Package 'postlogic'

October 14, 2022

Type Package Title Infix and Postfix Logic Operators Version 0.1.0.1 Maintainer Andrew Redd <Andrew.Redd@hsc.utah.edu> Description Provides adds postfix and infix logic operators for if, then, unless, and otherwise. Language en-US License GPL-2 Encoding UTF-8 LazyData true Suggests testthat, covr URL https://github.com/RDocTaskForce/postlogic BugReports https://github.com/RDocTaskForce/postlogic/issues NeedsCompilation no Author Andrew Redd [aut, cre] (<https://orcid.org/0000-0002-6149-2438>)

Repository CRAN

Date/Publication 2019-12-18 09:15:26 UTC

R topics documented:

	if-otherwise		 			•		 •			•	•	 •														•	•	•	•	2
	unless-then	•	 	•	•	•	•	 •	•	•	•	•	 •	•	•	•	•	•	•	 •	•	•	•	•	 •	•	•	•	•	•	2
Index																															4

if-otherwise

Description

This construction allows logical statements to be placed after the value to be returned. Take note that the ' as other custom infix operators and so care should be taken that the effect is as desired.

Usage

prior %if% proposition

prior %if% proposition %otherwise% alternate

Arguments

prior	The value to be returned if proposition evaluates to TRUE.						
proposition	The logical statement to evaluate						
alternate	The value to be returned if proposition evaluates to FALSE.						
prior %if% proposition							
	An %if% statement.						

See Also

Other postlogic: unless-then

Examples

```
x <- 1
x <- (x+1) %if% is.numeric(x) %otherwise% "Hmm this isn't right 0.0"
x # 2
x <- 1i
x <- (x+1) %if% is.numeric(x) %otherwise% "Hmm this isn't right 0.0"
x # Hmm this isn't right</pre>
```

unless-then

Infix unless-then logic

Description

These give logic that can be used as a qualifying statement that occurs after the value statement. Take note that the ' as other custom infix operators and so care should be taken that the effect is as desired.

unless-then

Usage

```
prior %unless% proposition
prior %unless% proposition %then% alternate
```

Arguments

prior	Value to be returned unless proposition returns FALSE.
proposition	The logical statement to condition on.
alternate	When proposition returns true and the the alternate value is returned.
prior %unless% p	proposition
	An %if% statement.

See Also

Other postlogic: if-otherwise

Examples

```
x <- 4
x <- sqrt(x) %unless% is.complex(x) %then% "This is too hard :("
x # 2
x <- 4i
x <- sqrt(x) %unless% is.complex(x) %then% "This is too hard :("
x # This is too hard :(</pre>
```

Index

if-otherwise, 2

unless-then, 2