Package ‘spectral’

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Description Fourier and Hilbert transforms are utilized to perform several
types of spectral analysis on the supplied data. Fragmented and irregularly
spaced data can be processed in terms of Lomb-Scargle method. Both,
FFT as well as LOMB methods take multivariate data. A user friendly
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Description

In general a causal real valued signal in time has negative frequencies, when a Fourier transform is applied. To overcome this, a complex complement can be calculated to compensate the negative frequency spectrum. The result is called analytic signal or analytic function, which provides a one sided spectrum.

Usage

`analyticFunction(x)`

Arguments

- `x` real valued data vector

Details

An analytic function $xa$ is composed of the real valued signal representation $y$ and its Hilbert transform $H(y)$ as the complex complement

$$xa(t) = x(t) + iH(x(t)).$$

In consequence, the analytic function has a one sided spectrum, which is more natural. Calculating the discrete Fourier transform of such a signal will give a complex vector, which is only non zero until the half of the length. Every component higher than the half of the sampling frequency is zero. Still, the analytic signal and its spectrum are a unique representation of the original signal $x(t)$. The new properties enables us to do certain filtering and calculations more easily in the spectral space compared to the standard FFT approach. Some examples are:

**Filtering** because the spectrum is one sided, the user must only modify values in the lower half of the vector. This strongly reduces mistakes in indexing. See `filter.fft`

**Envelope functions** Since the Hilbert transform is a perfect phase shifter by pi/2, the envelope of a band limited signal can be calculated. See `envelope`

**Calculations** Deriving and integrating on bandlimited discrete data becomes possible, without taking the symmetry of the discrete Fourier transform into account. The second Example of the `spec.fft` function calculates the derivative as well, but plays with a centered spectrum and its corresponding "true" negative frequencies
A slightly different approach on the analytic signal can be found in R. Hoffmann "Signalanalyse und -erkennung" (Chap. 6.1.2). Here the signal $x(t)$ is split into the even and odd part. According to Marko (1985) and Fritzsche (1995) this two parts can be composed to the analytic signal, which lead to the definition with the Hilbert transform above.

Value

Complex valued analytic function

References


---

**BP**

*Simple bandpass function*

**Description**

This function represents a simple weighting function for spectral filtering.

**Usage**

```
BP(f, fc, BW, n = 3)
```

**Arguments**

- `f` vector of frequencies
- `fc` center frequency
- `BW` bandwidth, with $w[f < (fc - BW) \mid f > (fc + BW)] == 0$
- `n` degree of the polynom, $n$ can be real, e.g. $n = 2.5$

**Details**

The band pass is represented troughout a polynom in the form

$$w = 1 - a \ast (f - fc)^n$$

with the degree $n$. The parameter $fc$ controlls the center frequency and $a$ scales the required band width $BW$. outside the band width the result is forced to zero.

**Value**

This function returns a weight vector, which is to apply to the frequency vector $f$ in a top level function.
Calculates the envelope of a band limited signal

Description

The envelope of an amplitude modulated signal can be calculated by using the Hilbert-transform $H(y)$ of the signal or the analytic signal.

Usage

envelope(y)

Arguments

y numeric vector of the signal

Details

An amplitude modulated function $y(x) = A(x) \cdot \cos(\omega \cdot x)$ can be demodulated as follows:

$$A(x)^2 = y(x)^2 + H(y(x))^2$$

If the signal is not band limited, strange things can happen. See the ripple at the edges in the example below. Pay attention, that the envelope is always the real part of the returned value.

Value

real valued envelope function of the signal

Examples

```r
## noisy signal with amplitude modulation
x <- seq(0,1, length.out=2e2)

# original data
y <- abs(x-0.5)+sin(20*2*pi*x)

ye <- base::Re(envelope(y))

# plot results
plot(x,y,type="l",lwd=1,col="darkgrey",lty=2,ylab="y",main="Spectral filtering")
lines(x,ye)
legend("bottomright",c("modulated","envelope"),col=c("grey","black"),lty=c(2,1))
```
Description

This function provides a method to bandpass filter in the frequency domain.

Usage

filter.fft(y = stop("y-value is missing"), x = NULL, fc = 0,  
           BW = 0, n = 3)

Arguments

- **y**: numeric data vector
- **x**: optional x-coordinate
- **fc**: center frequency of the bandpass
- **BW**: bandwith of the bandpass
- **n**: parameter to control the stiffness of the bandpass

Details

A signal $y$ is meant to be equally spaced and causal, which means it starts at $t = 0$. For times $y < 0$ the signal is not defined. The filtering itself takes place with the analytic function of $y$ which provides an one sided spectrum. Applying the Fourier transform, all properties of $y$ will be preserved.

The applied bandpass filter function is a simple polynomial approach, which weights the frequencies. Setting $fc = 0$ one can achieve a low pass filter.

Examples

```r
## noisy signal with amplitude modulation
x <- seq(0,1, length.out=500)

# original data
y_org <- (1+sin(2*2*pi*x))*sin(20*2*pi*x)

# overlay some noise
y_noise <- y_org+rnorm(length(x),sd=.2)

# filter the noisy data
y_filt <- filter.fft(y_noise,x,fc=20,BW=4,n=50)

# plot results
plot(x,y_noise,type="l",lwd=1,col="darkgrey",lty=2,ylab="y",main="Spectral filtering")
lines(x,y_org,lwd=5,col="grey")
lines(x,y_filt)
```
filter.lomb

Filter and reconstruction of data analysed via spec.lomb

Description

Given an object of class lomb, this function allows the reconstruction of the input signal using (a) a frequency selection of single or multiple frequency (ranges), and/or (b) the most significant peaks in the periodogram.

Usage

filter.lomb(l = stop("No Lomb-Data"), newx = NULL, threshold = 6, filt = NULL, phase = "nextnb")

Arguments

l  lomb object
newx vector of new values at which the restored function is to be evaluated
threshold statistical threshold in terms of a standard deviation of the amplitudes. It determines which frequencies are used. Lower values give more frequencies.
filt vector or matrix of frequencies (ranges) in which to select the frequencies
phase set the method to determine the phase at a given frequency

Details

To properly reconstruct the signal out of the calculated lomb-object, three different methods are available, which are controlled by the filt-argument.

1. If filt=NULL, the most significant values in the (dense) spectrum are used.
2. If filt=c(f1, ..., fn), the given frequencies are used. The corresponding phase is approximated.
3. If class(filt)="matrix", each row of the 2 x n matrix defines a frequency range. With in each range the "significant" frequencies are selected for reconstruction.

Prior to the reconstruction the filter.lomb-function calculates the most significant amplitudes and corresponding phases. As a measure to select the "correct" frequencies, the threshold argument can be adjusted. The corresponding phases of the underlying sine/cosine-waves are estimated by one of the four following methods.

1. phase="nextnb"... use the phase of the bin of nearest neighbour.
2. phase="lin"... linear interpolation between the two closest bins.
3. phase="lockin"... principle of lock-in amplification, also known as quadrature-demodulation technique.
4. phase="fit"... non-linear least squares fit with stats::nls
Value

This function returns a list which contains the reconstruction according to the `lomb`-object and `newx` for the given data `x` and `y`. The returned object contains the following:

- `x`, `y` reconstructed signal
- `f`, `A`, `phi` used parameters from the `lomb`-object
- `p` corresponding significance values

---

### Description

calculates the generalized Lomb-Scargle estimation after Zechmeister et al. (2009)

### Usage

```r
gLmb(f, dat, w, Y, hYY)
```

### Arguments

- `f` frequency
- `dat` spatial vector including locations and values
- `w` vector of weights
- `Y` weighted sum of values
- `hYY` weighted sum of squared values

### Details

This method is based on the generalized approach

\[ y(t) = a \cos(w \cdot t) + b \sin(w \cdot t) + c \]

which contains the floating average value `c` of the model function above. The calculation is vectorized to enhance calculation speed.
The Hilbert-transformation

Description

The Hilbert-transform is a phase shifter, which represents the complex complement to a real valued signal. It is calculated in the complex frequency space of the signal by using the Fourier transform. Finally, calculating \( f = y + i \cdot H(y) \) gives the analytic signal, with a one sided spectrum. (See `analyticFunction`)

Usage

\[ H(x) \]

Arguments

\( x \)  
real valued time series

Value

A numeric real valued vector is returned

interpolate.fft  
interpolates data using the Fourier back transform

Description

There are two way to interpolate data from a given spectrum. First, one can do zero padding to cover \( n \) new data points. Or, second the complex amplitude with the associated frequency is taken and evaluated at given points \( x_{out} \). Doing that for all frequencies and amplitudes will give the interpolation.

Usage

\[ \text{interpolate.fft}(y, x = \text{NULL}, n = \text{NULL}, x_{out} = \text{NULL}) \]

Arguments

\( y \)  
numeric data vector to be interpolated
\( x \)  
numeric data vector with reference points
\( n \)  
number of new points
\( x_{out} \)  
a vector new points

Value

A list with a \( x \) and \( y \) component is returned. The \( \text{e99} \) value evaluates the error of the interpolation with respect to linear approximation with the \( \text{approx()} \) function.
lmb

Lomb-Scargle estimation function

Description

calculates the standard Lomb-Scargle estimation. The calculation is vectorized to enhance calculation speed.

Usage

dlmb(f, dat, var_val)

Arguments

f frequency
dat spatial vector including locations and values
var_val variance of the data

plot.fft

Plot fft-objects

Description

This is a wrapper function to plot fft-class objects.

Usage

## S3 method for class 'fft'
plot(x, ...)

Arguments

x Object of the class fft
... further arguments to the plot functions

See Also

spec.fft

Examples

# See spec.fft
Description

This method plots a standard Lomb-Scargle periodogram, which contains the normalized power spectra PSD and the corresponding false alarm probability p. For more details refer to Zechmeister et al. (2009).

Usage

```r
# S3 method for class 'lomb'
plot(x, FAPcol = 1, FAP1wd = 1, FAP1ty = "dashed",
     FAPlim = c(1, 0.001), FAPlab = "FAP", legend.pos = "topleft",
     legend.cex = 1, legend.on = T, legend.text = c("Spectrum",
     "False Alarm Probability"), legend.lwd = NULL, legend.lty = NULL,
     legend.col = NULL, xlab = "Frequency", ylab = "Normalized PSD",
     main = "", ...)```

Arguments

- `x`: object of class `lomb`
- `FAPcol`: color of the FAP line
- `FAP1wd`: line width of the FAP line
- `FAP1ty`: line type for the FAP graph
- `FAPlim`: limits to the FAP
- `FAPlab`: label of the right vertical axis
- `legend.pos`: position of the legend
- `legend.cex`: cex value for the legend
- `legend.on`: logical, wheater to draw a legend or not
- `legend.text`: legend text
- `legend.lwd`: line width
- `legend.lty`: line type
- `legend.col`: color vector of the legend elements
- `xlab`: a label for the x axis, defaults to a description of x.
- `ylab`: a label for the y axis, defaults to a description of y.
- `main`: setting the title of the plot
- `...`: further parameters to the plot function

Details

The `plot.lomb` function is a wrapper function for R’s standard scatter plot To switch off certain properties, simply overwrite the parameter. For example `log = ""` will reset the plot axis back to non-log scale.
References


See Also

spec.lomb

Examples

# see spec.lomb

---

## spec.fft

### 1D/2D/nD (multivariate) spectrum of the Fourier transform

**Description**

This function calculates the Fourier spectrum of a given data object. The dimension of the array can be of arbitrary size e.g. 3D or 4D. The goal is to return a user friendly object, which contains as much frequency vectors as ordinates of the array are present. `spec.fft` provides the ability to center the spectrum along multiple axis. The output is already normalized to the sample count and the frequencies are given in terms of $1/\Delta x$-units.

**Usage**

```r
spec.fft(y = NULL, x = NULL, z = NULL, center = T)
```

**Arguments**

- `y`: 1D data vector, y coordinate of a 2D matrix, nD (even 2D) array or object of class `fft`
- `x`: x-coordinate of the data in y or z. If y is an array, x must be a named list `x = list(x = ..., y = ...)`.  
- `z`: optional 2D matrix
- `center`: logical vector, indicating which axis to center in frequency space

**Value**

An object of the type `fft` is returned. It contains the spectrum, with "reasonable" frequency vectors along each axis.

**See Also**

plot.fft
Examples

# 1D example with two frequencies
#################################

```r
x <- seq(0, 1, length.out = 1e3)
y <- sin(4 * 2 * pi * x) + 0.5 * sin(20 * 2 * pi * x)
FT <- spec.fft(y, x)
par(mfrow = c(2, 1))
plot(x, y, type = "l", main = "Signal")
plot(FT,
    ylab = "Amplitude",
    xlab = "Frequency",
    type = "l",
    xlim = c(-30, 30),
    main = "Spectrum")
```

# 2D example with a propagating wave
####################################

```r
x <- seq(0, 1, length.out = 1e2)
y <- seq(0, 1, length.out = 1e2)

# calculate the data
m <- matrix(0, length(x), length(y))
for (i in 1:length(x))
    for (j in 1:length(y))
        m[i, j] <- sin(4 * 2 * pi * x[i] + 10 * 2 * pi * y[j])

# calculate the spectrum
FT <- spec.fft(x = x, y = y, z = m)

# plot
par(mfrow = c(2, 1))
rasterImage2(x = x,
    y = y,
    z = m,
    main = "Propagating Wave")
plot(FT,
    main = "2D Spectrum",
    palette = "wb",
    xlab = "fx",
    ylab = "fy",
    zlab = "A",
    ndz = 3,
    xlim = c(-20, 20),
    ylim = c(-20, 20),
    zlim = c(0, 0.51))
```
```r
z.adj = c(0, 0.5)
,
z.cex = 1
)

# 3D example with a propagating wave
####################################

# sampling vector
x <- list(x = seq(0, 2, by = 0.05)[-1]
  ,y = seq(0, 1, by = 0.05)[-1]
  ,z = seq(0, 1, by = 0.1)[-1]
)

# initializing array
m <- array(data = 0, dim = sapply(x, length))

for(i in 1:length(x$x))
  for(j in 1:length(x$y))
    for(k in 1:length(x$z))
      m[i, j, k] <- cos(2*pi*(5*x$x[i] + 4*x$y[j] + 2*x$z[k])) + sin(2*pi*(2*x$x[i]))^2

FT <- spec.fft(x = x, y = m, center = c(TRUE,TRUE,FALSE))

par(mfrow = c(2, 2))
# plotting m = 0
rasterImage2( x = FT$fx
  ,y = FT$fy
  ,z = abs(FT$A[, 1])
  ,zlim = c(0, 0.5)
  ,main="m = 0"
)

# plotting m = 1
rasterImage2( x = FT$fx
  ,y = FT$fy
  ,z = abs(FT$A[, 2])
  ,zlim = c(0, 0.5)
  ,main="m = 1"
)

# plotting m = 2
rasterImage2( x = FT$fx
  ,y = FT$fy
  ,z = abs(FT$A[, 3])
  ,zlim = c(0, 0.5)
  ,main="m = 2"
)

rasterImage2( x = FT$fx
  ,y = FT$fy
  ,z = abs(FT$A[, 4])
  ,zlim = c(0, 0.5)
  ,main="m = 3"
)```
# calculating the derivative with the help of FFT
############################################################
# # Remember, a signal has to be band limited.
# # !!! You must use a window function !!!
#
# preparing the data
x <- seq(-2, 2, length.out = 1e4)
dx <- mean(diff(x))
y <- win.tukey(x) * (-x ^ 3 + 3 * x)

# calculating spectrum
FT <- spec.fft(y = y, center = TRUE)
# calculating the first derivative
FT$A <- FT$A * 2 * pi * 1i * FT$fX
# back transform
dm <- spec.fft(FT)

# plot
par(mfrow=c(1,1))
plot(
  x,
  c(0, diff(y) / dx),
type = "l",
col = "grey",
lty = 2,
ylim = c(-4, 3)
)

# add some points to the line for the numerical result
points(approx(x, Re(dm$y) / dx, n = 100))

# analytical result
curve(-3 * x ^ 2 + 3,
  add = TRUE,
lty = 3,
n = length(x))

legend(
  "topright",
c("analytic", "numeric", "spectral"),
title = "diff",
lty = c(3, 2, NA),
pch = c(NA, NA, 1),
col=c("black","grey","black")
)

title(expression(d / dx ~ (-x ^ 3 + 3 * x)))
Description

The Lomb-Scargle periodogram represents a statistical estimator for the amplitude and phase at a given frequency. This function takes also multivariate (n-dimensional) input data.

Usage

```r
spec.lomb(x = NULL, y = stop("Missing y-Value"), f = NULL, ofac = 1, w = NULL, mode = "normal", maxMem = 100)
```

Arguments

- `x` sampling vector or data frame `data.frame(x1, x2, x3, ...)`
- `y` input data vector or data frame `data.frame(x1, x2, ..., val)`
- `f` optional frequency vector / data frame. If not supplied `f` is calculated.
- `ofac` in case `f=NULL` this value controls the amount of frequency oversampling.
- `w` weights for data. It must be a 1D vector.
- `mode"normal"` calculates the normal Lomb-Scargle periodogram; "generalized" calculates the generalized Lomb-Scargle periodogram including floating average and weights.
- `maxMem` sets the amount of memory (in MB) to utilize, as a rough approximate.

Details

Since the given time series does not need to be evenly sampled, the data mainly consists of data pairs `x1`, `x2`, `x3`, ... (sampling points) and (one) corresponding value `y`, which stores the realisation/measurement data. As can be seen from the data definition above multivariate (n-dimensional) input data is allowed and properly processed.

Two different methods are implemented: the standard Lomb-Scargle method with

\[ y(t) = a \cdot \cos(\omega(t - \tau)) + b \cdot \sin(\omega(t - \tau)) \]

as model function and the generalized Lomb-Scargle (after Zechmeister 2009) method with

\[ y(t) = a \cdot \cos(\omega t) + b \cdot \sin(\omega t) + c \]

as model function, which investigates a floating average parameter `c` as well.

Both methods can be supplied by an artificial dense frequency vector `f`. In conjunction with the resulting phase information the user might be able to build a "Fourier" spectrum to reconstruct or interpolate the timeseries in equally spaced sampling. Remind the band limitation which must be fulfilled for this.

- `f` The frequencies should be stored in a 1D vector or – in case of multivariate analysis – in a `data.frame` structure to preserve variable names.
ofac  If the user does not provide a corresponding frequency vector, the ofac parameter causes the function to estimate

\[ nf = ofac \times \text{length}(x)/2 \]

equidistant frequencies.

p-value The p-value (aka false alarm probability FAP) gives the probability, whether the estimated amplitude is NOT significant. However, if p tends to zero the amplitude is significant. The user must decide which maximum value is acceptable, until an amplitude is not valid.

If missing values NA or NaN appear in any column, the whole row is excluded from calculation.

In general the function calculates everything in a vectorized manner, which speeds up the procedure. If the memory requirement is more than maxmem, the calculation is split into chunks which fit in the memory size.

Value

The spec.lomb function returns an object of the class lomb, which is a list containing the following parameters:

- A A vector with amplitude spectrum
- f corresponding frequency vector
- phi phase vector
- PSD power spectral density normalized to the sample variance
- floatAvg floating average value only in case of mode == "generalized"
- x\_y original data
- p p-value as statistical measure

References


See Also

filter.lomb
Examples

# create two sin-functions
x_orig <- seq(0,1,by=1e-2)
y_orig <- sin(10*2*pi*x_orig) + 0.1*sin(2*2*pi*x_orig)

# make a 10% gap
i <- round(length(x_orig)*0.2) : round(length(x_orig)*0.3)
x <- x_orig
y <- y_orig
x[i] <- NA
y[i] <- NA

# calculating the lomb periodogram
l <- spec.lomb(x = x, y = y, ofac = 20, mode = "normal")

# select a frequency range
m <- rbind(c(9,11))
# select and reconstruct the most significant component
l2 = filter.lomb(l, x_orig, filt = m)

# plot everything
par(mfrow=c(2,1), mar = c(4,4,2,4))
plot(x,y,"l", main = "Gapped signal")
lines(l2$x, l2$y, lty=2)
legend("bottomleft",c("gapped","10Hz component"),lty=c(1,2))
plot(l, main = "Spectrum")

### multivariate MM Sd expample ###
require(lattice)
fx <- 8.1
fy <- 5
fz <- 2

# creating frequency space
f <- expand.grid( fx = seq(-10,10,by = 0.25),
                 fy = seq(-10,10,by = 0.25),
                 fz = 0:3
)

# creating spatial space
pts <- expand.grid( x = seq(0,1,by = 0.025),
                    y = seq(0,1,by = 0.025),
                    z = seq(0,1,by = 0.025)
)

# gapping 30%
i <- sample(1:dim(pts)[1],0.7*dim(pts)[1])
pts <- pts[i,]
The `waterfall` function allows for the estimation of local frequencies in dependence of a spatial vector. Here's a breakdown of the function and its arguments:

### Description

A `waterfall` diagram displays the local frequency in dependence of or spatial vector. One can then locate an event in time or space.

### Usage

```r
waterfall(y = stop("y value is missing"), x = NULL, nf = 3, width = 10)
```

### Arguments

- `y` numeric real valued data vector
- `x` numeric real valued spatial vector. (time or space)
- `nf` steepness of the bandpass filter, degree of the polynomial.
- `width` normalized (to `df`) maximum width of the bandpass.
Details

Each frequency is evaluated by calculating the amplitude demodulation, which is equivalent to the envelope function of the bandpass filtered signal. The frequency of interest defines automatically the center frequency of the applied bandpass with the bandwidth \( BW \):

\[
BW = f_0/4, BW < 4df \rightarrow BW = 4df, BW > width \times df \rightarrow BW = width \times df
\]

The minimal frequency is \( df \) and \( f_0 \) denotes the center frequency of the bandpass. With increasing frequency the bandwidth becomes wider, which lead to a variable resolution in space and frequency. This is comparable to the wavelet (or Gabor) transform, which scales the wavelet (window) according to the frequency. However, the necessary bandwidth is changed by frequency to take the uncertainty principle into account. Slow oscillating events are measured precisely in frequency and fast changing processes can be determined more exact in space. This means for a signal with steady increasing frequency the waterfall function will produce a diagonally stripe. See the examples below.

Value

a special \texttt{fft}-object is returned. It has mode “waterfall” and \( x \) and \( fx \) present, so it is only plotable.

Examples

```r
## noisy signal with amplitude modulation
x <- seq(0,1, length.out=1000)
# original data
# extended example from envelope function
y <- 2*(abs(x-0.5))*sin(10*x*pi*x) + ifelse(x > 0.5, sin(10*(1+2*(x - 0.5)))*2*pi*x), 0)
ye <- base::Re(envelope(y))

par(mfrow=c(2,1),mar=c(1,3.5,3,3),mgp=c(2.5,1,0))
# plot results
plot(x,y,type="l",lwd=1,col="darkgrey",lty=2,ylab="y",main="Original Data",xaxt="n",xlab="")
lines(x,ye)
legend("bottomright",c("modulated","envelope"),col=c("grey","black"),lty=c(2,1))

par(mar=c(3.5,3.5,2,0))
wf <- waterfall(y,x,nf = 3)
plot(wf,ylim=c(0,40),main="Waterfall")

## uncertainty principle
#
# take a look at the side effects at [0,30] and [1,0]
# with a large steepness e.g. n=50 you will gain artefacts.
#
x <- seq(0,1, length.out=500)
y <- sin(100*x*pi*x)

par(mfrow=c(2,1),mar=c(1,3.5,3,3),mgp=c(2.5,1,0))
```
# plot results
plot(x,y,type="l",lwd=1,col="darkgrey",lty=2,ylab="y",main="Original Data",xaxt="n",xlab="")

par(mar=c(3.5,3.5,2,0))
wf <- waterfall(y,x)
rasterImage2(x = wf$x, y = wf$fx,z=wf$A,ylim=c(0,40),main="Waterfall")

---

### win.cos

**Cosine window function**

**Description**
This window function returns a vector of weights with means of a cosine window

**Usage**

```
win.cos(n)
```

**Arguments**

- `n`: data vector to be windowed

**See Also**
- `windowfunctions`

### win.tukey

**Tukey window function**

**Description**
This window function returns a vector of weights with means of a Tukey-window. In contrast to a cosine window this function is more steep at the beginning and the end. And it is 1 in the middle.

**Usage**

```
win.tukey(n, a = 0.5)
```

**Arguments**

- `n`: data vector to be windowed
- `a`: width of the rising and falling edge as ratio of the total data length

**See Also**
- `windowfunctions`
Windowfunctions

Description

Some typical windowfunctions are defined below:

Details

win.cos() cosine window
win.tukey() the tukey window

A window function weights a given dataset in a way, that the new data set is coerced to be periodic. This method reduces the leakage effects of the Fourier transform.

Value

All window functions return a weighting vector with the same length as the provided data vector.

Examples

```r
y <- 1:100
y_cos <- y * win.cos(y)
y_tuk <- y * win.tukey(y)

# Plot the original data
plot(y,main="Effect of window functions")
legend("topleft",c("original","cos","tukey"),pch=c(16,17))
points(y_cos,pch=16)
points(y_tuk,pch=17)
```
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