

# Originlab Origin 2020 (Mac keyboard) cheat sheet

### **Project**

•	
Ctrl + E	Open the Open dialog.
Ctrl + N	Open the New dialog.
Ctrl + O	Open the Open dialog.
Ctrl + P	Open the Print dialog.
Ctrl + S	Save current project. (If project has never been saved, then open Save As dialog)
Cmd + W	Close the active worksheet / graph / matrix window
Fn + Ctrl + F6	Activate the next window.
Fn + Alt + 1	Open the Project Explorer.
Fn + Alt + 2	Open the Results Log.
Fn + Alt + 3	Open the Command Window.
Fn + Alt + 4	Open the Code Builder.
Fn + Alt + 5	Open the Quick Help.
Fn + Alt + 6	Open the Messages Log.
Fn + Alt + 7	Open the Smart Hint Log.
Alt + 8	Open the Object Manager.
Alt + 9	Open the Apps.
Fn + Alt + Shift + 3	Open the Script Window.
Fn + Alt + Shift + 3 Ctrl + Alt + Z	Open the Script Window.  Go back to the previous activated window.
	Go back to the previous
Ctrl + Alt + Z	Go back to the previous activated window.  Rename selected item in Project Explorer. If window is selected, change window Short Name (SN)/Long Name (LN), depending on which name you set when last time you used the in-place edit mode to rename window. You can also use Ctrl +
Ctrl + Alt + Z F2	Go back to the previous activated window.  Rename selected item in Project Explorer. If window is selected, change window Short Name (SN)/Long Name (LN), depending on which name you set when last time you used the in-place edit mode to rename window. You can also use Ctrl + N to switch between LN and SN Switch between LN (Long Name) and SN (Short Name) toggle mode when in-place editing workbook name in Project
Ctrl + Alt + Z  F2  Ctrl + N	Go back to the previous activated window.  Rename selected item in Project Explorer. If window is selected, change window Short Name (SN)/Long Name (LN), depending on which name you set when last time you used the in-place edit mode to rename window. You can also use Ctrl + N to switch between LN and SN Switch between LN (Long Name) and SN (Short Name) toggle mode when in-place editing workbook name in Project Explorer.  Open the Find dialog for the selected folder when active

Exce		

### Tool

Ctrl + K	Open the ASCII dialog. (Worksheet, Matrixsheet, Graph)
Ctrl + 3	Open the Import Wizard. (Worksheet, Matrix, Graph)
Ctrl + 4	Re-import Directly
Ctrl + T	Open the Customize dialog.
Ctrl + U	Open the Options dialog.
Fn + F7	Open the Theme Organizer.
Fn + F8	Open the Fitting Function Builder.
Fn + F9	Open the Fitting Function Organizer.
Fn + F10	Open the App Center.
F11	Open the Learning Center.

Note: If F11 key doesnt't work, changing the hotkey is recommended.

### **Editing**

Ctrl + F	Open the Find tab of the Find and Replace dialog. (Workbook, Graph)
Ctrl + F	Open the simple Find dialog. (Notes)
Ctrl + G	Open the dlgRowColGoto dialog box. (Workbook)
Ctrl + H	Open the Replace tab of the Find and Replace dialog. (Workbook, Matrix)
Ctrl + H	Open the simple Replace dialog. (Notes)
Ctrl + V	Paste from the Clipboard.
Ctrl + X	Cut the selected object(s). (May also add to Clipboard)
Ctrl + Z	Undo the last action.
Fn + Ctrl + Alt + B	Switch to the Button Edit Mode.
Ctrl + Alt + V	When an object has been copied.
Fn + Del	When an object has been selected.
Ctrl + Del	When worksheet cell(s) has

	been selected
Cmd + Option + Double click	When an object has been selected.
Alt + X	When entering special characters into text labels and worksheet cells, enter the Unicode four-digit hex value and immediately press ALT + X.
Сору	
Ctrl + C	Сору
Ctrl + Alt + C	Select cells in the matrix / worksheet window.
Ctrl + Shift + C	When one or multiple columns are highlighted, copy the column(s) with label rows.
Ctrl + J	When one or multiple columns are highlighted, copy the column(s) with formula.
Ctrl + Shift + J	When one or multiple columns are highlighted, just copy label rows of the column(s).
Ctrl + Alt + J	When one or multiple columns are highlighted, copy the column(s) with label rows and formula.
Ctrl + Shift + A	When one or multiple columns are highlighted, copy the column(s) with data, label rows and formula.

### Worksheet

Ctrl + D	Open the Add New Columns dialog box. (Workbook, Matrix)
Ctrl + H	With the text object selected in in-place editing mode, open the Insert Variable dialog.
Ctrl + M	While editing cell contents, opens the Character Map.
Ctrl + Q	Open the Set Values dialog. (Worksheet, Matrix)
Ctrl + Y	Open the NLFit dialog. (Worksheet, Graph)
Ctrl + Shift + Q	Open the Set Values - Multiple Columns dialog. (Worksheet)
Ctrl + Shift + U	Hide/show formula row in the

	worksheet.	
Fn + F4	Open the Worksheet Properties dialog.	
Ctrl + Home	Go to the cell in row 1, column 1 of the active sheet.	
Ctrl + End	Go to the cell in the last occupied column and last occupied row in the active sheet.	
Ctrl + Page Up / Down	Navigate between different worksheets within the current workbook.	
Ctrl + Down arrow	Go to the last occupied cell in the column.†	
Ctrl + Up arrow	Go to the first occupied cell in the column.†	
Ctrl + Shift + Left arrow	Extend the selection to the leftmost occupied cell in the row.†	
Ctrl + Shift + Right arrow	Extend the selection to the rightmost occupied cell in the row.†	
Shift + Right arrow	Select the column to the left or right of the currently-selected column. Each press of the arrow key selects another column. Hold to scroll selection.	
Shift + Up arrow / Down arrow	Select the row up or down from the currently-selected row. Each press of the arrow key selects another row. Hold to scroll selection.	
Ctrl + Shift + Down arrow	Extend the selection to the last occupied cell in the column.†	
Ctrl + Shift + Up arrow	Extend the selection to the first occupied cell in the column.†	
Ctrl + Shift + Home	Extend selection to the cell in row 1, column 1.	
Ctrl + Shift + End	Extend selection to the last cell in the rightmost occupied column, then to the last occupied row in the sheet.	
† can be disrupted by blank cells or missing values.		

† can be disrupted by blank cells or missing values.

### Matrix

Ctrl + Q	Open the Set Values dialog.
	(Worksheet, Matrix)

Ctrl + Shift + C	(When a matrix is active) Show Column/Row
Ctrl + Shift + D	(When a matrix is active in image mode) View data mode
Ctrl + Shift + I	(When a matrix is active in data mode) View image mode
Ctrl + Shift + N	(When Matrix is active) Show image thumbnails
Ctrl + Shift + T	(When a matrix or image is active) Region of Interest Tools
Ctrl + Shift + X	Show the real X/Y value in current matrix
Graph	
Ctrl + A	Select all layers in current graphs. If the window is Layout, then select all objects(label,
Ctrl + Enter	graph, worksheet).  (With the text object selected in in-place editing mode) Exit in-place editing mode
Ctrl + G	Open Import and Export:expGraph (graph export)
	dialog for current graph window.
Ctrl + H	With the text object selected in in-place editing mode, open the Insert Variable dialog.
Ctrl + J	(With Graph or Layout window active) Copy Page
Ctrl + Alt + J	(With Graph or Layout window active) Copy Page as Picture
Ctrl + L	Reconstruct a Graph Legend. (Graph).
Ctrl + R	Adjust scales to show all data in graph. (Graph)
Ctrl + M	(With a text object selected in in- place editing mode) Open the Symbol Map dialog
Ctrl + Y	Open the NLFit dialog. (Worksheet, Graph)
Ctrl + 1	(When a Graph window or Layout window is active) Page
Ctrl + 2	(When a Graph window or

Layout window is active) Print

graph window.

F2	With the text object selected, enter the in-place editing mode.
Fn + F5	Refresh the graph window after redrawn (Graph)
F12	Open the Layer Contents dialog for current graph window.
Ctrl + Shift + J	When a graph is active, activate full screen view
Up arrow / Down arrow	When the data reader is being used on graph window, switch plot

Zoom, pan and scale

A + Arrow keys

Following shortcuts assume that the Pointer tool is selected, unless otherwise indicated.

Panning on the Graph, Layout, Matrix in Image View

Pan the graph page

Zoom In/ Out the Graph, Layout, Matrix in Image View		
Ctrl + I	View: Zoom in	
Ctrl + M	View: Zoom out	
A + + yoki A + - yoki A + Wheel up and wheel down yoki R + + yoki R + - yoki S + + yoki S + - yoki R or S + Wheel up and wheel down yoki Ctrl + Wheel up and wheel down	Zoom in and out	

Ctrl + W View whole page

#### Panning on the Graph Layer

wheel down yoki Z

X + Wheel up and wheel down yoki X + Left arrow / Right arrow yoki X + + yoki X + -	Panning in X direction only	
X + Shift + Wheel up and wheel down yoki X + Shift + Up arrow / Down arrow yoki X + Shift + + yoki X + Shift + -	Panning in Y direction only	
Scale In or Out on the Graph Layer		
Z + Wheel up and	Scale in or out in X direction only	

+ + yoki Z + -	
Z + Shift + Wheel up and wheel down yoki Z + Shift + + yoki Z + Shift + -	Scale in or out in Y direction only
Ctrl + Left click	(click on zoom in tool and drag) Creates a new graph window named Enlarged that plots only that portion of the original graph inside a light gray region-of- interest.

### **Graph animation**

Q Add a frame

# Resize, Rotate and Skew the 3D Graph

Ctrl + A	Select all graph layers and in a 3D openGL graph. This has the effect of showing the 3D floating button group. Once the button group is displayed, use the Tab key to cycle through available tools.
Arrow keys	Move the graph layer (including all attached objects) on the graph page.

Resize a 3D graph with aspect ratio retained.

X + Arrow keys	Resize the 3D graph in the X direction.
Y + Arrow keys	Resize the 3D graph in the Y dimension.
Z + Arrow keys	Resize the 3D graph in the Z dimension.
Shift + X + Arrow keys	Resize the 3D graph in the YZ plane.
Shift + Y + Arrow keys	Resize the 3D graph in the XZ plane.
Shift + Z + Arrow keys	Resize the 3D graph in the XY plane.
W + Arrow keys	Resize the 3D graph in any dimension.
D 1 1 0D 1	::: ::

Rotate 3D graphs with the 3D floating buttons.

X + Arrow keys Rotate the 3D graph around the

	X axis.
Y + Arrow keys	Rotate the 3D graph around the Y axis.
Z + Arrow keys	Rotate the 3D graph around the Z axis.
Q + Arrow keys	Rotate the 3D graph in screen.
W + Arrow keys	Rotate the 3D graph around any axes.

Rotate 3D graphs using the R key

Notate ob grapins using the IV key	
R + Move the mouse	Drag to rotate the 3D graph in an arbitrary direction.
R + Ctrl + Move the mouse yoki R + Ctrl + Arrow keys	Rotate the 3D graph around the X axis.
R + Shift + Move the mouse yoki R + Shift + Arrow keys	Rotate the 3D graph around the Y axis.
R + Ctrl + Shift + Move the mouse yoki R + Ctrl + Shift + Arrow keys	Rotate the 3D graph around the Z axis.

Shear the 3D graph in X/Y direction.

X + Arrow keys	Shear the 3D graph in X direction.
Y + Arrow keys	Shear the 3D graph in Y direction.

Switch the operation button.

Tab	Switch the operation button on
	the 3D floating button group
	(Move or resize the area
	button/Resize button/ Rotate
	button/ Skew button)

Control the increment speed factor.

	·
I	Increase the speed factor in increment of 5%
D	Decrease the speed factor in increment of 5%

### Directional Lighting of the 3D Graph

S + Move the	Change lighting angles in
mouse yoki S +	horizontal and vertical planes
arrrowkevs	

### Gadgets

0	Output the current result.
N	Output the results for all curves in active layer.
L	Output the results for all layers.

### **Format**

Ctrl + B	Toggle Bold on & off
Ctrl + G	Greek interpretation of characters
Ctrl + I	Toggle Italic on & off
Ctrl + U	Toggle Underline on & off
Ctrl + > yoki Ctrl + Shift + .	Selected text: Increase Font
Ctrl + < yoki Ctrl + Shift + ,	Selected text: Decrease Font
Ctrl + Num + yoki Ctrl + Shift + =	Selected text: Superscript
Ctrl + =	Selected text: Subscript
Ctrl + Num -	Selected text: SuperSubscript
Ctrl + ' yoki Ctrl + P	Add a full height prime symbol.
Ctrl + Shift + '	Add a full height double prime symbol.
Ctrl + Shift + P	Add a full height prime symbol.

### **Markers**

Ctrl + Alt + M	Select data plot in graph window.
Ctrl + Alt + N	Clear Data Markers
Ctrl + Shift + M	(When a range of data is marked and do an analysis) Hide analysis markers

## Move lock position

Ctrl + Shift + F	(After performing fitting on graph) Data->Lock Position->First Point
Ctrl + Shift + K	(After performing fitting on graph) Data->Lock Position->Layer Icon
Ctrl + Shift + L	(After performing fitting on graph) Data->Lock Position-

### >Last Point

Source: Originlab docs

Last modification: 18/01/2025 19:31:50

More information: defkey.com/uz/originlab-origin-

2020-mac-keyboard-klaviatura-yorliqlari

Customize this PDF...