

## Fit (Customize) ! .

This conjunction modifies certain verbs in ways prescribed in their definitions. For example,  $=! .t$  is the relation of equality using tolerance  $t$ , and  $^!.r$  is the factorial function so defined that  $x ^!.r n$  is  $x! / (x + r)!$ . Consequently,  $^!._1$  is the falling factorial function.

Fit applies to the following verbs (to produce variants). The monadic case is shown before a bullet, and the dyadic case after it:

$< <: > >: +. *. -. -:   E. i. i:$	• Tolerance
$<. >. * ~.$	Tolerance •
$\#:$	• Tolerance
$= ~: \#: e.$	Tolerance • Tolerance
$^ p.$	• Stope function and polynomial based thereon
$\$  . , ,. ,: \# \{.$	• Fill
$" :$	Print precision •