

Package: fftw (via r-universe)

October 21, 2024

Version 1.0-9

Title Fast FFT and DCT Based on the FFTW Library

Description Provides a simple and efficient wrapper around the fastest Fourier transform in the west (FFTW) library
<<http://www.fftw.org/>>.

Depends R (>= 3.0.0)

SystemRequirements fftw3 (>= 3.1.2)

License GPL-2

RoxygenNote 6.0.1

NeedsCompilation yes

Author Olaf Mersmann [aut], Sebastian Krey [ctb], Uwe Ligges [ctb, cre]

Maintainer Uwe Ligges <ligges@statistik.tu-dortmund.de>

Repository CRAN

Date/Publication 2024-09-20 16:00:02 UTC

Contents

FFT	1
planFFT	2

Index	4
--------------	----------

FFT	<i>Calculate (inverse) DFT using the FFT method</i>
-----	---

Description

see title

Usage

```

FFT(x, ..., plan, inverse=FALSE)
IFFT(x, ..., plan, scale=TRUE)
DCT(x, ..., plan, type=1, inverse=FALSE)
IDCT(x, ..., plan, type=1, scale=TRUE)

```

Arguments

x	(complex) vector to process
...	ignored
plan	FFTW plan, can be missing
inverse	perform inverse transform, provided for fft compatibility.
scale	scale results
type	type of DCT

Author(s)

Olaf Mersmann <olafm@statistik.uni-dortmund.de>

See Also

[planFFT](#)

Examples

```

n <- 2**16
x <- rnorm(n)
p <- planFFT(n)
y <- FFT(x, plan=p)

Mod(x - IFFT(FFT(x)))

```

planFFT

Create FFTW plan

Description

see title

Usage

```

planFFT(n, effort=0)
planDCT(n, type=1, effort=0)

```

Arguments

n	size of transform
type	type of DCT
effort	how hard fftw tries to find an optimal plan (0 to 3)

Author(s)

Olaf Mersmann <olafm@statistik.uni-dortmund.de>

See Also

[FFT](#) and [IFFT](#)

Index

DCT (FFT), 1

FFT, 1, 3

IDCT (FFT), 1

IFFT, 3

IFFT (FFT), 1

planDCT (planFFT), 2

planFFT, 2, 2