

# Package: ieeeround (via r-universe)

November 10, 2024

**Version** 0.2-2

**Date** 2024-10-09

**Title** Functions to Set and Get the IEEE Rounding Mode

**Description** A pair of functions for getting and setting the IEEE rounding mode for floating point computations.

**URL** <https://github.com/jandom-devel/ieeeround>

**License** GPL (>=2)

**SystemRequirements** A C library with the fesetround/fegetround functions.

**OS\_type** unix

**Repository** <https://jandom-devel.r-universe.dev>

**RemoteUrl** <https://github.com/jandom-devel/ieeeround>

**RemoteRef** HEAD

**RemoteSha** 848e0ce5aedc4b68c909c230d9155cfe9f2bb96d

## Contents

ieeeround . . . . .	1
<b>Index</b>	<b>3</b>

---

ieeeround	<i>The ieeeround package</i>
-----------	------------------------------

---

## Description

These functions get and set the rounding mode for the floating point operations.

**Usage**

```
fegetround()  
fesetround(rounding.mode = FE.TONEAREST)
```

```
FE.DOWNWARD  
FE.UPWARD  
FE.TOWARDZERO  
FE.TONEAREST
```

**Arguments**

`rounding.mode` The rounding mode to set. It should be one of `FE.DOWNWARD`, `FE.UPWARD`, `FE.TOWARDZERO` or `FE.TONEAREST`.

**Details**

The rounding mode determines how the result of floating-point operations is treated when the result cannot be exactly represented in the significand. Various rounding modes are provided: round to nearest (the default), round up (towards positive infinity), round down (towards negative infinity), and round towards zero.

`fesetround(rounding.mode)` sets the rounding mode and returns 0 if it was successful, 1 otherwise.

`fegetround()` returns the current rounding mode.

**Author(s)**

Gianluca Amato <amato@sci.unich.it>

The fenv.3 Linux manpage maintainers

**Examples**

```
fesetround(FE.UPWARD)  
x <- 1/5  
fesetround(FE.DOWNWARD)  
y <- 1/5  
print(x-y > 0)  
fesetround(FE.TONEAREST)
```

# Index

\* **misc**

ieeeround, [1](#)

\* **programming**

ieeeround, [1](#)

FE.DOWNWARD (ieeeround), [1](#)

FE.TONEAREST (ieeeround), [1](#)

FE.TOWARDZERO (ieeeround), [1](#)

FE.UPWARD (ieeeround), [1](#)

fegetround (ieeeround), [1](#)

fesetround (ieeeround), [1](#)

ieeeround, [1](#)

ieeeround-package (ieeeround), [1](#)