

V
visual
mode

gv
select last
selection

C-r[r]
paste
(insert)

V
visual
line
mode

o
goto
other end
(visual)

C-v
visual
block
mode

O
goto
other
corner
(visual)

#
find word
under
cursor

N
prev text

?text
find text

C-b
page

C-u
1/2 page

zt
screen on
cursor

J(
enclosing (

{
enclosing {

} line
empty line

(sentence
sentence

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)

; x
next x

) sentence
sentence

} empty line
empty line

|| enclosing
enclosing

) enclosing)
enclosing)

zb
screen on
cursor

C-d
1/2 page

C-f
page

/text
find text

n
next text

find word
under
cursor

G
last line

"
last
location

!
last edit

#gg
:
line #

%
matching
bracket

C-o
jump
prev

C-i
jump next

gg
first line

?
find text

C-b
page

C-u
1/2 page

zt
screen on
cursor

k
up

zz
screen on
cursor

zb
screen on
cursor

C-f
page

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]

registers 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

operator

d delete/cut

y yank

c change

< shift left

> shift right

= indent

~ swap case

gu lowercase

gU uppercase

line operator

dd delete line

yy yank line

cc change line

<< shift line left

>> shift line right

== indent line

paste

P paste before

p paste after

text objects

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