Package 'geoFKF'

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Title Kriging Method for Spatial Functional Data			
Version 0.1.1			
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Description A Kriging method for functional datasets with spatial dependency. This functional Kriging method avoids the need to estimate the trace-variogram, and the curve is estimated by minimizing a quadratic form. The curves in the functional dataset are smoothed using Fourier series. The functional Kriging of this package is a modification of the method proposed by Giraldo (2011) <doi:10.1007 s10651-010-0143-y="">.</doi:10.1007>			
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coef_fourier

Computing coefficients Fourier.

Description

This function computes minimum square estimates for Fourier coefficients.

Usage

```
coef_fourier(f, m)
```

Arguments

f A time series to be smoothed.

Order of the Fourier polynomial. Default value is computed using the Sturge's

rule.

Value

A vector with the fourier coefficients.

Examples

```
x <- seq(from = -pi, to = pi, by = 0.01)
y <- x^2 + rnorm(length(x), sd = 0.1)
v_coef <- coef_fourier(y)</pre>
```

datasetCanada

Temperature datasets from Canada.

Description

Temperature time series from 35 weather stations from Canada. This dataset is a classic one and was used in famous package fda. We have made a few changes in this dataset.

Usage

```
data("datasetCanada")
```

Format

A list with two entries: m_cood and m_data.

m_coord a tibble with latitude, logitude and the name of stations.

m_data a tibble where each column is the time series from a weather station.

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Source

the CanadianWeather dataset from the R package fda.

fourier_b

Smoothed curve in Fourier Series.

Description

This function computes the smoothed curve using Fourier coefficients.

Usage

```
fourier_b(coef, x)
```

Arguments

coef Fourier coefficients.

x a time series to evaluate the smoothed curve.

Value

a time series with the smoothed curve.

Examples

```
v_coef <- rnorm(23)
fourier_b(v_coef)</pre>
```

geo_fkf

Kriging method for Spatial Functional Data.

Description

geo_fkf implements the kriging method for spatial functional datasets.

Usage

```
geo_fkf(m_data, m_coord, new_loc, p, t = seq(from = -pi, to = pi, by = 0.01))
```

Arguments

m_data a tibble where each column or variable is data from a station

m_coord a tibble with two columns: latitude and longitude

new_loc a tible with one observation, where the columns or variables are latitude and

longitude

p order in the Fourier Polynomial

t a time series with values belonging to $[-\pi, \pi]$ to evaluate the estimate curve

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Value

Examples

```
data("datasetCanada")
m_data <- as.matrix(datasetCanada$m_data)
m_coord <- as.matrix(datasetCanada$m_coord[, 1:2])
pos <- sample.int(nrow(m_coord), 1)
log_pos <- !(seq_len(nrow(m_coord)) %in% pos)
new_loc <- m_coord[pos, ]
m_coord <- m_coord[log_pos, ]
m_data <- m_data[, log_pos]

geo_fkf(m_data, m_coord, new_loc)</pre>
```

logLikMultiNorm

Log likelihood function for multivariate normal with spatial dependency.

Description

Log likelihood function for multivariate normal with spatial dependency.

Arguments

mCoet	coefficient matrix. Each column is the coefficient from a curve;
mDist	distance matris;
s2	variance from the covariance model;
phi	variance from the covariance model;
rho	variance from the covariance model;

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log_lik_rf

Maximum likelihood estimate for σ 2 *,* ϕ *and* ρ *.*

Description

This function maximum likelihood estimate for σ^2 , ϕ and ρ in the random field model for the covariance

Usage

```
log_lik_rf(m_coef, m_coord)
```

Arguments

m_coef Matrix where each column is an observed vector

m_coord Matrix where each observation contains the latitude and longitude

Value

Return a list with

par A vector with the estimates of σ^2 , ϕ and ρ . **m_cov** A matrix of covariances of the estimates.

Examples

```
data("datasetCanada")
m_data <- as.matrix(datasetCanada$m_data)
m_coord <- as.matrix(datasetCanada$m_coord[, 1:2])

p <- ceiling(1 + log2(nrow(m_data)))
m_coef <- sapply(seq_len(nrow(m_coord)), function(i) {
    coef_fourier(m_data[, i], p)
})
log_lik_rf(m_coef, m_coord)</pre>
```

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