Package ‘smoother’

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Type Package

Title Functions Relating to the Smoothing of Numerical Data

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Description A collection of methods for smoothing numerical data, commencing with a port of the Matlab gaussian window smoothing function. In addition, several functions typically used in smoothing of financial data are included.

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Depends TTR(>= 0.22)

Collate 'onLoad.R' 'smoother-package.R' 'functions.R'
   'smth-gaussian.R' 'smth.R'

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smoothr  

Description  

smoothr Package for the Smoothing of Numerical Data  

Details  

smoothr is presently limited to a port of the Matlab 'Gaussian Window’ Function, as well as a  
limited number of moving averages (sma, ema, dema and 'wma'). Code for the gaussian window  
function has been written locally within this package, however, the moving averages are called  
from the TTR package (http://cran.r-project.org/web/packages/TTR/index.html) and are  
included as a matter of convenience.  

For further information (and examples) with regards to utilizing the primary helper function, please  
refer to the smth function help file  

References  

The Gaussian Smoothing component of the smoothr package has been loosely adapted from the  
following works: http://goo.gl/NK79bJ.  

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smth  

Smooth Numerical Data  

Description  

Helper function to smooth numerical data using methods specified by the user.  

Usage  

smth(x = stop("Numeric Vector 'x' is Required"),  
      method = getOption("smoothr.method"), ...)  

Arguments  

x numeric vector of values to smooth  
method one of 'gaussian', 'sma', 'ema', 'dema' or 'wma'.  
... any other arguments to be passed to each specific smoothing methodology.  

Details  

At this moment in time, the only method is the 'gaussian' window function (similar to the Matlab  
Gaussian Window Smoothing Function) and a number of moving averages 'sma', 'ema', 'dema'  
or 'wma'. These are functions that allows the user to smooth an input vector, returning vector of the  
same length as the input. This can also be achieved using the specific smth.gaussian function.
**smth.gaussian**

Value

a numeric vector of same length as input 'x' vector

References

If the 'method' argument is equal to 'gaussian', then this function is a port of the function described here: [http://goo.gl/HGM47U](http://goo.gl/HGM47U), very loosely based on code which has also been ported to c++ here: [http://goo.gl/NK79bJ](http://goo.gl/NK79bJ)

See Also

Refer to specific man files: `smth.gaussian`, `SMA`, `EMA`, `DEMA` or `WMA`

Examples

```r
# Prepare Data
n = 1000
x = seq(-pi, pi, length.out=n)
y = sin(x) + (runif(length(x))*0.1)  # NOISY DATA
ys = smth(y, window = 0.1, method = "gaussian")  # SMOOTHING
plot(x,y,type="l",col="red")
lines(x,ys,col="black",lwd=3)
title("Example Smoothing of Noisy Data")
```

---

**smth.gaussian**

*Smooth Using Gaussian Window*

Description

The specific function for smoothing using the gaussian window function

Usage

```r
smth.gaussian(x = stop("Numeric Vector 'x' is Required"),
window = getOption("smoother.window"),
alpha = getOption("smoother.gaussianwindow.alpha"), ...,
tails = getOption("smoother.tails"))
```

Arguments

- **x**: numeric vector of values to smooth, error will be thrown if not provided.
- **window**: the length of the smoothing window, if an integer, represents number of items, else, if a value between 0 and 1, represents the proportion of the input vector
- **alpha**: parameter to determine the breadth of the gaussian window, yielding more or less sensitive smoothing characteristics
- **...**: not used
- **tails**: Logical value as to whether the tail regions should be included or not.
Examples

```r
y = runif(100)
ys = smth.gaussian(y)
```

---

**smth.options**

**Smoother Options**

---

**Description**

Several Global Options have been declared, as described in this help file.

**Details**

The following global options can be modified, to alter the default calculation behaviour.

<table>
<thead>
<tr>
<th>NAME</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
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<tr>
<td>smoother.gaussian.window.alpha</td>
<td>2.5</td>
<td>Alpha Value in Calculating Window</td>
</tr>
<tr>
<td>smoother.window</td>
<td>0.1</td>
<td>Width of Window</td>
</tr>
<tr>
<td>smoother.method</td>
<td>'gaussian'</td>
<td>Default Smoothing Method</td>
</tr>
<tr>
<td>smoother.tails</td>
<td>FALSE</td>
<td>Include tails in final vector</td>
</tr>
<tr>
<td>smoother.verbose</td>
<td>FALSE</td>
<td>Verbose Reporting</td>
</tr>
</tbody>
</table>

**Examples**

# Tighten the alpha term for this session.
options('smoother.gaussianwindow.alpha' = 1)

# Include the Tails in Final Calculation
options('smoother.tails' = TRUE)
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