Cheatsheet for Nvim-R

September 1, 2016

Start/Close

Default shortcut	Menu entry	
\rf	Start R (default)	
\rc	Start R (custom)	
\rq	Close R (no save)	
:RStop	Stop R	
Send		
\aa	File	
\ 0.0	File (eche)	

Send	
\aa	File
\ae	File (echo)
\ao	File (open .Rout)
\pp	Block (cur)
\be	Block (cur, echo)
\bd	Block (cur, down)
\ba	Block (cur, echo and down)
\cc	Chunk (cur)
\ce	Chunk (cur, echo)
\cd	Chunk (cur, down)
\ca	Chunk (cur, echo and down)
\ch	Chunk (from first to here)
\ff	Function (cur)
\fe	Function (cur, echo)
\fd	Function (cur and down)
\fa	Function (cur, echo and down)
\ss	Selection
\se	Selection (echo)
\sd	Selection (and down)
\sa	Selection (echo and down)
\so	Selection (evaluate and insert output
	in new tab)
\pp	Paragraph
\pe	Paragraph (echo)
\pd	Paragraph (and down)
\pa	Paragraph (echo and down)
\1	Line
\d	Line (and down)
\q	Line (and new one)
\r <left></left>	Left part of line (cur)
\r <right></right>	Right part of line (cur)
\0	Line (evaluate and insert the output as

Object Browser

\ro	Show/Update	
\r=	Expand (all lists)	
\r-	Collapse (all lists)	
Enter	Toggle (cur)	

comment)

Help (plugin)

merp (plugili)	
:Rhelp	Help (R)
Command	
\rl	List space
\rr	Clear console
\rm	Clear all
\rp	Print (cur)
\rn	Names (cur)
\rt	Structure (cur)
\rv	View data.frame (cur)
\ra	Arguments (cur)
\re	Example (cur)
\rh	Help (cur)
\rs	Summary (cur)
\rg	Plot (cur)
\rb	Plot and summary (cur)
\rd	Set working directory (cur file path)
/sw	Sweave (cur file)
\sp	Sweave (cur file)
\sb	Sweave, BibTeX and PDF (cur file)
\DD	(Linux/Unix)
\kn	Knit (cur file)
\kb	Knit, BibTeX and PDF (cur file)
/KD	(Linux/Unix)
\kp	Knit and PDF (cur file)
\kl	Knit and Beamer PDF (cur file)
\kh	Knit and HTML (cur file, verbose)
\ko	Knit and ODT (cur file)
\kw	Knit and Word Document (cur file)
\kr	Markdown render (cur file)
\ks	Spin (cur file) (only .R)
\op	Open PDF (cur file)
\gp	Search forward (SyncTeX)
\gt	Go to LaTeX (SyncTeX)
:RBuildTags	Build tags file (cur dir)
	Build tags life (cur uii)
Edit	
_	Insert "<-" (underscore)
^X^O	Complete object name
^X^A	Complete function arguments
& Indent (line)	==
& Indent (selected	lines) =
g=G	Indent (whole buffer)
/xx	Toggle comment (line, sel)
\xc	Comment (line, sel)
\xu	Uncomment (line, sel)
& Add/Align right o	comment (line, sel) \;
\gn	Go (next R chunk)
\gN	Go (previous R chunk)