

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) |
| Ctrl + F4 | Close the active worksheet / graph / matrix window |
| Ctrl + F6 | Activate the next window. |
| Alt + 1 | Open the Project Explorer. |
| Alt + 2 | Open the Results Log. |
| Alt + 3 | Open the Command Window. |
| Alt + 4 | Open the Code Builder. |
| Alt + 5 | Open the Quick Help. |
| Alt + 6 | Open the Messages Log. |
| Alt + 7 | Open the Smart Hint Log. |
| Alt + 8 | Open the Object Manager. |
| Alt + 9 | Open the Apps. |
| Alt + Shift + 3 | Open the Script Window. |
| Ctrl + Alt + Z | Go back to the previous activated window. |
| F2 | 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 |
| Ctrl + N | Switch between LN (Long Name) and SN (Short Name) toggle mode when in-place editing workbook name in Project Explorer. |
| F3 | Open the Find dialog for the selected folder when active Project Explorer. |
| Ctrl + Tab | Navigate between different |
| | windows in the same folder. |

Excel in Origin.

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. |
| F7 | Open the Theme Organizer. |
| F8 | Open the Fitting Function Builder. |
| F9 | Open the Fitting Function Organizer. |
| F10 | Open the App Center. |
| F11 | Open the Learning Center. |

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. |
| Ctrl + Alt + B | Switch to the Button Edit Mode. |
| Ctrl + Alt + V | When an object has been copied. |
| Del | When an object has been selected. |
| Ctrl + Del | When worksheet cell(s) has been selected |
| Alt + 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. |

| 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.

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, graph, worksheet). |
|----------------|--|
| Ctrl + Enter | (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 View |
| Ctrl + 2 | (When a Graph window or Layout window is active) Print View |

| Ctrl + 4 | (When a Graph window is active) Sets cursor to Data Selection mode |
|----------|--|
| | (When a Graph window is active. If Scale In tool has been used, Scale Out once for each Scale In step) Scale out |
| 1 | (When a Graph window is active) Sets cursor to Scale In mode |
| 2 | (When a Graph window or layout window is active. Click on page to read coordinates) Sets cursor to Screen Reader mode |
| 3 | (When a Graph window is active. Click on data point to read data coordinates) Sets cursor to Data Reader mode |
| 4 | (When a Graph window is active. Click on dataplot to draw markers. Position then double- click or press Enter to set) Sets cursor to Data Selection mode |
| 5 | (When a Graph window is active. Double-click on graph to set a data point. Repeat as needed. Press Esc when done) Sets cursor to Draw Data mode |
| 6 | (When a Graph window is active. Click on graph to establish text location and type. Click outside text object when done) Sets cursor to Add Text Tool |
| 7 | (When a Graph window is active. Click and drag in graph to draw an Arrow object) Sets cursor to Arrow Tool |
| 8 | (When a Graph window is active on current graph window) Sets cursor to Curved Arrow Tool |
| 9 | (When a Graph window is active. Start to add line on current graph window) Line Tool(with graph active) |
| F2 | Open the Page Properties page of Plot Details dialog for current graph window. |
| F2 | With the text object selected, |

| | enter the in-place editing mode. |
|--------------------------|---|
| 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

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

Panning on the Graph, Layout, Matrix in Image View

| A + Arrow keys | Pan the graph page |
|---|-------------------------------------|
| Zoom In/ Out the G | raph, Layout, Matrix in Image View |
| Ctrl + I | View: Zoom in |
| Ctrl + M | View: Zoom out |
| A + + or A + - or A + Wheel up and wheel down or R + + or R + - or S + + or S + - or R or S + Wheel up and wheel down or Ctrl + Wheel up and wheel down | Zoom in and out |
| Ctrl + W | View whole page |
| Panning on the Gra | ph Layer |
| X + Wheel up and wheel down or X + Left arrow / Right arrow or X + + or X + - | Panning in X direction only |
| X + Shift + Wheel up and wheel down or X + Shift + Up arrow / Down arrow or X + Shift + + or X + Shift + - | Panning in Y direction only |
| Scale In or Out on t | he Graph Layer |
| Z + Wheel up and wheel down or Z + + or Z + - | Scale in or out in X direction only |

| Z + Shift + Wheel up and wheel down or Z + Shift + + or 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. | |
| 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 u | sing the R key |
| R + Move the mouse | Drag to rotate the 3D graph in an arbitrary direction. |
| R + Ctrl + Move the mouse or R + Ctrl + Arrow keys | Rotate the 3D graph around the X axis. |
| R + Shift + Move the mouse or R + Shift + Arrow keys | Rotate the 3D graph around the Y axis. |
| R + Ctrl + Shift + Move the mouse or 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

| 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% |
| | Increment of 5% |

Directional Lighting of the 3D Graph

| S + Move the | Change lighting angles in |
|--------------|--------------------------------|
| mouse or S + | horizontal and vertical planes |
| arrrowkeys | |

Gadgets

| 0 | Output the current result. |
|---|--|
| Ν | 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 + > or Ctrl + Shift + . | Selected text: Increase Font |
| Ctrl + < or Ctrl + Shift + , | Selected text: Decrease Font |
| Ctrl + Num + or Ctrl + Shift + = | Selected text: Superscript |
| Ctrl + = | Selected text: Subscript |
| Ctrl + Num - | Selected text: SuperSubscript |
| Ctrl + ' or 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: 2025-01-18 19:31:46

More information: defkey.com/ce/originlab-origin-2020-shortcuts

Customize this PDF...