

Package: covafillr (via r-universe)

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Title Local Polynomial Regression of State Dependent Covariates in State-Space Models

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Description Facilitates local polynomial regression for state dependent covariates in state-space models. The functionality can also be used from 'C++' based model builder tools such as 'Rcpp/inline', 'TMB', or 'JAGS'.

BugReports <https://github.com/calbertsen/covafillr/issues>

URL <https://github.com/calbertsen/covafillr>

Depends R (>= 3.0.0)

Imports methods, stats, Rcpp (>= 0.11.0)

LinkingTo RcppEigen

Suggests TMB, rjags, inline, ggplot2

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LazyData true

Biarch true

NeedsCompilation yes

RoxygenNote 7.0.0

Repository <https://calbertsen.r-universe.dev>

RemoteUrl <https://github.com/calbertsen/covafillr>

RemoteRef HEAD

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covafill-class	<i>A Reference Class for Local Polynomial Regression with covafill.</i>
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Description

A Reference Class for Local Polynomial Regression with covafill.

Fields

ptr External pointer to the covafill C++ object

Methods

getBandwith() Get the bandwith.

getDegree() Get the polynomial degree.

getDim() Get the dimension of the coordinates.

initialize(coord, obs, h = suggestBandwith(coord, p), p = 3L, ...) Method to initialize the covafill. coord is a matrix of coordinates, obs is a vector of corresponding observations, h is a vector of bandwiths, and p is the polynomial degree.

predict(coord, se.fit = FALSE) Predict function value and derivatives with local polynomial regression at coord. If se.fit=TRUE a list is returned with estimates and their standard deviations.

residuals(excludeRadius) Get 'leave-neighborhood-out' residuals, i.e. local polynomial regression predictions excluding points within excludeRadius subtracted from the observation.

setBandwith(h) Set the bandwith to h.

Examples

```
getRefClass('covafill')
fn <- function(x) x ^ 4 - x ^ 2
x <- runif(2000,-3,3)
y <- fn(x) + rnorm(2000,0,0.1)
cf <- covafill(coord = x,obs = y,p = 5L)
cf$getDim()
cf$getDegree()
```

```

cf$getBandwidth()
x0 <- seq(-1,1,0.1)
y0 <- cf$predict(x0)
par(mfrow=c(3,1))
plot(x0,y0[,1], main = "Function")
lines(x0,fn(x0))
plot(x0, y0[,2], main = "First derivative")
lines(x0, 4 * x0 ^ 3 - 2 * x0)
plot(x0, y0[,3], main = "Second derivative")
lines(x0, 3 * 4 * x0 ^ 2 - 2)
cf$setBandwidth(1.0)
cf$getBandwidth()

```

covatree-class	<i>A Reference Class for Search Tree Approximated Local Polynomial Regression with covatree.</i>
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Description

A Reference Class for Search Tree Approximated Local Polynomial Regression with covatree.

Fields

ptr External pointer to the covatree C++ object

Methods

getDim() Get the dimension of the coordinates.

initialize(coord, obs, h = suggestBandwidth(coord, p), p = 3L, minLeft = length(obs)/10, ...)
 Method to initialize the covatree. coord is a matrix of coordinates, obs is a vector of corresponding observations, h is a vector of bandwidths, p is the polynomial degree, and minLeft is the minimum number of observations that will create a sub tree.

predict(coord) Predict function value and first order derivatives with search tree approximated local polynomial regression at coord.

Examples

```

getRefClass('covatree')
fn <- function(x) x ^ 4 - x ^ 2
x <- runif(2000,-3,3)
y <- fn(x) + rnorm(2000,0,0.1)
ct <- covatree(coord = x,obs = y,p = 5L, minLeft = 50)
ct$getDim()
x0 <- seq(-1,1,0.1)
y0 <- ct$predict(x0)
par(mfrow=c(2,1))
plot(x0,y0[,1], main = "Function")
lines(x0,fn(x0))

```

```
plot(x0, y0[,2], main = "First derivative")
lines(x0, 4 * x0 ^ 3 - 2 * x0)
```

cxxFlags

CXXFLAGS to compile with covafill

Description

Get CXXFLAGS to compile with covafill

Usage

```
cxxFlags()
```

Value

Returns a string with the CXXFLAGS needed to compile C++ code using covafill.

Author(s)

Christoffer Moesgaard Albertsen

See Also

[compile](#)

Examples

```
## Not run:
if(require("TMB")){
  f <- system.file("examples","tmbtest","tmbtest.cpp", package='covafillr')
  TMB::compile(f,CXXFLAGS = cxxFlags())
}

## End(Not run)
```

kde *Kernel Density Estimation*

Description

Wrapper for the covafill reference class to do kernel density estimation.

Usage

```
kde(X, bw = suggestBandwidth(X, -1), npred = 100, from = min(X), to = max(X))
```

Arguments

X	A numeric matrix or vector of data coordinates
bw	Bandwidth used
npred	Number of coordinate wise equally spaced points at which the density is to be estimated. The numbers are repeated if the length is less than the dimension of the coordinates.
from	Coordinate wise lower bound of points at which the density is to be estimated. The numbers are repeated if the length is less than the dimension of the coordinates.
to	Coordinate wise upper bound of points at which the density is to be estimated. The numbers are repeated if the length is less than the dimension of the coordinates.

Value

a list of coordinates and corresponding density estimates

Author(s)

Christoffer Moesgaard Albertsen

loadJAGSModule *load JAGS module.*

Description

Calls `rjags::load.module` with appropriate arguments to load the covafillr module.

Usage

```
loadJAGSModule()
```

Value

Nothing

Author(s)

Christoffer Moesgaard Albertsen

See Also

[load.module](#)

Examples

```
if(require("rjags") & covafillr:::installed_with_jags)
  loadJAGSModule()
```

stat_covafill

Add a covafill smoother to an (x,y) plot

Description

As an extension to the ggplot2 package, the function adds a covafill fit to an (x,y) plot. The fit is predicted to points on the interval range(x).

Usage

```
stat_covafill(  
  mapping = NULL,  
  data = NULL,  
  geom = "smooth",  
  position = "identity",  
  na.rm = FALSE,  
  show.legend = NA,  
  inherit.aes = TRUE,  
  n = 50,  
  bandwidth = NULL,  
  polyDegree = 3L,  
  level = 0.95,  
  se = TRUE,  
  ...  
)
```

Arguments

mapping	Set of mappings created by 'aes' from the ggplot2 package. The same as ggplot2::stat_smooth.
data	The data to be displayed in this layer. The same as ggplot2::stat_smooth.
geom	The same as ggplot2::stat_smooth.
position	Position adjustments. The same as ggplot2::stat_smooth.
na.rm	Not used
show.legend	Should this legend be displayed? The same as ggplot2::stat_smooth.
inherit.aes	The same as ggplot2::stat_smooth.
n	Number of points to do prediction on.
bandwidth	Bandwidth used in covafill. Uses suggestBandwith by default.
polyDegree	Polynomial degree to use in covafill.
level	Level of confidence interval to use.
se	Should confidence intervals be displayed?
...	Other arguments passed to layer.

Value

A ggplot2 layer.

Author(s)

Christoffer Moesgaard Albertsen

See Also

[stat_smooth](#)

suggestBandwith	<i>Suggest bandwidth for local polynomial regression</i>
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Description

The bandwidth is suggested coordinate wise to be

$$0.9\sqrt{5} \min \left(sd(x), \frac{IQR(x)}{1.349} \right) n^{-\frac{1}{d+4}} (p + 1)$$

where p is the polynomial degree used and n is the number of coordinate points.

Usage

suggestBandwith(X, p)

Arguments

X A numeric matrix or vector of data coordinates
 p Polynomial degree to base the suggestion on

Value

a vector or scalar of suggested bandwidths

Author(s)

Christoffer Moesgaard Albertsen

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