# **Cheatsheet for Vim**

<Leader>: ,

<LocalLeader>:

$\sim$	<b>T</b> T
Common	
	1 50

Default shortcut	Menu entry
zq	:close
zQ	:qa!
zs	:update
+	expand region
-	shrinkage region
<f2></f2>	Toggle VimFiler
<f3></f3>	show Tagbar
<f8></f8>	change colour
<f9></f9>	paste toggle
:map	show all key mapping
<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
Buffers/Tabs	
]b	:bnext
[b	:bprev
]t	:tabn
[t	:tabp
Tab	
<tab></tab>	next windown
<s-tab></s-tab>	previous windown

#### fold

Default shortcut  zf  create a fold  close  zo  open  zm(M)  close All  zi  zMzvzz  zr  open All (nested)  zj  move to next fold  zk  move to previous fold  z[  put foldmarker {{{ z]  put foldmarker }}}	ioiu	
zc close zo open zm(M) close All zi zMzvzz zr open All (nested) zj move to next fold zk move to previous fold z[ put foldmarker {{{	Default shortcut	Menu entry
zo open zm(M) close All zi zMzvzz zr open All (nested) zj move to next fold zk move to previous fold z[ put foldmarker {{{	zf	create a fold
zm(M) close All zi zMzvzz zr open All (nested) zj move to next fold zk move to previous fold z[ put foldmarker {{{	zc	close
zi zMzvzz zr open All (nested) zj move to next fold zk move to previous fold z[ put foldmarker {{{	ZO	open
zr open All (nested) zj move to next fold zk move to previous fold z[ put foldmarker {{{	zm(M)	close All
zj move to next fold  zk move to previous fold  z[ put foldmarker {{{	zi	zMzvzz
zk move to previous fold z[ put foldmarker {{{	zr	open All (nested)
z[ put foldmarker {{{	zj	move to next fold
_		move to previous fold
z] put foldmarker }}}	z[	put foldmarker {{{
	z]	put foldmarker }}}

### fzf

Default shortcut	Menu entry
<c-p></c-p>	open file in current fold
<leader> bb</leader>	Buffers
<leader> ss</leader>	search word in buffer
<leader> ag</leader>	search under in all files
<leader> mm</leader>	search in all marks
<leader><enter></enter></leader>	fzf-maps
<c-x><c-1></c-1></c-x>	complete-line
<c-x><c-j></c-j></c-x>	complete-file-name-ag
unite	

#### ${ m init}\epsilon$

Default shorte	cut Menu entry
[unite]	;
[unite] me	search word in buffer
[unite] ss	same with , ss
[unite] bb	search all files
[unite] o	outline

# 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

VIIII DOLLI O CIII CI	
Default shortcut	Menu entry
ds{"}	delete
cs])	change [] to ()
ysw(W){"}	add
<u>v</u> S{'}	$v \bmod e$

#### 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	

### show mark

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
<c-o></c-o>	moves to the last jump
<c-i></c-i>	moves to the previous jump

### Nvim-R

Default shortcut	Menu entry	
; rf	Start R (default)	
; rq	Close R (no save)	
; ff	Function (cur)	
; fe	Function (cur, echo)	
; fd	Function (cur and down)	
; fa	Function (cur, echo and down)	
; fa ; 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 out-	
	put as comment)	
; ro	Show/Update Object Browser	
; r=	Expand (all lists)	
; r= ; rl	List space	
; rr	Clear console	
; rm	Clear all	
; rp	Print (cur)	
; rn	Names (cur)	
; rt	Structure (cur)	
; rv	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)	

# easymotion

Default	shortcut	Menu	entry