

vim-fugitive			
Plugin	Git	Shortcut	Explanation
:Gstatus	git status	<leader>r>gs	Open a new buffer with git output
:Gcmd	git cmd	NOPE	Replace cmd by a git command. It does the same thing (opening buffer when needed)

xmledit	
Command	Explanation
\d	Delete surrounding tag
\x	Add surrounding tag
\c	Add comment
\u	Remove comment

nerdcommenter	
Command	Info
<leader>r>cc	comment selection
<leader>r>cn	comment selection nesting (add commentary even if the line is comment)
<leader>r>cs	comment sexily
<leader>r>cy	as cc, but yank before
<leader>r>c\$	comment current line
<leader>r>cA	comment append

c_snippet		
def	#if	inc
Inc	mark	once
en	st	un
td	for	do
wh	if	elif
else	fprintf	printf
main	vmain	

cpp_snippet		
(SEE C SNIPPETS)	beginend	cl
ns	tp	

vim-surround	
Plugin	Shortcut
Delete surround	ds <target>
Change surround	cs <target><new>
New surround	ys <vim_move><new>
Surround current character	yS <new>
Surround current line	ySS* <new>

*A shortcut t is given for any tag for <target> and <new>.

Example : dst

* <new>:

- opening : surround with space

- closing : surround without

nerdtree	
Command on node	Explanation
o	open files/directories
go	same but leave cursor in NERDTree
t	open in new tab
gt	same but stay in NERDTree
i	split
gi	same but stay in NERDTree
s	vsplit
gs	same but stay in NERDTree
x	close the current node parent
X	close recursively
P	jump to root node
p	jump to currents node parent

vimshell	
Shortcut	Command
<leader>vsn	:VimShell -toggle -split
<leader>vsi	:VimShellInteractive
<leader>vss	:VimShellSendString



easymotion

shortcut	details
<code><leader>fc</code>	find the character c to the right
<code><leader>Fc</code>	to the left
<code><leader>xc</code>	before the character c to the right
<code><leader>Tc</code>	to the left
<code><leader>w</code>	beg of word forward
<code><leader>W</code>	beg of WORD forward
<code><leader>b</code>	beg of word backward
<code><leader>B</code>	beg of WORD backward
<code><leader>e</code>	end of word
<code><leader>E</code>	end of WORD
<code><leader>ge</code>	end of word backward
<code><leader>gE</code>	end of WORD backward
<code><leader>j</code>	line downward
<code><leader>k</code>	line upward
<code><leader>n</code>	jump to latest / or ? forward
<code><leader>N</code>	jump to latest / or ? backward
<code><leader>s</code>	Find(search) {char} f&b



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