IODE Keyboard Shortcuts

		IODE Objects In Tabs		Equations Tab	
$egin{array}{ll} \operatorname{Alt} + \operatorname{F} & & & \\ \operatorname{Alt} + \operatorname{W} & & & \\ \operatorname{Alt} + \operatorname{R} & & & & \end{array}$	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	Print/Graph Menu	Enter	Finish editing the IODE object	Identities Tab	
Alt + H	Help Menu	Effect	name or value	identities rab	
Ctrl + Alt + N	New Project	Alt / Shift + Enter	Add a new line when editing the		_
Ctrl + O	Open Project	Tito / Silito Elicor	IODE object value (like in Excel	F7	Execute the selected identity
Ctrl + S	Save current tab		cells)	Shift + F7	Execute the selected identities
Ctrl + Shift + S	Save All Tabs	$\operatorname{Ctrl} + \operatorname{Enter}$	Open an edit window for the se-		Enecute the percent running
Ctrl + Shift + D	Clear All WorkSpaces	Corr Enter	lected IODE object		
Shift + F8	Graphs from Variables	Insert	Create a new IODE object	Scalars Tab	
Ctrl + X	full screen	Delete	Delete the selected IODE object(s)		
Alt + X	Exit	Ctrl + D	Clear the current workspace tab	(G1:6: +) F2	I /D /1 : 6 /1
1110 11		Ctrl + Shift + D	Clear all workspaces	(Shift +) F3	Increase/Decrease the size of the
		Ctrl + P	Print the list of IODE objects	Ct 1 + Cl :ft + F2	columns
File Management		$\mathrm{Ctrl} + \mathrm{F1}$	shows the comments related to the current IODE object	Ctrl + Shift + F3 (Shift +) F4	Resize columns to contents Increase/Decrease the number of displayed decimal
$\mathrm{Ctrl}+\mathrm{N}$	New file	$\mathrm{Ctrl}+\mathrm{F2}$	shows the equations related to the	$\mathrm{Ctrl} + \mathrm{C}$	Copy values to clipboard
Ctrl + Shift + N	New folder		current IODE object	Ctrl + Shift + C	Copy values including scalars names
$\operatorname{Ctrl} + \operatorname{X}$	Cut	Ctrl + F3	shows the identities related to the		to clipboard
$\mathrm{Ctrl} + \mathrm{C}$	Сору		current IODE object	$\mathrm{Ctrl} + \mathrm{P}$	Paste values
$\mathrm{Ctrl} + \mathrm{V}$	Paste	$\mathrm{Ctrl} + \mathrm{F4}$	shows the lists related to the current		
Alt + Shift + C	Copy absolute path		IODE object	T.U., T.L	
$\mathrm{Alt} + \mathrm{Shift} + \mathrm{R}$	Reveal in file explorer	$\mathrm{Ctrl}+\mathrm{F}5$	shows the scalars related to the cur-	Tables Tab	
F2	Rename file or directory		rent IODE object		
Delete	Delete file or directory	$\mathrm{Ctrl} + \mathrm{F6}$	shows the tables related to the current IODE object	$\operatorname{Ctrl} + \operatorname{Enter}$ F7	Edit Compute and display values
Tabs		$\mathrm{Ctrl} + \mathrm{F7}$	shows the variables related to the current IODE object	F8	Compute and plot values as a graph
Alt + C	Comments tab	$\mathrm{Ctrl} + \mathrm{Alt} + \mathrm{F1}$	shows the comments of the same name		
Alt + E	Equations tab	$\mathrm{Ctrl} + \mathrm{Alt} + \mathrm{F2}$	shows the equations of the same		
Alt + I	Identities tab		name		
Alt + L	Lists tab	Ctrl + Alt + F3	shows the identities of the same		
Alt + S	Scalars tab		name		
Alt + T	Tables tab	$\mathrm{Ctrl} + \mathrm{Alt} + \mathrm{F4}$	shows the lists of the same name		
Alt + V	Variables tab	$\mathrm{Ctrl} + \mathrm{Alt} + \mathrm{F5}$	shows the scalars present in the cur-		
Ctrl + S	Save current tab		rent equation		
Ctrl + Shift + S	Save all tabs	$\mathrm{Ctrl} + \mathrm{Alt} + \mathrm{F6}$	shows the tables of the same name		
Ctrl + Tab	Shift to the next tab	$\mathrm{Ctrl} + \mathrm{Alt} + \mathrm{F7}$	shows the variables present in the		
Ctrl + Shift + Tab	Shift to the previous tab		current equation		

Vars	Tab	
vais	ıav	

(Shift +) F3 Increase/Decrease the size of the columns

 $\begin{array}{cccc} \text{Ctrl} + \text{Shift} + \text{F3} & \text{Resize columns to contents} \\ \text{(Shift} + \text{) F4} & \text{Increase/Decrease the number of displayed decimal} \end{array}$

(Shift +) F5 Change the display mode (Level, Diff, Grt, YoY Diff, YoY Grt)
F8 Displays the selected series as a graph

Ctrl + C Copy values to clipboard
Ctrl + Shift + C Copy values including var names
and sample range to clipboard

Ctrl + P Paste values

Edit Equation + Estimation

T10	
F10	Save equation and estimated coeffi-
	cients
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
Ctrl + X	full screen

Edit Table

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
$\operatorname{Ctrl} + \operatorname{X}$	full screen

Text And Report Editor

$\mathrm{Ctrl}+\mathrm{Z}$	Undoes the last operation
$\operatorname{Ctrl} + \operatorname{Y}$	Redoes the last operation
$\mathrm{Ctrl} + \mathrm{F}$	Opens find dialog
$\mathrm{Ctrl} + \mathrm{R}$	Opens find and replace dialog
Shift $+$ Alt $+$ \downarrow	Duplicates line
Tab Enter Space	Stop auto-complete
Ctrl + Space	Force auto-complete
$\mathrm{Ctrl} + \mathrm{P}$	Print file

Find And Replace Dialog

Shift + Enter	Finds previous occurrence
Enter	Finds next occurrence
Enter	Replaces current occurence
Ctrl + Alt + Enter	Replace all occurrences

Report Command

Enter	Execute command
\uparrow/\downarrow	Previous/Next command

Graph Window

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

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