# 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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<b>Description</b> Functions for marked point patterns on linear networks.	
<b>Depends</b> R ( $>= 4.2.0$ ), spatstat.linnet	
Imports stats	
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fmarkcorr.linnet Functional mark correlation function for point patterns over a linear network	

# Description

Functional mark correlation function for point patterns over a linear network

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#### Usage

```
fmarkcorr.linnet(
    X,
    r,
    normalise = FALSE,
    f = function(m1, m2) {
        m1 * m2
},
    ftype = c("corr", "vario", "rcorr", "schlather", "breisgart"),
    method = c("density", "loess"),
    ...
)
```

# 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"
method	type of smoothing, either density or loess.

#### Value

a numeric vector.

#### Author(s)

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

#### References

Eckardt, M., Mateu, J., and Moradi, M. (2023) Point processes on linear networks with function-valued marks.

# Examples

```
L <- spiders$domain
X <- runiflpp(150,L=L)
m <- t(replicate(150,runif(513)))
marks(X) <- as.data.frame(m)
Fcor <- fmarkcorr.linnet(X,r, ftype = "corr", method = "density" ,normalise = TRUE)
plot(Fcor$r,Fcor$gw,type = "1")</pre>
```

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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, ...)
```

# **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)

 $Mehdi\ Moradi\ \verb|\mathemath{|} mehdi\ Moradi\ Mehdi\ Moradi\ Mehdi\ Moradi\ Mehdi\ Moradi\ Mehdi\ Meh$ 

# 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>
```

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linearmarkk.lpp	Mark-Weighted homogeneous K Function for point patterns over a lin-
	ear 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

#### 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

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#### Usage

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

# **Arguments**

Χ	an object of class lpp
r	Optional. Numeric vector. The values of the argument ${\bf r}$ 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

method

a numeric vector.

# Author(s)

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#### References

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

type of smoothing, either density or loess.

# **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>
```

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