Package 'kriging'

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License GPL-2
Description Simple and highly optimized ordinary kriging algorithm to plot geographical data
Title Ordinary Kriging
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image.kriging Map kriged data
Description Create maps using the coordinates and predicted values in objects of class kriging.
Usage
<pre>## S3 method for class 'kriging' image(x, main = NULL, xlab = "", ylab = "", col = heat.colors(100),)</pre>

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Arguments

x object of class kriging.
main See par.

xlab See par.
ylab See par.
col See par.

... arguments, passed to image.default.

Author(s)

Omar E. Olmedo

See Also

kriging.

kriging Ordinary Kriging

Description

Simple and highly optimized ordinary kriging algorithm to plot geographical data

Usage

```
kriging(x, y, response, model = "spherical", lags = 10, pixels = 100, polygons = NULL)
```

Arguments

x vector of x-axis spatial points.y vector of y-axis spatial points.response vector of observed values.

model specification of the variogram model. Choices are "spherical", "exponential"

or "gaussian". Defaults to "spherical".

lags number of lags. Defaults to 10.

pixels maximum number of points along either axis. Defaults to 100.

polygons list of polygons used to grid predicted values on to. The default value of NULL

automatically generates an evenly spaced out rectangular grid of points spanning

the range of the data.

Details

The kriging algorithm assumes a minimum number of observations in order to fit the variogram model.

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Value

An object of class kriging that inherits from list and is composed of:

model character; variogram model.

nugget numeric; value of nugget parameter.
range numeric; value of range parameter.
sill numeric; value of sill parameter.

map data.frame; contains the predicted values along with the coordinate covariates.

semivariogram data.frame; contains the distance and semivariance values.

Author(s)

Omar E. Olmedo

See Also

```
image.kriging, plot.kriging.
```

Examples

```
# Krige random data for a specified area using a list of polygons
library(maps)
usa <- map("usa", "main", plot = FALSE)
p <- list(data.frame(usa$x, usa$y))

# Create some random data
x <- runif(50, min(p[[1]][,1]), max(p[[1]][,1]))
y <- runif(50, min(p[[1]][,2]), max(p[[1]][,2]))
z <- rnorm(50)

# Krige and create the map
kriged <- kriging(x, y, z, polygons=p, pixels=300)
image(kriged, xlim = extendrange(x), ylim = extendrange(y))</pre>
```

plot.kriging

Plot Semivariogram

Description

Plots distance versus semivariance with a fitted curve indicating the model used.

Usage

```
## S3 method for class 'kriging'
plot(x, main = "Semivariogram", xlab = "Distance", ylab = "Semivariance", ...)
```

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Arguments

x object of class kriging.

main See par.
xlab See par.
ylab See par.

... arguments, passed to plot.default.

Author(s)

Omar E. Olmedo

See Also

kriging.

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