

spacemacs-org Cheat Sheet

by Daniel Doherty (ddoherty03) via cheatography.com/63303/cs/16125/

enda (cont)

Set deadline date for current item

Headin	g and List Structure
S-	Cycle visibility of all headings
TAB	
TAB	Cycle visibility of current heading
,ss	Sparse tree, i.e., cycle visibility of subtrees meeting match criteria
M-h	Promote heading only
M-1	Demote heading only
M - H	Promote subtree
M-L	Demote subtree
M-k	Move subtree UP
М-ј	Move subtree DOWN
sr,	Refile heading subtree
,sa	Archive heading subtree
,sS	Sort subheadings (or list elements)
gk	Move cursor to PRIOR heading
gj	Move cursor to NEXT heading
gh	Move cursor to PARENT element
gl	Move cursor to CHILD element
gH	Move to top level heading containing cursor
SPC sj	Jump to searched heading
,sn	Narrow subtree
,sN	Widen subtree
,H/,L	Cycle heading TODO or list type
,ih	Insert same-level heading BEFORE cursor
,iH	Insert same-level heading AFTER cursor
,is	Insert subheading before

Headii	ng and List Structure (cont)	Α
, *	Toggle heading<->plain text	, (
	ng commands generally apply to list nts as well.	, (
		М
lext N	larkup	S
,xb	Make region bold	T
,xi	Make region italic	S
,XC	Make region code	SI
,XS	Make region strike-through	m
, xu	Make region underlined	
,xv	Make region verbatim	D
,xr	Remove region markup	,
		,
Sourc	e Blocks and Capture Buffers	,
, 1	Edit block in indirect buffer	,
,c,,	confirm, exit buffer	M
,k ,a	abort, exit buffer	
,r	refile capture	М
Agend	la en	M
SPC	Open agenda buffer	
aoa	D ()	М
gr	Refresh agenda buffer	М
gd	Toggle grid	141
RET	Open agenda item	M
M-RET	Open agenda item in other window	
C-v	Change time-span	М
d	Change to DAY time span	М

Change to MONTH time span
Change to YEAR time span (with

Go BACKWARD one time span

Go FORWARD one time span

Jump to prompted date

	item
M- SPC	Enter transient mode (note)
screen can be such a	ent mode displays its keys on the in, many of which duplicate things the done in the agenda buffer directly s changing the time span and ment to different dates.
Dates	and Clocking
,dt	Add active timestamp
, dT	Add inactive timestamp
, dd	Add DEADLINE timestamp
, ds	Add SCHEDULED timestamp
M-h	While entering date move to PRI DAY in the popup calendar
M-1	While entering date move to NEX DAY in the popup calendar
M-k	While entering date move to PRI WEEK in the popup calendar
М-ј	While entering date move to NEX WEEK in the popup calendar
M - H	While entering date move to PRI MONTH in the popup calendar
M-L	While entering date move to NEX MONTH in the popup calendar
M - K	While entering date move to PRI YEAR in the popup calendar
M-J	While entering date move to NEX YEAR in the popup calendar
,Ci	Clock in
, Co	Clock out
,Cc	Cancel clock
S-	Subtract one day from timestamp
	under cursor



By **Daniel Doherty** (ddoherty03)

Published 28th August, 2018. Last updated 5th November, 2020. Page 1 of 2.

Go to today

warning)

M

У

M-h

M-1

Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!
https://apollopad.com



spacemacs-org Cheat Sheet

by Daniel Doherty (ddoherty03) via cheatography.com/63303/cs/16125/

Dates and Clocking (cont)

S-	Add one day to timestamp under
right	cursor
S-up	Increment timestamp component under cursor
S-	Decrement timestamp component
down	under cursor

Timestamp Details

Entering Timestamps

When entering a date: enter (1) an absolute date by typing most any reasonable name of the date starting with a letter or a number or (2) a relative date by starting with a + (relative to today) or ++ (relative to the default date) followed by a number and a unit (e.g. w m y). The default date starts as today or the current timestamp, if any, as modified by popup calendar movements.

Repeating Timestamps

By adding a repeat cookie to a TODO timestamp, org will cause a change to "-DONE" state to reset the item back to "TODO" but with the date incremented to the next due date.

TODO Pay the rent <2018-10-01 Mon +1m>

The +1m causes a monthly repeat. The unit can also be y, w, d, and h for yearly, weekly, daily, and hourly repeats.

Date Ranges

You can specify a range by separating two timestamps with --:

<2018-10-01 Mon>--<2018-10-31

Active versus Inactive Timestamps

Timestamp Details (cont)

Active timestamps use angle brakets as their delimiter; inactive timestamps use square backets, e.g., [2018-10-01 Mon]. Inactive timestamps will not show up in your agenda, while active timestamps will if they appear in an agenda file. Use inactive timestamps for all purposes except appointments.

Tables	
, tn	Table skeleton; prompts for size
	71 1
C-c	Convert region to table (note)
TAB	Goto NEXT cell
S-TAB	Goto PRIOR cell
M-k	Move current row UP
М-ј	Move current row DOWN
M-h	Move current column LEFT
M-1	Move current column RIGHT
M-L	Insert new column
M - H	Delete current column
M-J	Insert new row
M-K	Delete current row
,tb	Blank current field or fields in region
, -	Add hline below cursor
,ts	Sort rows on current column value; prompts for sort criteria
,tto	Toggle row/column labels
,ttf	Toggle formula debugger
SPC	Recalculate table
u,,	
SPC-u	Iterate table recalculation
SPC-	
u,,	
,tI	Import file as a table
,tE	Export table to a file
,tp	Plot table with gnuplot

Table References		
@3\$4	row 3, column 4	
@4	this column, row 4	
\$3	this row, column 3	
@+3	this column, row three below current	
\$ - 4	this row, column four to the left	
\$<	first column this row	
\$>	last column this row	
@<	first row, this colum	
@>	last row, this column	
@III	third hline row, this column	
@-II	second hline above current, this column	
@II+2	second row after second hline, this column	
@II@- 1	all cells in the current column from second hline to prior row (becomes a vector in calc formula)	
\$<- +1\$- 1	all cells in the current row from the second cell to the cell one to the left of this cell	

Start with := for cell formula, = for column formula.

Specify range by separating two refs with

E.g., @I+1..@-1 all cells in current column from row below first hline to row before current row. Ranges are returned as a calc vector. Use calc vsum and other vector functions to calculate. In formulas, @# and \$# are set to the formula cell's row and column numbers.

C

By **Daniel Doherty** (ddoherty03)

cheatography.com/ddoherty03/

Published 28th August, 2018. Last updated 5th November, 2020. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!
https://apollopad.com