Package 'marklpp'

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Type Functions for marked point patterns on linear networks.
Title Functions for marked point patterns on linear networks.
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Description Functions for marked point patterns on linear networks.
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R topics documented: linearinhommarkk.lpp
Index
linearinhommarkk.lpp Mark-Weighted inhomogeneous K Function for point patterns over a linear network
Description Mark-Weighted inhomogeneous K Function for point patterns over a linear network Usage

linearinhommarkk.lpp(X, r = r, lambda = lambda, normalize = FALSE, ...)

2 linearmarkk.lpp

Arguments

X an object of class lpp

r Optional. Numeric vector. The values of the argument r at which the mark

correlation function should be evaluated.

lambda Intensity values at data points.

normalize Logical.

Value

a numeric vector.

Author(s)

Mehdi Moradi <m2.moradi@yahoo.com> and Matthias Eckardt

References

Eckardt, M., and Moradi, M. (2023) Marked point processes on linear networks.

Examples

```
X <- rpoislpp(10,simplenet)
r <- seq(0,boundingradius(simplenet),length.out=513)
dx <- densityQuick.lpp(X,at = "points")
linearinhommarkk.lpp(X,r=r,lambda=dx)</pre>
```

linearmarkk.lpp

Mark-Weighted homogeneous K Function for point patterns over a linear network

Description

Mark-Weighted homogeneous K Function for point patterns over a linear network

Usage

```
linearmarkk.lpp(X, r = r)
```

Arguments

X an object of class lpp

r Optional. Numeric vector. The values of the argument r at which the mark

correlation function should be evaluated.

Value

a numeric vector.

Author(s)

Mehdi Moradi <m2.moradi@yahoo.com> and Matthias Eckardt

markcorr.lpp 3

References

Eckardt, M., and Moradi, M. (2023) Marked point processes on linear networks.

Examples

```
X <- rpoislpp(10,simplenet)
r <- seq(0,boundingradius(simplenet),length.out=513)
linearmarkk.lpp(X,r=r)</pre>
```

markcorr.lpp

Mark correlation function for point patterns over a linear network

Description

Mark correlation function for point patterns over a linear network

Usage

```
markcorr.lpp(
    X,
    r,
    normalise = TRUE,
    f = function(m1, m2) {
        m1 * m2
    },
    ftype = c("corr", "vario", "rcorr", "schlather", "equ", "breisgart")
)
```

Arguments

Χ	an object of class lpp
r	Optional. Numeric vector. The values of the argument r at which the mark correlation function should be evaluated.
normalise	If normalise=FALSE, compute only the numerator of the expression for the mark correlation.
f	Optional. Test function f used in the definition of the mark correlation function. An R function with at least two arguments. There is a sensible default.
ftype	type of test function used in argument f. Currently any selection of the options "corr", "vario", "rcorr", "schlather", "equ", "breisgart"

Value

a numeric vector.

Author(s)

Mehdi Moradi <m2.moradi@yahoo.com> and Matthias Eckardt

References

Eckardt, M., and Moradi, M. (2023) Marked point processes on linear networks.

4 markcorr.lpp

Examples

```
X <- rpoislpp(10,simplenet)
r <- seq(0,boundingradius(simplenet),length.out=513)
markcorr.lpp(X,r=r,ftype = "equ",f=function(m1,m2){m1==m2})</pre>
```

Index

```
linearinhommarkk.lpp, 1
linearmarkk.lpp, 2
```

markcorr.lpp, 3