User Manual for the graphomate matrix for Power BI

			Profit	abs
Total			372.8k	-4.1k
Consumer	Total		188.7k	11 1k
	Phones	Total	25.0k	1 <mark>1.8k.</mark>
		Central	19.7k	1 .5k
		South	-3.8k	<mark>2</mark> 0k
		North	9.1k	7.4k
	Bookcases	Total	31.1k	20.1k
		Central	7.9k	1.4k
		South	13.9k	11.2k
		North	9.3k	7.4k
	Machines	Total	8.9k	-2.7k
		Central	5.7k	-2.7k
		South	-1.1k	-3.3k
		North	4.3k	3.3k

Version 2021.2 - as of May 2021

https://www.graphomate.com

graphomate.II

Table of contents

- Introduction
- Installation
- Quick Start
- graphomate property sheet (GPS)
- Known Issues (matrix)
- Known Issues (Power BI)

Introduction

The **graphomate matrix** is our new table component for Power BI, Tableau and SAP Analytics (Analytics Cloud (SAC) and Lumira Designer).

This allows you to easily realize IBCS-compliant tables, but also to perform various (conditional) formatting, because the graphomate matrix can be designed using its own formatting language - the so-called Cell Formatting Language (CFL). When developing the graphomate matrix, the focus was on performance, horizontal and vertical scrolling, hierarchy displays in rows and columns, and graphical visualization elements:

	Profit	Profit FC	a	bs	pe	erc
⊿ ACME	372.8k	377.0k	-4.1k		-1%	
	188.7k	199.8k	-11.1k		-6%	
⊿ Corporate	123.4k	// 114.9k	į.	8.5k		7%
⊿ Art	8.0k	16.0k	-8.1k		-50%	
Central	5.5k	7.3k	-1.8k		-24%	
South	2.0k	5.0k	-3.1k		-61%	
North	0.5k	3.7k	-3.2k		-87%	
⊿ Paper	2.4k	12.9k	-10.5k		-81%	
Central	1.2k	10.6k	-9.4k		-89%	
North	0.4k	1.2k	-0.8k		-67% =	
South	0.8k	1.1k	-0.3k		-24%	

The graphomate matrix replaces the **graphomate tables**, which we have been offering since 2014. Although the graphomate tables offered the possibility to map IBCS requirements to a table with just a few clicks. However, our customers wanted more formatting options and better performance, especially for large tables. We intend to offer the graphomate matrix not only for the SAP Analytics Cloud (SAC) and Lumira Designer step by step but also for other SAP Analytics front-ends.

Unfortunately, the SAP Partner Interface (SDK) for SAC currently does not offer the possibility to connect data directly. This is announced for H1.2021. Currently, unfortunately, a script workaround must be worked with to transfer data from a SAC standard visualization element to the graphomate matrix.

In the following we describe the properties of the graphomate matrix as well as the possibility to set them in our user interface. This user interface is almost identical in all BI front ends - Power BI, Tableau, SAC and Lumira Designer. Formatting settings of the graphomate matrix can be stored on the graphomate server and used in other environments.

Installation

General notes on the use of graphomate extensions in Power BI

- The Power BI Report Server supports the use of graphomate extensions from version January 2020.
 - The graphomate visuals must be imported for each new report if it's not provided as an organizational visual.

Organizational visuals

- Organizational visuals in Power BI. Link (Docu Power BI)
- Manage Power BI visuals admin settings. Link (Docu Power BI)
- The following article explains the handling and share options of visuals in the Power BI environment. Li
 nk

Insert a graphomate visual to a report

1. To use graphomate visuals for Power BI please add it over the three points in the visualization pane-> "Import a visual from a file"

		, a a a	5101	and			
ilter für dieses Visual		1	E	ih.			
Distribution Channel	~			J.	4	85	
ist (alle)	N	Ŧ	÷.,	٩	0		
Plan	\oplus		0	123	F	AY	
ist (alle)	Ŧ			R	Ру		
	- 🖵	۲					
Aus Datei importieren <					····		
Aus Marketplace importiere	n						
Benutzerdefiniertes visuelles	Eleme	ent lö	schen				
Standardvisuals wiederherst	ellen						
	Die	all and	in			1.11	

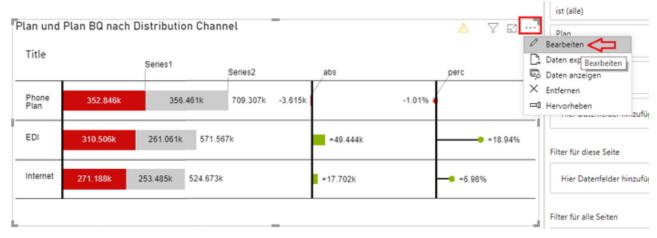
2. The graphomate property sheet (GPS) can be accessed via the three points in the upper right corner of the graphomate visual.

Plan und	Plan BQ nach D	istribution Cha	nnel –		A V E	_	ist (alle)
Title		Series1	Series2	abs	perc	Ľ,	Dearbeiteit
Phone Plan	352.846k	356.461k	709.307k -3.615k	-1.01%			Entfernen Hervorheben
EDI	310.506k	261.061k 571.	567k	+49.444k	+18.94%	_	Filter für diese Seite
Internet	271.188k 2	253.485k 524.673	3k	+17.702k	+6.98%		Hier Datenfelder hinzufü
L-						_	Filter für alle Seiten

Your browser does not support the HTML5 video element

Quick Start

- 1. If the graphomate visual is not included as an organization visual, install the visual yourself. (See Installation)
- 2. The icon of the graphomate visual is displayed in the visualization pane. Clicking on the icon creates the graphomate visual on the drawing canvas of the report.
- 3. Link the data to the visual via the fields pane. Either activate the data by activating the dimensions or key figures or assign the data to the respective data fields via drag'n'drop.
- 4. Settings for the graphomate visual can be made in the visualization pane, but we recommend the configuration via the graphomate property sheet (GPS).
- 5. The graphomate property sheet (GPS) can be reached via the three points in the upper right corner of the graphomate visual. Choose "Edit".



Video Quickstart graphomate charts

Your browser does not support the HTML5 video element

graphomate property sheet (GPS)

- Data Tab
- Labels Tab
- Axes Tab
- Chart Specific Tab
- Input Output Tab
- Default values

The following usage structure can be found in all graphomate extensions with the graphomate property sheet (GPS):

 Search field Use the search field to quickly find a setting (example "Title") and change it. Connection to the graphomate server active connection to graphomate server no active connection to the graphomate server Into Tab In the header of the GPS there is an info symbol (¹¹). Cli ck on the ¹¹ icon to open a tab with relevant information: the version number of the installed extension (important information for the support) link to the graphomate Support Desk to the general terms and conditions to the graphomate website and a list of the software libraries used (Credits) 	Image: bubbles Image: bubb
	CLOSE
Checkboxes An active property is indicated by a white check mark in the checkbox. To deactivate it, click on the checkbox again.	Additional Information ^

Color Picker

Adding new elements to lists

Removing elements from a list

selected entry.

Click on the \pm icon to create new elements in a list.

symbol appears 📕 . Click on the icon to delete the

Hover over the element to delete an object. The following

You can enter the color value as HEX code or click on the colored circle.

Use the Color Picker or enter color values as HEX, RGB, or HSL code. You switch between these color models using the small arrows on the right side of the color picker.

Deviations	^
Good Color	
#8CB400	
Bad Color	
#FF0000	
Invert	
Good Color	7
5000 00101	
	C
#8CB400	
÷	
HEX	
	OK
L	-
Scenario Definition	^
Scenario Definition	+
Scenario Definition	+
	+
AC	+
AC	+

Filter Option

In some cases, it is necessary that several settings are only applied to certain key figures, dimensions or dimensional characteristics. You can use the filter option to define the combination to which the setting is to be applied.

In the example on the left, the desired setting is only applied to the key figure "budget". This can be, for example, a certain number formatting, a scenario or a certain icon for displaying the key figure.

Filter states can be defined in the following settings of graphomate extensions:

- graphomate matrix
 - Value Format
 - Calculations/Deviations
 - Scenario Assignment
 - Bar Chart Assignment
 - Pin Chart Assignment
 - Background Bar Assignment
- graphomate bubbles
 - Value Format
- graphomate pictograms
 - Pictograms/Icon Assignment

Copy Filter

Filter settings on dimensions can be saved to the clipboard and reused in other graphomate extensions

settings. Use the \swarrow symbols for this purpose.

Ŀ.

Measures				7
Dimension Measures Members budget x	¥		•	
		(Ж	
				1
aggregation New Member Name Overall				
Target Dimension	Ŧ			
Aggregation Type Sum	Ŧ			
Filter (optional)		27	7 +	
no items				
Description (optional)				

 Properties with the symbol allow the definition of settings on the graphomate property sheet in two variants. The mode can be changed by clicking on the symbol. The following modes are available: 1. per field: The value is entered per field. After one field has been filled, another field is created automatically. Scenario Assignment Scenarios 1 ST Scenarios 2 ST PP,PP,PP,PP,
symbol. The following modes are available: Scenarios 2 🔤 1. per field: The value is entered per field. After one field PP,PP,PP,PP,
2. As a list: The entry is made as a comma-separated list.
Example: Application of the scenarios to elements of a Scenarios by Series +
series (see picture) no items
The first series contains two forecast values (FC) and two budget values (BU). The second series contains only
values from the previous period (PP). You can enter the assignment of the scenarios as follows:
Variant per field for series 1: FC (field 1), FC (field 2), BU (field 3), BU (field 4)
Variant as list for series 2: PP,PP,PP,PP,

Data Tab

Calculation

Deviations

This property can be used to calculate deviations. It is a list, where each individual item represents the calculation of a new deviation member. The variances are calculated as follows:

Absolute: Minuend - Subtrahend Percentage: (Minuend - Subtrahend) / |Subtrahend|

Please note: At this point the values for deviations are only calculated. You have the possibility to visualize these calculated values on the tab "Chart Specific".

Deviations Pop-Up

You can create new variances using the th sign. Each configuration has the following properties:

- *New Member Name:* The unique name of the newly calculated member that is displayed in the table.
- *Type*: E*ither Absolute* or *Percent*. Defines whether an absolute or relative deviation is calculated.
- *Target Dimension*: The dimension in which the new, calculated deviation member should be inserted e.g. "measures".
- *Minuend Member*. The member that is to serve as a minuend, e.g. an actual value.
- Subtrahend Member. The member that is to serve as subtrahend, e.g. a value from the previous year.
- *Filter* (optional): A list of filter objects. Each filter object can restrict a dimension to certain members. Only deviation data points are created that correspond to the filter conditions.
- Description: Short name that describes the configuration to be recognizable e.g. "abs"

Calculated Members

Calculate additional columns, rows or members using formula input.

Calculated Members Pop-Up

graphon ma	trix			γÌ
	Тт	Y X	(6)	Ð
ata				
Calcul	ations			^
Deviatio	ons			+
no iter	ms			
Calculat	ted Memb	ers		+
no iter	ms	_		
N + Res	st			+
no iter	ms	_		
Sort Co	nfiguratio	ıs		+
no iter	ms	_		
Calculat	ted Aggre	gates		+
no iter	ms			
Aggrega Sum	ation Type	- -		
Overall Overal	Node Nar I	ne		

You can create new calculated members using the th sign . Each configuration has the following properties:

- *New Member Name:* The unique name of the newly calculated member that is displayed in the table.
- Target Dimension: The dimension in which the new, calculated member should be inserted - e.g. "measures".
- Expression: An expression to be evaluated for each calculated data point. Here, members of the dimension are encapsulated in curly brackets with leading \$. (e. g. \${member1}). This results in the following possibilities, for example::
 - Ratio of two members: \${member1}/\${member2}
 - Conversion of working hours into working days: \${workinghours} / 8
 - Calculation of new measures: \${Sales}-\${Costs}

You can find a detailed description of the syntax here

- Filter (optional): A list of filter objects. Each filter object can restrict a dimension to certain members. Only calculated member data points are created that correspond to the filter conditions.
- Description (optional): Short name that describes the configuration to be recognizable e.g. "abs"

N + Rest

Define how many elements should be mapped as Top N or Bottom N with Rest representation.

N + Rest Pop-Up (Top 3)

You can create new groups for N + rest using the ⁺ - sign. Each configuration has the following properties:

Deviation

New Member Name

Type Absolute Target Dimension Minuend Member Subtrahend Member

Filter (optional)

no items

Description (optional)

ОK

47

calculation

New Member Name

Target Dimension

Expression

Filter (optional)

no items

Description (optional)

ΟK

- *Enable*: Applies the N + Rest Confuration, when enabled.
- Mode: Choose between Top (top) and Bottom (bottom).
- *Number n of top/bottom members*: Define the number of top/bottom elements.
- *Target Dimension*: The dimension into which the new top/bottom member should be inserted e.g. "measures".
- *Target Dimension Filter (optional)*: Here you filter which members of other column dimensions should affect the ranking. If there is more than one column member and there is no filter defined, the ranking of a row is based on the sum of all columns.
- *Rest Member Name (optional)*: Sets a label for the rest member.
- *Description (optional):* Short name describing the configuration to be recognizable.

Sort Configurations

Here you can sort members of dimensions. Measures are also interpreted as a dimension and can be sorted accordingly.

In future versions we will extend these options.

Sort Configurations Pop-up

You can use the th sign to create a new sort order for a dimension. Each configuration has the following properties:

- *Dimension:* A dimension the members of which should be sorted.
- *Member:* Here you can use drag and drop to sort the members of a dimension or measures.
- *Description:* Short name describing the configuration to be recognizable

Calculated Aggregation

You can create aggregations that differ from the standard for certain dimensions. Use this, for example, to create a different aggregations for each column.

Calculated Aggregation Pop-Up

You can use the ⁺ sign to create a new aggregation. Each aggregation configuration has the following properties:

🗖 Enable	
Mode	
Тор 👻	
Number n of top/bottom members 3	
Target Dimension	
Target Dimension Subset (optiona	0 ∠ ↗ +
no items	
Rest Member Name (optional)	
Description (optional)	
Description (optional)	
Description (optional)	OK
Description (optional)	ОК
Description (optional)	OK
	OK
Sort Configuration 1	OK
Sort Configuration 1	OK
Sort Configuration 1 Dimension Measures	ОК
Description (optional) Sort Configuration 1 Dimension Measures Members DS:2,MEAS:id_62	OK
Sort Configuration 1 Dimension Measures Members	OK
Sort Configuration 1 Dimension Measures • Members DS:2,MEAS:id_62	OK
Sort Configuration 1 Dimension Measures • Members DS:2,MEAS:id_62 DS:2,MEAS:id_61	OK

- *New Member Name:* The unique name, of the newly aggregated aggregation member, that will be displayed in the table.
- *Target Dimension:* The dimension into which the new aggregation should be inserted e.g. "measures".
- Aggregation Type: You can choose between Sum (Su m), Minimum (Min), Maximum (Max), Count (Count) and Mean (Mean).
- *Filter (optional):* A list of filter objects. Each filter can restrict a dimension to specific members. Only data points are created which match the specified members for the dimensions selected in the filter.
- *Description (optional):* Specifies a descriptive short name for the set configuration.

Aggregation Type

The graphomate matrix calculates aggregations for displaying hierarchy nodes, if the host environment doesn' t provide them.

Here you can select the type of aggregation - the default setting is "Sum". This feature, not to be confused with Calculated Aggregations, is much simpler and creates the chosen Aggregation Type for all columns.

Aggregation Node Name

At this point, a separate name can be assigned to the aggregation elements - e.g. "Sum" or Total" or also "Europe".

Following Result Nodes

Change the position of the totals to precede or follow its child nodes.

aggregation	
New Member Name Overall	
Target Dimension	
Aggregation Type	
Sum •	∠ ↗ +
no items	
Description (optional)	
	ОК

Scenario Definition

This property determines the appearance of the scenarios - also known as Data Types.

The four standard scenarios of the International Business Communication Standards are already defined, but can also be adapted.

You can create new scenarios using the + sign.

Scenario Definition Pop-Up

Each scenario has the following characteristics:

- Identifier. A character string (such as AC) that can be used to reference the scenario - for example, in the Scenario Assignment below, for bar, pin, and background bars or their axes - see the tab "Chart Specific".
- *Color*: Here you can define the color using the color picker or enter a HEX, RGB or HSL code. You can switch these using the small arrows on the right side of the color picker.
- *Fill Type*: You can choose from the following fill patterns: *Filled*, without filling *(Empty)*, hatching down (*Hatched Down*), hatching thick down (*Hatched Down Bold*), hatching up (Hatched Up), hatching thick up (*Hat ched Up Bold*), and dotted *(Dotted)*.
- Shape: Refers to the pinheads. The following shapes are available: circle (circle), rectangle (rect), rhomb (rho mb), wedge (wedge), no symbol (none).
- *Width*: This property is not used in the graphomate matrix.
- Font Weight: Choose between normal or bold font size for this scenario.

Import/Export

Copy this string to use scenarios in other graphomate components.

Scenario Definition	^
	+
AC	
PP	
🗖 BU	
Import / Export	
W3sic2hvcnQiOiJBQyIsIr	

AC			
Identifier			
AC			
Color			
#222222			
Fill Type			
Filled	Ŧ		
Shape			
🔲 rect	-		
Width			
40 %	6 px		
Font Weight			
normal	Ŧ		
		OK	

Scenario Assignment	Scenario Assignment	~
Scenarios in Column Headers	Scenarios in Column Headers	
This property ensures that the scenarios are displayed as bars below the column headers.	+ no items	
You can use the $^{\pm}$ sign to create assignments of scenarios to dimension members.	=	
Scenario Assignment Pop-Up	AC	7
This property assigns scenarios to data cells.		
Each configuration has the following properties:	Scenario Id AC	
 Scenario Id: The ID of the scenario to be used. A scenario ID used here, has to be defined in the 	Filter (optional)	
scenario definition.	no items	
• <i>Filter</i> . The selected scenario is assigned for each	 Description (optional)	
dimension member that is selected here using the 👘 sign.	Description (optional)	
 Description: Short name describing the configuration 		
to be recognizable.		
	OK .	
Data Selection	Dete Oslastian	
Selection Type	Data Selection	^
	Selection Type	
Specify how cells can be selected by the user. The following modes are available:	NONE SINGLE MULTI	
None: Cells can not be selected.		
 Single: Only a single cell can be selected at the same time 		
 Multi: multiple cells can be selected using the CTRL key. 		
License	License ^	
License Key	License Key	
Enter the license key here		

Labels Tab

Title	graphomate matr				资i
Title Text	Q				
Enter the title for the matrix in this field. Multiple-line texts are reproduced accordingly, i.e. the line break is adopted.		Тт	Y x	[06]	ŧ
Size	Labels				
Enter the size of the title's font. Select a CSS unit from the list (such as px, em),	Title Enable Title Text Size 14		¥		^
Font	Font				^
Size	Size				
Enter the size of the font. Select a CSS unit from the list (such as px, em), <i>Family</i> Define the global font. Clear the contents of the text box, and then choose <i>Arial, Tahoma, Verdana, Lucida Console</i> and <i>Calibri</i> from the suggested values. Alternatively, you can enter the name of a font installed on your system, even if no suggestions are displayed. For example, enter <i>C</i> <i>omic Sans MS</i> . <i>Color</i> This property defines the font color as HEX, RGB or HSL code. You can open a color picker by clicking on the colored circle and switch the color model by using the small arrows on the right. Alternatively, you can also use the color picker. <i>Text Ellipsis</i> When this option is selected, long character strings are not wrapped but abbreviated with three dots - e.g. electronic prod	12 Family Arial Color • #000	0000 Ellipsis			
					17 / 37

Value Format

With the Value Format you define the way the values are displayed in the matrix. You can define several formats and assign them to specific columns using filtering.

Multiple Value Format Rules (Assignments) are prioritized in descending order, i.e. definitions that are lower in the list overwrite those above them when there filters overlap. Therefore, the generally valid format of the table should be defined at the top of this list without any further filters. Value Formats defined below, restricted by filters, overwrite the formatting defined above - "From General to Special".

Value Format Assignment

You can access the configuration by clicking on an element in the list. You define another Value Format by

clicking on the 👘 symbol.

Value Format Pop-Up

Define the number format using the following options:

- Locale: Defines abbreviations, decimal and thousand separators for the respective language. You can choose between *en*, *de*, *fr* and *auto*. If *auto* is selected, the Locale set in the respective host application is used.
- Format Type: Defines the type of number output. You can choose between *number* (decimal number), *percent* (percentage) and *ordinal* (ordinal number).
- Abbreviations: Defines the type of abbreviations. You can choose between *mean* (abbreviation most suitable for the mean value), *min* (abbreviation most suitable for the minimum value), *max* (abbreviation most suitable for the maximum value), *auto* (best-suited abbreviation for each respective number individually), *tr illion* (trillion abbreviation), *billion* (billion abbreviation), *million*, *thousand* and *none* (no abbreviation at all). With this property you can, for example, ensure that numerical values are always displayed in thousands e.g. 0.1k or 1000k.
- *Negative Sign:* Defines how negative numbers are displayed. You can choose between *minus*, *parenthesis*, and *none* (no sign).
- *Prefix:* The input value is placed before the number.
- Suffix: The input value is placed after the number.
- *Thousands Separator:* Replaces the thousand separator set by the selected *locale.*

Value Format

Value Format Assignment

en-US number

Text Align left center right

- Decimal Separator: Replaces the decimal separator set by the selected *locale*.
- Total Digits: Defines how many digits the number may consist of. Total Digits is prioritized over Decimal Digits.
- *Decimal Digits:* Defines how many decimal places of the formatted number are displayed.
- Scaling Factor: The value of each data point is multiplied by the entered number to scale values.
- *Zero Format:* When the checkbox is activated, any data value equal to *0* (the number zero) gets replaced by the entered value.
- *Null Format:* Any data value that equals *NULL* (no value) gets replaced by the entered value.
- *Error Format:* If a data value is undefined or the result of an arithmetic error such as dividing by 0 (zero), the data value is replaced by the entered value.
- Rounding Method: Defines the rounding method. You can choose between half up (23.5 24, -23.5 -23), com mercial (23.5 24, -23.5 -24) and trim (23.5 23, -23.5 23).
- Explicit Positive Sign: Defines whether a positive number should always be preceded by a + (plus sign).
- Filter (optional): By clicking in the empty list or on the

* symbol, you can define one or more dimension members for which these format settings should apply. For example, you select a measure column using the dimension "measures" and the actual measure (e.g. "gross") of the column to be formatted.

• *Description:* Short name that describes the configuration to be recognizable

Text Alignment

Specify how text content is aligned in the matrix: leftaligned (left), centered (center) and right-aligned (right).

en-US number

Locale

en-US	Ŧ
Format Type	
number	Ŧ
Abbreviations	
auto	Ŧ
Negative Sign	
minus	Ŧ
Prefix	
Suffix	
Thousand Separator	
Decimal Separator	
Total Digits (approx.)	
Decimal Digits 1	
Scaling Factor	
1	
Zero Format	
– Null Format	
The second se	
Infinity Format	
00	
Rounding Method	
commercial	Ŧ
Explicit Positive Sign	
Filter (optional)	
no items	

Description (optional)

V7

	OK	
		4
Measures		7
Dimension		
Measures 👻		
Members		
gross x	Ŧ	
	OK	
		4

Scripted Formatting

CFL Rules

Learning from the usage of other table components we decided to offer our customers a possibility to format the graphomate matrix very individually according to their requirements. The Cell Formatting Language (CFL) enables you to define rules which are executed for each cell of the matrix. These rules can be used to manipulate the appearance of cells based on cell properties, data properties or matrix properties. In this way, you can create a heat map, color elements, or apply conditional formatting with a few lines of code.

Cell Formatting Language:

The CFL is a script language for individual formatting of the graphomate matrix based on JavaScript syntax.

It allows to read from and write various properties to the global variable *cell* via *getter* and *setter*. A complete <u>API documentation</u> can be found here.

To simplify the programming of the CFL, we provide a <u>web-based CFL editor</u> from which the defined rules can be easily copied and pasted into the script body. This editor and some <u>code templates</u> can be found here.

For all CSS properties and values that can be set in the CFL, the usual notations apply.

CFL-Pop-Up

The following properties can be defined:

Scripted Formatting ^ CFL Rules + no items CFL Variables + no items Custom CSS + no items

my cfl rule

🗸 Enabled

Name

my cfl rule

Script Body

Use our <u>online editor</u> and copy your CFL rule here

ΟK

- *Enabled:* This Boolean property makes it possible to (de)activate the rule.
- Name: A name that is used to identify the rule.
- *Script Body*: This String property contains the actual script in the CFL (Cell Formatting Language)

• You can find the CFL editor here.

CFL Variables

At this point you can define your own variables that you want to use in a CFL rule. In The CFL Rule, the variable is accessed via the .getCflVariable method. The value of the variable must comply with the JSON format (examples: 5 or "center" or [1,2,3] or null or {"foo": "bar"}.

CFL Variables Pop-Up

The following properties can be defined:

- *Identifier*. Assign a unique name that can be referenced in a CFL rule.
- Value: The value of the variable must be according to the JSON format (examples: "car" for a string or 3.14159 for a numerical value).

Custom CSS

Use CSS code directly for the matrix if you cannot address complex selectors in the styling via the CFL.

Custom CSS Pop-Up

The following properties can be defined:

- *Enabled:* This boolean property allows to (de)activate the CSS snippet.
- *Name:* A name which is used to identify the CSS snippet.
- CSS: Here the CSS is inserted, which can consist of several CSS snippets.

Hierarchy Nodes

Here you control the color and font style of the hierarchy nodes in the table.

Color

Here you define the font color of the Hierarchy Nodes. The color overwrites the general font Color from the Font group. Use the Color Picker or enter color values as HEX, RGB, or HSL code. You switch between these color models using the small arrows on the right side of the color picker.

)	:		7
I	Identifier		
	Value		
e is he 5	my css	OK	-
	Enabled Name my css CSS		
to			
ess	L	OK	
te			
f			
y			
Гhe oup. З,			

Bold

If you want hierarchy nodes to be displayed in bold, activate this property.

Italic

If hierarchy nodes should be displayed in italics, activate this property.

Row Indentation

Specify the size of the indentation of hierarchy nodes here. The indentation that is ultimately used is a multiple of the indentation set here and depends on the hierarchy level of the respective node. Select a CSS unit from the list (such as *px, em*).

Column Indentation

Set the size of the indentation of columns here. The final indentation used is a multiple of the indentation set here, and is based on the hierarchy level of the node in question. Select a CSS unit (such as *px, em*) from the list,

Node Divider Thickness

Set the thickness of the horizontal separator lines below cells whose rows represent hierarchy nodes. All other separators can be set in the tab *Axes*.

Extra Row Padding

Set here the value of the additional line spacing that will be applied to separate groups of child nodes and their parent nodes from each other. Choose a CSS unit from the list (such as *px, em*),

Node Divider Color

Here you can set the color of the horizontal separator lines below cells whose rows represent hierarchy nodes. All other separators can be set in the tab *Axes*.

Following Node Divider

This setting determines whether lines before or after a hierarchy node are interpreted as a separator line of the hierarchy node. All other separators can be set in the tab *A xes*.

Collapsible

If the hierarchy should be expandable and collapsible, activate the *Collapsible* property.

Hierarchy	Nodes	
Color	-	
#00000	0	
🗹 Bold		
🔲 Italic		
Row Indentat	ion	
1,2	em	Ŧ
Column Inder	ntation	
0,5	em	*
Node Divider	Thickness	;
0,1	em	Ŧ
Extra Row Pa	adding	
0	em	*
Node Divider		
#D3D3	D3	
🔽 Node Div	/ider	
Following	g Node Di	vider
🔽 Collapsil	ole	
🔽 Collapsil	ole On Wh	nole C

<i>Collapsible On Whole Cell</i> If this property is activated, clicking anywhere into a cell causes the hierarchy node to expand or collapse. Selecting entire rows is not possible this way. If this property is inactive, only a click on the triangle causes the collapse, while a click on the rest of the cell only results in a selection of the row.	
StylingMatrix Background ColorDetermine the background color of the matrix using Color Picker or HEX, RGB or HSL code. You can switch this using the small arrows on the right side of the color picker.Matrix PaddingThis property determines the outer padding of the matrix component. Select a CSS unit (such as px, em) from the list.	Styling ^ Matrix Background Color ////////////////////////////////////
Footer Footer Text Enter the Footer text for the matrix in this field. Multiple- line texts are reproduced accordingly, i.e. the line break is adopted. Size Enter the footer's font size. Select a CSS unit from the list (such as px, em),	Footer ^ Enable Footer Text Size

Axes Tab

Columns

Default Width [px]

At this point, define the default value for column width in px.

Width Per Column [px]

This property allows you to set an individual width for each column of the matrix. The specification is made as a list. The indices of the list correspond to the column indices in the table. The column at position 0 corresponds to the row titles. The width is specified in pixels. For a table with one row title column, two data columns and one calculation column, a sample list would look like this: [200, 0, 0, 300].

If the value 0 is set for one or more columns, the value of the property Default Width is used for these columns.

If the value -1 is set for one or more columns, then the remaining space of the matrix component is automatically divided among these columns, so that no scrollbar is created.

With the csv-button you have the possibility to enter the column widths as a list of comma separated values.

Column Margins

This property sets the distance between columns, in any CSS length unit.

Supress Repeating Header

If members repeat themselves consecutivley in a column header row, this property can be used to display them only once in succession.

Header Dividers

Here you can set the visibility of the horizontal separator lines below column header cells.

Header Divider Thickness

Here you can set the thickness of the horizontal dividing lines of column header cells. Select a CSS unit from the list (such as px, em).

Header Divider Color

graphomate matrix			??i
<u>م</u> ۲۰	T Ľx	(e)	Ð
Axes			
Columns Default Width 120	1 [px]		^
Width Per Co 200	lumn [px] <mark>csv</mark>		
Column Marg 0,3	ins em	Ŧ	
☑ Suppres ☑ Header [s Repeating Dividers	Header	
Header Divid 0,1	er Thickness em	¥	
Header Divid			

Here you set the color of the horizontal separator lines of column header cells as HEX, RGB or HSL code. You can switch this using the small arrows on the right side of the color picker, which can be opened by clicking on the colored circle.

Rows

Suppress Repeating Row Header

If members repeat themselves consecutivley in a row header column, this property can be used to display them only once in succession.

Dividers

Here you set the visibility of the horizontal separator lines below data cells and row header cells whose rows are leaves of a hierarchy. That includes all rows which are neither column headers nor hierarchy nodes.

Divider Thickness

Set the thickness of the horizontal separator lines below cells whose rows are leaves in a hierarchy. That includes all rows which are neither column headers nor hierarchy nodes. Select a CSS unit from the list (such as px, em),

Divider Color

Here you set the color of the horizontal separator lines below cells whose rows are leaves in a hierarchy. That includes all rows which are neither column headers nor hierarchy nodes. Set the color as HEX, RGB or HSL code. You switch this using the small arrows on the right side of the color picker which can be opened by clicking on the colored circle.

Initial Expand Level

Here you can set the starting drilldown state of the row hierarchy. "0" only shows the root node on the initial loading of the matrix. You need to reload the matrix or reopen your dashboard in order to see the initial expand level applied.

Alternate Row Styling

This property makes the rows of the matrix alternately white and light gray which makes it easier to perceive individual rows.

Crosstab-like Row Headers

Activate this property to split up the row header's hierarchy levels into separate columns.

Rows	^
Suppress Repeating Row Header	
✓ Dividers	
Divider Thickness	
0,05 em 👻	
Divider Color #D3D3D3	
Initial Expand Level	
Alternate Row Styling	
Crosstab-like Row Headers	

Chart Specific Tab

Deviation Charts

In this tab you configure visual elements like bar or pin charts in the graphomate matrix.

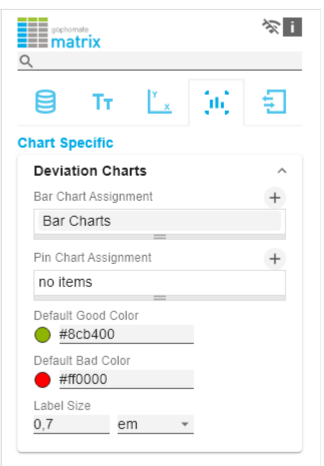
Bar Chart Assignment

This property determines which data should be displayed as an In-Cell Bar Chart type instead of a number. This can be both source data and calculated measures - tab *Data*: *C alculations.* This is a list, whereby each individual list element represents an independent configuration.

Click on the \pm sign or in the empty list to make settings for the bar charts.

Bar Chart Assignment Pop-Up

- Scenario Id for Axis: Sets a defined scenario for the axis.
- Scenario Id for Bar. Sets a defined scenario for the bar. Scenarios are defined on the first tab Data.
- *Labels:* determines whether the value of the cell should be displayed as a label next to the chart's bar.
- *Negative Value is Good*: To swap the meaning of negative and positive colors, activate this property.
- Comparison Group ID: All In-Cell-Bar Charts of a graphomate matrix with an identical Comparison Group ID any string are scaled in the same way.
- Use Outlier Threshold: Specify here whether the Outlier Thresholds should be applied to the scaling.
- Positive Outlier Threshold: Describes the upper limit value of the scaling. All values that are greater than this limit value are displayed as outliers and are not included in the scaling. The next lower value of the scale or total scale (if a Comparison Group is used) then determines the new maximum of the scaling.
- Negative Outlier Threshold: Describes the lower limit value of the scaling. All values that are smaller than this limit value are displayed as outliers and are not included in the scaling. The next larger value of the scale or total scale (if a Comparison Group is used) then determines the new minimum of the scaling.



• *Filter(optional, Pop-Up):* By clicking in the empty list or

on the ⁺ symbol, you can define one or more dimension members for which the bar charts should be displayed. You could, for example, select the dimension "measures" and the member "Revenue" to display bar charts in all columns representing the measure "Revenue".

- Description: Short name that describes the configuration to be recognizable.
- Use Specific Good Color. If this setting is activated, the general default color value of the deviation charts (*Default Good Color*) for this bar chart configuration will be overwritten with the value selected in this configuration.
- Good Color: Here you can set the color for positively evaluated deviations by clicking on the associated color field using the color picker or as HEX, RGB or HSL code.
- Use Specific Bad Color. If this setting is enabled, the general default color value of the deviation charts (*Defa ult Bad Color*) for this bar chart configuration will be overwritten with the value selected in this configuration.
- *Bad Color*: Here you can set the color for negatively evaluated deviations by clicking on the associated color field using the color picker or as HEX, RGB or HSL code.

Pin Chart Assignment

This property determines which data should be displayed as an In-Cell Pin Chart type instead of a number. This can be both source data and calculated measures - tab *Data*: *C alculations.* This is a list, whereby each individual list element represents an independent configuration.

Click on the th sign or in the empty list to make settings for the pin charts.

Pin Chart Assignment Pop-Up

- Scenario Id for Axis: Sets a defined scenario for the axis.
- Scenario Id for Pin: Sets a defined scenario for the pin. Scenarios are defined on the first tab Data.
- Labels: determines whether the value of the cell should be displayed as a label next to the chart's pin.
- Apply Scenario Color to Pin Head: If this setting is activated, the color of the defined scenario is used for the pin head.
- *Pin Line on Top:* Displays the line of the needle in the foreground (in front of the needle head).

Bar Charts	
Scenario Id for Axis	
Scenario Id for Bar	
🗹 Labels	
Negative Value is Good	
Comparison Group Id	
Use Outlier Threshold	
Positive Outlier Threshold	
1000	
Negative Outlier Threshold	
-1000	
Filter (optional)	27.
Filter (optional) no items	27.
	27.
no items	
no items = Description (optional)	
no items Description (optional) Bar Charts	
no items Description (optional) Bar Charts Use Specific Good Color	
no items Description (optional) Bar Charts Use Specific Good Color Good Color	
no items Description (optional) Bar Charts Use Specific Good Color Good Color #8cb400	
no items Description (optional) Bar Charts Use Specific Good Color Good Color #8cb400 Use Specific Bad Color	
no items Description (optional) Bar Charts Use Specific Good Color Good Color #8cb400 Use Specific Bad Color Bad Color	
no items Description (optional) Bar Charts Use Specific Good Color Good Color #8cb400 Use Specific Bad Color Bad Color	
no items Description (optional) Bar Charts Use Specific Good Color Good Color #8cb400 Use Specific Bad Color Bad Color	r

- Negative Value is Good: To swap the meaning of negative and positive colors, activate this property.
- Comparison Group ID: All In-Cell-Pin Charts of a graphomate matrix with an identical Comparison Group ID any string are scaled in the same way. In a later release this will also be possible across multiple graphomate matrix instances.
- Use Outlier Threshold: Specify here whether the Outlier Thresholds should be applied to the scaling.
- Positive Outlier Threshold: Describes the upper limit value of the scaling. All values that are greater than this limit value are displayed as outliers and are not included in the scaling. The next lower value of the scale or total scale (if a Comparison Group is used) then determines the new maximum of the scaling.
- Negative Outlier Threshold: Describes the lower limit value of the scaling. All values that are smaller than this limit value are displayed as outliers and are not included in the scaling. The next larger value of the scale or total scale (if a Comparison Group is used) then determines the new minimum of the scaling.
- Filter(optional, Pop-Up): By clicking in the empty list or

on the ⁺ symbol, you can define one or more dimension members for which the pin charts should be displayed. You could, for example, select the dimension "measures" and the member "Revenue" to display pin charts in all columns representing the measure "Revenue".

- Description: Short name that describes the configuration to be recognizable.
- Use Specific Good Color. If this setting is activated, the general default color value of the deviation charts (*Default Good Color*) for this pin chart configuration is overwritten with the value specified in this configuration.
- Good Color: Here you can set the color for positively evaluated deviations by clicking on the associated color field using the color picker or as HEX, RGB or HSL code.
- Use Specific Bad Color. If this setting is enabled, the general default color value of the deviation charts (*Defa ult Bad Color*) for this pin chart configuration will be overwritten with the value specified in this configration.
- *Bad Color*: Here you can set the color for negatively evaluated deviations by clicking on the associated color field using the color picker or as HEX, RGB or HSL code.

Default Good Color

Pin Charts

Scenario Id for Axis

Scenario Id for Pin

🗸 Labels

- Apply Scenario Color to Pin Head
- Pin Line on Top
- Negative Value is Good
- Comparison Group Id

✓ Use Outlier Threshold

Positive Outlier Threshold

Negative Outlier Threshold

Filter (optional)

no items

2

-2

L7+

Description (optional)

Pin Charts

Use Specific Good Color

Good Color

- #8cb400
- Use Specific Bad Color

Bad Color

#ff0000

ΟK

Here you can set the color for positive connoted values by clicking on the corresponding colored circle to open the color picker.		
Default Bad Color		
Here you can set the colors for negatively connoted values by clicking on the corresponding colored circle to open the color picker.		
Outlier Style		
Here you can select how outliers are displayed. In <i>SHORT</i> mode, the outliers are displayed as small triangles on the axis. In <i>LONG</i> mode, however, the outliers are displayed over the entire available area according to IBCS rules.		
Label Size		
Enter the size of the font in the deviation charts. Choose a CSS unit (such as <i>px, em</i>) from the list.		
Background Bars	Backward Barr	
Background Bar Assignment	Background Bars	-

This property determines which data should be displayed as an In Cell Background Bar instead of a number. This is a list, whereby each individual list element represents an independent configuration.

Click on the \oplus sign or in the empty list to make settings for the background bars.

Background Bar Assignment Pop-Up

Background Bars	^
Background Bar Assignment	+
no items	
Default Opacity	
0,3	
Default Good Color #4dacc6	

- Scenario Id: Sets the defined scenario for the background bar. Scenarios are defined on the first tab Data.
- Negative Value is Good: To swap the meaning of negative and positive colors, activate this property.
- Comparison Group ID: All background bars of a graphomate matrix with an identical Comparison Group ID - any string - are scaled the same way. In a later release this will be possible across multiple graphomate matrix instances.
- Use Outlier Threshold: Specify here whether the Outlier Thresholds should be applied to the scaling.
- Positive Outlier Threshold: Describes the upper limit value of the scaling. All values that are greater than this limit value are displayed as outliers and are not included in the scaling. The next lower value of the scale or total scale (if a Comparison Group is used) then determines the new maximum of the scaling.
- Negative Outlier Threshold: Describes the lower limit value of the scaling. All values that are smaller than this limit value are displayed as outliers and are not included in the scaling. The next larger value of the scale or total scale (if a Comparison Group is used) then determines the new minimum of the scaling.
- Filter(optional, Pop-Up): By clicking in the empty list or

on the 🌁 symbol, you can define one or more dimension members for which the background bars should be displayed. You could, for example, select the dimension "measures" and the member "Revenue" to display pin charts in all columns representing the measure "Revenue".

- Description: Short name that describes the configuration to be recognizable.
- Use Specific Good Color. If this setting is activated, the general default color value of the In-Cell bars (Defa ult Good Color) for this chart configuration is overwritten with the value specified in this configuration.
- Good Color. Here you can set the color for positively evaluated deviations by clicking on the associated color field using the color picker or as HEX, RGB or HSL code.
- Use Specific Bad Color. If this setting is enabled, the general default color value of the In-Cell bars (Default Bad Color) for this pin chart configuration will be overwritten with the value specified in this configration.
- Bad Color. Here you can set the color for negatively evaluated deviations by clicking on the associated color field using the color picker or as HEX, RGB or HSL code.

Background Bar Charts Scenario Id

Negative Value is Good

Comparison Group Id

Use Outlier Threshold

Positive Outlier Threshold

1000

Negative Outlier Threshold -1000

Filter (optional)

no items

Description (optional)

Background Bar Charts

Use Specific Good Color

Good Color

#4dacc6

Use Specific Bad Color

Bad Color

#c6674d

Opacity

0.3

OK

Default Opacity		
This value determines to what extent the in-cell bars should be hidden. The value starts at 0.0 (completely hidden) and goes up to 1.0 (completely visible). Values in between make the bars appear semitransparent.		
Default Good Color		
Here you can set the color for positive connoted values of background bar cells by clicking on the corresponding colored circle to open the color picker.		
Default Bad Color		
Here you can set the color for negative connoted values of background bar cells by clicking on the corresponding colored circle to open the color picker.		
Background Bar Negative Right To Left		
If this property is active, background bars representing a negative value start at the right edge of the cell.		
General Charting	Conoral Charting	^
Outlier Style	General Charting Outlier Style	~
Here you select how accurately outliers are displayed. In <i>S hort</i> mode, the outliers are displayed as small triangles on the axis. In <i>Long</i> mode, on the other hand, the outliers are displayed over the entire available area - in accordance with the rules according to IBCS.	LONG SHORT	

Input Output Tab

The functions of this tab are used to exchange templates for the graphomate matrix. Connect to the graphomate server - a free component of graphomate GmbH - to store or load a graphomate matrix template. This way you can exchange preconfigured graphomate matrix designs between BI frontends that support the graphomate server. Currently these are: Power BI, Tableau, Excel, Lumira Designer, Web Intelligence, SAP UI5, SAC.

Server Here you enter the URL of the graphomate server to which the component should connect and from which you want to save or retrieve templates. If you have entered the URL to the server, a green check mark indicates that a connection could be established. If another server is used later, the button next to the save button can be pressed and the server URL can be edited. The hyperlink "Admin" allows you to jump to the admin area of the graphomate server.	graphomate matrix C Tr Input Output Server URL https:// Save	
 Templates If the current settings are to be saved as a template, a new template name can be entered in the input field labeled <i>Create Template</i> and confirmed by clicking the <i>Sav e State</i> button. If the entered name complies with the naming convention, the template is saved on the server and a toast with the corresponding message is displayed in the lower part of the <i>graphomate property sheet</i>. However, if the entered name does not meet the expected naming conventions, an error message with the permitted characters is displayed accordingly. With <i>Choose Template</i> templates stored on the server can be retrieved and applied. To do this, the desired template must only be selected and the <i>Apply</i> button must be pressed. If you want to delete a template, you have to select the template in the list and press the <i>Delete (bin symbol)</i> button. If changes have been made to the templates on the server side, you have to click on the <i>Refr esh</i> button. Changes should then be visible. 	Templates Create Template Name Save State Choose Template Apply	

Editability

With the Editability function it is possible that certain cell areas of a graphomate matrix can be edited at runtime. For this setting you use the *Editability Assignment*.

Editability Assignment Pop-Up

- *Editable*: This Boolean property allows to (de)activate the rule.
- *Filter (optional)*: A list of filter objects. Each filter object can restrict a dimension to certain members. Only data corresponding to the members specified for the dimensions selected in the filter will be editable.
- *Description (optional)*: Defines a description for the set configuration.

Editability	^
Editability Assignment	+
all cells	
all cells	
✓ Editable	
Filter (optional)	⊻ 7 +
no items	
 Description (optional)	
all cells	
	OK

Default values

Here you will find the default values of the preset Scenarios. Copy the character string and paste it back into the Data tab in the relevant Import/Export area.

0 Scenarios (AC, FC, PP, BU):

W3sic2hvcnQiOiJBQyIsImNvbG9yIjoiIzIyMjIyMiIsImZpbGx0eXBIIjoiZmIsbGVkIiwic2hhcGUiOiJyZWN0IiwidG hpY2tuZXNzIjoxLCJiYXJ3aWR0aCI6MC40LCJwaW53aWR0aCI6MC4yNSwiZm9udHdlaWdodCI6Im5vcm1h bCJ9LHsic2hvcnQiOiJQUCIsImNvbG9yIjoiIzgwODA4MCIsImZpbGx0eXBIIjoiZmIsbGVkIiwic2hhcGUiOiJyaG 9tYiIsInRoaWNrbmVzcyI6MSwiYmFyd2lkdGgiOjAuNCwicGlud2lkdGgiOjAuMjUsImZvbnR3ZWInaHQiOiJub3 JtYWwifSx7InNob3J0IjoiQIUiLCJjb2xvcil6liMwMDAwMDAiLCJmaWxsdHIwZSI6ImVtcHR5Iiwic2hhcGUiOiJja XJjbGUiLCJ0aGIja25lc3MiOjEsImJhcndpZHRoljowLjQsInBpbndpZHRoljowLj11LCJmb250d2VpZ2h0Ijoibm9y bWFsIn0seyJzaG9ydCI6lkZDIiwiY29sb3IiOiIjMDAwMDAwIiwiZmIsbHR5cGUiOiJoYXRjaGVkVXAiLCJzaGFw ZSI6InJob21iIiwidGhpY2tuZXNzIjoxLCJiYXJ3aWR0aCI6MC40LCJwaW53aWR0aCI6MC4yNSwiZm9udHdla WdodCI6Im5vcm1hbCJ9XQ==

Known Issues (matrix)

• The performance of the virtual scrolling technology is negatively influenced by browser extensions that react to changes in the HTML structure. We have noticed this, for example, with ad blockers or some extensions to enlarge thumbnails.

Known Issues (Power BI)

- Not supported
 - PDF Exports
 - own CSS classes
 - global scenarios, must be created for each graphomate visual (alternatively retrieve the definition via the graphomate server)
 - scripting
- In order to copy a graphomate visual, it's necessary to select the border or the titel of the visual.