graphviz-dot-mode: Graphviz Dot Mode

Description	Keystroke (bold:= global map)	Function	Note	
Graphviz Dot	This table is in early stage of development			
	PEL uses the graphviz-dot-mode package instead of the default undo. Under PEL activate the undo-tree package by setting the pel-use-graphviz-dot customize variable to t.			
Activate Graphviz Dot mode	M-x graphviz- dot-mode	(graphviz-dot-mode)	Toggle use of the graviz-dot-mode to edit Graphviz Dot files.	
	C-M-q	(graphviz-dot-indent-graph)	Indent the graph/digraph/subgraph where point is at. • This will first reach the beginning of the graph were point is at, and then indent this and each subgraph in it.	
		(graphviz-dot-indent-line)	Indent current line of dot code (regardless of point position within the line)	
	<tab></tab>	(indent-for-tab-command &optional ARG)	Indent current line of dot code (regardless of point position within the line)	
	C-c C-c	(compile COMMAND &optional COMINT)	Compile the graph using the program identified by graphviz-dot-dot-program to the output format identified by graphviz-dot-preview-extension. The command is shown in the mini buffer, allowing modification before execution.	
	C-C C-p	(graphviz-dot-preview)	Compile the graph and preview it in an other buffer. I Only works in graphics mode.	
	C-c C-v	(graphviz-dot-view)	Run an external viewer. • This creates an external process every time it is executed. If 'graphviz-dot-save-before-view' is set, the current buffer is saved before the command is executed.	
Graphviz Dot Variables				
		graphviz-dot-dot-program	Program used to compile the graphs. Default := 'dot'.	
		graphviz-dot-preview-extension	File type to use for output. Default := 'png'.	
		graphviz-dot-view-command	Command to run when 'graphviz-dot-view' is executed. Default:= 'dotty %s'	
		graphviz-dot-view-edit-command	If the user should be asked to edit the view command. Default:= nil	
		graphviz-dot-save-before-view	Automatically save current buffer berore 'graphviz-dot-view'.	
		graphviz-dot-mode-hook	Hook variable for initialization of the mode.	

Graphviz Dot Mode — References

Description & URL	Notes