# Package 'eBsc'

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Type Package
Title ``Empirical Bayes Smoothing Splines with Correlated Errors"
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Author Francisco Rosales, Tatyana Krivobokova, Paulo Serra.
Description Presents a statistical method that uses a recursive algorithm for signal extraction. The method handles a non-parametric estimation for the correlation of the errors. See ``Krivobokova", ``Serra", ``Rosales" and ``Klockmann" (2021) <arxiv:1812.06948> for details.</arxiv:1812.06948>
License GPL-2
Imports Brobdingnag, parallel, nlme, Matrix, MASS, splines, Rcpp, mvtnorm
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R topics documented:  eBsc-package
plot.eBsc
RcppArmadillo-Functions    8      summary.eBsc    9
Index 11

2 eBsc-package

eBsc-package	Empirical Bayes Smoothing Splines with Correlated Errors
	=

# **Description**

Empirical Bayes smoothing splines with correlated errors. The method uses a recursive algorithm for signal extraction with a non-parametric estimation of the correlation matrix of the errors.

#### **Details**

Package: eBsc Version: 4.17 Date: 2023-05-01

Depends: Brobdingnag, parallel, nlme, Matrix, MASS, mvtnorm

#### Index:

eBsc Empirical Bayes smoothing splines with correlated errors

plot.eBsc Plots fitted curves from the filter summary.eBsc Summary information of the error

The function eBsc() is used to fit the model. Using the resulting eBsc object and summary information on the errors can be printed using summary.

#### Author(s)

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#### References

```
Serra, P. and Krivobokova, T. (2015)
Adaptive Empirical Bayesian Smoothing Splines
```

#### See Also

```
stl (package stats), HoltWinters (package stats)
```

```
# simulated data for non-correlated errors
library(eBsc)
n <- 250
sigma <- 0.05
beta <- function(x,p,q){
gamma(p+q)/(gamma(p)*gamma(q))*x^(p-1)*(1-x)^(q-1)</pre>
```

drbasis 3

```
}
x <- seq(0, 1, length.out = n)
mu <- (6 * beta(x, 30, 17) + 4 * beta(x, 3, 11))/10;
mu <- (mu - min(mu))/(max(mu) - min(mu))
noise <- rnorm(n)
y <- mu + sigma * noise

#q assumed known and equal to 3, and correlation unknown
fit <- eBsc(y, method = "N", q=3)
plot(fit, full = FALSE)</pre>
```

drbasis

Computation of the Demmler-Reinsch basis.

# **Description**

The Demmler-Reinsch basis is provided for a given smoothness degree in a uniform grid.

# Usage

```
drbasis(nn,qq)
```

#### **Arguments**

nn Number of design points in the uniform grid.

qq Smoothness degree of the basis.

### **Details**

The use of large numbers required by the basis is handled by the package Brobdingnag. The method assumes the grid is equidistant. Missing values are not supported.

# Value

A list object containing the following information.

```
eigenvalues estimated eigenvalues
eigenvectors estimated eigenvectors
eigenvectorsQR orthonormal eigenvectors
x equidistant grid used to build the basis
```

#### Author(s)

Francisco Rosales

4 eBsc

#### References

Rosales F. (2016).
Empirical Bayesian Smoothing Splines for Signals with Correlated Errors: Methods and Applications
Serra, P. and Krivobokova, T. (2015)
Adaptive Empirical Bayesian Smoothing Splines

```
oldpar <- par(no.readonly = TRUE)</pre>
#plot elements of the basis
library(eBsc)
n <- 100
Basis <- list()
for(i in 1:6){Basis[[i]] \leftarrow drbasis(nn = n, qq = i)}
#eigenvalues
par(mfrow = c(3,2), mar = c(4,2,2,2))
for(i in 1:6){
name <- paste("Eigenvalues (q = ",i,")", sep = "")</pre>
plot(Basis[[i]]$eigenvalues,
type = 'l', lwd = 2, xlab = "x", ylab = "", main = name)
}
par(oldpar)
#eigenvectors for q = 3
par(mfrow = c(3,2), mar = c(4,2,2,2))
for(i in 1:6){
name <- paste("Eigenvector n. ", i + 3, sep = "")</pre>
plot(Basis[[i]]$eigenvectorsQR[, i + 3],
type = 'l', lwd = 2, xlab = "x", ylab = "", main = name)
}
par(oldpar)
#example of a smooth function in the Demmler-Reinsch basis
library(eBsc)
n <- 200
Basis <- list()</pre>
for(i in 1:6){Basis[[i]] \leftarrow drbasis(nn = n, qq = i)}
coef3 \leftarrow c(rep(0,3), (pi*(2:(n-2))) \land (-3.1)) * (cos(2*(1:n)))
A3 <- Basis[[3]]$eigenvectors
mu <- -A3%*%coef3
mu <- (mu - min(mu)) / (max(mu) - min(mu))</pre>
plot(mu, xlab = "x", ylab = "mu", type = 'l', lwd = 2)
par(oldpar)
```

eBsc 5

#### **Description**

Empirical Bayes smoothing splines with correlated errors. The method uses a recursive algorithm for signal extraction with a non-parametric estimation of the correlation matrix of the errors.

#### Usage

```
eBsc(y, q, method, parallel, R0, zero_range, ARpMAq, trace, tol.lambda, tol.rho, max.iter)
```

#### Arguments

y Is a univariate numeric vector without missing values.

q Is the value of q if known. If left empty the method considers all possibles q's

between 1 and 6 and selects the best one according to the Tq criteria. q=NULL

is the default.

method Is a method used for the fit. It can take the values "D" (deterministic fit), "P"

(parametric fit) and "N" (non-parametric fit). For example: i) to fit a model with known correlation matrix R.known one should select method = "D" and R0 = R.known; ii) to fit a model with a nonparametric estimation of the correlation and a starting correlation matrix R.start, one should select method = "N" and R0 = R.start; and iii) to fit a model with an ARMA parametric structure R.ARMA, one should select method="P" and ARPMAq=c(1,0). method = "N" is the de-

fault.

parallel Is a logical parameter indicating if parallel computation should be used. paral-

lel=FALSE is the default.

R0 Is the starting correlation matrix. If method = "D" this matrix is not changed by

the algorithm.

parameter (lambda).

ARPMAq Is the desired ARMA structure for the noise process.

trace If true, the process of the algorithm is traced and reported.

tol.lambda Tolerance level for lambda.
tol.rho Tolerance level for rho.

max.iter Maximum number of iterations.

#### **Details**

The method assumes the data is equidistant.

#### Value

A list object of class eBsc containing the following information.

q.hat estimadted q lambda.hat estimated lambda

R. hat estimated correlation matrix

6 plot.eBsc

f.hat	estimated function
cb.hat	estimated condidence bands at a $95\%$ confidence level
sigma2.hat	estimated variance
etq.hat	estimating equation for q
data	data used to fit the model
call	Call of eBsc

# Author(s)

Francisco Rosales, Paulo Serra, Tatyana Krivobokova

# References

```
Serra, P. and Krivobokova, T. (2015)
Adaptive Empirical Bayesian Smoothing Splines
```

#### See Also

```
stl (package stats), HoltWinters (package stats)
```

# **Examples**

```
library(eBsc)
n <- 250
sigma <- 0.05
beta <- function(x,p,q){
    gamma(p+q)/(gamma(p)*gamma(q))*x^(p-1)*(1-x)^(q-1)
}
x <- seq(0, 1, length.out = n)
mu <- (6 * beta(x, 30, 17) + 4 * beta(x, 3, 11))/10;
mu <- (mu - min(mu))/(max(mu) - min(mu))
noise <- rnorm(n)
y <- mu + sigma * noise

#q assumed known and equal to 3, and correlation unknown
fit <- eBsc(y, method = "N", q=3)
plot(fit, full = FALSE)</pre>
```

plot.eBsc

Plot fitted components

# Description

Plot fitted components and the acf of the errors.

plot.eBsc 7

# Usage

```
## S3 method for class 'eBsc'
plot(x,full=FALSE,...)
```

#### **Arguments**

x eBsc object.

full plot option. If TRUE graphial details of the estimation are provided. If FALSE

a simple plot of the estimation and its confidence bands is provided.

... further arguments to be passed to plot().

#### **Details**

if the eBsc plots the fits and the acf of the errors.

#### Value

The function returns the selected plots.

#### Author(s)

Francisco Rosales, Paulo Serra, Tatyana Krivobokova.

#### References

```
Serra, P. and Krivobokova, T. (2015)
Adaptive Empirical Bayesian Smoothing Splines
```

```
library(eBsc)
n <- 250
sigma <- 0.05
Basis <- list()
for(i in 1:6) Basis[[i]] <- drbasis(nn = n, qq = i)
coef3 <- c(rep(0,3),(pi*(2:(n-2)))^(-3.1))*(cos(2*(1:n)))
A3 <- Basis[[3]]$eigenvectors
mu <- A3%*%coef3
mu <- (mu-min(mu))/(max(mu)-min(mu))
noise <- rnorm(n)
y <- mu + sigma * noise

#q assumed known and equal to 3, and correlation unknown
fit <- eBsc(y, method = "N", q=3)

#simple plot by
plot(fit, full = FALSE)</pre>
```

RcppArmadillo-Functions

Set of functions in example RcppArmadillo package

#### **Description**

These four functions are created when RcppArmadillo.package.skeleton() is invoked to create a skeleton packages.

# Usage

```
rcpparma_hello_world()
rcpparma_outerproduct(x)
rcpparma_innerproduct(x)
rcpparma_bothproducts(x)
```

#### **Arguments**

x a numeric vector

#### **Details**

These are example functions which should be largely self-explanatory. Their main benefit is to demonstrate how to write a function using the Armadillo C++ classes, and to have to such a function accessible from R.

#### Value

```
rcpparma_hello_world() does not return a value, but displays a message to the console.
rcpparma_outerproduct() returns a numeric matrix computed as the outer (vector) product of x.
rcpparma_innerproduct() returns a double computer as the inner (vector) product of x.
rcpparma_bothproducts() returns a list with both the outer and inner products.
```

#### Author(s)

Dirk Eddelbuettel

#### References

See the documentation for Armadillo, and RcppArmadillo, for more details.

```
x <- sqrt(1:4)
rcpparma_innerproduct(x)
rcpparma_outerproduct(x)</pre>
```

summary.eBsc 9

summary.eBsc

eBsc Summary

# **Description**

Takes an eBsc object produced by eBsc and summarizes the information of the errors.

# Usage

```
## S3 method for class 'eBsc'
summary(object,...)
```

# Arguments

object eBsc object.

... further arguments to be passed to summary().

#### Value

The function gives basic statistics of the error from applying eBsc.

#### Author(s)

Francisco Rosales, Paulo Serra, Tatyana Krivobokova

#### References

```
Serra, P. and Krivobokova, T. (2015)
Adaptive Empirical Bayesian Smoothing Splines
```

#### See Also

```
plot.eBsc (package eBsc),
```

```
# simulated data
library(eBsc)
n <- 250
sigma <- 0.05

Basis <- list()
for(i in 1:6){Basis[[i]] <- drbasis(nn = n, qq = i)}
coef3 <- c(rep(0,3),(pi*(2:(n-2)))^(-3.1)) * (cos(2*(1:n)))
A3 <- Basis[[3]]$eigenvectors
mu <- - A3%*%coef3
mu <- (mu - min(mu))/(max(mu) - min(mu))
noise <- rnorm(n)
y <- mu + sigma * noise</pre>
```

10 summary.eBsc

```
# correlation matrix assumed known and equal to the identity
fit <- eBsc(y, method = "N", q=3)
summary(fit)</pre>
```

# **Index**

```
* Demmler-Reinsch basis
    drbasis, 3
* bayesian
    eBsc, 4
* correlated errors
    eBsc, 4
    summary.eBsc, 9
* non-parametric
    drbasis, 3
    eBsc, 4
* package
    eBsc-package, 2
* plot
    plot.eBsc, 6
* summary
    summary.eBsc, 9
drbasis, 3
eBsc, 4
eBsc-package, 2
HoltWinters, 2, 6
plot.eBsc, 6, 9
rcpparma_bothproducts
        (RcppArmadillo-Functions), 8
rcpparma_hello_world
        (RcppArmadillo-Functions), 8
rcpparma_innerproduct
        (RcppArmadillo-Functions), 8
rcpparma_outerproduct
        (RcppArmadillo-Functions), 8
RcppArmadillo-Functions, 8
stl, 2, 6
summary, 2
summary.eBsc, 9
```