## Getting Started and Tips

## Open new document

Open File Ribbon and then select New Document or other scripts/language

## Canvas

Formula themselves must be placed inside a canvas. To do so, open the Insert Ribbon tab then select the Canvas Icon and left mouse click on the document where you want to place the canvas.

## Resizing Canvases

Place the mouse on the edge of the vertical ruler slider and move it towards either the top of the document or the bottom of the document, depending on whether you want to make the canvas smaller or bigger.


Ctrl + G- turn on/off grid in canvas;


## Math objects

Double left mouse click- when used in a canvas it creates an empty Math object. type a name and := - to assign a value to a variable; or assign a value to an already created a variable;

$$
\begin{aligned}
& a:=3 \\
& a=3
\end{aligned}
$$

$=$ - this displays the variable value or the value of a mathematical object/equation;

$$
1+2=3
$$

I- used for division

$$
a:=b / c
$$

Alt + / -create a fraction;

$$
a:=\frac{b}{c}
$$

* used for multiplication

$$
a:=b \cdot c
$$

Shift + 6 ( ${ }^{\wedge}$ )-to raise an object or element to a power in math objects

$$
\mathrm{g}:=\mathrm{n}^{\mathrm{l}} \mathrm{~g}:=\mathrm{n}^{\mathrm{x}}
$$

Press * twice, * + * - this combination creates a multiplying operation without a visible multiplication sign;

$$
g:=L \cdot M \quad k:=L M
$$

Ctrl + R - selects all formals, math objects and variables in a canvas (you can change fonts and other features in one step click)


## Change units to variable and opposite

If units are on, for example typing $m$ will be meter unit, to make $m$ as variable

$$
F:=m \cdot a
$$

Select m and

$$
F:=m \cdot a
$$

$\mathbf{C t r l}+\mathbf{U}$-changes units to variables and vice versa

$$
F:=m \cdot a
$$

## Selecting multiple objects

To add an element or mathematical object to a group of variables/elements, highlight them by double clicking the variables themselves or clicking their main element e.g. the line in a fraction or the brackets themselves.

$$
\begin{gathered}
a:=\frac{f}{d}+t \cdot k \quad a:=\left(\frac{f}{d}\right)+t \cdot k \quad a:=\left(\frac{f}{d}\right)+t \cdot k \\
a:=\left(\frac{f}{d}\right)+t \cdot k \quad a:=\left(\frac{f}{d}\right)^{2}+t \cdot k
\end{gathered}
$$

The click on the mathematical element in the Basic Math Tab e.g. the bracket sign or the cos sign. The mathematical element will appear on the outside of the selected variable/elements, meaning that the mathematical element is applied to the variable/element.

$$
a:=\left(\frac{f}{d}\right)+t \cdot k \quad a:=\left(\frac{f}{d}\right)^{d}+t \cdot k \quad a:=\left(\frac{f}{d}\right)^{2}+t \cdot k
$$

If you are adding mathematical elements using keyboard shortcuts or other method, and then highlighting the object will not work, you will have to place you your vertical slash just at the end of the element and then add the mathematical element e.g. Shift +6 to add indices.

## Switching units ON and OFF

To do this, go to Basic math tab and select the Unit subtab. In the unit tab, select or deselect the Use Units in Math checkbox, depending on whether you want to use units or not.


## Formula Templates

To insert a formula from a Formula Template, you will need to go to the Insert tab and then the far most left corner. From there, you can select the Group of the Formula Template and the Formula Template itself using the two drop down menus. To get the Formula Template GUI shown below, click the Show Group button.


To then add the formula template to the canvas, double click on the canvas, when the vertical slash appears, click on the formula you would like to insert into the canvas.


Alt + - -value or expression to become negative; the negative of existing expression or variable value, when the cursor is in front of the variable or expression use Alt combination to change the sign of it;


Alt - continue writing the function name; use Alt to insert multi character commands or to skip auto suggestion and continue with typing; while you type in the canvas auto suggestion will display all functions that contain the inserted combination of characters, to skip it just use Alt and continue with typing;


## Subscript and superscript

Ctrl + M - to turn superscript mode on or off;


Ctrl + B - to turn subscript mode on or off;
Shift + $\mathbf{6}$ (^) - if Math Style button is down enter a power node in math objects, otherwise XOR operator.

Superscripts and subscripts can be added before or after the pivot letter, just place the cursor on the preferred side and use above key combination.


## Function help

F1 -place the cursor in the function object and press F1 to open help for the selected function on the default internet browser for your computer;

## Zoom

Ctrl + mouse scroll-zoom in, zoom out;

## Formulas and Equations

Formulas themselves must be placed inside a canvas. To open or insert a canvas, open the Insert ribbon tab, then select the Canvas icon and left click where on the document you want to place it.

MatDeck formulas will be calculated when they are evaluated. For formulas to be evaluated in real time and while you're typing, select the Auto Evaluate Icon in the Math Tab ribbon.


Double left click -when used in a canvas, it creates an empty Math object.
To use real formula which can be evaluated with operators, switch on the Math Style Icon within the Math Tab ribbon; or switch it off for a demonstration Text Formula.

Math
Style

$$
H:=\sqrt[2]{P} \quad H:=\operatorname{root}(P, 2)
$$

## Formula Editor

Use this option to create a formulas that will be excluded from calculations. The formula editor must be selected before being used with any formulas. These kinds of formulas can be used to create various expressions for presentational purpose, without limitations and rules that are used in standard MatDeck mathematical formulas. When inserted, the field for editing will become grey.

$$
\sum_{n=\mid}^{\mid} \|=\lim _{x \rightarrow \mid} \int x^{5} \cdot \cos (x) d x
$$

Similar to the Math Style Icon and the Formula Editor, if you type Ctrl $+\mathbf{F}$ it excludes the math object (formula) from mathematical rules; use this key combination when you want to type full formulas or part of formula for demonstrational purposes, without applying any mathematical rules (there are no operators, variables, fractions, functions, ...).

When "Ctrl + F" is active, the text of the Math Object will be highlighted in grey. "Ctrl + F" mode can be used in any node, however in order to enter graphical math elements "Ctrl + F" must first be deactivated. The image below shows a graphical demonstration formula.

$$
f(x)=\sum_{n=-\infty}^{\infty} x(n)
$$

To stop the evaluation of :=, use Ctrl + = - when used inside a Math object, it stops the selected object from calculating; use this combination when you want to create a presentational formula that is excluded from calculation; In order to use "Ctrl + =", "Ctrl + F" mode must first be deactivated. After "Ctrl + =" is used, "Ctrl + F" mode can be activated again.

* +* - to create multiplying operators whose sign is not visible; when the cursor is behind the value or variable use the * + * combination to create a multiplying operation without a multiplying sign.


## 2 X

$\frac{x}{y}$
Shift + 6 - enter a power node in math objects;
Ctrl + M - to turn superscript mode on or off;
$\mathbf{C t r l}+\mathbf{B}$ - to turn subscript mode on or off;
Alt + - - selected value or expression to become negative; the negative of an existing expression or variable value, when the cursor is in front of the variable or expression use the Alt - combination to change the sign of it;

Use the Left and Right Arrows to move from node to node.
Right mouse click on a Math/Equation object, then select Exclude from evaluation.

$$
\int_{-\infty}^{\infty} e^{-x^{2}} d x=\sqrt[2]{\pi}
$$

Set style, color, and size of letters in equations independently by using the font editing tools present.

$$
f(x)=\sqrt[2]{\left|\sum_{n=-\infty}^{\infty} \frac{y(n)}{x(n)}\right|}
$$

## Rename variable

To rename a variable, select the variable by double clicking it, then right click on it and choose the Rename option. This is seen in the pictures below.


Then select the variable you would like to rename it to and right click it, now the rename option will give you the choice of renaming the variable in the canvas or the whole document, click on your preferred choice.

$$
a:=b+c
$$



$$
\begin{aligned}
& g:=b+c \\
& g:=\frac{x}{y}
\end{aligned}
$$

Now the variable a will have been changed to the variable g.

## Script

To turn script editor on or off in a document use Ctrl + I


Ctrl +E-evaluate script shortcut key; use this key combination after you have created or changed the script code to initiate a calculation of it, this key combination is an
alternative for pressing $\begin{gathered}\text { Evalute } \\ \text { Scipt } \\ \text { Econ; }\end{gathered}$


## Console

Print - Use print function to present something in console window; function argument will be printed in console window
print("Test Console")

MatDeck Console
Test Console

Getc - Use getc function to open console window and to expect input, function argument is string you want to display (Insert: in this case); you can store inserted input in MatDeck variable and use it in further calculations
getc("Insert:")


## Vectors and matrix

Vector - to create an empty vector with the size $2 \times 1$; type command vector (to create empty vector);


Matrix - to create an empty matrix with the size $2 \times 2$; type command matrix (to create empty matrix);

Space - while the cursor is in one of the to add one column to the right; $\qquad$
Enter - while cursor is in one of the empty fields of column vector/matrix use Enter to add one row under the selected row;


Ctrl + Space-while cursor is in one of the empty fields of row vector/matrix use Ctrl + Space combination to delete the selected column;

Ctrl + Enter -while cursor is in one of the empty fields of column vector/matrix use Ctrl + Enter combination to delete the selected row;
[-to create a subscript function to return the element of current inputted vector/matrix in current position; when the cursor is behind the vector/matrix use [ character to create a subscript function and enter the position you want to extract the value from;

$$
\left[\begin{array}{l}
1 \\
2
\end{array}\right][1]=2 \quad\left[\begin{array}{ll}
1 & 2 \\
3 & 4
\end{array}\right][2]=3
$$

## Comparison operators

Alt + = + =- to create a comparison operator equal to; when the cursor is behind the value or variable use Alt $+=+=$ combination to create equal operator;

$$
a==0
$$

< + = - to create a comparison operator less than or equal to; when the cursor is behind the value or variable use < + = combination to create less than or equal to operator;

$$
a<=0
$$

> + = - to create comparison operator greater than or equal to; when the cursor is behind the value or variable use $<+=$ combination to create greater than or equal to operator;

$$
a>=0
$$

< + Space-to create comparison operator less than; when the cursor is behind the value or variable use < + Space combination to create less than operator;
$>+$ Space-to create comparison oper: $a<\square$ zater than; when the cursor is behind the value or variable use > + Space combination to create greater than operator;

$$
a>0
$$

## Drawing and shapes

Ctrl + Left mouse press - when you want to change the position of dots without making an additional line; use this combination while you draw the lines (poly-lines and arc)


Right mouse press - use it when you want to delete one line dot; just press right mouse click on the dot you want to delete;


Left mouse press over the line - allows you to select the whole graphical object when only one of the lines is selected;


Left mouse press and hold - select the whole graphical object by left mouse pressing over the line as shown above then, to create two dots from one by selecting on of the blue dots and moving the cursor you can create a new dot between existing dots or when you want to add a new dot on one of the ends of the line by selecting on of the green dot end of line and moving the cursor.


## Text

Tab - To increase text indent select text and press Tab key


Shift + Tab - To decrease text indent select text, hold Shift key and press Tab key


## Chemistry

When you type a chemical equation use CtrI + = combination to create equal sign and start typing right side of equation

$$
\mathrm{Mg}+\mathrm{O}_{2}=0
$$

To transform equal sign to arrow sign, position mouse cursor above the sign and use Right mouse button.

$$
\mathrm{Mg}+\mathrm{O}_{2} \rightarrow \square \mathrm{Mg}+\mathrm{O}_{2} \leftrightarrows \square
$$

When your chemical formula contains brackets, use Ctrl + F combination when you start to type compound. Don't forget to use the same combination after compound is typed, elsewhere formula parsing won't be correct.

$$
\mathrm{Al}(\mathrm{NO})_{3}+\mathrm{NO} \quad \mathrm{Fe}(\mathrm{SCN})_{3}
$$

## Global Keyboard Shortcut

| Keyboard combination | Action | MatDeck icon |
| :---: | :---: | :---: |
| $\mathrm{Ctrl}+\mathrm{N}$ | Create new document | $\square$ |


| $\mathrm{Ctrl}+\mathrm{O}$ | Open document | $\stackrel{\square}{\square}$ |
| :---: | :---: | :---: |
| $\mathrm{Ctrl}+\mathrm{S}$ | Save current document | 目 <br> Save |
| Ctrl + W | Close current document | $$ |
| $\mathrm{Ctrl}+\mathrm{P}$ | Print current document | $\xrightarrow{\text { Print }}$ |
| Ctrl + A | Select all document items |  |
| Ctrl + Z | Undo | Undo |
| $\mathrm{Ctrl}+\mathrm{Y}$ | Redo | $\begin{aligned} & \text { Redo } \\ & \hline \end{aligned}$ |
| $\mathrm{Ctrl}+\mathrm{C}$ | Copy | $\square$ Copy |
| $\mathrm{Ctrl}+\mathrm{V}$ | Paste | 鹵 Paste |

