Package 'FracKrigingR'

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Title Spatial Multivariate Data Modeling
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Description Aim is to provide fractional Brownian vector field generation algorithm, Hurst parameter estimation method and fractional kriging model for multivariate data modeling.
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FracField

FracField

Description

Generates fractional Brownian vector field data

Usage

```
FracField(K, m, H, X)
```

Arguments

K	number of observations
m	number of criteria
Н	Hurst parameter (a real in interval [0,1))
Χ	Coordinates

Value

Returns a fractional Brownian vector field matrix.

Examples

```
# Load FracKrigingR library
library(FracKrigingR)
# generate Coordinates
  p=2; K=10;
  X<-matrix(0,ncol=p, nrow=K)
  for(j in 1:p){
    for(i in 1:K){
        X[i,j] = rnorm(1, 0, 1)
    }
}
# generate fractional Brownian vector field
H = 0.5; m = 3
FracField(K,m,H,X)</pre>
```

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FracKrig FracKrig

Description

Performs extrapolation for spatial multivariate data

Usage

```
FracKrig(X, Z, Xnew, H)
```

Arguments

X	Coordinates
Z	observations
Xnew	Coordinates of points where the prognosis should be made
Н	Hurst parameter (a real in interval [0,1))

Value

Returns a matrix of fractional kriging prognosis.

Examples

```
library(sp)
library(gstat)
 data(meuse)
 xy<-cbind(meuse$x,meuse$y)</pre>
 X < -xy[1:50,]
 min_max_norm <- function(x) {</pre>
     (x - min(x)) / (max(x) - min(x))
 }
 normalize <- function(x) {</pre>
 return ((x - min(x)) / (max(x) - min(x)))
 dat<-cbind(meuse[3],meuse[4],meuse[5])</pre>
 data<-dat[51:100,]
 zz1 <- as.data.frame(lapply(dat, normalize))</pre>
 data1=as.data.frame(lapply(as.data.frame(data), normalize))
 Z<-as.matrix(zz1[1:50,])</pre>
library(FracKrigingR)
 K<-50
#Hurst parameter estimation
 H<-0.2
 Xnew<-xy[51:100,]</pre>
 results<- FracKrig(X,Z,Xnew,H)</pre>
 denormalize <- function(x, bottom, top){</pre>
```

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```
(top - bottom) * x + bottom
 }
z1 = denormalize(
 results[,1], top = max(data[,1]), bottom = min(data[,1])
)
z2 = denormalize(
results[,2], top = max(data[,2]), bottom = min(data[,2])
z3 = denormalize(
results[,3], top = max(data[,3]), bottom = min(data[,3])
RMSE<-function(z,prognosis){</pre>
 rmse<-sqrt(((1/(length(z))))*sum((z-prognosis)^2))</pre>
}
Cd<-RMSE(data[,1],z1)</pre>
Cu<-RMSE(data[,2],z2)</pre>
Pb<-RMSE(data[,3],z3)
Cd
Cu
Pb
```

FracMatrix

FracMatrix

Description

Fractional distance matrix

Usage

```
FracMatrix(H, K, X)
```

Arguments

H Hurst parameter (a real in interval [0,1))

K number of observations

X Coordinates

Value

Returns a fractional distance matrix, which depends on the Hurst parameter.

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Examples

```
# Load FracKrigingR library
library(FracKrigingR)
#Fractional Brownian vector field
   K = 10; H = 0.5; p = 2
#Generate coordinates
   X<-matrix(0,ncol=p, nrow=K)
   for(j in 1:p){
      for(i in 1:K){
         X[i,j] = rnorm(1, 0, 1)
      }
   }
   FracMatrix(H, K, X)</pre>
```

MaxLikelihood

MaxLikelihood

Description

Maximum likelihood method for Hurst parameter estimation of multivariate data

Usage

MaxLikelihood(X, Z)

Arguments

X CoordinatesZ Observations

Value

Returns the estimate of the Hurst parameter (a real in [0,1)) and a graph indicating the minimized maximum likelihood function with the Hurst parameter.

Examples

```
# Load FracKrigingR library
library(FracKrigingR)
# generate Coordinates
   p<-2; K<-20;
   X<-matrix(0,ncol=p, nrow=K)
   for(j in 1:p){
      for(i in 1:K){
        X[i,j] = rnorm(1, 0, 1)
      }
   }
   # generate fractional Brownian vector field
   H <- 0.8; m <- 3</pre>
```

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Z<-FracField(K,m,H,X)
Hurst parameter estimation
MaxLikelihood(X,Z)</pre>

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