

v visual mode	gv select last selection	C-r[r] paste (insert)						gg first line
V visual line mode	o goto other end (visual)		# find word under cursor	N prev text			?text find text	
C-v visual block mode	O goto other corner (visual)						C-b page	C-u 1/2 page
							zt screen on cursor	
			(prev ({ prev {	[[prev } 1st col	} empty line	(sentence	
		, prev x		B WORD (space)	gE WORD (space) end		k up	
0 line	^ non-blank	Fx before x	Tx after x	b word	ge word end	h left	zz screen on cursor	l right
							e word end	w word
							tx before x	fx find x
							\$ line	
							i down	E WORD (space) end
							W WORD (space)	
							; next x	
) sentence	} empty line]] next } 1st col	}} next }	D next)	
							zb screen on cursor	
							C-d 1/2 page	C-f page
							/text find text	n next text
							* find word under cursor	
" last location	! last edit	#gg : # line #	% matching bracket	C-o jump prev	C-i jump next		G last line	

	S delete char and insert	O insert line			
I insert line start	i insert	J join with line (lines in visual)	a insert after	D delete to line end	C delete to line end and insert
					A insert line end
X delete char	r replace char	o insert line			
[count][motion] "[register][count][paste] "[register][operator][count][motion] "[register][count][line operator] "[register][operator][count][text object]					
<u>registers</u> reg " unnamed 0 most recent yank 1 recent delete/change 2-9 numbered - last ch/del within line a-z named - replace contents A-Z named - append contents · last inserted text % name of current file # name of alternate file : executed command-line _ Black hole / Last search pattern "*, "+ System ~ last drag'n'drop					
<u>operator</u> d delete/cut y yank c change < shift left > shift right = indent ~ swap case gu lowercase gU uppercase					
<u>line operator</u> dd delete line yy yank line cc change line << shift line left >> shift line right == indent line <u>paste</u> P paste before p paste after					
<u>text objects</u> a select "a"n object INCLUDING surrounding spaces/tags i select an "inner" object EXCLUDING surrounding spaces/tags Followed by: w word s sentence [] block <> block ' quoted string " quoted string					
W WORD p paragraph () block } block t HTML/XML tag					