

# Package ‘postlogic’

November 26, 2018

**Type** Package

**Title** Infix and Postfix Logic Operators

**Version** 0.1.0

**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/000-0002-6149-2438>>)

**Repository** CRAN

**Date/Publication** 2018-11-26 20:00:23 UTC

## R topics documented:

if-otherwise . . . . .	2
unless-then . . . . .	2

<b>Index</b>	<b>4</b>
--------------	----------

---

if-otherwise                      *Postfix if-otherwise logic*

---

### 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.o"
x # 2

x <- 1i
x <- (x+1) %if% is.numeric(x) %otherwise% "Hmm this isn't right 0.o"
x # Hmm this isn't right
```

---

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.

### 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% 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 :(
```

# Index

`%if%` (`if-otherwise`), [2](#)  
`%otherwise%` (`if-otherwise`), [2](#)  
`%then%` (`unless-then`), [2](#)  
`%unless%` (`unless-then`), [2](#)

`if-otherwise`, [2](#)

`unless-then`, [2](#)