## Cheatography

## spacemacs-org Cheat Sheet

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

| Heading 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 |
| $\mathrm{M}-\mathrm{H}$ | Promote subtree |
| M - L | Demote subtree |
| M-k | Move subtree UP |
| M-j | 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 |
| $\begin{aligned} & \text { SPC } \\ & \text { sj } \end{aligned}$ | 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 |



## By Daniel Doherty

(ddoherty03)

## Heading and List Structure (cont) <br> ,* Toggle heading<-> plain text <br> Heading commands generally apply to list elements as well.

| Text Markup |  |
| :--- | :--- |
| , xb | Make region bold |
| ,xi | Make region italic |
| ,xc | Make region code |
| ,xs | Make region strike-through |
| ,xu | Make region underlined |
| ,xv | Make region verbatim |
| ,xr | Remove region markup |
| Source Blocks and Capture Buffers |  |
| , , | Edit block in indirect buffer |
| , c, , | confirm, exit buffer |
| ,k , a | abort, exit buffer |
| ,$r$ | refile capture |


| Agenda |  |
| :--- | :--- |
| SPC | Open agenda buffer |
| aoa |  |
| gr | Refresh agenda buffer |
| gd | Toggle grid |
| RET | Open agenda item |
| M-RET | Open agenda item in other <br> window |
| C-v | Change time-span |
| d | Change to DAY time span |
| w | Change to WEEK time span |
| M | Change to MONTH time span |
| Y | Change to YEAR time span (with <br> warning) |
| M-h | Go BACKWARD one time span |
| M-1 | Go FORWARD one time span |
| J | Jump to prompted date |
| . | Go to today |

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

| Agenda (cont) |  |
| :--- | :--- |
| , dd | Set deadline date for current item |
| , ds | Set scheduled date for current <br> item |
| M- | Enter transient mode (note) |
| SPC |  |


| Dates and Clocking |  |
| :---: | :---: |
| , dt | Add active timestamp |
| , dT | Add inactive timestamp |
| , da | Add DEADLINE timestamp |
| , ds | Add SCHEDULED timestamp |
| M-h | While entering date move to PRIOR DAY in the popup calendar |
| M-1 | While entering date move to NEXT DAY in the popup calendar |
| M-k | While entering date move to PRIOR WEEK in the popup calendar |
| M-j | While entering date move to NEXT WEEK in the popup calendar |
| M-H | While entering date move to PRIOR MONTH in the popup calendar |
| M-L | While entering date move to NEXT MONTH in the popup calendar |
| M- K | While entering date move to PRIOR YEAR in the popup calendar |
| M-J | While entering date move to NEXT YEAR in the popup calendar |
| , Ci | Clock in |
| , Co | Clock out |
| , Cc | Cancel clock |
| $\begin{aligned} & \text { S- } \\ & \text { left } \end{aligned}$ | Subtract one day from timestamp under cursor |

## Sponsored by ApolloPad.com

Everyone has a novel in them. Finish Yours!
https://apollopad.com

## Cheatography

## 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 <br> down <br> 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 $\mathrm{a}+$ (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 +1 m 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
Wed>
Active versus Inactive Timestamps


By Daniel Doherty<br>(ddoherty03)

## 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 |
| c-c \| | Convert region to table (note) |
| tab | Goto NEXT cell |
| S-TAB | Goto PRIOR cell |
| M-k | Move current row UP |
| M-j | 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

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

| Table References |  |
| :---: | :---: |
| @ ${ }^{\text {\$ }} 4$ | 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 |
| $\begin{aligned} & \text { @II. .@ - } \\ & 1 \end{aligned}$ | all cells in the current column from second hline to prior row (becomes a vector in calc formula) |
| $\begin{aligned} & \$<- \\ & +1 \ldots \$- \\ & 1 \end{aligned}$ | all cells in the current row from the second cell to the cell one to the left of this cell |
| Start with formula. Specify ra E.g., @I+1 from row b current row calc vect vector func and \$\# are column nu | = for cell formula, $=$ for column <br> ge by separating two refs with <br> .@-1 all cells in current column low first hline to row before Ranges are returned as a <br> $r$. Use calc vsum and other tions to calculate. In formulas, @\# set to the formula cell's row and mbers. |

## Sponsored by ApolloPad.com

Everyone has a novel in them. Finish
Yours!
https://apollopad.com

