

Package: ife (via r-universe)

May 14, 2026

Type Package

Title Autodiff for Influence Function Based Estimates

Version 0.2.4

Maintainer Nicholas Williams <ntwilliams.personal@gmail.com>

Description Implements an *S7* class for estimates based on influence functions, with forward mode automatic differentiation defined for standard arithmetic operations.

License GPL (>= 3)

Encoding UTF-8

LazyData true

URL <https://github.com/nt-williams/ife>

BugReports <https://github.com/nt-williams/ife/issues>

Imports cli, collapse, generics, *S7* (>= 0.2.0)

RoxygenNote 7.3.2

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

Repository <https://nt-williams.r-universe.dev>

Date/Publication 2026-02-13 00:59:27 UTC

RemoteUrl <https://github.com/nt-williams/ife>

RemoteRef HEAD

RemoteSha 6b125e9d5878aa6fed58a4de83fb0cd58fd3277b

Contents

ife	2
Index	4

`ife`*Create a new 'influence_func_estimate' object*

Description

Create a new 'influence_func_estimate' object

Usage

```
ife(  
  x,  
  eif,  
  weights = rep(1, length(eif)),  
  id = as.character(1:length(eif)),  
  critical_value = qnorm(0.975)  
)  
  
influence_func_estimate(  
  x,  
  eif,  
  weights = rep(1, length(eif)),  
  id = as.character(1:length(eif)),  
  critical_value = qnorm(0.975)  
)
```

Arguments

<code>x</code>	[numeric(1)] The estimate.
<code>eif</code>	[numeric(n)] The influence function.
<code>weights</code>	[numeric(n)] Optional sampling weights.
<code>id</code>	[character(n)] Optional cluster identifiers.
<code>critical_value</code>	[numeric(1)] Optional critical value for constructing confidence interval.

Value

An 'S7' object of class `influence_func_estimate`.

Examples

```
x <- influence_func_estimate(5, runif(10))
y <- ife(5, runif(10))
x + y
x + 1
1 - y
x / y
x * y
tidy(x)
# Example: Confidence interval for a variance estimate
x <- rnorm(100, 0, 2)
ife(mean(x^2), x^2 - mean(x^2)) - ife(mean(x), x - mean(x))^2
```

Index

`ife`, 2
`ife_constructor (ife)`, 2
`influence_func_estimate (ife)`, 2