## Package 'RcppBessel'

August 27, 2024

Type Package

```
Title Bessel Functions Rcpp Interface
Version 1.0.0
Maintainer Alexios Galanos <alexios@4dscape.com>
Description Exports an 'Rcpp' interface for the Bessel functions in the 'Bessel' pack-
      age, which can then be called from the 'C++' code of other packages. For the original 'For-
      tran' implementation of these functions see Amos (1995) <doi:10.1145/212066.212078>.
License GPL (>= 2)
Encoding UTF-8
RoxygenNote 7.3.2
LinkingTo Rcpp
Imports Rcpp (>= 1.0.12), Rdpack
URL https://github.com/alexiosg/RcppBessel
RdMacros Rdpack
Suggests knitr, rmarkdown, roxygen2, Bessel, testthat (>= 3.0.0),
      microbenchmark
VignetteBuilder knitr
Config/testthat/edition 3
NeedsCompilation yes
Author Alexios Galanos [aut, cre] (<a href="https://orcid.org/0009-0000-9308-0457">https://orcid.org/0009-0000-9308-0457</a>),
      Martin Maechler [aut] (Author of the Bessel R package,
       <a href="https://orcid.org/0000-0002-8685-9910">https://orcid.org/0000-0002-8685-9910>),</a>
      Donald E. Amos [aut] (Original author of the zbsubs Fortran code,
       Sandia National Laboratories)
Repository CRAN
Date/Publication 2024-08-27 16:30:14 UTC
```

2 airy\_a

## **Contents**

Index																							8
	bessel_y	•	 •	•	•	 •		•		•		•	•		•		 •		•	•	 		6
	bessel_k																				 		6
	bessel_j																						5
	bessel_i																						4
	bessel_h																						3
	airy_b .																						3
	airy_a .																				 		2

airy\_a The AiryA Function

## Description

Computes the Airy function Ai for real or complex inputs.

## Usage

```
airy_a(z, deriv = 0, expon_scaled = FALSE, verbose = 0)
```

## **Arguments**

Z	A numeric or complex vector representing the input values at which to evaluate the Airy function.
deriv	An integer indicating whether to compute the function ( $\theta$ for the function itself) or its first derivative (1 for the first derivative). Defaults to $\theta$ .
expon_scaled	A logical value indicating whether to use the exponentially scaled form of the Airy function. Defaults to FALSE.
verbose	An integer specifying the verbosity level for error messages. Defaults to $\emptyset$ .

## Value

A numeric or complex vector (depending on the input) containing the values of the airy\_a function evaluated at the points in z.

#### References

Maechler M (2024). *Bessel: Computations and Approximations for Bessel Functions*. R package version 0.6-1, https://CRAN.R-project.org/package=Bessel.

Amos DE (1995). "A remark on Algorithm 644: "A portable package for Bessel functions of a complex argument and nonnegative order":" *ACM Transactions on Mathematical Software (TOMS)*, **21**(4), 388–393.

airy\_b

airy_b	The AiryB Function	

## Description

Computes the Airy function Bi for real or complex inputs.

## Usage

```
airy_b(z, deriv = 0, expon_scaled = FALSE, verbose = 0)
```

### **Arguments**

Z	A numeric or complex vector representing the input values at which to evaluate the Airy function.
deriv	An integer indicating whether to compute the function ( $\emptyset$ for the function itself) or its first derivative (1 for the first derivative). Defaults to $\emptyset$ .
expon_scaled	A logical value indicating whether to use the exponentially scaled form of the Airy function. Defaults to FALSE.
verbose	An integer specifying the verbosity level for error messages. Defaults to 0.

#### Value

A numeric or complex vector (depending on the input) containing the values of the airy\_b function evaluated at the points in z.

### References

Maechler M (2024). *Bessel: Computations and Approximations for Bessel Functions*. R package version 0.6-1, https://CRAN.R-project.org/package=Bessel.

Amos DE (1995). "A remark on Algorithm 644: "A portable package for Bessel functions of a complex argument and nonnegative order"." *ACM Transactions on Mathematical Software (TOMS)*, **21**(4), 388–393.

bessel_h	The BesselH Function	
----------	----------------------	--

### **Description**

Computes the Hankel function (Bessel function of the third kind) for real or complex inputs.

## Usage

```
bessel_h(m, z, nu, expon_scaled = FALSE, verbose = 0)
```

bessel\_i

## **Arguments**

m	An integer representing the type of Hankel function. It must be either 1 (for the first kind) or 2 (for the second kind).
Z	A numeric or complex vector representing the input values at which to evaluate the Hankel function.
nu	A double representing the order of the Hankel function.
expon_scaled	A logical value indicating whether to use the exponentially scaled form of the Hankel function. Defaults to FALSE.
verbose	An integer specifying the verbosity level for error messages. Defaults to $\emptyset$ .

## Value

A complex vector containing the values of the bessel\_h function evaluated at the points in z.

#### References

Maechler M (2024). *Bessel: Computations and Approximations for Bessel Functions*. R package version 0.6-1, https://CRAN.R-project.org/package=Bessel.

Amos DE (1995). "A remark on Algorithm 644: "A portable package for Bessel functions of a complex argument and nonnegative order"." *ACM Transactions on Mathematical Software (TOMS)*, **21**(4), 388–393.

bessel_i	The Bessell Function	

## Description

Computes the modified Bessel function of the first kind for real or complex inputs.

## Usage

```
bessel_i(z, nu, expon_scaled = FALSE, verbose = 0)
```

## **Arguments**

Z	A numeric or complex vector representing the input values at which to evaluate the Bessel function.
nu	A double representing the order of the Bessel function.
expon_scaled	A logical value indicating whether to use the exponentially scaled form of the Bessel function. Defaults to FALSE.

An integer specifying the verbosity level for error messages. Defaults to 0.

## Value

verbose

A numeric or complex vector (depending on the input) containing the values of the bessel\_i function evaluated at the points in z.

bessel\_j 5

#### References

Maechler M (2024). *Bessel: Computations and Approximations for Bessel Functions*. R package version 0.6-1, https://CRAN.R-project.org/package=Bessel.

Amos DE (1995). "A remark on Algorithm 644: "A portable package for Bessel functions of a complex argument and nonnegative order"." *ACM Transactions on Mathematical Software (TOMS)*, **21**(4), 388–393.

bessel\_j The BesselJ Function

#### **Description**

Computes the Bessel function of the first kind for real or complex inputs.

#### Usage

```
bessel_j(z, nu, expon_scaled = FALSE, verbose = 0)
```

#### **Arguments**

z A numeric or complex vector representing the input values at which to evaluate

the Bessel function.

nu A double representing the order of the Bessel function.

expon\_scaled A logical value indicating whether to use the exponentially scaled form of the

Bessel function. Defaults to FALSE.

verbose An integer specifying the verbosity level for error messages. Defaults to 0.

#### Value

A numeric or complex vector (depending on the input) containing the values of the bessel\_j function evaluated at the points in z.

#### References

Maechler M (2024). *Bessel: Computations and Approximations for Bessel Functions*. R package version 0.6-1, https://CRAN.R-project.org/package=Bessel.

Amos DE (1995). "A remark on Algorithm 644: "A portable package for Bessel functions of a complex argument and nonnegative order"." ACM Transactions on Mathematical Software (TOMS), **21**(4), 388–393.

6 bessel\_y

bessel_k The BesselK Function
-------------------------------

#### **Description**

Computes the modified Bessel function of the second kind for real or complex inputs.

## Usage

```
bessel_k(z, nu, expon_scaled = FALSE, verbose = 0)
```

### **Arguments**

z A numeric or complex vector representing the input values at which to evaluate

the Bessel function.

nu A double representing the order of the Bessel function.

expon\_scaled A logical value indicating whether to use the exponentially scaled form of the

Bessel function. Defaults to FALSE.

verbose An integer specifying the verbosity level for error messages. Defaults to 0.

#### Value

A numeric or complex vector (depending on the input) containing the values of the bessel\_k function evaluated at the points in z.

#### References

Maechler M (2024). *Bessel: Computations and Approximations for Bessel Functions*. R package version 0.6-1, https://CRAN.R-project.org/package=Bessel.

Amos DE (1995). "A remark on Algorithm 644: "A portable package for Bessel functions of a complex argument and nonnegative order"." ACM Transactions on Mathematical Software (TOMS), **21**(4), 388–393.

bessel_y	The BesselY Function

## Description

Computes the Bessel function of the second kind (Neumann function) for real or complex inputs.

## Usage

```
bessel_y(z, nu, expon_scaled = FALSE, verbose = 0)
```

bessel\_y 7

## **Arguments**

z A numeric or complex vector representing the input values at which to evaluate

the Bessel function.

nu A double representing the order of the Bessel function.

expon\_scaled A logical value indicating whether to use the exponentially scaled form of the

Bessel function. Defaults to FALSE.

verbose An integer specifying the verbosity level for error messages. Defaults to 0.

#### Value

A numeric or complex vector (depending on the input) containing the values of the bessel\_y function evaluated at the points in z.

#### References

Maechler M (2024). *Bessel: Computations and Approximations for Bessel Functions*. R package version 0.6-1, https://CRAN.R-project.org/package=Bessel.

Amos DE (1995). "A remark on Algorithm 644: "A portable package for Bessel functions of a complex argument and nonnegative order"." *ACM Transactions on Mathematical Software (TOMS)*, **21**(4), 388–393.

# **Index**

airy\_a, 2
airy\_b, 3
bessel\_h, 3
bessel\_i, 4
bessel\_j, 5
bessel\_k, 6
bessel\_y, 6