

IODE v6 Keyboard Shortcuts

Global Shortcuts

Tab	Shift to the next field
Enter	Start editing field Expand the dropdown menu Show list of files in the directory Execute button
Esc	Stop editing field Exit box dialog
F1	Open IODE help
F9	Show the used memory
Alt + X	Exit

Menus

← / →	Shift to the next/previous menu
Enter	Expand the menu Open the box dialog
Alt + [a-z]	Open the (sub)menu starting with the pressed letter
Esc	Close the menu

Box Dialogs

Tab	Shift to the next field
Enter	Start editing field Expand the dropdown menu Show list of files in the directory Execute button
Esc	Stop editing field Exit box dialog
F1	Open IODE help
F3	Exit
F6	Open printing options (if available)
F8	Open print box dialog (if available)
F10	Press OK

Editor Field

Enter	Start editing
Home	Move cursor to the beginning of the line
End	Move cursor to the end of the line
Delete / Backspace	Delete the next/previous character
Shift + ← / →	Select next/previous character
Alt + ← / →	Move cursor to the beginning/end of the line
Alt + I	Insert line
Alt + J	Join next (selected) lines
Alt + G	Goto line
Alt + K	Delete current line
Alt + N	Split current line
Alt + Q / Esc	Stop editing
Alt + M	Show all shortcuts
Ctrl + ← / →	Move cursor to the next/previous of the word
Ctrl + Home / End	Move cursor to the beginning/end of the editor
Ctrl + Backspace	Delete the current word
Ctrl + D	Delete (cut) block
Ctrl + Y	Copy block
Ctrl + C	Copy to clipboard
Ctrl + P	Paste clipboard
Ctrl + R	Find and replace text
Ctrl + B	select current character
Ctrl + L	select current line
Ctrl + U	unselect
Ctrl + J	Insert line
Ctrl + K	Delete current line

Workspaces

Space	Open list of actions
F2	Increase size of names column
Shift + F2	Decrease size of names column
F3	Increase size of values column (scalars + variables)
Shift + F3	Decrease size of values column (scalars + variables)
F4	Increase the number of displayed decimals (scalars + variables)
Shift + F4	Decrease the number of displayed decimals (scalars + variables)
F5	Change the mode (variables only)
F7	Execute the selected identity
Shift + F7	Execute identities for a range of periods
F8	Show the current variable in a graph
Shift + F8	Open the dialog box to display variables as a graph (variables only)
Enter	Start editing IODE object
Insert	Create a new IODE object
Delete	Delete the selected IODE object
[a-z]	Go to the first IODE object starting with the pressed letter
Alt + [F1-F7]	Show the [comments - variables] with the same name or present in the LEC expression of the current equation/identity
Ctrl + [F1-F7]	Allow to move the window of objects
Ctrl + R	Invert rows and columns (variables only)
Ctrl + Z	Allow to resize the window of objects
Ctrl + X	Expand the window of objects to its maximum size
Esc	Stop displaying workspace

Edit Equation + Estimation

F10	Save equation
Esc	Cancel
F1	Open IODE help
F3	Open unit root
F4	Show estimated coefficients
F5	Run estimation
F6	Next equation in block
F7	Open dynamic adjustment
F8	Show estimation results menu

Edit Table

F10	Save table and exit
Esc	Cancel
F1	Open IODE help
F2	Increase size of first column
Shift + F2	Decrease size of first column
F3	Increase size of second column
Shift + F3	Decrease size of second column
F4	change the attributes of the current cell
F5	Change the alignment of the current cell (if not LEC)
F6	Change the font size of the current cell (bold, italic)
F7	Compute the table and show the values
F8	Compute and display as a graph
Insert	Insert a new line
Delete	Delete a line