetched.

### **Corner Filtering**



It is possible to filter the row/column headers from each of the corners of the cells.

- [Clear]: Approved filtering can be canceled with this button.
- Search box: You can search among the items and select, filter accordingly.

The icon shows us if we have a filter or not.

### Layout

Layout
Excel 🝷
Totals At The Bottom
Values On Rows
Off <b>O</b> —

By default, the DEMx is in Classic mode.

In the case of Excel, the visual is rendered differently as shown below and you have two options to place the values on rows and show totals at the bottom.

Turning values ON rows can be useful when you are using more measures in the matrix.

Classic rendering:

Save Change	es Discard Changes Set G	oal Seek	Reloa	d Data			
BrandName 🔺	Produtct Name 🔺 / ShortMonth	Jan - 15	Feb - 15	Mar - 15	Apr - 15	May - 15	Jun - 15 🛛
APPLE	Apple 0.5I bottle	695	43 064	348 711	428 818	25 000	589 654
	Apple 0.5I can 222dddd	69 114	65 000	18 695	241 333	25 000	234 749
	Cola KEG 30I something	189 996	39 742	176 932	128 520	125 000	188 375
	Whisky 25l	41 949	126 640	146 051	245 820	75 000	173 612
	Total	301 754	274 445	690 389	1 044 491	250 000	1 186 389

Excel rendering:

BrandName ▲ Produtct Name ▲	Jan - 15	Feb - 15	Mar - 15	Apr - 15	May - 15	Jun - 15 J
APPLE						
Apple 0.5I bottle	695	43 064	348 711	428 818	25 000	589 654
Apple 0.5l can 222dddd	69 114	65 000	18 695	241 333	25 000	234 749
Cola KEG 30I something	189 996	39 742	176 932	128 520	125 000	188 375
Whisky 25I	41 949	126 640	146 051	245 820	75 000	173 612
Total	301 754	274 445	690 389	1 044 491	250 000	1 186 389

### Values On Rows

If you have multiple measures in your DEMx, you can see them in separate columns by default. With this setting you can show them in rows, as you can see below:

			_				Save	Discard (	Goal Seek	Reload Data	Refre
Save	Discard Go	al Seek	R	leload [	Data		Comment				
Comment:							commenta				
	ShortMonth	Jan - :	15	Feb -	15	Ma	BrandName	Produtct Name	▼ ShortMonth	Jan - 15	Feb - 15
BrandName	Produtct Name 🔻	QtyF	Prc_E	Qtyl	Prc_E	0	APPLE	Apple 2.51 (KEG)	Quantity F	11.078	33.88
- APPLE	Apple 2.5l (KEG)	11 078	1,74	33 889	1,70	17		rippic ziji (ned)	Price F	1 74	1.7
	Apple 1 bottle	22 156	1,41	4 077	1,40	2		Apple d bettle	Ouantity E	22 156	4.07
	Apple 0.5l cann	29 449	1,77	19 192	1,75	33 2		Apple li bottle	Quantity_L	1 41	1.4
	Apple 0.5l bottle3	2 609	0,98	10 973	0,96	53		A	Price_L	29.449	19.19
	Apple 0.5I KEG	88 624	1,45	24 321	1,43	28		Apple 0.51 cann	Quantity_E	1 77	17
	Total	153 915	1,47	92 452	1,45	43 3			Price_E	2,600	10.07
- COLA	Cola 3 KEG	55 390	1,69	13 759	1,63	11		Apple 0.5I bottle	Guantity_E	2 0 0 9	10 57
	Colo al KEC	9 962	1.84	10 485	1 78	10	à '		Price_E	0,98	0,9

### **Display Single Values**

This setting allows you to display a single value name as a column header. So, if you have only one measure in your DEMx, when you pull it into the matrix, it does not show its name in the column header by default. If you enable this setting, the measure name will be shown in the header:

Save	Discard 0	Goal Seek	Reload Data	Refresh (	Comments		
Comment:							
	ShortMonth	Jan - 15	Feb - 15	Mar - 15	Apr - 15	May - 15	Ju
BrandName	Produtct Name	▼ Qty	y Qty	Qty	Qty	Qty	
- APPLE	Apple 2.5l (KEG)	11 078	8 33 889	1 777	36 385	244 586	
	Apple 1 bottle	22 156	5 4 077	202	54 775	18 809	
	Apple 0.5l cann	29 449	9 19 192	33 247	39 424	9 902	
	Appla a cl battlas	2.609	9 10.973	5 314	2 003	17 448	

### **Format String**

You can overwrite the measure formatting defined in the SSAS model by setting this property. If you have multiple measures this setting will influence all of it.

Formatting the cell content with the # character:

Cell content	1258
Format string	#\$
Formatted cell content	1258\$

### Auto-size Column Width

If you turn this setting ON, the visual will set the width for all your columns based on the widest one. You can specify exactly how many pixels you want your columns to consume. This will influence all your columns.

If you use this setting, it is worth considering using the Stretch Columns property, so, that columns will take up all the place that is available determined by the width of the matrix itself.

Horizontal Cell Padding
4
Vertical Cell Padding
2
Horizontal Header Paddi
5
Vertical Header Padding
3

### Horizontal & Vertical Cell Padding

You can control how many pixels space you want to have between the columns/ rows with this setting.

## Horizontal & Vertical Header Padding

You can control how many pixels space you want to have between the header columns/ rows with this setting.

### **Text Size**

You can define a general text size for the matrix. This will be overwritten if you set up varied sizes for your headers, values, or totals, respectively.



Font Family	
Default / Custom	~ ]
Default / Custom	
Arial	
Arial Blac Arial	
Arial Unicode MS	
Calibri	
Cambria	
Cambria Math	
Candara	5
Comic Sans MS	
Consolas	
Constantia	
Corbel	
Courier New	
Goorgia	_

### **Font Family**

This setting has a drop-down list with PowerBI-supported font types:

If Default / Custom option is selected in Font Family property, two textboxes appear, allowing to define any kind of font family.

### **Custom Font Family Name**

This setting allows you to define any kind of font family or a custom font family.

You can give a URL for a font family. The URL of the CSS file for the custom font family can be defined with External CSS URL property.

### **External CSS URL**

This setting allows you to set the URL of the CSS file. It is available only from the General menu.

See an example below:

```
.dTableContainer .column 0 {
   background-color: rgba(230, 230, 230, 1) !important;
   position: fixed !important;
   width: 80px;
    z-index: 11000;
   height: 20pt;
   padding: 3px;
}
.dTableContainer .column_2 {
    background-color: rgba(230, 230, 230, 1) !important;
    position: fixed !important;
   width: 250px;
   left: 80px;
    z-index: 11000;
   height: 20pt;
   padding: 3px;
}
```

25

### **Collapse Method**

Collapse Method	
Both	^
Double Click	
Icon	
Both	
Disabled	

By default, the Double Click method requires the end user to double click on the upper group member to expand.

You can choose the Icon method (+/- icons in front of the members) if you like. In this case you need to click on those to collapse or expand the members.

With Both you can choose both the Double Click and the Icon as well.

Finally, you can turn OFF this feature completely.

BrandName A	Jan 1	16	-
Produtct Name A	Jan -	15	
+ APPLE			
Total	301	754	2
- COLA			
Cola 0.51 can	70	553	
Orange 0.5I bottle	135	394	
Total	205	947	

The visual preserves the state of collapsed row or column and after opening the visual, it will be applied.

Every row and column are expanded when there is no enabled collapse method.

Collapse Icon	
+ / -	^
+/-	
Triangle	

### **Collapse Icon**

You can set the icon with this property, +/- or Triangle.

### **Bold Headers**

If it is enabled, the header will be bold.

### Selected Item Font & Background Color

This property sets the font/ background color of the rows or columns, which is selected from the Context Menu » Select menu item.

### Stretch Columns & Rows

If your matrix has a width that is wider, compared to how much space the total width of the rows and columns would consume, you can force the visual to stretch them to take all available space. Meaning if they are enabled, they remove the space between the matrix and the frame of the visual.

Stretch Column property disappears, if [General] » Auto-size Column Width is disabled.

### Selection Border Color & Width

You can control the appearance of the selected cell by modifying the border color and width settings.

### Formatting Enabled (Context Menu)

This setting allows you to open a context menu on the header or content cells, by right clicking on it. You can use this functionality in Power BI Service, in Edit mode or in Power BI Desktop.

In case of missing VPservice visual, only the Drill Down/Up and Select items are available.



### Menu Items in Header Area

Customer Name	Brand		Packaging	Produtct Na	me	/ Month Name	1900.01.19. 23:00:00
ALDI	ORAN	NGE	Can	Orange 0.5I	can		112
				Total	1		112
		Pro	operties		3 <b>0</b> 1		
		0.4	II Dawa (I Ia				
		Un	iii Down/Up				112
	ORAL	Se	lect				112
	UKAI				san		
		Ad	d Computed	Sibling	301		
		Ad	d Computed	Child			
	Total						
Total		Ad	d Global Con	nputed Child			112
		Hie	de				
		Ce	II Formatting				

#### **Properties (Header Value Properties)**

#### Label

You can give unique column names on the label of the cell.

Pro - key financials					
RowHeaderCode   Account No	2018 Actual	Header Value Properties X	2019 Plan	Y-o-y 18-19	CAGR 18-20
<ul> <li>Net sales</li> <li>Cost of sales</li> </ul>	257,769	Label:	174,692 51,486	67.8 % 95.6 %	51.3 % 95.7 %
<ul> <li>Gross profit</li> <li>Net operating expenses</li> </ul>	23,766	Index:	20,644	86.9 % 124.9 %	72.5 %
As % of net sales	0,007	1	10,002	121070	
Gross profit margin EBITDA margin (reported) EBITDA margin	137.0 % 13.9 % 13.9 %	OK Cancel	180.0 % 13.7 % 13.7 %		

You can rename the label of the selected column by typing a string or using JavaScript expressions.

Available operations that you can use: mathematical, date, html, JavaScript, and you can refer to another column from another table, as you can see in the example screen shot above.

If you want to use JavaScript expression with table column fields, you should put the desired columns into a SmartFilter Helper visual. You can refer to a column in this way: [TableName]. [ColumnName].

If you use this kind of column reference, you must make sure to filter that column to a single value (by slicer on visual, page level filters), otherwise the label will show the given table and column names.

It can accept formulas as well. So, if you have a calculated sibling or measure in your DEMx, you can add a SmartFilter Helper visual and add the sibling/ measure to it, and by this way you do not need to pull it to DEMx.

You are also able to use conditional operators in JavaScript, but in this case, you need to start the expression with "=" operator, then use the following formula:

Condition ? IfConditionIsTrue : IfConditionIsFalse.

You can see an example for this formula below. In this example the [Year] should come from SmartFilter.

E.g.: 1

=([Time].[Year] ? ([Time].[Year] - 1) : "") + " - Budget" It replaces [Time].[Year] with "" until slicer comes. Afterwards it will be replaced with slicer value and do a JavaScript eval() function on the formula in the end.

E.g.: 2 – a simple string concatenation

Instead of Actuals: [Time].[Year] - Actuals à This is a simple string concatenation. [Time]. [Year] is empty until slicer value arrives, and it will be replaced afterwards.

Index

You can modify the order of the rows/columns, by setting the index.



5475 17/1	11 589	1.70	975	1.00
Show as a table	52	1.45	23,793	1.42
Drill up	185	1.78	406	1.71
Include	'59	1.63	614	1.59
Exclude	:43	1.71	1,020	1.65
Group	16	1.30	25,594	1.28
Summarize	49	1.91	32,501	1.88
Сору	•	Сору	visual	-
10.7/2 1.20	30.493	1	36.319	And

#### **Drill Down/Up**

This menu item opens a sub-Context menu from where you can do the drilling provided by Power BI.

Drilling is only possible on a level if there are at least two levels (at least one more).

Please see more detailed description about drilling in this article: <u>https://docs.microsoft.com/en-us/power-bi/consumer/end-user-drill</u>

#### Select

F	Reload	Data	Re						
			_						
5	Feb	15	Mar	- 15	Apr	- 15	M		
rc_E	Qty	Prc_E	Qty	Prc_E	Qty	Price_E	Qt		
1,74	33 889	1,70	975	1,66	32 437	1,64	68 65		
1,41	4 077	1,40	111	1,38	48 831	1,38	5 28		
1,77	19 192	1,75	18 250	1,73	35 146	1,72	8		
0.98	10 973	0.96	2 917	0.95	821	0.94	15		

The selection color can be different from the other cells if you set the [General] » Selected Items Font Color and Selected Items Background Color properties.

It appears only when Corner Filtering setting is disabled.

The selection also filters other visuals on the same report page accordingly.

#### Add Computed Sibling

The added computed sibling row/ column/ measure appears between header cells and Totals. The position of the computed row/ column can be set in Context menu » Properties » Index.

Computed sibling can be used to display a new column that contains data, based on a given calculation expression.

By adding a new computed row or column to your DEMx, it will be on the same dimension hierarchy level, where you opened the Context menu.

Save Char	nges Discard Cl	hanges	Set Go	al Seek	Reload	l Data												
	ShortMonth		Jul - 15	ļ	lug - 15		Sep - 15		Oct - 15		Nov - 15		Dec - 15		[Computed si	bling]	Total	
BrandName	Produtct Name	Price_E	Quantity_E	Price_E (	Quantity_E	Price_E	Quantity_E	Price_E	Quantity_E	Price_E	Quantity_EF	rice_E	Quantity_E F	rice_E	Quantity_EP	rice_E	Quantity_E	Price_E
APPLE	Apple 0.5I bottle3	1.23	1,118,721	0.89	6,988,043	0.89	2,558,030	0.90	3,204,673	0.91	3,897,298	0.93	631,345	0.89	58,391,872	1.87	29,195,936	0.94
	Apple 0.5l cann	2.28	447,584	1.66	4,830,560	1.65	1,321,843	1.67	1,653,529	1.69	2,182,958	1.71	4,322,882	1.66	58,215,337	3.47	29,107,668	1.73
	Apple 0.5I KEG	1.86	595,304	1.34	2,697,638	1.34	2,817,791	1.36	2,651,742	1.37	3,736,878	1.40	5,615,560	1.35	65,293,533	2.82	32,646,767	1.41
	Apple 1I bottle	1.83	493,593	1.32	9,835,217	1.32	1,952,799	1.33	1,569,521	1.34	1,941,151	1.36	3,880,735	1.33	55,109,586	2.76	27,554,793	1.38
	Apple 2.5l (KEG)	2.16	230,026	1.57	1,794,070	1.56	1,178,418	1.58	1,194,992	1.61	1,447,738	1.66	2,656,259	1.58	30,899,622	3.31	15,449,811	1.66
	Total	1.87	2,885,228	1.36 2	26,145,527	1.35	9,828,882	1.37	10,274,457	1.38	13,206,024	1.41	17,106,782	1.36	267,909,950	2.85	133,954,975	1.42
COLA	Cola 2l KEG	2.19	247,788	1.58	1,436,249	1.58	1,452,501	1.62	1,003,101	1.66	1,280,346	1.73	2,153,499	1.61	27,673,221	3.40	13,836,610	1.70
	Cola 3l KEG	2.05	346,037	1.48	4,261,449	1.48	1,745,351	1.50	1,123,391	1.54	1,598,181	1.61	1,980,502	1.50	36,146,047	3.17	18,073,023	1.58
	Total	2.12	593,825	1.53	5,697,698	1.53	3,197,852	1.56	2,126,492	1.60	2,878,527	1.67	4,134,002	1.55	63,819,267	3.28	31,909,634	1.64
ORANGE	Orange 0.5l bottle	1.68	497,266	1.22	3,066,886	1.22	1,303,457	1.23	1,233,912	1.25	2,523,538	1.27	4,212,893	1.23	45,385,123	2.56	22,692,561	1.28
	Orange 0.5l can	2.48	471,746	1.80	3,826,149	1.80	1,686,223	1.81	2,315,810	1.83	3,653,256	1.86	4,783,220	1.81	66,158,556	3.77	33,079,278	1.88
	Total	2.08	969,012	1.51	6,893,035	1.51	2,989,679	1.52	3,549,722	1.54	6,176,794	1.57	8,996,113	1.52	111,543,679	3.17	55,771,839	1.58
TONIC	Tonic 0.5l	2.10	543,728	1.52	111,519	1.52	3,396,131	1.52	4,513,820	1.53	4,104,155	1.53	7,183,142	1.52	75,286,041	3.15	37,643,021	1.58
	Tonic 0.5l bottle	1.50	418,029	1.09	164,168	1.09	2,549,414	1.09	3,504,582	1.10	2,834,903	1.10	3,978,354	1.09	54,404,443	2.26	27,202,222	1.13
÷	Total	1.80	961,757	1.31	275,687	1.31	5,945,545	1.31	8,018,402	1.31	6,939,058	1.32	11,161,497	1.31	129,690,485	2.70	64,845,242	1.35
Total		1.94	5,409,822	1.41 3	39,011,948	1.41	21,961,958	1.42	23,969,072	1.44	29,200,402	1.47	41,398,393	1.42	572,963,381	2.96	286,481,690	1.48

#### How to set up?

1. Open Context menu » Properties on the new computed value (called [Computed sibling] in our example above) to enter the expression for the calculation.



- 2. You can use
- basic mathematical operators (like: +, -, /, \*),
- constant values
- refer to an element on the same hierarchy level by using square brackets. (e.g.: If the computed sibling is created on Month Name level, you can use an element of the Month Name for calculation.)

Computed Header Value Properties 🗙
Label:
[Computed sibling]
Computed Value Expression:
[Total] * 2
Index:
▲ ▼
OK Cancel

3. Click on [OK] to submit your settings.

You can remove the computed sibling, by Context menu » Remove Computed Value:



#### **Add Computed Child**

The added computed sibling row/ column appears between header cells and Totals. The position of the computed row/ column can be set in Context menu » Properties » Index.

It works like the Computed Siblings, but you can use it only on those dimensions' hierarchy levels, where there is at least one child level.

Oct - 15			Nov - 15		Dec - 15
Quantity_E	Price_E	[Computed child]	Quantity_E	Price_E	Quantity_E
3,204,673	0.91	1.9092475139559513	3,897,298	0.93	631,345
7 1,653,529	1.69	2.686351055883633	2,182,958	1.71	4,322,882
2,651,742	1.37	2.3723575810641817	3,736,878	1.40	5,615,560
1,569,521	1.34	2.342049330598983	1,941,151	1.36	3,880,735
3 1,194,992	1.61	2.6123989247485486	1,447,738	1.66	2,656,259
10,274,457	1.38	2.3844808812502594	13,206,024	1.41	17,106,782
1,003,101	1.66	2.659679795474265	1,280,346	1.73	2,153,499
1,123,391	1.54	2.54087145365068	1,598,181	1.61	1,980,502
5 2,126,492	1.60	2.6002756245624727	2,878,527	1.67	4,134,002
1,233,912	1.25	2.2474875891475667	2,523,538	1.27	4,212,893
2,315,810	1.83	2.830618328097982	3,653,256	1.86	4,783,220
3,549,722	1.54	2.539052958622775	6,176,794	1.57	8,996,113
4,513,820	1.53	2.5275358234459975	4,104,155	1.53	7,183,142
3,504,582	1.10	2.0959463368215747	2,834,903	1.10	3,978,354
8,018,402	1.31	2.3117410801337863	6,939,058	1.32	11,161,497
23,969,072	1.44	2.438594884808124	29,200,402	1.47	41,398,393

Calculation of Computed child:

Comp	outed Header Value Properties 🗙
	Label:
	[Computed child]
	Computed Value Expression:
	[Price_E] + 1
	Index:
	▲ ▼
	OK Cancel

The main difference between Computed sibling and child is on hierarchy level:

- Siblings are on the same level,
- Child is under the selected dimension.

#### Add Global Computed Child

The Add Global Computed Child setting allows you to add global variables, thereby providing the option of modifying values globally. The Add Global Computed Child is available through the context menu.

If you want to modify the properties of The Global Computed Child, follow these steps:



1. On the header cell, right click and select the "Properties" menu. The following pop-up dialog appears:

#### Computed Header Value Properties 🗙

Label:
globalComputed-0
Computed Value Expression:
Index:
▲ (
<b>T</b>
OK Canad
OK Cancel

- 2. Modify the following attributes to apply changes globally:
  - Label
  - Computed Value Expression
  - Index

#### Computed Header Value Properties 🗙



#### 3. Click OK. The Global Computed Child values are set.

The example shown above, the **Label** is named as 'TestLabelComputedChild' in every level. Their value will be 25 and displayed at the first place amongst the level elements.

#### Hide

With this setting, you can hide a row or column in your matrix. You just need to select the proper row/ column and click on Hide, so it will disappear.



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Å	Apple Properties 86 10 972 036 202 020 821 0,94 137 039 98090 Apple 85 3421 1,46 135 159 137 140 136 132 91329 Table Drill DownVilp 87 92452 145 2170 14 170 542 1417 434 140 224 97 10 10 10 10 10 10 10 10 10 10 10 10 10 1	1.28 106 0.29 16:795 0.795 0.99 29:444 0.049 29:665 0.94 44:996 0.966 44:1 0.09 277 1.81 99 1.28 25:565 1.29 20:406 1.40 0.2978 1.44 19:210 1.43 55:274 1.29 35:6 1.89 362 1.40 28:530 1.40 111 657 1.44 94:856 1.42 147 147 1.45 15:0544 1.41 145 2.11 394 1.55 6:5309 1.25 13:82 1.54 11401 1.57 1340 1.54 22:77 1.54 145 145	Price_E		> III Material > III MaterialPrices
٣	Colb         Select         Id         10.455         1.78         4.65         150.11         1.57         1.49         1.64         21.64         21.65           Stati         Add Computed Sibling 7         24.434         1.71         1.00         1.59         1.64         32.01         1.64         32.01         1.64         32.01         1.64         32.01         1.64         32.01         1.64         32.01         1.64         32.01         1.64         32.01         1.64         32.01         1.64         32.01         1.64         32.01         1.64         32.01         1.64         32.01         1.65         1.64         32.01         1.65         1.64         32.01         1.65         1.65         1.65         1.65         1.65         1.65         1.65         1.65         1.64         1.65	2.25 55 1.63 15.818 1.66 10.721 1.65 10.700 1.69 15.506 1.75 19.409 1.65 226 2.18 69 1.58 76 252 1.57 24.55 1.46 22101 1.66 18.9897 1.66 41.68 1.59 313 2.18 59 1.55 78 752 1.65 2.46 1.66 22104 1.68 18.9897 1.66 41.68 1.59 313 2.15 1.55 1.55 1.55 1.55 1.55 1.55 1.55	is (All)	Rows	> Broduct
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#### After clicking on Hide:

Save	Discard	Goal	Seek	R	Reload Data		Refresh Comments			Sho	w All							
Comment:																		
	ShortMonth		ShortMonth Jan -		Jan -	15	Feb - 15		Mar - 15		Apr - 15		May - 15		Jun	- 15	Jul - 15	
BrandName	Produtct Nam	e 🔻	QtyF	rc_E	Qty	Prc_E	Qty	Prc_E	Qty	Price_E	Qty	Price_E	Qty	Price_E	Qty P	rice		
- APPLE	Apple 2.5l (KEG	)	5 925	1,74	33 889	1,70		1,66	32 437	1,64	68 653	1,62	20 392	2,23	39	- 1		
	Apple 1 bottle		11 851	1,41	4 077	1,40	111	1,38	48 831	1,38	5 280	1,37	33 766	1,89	59	1		
	Apple 0.5l bottl	e3	1 396	0,98	10 973	0,96	2 917	0,95	821	0,94	157	0,93	69 899	1,28	106	0		
	Apple 0.5l KEG		47 404	1,45	24 321	1,43		1,41	53 307	1,40	136	1,39	63 329	1,91	99	1		
	Total		82 327	1,47	92 452	1,45	23 793	1,42	170 542	1,41	74 314	1,40	225 497	1,93	362	1		
- COLA	Cola al KEG		29 627	1,69	13 759	1,63	614	1,59	14 956	1,56	1 898	1,53	1 842	2,11	34	1		

You cannot see that row anymore. With this setting a new button appeared on top of the matrix, in the button row, called [Show All]. If you click on this button, your hidden row (or column) appears again.

#### **Cell Formatting**

This property opens a window, called Cell Formatting, with the following opportunities:







You can use color-picker or color codes (HEX, RGB, HSL) for coloring.



Font Family:

	· · · · · · · · · · · · · · · · · · ·	~							
F			١						
1	Arial								
	Arial Black								
E	Arial Unicode MS								
0	Calibri								
Ì	Cambria								
l	Cambria Math								
F	Candara								
]	Comic Sans MS								
	Consolas								
	Constantia								
	Corbel								
1	Courier New								
	Georgia								
	Lucida Sans Unicode								
	Segoe (Bold)								
1	Segoe UI	_							
	Segoe UI Light								
	Symbol								
	Tahoma	•							
	B /								

You can set the font style to bold and/or italic.

You can choose a Font Family from the drop-down list.

You can set the Font Size with the arrows. Minimum value is 5, maximum value is 40.

There are properties to set the border – style, color, width – for every angle: Left, Right, Top, Bottom.

Border Style can be solid, dotted, dashed.

#### **Combined CSS**

You can use CSS for cell formatting by typing. Or what you set in the above properties in Cell Formatting, their CSS code is auto-generated, e.g.:

font-family: arial; background-color: black; font-size: 30px; color: black; border-left: 4px orange solid;



You can save your settings to a template, which you can use at a later phase. To do that, you


need to click on the [Save Template] button, give it a custom name and finalize it by clicking on the [OK] button.



You can load the previously saved template, from the template list, by [Load Template] button.

The templates are stored inside the visual in JSON format. You can find them in [General] » Report Settings property. They are valid only in that DEMx.

If you changed your mind and do not want to create a special setting of your cell/ header, you can choose to reset the parameters, by clicking on the [Reset] button.

Context Menu opens with the following menu items	Prop- erties	Drill Down/U- P	Selec- t	Add Com- puted Sibling	Add Com- puted Child	Add Global com- puted child	Hid- e	Cell For- matting	Remove Com- puted Value
Edit mode – on row/- column header cells	+	+	+	+	+	+	+	+	_
Edit mode – on row/- column computed header cells	+	_		+		_	+	+	+
Edit mode – on com- ment column header cells	+	_	_	_	_	_	+	+	_
Edit mode – on con- tent cells	+		_			_	_	+	

Context Menu opens with the following menu items	Prop- erties	Drill Down/U- P	Selec- t	Add Com- puted Sibling	Add Com- puted Child	Add Global com- puted child	Hid- e	Cell For- matting	Remove Com- puted Value
Reading View mode – on row/- column header cells	_	+	+	_	_	_	_	_	
Reading View mode – on row/- column measure header cells		+		_		_		_	
Reading View mode – on row/- column computed header cells	_	_		_		_	_		
Reading View mode – on com- ment column header cells	_	_	_	_	_	_	_	_	_
Reading View mode –	_	_	_	_	_	_	_	_	_



Context Menu opens with the following menu items	Prop- erties	Drill Down/U- p	Selec- t	Add Com- puted Sibling	Add Com- puted Child	Add Global com- puted child	Hid- e	Cell For- matting	Remove Com- puted Value
on content cells									

#### **Column Resizing**

If you enable this property, you are allowed to resize column width by dragging and moving its border (like in standard PowerBI matrix or in Excel).

In PowerBI Service it works both in 'Reading' and 'Edit' mode.

By double-clicking on the border, it will resize the column to its original width.

## General Cell Border Width & Color

This property sets the border width & color of all cells of the visual.

## **Hide Corner**



With this setting you can hide the corner cells of the visual.

## **Hide Empty Levels**

If there is one measure in the visual and no rows or columns, the header of the measures and the corner cell which belongs to the measure will not be displayed.



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	Apple 1 bottle	349 965					
	Apple 0.5l cann	350 746					
	Apple 0.5l bottle3	336 962					
	Apple 0.5l KEG	440 699					
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- TONIC	Tonic 0.5l bottle	345 172					/ empty
	Tonic 0.5l	474 414					
	Total	819 586					∧ Coneral
- ORANGE	Orange 0.5l can	383 820					V General
	Orange 0.5l bottle	281 654					
	Total	665 474					
- COLA	Cola 3l KEG	220 417					Hide Empty Levels
	Cola 2l KEG	198 079					
	Total	418 496					On —
Total		3 822 440					<b>U</b>
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	Total	665 474					Hide Empty Levels
	Cola al KEG	220 417					
COLA	Cola 21 KEG	198 079					Off O
	Total	418 496					
	10(0)						
Total		3 822 440					

Hide Empty Levels OFF: Hide Empty Levels ON:

#### **Report Settings**



It contains a JSON string, with all format settings of the visual, like coloring, labels, collapse, order, format. If you delete its content, the default setting will be set automatically.

#### Visual Border Width & Color

You can set the outer border width and color around the visual.



#### **Hide Button Row**

You can hide the whole button row, buttons, and icons (e.g.: VPService icon, Fetch more icon) as well.

#### Visual Title

You can give a title of your matrix right above the corner and column header(s).



If you type a title, additional properties will appear and with their help you can make it unique: Visual Title Font Size, Visual Title Font Color,

Visual Title Background Color, Visual Title Padding

Save	Discard	Goal	Seek	F	Reload [	Data	Re	fresh	Comme	ents
Comment:										
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11113 13	ShortMonth	1	Jan -:	15	Feb -	15	Mar -	15	^ Apr	- 15
BrandName	ShortMonth Produtct Na	n n n ∎me ▼	Jan - : Qty F	15 Prc_E	Feb - Qty	15 Prc_E	Mar - Qty	15 Prc_E	Apr Qty	- 15 Price_E
BrandName	ShortMonth Produtct Na Apple 2.5l (K	LL O ame ▼ EG)	Jan - : Qty F 5 925	15 Prc_E 1,74	Feb - Qty 33 889	15 Prc_E 1,70	Mar - <u>Qty</u> 975	15 Prc_E 1,66	Apr Qty 32 437	- 15 Price_E 1,64 68

## **Settings Edit Delay**

This property delays the refresh of the DEMx after changing a setting. It can be used to avoid those situations when you want to edit a property (e.g.: Visual Title, Connection, Web Service URL etc.) with data-input and in the middle of the typing the visual refreshes itself and drops the focus out of the input box.

The value of this property is in milliseconds and its value is set to 5000 by default.

#### **Show Tooltip Report**

If this property is turned ON and configured, then hovering on a cell, a tooltip page appears.

		Customer Group Name	(null)	alj Kay Account												
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1		Customer Name	(null)	and Discount	Assessment Price	Total	Average of Drive Ave	eres of Discount	A	ALDI of Poice Average	of American of Brice	Automatic	Average of Drive	ARGET	Average of Brice	Average of Discount
Brand	Packaging	Produtct Name	Are	age of Discount	Average or Pric	re Arrenage or Discount	Average of Price Ave	erage of biscount	Average	Discou	nt Average of Price	Discount	Average or Price	Average of Discount	Average of Price	Average or Discount
APPLE	Can	Apple 0.5I can								79.5567137641	29 198.9277636410142 7	9.55671376412906	1.6344498372366514	79.55671376412901	1.6390413243439614	79.48163171902112
		Total								79.5567137641	29 198.9277636410142 75	.55671376412906	1.6344498372366514	79.55671376412901	1.6390413243439614	79.48163171902112
	Bottle	Apple 0.51 bottle								79.556713764128	136 5853.448947810541 7	9.55671376412838	7024.138737372298	79.55671376412835	8180.0901242091695	397.40801806236647
	Total	Iotal								79.556713764128	36 5855,44894781054175 76 2380 89150725847 3	0 55671276412838	7024.138737372298	79.55671376412835	3180.0901242091695	397.40801806236647
(null)	(null)	(null)	303	57135690629536	460.271547896547	9 303.57135690629536	460.2715478965479 303.	57135690629536 4	60.2715478	965479 79.556713764128	87 99.99999999998535 7	9.55671376412887	99.99999999998535	79.55671376412887	67.73559018657716	79.54987466086287 1
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	Can	Tonic 0.51 can		Profit Cente	r Name A	verage of Discount	Average of Price	Average of Di	scount	Average of Price	Average of Discour	t Average of	Price			
		Total									÷,	· · · · · · · · · · · · · · · · · · ·				
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1	Bottle	Orange 0.51 bottle				20.03	66.07		20.03	66.07	20.0	2	66.07			
2	Total	lotal				20.83	00.97		20.83	00.97	20.8	3	00.97			
COLA	Bottle	Cola 0.5I bottle				20.83	66.97		20.83	66.97	20.8	3	66.97			
		Total		Total		303.57	460.27		303.57	460.27	303.5	7 4	60.27			
	KEG	Cola DAVID 201	26.7													
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#### Configuration

To use the tooltip report feature, you need to set a page of your report as a tooltip.

- 1. Open your report.
- 2. Open the page you wish to set as a tooltip.
- 3. Open the format pane of the page without selecting any visual.
- 4. On the format pane, turn ON the [Page information] » Tooltip setting.
- 5. Select the page where the DEMx visual can be found.
- 6. Select the DEMx visual on the page.
- 7. Open the format pane and scroll down to the bottom. There you will find a property group, called [Tooltip].

∧ Tooltip	On —●
Туре	
Report page	~
Page	
Page 2	~

- 8. Turn the setting ON.
- 9. Set [Tooltip] » Type property to Report page.
- 10. Set [Tooltip] » Page property to the name of that page you turned ON in Step 4.

- 11. Turn ON [General] » Show Tooltip Report setting. Hovering above a cell, it shows the page you set as tooltip.
- 12. Create a report on the tooltip page that you want to show. https://docs.microsoft.com/en-us/power-bi/create-reports/desktop-tooltips

### **Consistent Tooltip Report**

This setting is visible only if 'Show Tooltip Report' setting is turned ON.

This setting makes a tooltip report stay visible as long as the cell is selected, or any specific user event hides it.

These specific user events could be:

- pressing the "X" button at the top right corner of the tooltip report window
- deselecting the cell (optionally with [CTRL] + click)
- selecting another cell
- right-clicking on headers to open Context menu
- selecting another page in the report
- switching between 'Edit' mode and 'Reading view'

#### 🗸 Tooltip 🛛 On —

The tooltip report is a pop-up window containing a report. This report receives its filter from the value of the selected cell.

The tooltip report must be set up on another page with enabling 'Tooltip' property:

Additional information:

- 'Consistent Tooltip Report' property becomes visible only if 'Show tooltip report' is enabled.
  - If 'Consistent Tooltip Report' is enabled, 'Consistent Tooltip Report Class' setting appears.
  - If you enable 'Consistent Tooltip Report', 'Show Comment On Cell Selected' property will be disabled automatically &
    - If you enable 'Show Comment On Cell Selected', 'Consistent Tooltip Report' property will be disabled automatically.

The two settings cannot be turned ON at the same time.

- If 'Consistent Tooltip Report' is turned OFF, the tooltip report appears only by moving the mouse pointer above the cell.
- If you have DEMx visual in your tooltip report,
  - please turn OFF
    - 'Commenting'
    - 'Tooltip'



- If you have Power ON write-back capable visual in your tooltip report & you do a writeback in the tooltip report, the change will be saved back and refreshed, when the main report is refreshed.
- Please do not use either VPService, or SmartFilter visuals in the tooltip report. (Tooltip report can use the VPService visual from the main page if necessary.)

### **Consistent Tooltip Report Class**

This setting is visible only if 'Show Tooltip Report' and 'Consistent Tooltip Report' settings are turned ON.

It contains the CSS class name of the tooltip. If you modify it and the CSS name is invalid, the tooltip report will disappear.

The default value is: .tooltip-container.themeableElement.enhancedTooltips

Technical details:

The tooltip report is not a part of the DEMx visual, but a unique element of the Power BI application. The visual needs the CSS name of the Tooltip Report for modification.

This is just a "safety setting", because when Microsoft changes the CSS name of the tooltip report, the user can modify the setting too.

### **Position and Size**

As for all visuals you can control the size of the matrix by setting Width and Height as well as the X and Y Positions. Setting the Width and Height influences how stretching can be applied.

## **Column Formatting**

With these settings you can control the behavior and appearance of the columns in the visual.

#### **Column Alignment**



You can set the text alignment for each column header with this setting.

## **Column Collapse**

If you have multiple fields added to the column collection, you can turn ON collapse on the top level so, the matrix will be rendered as the group is collapsed by default. If collapse is turned OFF, the visual will be rendered as all dimension members are expanded by default.

Collapsed is turned ON:

Save Change	es Discard Changes Se	et Goal Seek	Reload Da
	Year	2015	Tatal
BrandName 🔺	Produtct Name 🔺 / ShortMor	nth Total	Ισται
APPLE	Apple 0.5I bottle	3 439 330	3 439 330
	Apple 0.5I can 222dddd	1 715 367	1 715 367
	Cola KEG 30I something	1 578 232	1 578 232
	Whisky 25I	1 534 188	1 534 188
	Total	8 267 117	8 267 117

Collapsed is turned OFF:

Save Change	biscard Chan	oal Seek Reload D					
	Year		2015				
BrandName 🔺	Produtct Name 🔺 /	ShortMonth	Jan - 15	Feb - 15	Ma		
APPLE	Apple 0.5I bottle		695	43 064	3		
	Apple 0.5I can 222d	ddd	69 114	65 000			
	Cola KEG 30I somet	hing	189 996	39 742	1		
	Whisky 25l		41 949	126 640	1		
	Total		301 754	274 445	6		

You can control how collapse works, by setting the [General] » Collapse Method property.

#### **Column Headers**

You can customize the appearance of the column headers within this group, such as:

- Outline: you can set the border
- Font / Background Color
- Font Family: If you choose Default / Custom, an additional setting appears, called Custom Font Family Name and you can define any kind of font family, by giving a URL.
- Size
- Turn ON or OFF the Word Wrap for longer texts
- Setting the Vertical Alignment of the column headers from a drop-down list to Center, Top or Bottom.

Currently, you cannot specify the width individually for each of the columns. You can set the width for all the columns, or you can turn on auto column width as well in the General settings.

#### **Column Sorting**

You can control the ordering of the dimension members to be ascending or descending. <u>Please</u> also check the Sorting section of the Use Cases.

## **Column Totals**

You can enable or disable the column totals with this setting.

## **Row Formatting**

With these settings you can control the behavior and appearance of the rows in the visual.

#### **Row Alignment**



You can set the text alignment for each row header with this setting.

#### **Row Collapse**

If you have multiple fields added to the row collection, you can turn ON collapse on the top level so, the matrix will be rendered as the group is collapsed by default. If collapse is turned OFF, the visual will be rendered as all dimension members are expanded by default.

Collapsed is turned ON:

Save Change	s Discard Cha	nges Set Goa	l Seek	Reload Da
	Year <		2015	
BrandName 🔺	Produtct Name 🔺	/ ShortMonth 🕨	Sep - 15	Oct - 15
APPLE	Total		625 478	512 886
COLA	Total		382 639	232 835
ORANGE	Total		312 67	187 987
TONIC	Total		635 554	444 591
Total			1 956 349	5 1 378 301

Collapsed is turned OFF:

Save Change	s Discard Change	es Set Go	oal Seek	Reloa	d D
	Year		2015		
BrandName 🔺	Produtct Name 🔺 🖊	ShortMonth	Jan - 15	Feb - 15	Ma
APPLE	Apple 0.5I bottle		695	43 064	3
	Apple 0.5I can 222dd	dd	69 114	65 000	
	Cola KEG 30I someth	ing	189 996	39 742	1
	Whisky 25l		41 949	126 640	1
	Total		301 754	274 445	6

You can control how collapse works, by setting the [General] » Collapse Method property.

#### **Row Headers**

You can customize the appearance of the row headers within this group, such as:



- Outline: you can set the border
- Font / Background Color
- Font Family: If you choose Default / Custom, an additional setting appears, called Custom Font Family Name and you can define any kind of font family, by giving a URL.
- Size
- Setting the Row Header Width
- Turning ON / OFF the Word Wrap for longer texts in row header values
  You can scroll in the row header area when your mouse pointer is above it.
- Setting the Vertical Alignment of the row headers from a drop-down list to Center, Top or Bottom.

#### **Row Sorting**

You can control the ordering of the dimension members to be ascending or descending. <u>Please</u> also check the Sorting section of the Use Cases.

#### **Row Totals**

You can enable or disable the row totals with this setting.

## **Conditional Formatting**

```
    Conditional Formatting
    Quantity_E Region Count
    3
    Quantity_E Region Bottom 1
    300000
    Quantity_E Region Top 1
    400000
    Quantity_E Region Color 1
    ✓
```

You can set up custom background colors for your measures based on the values.

You need to define how many different colors you want use by setting the Region Count property. You can define maximum 10. After giving it, you need to determine the boundaries for each of them by setting the Bottom and Top values.

In this example, the first color -a light blue - will be applied as a background for those cells that have values between 300 000 and 400 000.



#### Measure Name Source Measure Display Name

The conditional formatting rule can be based on a referenced value (another measure), by the following way:

```
    Conditional Formatting
    Quantity_E Region Count

            Quantity_E Region Count
            Quantity_E Source Measure Display Name
            Price_E
```

When the Region Count of the measure (Quantity\_E) is set to 0, a source measure (Price\_E) can be provided and based on this source you can set coloring regions.

The source measure that you are referring to must be added to the Data Entry Matrix.

If you like, you can hide that source measure, by enabling its [Hide Measure] property.

Price\_E Region Count 1 Price\_E Region Bottom 1 2 Price\_E Region Top 1 5 Price\_E Region Color 1

You need to set the region(s) (boundaries and colors) for the source measure.

In our example Source Measure is Price\_E, we have one region, between 2 and 5.\



Save	Discard	Goal Seek	Seek Reload Data			Ret	Refresh Comments										
Comment:																	
	ShortMonth	Jan	- 15	Feb -	15	Mar -	15	Apr	- 15	May	- 15	Jun	- 15	Jul	- 15	Aug	- 15
BrandName	Produtct Name	e▼ Oty	Prc_E	Qty	Prc_E	Qtyl	Prc_E	Qtyl	Price_E	Qtyl	Price_E	Qty	Price_E	Qty P	rice_E	Qty	Price_
- APPLE	Apple 2.5l (KEG)	5 925	1,74	33 889	1,70	975	1,66	32 437	1,64	68 653	1,62	20 392	2,23	39	1,61	16 791	1,6
	Apple 1 bottle	11 851	1,41	4 077	1,40	111	1,38	48 831	1,38	5 280	1,37	33 766	1,89	59	1,37	96 261	1,3
	Apple 0.5l cann	15 752	1,77	19 192	1,75	18 250	1,73	35 146	1,72	89	1,70	38 112	2,34	60	1,70	58 904	1,7
	Apple 0.5l bottle	3 1 396	0,98	10 973	0,96	2 917	0,95	821	0,94	157	0,93	69 899	1,28	106	0,93	86 795	0,9
	Apple 0.5I KEG	47 404	1,45	24 321	1,43	1 539	1,41	53 307	1,40	136	1,39	63 329	1,91	99	1,38	26 568	1,3
	Total	82 327	1,47	92 452	1,45	23 793	1,42	170 542	1,41	74 314	1,40	225 497	1,93	362	1,40	285 320	1,4
- COLA	Cola 3l KEG	29 627	1,69	13 759	1,63	614	1,59	14 956	1,56	1 898	1,53	1 842	2,11	34	1,53	63 069	1,5
	Cola 2l KEG	5 329	1,84	10 485	1,78	406	1,71	16 011	1,67	1 429	1,64	21 216	2,25	35	1,63	15 183	1,6
	Total	34 956	5 1,77	24 243	1,71	1 0 2 0	1,65	30 967	1,61	3 327	1,59	23 058	2,18	69	1,58	78 252	1,5
- ORANGE	Orange o.sl can	13 044	1,93	21 849	1,91	32 501	1,88	31 557	1,86	105	1,85			78	1,85	38 970	1,8
	Orange 0.5l bott	le 10 749	1,32	10 316	1,30	25 594	1,28	35 493	1,27	122	1,26	704	1,73	59	1,26	35 674	1,2
	Total	23 793	1,63	32 165	1,60	58 095	1,58	67 050	1,57	227	1,55			137	1,56	74 645	1,5
- TONIC	Tonic 0.5l bottle	10 973	1,14	19 760	1,13	26 099	1,13	48 933	1,13	75	1,13	44 609	1,55	72	1,13	988	1,1
	Tonic 0.5l	10 973	1,58	30 265	1,58	32 970	1,57	75 839	1,57	102	1,57	49 263	2,16	87	1,57	856	1,5
	Total	21 946	5 1,36	50 025	1,35	59 069	1,35	124 772	1,35	177	1,35	93 872	1,86	159	1,35	1844	1,3
Total		163 022	1,53	198 885	1,51	141 978	1,48	393 332	1,47	78 045	1,45	396 946	2,00	727	1,45	440 060	1,4

Its result can be seen below:

#### **Formatting Measure**

This feature is like conditional formatting but uses templates from 'Cell Formatting' via DAX measure. Through the example below you will be able to understand how you can use this feature. We combine conditional formatting with styling.

- 1. Open your DEMx related report in Power BI Desktop
- 2. Set the following styles:



Select the DEMx visual

- 2. Right click on a cell à 'Cell Formatting' should be seen and if you click on it, a window opens with settings possibilities, like font color, background color, font family, size, borders, etc.
- 3. Set the styling as you like. In our example we have set a background color (green) and we made it bold.



Cell Formatting			×
Font Color:			<b>^</b>
Background Color:			
#bfeb96			
B /			
Font Family:			
			~
Font Size:			
			▲▼
Border Left Color:	Border Left Style:	Border Left Width:	
		✓	<b>AV _</b>
	OK Can	cel	

- 4. 🛌
- 5. Scroll down to the bottom of the window and save your settings as a template. Click on [Save Template], then OK button.

		×	<b>A</b>
Border Top Color:	Border Top Style:	Border Top Width:	
		~	<b>A</b>
Border Bottom Color:	Bo Save Template	🗙 order Bottom Widtl	h:
	Rold Green		<b>A</b>
Combined CSS:	Boid_Green		
font-weight:bold;backgrou	und-color:# new template	<u> </u>	
	OK Cance	1	
Format String:			

3. Create a DAX formatting measure (in our case we call it StylingMeasure) that returns the name of at least one template in string format:





4. Add the measure to the DEMx as a value. You should see this:

Save	Discard Goa	al Seek	Reload	l Data	Refresh Co	mments											*
Comment:																	
	ShortMonth		Jan - 15			Total			Feb -	15		Mar - 19	5		April - :	15	1
BrandName	Produtct Name 🔻	Qty I	Prc_E Styl	ingMeasure	Qty	Price_E Sty	ylingMeasure	Qty	Prc_E S	tylingMeasure	Qty	Prc_E St	ylingMeasure	Qty P	rice_E St	ylingMeasure	Qty Pr
- APPLE	Bpple 0.5l KEG	97,180	3.22	Bold_Green	1,183,423	1.89	Bold_Green	107,977	2.11	Bold_Green	68,754	2.84	Bold_Green	149,736	1.50		17,419
	Apple 2.5l (KEG)	89,156	3.84	Bold_Green	863,964	2.35	Bold_Green	202,315	2.51	Bold_Green	34,377	3.33	Bold_Green	82,832	1.64	Bold_Green	2,903
	Apple 1 bottle	148,890	2.98	Bold_Green	1,255,592	1.90	Bold_Green	113,660	1.96	Bold_Green	68,754	2.91	Bold_Green	137,166	1.31		17,419
	Apple 0.5l cann	129,276	3.92	Bold_Green	1,348,916	2.69	Bold_Green	152,304	2.58	Bold_Green	17,189	3.47	Bold_Green	89,748	1.72	Bold_Green	52,257
	Apple 0.5l bottle3	84,698	3.49	Bold_Green	1,187,400	1.45		113,660	1.41		22,918	1.90	Bold_Green	4,449	0.94		17,419
	Total	549,198	3.49	Bold_Green	5,839,295	2.06	Bold_Green	689,916	2.11	Bold_Green	211,993	2.89	Bold_Green	463,931	1.42		107,417
- COLA	Cola 3l KEG	178,409	3.68	Bold_Green	2,898,565	2.25	Bold_Green	454,745	2.77	Bold_Green	599,373	1.05		132,255	1.56	Bold_Green	197,870
	Cola 2l KEG	178,409	4.02	Bold_Green	2,748,053	2.58	Bold_Green	313,617	3.01	Bold_Green	199,791	1.13		132,255	3.60	Bold_Green	197,870
	Total	356,818	3.85	Bold_Green	5,646,618	2.41	Bold_Green	768,362	2.89	Bold_Green	799,164	1.09		264,510	2.58	Bold_Green	395,739
- ORANGE	Orange 0.5l can	311,557	4.22	Bold_Green	2,543,291 5	17,881.62	Bold_Green	530,743	2.54	Bold_Green				46,468	1.86	Bold_Green	129,346
	Orange 0.5l bottle	467,335	2.88	Bold_Green	3,537,168	1.73	Bold_Green	460,883	1.70	Bold_Green	34,831	1.89	Bold_Green	46,468	1.27		77,919
	Total	778,892	3.55	Bold_Green	6,080,460 2	58,941.67	Bold_Green	991,627	2.12	Bold_Green	35,179	6,222.53	Bold_Green	92,936	1.57	Bold_Green	207,265
- TONIC	Tonic 0.5l bottle	166,120	2.48	Bold_Green	2,861,934	1.69	Bold_Green	192,449	2.51	Bold_Green	428,136	0.75		194,700	1.13		630,008
_	Tonic 0.5l	29,664	3.45	Bold_Green	2,512,856	2.35	Bold_Green	331,809	3.51	Bold_Green	142,712	1.04		194,700	1.57	Bold_Green	422,105
	Total	195,784	2.96	Bold_Green	5,374,790	2.02	Bold_Green	524,258	3.01	Bold_Green	570,849	0.90		389,400	1.35	1	1,052,113
Total		1,880,693	3.47	Bold_Green	22,941,163	47,082.05	Bold_Green	2,974,163	2.42	Bold_Green	1,617,185	1,133.04	Bold Green	L,210,777	1.64	Bold_Green 1	,762,535

5. Enable StylingMeasure as Formatting Measure property à StylingMeasure columns disappear from the matrix and the previously set styling will be valid for the whole matrix, both of our measures (Quantity\_E; Price\_E), evaluating the definition of StylingMeasure.

Save	Discard Go	al Seek	R	eload D	ata	Refr	esh C	ommen	nts								
Comment:																	
	ShortMonth	Jan -	15	Feb -	15	Mar -	15	Apr	- 15	May	- 15	Jun -	15	Jul	- 15	Aug -	15
BrandName	Produtct Name	7 Qty	Prc_E	Qty	Prc_E	Qty	Prc_E	Qty	Price_E	Qty F	Price_E	Qty F	Price_E	Qty P	rice_E	Qty F	Price_E
- APPLE	Apple 2.5l (KEG)	5,925	1.74	33,889	1.70	975	1.66	32,437	1.64	68,653	1.62	20,392	2.23	39	1.61	16,791	1.61
	Apple 1 bottle	11,851	1.41	4,077	1.40	111	1.38	48,831	1.38	5,280	1.37	33,766	1.89	59	1.37	96,261	1.37
	Apple 0.5l cann	15,752	1.77	19,192	1.75	18,250	1.73	35,146	1.72	89	1.70	38,112	2.34	60	1.70	58,904	1.70
	Apple 0.5l bottle3	1,396	0.98	10,973	0.96	2,917	0.95	821	0.94	157	0.93	69,899	1.28	106	0.93	86,795	0.93
	Apple 0.5l KEG	47,404	1.45	24,321	1.43	1,539	1.41	53,307	1.40	136	1.39	63,329	1.91	99	1.38	26,568	1.39
	Total	82,327	1.47	92,452	1.45	23,793	1.42	170,542	1.41	74,314	1.40	225,497	1.93	362	1.40	285,320	1.40
- COLA	Cola 3l KEG	29,627	1.69	13,759	1.63	614	1.59	14,956	1.56	1,898	1.53	1,842	2.11	34	1.53	63,069	1.52
	Cola 2l KEG	5,329	1.84	10,485	1.78	406	1.71	16,011	1.67	1,429	1.64	21,216	2.25	35	1.63	15,183	1.63
	Total	34,956	1.77	24,243	1.71	1,020	1.65	30,967	1.61	3,327	1.59	23,058	2.18	69	1.58	78,252	1.57
- ORANGE	Orange 0.5l can	13,044	1.93	21,849	1.91			31,557	1.86	105	1.85			78	1.85	38,970	1.85
	Orange 0.5l bottle	10,749	1.32	10,316	1.30	25,594	1.28	35,493	1.27	122	1.26	704	1.73	59	1.26	35,674	1.26
	Total	23,793	1.63	32,165	1.60			67,050	1.57	227	1.55			137	1.56	74,645	1.55
- TONIC	Tonic 0.5l bottle	10,973	1.14	19,760	1.13	26,099	1.13	48,933	1.13	75	1.13	44,609	1.55	72	1.13	988	1.13
	Tonic 0.5l	10,973	1.58	30,265	1.58	32,970	1.57	75,839	1.57	102	1.57	49,263	2.16	87	1.57	856	1.57
	Total	21,946	1.36	50,025	1.35	59,069	1.35	124,772	1.35	177	1.35	93,872	1.86	159	1.35	1,844	1.35
Total		163,022	1.53	198,885	1.51	141,978	1.48	393,332	1.47	78,045	1.45			727	1.45	440,060	1.45

- 6. An additional, empty property appears with this setting, called StylingMeasure Target Measure Display Name.
- 7. What you give in here, for that measure (Quatity E; Price E) the setting will be valid.
- 8. With Quantity E:

FormattingMeasure Target Measure Display Name

Quantity\_E



Save	Discard Goa	al Seek	R	eload D	Data	Refr	resh C	Commer	nts								
Comment:																	
	ShortMonth	Jan -	15	Feb -	15	Mar -	15	Apr	- 15	May	/ - 15	Jun	- 15	Jul	- 15	Aug	- 15
BrandName	Produtct Name 🔻	Qty	Prc_E	Qty	Prc_E	Qty	Prc_E	Qty	Price_E	Qty	Price_E	Qty	Price_E	Qty F	Price_E	Qty	Price_E
- APPLE	Apple 2.5l (KEG)	5,925	1.74	33,889	1.70	975	1.66	32,437	1.64	68,653	1.62	20,392	2.23	39	1.61	16,791	1.61
	Apple 1 bottle	11,851	1.41	4,077	1.40	111	1.38	48,831	1.38	5,280	1.37	33,766	1.89	59	1.37	96,261	1.37
	Apple 0.5l cann	15,752	1.77	19,192	1.75	18,250	1.73	35,146	1.72	89	1.70	38,112	2.34	60	1.70	58,904	1.70
	Apple 0.5l bottle3	1,396	0.98	10,973	0.96	2,917	0.95	821	0.94	157	0.93	69,899	1.28	106	0.93	86,795	0.93
	Apple 0.5l KEG	47,404	1.45	24,321	1.43	1,539	1.41	53,307	1.40	136	1.39	63,329	1.91	99	1.38	26,568	1.39
	Total	82,327	1.47	92,452	1.45	23,793	1.42	170,542	1.41	74,314	1.40	225,497	1.93	362	1.40	285,320	1.40
- COLA	Cola 3l KEG	29,627	1.69	13,759	1.63	614	1.59	14,956	1.56	1,898	1.53	1,842	2.11	34	1.53	63,069	1.52
	Cola 2l KEG	5,329	1.84	10,485	1.78	406	1.71	16,011	1.67	1,429	1.64	21,216	2.25	35	1.63	15,183	1.63
	Total	34,956	1.77	24,243	1.71	1,020	1.65	30,967	1.61	3,327	1.59	23,058	2.18	69	1.58	78,252	1.57
- ORANGE	Orange 0.5l can	13,044	1.93	21,849	1.91			31,557	1.86	105	1.85			78	1.85	38,970	1.85
	Orange 0.5l bottle	10,749	1.32	10,316	1.30	25,594	1.28	35,493	1.27	122	1.26	704	1.73	59	1.26	35,674	1.26
	Total	23,793	1.63	32,165	1.60		1.58	67,050	1.57	227	1.55		2.14	137	1.56	74,645	1.55
- TONIC	Tonic 0.5l bottle	10,973	1.14	19,760	1.13	26,099	1.13	48,933	1.13	75	1.13	44,609	1.55	72	1.13	988	1.13
	Tonic 0.5l	10,973	1.58	30,265	1.58	32,970	1.57	75,839	1.57	102	1.57	49,263	2.16	87	1.57	856	1.57
	Total	21,946	1.36	50,025	1.35	59,069	1.35	124,772	1.35	177	1.35	93,872	1.86	159	1.35	1,844	1.35
Total		163,022	1.53	198,885	1.51	141,978	1.48	393,332	1.47	78,045	1.45		2.00	727	1.45	440,060	1.45

9. With Price\_E:

FormattingMeasure Target Measure Display Name

Price\_E

Save	Discard Goa	al Seek	R	eload D	ata	Refi	resh C	ommer	nts								
Comment:																	
	ShortMonth	Jan -	15	Feb -	15	Mar -	15	Apr	- 15	May	/ - 15	Jun	- 15	Ju	l - 15	Aug	- 15
BrandName	Produtct Name 🔻	Qty	Prc_E	Qty	Prc_E	Qty	Prc_E	Qty	Price_E	Qty	Price_E	Qty	Price_E	Qtyl	Price_E	Qty	Price_E
- APPLE	Apple 2.5l (KEG)	5,925	1.74	33,889	1.70	975	1.66	32,437	1.64	68,653	1.62	20,392	2.23	39	1.61	16,791	1.61
	Apple 1 bottle	11,851	1.41	4,077	1.40	111	1.38	48,831	1.38	5,280	1.37	33,766	1.89	59	1.37	96,261	1.37
	Apple 0.5l cann	15,752	1.77	19,192	1.75	18,250	1.73	35,146	1.72	89	1.70	38,112	2.34	60	1.70	58,904	1.70
	Apple 0.5l bottle3	1,396	0.98	10,973	0.96	2,917	0.95	821	0.94	157	0.93	69,899	1.28	106	0.93	86,795	0.93
	Apple 0.5l KEG	47,404	1.45	24,321	1.43	1,539	1.41	53,307	1.40	136	1.39	63,329	1.91	99	1.38	26,568	1.39
	Total	82,327	1.47	92,452	1.45	23,793	1.42	170,542	1.41	74,314	1.40	225,497	1.93	362	1.40	285,320	1.40
- COLA	Cola 3l KEG	29,627	1.69	13,759	1.63	614	1.59	14,956	1.56	1,898	1.53	1,842	2.11	34	1.53	63,069	1.52
	Cola 2l KEG	5,329	1.84	10,485	1.78	406	1.71	16,011	1.67	1,429	1.64	21,216	2.25	35	1.63	15,183	1.63
	Total	34,956	1.77	24,243	1.71	1,020	1.65	30,967	1.61	3,327	1.59	23,058	2.18	69	1.58	78,252	1.57
- ORANGE	Orange 0.5l can	13,044	1.93	21,849	1.91			31,557	1.86	105	1.85			78	1.85	38,970	1.85
	Orange 0.5l bottle	10,749	1.32	10,316	1.30	25,594	1.28	35,493	1.27	122	1.26	704	1.73	59	1.26	35,674	1.26
	Total	23,793	1.63	32,165	1.60	58,095		67,050	1.57	227	1.55	54,518		137	1.56	74,645	1.55
- TONIC	Tonic 0.5l bottle	10,973	1.14	19,760	1.13	26,099	1.13	48,933	1.13	75	1.13	44,609	1.55	72	1.13	988	1.13
	Tonic 0.5l	10,973	1.58	30,265	1.58	32,970	1.57	75,839	1.57	102	1.57	49,263	2.16	87	1.57	856	1.57
	Total	21,946	1.36	50,025	1.35	59,069	1.35	124,772	1.35	177	1.35	93,872	1.86	159	1.35	1,844	1.35
Total		163,022	1.53	198,885	1.51	141,978	1.48	393,332	1.47	78,045	1.45			727	1.45	440,060	1.45

10. Save your modified report and publish it.

When one of the measures formatting is ON, the column for that measure should not appear.

#### **Hide Measure**

You can hide the current measure(s) from the DEMx, by enabling this property.

Even if this setting is turned ON for any of the measures, the [Show All] button will not appear on top of the matrix, in button row.

## **Dynamic Totals**

If it is enabled for a particular measure in DEMx, then while you are typing the new value into a cell, or using a smart formula, all its (sub-)totals, in rows and columns are changing accordingly.

Jun	- 15	Jun	- 15	Jun -	15
Qty	Price_E	Qty	Price_E	Qty	Price_E
20 392	2,23	20 392	2,23	20 392	2,23
33 766	1,89	33 766	1,89	33 766	1,89
38 112	2,34	38 112	2,34	38 112	2,34
69 899	1,28	710	1,28	710000	1,28
63 329	1,91	63 329	1,91	63 329	1,91
225 497	1,93	156 309	1,93	865 599	1,93

If this property is turned ON for a measure, 'Aggregation Method' can be picked:

- AVG: average
- SUM: summary of all the values
- MIN: minimum of the values
- MAX: maximum of the values
- Weighted AVG: weighted average
   In this case 'Weight Measure Display Name' should be determined, and added to DEMx.
   Meaning we define based on what we would like to calculate the weighted average.

The weighted average setting (also MIN, MAX) is only for showing purposes, during modification. After saving the changes not weighted average total will be saved back to the database, but the basic aggregation (if we pulled a summary measure to DEMx, then summary total; in the case of average, the average total).

E.g.: After saving the changes:

**insight**software

	19		
lua	ntity	/_E	Price_E
	66	29 4	64 612,85
	66	29 4	47 992,84
	13 2	574	56 302,85
2	200 0	00	1,00
2	200 0	00	2,00
2	200 0	00	3,00
6	00 0	00	2,00
< D			
Qu	antity	E Dyr	nami.,. On C
Qu Qu V	antity antity /eight	E Agg	nami. <mark> On O</mark> gregation G V
Qu Qu Qu Qu	antity antity /eight antity	E Agg ed AV	nami., Cn gregation G V ight Meas

### **Dynamic Spread**

#### **Measure Name Dynamic Spread**

If the (sub-)total value is changed, it updates the detailed cell numbers, based on the spreading. Meaning it maintains the original ratio within the aggregation group. (You can read more about writing back to totals in this chapter.)

The spreading result is relevant only in SUM (summary) type of aggregation.

Note! The updated lower-level numbers are only displayed, but they are not sent as part of the save request. When a lower-level cell is changed that has an updated displayed value, it will be used as the oldValue in the save request.

Dynamic spread can be calculated with "E" smart formula in another way as the backend. It does not calculate in proportion to the SUM of the values of the rows in the fact table, it just simply equally divides the number indicated by the formula (See more information about smart formulas in this chapter.)

#### **Fix Totals**

#### **Measure Name Fix Totals**

By enabling this setting, you can modify one or more cells, while the corresponding (sub-)totals remain the same value, only all belonging detailed values will be recalculated.

Any data point has been modified, the (sub-)total value is always 100%.



Quantity_E Fix Totals	
Row	~

After enabling Qty Fix Totals:

		_						
- 15	Jun				- 15	Jun		
Price_E	Qty	E			Price_E	Qty		Ε
2,23	23 973	52		1	2,23	392	20	52
1,89	39 697	37		1	1,89	766	33	37
2,34	5200	70		1	2,34	112	38	70
1,28	82 175	93		Ξ	1,28	899	69	93
1,91	74 452	39		З	1,91	329	63	39
1,93	225 497	40	à	11	1,93	497	225	10
0.44	4.040	<b>E</b> (2)	a	- 1	2.11	040	1	:0

### Highlight

Highlight Font C	Color
Highlight Backg	round Color

You can highlight the cells in the matrix in different situations, by giving them other, arbitrary background and font colors.

## Hover Highlight

If it is enabled, you can see where your mouse pointer is when it is above the matrix. The background and font color of the cells will be highlighted, as you are moving the mouse.

It uses the same colors that have been set in Highlight Font and Background Color properties.

#### **Header-Content Connection Highlight**

If it is enabled, and you click on a cell in the Data Entry Matrix, its headers will be highlighted.



I	Jun	- 15
Ε	Qty	Price_E
2	20 392	2,23
7	33 766	1,89
D	38 112	2,34
3	69 899	1,28
9	63 329	1,91
D	225 497	1,93
3	1 842	2,11
4	21 216	2,25
9	23 058	2,18
5		
6	704	1,73
5	54 518	2,14
3	44 609	1,55
7	49 263	2,16
5	93 872	1,86
5	396 946	2,00
1		_

	ShortMonth	Jan -	15	F
BrandName	Produtct Name 🔻	Qty	Prc_E	(
- APPLE	Apple 2.5l (KEG)	11 078	1,74	33
	Apple 1 bottle	22 156	1,41	4
	Apple 0.5l cann	29 449	1,77	19
	Apple 0.5l bottle3	2 609	0,98	10
	Apple 0.5l KEG	88 624	1,45	24
	Total	153 915	1,47	92
	a. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	EE 200	1.60	12

## **Totals Highlight**

If it is enabled, the (sub-)total values of the selected cell will be highlighted.

## **Total Connections Highlight**

If it is enabled, when you select a (sub-)total cell, the cells from which it is calculated, will be highlighted.

	ShortMonth	Feb - 15	Mar - 15	Apr - 15	May - 15	Jun - 15	Jul - 15	Aug - 15	Sep - 15	Oct - 15	Nov - 15	Dec - 15	Total	
BrandName	Produtct Name 🔻	QtyPrc_E	QtyPrc_E	Qty Price_E	Qty Price_E	Qty Price_E	Qty Price_E	Qty Price_E	Qty Price_E	Qty Price_E	Qty Price_E	Qty Price_E	Qty Pric	e_E
- APPLE	Apple 2.5l (KEG)	3 889 1,70	1 777 <b>1,66</b>	33 026 1,64 2	244 586 1,62	20 392 2,23	12 601 <b>1,61</b>	16 791 <b>1,61</b>	12 364 <b>1,63</b>	11 681 <b>1,66</b>	14 124 <b>1,69</b>	23 390 <b>1,62</b>	435 699	1,70
	Apple 4 bettle	1 077 1 /0	202 1 28	/0710 130	18 800 1 97	33 766 1 20	10 09/ 1 97	06 261 1 37	20 503 1 37	15 500 1 39	23 356 1 //0	38 060 1 37	2/12 261	1 / 2
Jul - :	15													
QtyP	rice_E													
3 12 601	1,61													
19 034	1.37													
19 162	1.70													
3 34 057	0.93													
31 729	1 38													
116 584	1.402													
110 384	1,40,2													
11074	1,55													
22 21 245	1,03													
22 319	1,58													
25 1/5	1,85													
18 856	1,26													
44 031	1,56													
23 265	1,13													
27 862	1,57													
51 127	1,35													
234 061	1,45 4													



## **Spread Highlight**

Jun	- 15
Qty	Price_E
20 392	2,23
33 766	1,89
38 112	2,34
69 899	1,28
63 329	1,91
225 497	1,93

If it is enabled, when you select a (sub-)total cell, the cells

- which are on the next lower level and
- which will be modified if the selected (sub-)total will be modified

will be highlighted.

## **Sibling Highlight**

If it is enabled, when you select a (sub-)total cell, which has a sibling (sub-)total(s), it (they) will be highlighted.

	ShortMonth	Jan -	15	Feb -	15	Mar-	15	Apr	- 15	May	r - 15	Jun	- 15	Jul	- 15	Aug	- 15	Sep	- 15	Oct	- 15	Nov	- 15	Dec -	15
BrandName	Produtct Name 🔻	Qty	Prc_E	Qty	Prc_E	Qty	Prc_E	Qty	Price_E	Qty	Price_E	Qty	Price_E	Qty	Price_E	Qty	Price_E	Qty	Price_E	Qty	Price_E	Qty	Price_E	Qty F	rice_
- APPLE	Apple 2.5l (KEG)	11 078	1,74	33 889	1,70	1 777	1,66	33 026	1,64	244 586	1,62	20 392	2,23	12 601	1,61	16 791	1,61	12 364	1,63	11 681	1,66	14 124	1,69	23 390	1,6
	Apple 1 bottle	22 156	1,41	4 0 7 7	1,40	202	1,38	49 718	1,38	18 809	1,37	33 766	1,89	19 034	1,37	96 261	1,37	20 503	1,37	15 509	1,38	23 356	1,40	38 969	1,5
	Apple 0.5l cann	29 449	1,77	19 192	1,75	33 247	1,73	35 784	1,72	317	1,70	38 112	2,34	19 162	1,70	58 904	1,70	25 300	1,71	17 703	1,73	25 559	1,75	31 770	1,7
	Apple 0.5l bottle3	2 609	0,98	10 973	0,96	5 314	0,95	836	0,94	558	0,93	69 899	1,28	34 057	0,93	86 795	0,93	29 454	0,94	29 665	0,94	44 936	0,96	451	0,9
	Apple 0.5l KEG	88 624	1,45	24 321	1,43	2 804	1,41	54 275	1,40	484	1,39	63 3 2 9	1,91	31 729	1,38	26 568	1,39	24 046	1,40	20 278	1,41	39 210	1,43	56 274	1,5
	Total	153 915	1,47	92 452	1,45	43 345	1,42	173 639	1,41	264 754	1,40	225 497	1,93	116 584	1,40	285 320	1,40	111 667	1,41	94 836	1,42	147 187	1,45	150 854	1,4

#### Labels

If you do not like the original text that is used in Data Entry Matrix (e.g.: [Save Changes], [Discard Changes], Totals), you can change them here.

Save Changes Label



Discard Changes Label

Discard Changes Label Discard



Save Comment Label

Save Comment Label

Save Comment

Set Goal Seek Label

Set Goal Seek Label Goal Seek

Reload Data Label

Reload Data Label

Reload Data

Refresh Comments Label

Refresh Comments Label

**Refresh Comments** 

Fetch More Label

Fetch More Label

Fetch More

Reset Filters Label

Reset Filters Label

**Reset Filters** 

Show All Label

Show All Label

Show All

Drill Through Window Title

```
Drill Through Window Title
```

Drill Through

Column Grandtotal Comment Label



Totals Label

Totals Label

Total

Comment Label

Comment Label Comment



If you would like to edit a cell that has a pop-up comment above the cell, with [ESC] you can make it disappear.

This is how the renaming labels can look like:



#### Custom Corner Label

If you want a specific text to the corner of the matrix, not the original row/ column names coming from the tables, then you can set a custom label for the whole corner.

#### Totals

In the Totals property group, you can control:

- Show Totals: Whether to show totals or not
- Collapse To Totals: Collapse the rows/columns and display just the Totals of the corresponding rows/columns.
- Bold Totals: Set the font style of the Totals bold.
- Outline: you can set the borders
- The Primary and Secondary Font & Background Colors for alternating
- Show Sub-, and Grandtotals on Rows & Columns as well
- Subtotals At The Bottom OR On The Right: Inserts the subtotal under the corresponding rows. Inserts the subtotal to the right of the corresponding columns.

#### Values

In the Values property group, you can control:

- Font Family: If you choose Default / Custom, an additional setting appears, called Custom Font Family Name and you can define any kind of font family, by giving a URL.
- Size
- Outline: you can set the borders
- The Primary and Secondary Font & Background Colors for alternating
- The Primary and Secondary Font & Background Colors for Disabled: read-only cells
- The Primary and Secondary Font & Background Colors for Modified values: those cells where the values have been changed

- Max Edit Value Decimals: The maximum decimal places shown when you edit the cell value
- Word Wrap: New setting for values wraps text.

#### Grid (Settings)

You can further customize the appearance of the matrix by specifying the parameters under this configuration collection.

Setting the outline color and width affects the borders between the row/column headers and the cells:

10 C					-					
Save Cha	nges Discard Changes	Set Goal Seek	Reload Data						ਤੇ 🕅 📼	ite 🌖 🏠 🖽
BrandName	Produtct Name / Shore	tMonth Jan - 15	Feb - 15 Mar	r - 15 Apr - 15	May-15 Jun-	-15 Jul-15 A	ug - 15 Sep - 15	Oct - 15 Nov - 15 Dec - 15	Total	
- APPLE	Apple 0.51 bottle	1 310	1 079 970 4 4	456 139 3 841 934	3 925 982 8 1	34 774 4 585 300	3 933 894 3 401 337	4 747 661 5 526 645 5 020 183	48 65	
	Apple 0.51 can	954 473	724 476 7	771 040 2 373 613	144 145 3 3	20 079 2 226 317	2 102 730 2 046 290	2 320 885 2 308 642 2 578 251	21 87	🔲 Py 📑 📲
	Cola 0.51 bottle	2 234 363	1 437 898 2 9	914 103 3 120 815	3 553 632 6 1	34 844 3 412 967	3 983 963 3 193 445	5 133 404 4 678 791 3 846 664	43 64	
	Cola KEG 30I something	3 872 480	932 130 4 9	924 780 1 195 782	1 583 658 4	02 434 1 604 728	1 475 404 3 384 944	1 857 535 1 972 968 1 644 362	24 85	🔤 🔝 🛄
	Whisky 25I	583 964	922 256 1 6	634 108 2 480 503	1 397 059 2 4	61 063 1 516 286	1 427 569 1 212 490	1 762 153 1 741 691 1 595 551	18 73	
	Total	7 646 590	5 096 730 14 7	700 170 13 012 648	10 604 476 20 45	53 193 13 345 598 1	2 923 559 13 238 506	15 821 638 16 228 737 14 685 011	157 75	r w
- COLA	Cola 0.51 can	1 100 748	889 505 2 0	048 721 2 474 507	3 618 061 5 9	86 021 3 191 365	3 093 619 2 217 726	3 189 010 5 147 127 3 099 851	36 05	
	Total	1 100 748	889 505 2 0	048 721 2 474 507	3 618 061 5 98	86 021 3 191 365	3 093 619 2 217 726	3 189 010 5 147 127 3 099 851	36 05 Sea	
- ORANGE	Cola DAVID 201	593 596	480 627 9	917 395 1 078 713	1 137 002 1 9	91 283 1 173 738	1 172 257 1 286 159	1 534 598 1 540 924 1 425 915	14 33:	
	Orange 0.51 bottle orange	2 1 578 521	704 493 1 6	672 587 2 367 274	2 594 167 3 0	26 083 1 924 777	2 504 166 1 306 455	1 108 399 2 634 562 2 744 557	24 16 Outline	color
	Total	2 172 117	1 185 120 2 5	589 982 3 445 987	3 731 169 5 01	17 366 3 098 515	3 676 424 2 592 613	2 642 998 4 175 485 4 170 472	38 49	
- TONIC	Orange 0.51 asdfasd	1 141 353	973 161 2 0	070 738 2 147 195	2 418 014 4 4	88 673 2 159 325	2 373 905 1 878 244	2 624 092 2 756 141 3 080 823	28 11	
	Tonic 0.51 bottle	1 352 373	796 308 2 2	222 411 1 829 522	2 027 257 4 2	34 056 2 547 692	3 938 523 2 313 635	2 796 862 3 048 865 2 447 896	29 55	
	Tonic 0.51 can	1 430 174	1 054 568 2 5	590 567 2 545 629	3 313 298 5 1	91 684 3 231 116	2 994 855 3 795 319	3 590 829 5 069 844 3 828 489	38 63	
	Total	3 923 899	2 824 037 6 8	383 715 6 522 346	7 758 569 13 91	14 413 7 938 133	9 307 284 7 987 198	9 011 784 10 874 851 9 357 207	96 30) Outline	weight
Total		14 843 355	9 995 393 26 2	222 588 25 455 488	25 712 275 45 37	70 993 27 573 610 2	9 000 885 26 036 043	30 665 429 36 426 200 31 312 541	328 61· 5	
									1	

Setting the vertical grid properties, you can modify the borders between columns:

Save Changes	s Discard Changes Set G	oal Seek	eload Data										- 1	t d	INI =	- I
BrandName 🔺	Produtct Name 🔺 / ShortMont	h Jan - 15	Feb - 15	Mar - 15	Apr - 15	May - 15	Jun - 15	Jul - 15	Aug - 15	Sep - 15	Oct - 15	Nov - 15	Dec -	SIS		
- APPLE	Apple 0.51 bottle	1 310	1 079 970	4 456 139	3 841 934	3 925 982	8 134 774	4 585 300	3 933 894	3 401 337	4 747 661	5 526 645	5 02		•	# C)
	Apple 0.51 can	954 473	724 476	771 040	2 373 613	144 145	3 320 079	2 226 317	2 102 730	2 046 290	2 320 885	2 308 642	2 57			
	Cola 0.5I bottle	2 234 363	1 437 898	2 914 103	3 120 815	3 553 632	6 134 844	3 412 967	3 983 963	3 193 445	5 133 404	4 678 791	3 84			
	Cola KEG 30I something	3 872 480	932 130	4 924 780	1 195 782	1 583 658	402 434	1 604 728	1 475 404	3 384 944	1 857 535	1 972 968	1 64		- <b>1-1</b> 🧐	<b>e</b> 1
	Whisky 251	583 964	922 256	1 634 108	2 480 503	1 397 059	2 461 063	1 516 286	1 427 569	1 212 490	1 762 153	1 741 691	1 59			þ
	Total	7 646 590	5 096 730	14 700 170	13 012 648	10 604 476	20 453 193	13 345 598	12 923 559	13 238 506	15 821 638	16 228 737	14 68!			Û
	Cola 0.5I can	1 100 748	889 505	2 048 721	2 474 507	3 618 061	5 986 021	3 191 365	3 093 619	2 217 726	3 189 010	5 147 127	3 09		-	
	Total	1 100 748	889 505	2 048 721	2 474 507	3 618 061	5 986 021	3 191 365	3 093 619	2 217 726	3 189 010	5 147 127	3 09!		∣ ,P s	
- ORANGE	Cola DAVID 201	593 596	480 627	917 395	1 078 713	1 137 002	1 991 283	1 173 738	1 172 257	1 286 159	1 534 598	1 540 924	1 42		5	
	Orange 0.51 bottle orange 2	1 578 521	704 493	1 672 587	2 367 274	2 594 167	3 026 083	1 924 777	2 504 166	1 306 455	1 108 399	2 634 562	2 74			
_	Total	2 172 117	1 185 120	2 589 982	3 445 987	3 731 169	5 017 366	3 098 515	3 676 424	2 592 613	2 642 998	4 175 485	4 170			
- TONIC	Orange 0.5I asdfasd	1 141 353	973 161	2 070 738	2 147 195	2 418 014	4 488 673	2 159 325	2 373 905	1 878 244	2 624 092	2 756 141	3 08		Vertic	cal grid
	Tonic 0.5I bottle	1 352 373	796 308	2 222 411	1 829 522	2 027 257	4 234 056	2 547 692	3 938 523	2 313 635	2 796 862	3 048 865	2 44			
	Tonic 0.51 can	1 430 174	1 054 568	2 590 567	2 545 629	3 313 298	5 191 684	3 231 116	2 994 855	3 795 319	3 590 829	5 069 844	3 82		On ·	-
	Total	3 923 899	2 824 037	6 883 715	6 522 346	7 758 569	13 914 413	7 938 133	9 307 284	7 987 198	9 011 784	10 874 851	9 35			
Total		14 843 355	9 995 393	26 222 588	25 455 488	25 712 275	45 370 993	27 573 610	29 000 885	26 036 043	30 665 429	36 426 200	31 31;			
															vertic	cal grid ci
																-
					_							5				
															Vortic	cal arid w

#### Horizontal grid settings affect the borders between rows:

					_								
ve Change	s Discard Changes Set Goal	Seek R	leload Data	_									_
dName 🔺	Produtct Name 🔺 / ShortMonth	Jan - 15	Feb - 15	Mar - 15	Apr - 15	May - 15	Jun - 15	Jul - 15	Aug - 15	Sep - 15	Oct - 15	Nov - 15	Dec
PPLE	Apple 0.51 bottle	1 310	1 079 970	4 456 139	3 841 934	3 925 982	8 134 774	4 585 300	3 933 894	3 401 337	4 747 661	5 526 645	5 (
	Apple 0.51 can	954 473	724 476	771 040	2 373 613	144 145	3 320 079	2 226 317	2 102 730	2 046 290	2 320 885	2 308 642	2 9
	Cola 0.5I bottle	2 234 363	1 437 898	2 914 103	3 120 815	3 553 632	6 134 844	3 412 967	3 983 963	3 193 445	5 133 404	4 678 791	3 8
	Cola KEG 30I something	3 872 480	932 130	4 924 780	1 195 782	1 583 658	402 434	1 604 728	1 475 404	3 384 944	1 857 535	1 972 968	1 6
	Whisky 25I	583 964	922 256	1 634 108	2 480 503	1 397 059	2 461 063	1 516 286	1 427 569	1 212 490	1 762 153	1 741 691	1 5
	Total	7 646 590	5 096 730	14 700 170	13 012 648	10 604 476	20 453 193	13 345 598	12 923 559	13 238 506	15 821 638	16 228 737	14 6
OLA	Cola 0.5I can	1 100 748	889 505	2 048 721	2 474 507	3 618 061	5 986 021	3 191 365	3 093 619	2 217 726	3 189 010	5 147 127	3 (
	Total	1 100 748	889 505	2 048 721	2 474 507	3 618 061	5 986 021	3 191 365	3 093 619	2 217 726	3 189 010	5 147 127	30
RANGE	Cola DAVID 20I	593 596	480 627	917 395	1 078 713	1 137 002	1 991 283	1 173 738	1 172 257	1 286 159	1 534 598	1 540 924	14
	Orange 0.5I bottle orange 2	1 578 521	704 493	1 672 587	2 367 274	2 594 167	3 026 083	1 924 777	2 504 166	1 306 455	1 108 399	2 634 562	2 1
	Total	2 172 117	1 185 120	2 589 982	3 445 987	3 731 169	5 017 366	3 098 515	3 676 424	2 592 613	2 642 998	4 175 485	4 1
TONIC	Orange 0.5I asdfasd	1 141 353	973 161	2 070 738	2 147 195	2 418 014	4 488 673	2 159 325	2 373 905	1 878 244	2 624 092	2 756 141	3 (
	Tonic 0.5I bottle	1 352 373	796 308	2 222 411	1 829 522	2 027 257	4 234 056	2 547 692	3 938 523	2 313 635	2 796 862	3 048 865	24
	Tonic 0 El con		•							· · · · · · · · · · · · · · · · · · ·		~	λ.



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#### **Importance of SmartFilter Helper Visual**

It is a general functionality in Power BI that when you are using slicers, page-report, or visual level filters the visual itself is not aware that it is receiving a filtered dataset. For the writeback to work properly if you are using any of these filtering capable elements, you need place SmartFilter helper visuals in your report, so that the DEMX will be aware of these, and the write-back engine will take these into consideration when it composes the SQL statements. Without it, slicer selection will be left out of the tuple that is being sent back to the service, it will be missing from the SQL statement, hence the saved result will be wrong. It is important that you use the visual that is shipped with the setup kit, as you can find a visual with the same name in the Microsoft Visual Store but that does not have this functionality.

This visual is invisible to the end users as it has no background, no borders and the values are not shown.

General rules:

• If you use a field that is not used in your matrix and originated from a different dimension (table), put a SmartFilter into your report with the same field.

Example: Let us assume you have a slicer on Customer Group Name, but the 'Customer' table is not used at all in DEMx. In this case add a SmartFilter helper visual in your report and place the same field into it (in this case the Customer Group Name).

• If you have more slicers which fields are originated from the same table, put a SmartFilter into your report and use the lowest granularity field in it.

Example: Let us assume you have slicers on Size and Brand which are coming from the 'Product' table. In this case add a SmartFilter helper visual in your report and put the ProductId in it. (ProductId is on the lowest granularity level.)

- Exceptions when you do NOT(!) need to put a SmartFilter into your report:
- If the field or a lower granularity field from the same table is already on the field list of DEMx
- Example:
  - If you have a slicer or filter for Product.Brand &
  - Product.Brand or Product.SKU is in DEMx field list.
- If the field has lower granularity than data in your write-back table. In this case you only need to add a SmartFilter with a field that corresponds to the granularity of the write-back data.
- Example:
  - If the granularity of your write-back data is based on Product.Brand
  - You do not need to add a SmartFilter for Product.SKU only for Product.Brand.
- If the field is already determined by the combination of one or more SmartFilters or DEMx fields.

- Example:
  - If you have a slicer for Time.Quarter & Time.Year and Time.Month are in DEMx field list.
  - If you have a slicer or filter for Account.Name & Account.ID is in DEMx field list.
- If there are multiple SmartFilters with slicers in a report containing a Data Entry Matrix, not all of them may load onto the page before you modify data in the matrix. This can result in an inappropriate value being saved to the database. To avoid such issues,
  - set "SmartFilters On Page" to match the number of SmartFilters on the report page.
  - enable "Force Slicer Resend" on all SmartFilters.
  - Therefore, the "**Save Changes**" button is disabled until all slicers and SmartFilters are loaded onto the report page. It allows Data Entry Matrix to keep track of the number of SmartFilters.

With zero or empty value the visual behaves as in previous versions. This setting works only with the latest SmartFilter Helper visual (v21.4).

From a performance perspective, it is better to use multiple SmartFilters with higher granularity fields than one SmartFilter with a low granularity field. (e.g.: If there are slicers or filters on Product.Brand and Product.Size, it is more performant to add SmartFilters for these, instead of adding a SmartFilter for Product.SKU.

#### **Smart Formulas**

You can invoke smart formulas on cells. Instead of typing exact values, you can use the following formulas:

- inc# : increases the value by the given # number
- inc%# : increases the value by the given # percentage
- dec# : decreases the value by the given # number
- dec%# : decreases the value by the given # percentage
- mul# : multiplies the value by the given # number
- div#: divides the value by the given # number
- <# : copies the entered # value all to the left to all columns in the given row
- #> : copies the entered # value all to the right to all columns in the given row
- v#: copies the entered # value until next total down in the given column
- ^#: copies the entered # value until next total up in the given column
- E# : only usable on total or sub totals. Will evenly distribute the # number between the detail rows in the aggregation group instead of proportional distribution. If there are different number of fact rows behind each cell, the cells will have different values after save.

Multiple Smart Formulas can be applied in the same cell e.g.: <inc5 vdec10% >mul3 ^inc8

# Write-back on Totals

The Data Entry Matrix has a unique feature when it comes to writing back on totals or subtotals. Consider the following example where we have four products in the APPLE brand

Save Change	s Discard Changes	Set G	oal Seek	Reload
BrandName 🔺	Produtct Name 🔺 / She	ortMonth	Jan - 15	Feb - 15 N
APPLE	Apple 0.5I bottle		695	43 064
	Apple 0.5I can 222dddd		69 114	65 000
	Cola KEG 30I something		189 996	39 742
	Whisky 25I		41 949	126 640
	Total		301 754	274 445

As you can see the 274k total is a sum of the four products. There is a rate between these products in terms of how much they contribute to the total. Whisky gives the most, as 126 640 / 274 445 is 46% of the total, and Cola KEG contributes the least with its 14%. If you write-back on a total or subtotal, by default the service will try to distribute the modified value honoring the original ratio between the products. When you change the subtotal value to 300 000 for example, 46% will be allocated for the Whisky product.

Tip: if you want to distribute the total value by a predetermined ratio here is a trick that you can apply. Before modifying the total, set a percentage figure for each of the elements inside that aggregation group like below and save changes.

Save Change	es	Discard Chan	ges	Set G	oal See	k	Re	load
BrandName 🔺	Pro	dutct Name 🔺 🌶	/ Shorti	Month	Jan - 1	15	Feb -	15 N
APPLE	Арр	le 0.51 bottle				695		10
	Арр	le 0.5l can 222d	lddd		69	114		10
	Cola	a KEG 30I somet	hing		189	996		50
	Whi	isky 25l			41	949		30
	Tota	al			301	754	274 4	45

Then you can set a value for your total. In this case 10% will be allocated for Apple 0.5L bottle, and 30% for the Whisky product. Note: this technique will not work on complex measures.

You can force the service to use even distribution by using the smart formula E#. If you enter E400000 in this example, 100 000 will be allocated for each of the products, as there are 4 items in this aggregation group.

Note: If you use a separate write-back table with default values displayed if there is no written back record on that tuple, writing back on totals will only influence those cells where there are saved records for that tuple in your write-back table.

#### **Goal Seek**

You can use the goal seek functionality to only modify selected cells to achieve a target goal.

Consider the example below, where we want to increase total sales by 10% for the APPLE brand for April month, but by only modifying the Apple 0.5l bottle and Cola KEG products. You can do this by selecting these product cells and marking them for goal seek by clicking on Set Goal Seek followed by an inc10% smart formula applied on the subtotal row. When you click on save changes, that 10% increase will be distributed amongst these two products.

Save Cha	anges	Discard Changes	Set G	oal Seek	Reload	Data	
BrandNam	e 🔺 Pro	dutct Name 🔺 / Shor	tMonth	Jan - 15	eb - 15	Mar - 15 /	Apr - 15 N
APPLE	Арр	le 0.5i bottle		679	70 278	328 224	398 800
	Арр	ole 0.5l can 222dddd		97 796	70 278	25 822	331 833
	Cola	a KEG 30I something		326 081	351 389	282 649	201 295
	Whi	isky 25l		73 882	210 834	243 357	404 988
	Tota	al		442 730	657 000	964 171	1 585 178
Save Cha	nges	Discard Changes	Set G	oal Seek	Reload	Data	
BrandName	e 🔺 Proc	dutct Name 🔺 / Shor	Month				
			and of the second	Jan - 15	Feb - 15	Mar - 15	Apr - 15 N
AFFEE	Арр	le 0.51 bottle	Linontin	<b>Jan - 15</b> 679	Feb - 15 70 278	Mar - 15 328 224	Apr - 15 A 473 538
AFFE	Арр Арр	le 0.51 bottle le 0.51 can 222dddd	twonth	<b>Jan - 15</b> 679 97 796	Feb - 15 70 278 70 278	Mar - 15 328 224 25 822	Apr - 15 N 473 538 331 833
	App App Cola	le 0.51 bottle le 0.51 can 222dddd KEG 301 something	timontin	Jan - 15 679 97 796 326 081	Feb - 15 70 278 70 278 351 389	Mar - 15 328 224 25 822 282 649	Apr - 15 N 473 538 331 833 239 019
AFFLE	App App Cola Whi	le 0.51 bottle le 0.51 can 222dddd a KEG 301 something sky 251		Jan - 15 679 97 796 326 081 73 882	Feb - 15 70 278 70 278 351 389 210 834	Mar - 15 328 224 25 822 282 649 243 357	Apr - 15 N 473 538 331 833 239 019 404 988
	App App Cola Whi Tota	ole 0.51 bottle Je 0.51 can 222dddd a KEG 301 something isky 251		Jan - 15 679 97 796 326 081 73 882 442 730	Feb - 15 70 278 70 278 351 389 210 834 657 000	Mar - 15 328 224 25 822 282 649 243 357 964 171	Apr - 15 N 473 538 331 833 239 019 404 988 1 585 178

You can turn OFF this functionality in the Goal seek settings collection. You can also set the coloring theme for the cells that are marked to participate in the operation.

Important note: You can only use the goal seek feature on those measures and cells which are in relation to each other, and the operation is arithmetically possible. For example, if you set goal seek on a cell which is not included in the measure of the target (the cell you modify) then the operation will not complete.

#### **Goal Remains After Save**

,43	2 804	1
,45	43 345	1,
,63	1 1 1 8	1
,78	1 0 8 2	1
,71	2 200	1,
,91	59 208	1,

If it is enabled, after the Goal Seeking feature has been used, it shows the modified cells:

After saving, [Discard Changes] button remains alive. If you click on it, the highlight of goalsought values disappears.



## **Securing Cells**

#### Write Security Measure

You can control which cells are editable and which are not in the visual by creating a measure that will be evaluated on the cells, but its result will be solely used for this security purpose. This measure can be deployed into your SSAS model, or it can be an embedded measure in the report itself.

So, at the end you will have two at least two measures in your matrix as below can be seen:

$\sim$ Mea	asure Write Sec	urity																	
Quan	tity_E Write Sec	urity																	
Off	0—																		
Write	SecurityOnProd	luct Wri	t																
On	-•																		
Save Char Comm	nges Discard Changes	Set Goal	Seek	Reload Dat	a Refre	esh Comme	nts							Save commen	nt	s 🕀	iii (	🖾 📔 Py 📑	<b>≅</b> -⊊
	ShortMonth	Jan - 15 🛛 F	eb - 15 I	Mar - 15 /	Apr - 15 🛛 🛚	/lay - 15	Jun - 15	Jul - 15 🛛 /	Aug - 15 S	Sep - 15	Oct - 15	Nov - 15 🛛	Dec - 15	Total		- 🌄 -	📼 🍪	💷 🗾	12
BrandName	Produtct Name     Apple 0 El bottle	Quantity_EC	Quantity_E	Quantity_E	Quantity_EC	uantity_E	Quantity_E	Quantity_EC	Quantity_EC	Quantity_E	Quantity_E	Quantity_EC	Quantity_E	Quantity_E		•••			
	Apple 0.51 can	65 084	47 271	42 670	227 260	23 000	221 060	204 592	203 357	148 927	174 970	147 698	255 280	1 761 169				$\sim$	
	Cola 0.5i bottle	130 413	84 286	349 826	204 945	70 627	387 436	328 914	385 386	226 031	141 862	296 982	377 871	2 984 578			i 6	Ŕ	
	Cola KEG 30I something	178 917	199 939	403 839	143 707	47 084	188 338	176 604	153 621	104 711	94 342	121 826	169 379	1 982 306					
	Orange 0.51 bottle	127 499	15 772	15 590	132 712	94 169	427 249	225 679	247 871	167 495	103 617	217 199	274 186	2 049 037		ROWS			
	Whisky 251	39 503	115 935	333 355	231 485	70 627	163 488	188 611	140 600	87 854	90 686	114 068	154 226	1 730 438		Bran	IName		- X
COLA	Iotal Cala 0 El ann	542 116	532 141	1 941 197	1 419 599	329 049	272 001	1 600 599	207.004	982 530	48 /44	246 050	1 /60 811	14 681 068					
COLA	Total	66 439	68 / 65	15 590	120 172	95 110	372 991	200 004	307 904	102 921	170 247	246 959	300 109	2 264 691		Prod	utct Name	, i i i i i i i i i i i i i i i i i i i	- X
ORANGE	Cola DAVID 201	39 933	28 773	76 848	66 377	52 560	131 923	108 538	115 647	68 412	79 251	100 516	142 218	1 010 997		·			
	Total	39 933	28 773	76 848	66 377	52 560	131 923	108 538	115 647	68 412	79 251	100 516	142 218	1 010 997		Colu	mns		
TONIC	Orange 0.5I	155 379	86 819	211 506	191 075	170 301	448 053	283 752	315 511	223 723	196 177	261 576	435 469	2 979 339		· · · · · ·			
	Tonic 0.51 bottle	69 314	62 657	183 110	112 308	93 284	281 371	235 078	322 687	236 622	142 264	200 075	245 311	2 184 079		Shor	Month		- ×
	Tonic 0.51 can	98 232	82 910	217 963	165 610	152 637	341 219	293 087	297 678	213 151	184 494	273 245	364 177	2 684 404		·			
	Total	322 925	232 385	612 579	468 992	416 222	1 070 643	811 916	935 876	673 496	522 935	734 895	1 044 958	7 847 821		Value	s		
Total		971 412	861 753	2 646 215	2 084 141	892 941	3 518 288	2 820 046	2 901 904	1 917 270	1 621 177	2 321 334	3 248 095	25 804 576		Quar	ntity_E		~ X
-																Write	SecurityO	nProduct	~ ×

The Quantity\_E measure is shown and can be written back, and the result of the WriteSecurityOnProduct measure is used to control which cell is read-only. If you turn the Write Security setting ON for this measure, it will be hidden and will be used to determine the security.

The logic of this security measure:

If the DAX expression returns an empty string ("") or BLANK(), the visual considers this cell to be read-only. If it returns anything else – like 1 or TRUE(), it considers this cell writeable.

Disadvantage of BLANK(): the visual might filter out those rows, where the displayed measure also does not have a value. Look for show members with no values setting in your report.

Disadvantage of empty string: it can cause the "crossjoin" behavior.

Consider this example:

```
CanWrite :=

MAXX (

Sales;

IF (

AND (

OR (

SELECTEDVALUE ( 'Time'[ShortMonth] ) = "Mar - 15";

SELECTEDVALUE ( 'Time'[ShortMonth] ) = "Jun - 15"

);

SELECTEDVALUE ( 'Product'[SKU] ) = "H02"

);

"";

1

)
```

It will prohibit modification on cells that belong to the H02 Product and contains data for March and June in 2015.

You can implement more complex securities with this technique such as control permissions by user – entity mapping (which user can edit which product). Please refer to the following article that contains a detailed example on how to implement such a use case:

https://support.poweronbi.com/portal/kb/articles/implement-complex-write-security-per-entity

#### **Measure Alignment**

Set the horizontal alignment of the measure label.

#### **Read Only Values**

This is a separate property group. You can make a measure read-only in the DEMx, validly for the entire matrix. Enabling this property and from that point that measure is not editable anymore.

Save	Discard	Goal Seek		Reload Data		R	Refresh Comments																	
Comment:																								
	ShortMonth		Jan - 15		Feb - 15		Mar - 15		Apr - 15		May - 15		Jun - 15		I - 15	Aug - 15 QtyPrice_E		Sep - 15 QtyPrice_E		Oct - 15 OtyPrice_E		Nov - 15 Qty Price_E		C
BrandName	Produtct Name	e▼ QtyPrc_l		QtyPrc_E		Qty Prc_E		Oty Price_E		Qty Price_E		Oty Price_E		Oty Price_E										E O
- APPLE	Apple 2.5l (KEG)	) 59	25 <b>1,7</b>	4 33 889	1,70		1,66		1,64		1,62		2,23		1,61		1,61		1,63		1,66		1,69	
	Apple 1 bottle		51 1,4	4 077	1,40		1,38		1,38		1,37		1,89	59	1,37		1,37		1,37		1,38		1,40	
	Apple 0.5l cann		52 <b>1,7</b>	<b>7</b> 19 192	1,75		1,73		1,72		1,70		2,34	60	1,70		1,70		1,71		1,73		1,75	
	Apple 0.5l bottle	e3 13	9 <mark>6</mark> 0,9	8 10 973	0,96		0,95		0,94		0,93		1,28		0,93		0,93		0,94		0,94		0,96	
	Apple 0.5l KEG		04 1,4	5 24 321	1,43		1,41		1,40		1,39		1,91		1,38		1,39		1,40		1,41		1,43	
	Total	82 3	27 1,4	<b>92 452</b>	1,45	23 793	1,42	170 542	1,41	74 314	1,40	225 497	1,93	362	1,40	285 320	1,40	111 667	1,41	94 836	1,42	L47 187	1,45	
- COLA	Cola 3l KEG		27 <b>1,6</b>	9 13 759	1,63		1,59		1,56		1,53		2,11		1,53		1,52		1,54		1,57		1,62	
	Cola 2l KEG		29 <b>1,8</b>	4 10 485	1,78		1,71		1,67		1,64		2,25		1,63		1,63		1,65		1,69		1,75	
	Total	34 9	56 1,7	7 24 243	1,71	1 020	1,65	30 967	1,61	3 327	1,59		2,18	69	1,58	78 252	1,57	24 553	1,60	22 101	1,63	28 987	1,69	41 6
- ORANGE	Orange o.5l can		44 <b>1,9</b>	3 21 849	1,91				1,86		1,85				1,85		1,85		1,86		1,88		1,91	
	Orange o.5l bott	tle <sup>107</sup>	49 <u>1,</u> 3	2 10 316	1,30		1,28		1,27		1,26		1,73		1,26		1,26		1,27		1,28		1,29	
	Total	23 7	93 1,6	<b>3</b> 32 165	1,60	58 095		67 050	1,57		1,55	54 518		137	1,56	74 645	1,55	54 265	1,56	43 789	1,58	60 914	1,60	
- TONIC	Tonic o.sl bottle	10 9	73 1,1	4 19 760	1,13		1,13		1,13		1,13		1,55		1,13		1,13		1,13		1,13		1,13	
	Tonic o.sl		73 <b>1,5</b>	<b>B</b> 30 265	1,58		1,57		1,57		1,57		2,16	87	1,57		1,57		1,57		1,57		1,58	
	Total	21 9	46 1,3	50 025	1,35	59 069	1,35	124 772	1,35	177	1,35	93 872	1,86	159	1,35	1 844	1,35	65 384	1,35	90 277	1,35	80 376	1,35	
Tetel			22 1,5	3 198 885	1,51	141 978	1,48	393 332	1,47	78 045	1,45			727	1,45	440 060	1,45	255 869	1,46	251 003	1,48	317 464	1,50	372 1



#### **SQL Row Level Security Policies**

You can implement RLS policies on your fact tables to further tighten the security. Please refer to the following article in our Knowledge Base:

https://support.poweronbi.com/portal/kb/articles/control-write-back-permissions-on-back-end-sql-server

#### Commenting

If the feature is enabled, you can create comments on each cell and they will be saved to the underlying SQL database, to dbo.Comments table, by clicking on [Save Changes] button.

[Save Comment] button appears only, if [Data Entry] » Read only property is enabled. In this case you can add comment to cells but cannot modify the values in the matrix.

The dbo.Comments table is created automatically by the write-back engine inside your SQL database at the very first time, when the feature has been enabled.

A comment record contains:

- Tuple on which cell the comment has been created
- DateTime
- User
- Text

#### Settings

Commenting Enabled: If the setting is OFF, ALL triangles and comment settings are hidden.

∧ Commenting
Commenting Enabled
On —
Automatic Saving
off O-
Comment Triangle Color
Modified Comment Triangle Color
Comment Triangle Size
5
Auto Refresh Comments
On ——

Automatic Saving: If it is enabled, comments are automatically saved after changes. If you start typing into the comment input field and stop typing or leave the selected cell, the comment is saved automatically.

Comment Triangle Color: You can select a color for the comment symbol (triangle).

Modified Comment Triangle Color: You can select a different color for modified or newly created comments symbol (triangle).

[Save Changes] and [Discard Changes] buttons become active as soon as you start typing/ modifying a comment.

Comment Triangle Size: Size of triangle in pixels



Auto Refresh Comments: If it is enabled, comments automatically refresh without the need of pressing the 'Refresh Comments' button.

Show Comments On Cell Select: If it is enabled when a cell selected and there is comment, the popup will automatically be rendered.

Show Date: If it is enabled, displays the date of the comment's creation/last update.

Show Grandtotal Comment Column: If it is enabled, 'Comment' column becomes visible in the DEMx, otherwise it is hidden.

Show Grandtotal Comment Column Triangle: This setting is visible only if Show Grandtotal Comment Column is enabled. If it is enabled, triangles become visible on GrandTotal Comment Column, otherwise they are hidden. This setting ensures you to be able to see who created the comment and when.

Show Grandtotal Comment Triangle: This setting is visible only if Show GrandTotal Comment Column is enabled. If it is enabled, triangles become visible even if GrandTotal Comment Column is visible, otherwise the triangles are hidden.



Save	Discard Goal Seek		Reloa	d Data	a Refresh Comments														**			
Comment:																						
	ShortMonth	nortMonth r-15 May-15 Jun-15		1 - 15	15 Jul-15		Aug-15 Sep-15			15	Oct -	15	Nov - 15		Dec - 15		Total		c			
BrandName	Produtct Name	t Name 🔻 ty Price_E		ce_E QtyP		Qty	Price_E	Qty Price_E		Qty Price_E		Qty Price_E		Qty Price_E		Qty Price_E		Qty Price_E		Qty	Price_E	Comment
- APPLE	Bpple 0.5l KEG	93	1,40	86 400	8,57	45 780	2,48	85 332	1,38	70 014	1,39	175 524	1,40	95 731	1,41	197 400	1,43	230 846	1,39	1 399 583	2,42	
	Apple 2.5l (KEG)	ЭЗ	1,64	14 400	4,18	15 260	2,89	60 132	1,61	44 248	1,61	59 678	1,63	95 731	1,66	197 400	1,69	155 296	1,62	909 237	2,35	Total comment
	Apple 1 bottle	29	1,31	86 400	3,38	70 501	2,34	109 400	1,30	109 526	1,30	184 301	1,31	95 731	1,32	197 400	1,33	132 911	1,31	1 404 635	1,90	
	Apple 0.5l cann	50	1,72	259 200	7,29	183 120	3,03	54 700	1,70	67 022	1,70	175 524	1,71	95 731	1,73	197 400	1,75	139 906	1,71	1 392 746	2,69	
	Apple 0.5l bottle3	56	0,94	86 400	2,40	45 780	1,65	54 700	0,93	98 756	0,93	596 783	0,94	95 731	0,94	197 400	0,96	151 099	0,93	1 405 411	1,45	
	Total	20	1,40	532 800	5,17	360 441	2,48	364 264	1,39	389 566	1,39	1 191 811	1,40	478 655	1,41	987 000	1,43	810 058	1,39	6 511 612	2,16	
- COLA	Cola 3l KEG	27	1,56	378 288	3,96	288 378	4,65	28 829	1,53	283 784	1,52	337 837	1,54	434 339	1,57	277 350	1,62	1 772	1,54	3 310 802	2,25	
	Cola 2l KEG	27	3,60	378 288	4,25	883 783	4,95	28 829	1,63	283 784	1,63	337 837	1,65	434 339	1,69	277 350	1,75	1 772	1,65	3 725 026	2,58	
	Total	54	2,58	756 575	4,10	1 172 162	4,80	57 657	1,58	567 567	1,57	675 675	1,60	868 678	1,63	554 700	1,69	3 543	1,59	7 035 828	2,41	
- ORANGE	Orange 0.5l can	00	1,86	109 200	4,78			312 441	1,85	44 789	1,85	206 278	1,86	77 924	1,88	111 244	1,91	239 000	1,86	1 210 326		
	Orange 0.5l bottle	00	1,27	109 200	3,24	74 890	2,10	312 441	1,26	52 100	1,26	206 278	1,27	77 924	1,28	111 244	1,29	239 000	1,27	1 292 527	708,93	
	Total	00	1,57	218 400	4,01	74 890		624 882	1,56	96 889	1,55	412 556	1,56	155 847	1,58	222 488	1,60	478 000	1,56	2 502 853		
- TONIC	Tonic 0.5l bottle	73	1,13	228 273	2,90	294 870	3,76	177 177	1,13	17 718	1,13	161 000	1,13	176 727	1,13	368 741	1,13	47 100	1,13	2 270 066	625,93	
	Tonic 0.5l	73	1,57	228 273	4,04	294 870	5,24	44 294	1,57	177 455	1,57	161 000	1,57	176 727	1,57	47 200	1,58	378 378	1,57	1 751 103	870,40	
	Total	16	1,35	456 546	3,47	589 740	4,50	221 471	1,35	195 173	1,35	322 000	1,35	353 453	1,35	415 941	1,35	425 478	1,35	4 021 169	748,16	
Total		00	1,64	1 964 321	4,45			1 268 274	1,44	1 249 195	1,44	2 602 042	1,45	1 856 633	1,473	2 180 129	1,49	1 717 079	1,45			

By default, the last comment will be persisted on a cell if you overwrite it. However, by leveraging SQL triggers, you can preserve the comment history. Please refer to this article on how you can implement it: <u>https://support.poweronbi.com/portal/kb/articles/preserve-comments-inthe-same-cell-aka-saving-comments-history</u>

Grandtotal Comment Column Auto Size: This setting is visible only if Show GrandTotal Comment Column is enabled. Turning ON this property will always automatically set the width of this column to fit its content.

While it is turned OFF its width can be set only with Grandtotal Comment Column Width. This property is visible only if Grandtotal Comment Column Auto Size property is disabled.

Disable Comment Error Message: Turning ON this property will disable Refresh comments error message in Power BI desktop.

#### Debug

#### **Diagnostic Mode**

Turning it ON, it reveals debug settings.

#### **Display Fetch More Icon**

Enabling this setting, a "+" icon appears in front of the VPConnection icon ( ), in the upper right corner of the DEMx while scrolling down, showing us, there are more values to fetch. When you reach the last value, the icon disappears.

A tooltip also appears, when hovering the icon, saying Additional rows available.

#### **Use Cases**

This chapter describes typical uses cases that you can implement in your environment to enrich Data Entry Matrix feature leveraging native database objects. Chapter references Microsoft's



SQL Server's features.

#### Versioning

Please refer to the following articles in our knowledge base regarding versioning:

- https://support.poweronbi.com/portal/kb/articles/implement-versioning
- https://support.poweronbi.com/portal/kb/articles/implement-version-management

### **Custom Validation**

You can create complex validation logic by leveraging SQL server features, more precisely triggers to check certain conditions and send back messages to the client in case of violation of a business rule. The core logic of the trigger can contain anything you like, only the return method of your message needs to be in a certain format. The following example shows how to return a custom message in a trigger:

IF (@YourCondition)

THROW 50001, N'<SQLError>Cannot save modifications due to violation of business rules.</SQLError>', 1

## Auditing

This chapter will provide you a guide how to capture the username who is modifying the current measure. Please refer to the following article in our Knowledge Base:

https://support.poweronbi.com/portal/kb/articles/get-user-name-on-back-end-during-write-backsql-server

For example, if you modify a cell that is an aggregation of multiple records of the Fact table, you can create a FactAudit table with the same structure as the table in question with columns that can contain extra information about the operation, like:

- ModifiedBy the user's name
- ModifiedAt the date
- OldValue
- NewValue

The following trigger will capture the actual user's name and the current date, and save it to an audit table:

CREATE TRIGGER [dbo].[trg\_FactAudit] on [dbo].[Fact]

#### AFTER INSERT, UPDATE

AS



BEGIN

#### DECLARE @USERNAME VARCHAR(255)

SET @USERNAME = CAST(SESSION\_CONTEXT(N'user\_name') as varchar(255))

INSERT INTO [dbo].[ProductAudit] SELECT [SKU] ,@USERNAME ,GETDATE() ,yourFactTableColumns FROM INSERTED END

Please note that writing back to a measure can influence multiple rows in the underlying fact table. If you implement this solution your audit table can grow quickly depending on the granularity of your fact table. Consider using the Tracing feature or enabling the SaveWriteBack-History setting as described in the Advanced Settings chapter.

#### **Performance Optimization**

In the case of large fact tables reprocessing in-memory SSAS models can take some time. The Write-Back Service can determine which portion of your data should be processed. For that, you can implement special partitioning. Please refer to the following article in our Knowledge Base for examples, walkthroughs, and tips:

- https://support.poweronbi.com/portal/kb/articles/performance-tips-for-direct-query-mode
- https://support.poweronbi.com/portal/kb/articles/performance-optimization-tips
- <u>https://support.poweronbi.com/portal/kb/articles/implement-ssas-partitioning-for-improved-write-back-performance</u>
- <u>https://support.poweronbi.com/portal/kb/articles/dedicated-table-for-write-back-using-ssas-partitioning</u>
### **Models with Calculated Tables and Columns**

As described in the Limitations chapter, you cannot write-back on calculated tables and columns. You can have these types of objects inside your SSAS model, but by default, the Write-Back Service always does a model metadata check before saving changes, and if it finds such structures will prohibit the process. If you are certain that you do not try to write-back on measures that are using calculated columns, and you do not use calculated tables in your matrix (neither on rows nor columns), also these objects are not used in any kind of filters (slicers, visual level filters, etc.), you can turn this strict checking OFF, by using Advanced Con-figurations.

### Sorting

If you do not achieve the desired result when it comes to the built-in sorting functionality, you can still try out the following:

You can use PowerBI built in sorting functionality:

			Ģ	Add a comme	ent
	Save comment		Export data		
- 19	Q4 Total	Total		Spotlight	
761	1.058.053	10,564,629		spotlight	
841	2,865,905	10,193,963	LZA	Sort descending	
602	3,923,958	3,923,958 20,758,591		1.4	
471	173,569	5,674,962	ţź	Sort ascendin	9
513	Bra	and		Sort by	
546		brand		5511 59	
530	Pro	Produtct Name			
956					
430	Qu	Quarter			
767	C1-	ShortMonth			
153	Shi				
949	1. Ou	Quantity E			
347					

Or you can set up a Sort By Column parameter in your SSAS model in Visual Studio or Tabular Editor.

## **Advanced Configuration**

You can control the behavior of the Write-Back Service for each SSAS model. For this, you need to create a dedicated SQL table in a strict format. It is important to know that if you have multiple data sources in your SSAS model, you need to tell the write-back engine which data source it should look for in this setting table. The way to do it is to add the "WriteBack" – case-sensitive string in the name of your data source where you will be creating this helper table. So,

for instance, if you have three data sources defined (ds\_A, ds\_B and ds\_C) for three different SQL databases (Database\_1, Database\_2, Database\_3) and you want to create this settings table in Database\_2 – which is used in ds\_B, then rename it to be ds\_B\_WriteBack for instance.

The structure of the table is:

```
CREATE TABLE [dbo].[AdvancedSettings]
```

(

[Setting] [varchar](255) NOT NULL,

[Value] [sql\_variant] NULL,

CONSTRAINT [pk\_AdvancedSettings] PRIMARY KEY CLUSTERED( [Setting] ASC )

)

You cannot rename the table or use another schema than dbo now. Be aware, that the [Value] column is a sql\_variant datatype, so different settings will have different types (like bit, varchar, numeric, etc.) It means that when you try to copy this table by the Generate Script tasks in SQL Management Studio it will not recognize the correct data types and might result in a non-compatible setting. If you need to move/copy this table – or the entire database – always re-create this helper table with the appropriate data types by using the correct insert statements.

Below you will find the most important settings, for the complete list please refer to this article:

https://support.poweronbi.com/portal/kb/articles/advanced-configuration

Important settings:

- 1. Turn strict metadata checking OFF (SkipCalculatedRelationShips; SkipInvalidMeasures): If you have calculated tables, relationships, then the service will prohibit the operation by default. If you turn this OFF, the operation will not be blocked. Be careful that you will not use unsupported objects (e.g.: calculated column as a row / column member in your matrix or as slicers, etc.) during the write-back.
- 2. EnableTracing: if you enable this, a Trace.Txt file will be created in the folder at the location of the webservice which will log all operations during write-back.
- 3. SaveWriteBackHistory: if you enable this, a dbo.WriteBackHistory table will be created automatically in your database, by the write-back engine after the following write-back. (In case of multiple data sources, it will use the connection with the 'WriteBack' tag.)

The table contains the following information for each cell modification:

- 1. ChangeDate time of change
- 2. ChangedBy name of the user who committed the change
- 3. Tuple the cell's tuple or coordinate



- 4. OldValue original value of the cell
- 5. NewValue the updated value of the cell.

For point 1:

INSERT [dbo].[AdvancedSettings] ([Setting], [Value]) VALUES (N'SkipInvalidMeasures', CAST(1 as bit)) --Don't throw error on non-parsable DAX expressions

INSERT [dbo].[AdvancedSettings] ([Setting], [Value]) VALUES (N'SkipCalculatedRelationships', CAST(1 as bit)) --Don't throw error if calculated column used in relation

For point 2:

INSERT [dbo].[AdvancedSettings] ([Setting], [Value]) VALUES (N'EnableTracing', CAST(1 as bit)) -- creates Trace.txt inside the web service's folder and log all operations

For point 3:

INSERT [dbo].[AdvancedSettings] ([Setting], [Value]) VALUES (N'SaveWritebackHistory', CAST(1 as bit)) -- creates dbo.WritebackHistory table and logs cell changes

### Troubleshooting

For all cases, please visit our Knowledge Base at: <u>https://support.poweronbi.com/</u> to find a solution to your problem. Below you can find common cases. If your issue cannot be solved by the provided materials, please open a ticket on our support site, and Power ON will assist you.

### **Network Error**

Symptom: You receive Network Error message when you try to save data.

Cause: You may get this error typically in the following cases:

- the Write-Back Service URL is not set correctly or it is malformed in the Data Entry settings
- the Write-Back Service is not reachable or off-line
- bad connection name or/and type was specified
- the license service stopped unexpectedly
- in case of on-premises or Gateway installations the Windows Authentication setting is turned accordingly in the visual under Data Entry based on the IIS authentication settings
- Missing files in the web service folder, or typo / malformed strings in the web.config file
- Windows / Kerberos authentication issue
- Missing Service Principal Names
- Missing Active Directory permissions for service accounts
- Report server URL web service URL format mismatch
- Invalid SSL certificate

Solution: Make sure that the Write-Back Service is up and running and reachable (firewall not interfering) as it is described earlier in this document. Verify that the referenced connection exists in the Write-Back Service configuration and the connection type is selected correctly.

A particular error can indicate a license service failure. Please refer to this article:

https://support.poweronbi.com/portal/kb/articles/error-the-communication-object-system-servicemodel-channels-servicechannel-cannot-be-used-for-communication-because-it-is-in-the-faulted-state

If you encounter CORS issue, please check the web.config file of the Write-Back Service for typos, and also missing DLL-s and config files inside the web service folder. As a last resort, try updating the web service file following these articles:

- <u>https://support.poweronbi.com/portal/kb/articles/how-to-update-the-service-manually-azure-cloud</u>
- https://support.poweronbi.com/portal/kb/articles/how-to-update

If you encounter SSL error, make sure that the certificate is issued by a trusted authority for the full qualified domain name of the IIS server, or that the certificate is set to ignore by the client's browser in case of self-signed certificate, or if the certificate is issued internally by your organization and you try to reach the report outside of the organization domain.

If you are using Power BI Reporting Services on-premises, make sure that the report server URL and the web service URL format match. Either both must reference the machine name or the fully qualified domain name, and both must be HTTP or HTTPS. Also, if Windows Authentication is set in the IIS configuration make sure that Windows Authentication is enabled in your visual under [Data Entry] group.

port.poweronbi.com/portal/kb/articles/configure-iis-for-kerberos-authentication

### The Visual is Not Working in Power BI Desktop or the Settings are Not Shown

Symptom: The visual is not rendered, or Data Entry Matrix specific settings are not displayed (like Data Entry, General, etc.)

Cause: There can be two reasons for this:

- your machine is running out of memory, therefore Power BI Desktop cannot render the elements properly
- your Power BI Desktop Cache is outdated.

Solution: Free up memory on your computer by closing other applications. For clearing the Power BI Desktop cache, please refer to the article in our Knowledge Base at:

https://support.poweronbi.com/portal/kb/articles/power-bi-desktop-clear-cache

#### Save Failed

Symptom: You receive Save Failed message when you try to write-back to the selected cell.

Cause: You may get this error if there is a configuration error in your visual, the Write-Back Service is not configured properly, or in the following cases:

- there is a custom validation implemented that prohibits write-back
- SQL objects are interfering with the data modification TSQL statements (like security policies, triggers, unique constraints, etc.)
- the service account used by the Write-Back Service does not have permission on the underlying SQL database to make the necessary modification on the source table

Solution:

- Check if the service account has the necessary permissions, the password has not expired
- Verify that RLS policies or triggers are not prohibiting the operations

### Wrong Figures were Saved

Symptom: Writeback was successful, but bad number is shown after the visual is refreshed.

Cause: You may get this error if:

- You are using slicers page-report or visual level filters and you forgot to add SmartFilter helper visuals properly
- You have an issue with the relationships in your SSAS model
- You have data quality issues in your underlying database, like duplicate members, incompatible data types, null values in foreign keys in the fact table, etc.
- You have a logic error in your DAX measure formula

Solution:

- Add SmartFilter helper visuals
- Check your SSAS model relationships
- Verify your data integrity in your underlying SQL database
- Check your DAX measure

As there can be various reasons for this error, review the paragraphs in this chapter and please also visit our Knowledge Base to find the solution at: <u>https://support.poweronbi.com</u>

If you were not able to overcome your issue, please submit a ticket on our support site or write at <u>vizsupport@poweronbi.com</u> and we will contact you shortly to help you investigate and fix the problem.