

# Cheatsheet for Nvim-R

September 1, 2016

## Start/Close

Default shortcut	Menu entry
<code>\rf</code>	Start R (default)
<code>\rc</code>	Start R (custom)
<code>\rq</code>	Close R (no save)
<code>:RStop</code>	Stop R

## Send

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

## Object Browser

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

## Help (plugin)

<code>:Rhelp</code>	Help (R)
---------------------	----------

## Command

<code>\rl</code>	List space
<code>\rr</code>	Clear console
<code>\rm</code>	Clear all
<code>\rp</code>	Print (cur)
<code>\rn</code>	Names (cur)
<code>\rt</code>	Structure (cur)
<code>\rv</code>	View data.frame (cur)
<code>\ra</code>	Arguments (cur)
<code>\re</code>	Example (cur)
<code>\rh</code>	Help (cur)
<code>\rs</code>	Summary (cur)
<code>\rg</code>	Plot (cur)
<code>\rb</code>	Plot and summary (cur)
<code>\rd</code>	Set working directory (cur file path)
<code>\sw</code>	Sweave (cur file)
<code>\sp</code>	Sweave and PDF (cur file)
<code>\sb</code>	Sweave, BibTeX and PDF (cur file) (Linux/Unix)
<code>\kn</code>	Knit (cur file)
<code>\kb</code>	Knit, BibTeX and PDF (cur file) (Linux/Unix)
<code>\kp</code>	Knit and PDF (cur file)
<code>\kl</code>	Knit and Beamer PDF (cur file)
<code>\kh</code>	Knit and HTML (cur file, verbose)
<code>\ko</code>	Knit and ODT (cur file)
<code>\kw</code>	Knit and Word Document (cur file)
<code>\kr</code>	Markdown render (cur file)
<code>\ks</code>	Spin (cur file) (only .R)
<code>\op</code>	Open PDF (cur file)
<code>\gp</code>	Search forward (SyncTeX)
<code>\gt</code>	Go to LaTeX (SyncTeX)
<code>:RBuildTags</code>	Build tags file (cur dir)

## Edit

<code>_</code>	Insert "<-" (underscore)
<code>~X~0</code>	Complete object name
<code>~X~A</code>	Complete function arguments
<code>&amp; Indent (line)</code>	==
<code>&amp; Indent (selected lines)</code>	=
<code>g=G</code>	Indent (whole buffer)
<code>\xx</code>	Toggle comment (line, sel)
<code>\xc</code>	Comment (line, sel)
<code>\xu</code>	Uncomment (line, sel)
<code>&amp; Add/Align right comment (line, sel)</code>	<code>\;</code>
<code>\gn</code>	Go (next R chunk)
<code>\gN</code>	Go (previous R chunk)