▲ Topic Index

Counting Elements

<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
Counting in Buffers	Emacs provide a set of commands to count elements inside buffers.		
Open this PDF file. See also: <u>Nelp/Info</u>	<f11> c <f1></f1></f11>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the $\underline{\Sigma}$ Counting PDF using method specified by the pel-open-pdf-method user-option or the alternate one if a command prefix (like $\mathbf{C}-\mathbf{u}$) was used.
Counting Elements	The following commands count things in the current buffer.		
Count the lines on the current page & display the current line	• C-x l • <f11> c p</f11>	(count-lines-page)	Displays total number of lines and # of lines before and after the cursor.
Count number of matching regex in region	<f11> c m</f11>	(count-matches REGEXP &optional RSTART REND INTERACTIVE)	Print and return number of matches for REGEXP following point.
Count number of words in region	<f11> c W</f11>	(count-words-region START END &optional ARG)	Count the number of words in the region. If called interactively, print a message reporting the number of lines, words, and characters in the region (whether or not the region is active); with prefix ARG, report for the entire buffer rather than the region. The M-= key is normally bound to this command. The PEL package binds it to the command er/expand-region instead (see Marking table).
Count words in buffer	<f11> c w</f11>	(count-words START END)	Count words between START and END.