IODE Keyboard Shortcuts

Menus		IODE Objects In Tabs		Equations Tab	
$egin{array}{l} \operatorname{Alt} + \operatorname{F} \\ \operatorname{Alt} + \operatorname{W} \\ \operatorname{Alt} + \operatorname{R} \end{array}$	File Menu Workspace Menu Run Menu	Double click	Edit the IODE object name or value (LEC for equations and title for tables)	Ctrl + Enter	Edit/Estimate
Alt + P $Alt + H$	Print/Graph Menu Help Menu	Enter	Finish editing the IODE object name or value	Identities Tab	
Ctrl + Alt + N Ctrl + O Ctrl + S	New Project Open Project Save current tab	Alt / Shift + Enter	Add a new line when editing the IODE object value (like in Excel cells)	F7 Shift + $F7$	Execute the selected identity Execute the selected identities
Ctrl + Shift + S Ctrl + Shift + D Shift + F8	Save All Tabs Clear All WorkSpaces Graphs from Variables	Ctrl + Enter $Insert$	Open an edit window for the selected IODE object Create a new IODE object	Scalars Tab	
$rac{ ext{Ctrl} + ext{X}}{ ext{Alt} + ext{X}}$	full screen Exit	$egin{array}{ll} ext{Delete} \ ext{Ctrl} + ext{D} \ ext{Ctrl} + ext{Shift} + ext{D} \end{array}$	Delete the selected IODE object(s) Clear the current workspace tab Clear all workspaces	(Shift +) F3	Increase/Decrease the size of the columns
File Management		$egin{array}{l} \operatorname{Ctrl} + \operatorname{P} \ \operatorname{Ctrl} + \operatorname{F1} \end{array}$	Print the list of IODE objects shows the comments related to the	(Shift +) F4	Increase/Decrease the number displayed decimal
Ctrl + N $Ctrl + Shift + N$	New file New folder	$\mathrm{Ctrl} + \mathrm{F2}$	current IODE object shows the equations related to the current IODE object	$rac{ ext{Ctrl} + ext{C}}{ ext{Ctrl} + ext{Shift} + ext{C}}$	Copy values to clipboard Copy values including scalars nam to clipboard
$\begin{array}{c} \operatorname{Ctrl} + \operatorname{X} \\ \operatorname{Ctrl} + \operatorname{C} \end{array}$	Cut Copy	$\mathrm{Ctrl} + \mathrm{F3}$	shows the identities related to the current IODE object	Ctrl + P	Paste values
Ctrl + V Alt + Shift + C	Paste Copy absolute path	Ctrl + F4	shows the lists related to the current IODE object	Tables Tab	
Alt + Shift + R F2	Reveal in file explorer Rename file or directory	$ ext{Ctrl} + ext{F5}$ $ ext{Ctrl} + ext{F6}$	shows the scalars related to the current IODE object	$\operatorname{Ctrl} + \operatorname{Enter}$	Edit
Delete	Delete file or directory	$ ext{Ctrl} + ext{F0}$	shows the tables related to the current IODE object shows the variables related to the	F7 F8	Compute and display values Compute and plot values as a grap
Гabs		Ctrl + F1 $Ctrl + Alt + F1$	current IODE object shows the comments of the same	Vars Tab	
$\begin{array}{c} \mathrm{Alt} + \mathrm{C} \\ \mathrm{Alt} + \mathrm{E} \\ \mathrm{Alt} + \mathrm{I} \end{array}$	Comments tab Equations tab Identities tab	Ctrl + Alt + F2	shows the equations of the same name	(Shift +) F3	Increase/Decrease the size of the columns
Alt + L Alt + S	Lists tab Scalars tab	$ ext{Ctrl} + ext{Alt} + ext{F3}$ $ ext{Ctrl} + ext{Alt} + ext{F4}$	shows the identities of the same name shows the lists of the same name	(Shift +) F4	Increase/Decrease the number displayed decimal
$\begin{aligned} & \text{Alt} + \text{T} \\ & \text{Alt} + \text{V} \\ & \text{Ctrl} + \text{S} \end{aligned}$	Tables tab Variables tab	Ctrl + Alt + F4 $Ctrl + Alt + F5$	shows the ists of the same name shows the scalars present in the cur- rent equation	(Shift +) F5	Change the display mode (Lev Diff, Grt, YoY Diff, YoY Grt)
Ctrl + S $Ctrl + Shift + S$ $Ctrl + Tab$ $Ctrl + Shift + Tab$	Save current tab Save all tabs Shift to the next tab Shift to the previous tab	$ ext{Ctrl} + ext{Alt} + ext{F6} \ ext{Ctrl} + ext{Alt} + ext{F7}$	shows the tables of the same name shows the variables present in the current equation	$egin{array}{c} ext{F8} & & & \\ ext{Ctrl} + ext{C} & & \\ ext{Ctrl} + ext{Shift} + ext{C} & & \\ \end{array}$	Displays the selected series as graph Copy values to clipboard Copy values including var nam
	•			Ctrl + P	and sample range to clipboard Paste values

Edit Equation + Estimation

Find And Replace Dialog

F10	Save equation and estimated coeffi-	Shift + En
	cients	Enter
Esc	Cancel	Enter
F1	Open IODE help	Ctrl + Alt
F3	Open unit root	
F4	Show estimated coefficients	Report Com
F5	Run estimation	report Com
F6	Next equation in block	
F7	Open dynamic adjustment	Enter
F8	Show estimation results	↑ / ↓
Ctrl + X	full screen	. , .

-	Shift + Enter	Finds previous occurrence
	Enter	Finds next occurrence
	Enter	Replaces current occurence
	Ctrl + Alt + Enter	Replace all occurrences
	Report Command	
	Report Command	
	Enter	Execute command

Edit Table

Graph Window

F10	Save equation and estimated coeffi- cients
Esc	Cancel
F1	Open IODE help
F8	Compute and display as a graph
Insert	Insert a new line
Delete	Delete a line
$\mathrm{Ctrl}+\mathrm{X}$	full screen

Ctrl + S	Save As
Ctrl + C	Copy To Clipboard
Ctrl + P	Print
Ctrl + Q	Close
+	Zoom In
-	Zoom Out
Esc	Reset zoom

Previous/Next command

Text And Report Editor

Created by Alix Damman, 2023 https://iode.plan.be/doku.php

Undoes the last operation
Redoes the last operation
Opens find dialog
Opens find and replace dialog
Duplicates line
Stop auto-complete
Force auto-complete
Print file