# Package 'rsegfit'

September 7, 2017

Type Pa	ckage							
Title Ar	r package for segfi	t						
Version	0.1							
Date 20	17-09-05							
Descript	ion An r interface t	o segfit algorith	nm					
Depends	s R (>= 2.15.0)							
License	GPL (>= 2)							
NeedsCo	ompilation yes							
Roxyger	Note 6.0.1							
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plot	.segfit	Plot a segfit o	object					_
Descript	ion							

Plot a segfit object

# Usage

```
## S3 method for class 'segfit'
plot(x, y = "", col.data = "black", col.seg = "red",
  legend.pos = "topleft")
```

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#### Arguments

x If x is a segfit object, input y is ignored.

y A segfit object, If not provided, x must be a segfit object.

#### **Details**

Plot a segfit object

segfit	segfit a sequence	
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#### **Description**

Do segmentation on "data"

#### Usage

```
segfit (data, smp = 2.3, lb = -6, ub = 6, maxiter = 1000, factr = 5000, pgtol = 1e-04)
```

#### **Arguments**

data	The series to be segfitted
smp	The smaller, the more segments will be found
lb	lower bound of parameter \$b\$ of each segment
ub	upper bound of parameter \$b\$ of each segment
maxiter	maximum iteration in optimisation
factr	maximum function evalution
pat.ol	tolerance used in optimisation

#### **Details**

"Segment and fit" a sequence. Each sequence will be described by  $y=a*x^b+c$  where x=1:seg.length (order==0) or x = seg.length:1 (order==1). The segmentation is to minimise the sum of mse of each segments plus smp\*numSegment.

#### Value

A "segfit" object. It contains the params of all the segments. For each segment, it contains the head index (hi), tail index (ei), parameter \$a\$ (a) parameter \$b\$ (b), parameter \$c\$ (c), fitting order (order), fitted values (fit), and fitting residuals (residual). It also has a attribute "data" for the original data

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summary.segfit

Summarise a segfit object

# Description

Summarise a segfit object

# Usage

```
## S3 method for class 'segfit'
summary(sf)
```

# Arguments

sf

The segfit object to summarise

### **Details**

Summarise a segfit object

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