perl-support.vim Version 5.5pre

HOT KEYS

Key mappings for Vim and gVim

https://www.vim.org — Wolfgang Mehner, wolfgang-mehner@web.de

(i) insert mode, (n) normal mode, (v) visual mode

		$oldsymbol{P}erl$
\ft	file tests	(n,i)
		$oldsymbol{H}elp$
\he	English dictionary	(n,i)
\h	read peridoc for word under cursor (n,i)	
\hp	help (plug-in)	(n,i)
	C	comments
[n]\ cl	end-of-line comment	(n, v, i)
[n]\ cj	adjust end-of-line comments	(n, v, i)
\cs	set end-of-line comment col.	(n)
[n] \CC	$code \leftrightarrow comment$	(n, v)
\cb	$code block \rightarrow comment$	(n, v)
\cub	uncomment code block	(n)
\cfr	frame comment	(n, i)
\cfu	function description	(n, i)
\cme	method description	(n, i)
\chpl	file header (.pl)	(n)
\chpm	file header (.pm)	(n)
\cht	file header (.t)	(n)
\chpo	file header (.pod)	(n)
\cd	date	(n, i)
\ct	date & time	(n, i)
\ck	keyword comments	(n, i)
\cma	plug-in macros	(n, i)

		$oldsymbol{S} tatements$
\sd	do { } while	
\st	for { }	(n, v, i)
\sfe		(n, v, i)
	foreach { }	(n, v, i)
\si	if { }	(n, v, i)
\sie	if { } else { }	(n, v, i)
\se	else { }	(n, v, i)
\sei	elsif { }	(n, v, i)
\su	unless { }	(n, v, i)
\sue	unless { } else { }	(n, v, i)
\st	until { }	(n, v, i)
\sw	while { }	(n, v, i)
\sg	given { }	(n, v, i)
\swh	when { }	(n, v, i)
		$m{I} dioms$
\id	my \$;	(n, i)
\ida	my \$ = ;	(n, i)
\idd	my (\$, \$);	(n, i)
\ia	my @;	(n, i)
\iaa	my @ = (,,);	(n, i)
\ih	my %;	(n, i)
\iha	my % = (=>,=>,);	(n, i)
\ir	my \$rgx_ = q//;	(n, i)
\im	\$ =~ m//xm	(n, i)
\is	\$ =~ s///xm	(n, i)
\it	\$ =~ tr///xm	(n, i)
\isu	subroutine	(n, v, i)
\ip	print "\n";	(n ,i)
\ii	open input file	(n, v, i)
\io	open output file	(n, v, i)
\ipi	open pipe	(n, v, i)
	$oldsymbol{S}$ peci	al Variables
\vb	basics	(n, i)
\ve	errors	(n, i)
\vf	files	(n, i)
\vid	IDs	(n, i)
\vio	IO	(n, i)
\vr	regexp	(n, i)
\vps	POSIX signals	(n, i)
\vue	use English	(n, i)
		<u>.</u>

\text{		Regular E x p.	ressions
\text{\text{xup}} Unicode properties (n, i) \text{\text{xms}} extended Regex (n, i) \text{\text{\text{xms}}} metasymbols (n, i) \text{\text{ln}\text{\text{yp}}} pick up Regex (n, v) \text{\text{\text{ln}\text{yp}}} pick up string (n, v) \text{\text{\text{xm}}} match (n) \text{\text{\text{xm}}} match multiple (Regex/target) (n) \text{\text{\text{ym}}} match multiple (Regex/target) (n) \text{\text{\text{yp}}} pod, cut (n, i) \text{\text{\text{yp}}} pod, cut (n, i) \text{\text{\text{yp}}} pod, cut (n, i) \text{\text{yp}} pod, cut (n, i) \text{\text{yp}} pod, cut (n, i) \text{\text{yp}} pod) \text{\text{yp}} begin html, end (n, i) \text{\text{yp}} begin man, end (n, i) \text{\text{yp}} begin text, end (n, i) \text{\text{yp}} begin text, end (n, i) \text{\text{yp}} head2 (n, i) \text{\text{yp}} head3 (n, i) \text{\text{yp}} bover, back (n, i) \text{\text{yp}} item (n, i) \text{\text{yp}} item (n, i) \text{\text{yp}} drun podchecker (n, i) \text{\text{yp}} drata to ASCII text (n, i) \text{\text{yp}} markup sequences (n, i) \text{\text{yp}} markup sequences (n, i) \text{\text{yp}} drata to ASCII text (n, i) \text{\text{yp}} markup sequences (n, i) \text{\text{yp}} drata to ASCII text (n, i) \text{\text{yp}} drata	\xpc	POSIX classes	(n, i)
\mathbb{xex} extended Regex (n, i) \mathbb{xms} metasymbols (n, i) \mathbb{n}\mathbb{xr} pick up Regex (n, v) \mathbb{n}\mathbb{xs} pick up string (n, v) \mathbb{xf} pick up flag(s) (n, v) \mathbb{xm} match (n) \mathbb{xmm} match multiple (Regex/target) (n) \mathbb{xmm} match multiple (Regex/target) (n) \mathbb{xmm} match multiple (Regex/target) (n) \mathbb{yms} match multiple (Regex/target) (n, i) \mathbb{ypc} pod, cut (n, i) \mathbb{ypc} for, cut (n, i) \mathbb{ypfc} for, cut (n, i) \mathbb{yph} begin html, end (n, i) \mathbb{yph} begin man, end (n, i) \mathbb{yph} begin text, end (n, i) \mathbb{yph} head1 (n, i) \mathbb{yph} head2 (n, i) \mathbb{yph} head3 (n, i) \mathbb{yph} over, back (n, i) \mathbb{yph} item (n, i) \mathbb{ypd} convert POD data to .html file (n, i) \mathbb{ypd} convert POD data to ASCII text (n, i) \mathbb{ypd} convert POD data to ASCII text (n, i) \mathbb{ypm} markup sequences (n, i)		Unicode properties	
\ms metasymbols (n, i) n \xr pick up Regex (n, v) n \xs pick up string (n, v) \xf pick up flag(s) (n, v) \xm match (n) \xm match (n) \xm match (n, v) \xm pob pod, cut (n, i) \ym begin Regex (n, v) \ym pod pod, cut (n, i) \ym begin html, end (n, i) \ym begin html, end (n, i) \ym begin begin man, end (n, i) \ym begin text, end (n, i) \ym head1 (n, i) \ym head2 (n, i) \ym head3 (n, i) \ym head3 (n, i) \ym pod ver, back (n, i) \ym pod run podchecker (n, i) \ym pod run podchecker (n, i) \ym pod convert POD data to .html file (n, i) \ym pod Convert POD data to ASCII text (n, i) \ym markup sequences (n, i) \ym markup sequences (n, i) \ym markup sequences (n, i) \ym markup edit code snippet (n, i) \ym markup edit code snippet (n, i) \ym te edit code snippet (n, i) \ym te edit custom templates (n, i) \ym te edit personal templates (n, i) \ym te reread the templates (n, i) \ym te choose template style (n, i) \ym te choose template style (n, i) \ym te reread the template style (n, i) \ym te choose template style (n, i)			
n \xr	-		
n xs pick up string (n, v) xf pick up flag(s) (n, v) xm match (n) xmm match multiple (Regex/target) (n) xe explain Regex (n, v) POD POD POD POD POD POD POD POD POD	[n]\xr	pick up Regex	
\xf pick up flag(s) (n, v) \xm match (n) \xmm match multiple (Regex/target) (n) \xe explain Regex (n, v) POD \ppc pod, cut (n, i) \pfc for, cut (n, i) \pbh begin html, end (n, i) \pbh begin text, end (n, i) \ph head1 (n, i) \ph head2 (n, i) \ph head2 (n, i) \ph head3 (n, i) \po over, back (n, i) \pi item (n, i) \po d run podchecker (n, i) \po d run podchecker (n, i) \po d Convert POD data to html file (n, i) \po d Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \nu view code snippet (n, i)			
\mm match multiple (Regex/target) (n) \mm match multiple (Regex/target) (n) \mm explain Regex (n, v) POD \mathbb{PPC} pod, cut (n, i) \mathbb{PpC} for, cut (n, i) \mathbb{Pph} begin html, end (n, i) \mathbb{Pph} begin man, end (n, i) \mathbb{Pph} begin text, end (n, i) \mathbb{Pph} head1 (n, i) \mathbb{Pph} head2 (n, i) \mathbb{Pph} head3 (n, i) \mathbb{Pph} over, back (n, i) \mathbb{Ppi item} (n, i) \mathbb{Ppd} run podchecker (n, i) \mathbb{Ppd} convert POD data to html file (n, i) \mathbb{Ppdh} Convert POD data to *roff input (n, i) \mathbb{Ppdh} Convert POD data to ASCII text (n, i) \mathbb{Ppm} markup sequences (n, i) \mathbb{Ppm} markup sequences (n, i) \mathbb{Nnv} view code snippet (n, i) \mathbb{Nnv} view code snippet (n, i) \mathbb{Nnv} view code snippet (n, i) \mathbb{Nnt} edit personal templates (n, i) \mathbb{Nnt} edit personal templates (n, i) \mathbb{Nntr} reread the templates typle (n, i) \mathbb{Nntr} reread the templates typle (n, i)	\xf		
\text{ypc} \text{pod, cut} \text{(n, i)} \text{ \text{pfc} for, cut} \text{(n, i)} \text{ \text{ypb} begin html, end} \text{(n, i)} \text{ \text{ybb} begin man, end} \text{(n, i)} \text{ \text{ybb} begin text, end} \text{(n, i)} \text{ \text{ybt} begin text, end} \text{(n, i)} \text{ \text{ypt} head1} \text{(n, i)} \text{ \text{ypt} head2} \text{(n, i)} \text{ \text{ypt} item} \text{(n, i)} \text{ \text{ypod} run podchecker} \text{(n, i)} \text{ \text{ypod} run podchecker} \text{(n, i)} \text{ \text{ypod} convert POD data to html file (n, i)} \text{ \text{ypod} Convert POD data to *roff input (n, i)} \text{ \text{ypod} Convert POD data to ASCII text (n, i)} \text{ \text{ypm} markup sequences} \text{(n, i)} \text{ \text{ypm} markup sequences} \text{(n, i)} \text{ \text{\text{Nnippet}}} \text{ \text{\text{Nn} i)} \text{ \text{Nnv} view code snippet} \text{(n, i)} \text{ \text{\text{Nn} i)} \text{ \text{Nne} edit code snippet} \text{(n, i)} \text{ \text{\text{Nn} i)} \text{ \text{\text{Nne} edit code snippet}} \text{(n, i)} \text{ \text{\text{Nn} i)} \text{ \text{\text{Nne} edit custom templates}} \text{(n, i)} \text{ \text{\text{Nn} i)} \text{ \text{\text{Nnt} edit personal templates}} \text{(n, i)} \text{ \text{\text{Nnt} reread the templates}} \text{(n, i)} \text{ \text{\text{Nnt} in insert jump tag}} \text{(n, i)} \text{ \text{\text{Nnt} insert jump tag}} \text{(n, i)} \text{ \text{\text{Nnt} in insert jump tag}} \text{(n, i)} \text{ \text{\text{Nnt} in insert jump tag}} \text{(n, i)} \text{ \text{\text{Nnt} insert jump tag}} \text{(n, i)} \text{ \text{\text{Nnt} insert jump tag}} \text{(n, i)} \text{ \text{\text{\text{Nnt} insert jump tag}}} \text{(n, i)}	\xm	match	/ \
\text{ypc} \text{pod, cut} \text{(n, i)} \text{ \text{pfc} for, cut} \text{(n, i)} \text{ \text{ypb} begin html, end} \text{(n, i)} \text{ \text{ybb} begin man, end} \text{(n, i)} \text{ \text{ybb} begin text, end} \text{(n, i)} \text{ \text{ybt} begin text, end} \text{(n, i)} \text{ \text{ypt} head1} \text{(n, i)} \text{ \text{ypt} head2} \text{(n, i)} \text{ \text{ypt} item} \text{(n, i)} \text{ \text{ypod} run podchecker} \text{(n, i)} \text{ \text{ypod} run podchecker} \text{(n, i)} \text{ \text{ypod} convert POD data to html file (n, i)} \text{ \text{ypod} Convert POD data to *roff input (n, i)} \text{ \text{ypod} Convert POD data to ASCII text (n, i)} \text{ \text{ypm} markup sequences} \text{(n, i)} \text{ \text{ypm} markup sequences} \text{(n, i)} \text{ \text{\text{Nnippet}}} \text{ \text{\text{Nn} i)} \text{ \text{Nnv} view code snippet} \text{(n, i)} \text{ \text{\text{Nn} i)} \text{ \text{Nne} edit code snippet} \text{(n, i)} \text{ \text{\text{Nn} i)} \text{ \text{\text{Nne} edit code snippet}} \text{(n, i)} \text{ \text{\text{Nn} i)} \text{ \text{\text{Nne} edit custom templates}} \text{(n, i)} \text{ \text{\text{Nn} i)} \text{ \text{\text{Nnt} edit personal templates}} \text{(n, i)} \text{ \text{\text{Nnt} reread the templates}} \text{(n, i)} \text{ \text{\text{Nnt} in insert jump tag}} \text{(n, i)} \text{ \text{\text{Nnt} insert jump tag}} \text{(n, i)} \text{ \text{\text{Nnt} in insert jump tag}} \text{(n, i)} \text{ \text{\text{Nnt} in insert jump tag}} \text{(n, i)} \text{ \text{\text{Nnt} insert jump tag}} \text{(n, i)} \text{ \text{\text{Nnt} insert jump tag}} \text{(n, i)} \text{ \text{\text{\text{Nnt} insert jump tag}}} \text{(n, i)}	\xmm	match multiple (Regex/target)	(n)
\ppc \ pod, cut \ (n, i) \ \pfc \ for, cut \ (n, i) \ \pbh \ begin html, end \ (n, i) \ \pbh \ begin text, end \ (n, i) \ \pht \ begin text, end \ (n, i) \ \pht \ begin text, end \ (n, i) \ \pht \ head1 \ (n, i) \ \pht \ head2 \ (n, i) \ \pht \ head3 \ (n, i) \ \pob \ over, back \ (n, i) \ \pi \ item \ (n, i) \ \pod \ run podchecker \ (n, i) \ \pod \ run podchecker \ (n, i) \ \pod \ convert POD data to html file \ (n, i) \ \pod \ Convert POD data to *roff input \ (n, i) \ \pod \ Convert POD data to ASCII text \ (n, i) \ \pm \ markup sequences \ (n, i) \ \nr \ read code snippet \ (n, i) \ \nr \ view code snippet \ (n, i) \ \nw \ write code snippet \ (n, i) \ \nt \ edit code snippet \ (n, i) \ \nt \ edit code snippet \ (n, i) \ \nt \ edit code snippet \ (n, i) \ \nt \ edit code templates \ (n, i) \ \nt \ reread the templates \ (n, i) \ \nt \ reread the templates \ (n, i) \ \nt \ template setup wizard \ (n, i) \ \nt \ choose template style \ (n, i) \ \nt \ insert jump tag \ (n, i) \)	\xe		(n, v)
\pfc for, cut (n, i) \pbh begin html, end (n, i) \pbm begin man, end (n, i) \pbt begin text, end (n, i) \phl headl (n, i) \phl head2 (n, i) \phl head3 (n, i) \pob over, back (n, i) \pi item (n, i) \pod run podchecker (n, i) \pod convert POD data to .html file (n, i) \pod Convert POD data to *roff input (n, i) \pod Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \mathref{nv} read code snippet (n, i) \nv view code snippet (n, i) \nv view code snippet (n, i) \nv view code snippet (n, i) \nv edit code snippet (n, i) \nt edit local templates (n, i) \nt edit custom templates (n, i) \nt reread the templates (n, i) \nt reread the templates (n, i) \nt choose template style (n, i) \nt choose template style (n, i) \nt insert jump tag (n, i)			
\pbh begin html, end (n, i) \pbm begin man, end (n, i) \pbt begin text, end (n, i) \ph1 head1 (n, i) \ph2 head2 (n, i) \ph3 head3 (n, i) \pob over, back (n, i) \pi item (n, i) \pod run podchecker (n, i) \pod convert POD data to .html file (n, i) \pod Convert POD data to *roff input (n, i) \pod Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \mathref{nn} markup sequences (n, i) \nn v view code snippet (n, i) \nn v view code snippet (n, i) \nn edit personal templates (n, i) \nn edit personal templates (n, i) \nn tr reread the templates (n, i)	\ppc	pod, cut	(n, i)
\pbh begin html, end (n, i) \pbm begin man, end (n, i) \pbt begin text, end (n, i) \ph1 head1 (n, i) \ph2 head2 (n, i) \ph3 head3 (n, i) \pob over, back (n, i) \pi item (n, i) \pod run podchecker (n, i) \pod convert POD data to .html file (n, i) \pod Convert POD data to *roff input (n, i) \pod Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \mathref{nn} markup sequences (n, i) \nn v view code snippet (n, i) \nn v view code snippet (n, i) \nn edit personal templates (n, i) \nn edit personal templates (n, i) \nn tr reread the templates (n, i)		for, cut	
\pbm begin man, end (n, i) \pbt begin text, end (n, i) \ph1 head1 (n, i) \ph2 head2 (n, i) \ph3 head3 (n, i) \pob over, back (n, i) \pi item (n, i) \pod run podchecker (n, i) \pod convert POD data to .html file (n, i) \pod Convert POD data to *roff input (n, i) \pod Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \pm markup sequences (n, i) \nv view code snippet (n, i) \nv view code snippet (n, i) \nv write code snippet (n, i) \nt edit code templates (n, i) \nt edit personal templates (n, i) \nt reread the templates (n, i) \nt template setup wizard (n, i) \nts choose template style (n, i) \nt insert jump tag (n, i)		begin html, end	
\ph1 head1 (n, i) \ph2 head2 (n, i) \ph3 head3 (n, i) \pob over, back (n, i) \pi item (n, i) \pod run podchecker (n, i) \pod convert POD data to .html file (n, i) \pod Convert POD data to *roff input (n, i) \pod Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \pm markup sequences (n, i) \nr read code snippet (n, i) \nv view code snippet (n, i) \nw write code snippet (n, i) \nw write code snippet (n, i) \nt edit code snippet (n, i) \nt edit code templates (n, i) \nt edit custom templates (n, i) \nt reread the templates (n, i) \nt reread the templates (n, i) \nt template setup wizard (n, i) \nts choose template style (n, i) \nt insert jump tag (n, i)	\pbm		
\ph2 head2 (n, i) \ph3 head3 (n, i) \pob over, back (n, i) \pi item (n, i) \pod run podchecker (n, i) \pod convert POD data to .html file (n, i) \pod Convert POD data to *roff input (n, i) \pod Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \mathref{nr} read code snippet (n, i) \nv view code snippet (n, i) \nv view code snippet (n, i) \nw write code snippet (n, v, i) \ne edit code snippet (n, i) \nt edit local templates (n, i) \nt edit custom templates (n, i) \nt reread the templates (n, i) \nt reread the templates (n, i) \nt template setup wizard (n, i) \nts choose template style (n, i) \njt insert jump tag (n, i)	\pbt	begin text, end	(n, i)
\ph2 head2 (n, i) \ph3 head3 (n, i) \pob over, back (n, i) \pi item (n, i) \pod run podchecker (n, i) \pod convert POD data to .html file (n, i) \pod Convert POD data to *roff input (n, i) \pod Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \mathref{nr} read code snippet (n, i) \nv view code snippet (n, i) \nv view code snippet (n, i) \nw write code snippet (n, v, i) \ne edit code snippet (n, i) \nt edit local templates (n, i) \nt edit custom templates (n, i) \nt reread the templates (n, i) \nt reread the templates (n, i) \nt template setup wizard (n, i) \nts choose template style (n, i) \njt insert jump tag (n, i)	\ph1	head1	
\ph3 head3 (n, i) \pob over, back (n, i) \pi item (n, i) \pod run podchecker (n, i) \podm convert POD data to .html file (n, i) \podm Convert POD data to *roff input (n, i) \podt Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \mathref{shippet} \nr read code snippet (n, i) \nv view code snippet (n, i) \nw write code snippet (n, v, i) \ne edit code snippet (n, i) \nt edit local templates (n, i) \nt edit custom templates (n, i) \nt reread the templates (n, i) \nt reread the templates (n, i) \nt template setup wizard (n, i) \nts choose template style (n, i) \njt insert jump tag (n, i)		head2	(n, i)
\pi item (n, i) \pod run podchecker (n, i) \podh convert POD data to .html file (n, i) \podm Convert POD data to *roff input (n, i) \podt Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \pm markup sequences (n, i) \nr read code snippet (n, i) \nv view code snippet (n, i) \nw write code snippet (n, v, i) \nw write code snippet (n, v, i) \ne edit code snippet (n, i) \nt edit local templates (n, i) \nt edit custom templates (n, i) \nt reread the templates (n, i) \nt reread the templates (n, i) \nt template setup wizard (n, i) \nts choose template style (n, i) \nt insert jump tag (n, i)	\ph3	head3	
\pi item (n, i) \pod run podchecker (n, i) \podh convert POD data to .html file (n, i) \podm Convert POD data to *roff input (n, i) \podt Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \pm markup sequences (n, i) \nr read code snippet (n, i) \nv view code snippet (n, i) \nw write code snippet (n, v, i) \nw write code snippet (n, v, i) \ne edit code snippet (n, i) \nt edit local templates (n, i) \nt edit custom templates (n, i) \nt reread the templates (n, i) \nt reread the templates (n, i) \nt template setup wizard (n, i) \nts choose template style (n, i) \nt insert jump tag (n, i)	\pob	over, back	(n, i)
\podh convert POD data to .html file (n, i) \podm Convert POD data to *roff input (n, i) \podt Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \pm Snippet \\nr read code snippet (n, i) \nv view code snippet (n, i) \nw write code snippet (n, v, i) \nw write code snippet (n, i) \nt edit code snippet (n, i) \nt (n, i) \text{ edit custom templates } (n, i) \nt edit personal templates (n, i) \nt reread the templates (n, i) \nt ntw template setup wizard (n, i) \nt choose template style (n, i) \nt insert jump tag (n, i)		item	(n, i)
\podm Convert POD data to *roff input (n, i) \podt Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \ \text{Nr} read code snippet (n, i) \text{Nr} view code snippet (n, v, i) \text{Nr} view code snippet (n, i) \text{Nr} view code snippet	\pod	run podchecker	(n, i)
\podt Convert POD data to ASCII text (n, i) \pm markup sequences (n, i) \ \text{Snippet} \\ \text{nr} read code snippet (n, i) \\ \text{nv} view code snippet (n, v, i) \\ \text{nw} write code snippet (n, v, i) \\ \text{ne} edit code snippet (n, i) \\ \text{ntl} edit local templates (n, i) \\ \text{ntc} edit custom templates (n, i) \\ \text{ntp} edit personal templates (n, i) \\ \text{ntr} reread the templates (n, i) \\ \text{ntw} template setup wizard (n, i) \\ \text{nts} choose template style (n, i) \\ \text{njt} insert jump tag (n, i) \\ \end{array}			
\pm markup sequences (n, i) \\ \text{Snippet} \\ \nr read code snippet (n, i) \\ \nv view code snippet (n, i) \\ \nw write code snippet (n, v, i) \\ \ne edit code snippet (n, i) \\ \nt edit local templates (n, i) \\ \nt edit custom templates (n, i) \\ \nt reread the templates (n, i) \\ \nt tw template setup wizard (n, i) \\ \nt choose template style (n, i) \\ \nj t insert jump tag (n, i) \\ \end{array}	\podm		
\nr read code snippet (n, i) \nv view code snippet (n, i) \nw write code snippet (n, v, i) \ne edit code snippet (n, v, i) \ne edit code snippet (n, i) \ntl edit local templates (n, i) \ntc edit custom templates (n, i) \ntr reread the templates (n, i) \ntr reread the templates (n, i) \ntw template setup wizard (n, i) \nts choose template style (n, i) \njt insert jump tag (n, i)	\podt	Convert POD data to ASCII tex	xt (n, i)
\nr read code snippet (n, i) \nv view code snippet (n, i) \nw write code snippet (n, v, i) \ne edit code snippet (n, i) \nt edit local templates (n, i) \ntc edit custom templates (n, i) \ntp edit personal templates (n, i) \ntr reread the templates (n, i) \ntw template setup wizard (n, i) \nts choose template style (n, i) \njt insert jump tag (n, i)	\pm	markup sequences	(n, i)
\nv view code snippet (n, i) \nw write code snippet (n, v, i) \ne edit code snippet (n, i) \ntl edit local templates (n, i) \ntc edit custom templates (n, i) \ntp edit personal templates (n, i) \ntr reread the templates (n, i) \ntw template setup wizard (n, i) \nts choose template style (n, i) \njt insert jump tag (n, i)			S n ippet
\nw \ \text{write code snippet} \ \ (n, v, i) \ \text{ne} \ \text{edit code snippet} \ \ (n, i) \ \text{ntl} \ \ \text{edit local templates} \ (n, i) \ \text{ntc} \ \ \text{edit custom templates} \ (n, i) \ \text{ntr} \ \ \text{reread the templates} \ (n, i) \ \text{ntr} \ \ \text{reread the templates} \ (n, i) \ \text{ntw} \ \ \text{template setup wizard} \ (n, i) \ \ \text{nts} \ \ \text{choose template style} \ (n, i) \ \ \text{njt} \ \ \text{insert jump tag} \ (n, i) \ \ \ \text{nplate} \ \ \text{insert jump tag} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\nr	read code snippet	(n, i)
\ne edit code snippet (n, i) \ntl edit local templates (n, i) \ntc edit custom templates (n, i) \ntp edit personal templates (n, i) \ntr reread the templates (n, i) \ntw template setup wizard (n, i) \nts choose template style (n, i) \njt insert jump tag (n, i)	\nv	view code snippet	(n, i)
\ntl edit local templates (n, i) \ntc edit custom templates (n, i) \ntp edit personal templates (n, i) \ntr reread the templates (n, i) \ntw template setup wizard (n, i) \nts choose template style (n, i) \njt insert jump tag (n, i)	\nw	write code snippet	(n, v, i)
\ntc edit custom templates (n, i) \ntp edit personal templates (n, i) \ntr reread the templates (n, i) \ntw template setup wizard (n, i) \nts choose template style (n, i) \njt insert jump tag (n, i)	\ne	edit code snippet	(n, i)
\ntp edit personal templates (n, i) \ntr reread the templates (n, i) \ntw template setup wizard (n, i) \nts choose template style (n, i) \njt insert jump tag (n, i)	\ntl	edit local templates	(n, i)
\ntr reread the templates (n, i) \ntw template setup wizard (n, i) \nts choose template style (n, i) \njt insert jump tag (n, i)	\ntc		(n, i)
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\ntp		\ / /
$\begin{tabular}{lll} \nts & choose template style & (n, i) \\ \njt & insert jump tag & (n, i) \\ \end{tabular}$	\ntr		(n, i)
\njt insert jump tag (n, i)	\ntw		(n, i)
	\nts	choose template style	(n, i)
\nxs regex snippet template (n, i)	\njt		(n, i)
	∖nxs	regex snippet template	(n, i)

	$oldsymbol{P}$ rofiling
\rps	run SmallProf (n, i)
\rpss	sort SmallProf report (n, i)
\rpso	open existing SmallProf results (n, i)
\rpf	run FastProf (n, i)
\rpfs	sort FastProf report (n, i)
\rpfo	open existing FastProf results (n, i)
\rpn	run NYTProf (n, i)
\rpns	sort NYTProf report (n, i)
\rpno	open existing NYTProf results (n, i)
\rpnh	browse HTML files (NYTProf) (n, i)
	$oldsymbol{R}$ un
\rr	update file, run script (n, i)
\rs	update file, check syntax (n, i)
\ra	set command line arguments (n, i)
\rw	set Perl cmd. line switches (n, i)
\re	make script executable/not exec. (n, i)
\rd	start debugger (n, i)
\ri	show installed Perl modules (n, i)
\rg	generate Perl module list (n, i)
\ry	run perltidy (n, v, i)
\rpc	run perlcritic (n, i)
\rpcs	set perlcritic severity (n, i)
\rpcv	set perlcritic verbosity (n, i)
\rpco	set $perlcritic$ options (n, i)
\rt	save buffer with timestamp (n, i)
\rh	hardcopy buffer (n, v, i)
\rk	settings and hotkeys (n, i)
\rx	set xterm size (n, i gui only)
\ro	change output destination (n, i)
	Tool Box
\rm	run make (n, i)
\rcm	choose makefile (n, i)
\rmc	make clean (n, i)
\rma	command line arguments for make (n, i)

Run Specif

Specify command line arguments for the script in the current buffer. Use tab expansion to choose a file or a directory.

:PerlScriptArguments

Specify command line switches for the Perl interpreter.

:PerlSwitches

Perlcritic

Ex commands for **perlcritic** (version 1.01+) Use tab expansion to choose the severity or the verbosity.

:CriticSeverity 1 2 3 4 5 brutal cruel harsh stern gentle

:CriticVerbosity 1...11

:CriticOptions option(s), see perlcritic(1)

Regular Expression Tester

Ex command for the regular expression tester. Set control character replacements for newline and tabulator used to display the results of a match, e.g.:

:RegexSubstitutions '\$~'

Profiling

The following ex commands can be used to sort a profiler report in the quickfix window.

Use tab expansion to choose the sort criterion or the file name.

For Devel::SmallProf

:SmallProfSort file-name|line-number|line-count|time|ctime

For Devel::FastProf

 $: Fast Prof Sort \qquad file-name | line-number | time | line-count$

For Devel::NYTProf

:NYTProfCSV Read a CSV-file.

 $\textbf{:NYTProfHTML} \qquad \text{Read the HTML-reports with an external viewer (GUI only)}.$

 $: NYTProfSort \qquad \textit{file-name} | line-number | time | calls | time-call | \\$