# **Cheatsheet for Vim**

#### <Leader>: ,

<LocalLeader>: \

#### Common Use

Default shortcut	Menu entry
zq	:close
zQ	:qa!
ZS	:update
<f2></f2>	Toggle VimFiler
<f3></f3>	show Tagbar
<f8></f8>	change colour
<f9></f9>	paste toggle
:map	show all key mapping
<leader> <enter></enter></leader>	show all key mapping by fzf
<leader> z</leader>	like winredo
<leader> c</leader>	close Quickfix
<leader> G</leader>	Goyo

#### Jumps

Default shortcut	Menu entry
Quickfix	
]q	:cnext
[q	:cprev
]1	:lnext
[1	:lprev
<leader> c</leader>	close
Buffers/Tabs	
]b	:bnext
[b	:bprev
]t	:tabn
[t	:tabp
Tab	
<tab></tab>	next windown
<s-tab></s-tab>	previous windown
Line	
<c-o></c-o>	moves to the last jump
<c-i></c-i>	moves to the previous jump

#### show mark

SHOW HIAI K	
Default shortcut	Menu entry
mx	Toggle mark 'x'
dmx	Remove mark 'x'
, x	jump to mark 'x'
,.	jump to the last edit made
:mark	shows all marks set
:jumps	shows jump list

#### fold

Default shortcut	Menu entry
zi	focue model
ZO	open this fold
zc	smart close
zj	move to next fold
zk	move to previous fold
zr	open All fold (nested)
zm(M)	close All fold
z[	put foldmarker {{{
<u>z]</u>	put foldmarker }}}

#### - fzf

Default shortcut	Menu entry
<c-p></c-p>	open file in current fold
<leader> bb</leader>	show all buffers
<leader> fw</leader>	search word in all files
<leader> fl</leader>	search under word in all files
<leader> mm</leader>	search in all marks
<c-x><c-1></c-1></c-x>	complete-line
<c-x><c-j></c-j></c-x>	complete-file-name-ag
<pre><leader><enter></enter></leader></pre>	fzf-maps

#### unite

Default shortcut	Menu entry
[unite]	,
[unite] me	show message
[unite] mr	show register
[unite] mo	show outline
[unite] fs	search anything in this file

## easymotion

Default shortcut	Menu entry
easymotion-prefix	, ,
,,S	Find $\{char\}$
,,f	find {char} to the right
,,F	find $\{char\}$ to the left
,,w(W)	Beginning of the word (forward)
,,b(B)	Beginning of the word (back)
,,e(E)	End of the word (forward)
,,ge	End of the word (back)
, ,n	Jump to lastest "/"

#### vim-surround

Default shortcut	Menu entry
ds{"}	delete
cs])	change [] to ()
ysw(W){"}	$\operatorname{add}$
$v$ S{'}	$v \bmod e$

# text-objects

S-v to start text-object model (x model)

	` ,
Default shortcut	Menu entry
+	expand region
-	shrinkage region
i(a)i	indent object
i(a)_	between the char $_{-}$
i(a)1	line object without indent

## Incsearch

Default shortcut	Menu entry
/	;
?/	search word in buffer
g/	search all files
n(N)	search in register
*(#)	search in register
g*(#)	search in register
:%s/patten/bar/g	%: range all lines
:%s/patten/bar/gc	g: global in a line
:%s/patten/bar/gc	c: ask for confirmation
:5,12s/patten/bar/g	range line 5 to 12
<pre>:'a,'b/patten/bar/g</pre>	range mark a to mark b
http://vim.wikia.	
com/wiki/Search_and_	-
replace	

#### Command

Default shortcut	Menu entry
:Color	change colour theme
:Plug <tab></tab>	plug install etc.

# Nvim-R

- 1 1 1 1 1 0	
Default shortcut	Menu entry
<pre><localleader> rf</localleader></pre>	Start R (default)
<localleader> rq</localleader>	Close R (no save)
<pre><localleader> ff</localleader></pre>	Function (cur)
<localleader> fe</localleader>	Function (cur, echo)
<localleader> fd</localleader>	Function (cur and down)
<localleader> fa</localleader>	Function (cur, echo and down)
<localleader> 1</localleader>	Line
<localleader> d</localleader>	Line (and down)
<localleader> q</localleader>	Line (and new one)
<localleader> ro</localleader>	Show/Update Object Browser
<localleader> r=</localleader>	Expand (all lists)
<pre><localleader> rl</localleader></pre>	List space
<localleader> rr</localleader>	Clear console
<localleader> rm</localleader>	Clear all
<localleader> rp</localleader>	Print (cur)
<localleader> rn</localleader>	Names (cur)
<localleader> rt</localleader>	Structure (cur)
<localleader> rv</localleader>	View data.frame (cur)
<c-x><c-o></c-o></c-x>	Complete object name
<c-d></c-d>	Complete object name without \$
<c-x><c-a></c-a></c-x>	Complete function arguments
==	Indent (line)
=	Indent (selected lines)
g=G	Indent (whole buffer)