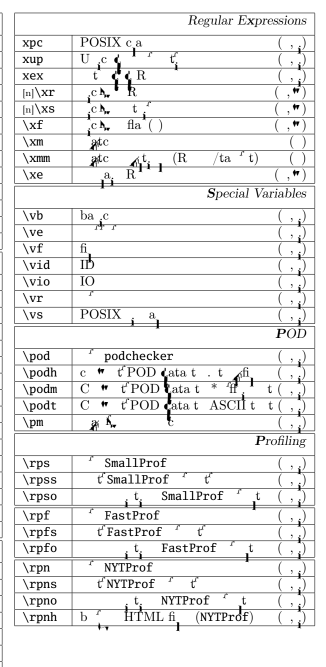
$\operatorname{perl-support.vim}_{\operatorname{Version}}$

HOT KEYS



	$oldsymbol{H}$ elp
\h	fa t ((((((((((
\hp	1 (11 - ;)
	Comments
[n]\cl	(,*,)
[n]\cj	ad: t d-5. c 11 (,",)
\cs	ac t c c (,",;)
[n] \CC	$c \leftarrow c \qquad (, \bullet)$
\cb	$c \cdot b \cdot c \cdot b \rightarrow c \text{if } t \qquad (, ")$
\cub	
\cfr	sa ve vit
\cfu	$\int_{\mathcal{S}} \operatorname{ct.} \cdot \operatorname{c.}^{f} \operatorname{t.} \qquad (\ ,\)$
\cme	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\chpl	fi a (.)
\chpm	fi a. (.)
\cht	$fi ac. f(.t) \tag{)}$
\chpo	$fi a f(. \cdot) $
\cd	(, ,)
\ct	(, .)
\ck	1,5 C (,)
\cma	-, ac (, ,)

		Statements
\sd	do { } while	(*)
\sf	for { }	(, , <u>i</u>)
\sfe	foreach { }	(, , , <u>i</u>)
\si	if { }	(, , , <u>i</u>)
\sie	if { } else { }	(, , , <u>i</u>)
\se	else { }	(, , , <u>i</u>)
\sei	elsif { }	(, , , <u>i</u>)
\su	unless { }	(, , , <u>i</u>)
\sue	unless { } else { }	(, , <u>i</u>)
\st	until { }	(, , <u>i</u>)
\sw	while { }	(, , <u>i</u>)
\sg	given { }	(, , <u>i</u>)
\swh	when { }	(, , <u>i</u>)
(51111	mien ()	\underline{Idioms}
\	mr. ¢.	()
\id	my \$;	$\frac{(\cdot,\mathbf{i})}{(\cdot,\cdot)}$
\ida	my \$ = ;	(\cdot, \mathbf{i})
\idd	my (\$, \$);	(,i)
\ia \:	my @;	(, <u>i</u>)
\iaa	my @ = (,,);	(, <u>i</u>)
\ih	my %;	(, <u>i</u>)
\iha	my % = (=>,=>,);	(, <u>i</u>)
\ir	my \$rgx_ = q//;	(, <u>i</u>)
\im	\$ =~ m//xm	(, <u>i</u>)
\is	\$ =~ s///xm	(, <u>i</u>)
\it	\$ =~ tr///xm	(, <u>i</u>)
\isu	subroutine	(, w , <u>i</u>)
\ip	print "\n";	(, <u>i</u>)
\ii	t fi	(, w , <u>i</u>)
\io	t t fi	(, w , <u>i</u>)
\ipi	<u> </u>	(, * , <u>,</u>)
		S n $ippet$
\nr	adcd t	(, ,)
\nv	to t	(, j)
\nw	t c t	(, ** , ;)
\ne	tc. t	(, ,)
\nt1	t cat jat	(,)
\ntr	at t t at	(,)
\nts	c t sat t	(, ;)
\njt	. t. ∡ta	(, i)
\nxs	tt at	(, .)
	<u>i i 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>	· '1'



	Run
\rr	d at fi ₁ , 'c', 't (',')
\rs	at fi , c ch, v ta (,,)
\ra	tc a a t $(,,)$
\rw	t P 'c
\rm	make (,)
\rma	c a a a a t make (,)
\rd	ta t (b (, ,)
\re	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
\ri	. ta d P
\rg	at Plant t
\ry	f perltidy (, ",)
\rpc	f perlcritic (, ,)
\rpcs	t perlcritic * .tv (, ,)
\rpcv	t perlcritic * b t t (,)
\rpco	t perlcritic t. (,)
\rt	at b ff f .t t. f ta f f f .
\rh	a (c 7 b ff (, , ,)
\rk	tt. a . t \ y (, .)
\rx	t t (, GUI only)
\ro	c a

perlcritic

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

:CriticVerbosity 1...11

:CriticOptions t_i (), perlcritic(1)

Regular Expression Tester

:RegexSubstitutions '\$~'

Profiling

F Devel::SmallProf

 $: Small Prof Sort \quad file-name | line-number | line-count | time | ctime \\$

F Devel::FastProf

:FastProfSort file-name|line-number|time|line-count

F Devel::NYTProf

:NYTProfCSV R at a CSV-fi . :NYTProfHTML R at t HTML- f f t t a t f at a t t t GUI t). :NYTProfSort file-name|line-number|time|calls|time-call