## Package 'spatstat.linnet'

November 15, 2022

Version 3.0-3

**Date** 2022-11-12

Title Linear Networks Functionality of the 'spatstat' Family

Maintainer Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

**Depends** R (>= 3.5.0), spatstat.data (>= 3.0), spatstat.geom (>= 3.0), spatstat.random (>= 3.0), spatstat.explore (>= 3.0), spatstat.model (>= 3.0), stats, graphics, grDevices, methods, utils

**Imports** spatstat.utils (>= 3.0), Matrix, spatstat.sparse (>= 3.0)

**Suggests** goftest, locfit, spatstat (>= 3.0)

Additional\_repositories https://spatstat.r-universe.dev

**Description** Defines types of spatial data on a linear network and provides functionality for geometrical operations, data analysis and modelling of data on a linear network, in the 'spatstat' family of packages.

Contains definitions and support for linear networks, including creation of networks, geometrical measurements, topological connectivity, geometrical operations such as inserting and deleting vertices, intersecting a network with another object, and interactive editing of networks.

Data types defined on a network include point patterns, pixel images, functions, and tessellations.

Exploratory methods include kernel estimation of intensity on a network, K-functions and pair correlation functions on a network, simulation envelopes, nearest neighbour distance and empty space distance, relative risk estimation with cross-validated bandwidth selection. Formal hypothesis tests of random pattern (chi-squared, Kolmogorov-Smirnov, Monte Carlo, Diggle-Cressie-Loosmore-Ford, Dao-Genton, two-stage Monte Carlo) and tests for covariate effects (Cox-Berman-Waller-Lawson, Kolmogorov-Smirnov, ANOVA) are also supported.

Parametric models can be fitted to point pattern data using the function lppm() similar to glm(). Only Poisson models are implemented so far. Models may involve dependence on covariates and dependence on marks. Models are fitted by maximum likelihood. Fitted point process models can be simulated, automatically. Formal hypothesis tests of a fitted model are supported (likelihood ratio test, analysis of deviance, Monte Carlo tests) along with basic tools for model selection (step-

2 R topics documented:

wise(), AIC()) and variable selection (sdr). Tools for validating the fitted model include simulation envelopes, residuals, residual plots and Q-Q plots, leverage and influence diagnostics, partial residuals, and added variable plots.

Random point patterns on a network can be generated using a variety of models.

License GPL (>= 2)

URL http://spatstat.org/

NeedsCompilation yes

ByteCompile true

BugReports https://github.com/spatstat/spatstat.linnet/issues

Author Adrian Baddeley [aut, cre, cph]

(<https://orcid.org/0000-0001-9499-8382>),

Rolf Turner [aut, cph] (<a href="https://orcid.org/0000-0001-5521-5218">https://orcid.org/0000-0001-5521-5218</a>),

Ege Rubak [aut, cph] (<a href="https://orcid.org/0000-0002-6675-533X">https://orcid.org/0000-0002-6675-533X</a>),

Greg McSwiggan [aut, cph],

Tilman Davies [ctb, cph],

Mehdi Moradi [ctb, cph],

Suman Rakshit [ctb, cph],

Ottmar Cronie [ctb]

Repository CRAN

**Date/Publication** 2022-11-15 19:00:02 UTC

## **R** topics documented:

spatstat.linnet-package	5
addVertices	8
affine.linnet	10
affine.lpp	12
anova.lppm	13
as.data.frame.lintess	15
as.linfun	16
as.linim	18
as.linnet.linim	19
as.linnet.psp	21
as.lpp	22
as.owin.lpp	24
auc.lpp	25
begins	27
berman.test.lpp	28
branchlabelfun	30
bw.lppl	31
bw.relrisk.lpp	33
	36
II	37
chop.linnet	40
clickjoin	41

clicklpp	. 42
connected.linnet	
connected.lpp	
crossdist.lpp	
crossing.linnet	
cut.lpp	. 49
data.lppm	
delaunayNetwork	
deletebranch	. 52
density.linnet	. 54
density.lpp	. 55
densityEqualSplit	. 57
densityfun.lpp	. 59
densityHeat.lpp	. 61
densityQuick.lpp	. 63
densityVoronoi.lpp	. 65
diameter.linnet	
$distfun.lpp \ . \ . \ . \ . \ . \ . \ . \ . \ . \$	
$distmap.lpp  \dots  \dots  \dots  \dots  \dots  \dots  \dots  \dots  \dots $	
divide.linnet	. 70
domain.lpp	
envelope.lpp	
eval.linim	
Extract.linim	
Extract.linnet	
Extract.lpp	
fitted.lppm	
heatkernelapprox	
identify.lpp	
insertVertices	
integral.linim	
intensity.lpp	
intersect.lintess	
is.connected.linnet	
is.marked.lppm	
is.multitype.lpp	
is.multitype.lppm	. 93
is.stationary.lppm	
joinVertices	
lineardirichlet	
lineardisc	
linearJinhom	
linearK	
linearKcross	
linearKdot	
linearKdot.inhom	
linear/Euclid	100

linearKEuclidInhom	
linearKinhom	112
linearmarkconnect	114
linearmarkequal	115
linearpcf	117
linearpefcross	118
linearpefcross.inhom	120
linearpefdot	122
linearpcfdot.inhom	123
linearpcfEuclid	125
linearpcfEuclidInhom	126
linearpefinhom	128
lineartileindex	130
linequad	131
linfun	132
linim	133
linnet	135
lintess	136
lixellate	138
lpp	139
lppm	
marks.linnet	143
marks.lintess	
Math.linim	
mean.linim	148
methods.linfun	
methods.linim	150
methods.linnet	
methods.lpp	155
methods.lppm	
model.frame.lppm	
model.images.lppm	
model.matrix.lppm	
nncross.lpp	
nndist.lpp	
nnfromvertex	
nnfun.lpp	
nnwhich.lpp	
pairdist.lpp	
pairs.linim	
persp.linfun	
persp.linim	
plot.linim	
plot.linnet	
plot.lintess	
plot.lpp	
plot.lppm	
points.lpp	182
DOIIID.IDD	103

228

predict.lppm															 		184
pseudoR2.lppm .															 		186
rcelllpp															 		187
relrisk.lpp																	
repairNetwork															 		192
Replace.linim																	
rhohat.lpp															 		194
rjitter.lpp																	
rlpp															 		202
roc.lpp																	
rpoislpp																	
rSwitzerlpp																	
rThomaslpp																	
runiflpp																	
sdr.lpp																	
simulate.lppm																	
Smooth.lpp																	
subset.lpp																	
superimpose.lpp.																	
terminalvertices .																	
text.lpp															 		219
thinNetwork																	
tile.lengths																	
tilenames.lintess .															 		222
treebranchlabels.															 		223
treeprune																	
unstack.lpp																	
Window.lpp																	
11																	

spatstat.linnet-package

The spatstat.linnet Package

## Description

Index

The **spatstat.linnet** package belongs to the **spatstat** family of packages. It contains the functionality for analysing spatial data on a linear network.

## **Details**

**spatstat** is a family of R packages for the statistical analysis of spatial data. Its main focus is the analysis of spatial patterns of points in two-dimensional space.

The original **spatstat** package has now been split into several sub-packages.

This sub-package **spatstat.linnet** contains the user-level functions from **spatstat** that are concerned with spatial data on a linear network.

## Structure of the spatstat family

The orignal **spatstat** package grew to be very large. It has now been divided into several **sub-packages**:

- spatstat.utils containing basic utilities
- spatstat.sparse containing linear algebra utilities
- spatstat.data containing datasets
- spatstat.geom containing geometrical objects and geometrical operations
- **spatstat.explore** containing the main functionality for exploratory and non-parametric analysis of spatial data
- **spatstat.model** containing the main functionality for statistical modelling and inference for spatial data
- spatstat.linnet containing functions for spatial data on a linear network
- spatstat, which simply loads the other sub-packages listed above, and provides documentation.

When you install **spatstat**, these sub-packages are also installed. Then if you load the **spatstat** package by typing library(spatstat), the other sub-packages listed above will automatically be loaded or imported. For an overview of all the functions available in these sub-packages, see the help file for **spatstat** in the **spatstat** package,

Additionally there are several extension packages:

- spatstat.gui for interactive graphics
- spatstat.local for local likelihood (including geographically weighted regression)
- spatstat.Knet for additional, computationally efficient code for linear networks
- spatstat.sphere (under development) for spatial data on a sphere, including spatial data on the earth's surface

The extension packages must be installed separately and loaded explicitly if needed. They also have separate documentation.

## Overview of functionality

Here is a list of the main functionality in **spatstat.linnet**.

#### Point patterns on a linear network

An object of class "linnet" represents a linear network (for example, a road network).

create a linear network linnet clickjoin interactively join vertices in network spatstat.gui::iplot.linnet interactively plot network simplenet simple example of network disc in a linear network lineardisc delaunayNetwork network of Delaunay triangulation network of Dirichlet edges dirichletNetwork methods.linnet methods for linnet objects

vertices.linnet nodes of network

spatstat.linnet-package 7

join vertices join existing vertices in a network insertVertices insert new vertices at positions along a network addVertices add new vertices, extending a network thinNetwork remove vertices or lines from a network repairNetwork repair internal format approximate by pixel image

An object of class "1pp" represents a point pattern on a linear network (for example, road accidents on a road network).

1pp create a point pattern on a linear network methods for 1pp objects methods.lpp subset.lpp method for subset rpoislpp simulate Poisson points on linear network simulate random points on a linear network runiflpp chicago Chicago crime data Dendritic spines data dendrite spiders Spider webs on mortar lines of brick wall

## Summary statistics for a point pattern on a linear network:

These are for point patterns on a linear network (class 1pp). For unmarked patterns:

## For multitype patterns:

linearKcross K function between two types of points linearKdot K function from one type to any type Inhomogeneous version of linearKcross linearKcross.inhom Inhomogeneous version of linearKdot linearKdot.inhom Mark connection function on linear network linearmarkconnect linearmarkequal Mark equality function on linear network Pair correlation between two types of points linearpcfcross linearpcfdot Pair correlation from one type to any type linearpcfcross.inhom Inhomogeneous version of linearpcfcross Inhomogeneous version of linearpcfdot linearpcfdot.inhom

#### Related facilities:

pairdist.lpp distances between pairs distances between pairs nndist.lpp nncross.lpp nnwhich.lpp distances between pairs nearest neighbour distances nnwhich.lpp find nearest neighbours

8 addVertices

nnfun.lpp	find nearest data point
density.lpp	kernel smoothing estimator of intensity
distfun.lpp	distance transform
envelope.lpp	simulation envelopes
rpoislpp	simulate Poisson points on linear network
runiflpp	simulate random points on a linear network

It is also possible to fit point process models to 1pp objects.

## Point process models on a linear network:

An object of class "1pp" represents a pattern of points on a linear network. Point process models can also be fitted to these objects. Currently only Poisson models can be fitted.

point process model on linear network
analysis of deviance for
point process model on linear network simulation envelopes for
point process model on linear network
fitted intensity values
model prediction on linear network
pixel image on linear network
plot a pixel image on linear network
evaluate expression involving images
function defined on linear network
conversion facilities

## Licence

This library and its documentation are usable under the terms of the "GNU General Public License", a copy of which is distributed with the package.

## Acknowledgements

Ottmar Cronie, Tilman Davies, Greg McSwiggan and Suman Rakshit made substantial contributions of code.

## Author(s)

 $Adrian\ Baddeley\ Adrian.\ Baddeley\ Curtin.\ edu.\ au>,\ Rolf\ Turner\ < r.\ turner\ @auckland.\ ac.\ nz> and\ Ege\ Rubak\ < rubak\ @math.\ aau.\ dk>.$ 

addVertices	Add New Vertices to a Linear Network	
-------------	--------------------------------------	--

## **Description**

Adds new vertices to a linear network at specified locations outside the network.

addVertices 9

## Usage

```
addVertices(L, X, join=NULL, joinmarks=NULL)
```

#### **Arguments**

L	Existing linear network (object of class "linnet") or point pattern on a linear network (object of class "lpp").
Χ	Point pattern (object of class "ppp") specifying the new vertices.
join	Optional information specifying how to join the new vertices X to the existing network. See Details. If join=NULL (the default), the new vertices are simply added to the list of network vertices without being joined to the rest of the network.
joinmarks	Optional vector or data frame of marks associated with the new edges specified by join.

#### **Details**

This function adds new vertices to an existing linear network L, at specified locations X outside the network.

The argument L can be either a linear network (class "linnet") or some other object that includes a linear network.

The new vertex locations are points outside the network, specified as a point pattern X (object of class "ppp").

The argument join specifies how to join the new vertices to the existing network.

- If join=NULL (the default), the new vertices are simply added to the list of network vertices without being joined to the rest of the network.
- If join is a vector of integers, then these are taken to be indices of existing vertices of L in the order given in V = vertices(L). Then each new vertex X[i] will be joined to an existing vertex V[j] where j = join[i]. Each new vertex is joined to exactly one existing vertex.
- If join="vertices" then each new vertex X[i] is joined to the nearest existing vertex V[j]. Each new vertex is joined to exactly one existing vertex.
- If join="nearest" then each new vertex is projected to the nearest location along on the network; these locations are inserted as new vertices of L; and then each vertex X[i] is joined to the corresponding projected point. Each new vertex is joined to exactly one newly-inserted vertex.
- If join is a point pattern on a network (class "lpp"), it must be defined on the same network as L and it must consist of the same number of points as X. The points of join will be inserted as new vertices of L, and then each vertex X[i] is joined to the corresponding point join[i]. Each new vertex is joined to exactly one newly-inserted vertex.

The result is the modified object, with an attribute "id" such that the ith added vertex has become the id[i]th vertex of the new network.

10 affine.linnet

## Value

An object of the same class as L representing the result of adding the new vertices. The result also has an attribute "id" as described in Details.

## Author(s)

Adrian Baddeley

## See Also

```
insertVertices to insert vertices along an existing network. as.lpp, linnet, methods.linnet, joinVertices, thinNetwork.
```

## **Examples**

```
opa <- par(mfrow=c(1,3))
L <- simplenet
X <- runifpoint(20, Window(simplenet))
plot(L)
plot(X, add=TRUE, cols="green", pch=16, cex=2)
plot(addVertices(L, X, "nearest"), col="red")
plot(L, add=TRUE, col="grey", lwd=3)
plot(X, add=TRUE, cols="green", pch=16, cex=2)
plot(addVertices(L, X, "vertices"), col="red")
plot(L, add=TRUE, col="grey", lwd=3)
plot(X, add=TRUE, cols="green", pch=16, cex=2)
par(opa)</pre>
```

affine.linnet

Apply Geometrical Transformations to a Linear Network

## Description

Apply geometrical transformations to a linear network.

## Usage

```
## S3 method for class 'linnet'
affine(X, mat=diag(c(1,1)), vec=c(0,0), ...)

## S3 method for class 'linnet'
shift(X, vec=c(0,0), ..., origin=NULL)

## S3 method for class 'linnet'
rotate(X, angle=pi/2, ..., centre=NULL)

## S3 method for class 'linnet'
scalardilate(X, f, ...)
```

affine.linnet

```
## S3 method for class 'linnet'
rescale(X, s, unitname)
```

## Arguments

Χ	Linear network (object of class "linnet").
mat	Matrix representing a linear transformation.
vec	Vector of length 2 representing a translation.
angle	Rotation angle in radians.
f	Scalar dilation factor.
S	Unit conversion factor: the new units are s times the old units.
	Arguments passed to other methods.
origin	Character string determining a location that will be shifted to the origin. Options are "centroid", "midpoint" and "bottomleft". Partially matched.
centre	Centre of rotation. Either a vector of length 2, or a character string (partially matched to "centroid", "midpoint" or "bottomleft"). The default is the coordinate origin $c(0,0)$ .
unitname	Optional. New name for the unit of length. A value acceptable to the function unitname<-

## **Details**

These functions are methods for the generic functions affine, shift, rotate, rescale and scalardilate applicable to objects of class "linnet".

All of these functions perform geometrical transformations on the object X, except for rescale, which simply rescales the units of length.

## Value

Another linear network (of class "linnet") representing the result of applying the geometrical transformation.

## Author(s)

```
Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Rolf Turner <r.turner@auckland.ac.nz>
```

## See Also

```
linnet and as.linnet.
```

Generic functions affine, shift, rotate, scalardilate, rescale.

12 affine.lpp

## **Examples**

```
U <- rotate(simplenet, pi)
stretch <- diag(c(2,3))
Y <- affine(simplenet, mat=stretch)
shear <- matrix(c(1,0,0.6,1),ncol=2, nrow=2)
Z <- affine(simplenet, mat=shear, vec=c(0, 1))</pre>
```

affine.lpp

Apply Geometrical Transformations to Point Pattern on a Linear Network

## **Description**

Apply geometrical transformations to a point pattern on a linear network.

## Usage

```
## S3 method for class 'lpp'
affine(X, mat=diag(c(1,1)), vec=c(0,0), ...)

## S3 method for class 'lpp'
shift(X, vec=c(0,0), ..., origin=NULL)

## S3 method for class 'lpp'
rotate(X, angle=pi/2, ..., centre=NULL)

## S3 method for class 'lpp'
scalardilate(X, f, ...)

## S3 method for class 'lpp'
rescale(X, s, unitname)
```

## **Arguments**

Χ	Point pattern on a linear network (object of class "lpp").
mat	Matrix representing a linear transformation.
vec	Vector of length 2 representing a translation.
angle	Rotation angle in radians.
f	Scalar dilation factor.
S	Unit conversion factor: the new units are s times the old units.
•••	Arguments passed to other methods.
origin	Character string determining a location that will be shifted to the origin. Options are "centroid", "midpoint" and "bottomleft". Partially matched.

anova.lppm 13

centre Centre of rotation. Either a vector of length 2, or a character string (partially

matched to "centroid", "midpoint" or "bottomleft"). The default is the

coordinate origin c(0,0).

unitname Optional. New name for the unit of length. A value acceptable to the function

unitname<-

## **Details**

These functions are methods for the generic functions affine, shift, rotate, rescale and scalardilate applicable to objects of class "lpp".

All of these functions perform geometrical transformations on the object X, except for rescale, which simply rescales the units of length.

#### Value

Another point pattern on a linear network (object of class "lpp") representing the result of applying the geometrical transformation.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Rolf Turner < r.turner@auckland.ac.nz>

#### See Also

1pp.

Generic functions affine, shift, rotate, scalardilate, rescale.

## **Examples**

```
X <- rpoislpp(2, simplenet)
U <- rotate(X, pi)
V <- shift(X, c(0.1, 0.2))
stretch <- diag(c(2,3))
Y <- affine(X, mat=stretch)
shear <- matrix(c(1,0,0.6,1),ncol=2, nrow=2)
Z <- affine(X, mat=shear, vec=c(0, 1))</pre>
```

anova.lppm

ANOVA for Fitted Point Process Models on Linear Network

#### **Description**

Performs analysis of deviance for two or more fitted point process models on a linear network.

#### Usage

```
## S3 method for class 'lppm'
anova(object, ..., test=NULL)
```

14 anova.lppm

#### **Arguments**

object A fitted point process model on a linear network (object of class "lppm").

One or more fitted point process models on the same linear network.

Character string, partially matching one of "Chisq", "F" or "Cp".

#### **Details**

This is a method for anova for fitted point process models on a linear network (objects of class "lppm", usually generated by the model-fitting function lppm).

If the fitted models are all Poisson point processes, then this function performs an Analysis of Deviance of the fitted models. The output shows the deviance differences (i.e. 2 times log likelihood ratio), the difference in degrees of freedom, and (if test="Chi") the two-sided p-values for the chi-squared tests. Their interpretation is very similar to that in anova.glm.

If some of the fitted models are *not* Poisson point processes, then the deviance difference is replaced by the adjusted composite likelihood ratio (Pace et al, 2011; Baddeley et al, 2014).

#### Value

An object of class "anova", or NULL.

## **Errors and warnings**

models not nested: There may be an error message that the models are not "nested". For an Analysis of Deviance the models must be nested, i.e. one model must be a special case of the other. For example the point process model with formula "x is a special case of the model with formula "x+y, so these models are nested. However the two point process models with formulae "x and "y are not nested."

If you get this error message and you believe that the models should be nested, the problem may be the inability of R to recognise that the two formulae are nested. Try modifying the formulae to make their relationship more obvious.

**different sizes of dataset:** There may be an error message from anova.glmlist that "models were not all fitted to the same size of dataset". This generally occurs when the point process models are fitted on different linear networks.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

#### References

Ang, Q.W. (2010) *Statistical methodology for events on a network.* Master's thesis, School of Mathematics and Statistics, University of Western Australia.

Ang, Q.W., Baddeley, A. and Nair, G. (2012) Geometrically corrected second-order analysis of events on a linear network, with applications to ecology and criminology. *Scandinavian Journal of Statistics* **39**, 591–617.

Baddeley, A., Turner, R. and Rubak, E. (2015) Adjusted composite likelihood ratio test for Gibbs point processes. *Journal of Statistical Computation and Simulation* **86** (5) 922–941. DOI: 10.1080/00949655.2015.1044530.

as.data.frame.lintess 15

McSwiggan, G., Nair, M.G. and Baddeley, A. (2012) Fitting Poisson point process models to events on a linear network. Manuscript in preparation.

Pace, L., Salvan, A. and Sartori, N. (2011) Adjusting composite likelihood ratio statistics. *Statistica Sinica* **21**, 129–148.

#### See Also

1ppm

## **Examples**

```
X <- runiflpp(10, simplenet)
mod0 <- lppm(X ~1)
modx <- lppm(X ~x)
anova(mod0, modx, test="Chi")</pre>
```

as.data.frame.lintess Convert Network Tessellation to Data Frame

## **Description**

Converts a tessellation on a linear network into a data frame.

#### Usage

```
## S3 method for class 'lintess'
as.data.frame(x, ...)
```

## **Arguments**

x Tessellation on a linear network (object of class "lintess").

... Further arguments passed to as.data.frame.default to determine the row names and other features.

#### **Details**

A tessellation on a linear network is a partition of the network into non-overlapping pieces (tiles). Each tile consists of one or more line segments which are subsets of the line segments making up the network. A tile can consist of several disjoint pieces.

This function converts the tessellation x to a data frame. Each row of the data frame specifies one sub-segment of the network, and allocates it to a particular tile. The data frame has the following columns:

- The seg column specifies which line segment of the network contains the sub-segment. Values of seg are integer indices for the network segments in as.psp(as.linnet(x)).
- The t0 and t1 columns specify the start and end points of the sub-segment. They are numeric values between 0 and 1 inclusive, where the values 0 and 1 representing the network vertices that are joined by this network segment.

16 as.linfun

• The tile column specifies which tile of the tessellation includes this sub-segment. It is a factor whose levels are the names of the tiles.

The tessellation may have marks, which are attached to the *tiles* of the tessellation. If marks are present, the resulting data frame includes columns containing, for each sub-segment, the mark value of the corresponding tile.

## Value

A data frame with columns named seg, t0, t1, tile, and possibly other columns.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

## See Also

lintess

## **Examples**

```
X <- lineardirichlet(runiflpp(3, simplenet))
marks(X) <- letters[1:3]
as.data.frame(X)</pre>
```

as.linfun

Convert Data to a Function on a Linear Network

## **Description**

Convert some kind of data to an object of class "linfun" representing a function on a linear network.

## Usage

```
as.linfun(X, ...)

## S3 method for class 'linim'
as.linfun(X, ...)

## S3 method for class 'lintess'
as.linfun(X, ..., values=marks(X), navalue=NA)
```

as.linfun 17

#### **Arguments**

X Some kind of data to be converted.
 ... Other arguments passed to methods.
 values Optional. Vector of function values, one entry associated with each tile of the tessellation.
 navalue Optional. Function value associated with locations that do not belong to a tile of the tessellation.

## **Details**

An object of class "linfun" represents a function defined on a linear network.

The function as.linfun is generic. The method as.linfun.linim converts objects of class "linim" (pixel images on a linear network) to functions on the network.

The method as.linfun.lintess converts a tessellation on a linear network into a function with a different value on each tile of the tessellation. The function values are specified by the argument values. It should be a vector with one entry for each tile of the tessellation; any point lying in tile number i will return the value v[i]. If values is missing, the marks of the tessellation are taken as the function values. If values is missing and the tessellation has no marks, or if values is given as NULL, then the function returns factor values identifying which tile contains each given point.

#### Value

Object of class "linfun".

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner < r.turner@auckland.ac.nz> and Ege Rubak < rubak@math.aau.dk>.

#### See Also

linfun

## **Examples**

```
X <- runiflpp(2, simplenet)
Y <- runiflpp(5, simplenet)
# image on network
D <- density(Y, 0.1)

f <- as.linfun(D)
f
f(X)
# tessellation on network
Z <- lineardirichlet(Y)
g <- as.linfun(Z)
g(X)</pre>
```

18 as.linim

```
h <- as.linfun(Z, values = runif(5))
h(X)</pre>
```

as.linim

Convert to Pixel Image on Linear Network

## **Description**

Converts various kinds of data to a pixel image on a linear network.

## Usage

## **Arguments**

Χ	Data to be converted to a pixel image on a linear network.
L	Linear network (object of class "linnet").
	Additional arguments passed to X when X is a function.
eps,dimyx,xy	Optional arguments passed to as. mask to control the pixel resolution.
delta	Optional. Numeric value giving the approximate distance (in coordinate units) between successive sample points along each segment of the network.
nd	Optional. Integer giving the (approximate) number of sample points on the network. Ignored if delta is given.

## **Details**

This function converts the data X into a pixel image on a linear network, an object of class "linim" (see linim).

The argument X may be any of the following:

- a function on a linear network, an object of class "linfun".
- a pixel image on a linear network, an object of class "linim".

as.linnet.linim

- a pixel image, an object of class "im".
- any type of data acceptable to as.im, such as a function, numeric value, or window.

First X is converted to a pixel image object Y (object of class "im"). The conversion is performed by as.im. The arguments eps, dimyx and xy determine the pixel resolution.

Next Y is converted to a pixel image on a linear network using linim. The argument L determines the linear network. If L is missing or NULL, then X should be an object of class "linim", and L defaults to the linear network on which X is defined.

In addition to converting the function to a pixel image, the algorithm also generates a fine grid of sample points evenly spaced along each segment of the network (with spacing at most delta coordinate units). The function values at these sample points are stored in the resulting object as a data frame (the argument df of linim). This mechanism allows greater accuracy for some calculations (such as integral.linim).

#### Value

An image object on a linear network; an object of class "linim".

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>

#### See Also

```
as.im
```

#### **Examples**

```
f <- function(x,y){ x + y }
plot(as.linim(f, simplenet))</pre>
```

as.linnet.linim

Extract Linear Network from Data on a Linear Network

## **Description**

Given some kind of data on a linear network, the command as.linnet extracts the linear network itself.

## Usage

```
## S3 method for class 'linim'
as.linnet(X, ...)

## S3 method for class 'linfun'
as.linnet(X, ...)
```

20 as.linnet.linim

```
## S3 method for class 'lintess'
as.linnet(X, ...)

## S3 method for class 'lpp'
as.linnet(X, ..., fatal=TRUE, sparse)
```

## Arguments

X	Data on a linear network. A point pattern (class "lpp"), pixel image (class "linim"), function (class "linfun") or tessellation (class "lintess") on a linear network.
	Ignored.
fatal	Logical value indicating whether data in the wrong format should lead to an error (fatal=TRUE) or a warning (fatal=FALSE).
sparse	Logical value indicating whether to use a sparse matrix representation, as explained in linnet. Default is to keep the same representation as in X.

#### **Details**

These are methods for the generic as.linnet for various classes.

The network on which the data are defined is extracted.

## Value

A linear network (object of class "linnet").

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner < r.turner@auckland.ac.nz> and Ege Rubak < rubak@math.aau.dk>.

## See Also

```
linnet, methods.linnet.
```

## **Examples**

```
# make some data
xcoord <- linfun(function(x,y,seg,tp) { x }, simplenet)
as.linnet(xcoord)
X <- as.linim(xcoord)
as.linnet(X)</pre>
```

as.linnet.psp 21

as.linnet.psp Convert Line Segment Pattern to Linear Network
--

## **Description**

Converts a line segment pattern to a linear network.

## Usage

```
## S3 method for class 'psp'
as.linnet(X, ..., eps, sparse=FALSE)
```

## **Arguments**

V	T	( . 1 . 1	11 115
X	Line segment pattern	toblect of class	DSD ).

... Ignored.

eps Optional. Distance threshold. If two segment endpoints are closer than eps units

apart, they will be treated as the same point, and will become a single vertex in

the linear network.

sparse Logical value indicating whether to use a sparse matrix representation, as ex-

plained in linnet.

## Details

This command converts any collection of line segments into a linear network by guessing the connectivity of the network, using the distance threshold eps.

If any segments in X cross over each other, they are first cut into pieces using selfcut.psp.

Then any pair of segment endpoints lying closer than eps units apart, is treated as a single vertex. The linear network is then constructed using linnet.

It would be wise to check the result by plotting the degree of each vertex, as shown in the Examples.

If X has marks, then these are stored in the resulting linear network  $Y \leftarrow as.linnet(X)$ , and can be extracted as marks(as.psp(Y)) or marks(Y\$lines).

## Value

A linear network (object of class "linnet").

The result also has an attribute "camefrom" indicating the provenance of each line in the resulting network. For example camefrom[3]=2 means that the third line segment in the result is a piece of the second segment of X.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner < r.turner@auckland.ac.nz> and Ege Rubak < rubak@math.aau.dk>.

22 as.lpp

## See Also

```
linnet, selfcut.psp, methods.linnet.
```

## **Examples**

```
# make some data
A <- psp(0.09, 0.55, 0.79, 0.80, window=owin())
B <- superimpose(A, as.psp(simplenet))

# convert to a linear network
L <- as.linnet(B)

# check validity
L
plot(L)
text(vertices(L), labels=vertexdegree(L))

# show the pieces that came from original segment number 1
S <- as.psp(L)
(camefrom <- attr(L, "camefrom"))
parts <- which(camefrom == 1)
plot(S[parts], add=TRUE, col="green", lwd=2)</pre>
```

as.lpp

Convert Data to a Point Pattern on a Linear Network

## **Description**

Convert various kinds of data to a point pattern on a linear network.

## Usage

```
as.lpp(x=NULL, y=NULL, seg=NULL, tp=NULL, ..., marks=NULL, L=NULL, check=FALSE, sparse)
```

## Arguments

х,у	Vectors of cartesian coordinates, or any data acceptable to xy.coords. Alternatively x can be a point pattern on a linear network (object of class "lpp") or a planar point pattern (object of class "ppp").
seg,tp	Optional local coordinates. Vectors of the same length as x,y. See Details.
	Ignored.
marks	Optional marks for the point pattern. A vector or factor with one entry for each point, or a data frame or hyperframe with one row for each point.
L	Linear network (object of class "linnet") on which the points lie.
check	Logical. Whether to check the validity of the spatial coordinates.
sparse	Optional logical value indicating whether to store the linear network data in a sparse matrix representation or not. See linnet.

as.lpp 23

#### **Details**

This function converts data in various formats into a point pattern on a linear network (object of class "lpp").

The possible formats are:

- x is already a point pattern on a linear network (object of class "lpp"). Then x is returned unchanged.
- x is a planar point pattern (object of class "ppp"). Then x is converted to a point pattern on the linear network L using 1pp.
- x,y,seg,tp are vectors of equal length. These specify that the ith point has Cartesian coordinates (x[i],y[i]), and lies on segment number seg[i] of the network L, at a fractional position tp[i] along that segment (with tp=0 representing one endpoint and tp=1 the other endpoint of the segment).
- x, y are missing and seg, tp are vectors of equal length as described above.
- seg, tp are NULL, and x, y are data in a format acceptable to xy.coords specifying the Cartesian coordinates.
- Only the arguments x and L are given, and x is a data frame with one of the following types:
  - two columns labelled seg, tp interpreted as local coordinates on the network.
  - two columns labelled x, y interpreted as Cartesian coordinates.
  - four columns labelled x,y,seg,tp interpreted as Cartesian coordinates and local coordinates.

#### Value

A point pattern on a linear network (object of class "lpp").

## Author(s)

```
Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Rolf Turner <r.turner@auckland.ac.nz>
```

## See Also

lpp.

## **Examples**

```
A <- as.psp(simplenet)
X <- runifpointOnLines(10, A)
is.ppp(X)
Y <- as.lpp(X, L=simplenet)</pre>
```

24 as.owin.lpp

owin

as.owin.lpp	Convert Data on a Network to class

## **Description**

Converts data on a linear network into an object of class "owin".

## Usage

```
## S3 method for class 'lpp'
as.owin(W, ..., fatal=TRUE)

## S3 method for class 'lppm'
as.owin(W, ..., fatal=TRUE)
```

## **Arguments**

W	Data specifying an observation window, in any of several formats described under <i>Details</i> below.
fatal	Logical value determining what to do if the data cannot be converted to an observation window. See Details.
	Ignored.

#### **Details**

The class "owin" is a way of specifying the observation window for a point pattern. See owin.object for an overview.

The function as.owin converts data in any of several formats into an object of class "owin" for use by the **spatstat** package. The function as.owin is generic, with methods for different classes of objects, and a default method.

A long list of methods for as.owin is documented in the help file for as.owin in the **spatstat.geom** package.

This help file documents additional methods applicable when W is

- an object of class "lpp" representing a point pattern on a linear network. In this case, as . owin extracts the linear network and returns a window containing this network.
- an object of class "lppm" representing a fitted point process model on a linear network. In this case, as owin extracts the linear network and returns a window containing this network.

If the argument W cannot be converted to a window, then an error will be generated (if fatal=TRUE) or a value of NULL will be returned (if fatal=FALSE).

#### Value

An object of class "owin" (see owin.object) specifying an observation window.

auc.lpp 25

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

## See Also

```
as.owin, owin.object, owin.
```

Additional methods for as.owin are provided in the **maptools** package: as.owin.SpatialPolygon, as.owin.SpatialPolygons, as.owin.SpatialPolygonsDataFrame.

## **Examples**

```
as.owin(simplenet)
```

auc.lpp

Area Under ROC Curve for Data on a Network

## **Description**

Compute the AUC (area under the Receiver Operating Characteristic curve) for a fitted point process model on a linear network.

## Usage

```
## S3 method for class 'lpp'
auc(X, covariate, ..., high = TRUE)
## S3 method for class 'lppm'
auc(X, ...)
```

## **Arguments**

X	Point pattern (object of class "ppp" or "lpp") or fitted point process model (object of class "ppm" or "kppm" or "lppm").
covariate	Spatial covariate. Either a function(x,y), a pixel image (object of class "im" or "linim"), or one of the strings "x" or "y" indicating the Cartesian coordinates.
	Arguments passed to as.mask controlling the pixel resolution for calculations.
high	Logical value indicating whether the threshold operation should favour high or low values of the covariate.

26 auc.lpp

#### **Details**

This command computes the AUC, the area under the Receiver Operating Characteristic curve. The ROC itself is computed by roc.

The function auc is generic, with methods for "ppp" and "ppm" described in the help file for auc.

This help file describes the methods for classes "lpp" and "lppm".

For a point pattern X and a covariate Z, the AUC is a numerical index that measures the ability of the covariate to separate the spatial domain into areas of high and low density of points. Let  $x_i$  be a randomly-chosen data point from X and U a randomly-selected location in the study region. The AUC is the probability that  $Z(x_i) > Z(U)$  assuming high=TRUE. That is, AUC is the probability that a randomly-selected data point has a higher value of the covariate Z than does a randomly-selected spatial location. The AUC is a number between 0 and 1. A value of 0.5 indicates a complete lack of discriminatory power.

For a fitted point process model X, the AUC measures the ability of the fitted model intensity to separate the spatial domain into areas of high and low density of points. Suppose  $\lambda(u)$  is the intensity function of the model. The AUC is the probability that  $\lambda(x_i) > \lambda(U)$ . That is, AUC is the probability that a randomly-selected data point has higher predicted intensity than does a randomly-selected spatial location. The AUC is **not** a measure of the goodness-of-fit of the model (Lobo et al, 2007).

#### Value

Numeric. For auc.1pp, the result is a single number giving the AUC value. For auc.1ppm, the result is a numeric vector of length 2 giving the AUC value and the theoretically expected AUC value for this model.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

#### References

Lobo, J.M., Jiménez-Valverde, A. and Real, R. (2007) AUC: a misleading measure of the performance of predictive distribution models. *Global Ecology and Biogeography* **17**(2) 145–151.

Nam, B.-H. and D'Agostino, R. (2002) Discrimination index, the area under the ROC curve. Pages 267–279 in Huber-Carol, C., Balakrishnan, N., Nikulin, M.S. and Mesbah, M., *Goodness-of-fit tests and model validity*, Birkhäuser, Basel.

## See Also

```
auc, roc, roc.lpp
```

#### **Examples**

```
auc(spiders, "x")
fit <- lppm(spiders ~ x + y)
auc(fit)</pre>
```

begins 27

begins

Check Start of Character String

## **Description**

Checks whether a character string begins with a particular prefix.

## Usage

```
begins(x, firstbit)
```

## **Arguments**

x Character string, or vector of character strings, to be tested.

firstbit A single character string.

#### **Details**

This simple wrapper function checks whether (each entry in) x begins with the string firstbit, and returns a logical value or logical vector with one entry for each entry of x. This function is useful mainly for reducing complexity in model formulae.

## Value

Logical vector of the same length as x.

## Author(s)

```
Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>
Rolf Turner <r.turner@auckland.ac.nz>
and Ege Rubak <rubak@math.aau.dk>
```

## **Examples**

```
begins(c("Hello", "Goodbye"), "Hell")
begins("anything", "")
```

28 berman.test.lpp

berman.test.lpp

Berman's Tests for Point Process Model on a Network

## **Description**

Tests the goodness-of-fit of a Poisson point process model on a linear network, using the approach of Berman (1986).

## Usage

## **Arguments**

A point pattern (object of class "lpp").

A fitted point process model (object of class "lppm").

The spatial covariate on which the test will be based. An image (object of class "im" or "linim") or a function.

Which Character string specifying the choice of test.

alternative Character string specifying the alternative hypothesis.

Additional arguments controlling the pixel resolution (arguments dimyx and eps

passed to as . mask) or other undocumented features.

#### **Details**

These functions perform a goodness-of-fit test of a Poisson point process model fitted to point pattern data. The observed distribution of the values of a spatial covariate at the data points, and the predicted distribution of the same values under the model, are compared using either of two test statistics  $Z_1$  and  $Z_2$  proposed by Berman (1986). The  $Z_1$  test is also known as the Lawson-Waller test.

The function berman.test is generic, with methods for point patterns ("ppp" or "lpp") and point process models ("ppm" or "lppm").

See the help file for berman. test for information on the generic function and the methods for data in two-dimensional space, classes "ppp" and "ppm".

This help file describes the methods for data on a linear network, classes "lpp" and "lppm".

berman.test.lpp 29

• If X is a point pattern dataset (object of class "ppp" or "lpp"), then berman.test(X, ...) performs a goodness-of-fit test of the uniform Poisson point process (Complete Spatial Randomness, CSR) for this dataset.

• If model is a fitted point process model (object of class "ppm" or "lppm") then berman.test(model, ...) performs a test of goodness-of-fit for this fitted model. In this case, model should be a Poisson point process.

The test is performed by comparing the observed distribution of the values of a spatial covariate at the data points, and the predicted distribution of the same covariate under the model. Thus, you must nominate a spatial covariate for this test.

The argument covariate should be either a function(x,y) or a pixel image (object of class "im" containing the values of a spatial function. If covariate is an image, it should have numeric values, and its domain should cover the observation window of the model. If covariate is a function, it should expect two arguments x and y which are vectors of coordinates, and it should return a numeric vector of the same length as x and y.

First the original data point pattern is extracted from model. The values of the covariate at these data points are collected.

Next the values of the covariate at all locations in the observation window are evaluated. The point process intensity of the fitted model is also evaluated at all locations in the window.

- If which="Z1", the test statistic  $Z_1$  is computed as follows. The sum S of the covariate values at all data points is evaluated. The predicted mean  $\mu$  and variance  $\sigma^2$  of S are computed from the values of the covariate at all locations in the window. Then we compute  $Z_1 = (S \mu)/\sigma$ . Closely-related tests were proposed independently by Waller et al (1993) and Lawson (1993) so this test is often termed the Lawson-Waller test in epidemiological literature.
- If which="Z2", the test statistic  $Z_2$  is computed as follows. The values of the covariate at all locations in the observation window, weighted by the point process intensity, are compiled into a cumulative distribution function F. The probability integral transformation is then applied: the values of the covariate at the original data points are transformed by the predicted cumulative distribution function F into numbers between 0 and 1. If the model is correct, these numbers are i.i.d. uniform random numbers. The standardised sample mean of these numbers is the statistic  $Z_2$ .

In both cases the null distribution of the test statistic is the standard normal distribution, approximately.

The return value is an object of class "htest" containing the results of the hypothesis test. The print method for this class gives an informative summary of the test outcome.

## Value

An object of class "htest" (hypothesis test) and also of class "bermantest", containing the results of the test. The return value can be plotted (by plot.bermantest) or printed to give an informative summary of the test.

## Warning

The meaning of a one-sided test must be carefully scrutinised: see the printed output.

30 branchlabelfun

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

#### References

Berman, M. (1986) Testing for spatial association between a point process and another stochastic process. *Applied Statistics* **35**, 54–62.

Lawson, A.B. (1993) On the analysis of mortality events around a prespecified fixed point. *Journal of the Royal Statistical Society, Series A* **156** (3) 363–377.

Waller, L., Turnbull, B., Clark, L.C. and Nasca, P. (1992) Chronic Disease Surveillance and testing of clustering of disease and exposure: Application to leukaemia incidence and TCE-contaminated dumpsites in upstate New York. *Environmetrics* **3**, 281–300.

#### See Also

```
cdf.test, quadrat.test, ppm lppm
```

## **Examples**

```
#' test of complete randomness
berman.test(spiders, "x")
#' test of fitted model
fit <- lppm(spiders ~ x)
berman.test(fit, "y", "Z2")</pre>
```

branchlabelfun

Tree Branch Membership Labelling Function

## **Description**

Creates a function which returns the tree branch membership label for any location on a linear network.

## Usage

```
branchlabelfun(L, root = 1)
```

## **Arguments**

L Linear network (object of class "linnet"). The network must have no loops.

root Root of the tree. An integer index identifying which point in vertices(L) is the root of the tree.

bw.lppl 31

## **Details**

The linear network L must be an acyclic graph (i.e. must not contain any loops) so that it can be interpreted as a tree.

The result of  $f \leftarrow branchlabelfun(L, root)$  is a function f which gives, for each location on the linear network L, the tree branch label at that location.

Tree branch labels are explained in treebranchlabels.

The result f also belongs to the class "linfun". It can be called using several different kinds of data, as explained in the help for linfun. The values of the function are character strings.

## Value

```
A function (of class "linfun").
```

#### Author(s)

```
Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>
Rolf Turner <r.turner@auckland.ac.nz>
and Ege Rubak <rubak@math.aau.dk>
```

## See Also

```
treebranchlabels, linfun
```

## **Examples**

```
# make a simple tree
m <- simplenet$m
m[8,10] <- m[10,8] <- FALSE
L <- linnet(vertices(simplenet), m)
# make function
f <- branchlabelfun(L, 1)
plot(f)
X <- runiflpp(5, L)
f(X)</pre>
```

bw.lppl

Likelihood Cross Validation Bandwidth Selection for Kernel Density on a Linear Network

## **Description**

Uses likelihood cross-validation to select a smoothing bandwidth for the kernel estimation of point process intensity on a linear network.

#### Usage

32 bw.lppl

#### **Arguments**

Χ	A point pattern on a linear network (object of class "lpp").
srange	Optional numeric vector of length 2 giving the range of values of bandwidth to be searched.
ns	Optional integer giving the number of values of bandwidth to search.
sigma	Optional. Vector of values of the bandwidth to be searched. Overrides the values of ns and srange.
weights	Optional. Numeric vector of weights for the points of X. Argument passed to density.lpp.
distance	Argument passed to density.lpp controlling the type of kernel estimator.
	Additional arguments passed to density.lpp.
shortcut	Logical value indicating whether to speed up the calculation by omitting the integral term in the cross-validation criterion.
warn	Logical. If TRUE, issue a warning if the maximum of the cross-validation criterion occurs at one of the ends of the search interval.

## **Details**

This function selects an appropriate bandwidth sigma for the kernel estimator of point process intensity computed by density.lpp.

The argument X should be a point pattern on a linear network (class "lpp").

The bandwidth  $\sigma$  is chosen to maximise the point process likelihood cross-validation criterion

$$LCV(\sigma) = \sum_{i} \log \hat{\lambda}_{-i}(x_i) - \int_{L} \hat{\lambda}(u) du$$

where the sum is taken over all the data points  $x_i$ , where  $\hat{\lambda}_{-i}(x_i)$  is the leave-one-out kernel-smoothing estimate of the intensity at  $x_i$  with smoothing bandwidth  $\sigma$ , and  $\hat{\lambda}(u)$  is the kernel-smoothing estimate of the intensity at a spatial location u with smoothing bandwidth  $\sigma$ . See Loader(1999, Section 5.3).

The value of LCV( $\sigma$ ) is computed directly, using density.lpp, for ns different values of  $\sigma$  between srange[1] and srange[2].

The result is a numerical value giving the selected bandwidth. The result also belongs to the class "bw.optim" which can be plotted to show the (rescaled) mean-square error as a function of sigma.

If shortcut=TRUE, the computation is accelerated by omitting the integral term in the equation above. This is valid because the integral is approximately constant.

#### Value

A numerical value giving the selected bandwidth. The result also belongs to the class "bw.optim" which can be plotted.

## Author(s)

Greg McSwiggan, Suman Rakshit and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

bw.relrisk.lpp 33

## References

Loader, C. (1999) Local Regression and Likelihood. Springer, New York.

McSwiggan, G., Baddeley, A. and Nair, G. (2019) Estimation of relative risk for events on a linear network. *Statistics and Computing* **30** (2) 469–484.

#### See Also

```
density.lpp, bw.scott.
```

For point patterns in two-dimensional space, use bw.ppl.

## Examples

```
if(interactive()) {
  b <- bw.lppl(spiders)
  plot(b, main="Likelihood cross validation for spiders")
  plot(density(spiders, b, distance="e"))
} else {
  b1 <- bw.lppl(spiders, ns=2)
  b2 <- bw.lppl(spiders, ns=2, shortcut=TRUE)
}</pre>
```

bw.relrisk.lpp

Cross Validated Bandwidth Selection for Relative Risk Estimation on a Network

## **Description**

Uses cross-validation to select a smoothing bandwidth for the estimation of relative risk on a linear network.

## Usage

```
## S3 method for class 'lpp'
bw.relrisk(X, ...,
    method = c("likelihood", "leastsquares", "KelsallDiggle", "McSwiggan"),
    distance=c("path", "euclidean"),
    hmin = NULL, hmax = NULL, nh = NULL,
    fast = TRUE, fastmethod = "onestep",
    floored = TRUE, reference = c("thumb", "uniform", "sigma"),
    allow.infinite = TRUE, epsilon = 1e-20, fudge = 0,
    verbose = FALSE, warn = TRUE)
```

34 bw.relrisk.lpp

factor-valued marks).

A multitype point pattern on a linear network (object of class "lpp" which has

# Arguments X

Arguments passed to density. 1pp to control the resolution of the algorithm. Character string (partially matched) determining the cross-validation method. method See Details. distance Character string (partially matched) specifying the type of smoothing kernel. See density.lpp. Optional. Numeric values. Range of trial values of smoothing bandwith sigma hmin, hmax to consider. There is a sensible default. nh Number of trial values of smoothing bandwidth sigma to consider. fast Logical value specifying whether the leave-one-out density estimates should be computed using a fast approximation (fast=TRUE, the default) or exactly (fast=FALSE). fastmethod, floored Developer use only. reference Character string (partially matched) specifying the bandwidth for calculating the reference intensities used in the McSwiggan method (modified Kelsall-Diggle method). reference="sigma" means the maximum bandwidth considered, which is given by the argument sigma. reference="thumb" means the bandwidths selected by Scott's rule of thumb bw.scott.iso. reference="uniform" means infinite bandwidth corresponding to uniform intensity.

allow.infinite Logical value indicating whether an infinite bandwidth (corresponding to a constant relative risk) should be permitted as a possible choice of bandwidth.

A small constant value added to the reference density in some of the cross-

validation calculations, to improve performance.

fudge Fudge factor to prevent very small density estimates in the leave-one-out calcu-

lation. If fudge > 0, then the lowest permitted value for a leave-one-out estimate

of intensity is fudge/L, where L is the total length of the network.

verbose Logical value indicating whether to print progress reports,

warn Logical. If TRUE, issue a warning if the minimum of the cross-validation crite-

rion occurs at one of the ends of the search interval.

## Details

epsilon

This function is a method for the generic bw.relrisk. It computes an optimal value of smoothing bandwidth for the nonparametric estimation of relative risk on a linear network using relrisk.lpp. The optimal value is found by minimising a cross-validation criterion.

The cross-validation criterion is selected by the argument method:

method="likelihood" (negative) likelihood cross-validation method="leastsquares" least squares cross-validation

method="KelsallDiggle" Kelsall and Diggle (1995) density ratio cross-validation
method="McSwiggan" McSwiggan et al (2019) modified density ratio cross-validation

bw.relrisk.lpp 35

See McSwiggan et al (2019) for details.

The result is a numerical value giving the selected bandwidth sigma. The result also belongs to the class "bw.optim" allowing it to be printed and plotted. The plot shows the cross-validation criterion as a function of bandwidth. The 'optimal' bandwidth is the value of bandwidth which minimises the cross-validation criterion.

The range of values for the smoothing bandwidth sigma is set by the arguments hmin, hmax. There is a sensible default, based on the linear network version of Scott's rule bw.scott.iso.

If the optimal bandwidth is achieved at an endpoint of the interval [hmin, hmax], the algorithm will issue a warning (unless warn=FALSE). If this occurs, then it is probably advisable to expand the interval by changing the arguments hmin, hmax.

The cross-validation procedure is based on kernel estimates of intensity, which are computed by density.lpp. Any arguments ... are passed to density.lpp to control the kernel estimation procedure. This includes the argument distance which specifies the type of kernel. The default is distance="path"; the fastest option is distance="euclidean".

#### Value

A numerical value giving the selected bandwidth. The result also belongs to the class "bw.optim" which can be plotted.

#### Author(s)

Greg McSwiggan and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

## References

Kelsall, J.E. and Diggle, P.J. (1995) Kernel estimation of relative risk. Bernoulli 1, 3–16.

McSwiggan, G., Baddeley, A. and Nair, G. (2019) Estimation of relative risk for events on a linear network. *Statistics and Computing* **30** (2) 469–484.

#### See Also

```
relrisk.lpp, bw.relrisk
```

## **Examples**

36 bw.voronoi

bw.voronoi	Cross Validated Bandwidth Selection for Voronoi Estimator of Intensity on a Network

## Description

Uses cross-validation to select a smoothing bandwidth for the Voronoi estimate of point process intensity on a linear network.

## Usage

## **Arguments**

Sumerius	
Χ	Point pattern on a linear network (object of class "lpp").
	Ignored.
probrange	Numeric vector of length 2 giving the range of bandwidths (retention probabilities) to be assessed.
nprob	Integer. Number of bandwidths to be assessed.
prob	Optional. A numeric vector of bandwidths (retention probabilities) to be assessed. Entries must be probabilities between 0 and 1. Overrides nprob and probrange.
nrep	Number of simulated realisations to be used for the computation.
verbose	Logical value indicating whether to print progress reports.
warn	Logical. If TRUE, issue a warning if the maximum of the cross-validation crite-

## **Details**

This function uses likelihood cross-validation to choose the optimal value of the thinning fraction f (the retention probability) to be used in the smoothed Voronoi estimator of point process intensity densityVoronoi.lpp.

rion occurs at one of the ends of the search interval.

## Value

A numerical value giving the selected bandwidth. The result also belongs to the class "bw.optim" which can be plotted.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk> and Mehdi Moradi <m2.moradi@yahoo.com>.

cdf.test.lpp 37

## References

Moradi, M., Cronie, O., Rubak, E., Lachieze-Rey, R., Mateu, J. and Baddeley, A. (2019) Resample-smoothing of Voronoi intensity estimators. *Statistics and Computing* **29** (5) 995–1010.

#### See Also

```
densityVoronoi.lpp
```

# **Examples**

```
np <- if(interactive()) 10 else 3
nr <- if(interactive()) 100 else 2
b <- bw.voronoi(spiders, nprob=np, nrep=nr)
b
plot(b)</pre>
```

cdf.test.lpp

Spatial Distribution Test for Points on a Linear Network

# **Description**

Performs a test of goodness-of-fit of a point process model on a linear network. The observed and predicted distributions of the values of a spatial covariate are compared using either the Kolmogorov-Smirnov test, Cramér-von Mises test or Anderson-Darling test. For non-Poisson models, a Monte Carlo test is used.

# Usage

# Arguments

X A point pattern on a linear network (object of class "lpp").

model A fitted point process model on a linear network (object of class "lppm")

covariate The spatial covariate on which the test will be based. A function, a pixel image

(object of class "im" or "linim"), a list of pixel images, or one of the characters

"x" or "y" indicating the Cartesian coordinates.

test Character string identifying the test to be performed: "ks" for Kolmogorov-

Smirnov test, "cvm" for Cramér-von Mises test or "ad" for Anderson-Darling

test.

38 cdf.test.lpp

Arguments passed to ks. test (from the stats package) or cvm. test or ad. test . . . (from the **goftest** package) to control the test. Logical flag indicating whether to interpolate pixel images. If interpolate=TRUE, interpolate the value of the covariate at each point of X will be approximated by interpolating the nearby pixel values. If interpolate=FALSE, the nearest pixel value will be used. Logical flag. If jitter=TRUE, values of the covariate will be slightly perturbed jitter at random, to avoid tied values in the test. nsim Number of simulated realisations from the model to be used for the Monte Carlo test, when model is not a Poisson process. Logical value indicating whether to print progress reports when performing a verbose Monte Carlo test.

#### **Details**

These functions perform a goodness-of-fit test of a Poisson point process model fitted to point pattern data on a linear network. The observed distribution of the values of a spatial covariate at the data points, and the predicted distribution of the same values under the model, are compared using the Kolmogorov-Smirnov test, the Cramér-von Mises test or the Anderson-Darling test. For Gibbs models, a Monte Carlo test is performed using these test statistics.

The function cdf. test is generic, with methods for point patterns ("ppp" or "lpp"), point process models ("ppm" or "lppm") and spatial logistic regression models ("slrm").

See the help file for cdf.test for information on the generic function and the methods for data in two-dimensional space, classes "ppp", "ppm" and "slrm".

This help file describes the methods for data on a linear network, classes "lpp" and "lppm".

- If X is a point pattern on a linear network (object of class "lpp"), then cdf.test(X, ...) performs a goodness-of-fit test of the uniform Poisson point process (Complete Spatial Randomness, CSR) for this dataset. For a multitype point pattern, the uniform intensity is assumed to depend on the type of point (sometimes called Complete Spatial Randomness and Independence, CSRI).
- If model is a fitted point process model on a network (object of class "lppm") then cdf.test(model, ...) performs a test of goodness-of-fit for this fitted model.

The test is performed by comparing the observed distribution of the values of a spatial covariate at the data points, and the predicted distribution of the same covariate under the model, using a classical goodness-of-fit test. Thus, you must nominate a spatial covariate for this test.

If X is a point pattern that does not have marks, the argument covariate should be either a function(x,y) or a pixel image (object of class "im" or "linim") containing the values of a spatial function, or one of the characters "x" or "y" indicating the Cartesian coordinates. If covariate is an image, it should have numeric values, and its domain should cover the observation window of the model. If covariate is a function, it should expect two arguments x and y which are vectors of coordinates, and it should return a numeric vector of the same length as x and y.

If X is a multitype point pattern, the argument covariate can be either a function(x,y,marks), or a pixel image, or a list of pixel images corresponding to each possible mark value, or one of the characters "x" or "y" indicating the Cartesian coordinates.

cdf.test.lpp 39

First the original data point pattern is extracted from model. The values of the covariate at these data points are collected.

The predicted distribution of the values of the covariate under the fitted model is computed as follows. The values of the covariate at all locations in the observation window are evaluated, weighted according to the point process intensity of the fitted model, and compiled into a cumulative distribution function F using ewcdf.

The probability integral transformation is then applied: the values of the covariate at the original data points are transformed by the predicted cumulative distribution function F into numbers between 0 and 1. If the model is correct, these numbers are i.i.d. uniform random numbers. The A goodness-of-fit test of the uniform distribution is applied to these numbers using stats::ks.test, goftest::cvm.test or goftest::ad.test.

This test was apparently first described (in the context of two-dimensional spatial data, and using Kolmogorov-Smirnov) by Berman (1986). See also Baddeley et al (2005).

If model is not a Poisson process, then a Monte Carlo test is performed, by generating nsim point patterns which are simulated realisations of the model, re-fitting the model to each simulated point pattern, and calculating the test statistic for each fitted model. The Monte Carlo p value is determined by comparing the simulated values of the test statistic with the value for the original data.

The return value is an object of class "htest" containing the results of the hypothesis test. The print method for this class gives an informative summary of the test outcome.

The return value also belongs to the class "cdftest" for which there is a plot method plot.cdftest. The plot method displays the empirical cumulative distribution function of the covariate at the data points, and the predicted cumulative distribution function of the covariate under the model, plotted against the value of the covariate.

The argument jitter controls whether covariate values are randomly perturbed, in order to avoid ties. If the original data contains any ties in the covariate (i.e. points with equal values of the covariate), and if jitter=FALSE, then the Kolmogorov-Smirnov test implemented in ks.test will issue a warning that it cannot calculate the exact p-value. To avoid this, if jitter=TRUE each value of the covariate will be perturbed by adding a small random value. The perturbations are normally distributed with standard deviation equal to one hundredth of the range of values of the covariate. This prevents ties, and the p-value is still correct. There is a very slight loss of power.

#### Value

An object of class "htest" containing the results of the test. See ks.test for details. The return value can be printed to give an informative summary of the test.

The value also belongs to the class "cdftest" for which there is a plot method.

# Warning

The outcome of the test involves a small amount of random variability, because (by default) the coordinates are randomly perturbed to avoid tied values. Hence, if cdf.test is executed twice, the *p*-values will not be exactly the same. To avoid this behaviour, set jitter=FALSE.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Rolf Turner <r.turner@auckland.ac.nz>

40 chop.linnet

## References

Baddeley, A., Turner, R., Møller, J. and Hazelton, M. (2005) Residual analysis for spatial point processes. *Journal of the Royal Statistical Society, Series B* **67**, 617–666.

Berman, M. (1986) Testing for spatial association between a point process and another stochastic process. *Applied Statistics* **35**, 54–62.

#### See Also

```
plot.cdftest, quadrat.test, berman.test, ks.test, goftest::cvm.test, goftest::ad.test,
lppm
```

# **Examples**

```
op <- options(useFancyQuotes=FALSE)

# test of CSR using x coordinate
cdf.test(spiders, "x")

# fit inhomogeneous Poisson model and test
model <- lppm(spiders ~x)
cdf.test(model, "y")

# test of CSR using a function of x and y
fun <- function(x,y){2* x + y}
cdf.test(spiders, fun)

# test of CSR using an image covariate
fim <- as.linim(fun, domain(spiders))
cdf.test(spiders, fim)

options(op)</pre>
```

chop.linnet

Divide a Linear Network into Tiles Using Infinite Lines

# Description

Given a linear network and a set of infinite lines, divide the network into tiles demarcated by the lines. The result is a tessellation of the network.

## Usage

```
chop.linnet(X, L)
```

# Arguments

```
X Linear network (object of class "linnet") or data acceptable to as.linnet.
```

L Infinite line or lines (object of class "infline").

clickjoin 41

# **Details**

The first line of L divides X into two tiles. Subsequent lines divide each of these tiles. The result is a tessellation of X. Tiles are not necessarily connected sets.

## Value

Tessellation on a linear network (object of class "lintess").

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

## See Also

```
crossing.linnet
```

# **Examples**

```
L <- infline(p=runif(3), theta=runif(3, max=pi/2))
Y <- chop.linnet(simplenet, L)
plot(Y, main="")
plot(L, col="red")</pre>
```

clickjoin

Interactively join vertices on a plot

# Description

Given a point pattern representing a set of vertices, this command gives a point-and-click interface allowing the user to join pairs of selected vertices by edges.

# Usage

```
clickjoin(X, ..., add = TRUE, m = NULL, join = TRUE)
```

## **Arguments**

Χ	Point pattern of vertices. An object of class "ppp".
	Arguments passed to segments to control the plotting of the new edges.
add	Logical. Whether the point pattern X should be added to the existing plot (add=TRUE) or a new plot should be created (add=FALSE).
m	Optional. Logical matrix specifying an initial set of edges. There is an edge between vertices i and j if m[i,j] = TRUE.
join	Optional. If TRUE, then each user click will join a pair of vertices. If FALSE, then each user click will delete an existing edge. This is only relevant if m is supplied.

42 clicklpp

## **Details**

This function makes it easier for the user to create a linear network or a planar graph, given a set of vertices.

The function first displays the point pattern X, then repeatedly prompts the user to click on a pair of points in X. Each selected pair of points will be joined by an edge. The function returns a logical matrix which has entries equal to TRUE for each pair of vertices joined by an edge.

The selection of points is performed using identify.ppp which typically expects the user to click the left mouse button. This point-and-click interaction continues until the user terminates it, by pressing the middle mouse button, or pressing the right mouse button and selecting stop.

The return value can be used in linnet to create a linear network.

#### Value

Logical matrix m with value m[i,j] = TRUE for every pair of vertices X[i] and X[j] that should be joined by an edge.

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

## See Also

```
linnet, clickppp
```

clicklpp	Interactively Add Points on a Linear Network	
----------	--	--

## **Description**

Allows the user to create a point pattern on a linear network by point-and-click in the display.

# Usage

#### **Arguments**

L	Linear network on which the points will be placed. An object of class "linnet".
n	Number of points to be added (if this is predetermined).
types	Vector of types, when creating a multitype point pattern.
	Optional extra arguments to be passed to locator to control the display.
add	Logical value indicating whether to create a new plot (add=FALSE) or draw over the existing plot (add=TRUE).
main	Main heading for plot.
hook	For internal use only. Do not use this argument.

connected.linnet 43

#### **Details**

This function allows the user to create a point pattern on a linear network by interactively clicking on the screen display.

First the linear network L is plotted on the current screen device. Then the user is prompted to point the mouse at any desired locations and click the left mouse button to add each point. Interactive input stops after n clicks (if n was given) or when the middle mouse button is pressed.

The return value is a point pattern on the network L, containing the locations of all the clicked points, after they have been projected onto the network L. Any points that were clicked outside the bounding window of the network will be ignored.

If the argument types is given, then a multitype point pattern will be created. The user is prompted to input the locations of points of type type[i], for each successive index i. (If the argument n was given, there will be n points of *each* type.) The return value is a multitype point pattern on a linear network.

This function uses the R command locator to input the mouse clicks. It only works on screen devices such as 'X11', 'windows' and 'quartz'. Arguments that can be passed to locator through  $\dots$  include pch (plotting character), cex (character expansion factor) and col (colour). See locator and par.

#### Value

A point pattern (object of class "lpp").

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r. turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>, based on an idea by Dominic Schuhmacher.

#### See Also

clickppp, identify.lpp, locator, clickpoly, clickbox, clickdist

connected.linnet

Connected Components of a Linear Network

## **Description**

Find the topologically-connected components of a linear network.

# Usage

```
## S3 method for class 'linnet'
connected(X, ..., what = c("labels", "components"))
```

44 connected.linnet

# **Arguments**

X A linear network (object of class "linnet").... Ignored.what Character string specifying the kind of result.

#### **Details**

The function connected is generic. This is the method for linear networks (objects of class "linnet").

Two vertices of the network are connected if they are joined by a path in the network. This function divides the network into subsets, such that all points in a subset are connected to each other.

If what="labels" the return value is a factor with one entry for each vertex of X, identifying which connected component the vertex belongs to.

If what="components" the return value is a list of linear networks, which are the connected components of X.

#### Value

If what="labels", a factor. If what="components", a list of linear networks.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Suman Rakshit.

#### See Also

thinNetwork

## **Examples**

```
# remove some edges from a network to make it disconnected
plot(simplenet, col="grey", main="", lty=2)
A <- thinNetwork(simplenet, retainedges=-c(3,5))
plot(A, add=TRUE, lwd=2)
# find the connected components
connected(A)
cA <- connected(A, what="components")
plot(cA[[1]], add=TRUE, col="green", lwd=2)
plot(cA[[2]], add=TRUE, col="blue", lwd=2)</pre>
```

connected.lpp 45

connected.lpp Connected Components of a Point Pattern on a Linear Network	connected.lpp	Connected Components of a Point Pattern on a Linear Network
---	---------------	---

## **Description**

Finds the topologically-connected components of a point pattern on a linear network, when all pairs of points closer than a threshold distance are joined.

# Usage

```
## S3 method for class 'lpp'
connected(X, R=Inf, ..., dismantle=TRUE)
```

# **Arguments**

Χ	A linear network (object of class "lpp").
R	Threshold distance. Pairs of points will be joined together if they are closer than R units apart, measured by the shortest path in the network. The default R=Inf implies that points will be joined together if they are mutually connected by any path in the network.
dismantle	Logical. If TRUE (the default), the network itself will be divided into its path-connected components using connected.linnet.
•••	Ignored.

#### **Details**

The function connected is generic. This is the method for point patterns on a linear network (objects of class "lpp"). It divides the point pattern X into one or more groups of points.

If R=Inf (the default), then X is divided into groups such that any pair of points in the same group can be joined by a path in the network.

If R is a finite number, then two points of X are declared to be *R-close* if they lie closer than R units apart, measured by the length of the shortest path in the network. Two points are *R-connected* if they can be reached by a series of steps between R-close pairs of points of X. Then X is divided into groups such that any pair of points in the same group is R-connected.

If dismantle=TRUE (the default) the algorithm first checks whether the network is connected (i.e. whether any pair of vertices can be joined by a path in the network), and if not, the network is decomposed into its connected components.

# Value

A point pattern (of class "1pp") with marks indicating the grouping, or a list of such point patterns.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

46 crossdist.lpp

# See Also

thinNetwork

## **Examples**

```
## behaviour like connected.ppp
U <- runiflpp(20, simplenet)
plot(connected(U, 0.15, dismantle=FALSE))

## behaviour like connected.owin
## remove some edges from a network to make it disconnected
plot(simplenet, col="grey", main="", lty=2)
A <- thinNetwork(simplenet, retainedges=-c(3,5))
plot(A, add=TRUE, lwd=2)
X <- runiflpp(10, A)
## find the connected components
cX <- connected(X)
plot(cX[[1]], add=TRUE, col="blue", lwd=2)</pre>
```

crossdist.lpp

Pairwise distances between two point patterns on a linear network

## **Description**

Computes the distances between pairs of points taken from two different point patterns on the same linear network.

# Usage

```
## S3 method for class 'lpp'
crossdist(X, Y, ..., method="C", check=TRUE)
```

# Arguments

X,Y	Point patterns on a linear network (objects of class "Ipp"). They must lie on the <i>same</i> network.
• • •	Ignored.
method	String specifying which method of calculation to use when the network data use the non-sparse representation. Values are "C" and "interpreted".
check	Logical value specifying whether to check that X and Y are defined on the same

Logical value specifying whether to check that X and Y are defined on the same network. Default is check=TRUE. Setting check=FALSE will save time, but should

only be used if it is certain that the two networks are identical.

crossdist.lpp 47

#### **Details**

Given two point patterns on a linear network, this function computes the distance from each point in the first pattern to each point in the second pattern, measuring distance by the shortest path along the network.

This is a method for the generic function crossdist for the class of point patterns on a linear network (objects of class "1pp").

This function expects two point pattern objects X and Y on the *same* linear network, and returns the matrix whose [i,j] entry is the shortest-path distance from X[i] to Y[j].

If two points cannot be joined by a path, the distance between them is infinite (Inf).

The argument method is not normally used. It is retained only for developers to check the validity of the software.

#### Value

A matrix whose [i,j] entry is the distance from the i-th point in X to the j-th point in Y. Matrix entries are nonnegative numbers or infinity (Inf).

# Algorithms and accuracy

Distances are accurate within the numerical tolerance of the network, summary(X)\$toler.

For network data stored in the non-sparse representation described in linnet, then pairwise distances are computed using the matrix of path distances between vertices of the network, using R code if method = "interpreted", or using C code if method = "C" (the default).

For networks stored in the sparse representation, the argument method has no effect, and the distances are computed using an efficient C algorithm.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

#### See Also

crossdist, crossdist.ppp, pairdist, nndist

## **Examples**

```
v <- split(chicago)
X <- v$cartheft
Y <- v$burglary
d <- crossdist(X, Y)
d[1:3,1:4]</pre>
```

48 crossing.linnet

crossing.linnet

Crossing Points between Linear Network and Other Lines

# Description

Find all the crossing-points between a linear network and another pattern of lines or line segments.

# Usage

```
crossing.linnet(X, Y)
```

## **Arguments**

X Linear network (object of class "linnet").

Y A linear network, or a spatial pattern of line segments (class "psp") or infinite lines (class "infline").

#### **Details**

All crossing-points between X and Y are determined. The result is a point pattern on the network X.

#### Value

Point pattern on a linear network (object of class "lpp").

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

## See Also

```
crossing.psp
```

# **Examples**

```
plot(simplenet, main="")
L <- infline(p=runif(3), theta=runif(3, max=pi/2))
plot(L, col="red")
Y <- crossing.linnet(simplenet, L)
plot(Y, add=TRUE, cols="blue")</pre>
```

cut.lpp 49

cut.lpp

Classify Points in a Point Pattern on a Network

## **Description**

For a point pattern on a linear network, classify the points into distinct types according to the numerical marks in the pattern, or according to another variable.

# Usage

```
## S3 method for class 'lpp'
cut(x, z=marks(x), ...)
```

## **Arguments**

x A point pattern on a linear network (object of class "lpp").

Data determining the classification. A numeric vector, a factor, a pixel image on a linear network (class "linim"), a function on a linear network (class "linfun"), a tessellation on a linear network (class "lintess"), a string giving the name of a column of marks, or one of the coordinate names "x", "y", "seg" or "tp".

Arguments passed to cut.default. They determine the breakpoints for the mapping from numerical values in z to factor values in the output. See cut.default.

#### **Details**

This function has the effect of classifying each point in the point pattern x into one of several possible types. The classification is based on the dataset z, which may be either

- a factor (of length equal to the number of points in z) determining the classification of each point in x. Levels of the factor determine the classification.
- a numeric vector (of length equal to the number of points in z). The range of values of z will be divided into bands (the number of bands is determined by . . . ) and z will be converted to a factor using cut.default.
- a pixel image on a network (object of class "linim"). The value of z at each point of x will be used as the classifying variable.
- a function on a network (object of class "linfun", see linfun). The value of z at each point of x will be used as the classifying variable.
- a tessellation on a network (object of class "lintess", see lintess). Each point of x will be classified according to the tile of the tessellation into which it falls.
- a character string, giving the name of one of the columns of marks(x), if this is a data frame.
- a character string identifying one of the coordinates: the spatial coordinates "x", "y" or the segment identifier "seg" or the fractional coordinate along the segment, "tp".

50 data.lppm

The default is to take z to be the vector of marks in x (or the first column in the data frame of marks of x, if it is a data frame). If the marks are numeric, then the range of values of the numerical marks is divided into several intervals, and each interval is associated with a level of a factor. The result is a marked point pattern, on the same linear network, with the same point locations as x, but with the numeric mark of each point discretised by replacing it by the factor level. This is a convenient way to transform a marked point pattern which has numeric marks into a multitype point pattern, for example to plot it or analyse it. See the examples.

To select some points from x, use the subset operators [.lpp or subset.lpp instead.

#### Value

A multitype point pattern on the same linear network, that is, a point pattern object (of class "lpp") with a marks vector that is a factor.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

#### See Also

```
cut, lpp, lintess, linfun, linim
```

# **Examples**

```
X <- runiflpp(20, simplenet)
f <- linfun(function(x,y,seg,tp) { x }, simplenet)
plot(cut(X, f, breaks=4))
plot(cut(X, "x", breaks=4))
plot(cut(X, "seg"))</pre>
```

data.lppm

Extract Original Data from a Fitted Point Process Model on a Network

# Description

Given a fitted point process model on a linear network, this function extracts the original point pattern dataset to which the model was fitted.

## Usage

```
data.lppm(object)
```

# Arguments

object

fitted point process model on a linear network (an object of class "lppm").

delaunayNetwork 51

## **Details**

An object of class "1ppm" represents a point process model that has been fitted to a point pattern dataset on a linear network. It is typically produced by the model-fitting algorithm 1ppm. The object contains complete information about the original data point pattern to which the model was fitted. This function extracts the original data pattern.

#### Value

A point pattern on a linear network (object of class "lpp").

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

#### See Also

```
1ppm, data.ppm
```

## **Examples**

```
fit <- lppm(spiders ~ x)
X <- data.lppm(fit)
# 'X' is identical to 'spiders'</pre>
```

delaunayNetwork

Linear Network of Delaunay Triangulation or Dirichlet Tessellation

# Description

Computes the edges of the Delaunay triangulation or Dirichlet tessellation of a point pattern, and returns the result as a linear network object.

# Usage

```
delaunayNetwork(X)
dirichletNetwork(X, ...)
```

# Arguments

```
X A point pattern (object of class "ppp").... Arguments passed to as.linnet.psp
```

52 deletebranch

## **Details**

For delaunayNetwork, points of X which are neighbours in the Delaunay triangulation (see delaunay) will be joined by a straight line. The result will be returned as a linear network (object of class "linnet").

For dirichletNetwork, the Dirichlet tessellation is computed (see dirichlet) and the edges of the tiles of the tessellation are extracted. This is converted to a linear network using as.linnet.psp.

## Value

Linear network (object of class "linnet") or NULL.

## Author(s)

```
Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>
Rolf Turner <r.turner@auckland.ac.nz>
and Ege Rubak <rubak@math.aau.dk>
```

#### See Also

```
delaunay, dirichlet, delaunayDistance
```

# **Examples**

```
LE <- delaunayNetwork(cells)
LI <- dirichletNetwork(cells)</pre>
```

deletebranch

Delete or Extract a Branch of a Tree

## **Description**

Deletes or extracts a given branch of a tree.

# Usage

```
deletebranch(X, ...)
## S3 method for class 'linnet'
deletebranch(X, code, labels, ...)
## S3 method for class 'lpp'
deletebranch(X, code, labels, ...)
extractbranch(X, ...)
## S3 method for class 'linnet'
```

deletebranch 53

```
extractbranch(X, code, labels, ..., which=NULL)
## S3 method for class 'lpp'
extractbranch(X, code, labels, ..., which=NULL)
```

# **Arguments**

X	Linear network (object of class "linnet") or point pattern on a linear network (object of class "lpp").
code	Character string. Label of the branch to be deleted or extracted.
labels	Vector of character strings. Branch labels for the vertices of the network, usually obtained from treebranchlabels.
	Arguments passed to methods.
which	Logical vector indicating which vertices of the network should be extracted. Overrides code and labels.

#### **Details**

The linear network  $L \leftarrow X$  or  $L \leftarrow as.linnet(X)$  must be a tree, that is, it has no loops.

The argument labels should be a character vector giving tree branch labels for each vertex of the network. It is usually obtained by calling treebranchlabels.

The branch designated by the string code will be deleted or extracted.

The return value is the result of deleting or extracting this branch from X along with any data associated with this branch (such as points or marks).

## Value

Another object of the same type as X obtained by deleting or extracting the specified branch.

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>

#### See Also

treebranchlabels, branchlabelfun, linnet

## **Examples**

```
# make a simple tree
m <- simplenet$m
m[8,10] <- m[10,8] <- FALSE
L <- linnet(vertices(simplenet), m)
plot(L, main="")
# compute branch labels
tb <- treebranchlabels(L, 1)
tbc <- paste0("[", tb, "]")</pre>
```

54 density.linnet

```
text(vertices(L), labels=tbc, cex=2)
# delete branch B
LminusB <- deletebranch(L, "b", tb)
plot(LminusB, add=TRUE, col="green")
# extract branch B
LB <- extractbranch(L, "b", tb)
plot(LB, add=TRUE, col="red")</pre>
```

density.linnet

Kernel Smoothing of Linear Network

## **Description**

Compute a kernel smoothed intensity function for the line segments of a linear network.

# Usage

```
## S3 method for class 'linnet' density(x, ...)
```

# Arguments

x Linear network (object of class "linnet")

... Arguments passed to density.psp to control the amount of smoothing and the spatial resolution of the result.

#### **Details**

This is the method for the generic function density for the class "linnet" (linear networks).

The network x is first converted to a line segment pattern (object of class "psp"). Then the method density.psp is applied to the segment pattern.

A kernel estimate of the intensity of the line segment pattern is computed. The result is the convolution of the isotropic Gaussian kernel, of standard deviation sigma, with the line segments.

The intensity of a line segment pattern is the (spatially-varying) amount of segment length per unit area, expressed in the same units as the coordinates of x. If the units of x are in metres, then an intensity value of 3 means that there are 3 metres of segment length per square metre of spatial domain.

See density.psp for more details.

#### Value

A pixel image in two dimensions (object of class "im") or a numeric vector.

density.lpp 55

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

## See Also

```
density.psp, im.object, density.
```

# **Examples**

```
D <- density(simplenet, 0.1)
plot(D)
plot(simplenet, add=TRUE, col="white")
## compare with average intensity
volume(simplenet)/area(Window(simplenet))</pre>
```

density.lpp

Kernel Estimate of Intensity on a Linear Network

# Description

Estimates the intensity of a point process on a linear network by applying kernel smoothing to the point pattern data.

# Usage

# Arguments

X	Point pattern on a linear network (object of class "lpp") to be smoothed.
sigma	Smoothing bandwidth (standard deviation of the kernel). A single numerical value in the same units as the spatial coordinates of x.
	Additional arguments controlling the algorithm and the spatial resolution of the result. These arguments are passed either to densityQuick.lpp, densityHeat.lpp or densityEqualSplit depending on the algorithm chosen.
weights	Optional. Numeric vector of weights associated with the points of x. Weights may be positive, negative or zero.

56 density.lpp

distance Character string (partially matched) specifying whether to use a kernel based on paths in the network (distance="path", the default) or a two-dimensional

kernel (distance="euclidean").

kernel Character string specifying the smoothing kernel. See dkernel for possible

options.

continuous Logical value indicating whether to compute the "equal-split continuous" smoother

(continuous=TRUE, the default) or the "equal-split discontinuous" smoother

(continuous=FALSE). Applies only when distance="path".

#### **Details**

Kernel smoothing is applied to the points of x using either a kernel based on path distances in the network, or a two-dimensional kernel. The result is a pixel image on the linear network (class "linim") which can be plotted.

- If distance="path" (the default) then the smoothing is performed using a kernel based on path distances in the network, as described in described in Okabe and Sugihara (2012) and McSwiggan et al (2016).
  - If continuous=TRUE (the default), smoothing is performed using the "equal-split continuous" rule described in Section 9.2.3 of Okabe and Sugihara (2012). The resulting function is continuous on the linear network.
  - If continuous=FALSE, smoothing is performed using the "equal-split discontinuous" rule described in Section 9.2.2 of Okabe and Sugihara (2012). The resulting function is continuous except at the network vertices.
  - In the default case (where distance="path" and continuous=TRUE and kernel="gaussian", computation is performed rapidly by solving the classical heat equation on the network, as described in McSwiggan et al (2016). The arguments are passed to densityHeat.lpp which performs the computation. Computational time is short, but increases quadratically with sigma.
  - In all other cases, computation is performed by path-tracing as described in Okabe and Sugihara (2012); the arguments are passed to densityEqualSplit which performs the computation. Computation time can be extremely long, and increases exponentially with sigma.
- If distance="euclidean", the smoothing is performed using a two-dimensional kernel. The arguments are passed to densityQuick.lpp to perform the computation. Computation time is very short. See the help for densityQuick.lpp for further details.

There is also a method for split point patterns on a linear network (class "splitppx") which will return a list of pixel images.

#### Value

A pixel image on the linear network (object of class "linim"), or in some cases, a numeric vector of length equal to npoints(x).

densityEqualSplit 57

#### Infinite bandwidth

If sigma=Inf, the resulting density estimate is constant over all locations, and is equal to the average density of points per unit length. (If the network is not connected, then this rule is applied separately to each connected component of the network).

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Greg McSwiggan.

#### References

McSwiggan, G., Baddeley, A. and Nair, G. (2016) Kernel density estimation on a linear network. *Scandinavian Journal of Statistics* **44**, 324–345.

Okabe, A. and Sugihara, K. (2012) Spatial analysis along networks. Wiley.

#### See Also

```
lpp, linim, densityQuick.lpp, densityHeat.lpp, densityVoronoi.lpp
```

# **Examples**

```
X <- runiflpp(3, simplenet)
D <- density(X, 0.2, verbose=FALSE)
plot(D, style="w", main="", adjust=2)
Dq <- density(X, 0.2, distance="euclidean")
plot(Dq, style="w", main="", adjust=2)
Dw <- density(X, 0.2, weights=c(1,2,-1), verbose=FALSE)
De <- density(X, 0.2, kernel="epanechnikov", verbose=FALSE)
Ded <- density(X, 0.2, kernel="epanechnikov", continuous=FALSE, verbose=FALSE)</pre>
```

densityEqualSplit

Equal-Split Algorithm for Kernel Density on a Network

## **Description**

Computes a kernel density estimate on a linear network using the Okabe-Sugihara equal-split algorithms.

#### Usage

58 densityEqualSplit

## **Arguments**

x	Point pattern on a linear network (object of class "lpp") to be smoothed.
sigma	Smoothing bandwidth (standard deviation of the kernel) in the same units as the spatial coordinates of x.
	Arguments passed to as.mask determining the resolution of the result.
at	String (partially matched) specifying whether to compute the intensity values at a fine grid of locations on the network (at="pixels", the default) or only at the points of x (at="points").
leaveoneout	Logical value indicating whether to compute a leave-one-out estimator. Applicable only when at="points".
weights	Optional. Numeric vector of weights associated with the points of x. Weights may be positive, negative or zero.
kernel	Character string specifying the smoothing kernel. See dkernel for possible options.
continuous	Logical value indicating whether to compute the "equal-split continuous" smoother (continuous=TRUE, the default) or the "equal-split discontinuous" smoother (continuous=FALSE).
epsilon	Tolerance value. A tail of the kernel with total mass less than epsilon may be deleted.
verbose	Logical value indicating whether to print progress reports.
debug	Logical value indicating whether to print debugging information.
savehistory	Logical value indicating whether to save the entire history of the algorithm, for the purposes of evaluating performance.

#### **Details**

Kernel smoothing is applied to the points of x using a kernel based on path distances in the network. The result is a pixel image on the linear network (class "linim") which can be plotted.

Smoothing is performed using one of the "equal-split" rules described in Okabe and Sugihara (2012).

- If continuous=TRUE (the default), smoothing is performed using the "equal-split continuous" rule described in Section 9.2.3 of Okabe and Sugihara (2012). The resulting function is continuous on the linear network.
- If continuous=FALSE, smoothing is performed using the "equal-split discontinuous" rule described in Section 9.2.2 of Okabe and Sugihara (2012). The resulting function is not continuous.

Computation is performed by path-tracing as described in Okabe and Sugihara (2012).

It is advisable to choose a kernel with bounded support such as kernel="epanechnikov". With a Gaussian kernel, computation time can be long, and increases exponentially with sigma.

Faster algorithms are available through density.lpp.

densityfun.lpp 59

## Value

```
If at="pixels" (the default), a pixel image on the linear network (object of class "linim"). If at="points", a numeric vector with one entry for each point of x.
```

#### Infinite bandwidth

If sigma=Inf, the resulting density estimate is constant over all locations, and is equal to the average density of points per unit length. (If the network is not connected, then this rule is applied separately to each connected component of the network).

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Greg McSwiggan.

#### References

Okabe, A. and Sugihara, K. (2012) Spatial analysis along networks. Wiley.

## See Also

```
density.lpp
```

# **Examples**

```
X <- runiflpp(3, simplenet)
De <- density(X, 0.2, kernel="epanechnikov", verbose=FALSE)
Ded <- density(X, 0.2, kernel="epanechnikov", continuous=FALSE, verbose=FALSE)</pre>
```

densityfun.lpp

Kernel Estimate of Intensity on a Linear Network as a Spatial Function

## **Description**

Computes a kernel estimate of the intensity of a point process on a linear network, and returns the intensity estimate as a function of spatial location.

## Usage

```
## S3 method for class 'lpp'
densityfun(X, sigma, ..., weights=NULL, nsigma=1, verbose=FALSE)
```

60 densityfun.lpp

#### **Arguments**

Χ Point pattern on a linear network (object of class "lpp"). sigma Bandwidth of kernel (standard deviation of Gaussian kernel), in the same units of length as X. Arguments passed to density.lpp to control the discretisation. weights Optional numeric vector of weights associated with the points of X. Integer. The number of different bandwidths for which a result should be rensigma turned. If nsigma=1 (the default), the result is a function giving kernel estimate with bandwidth sigma. If nsigma > 1, the result is a function with an additional argument k containing the kernel estimates for the nsigma+1 equally-spaced time steps from 0 to sigma^2. verbose Logical value indicating whether to print progress reports.

#### Details

Kernel smoothing is applied to the points of X using the diffusion algorithm of McSwiggan et al (2016). The result is a function on the linear network (object of class "linfun") that can be printed, plotted and evaluated at any location.

This is a method for the generic function densityfun for the class "lpp" of point patterns on a linear network.

## Value

Function on a linear network (object of class "linfun").

If nsigma=1 (the default), the result is a function giving kernel estimate with bandwidth sigma.

If nsigma > 1, the result is a function with an additional argument k. If k is specified, the function returns the kernel estimate for bandwidth tau = sigma \* sqrt(k/nsigma). If k is not specified, results are returned for all  $k = 1, 2, \ldots, nsigma$ .

The result also has attributes

- attr(result, "dt") giving the time step  $\Delta t$ ;
- attr(result, "dx") giving the spacing  $\Delta x$  between sample points in the numerical algorithm;
- attr(result, "sigma") giving the smoothing bandwidth  $\sigma$  used (or the successive bandwidths used at each sampled time step, if nsigma > 1).

#### Author(s)

Greg McSwiggan, with tweaks by Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

# References

McSwiggan, G., Baddeley, A. and Nair, G. (2016) Kernel Density Estimation on a Linear Network. *Scandinavian Journal of Statistics* **44**, 324–345.

densityHeat.lpp 61

# See Also

```
density.lpp which returns a pixel image on the linear network. methods.linfun for methods applicable to "linfun" objects.
```

# **Examples**

```
X <- unmark(chicago)
# single bandwidth
g <- densityfun(X, 30)
plot(g)
Y <- X[1:5]
g(Y)
# weighted
gw <- densityfun(X, 30, weights=runif(npoints(X)))
# sequence of bandwidths
g10 <- densityfun(X, 30, nsigma=10)
g10(Y, k=10)
g10(Y)
plot(as.linim(g10, k=5))</pre>
```

densityHeat.lpp

Kernel Density on a Network using Heat Equation

# **Description**

Given a point pattern on a linear network, compute a kernel estimate of intensity, by solving the heat equation.

## Usage

## **Arguments**

x	Point pattern on a linear network (object of class "1pp") to be smoothed.
sigma	Smoothing bandwidth (standard deviation of the kernel) in the same units as the spatial coordinates of x.
•••	Arguments passed to as.mask determining the resolution of the result. (Any other arguments are ignored.)
at	String specifying whether to compute the intensity values at a fine grid of pixel locations on the network (at="pixels", the default) or only at the data points of x (at="points").

62 densityHeat.lpp

leaveoneout Logical value indicating whether to compute a leave-one-out estimator. Appli-

cable only when at="points".

weights Optional. Numeric vector of weights associated with the points of x. Weights

may be positive, negative or zero.

dx Optional. Spacing of the sampling points along the network. A single number

giving a distance value in the same units as x.

dt Optional. Time step in the heat equation solver. A single number.

iterMax Maximum number of iterations.

finespacing Logical value specifying whether the discrete approximation is required to be

accurate along every segment of the network, no matter how short the segment

is. See the section on Discretisation.

verbose Logical value specifying whether to print progress reports.

#### **Details**

The function densityHeat is generic. This is the method for the class "lpp" of points on a linear network.

Kernel smoothing is applied to the points of x using a kernel based on path distances in the network. If at="pixels" (the default), the result is a pixel image on the linear network (class "linim") which can be plotted. If at="points" the result is a numeric vector giving the density estimates at the data points of x.

The smoothing operation is equivalent to the "equal-split continuous" rule described in Section 9.2.3 of Okabe and Sugihara (2012). However, the actual computation is performed rapidly, by solving the classical time-dependent heat equation on the network, as described in McSwiggan et al (2016). Computational time is short, but increases quadratically with sigma.

If at="points" and leaveoneout=TRUE, a leave-one-out estimate is computed at each data point (that is, the estimate at each data point x[i] is based on all of the points except x[i]) using the truncated series approximation of McSwiggan et al (2019).

## Value

If at="pixels" (the default), a pixel image on the linear network (object of class "linim").

If at="points", a numeric vector with one entry for each point of x.

#### Infinite bandwidth

If sigma=Inf, the resulting density estimate is constant over all locations, and is equal to the average density of points per unit length. (If the network is not connected, then this rule is applied separately to each connected component of the network).

#### **Discretisation and Error Messages**

The arguments dx, dt and iterMax determine the discretisation of the network, according to a set of rules. The argument finespacing determines which rule will be applied.

The arguments dx, dt, iterMax are connected by several constraints; specifying one of these arguments will affect the default values of the other two arguments.

densityQuick.lpp 63

The argument finespacing specifies whether a very fine spacing of sample points is required, in order to attain hihg accuracy.

- If finespacing=TRUE (the default), then the sample point spacing dx must not exceed one-third of the length of the shortest segment of the network. This ensures that the discrete approximation is accurate along every segment, no matter how short the segment is. However, this may not be feasible if it implies a very large number of sample points, or a large number of iterations: in such cases, the code may terminate with an error about illegal values of dx, dt or iterMax.
- If finespacing=FALSE, then the sample point spacing dx will be about one-half the width of a pixel in the default pixellation of the window of x. This is usually a much coarser resolution than the one selected by finespacing=TRUE. If it is too coarse, the pixel resolution can be refined using the arguments dimyx, eps or xy passed to as.mask. For example, dimyx=512 would specify a 512 x 512 pixel grid. The default pixel resolution can be changed for the remainder of the R session by spatstat.options('npixel').

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Greg McSwiggan.

#### References

McSwiggan, G., Baddeley, A. and Nair, G. (2016) Kernel density estimation on a linear network. *Scandinavian Journal of Statistics* **44**, 324–345.

McSwiggan, G., Baddeley, A. and Nair, G. (2019) Estimation of relative risk for events on a linear network. *Statistics and Computing* **30**, 469–484.

Okabe, A. and Sugihara, K. (2012) Spatial analysis along networks. Wiley.

# See Also

```
density.lpp
```

# **Examples**

```
X <- runiflpp(3, simplenet)
D <- densityHeat(X, 0.2)
plot(D, style="w", main="", adjust=2)
densityHeat.lpp(X, 0.2, at="points")
Dw <- densityHeat(X, 0.2, weights=c(1,2,-1))</pre>
```

densityQuick.lpp

Kernel Estimation of Intensity on a Network using a 2D Kernel

#### **Description**

Estimates the intensity of a point process on a linear network using a two-dimensional smoothing kernel.

64 densityQuick.lpp

## Usage

# **Arguments**

Χ	Point pattern on a linear network (object of class "lpp").
sigma	Smoothing bandwidth. A single numeric value, in the same units as the coordinates of X. Alternatively sigma may be a function which selects a bandwidth when applied to X, for example, bw.scott.iso or bw.lppl.
• • •	Additional arguments passed to as.mask to determine the pixel resolution, or arguments passed to sigma if it is a function.
kernel	String (partially matched) specifying the smoothing kernel. Current options are "gaussian", "epanechnikov", "quartic" or "disc".
at	String (partially matched) specifying whether to compute the intensity values at a fine grid of locations on the network (at="pixels", the default) or only at the points of x (at="points").
what	String (partially matched) specifying whether to calculate the intensity estimate, or its estimated standard error, or its estimated variance.
leaveoneout	Logical value indicating whether to compute a leave-one-out estimator. Applicable only when at="points".
diggle	Logical value specifying whether to use the 'Diggle' correction.
edge2D	Logical value specifying whether to apply the usual two-dimensional edge correction procedure to the numerator and denominator of the estimate.
weights	Optional weights to be attached to the points. A numeric vector, an expression, or a pixel image.
positive	Logical value indicating whether to force the resulting values to be positive. Default is FALSE for the sake of speed.

## **Details**

Kernel smoothing is applied to the points of x using a two-dimensional Gaussian kernel, as described in Rakshit et al (2019). The result is a pixel image on the linear network (class "linim") which can be plotted.

Other techniques for kernel smoothing on a network are implemented in density.lpp. The main advantages of using a two-dimensional kernel are very fast computation and insensitivity to changes in the network geometry. The main disadvantage is that it ignores the connectivity of the network. See Rakshit et al (2019) for further explanation.

densityVoronoi.lpp 65

#### Value

```
If at="pixels" (the default), a pixel image on the linear network (object of class "linim"). If at="points", a numeric vector with one entry for each point of x.
```

#### Infinite bandwidth

If sigma=Inf, the resulting density estimate is constant over all locations, and is equal to the average density of points per unit length. (If the network is not connected, then this rule is applied separately to each connected component of the network).

## Author(s)

Adrian Baddeley, Suman Rakshit and Tilman Davies

## References

Rakshit, S., Davies, T., Moradi, M., McSwiggan, G., Nair, G., Mateu, J. and Baddeley, A. (2019) Fast kernel smoothing of point patterns on a large network using 2D convolution. *International Statistical Review* 87 (3) 531–556. DOI: 10.1111/insr.12327.

## See Also

```
density.lpp, the main function for density estimation on a network.
bw.scott, bw.scott.iso, bw.lpplfor bandwidth selection.
```

#### **Examples**

```
X <- unmark(chicago)
plot(densityQuick.lpp(X, 500))
plot(densityQuick.lpp(X, 500, diggle=TRUE))
plot(densityQuick.lpp(X, bw.scott.iso))
plot(densityQuick.lpp(X, 500, what="se"))</pre>
```

densityVoronoi.lpp

Intensity Estimate of Point Pattern on Linear Network Using Voronoi-Dirichlet Tessellation

# **Description**

Computes an adaptive estimate of the intensity function of a point pattern on a linear network, using the Dirichlet-Voronoi tessellation on the network.

#### Usage

```
## S3 method for class 'lpp'
densityVoronoi(X, f = 1, ..., nrep = 1, verbose = TRUE)
```

66 density Voronoi.1pp

#### **Arguments**

Χ	Point pattern on a linear network (object of class "lpp").
f	Fraction (between 0 and 1 inclusive) of the data points that will be used to build a tessellation for the intensity estimate.
	Arguments passed to linim determining the pixel resolution of the result.
nrep	Number of independent repetitions of the randomised procedure.

Logical value indicating whether to print progress reports.

## **Details**

verbose

This function is an alternative to density.lpp. It computes an estimate of the intensity function of a point pattern dataset on a linear network. The result is a pixel image on the network, giving the estimated intensity.

This function is a method for the generic densityVoronoi for the class "lpp" of point patterns on a linear network.

If f=1 (the default), the Voronoi estimate (Barr and Schoenberg, 2010) is computed: the point pattern X is used to construct a Voronoi/Dirichlet tessellation on the network (see lineardirichlet); the lengths of the Dirichlet tiles are computed; the estimated intensity in each tile is the reciprocal of the tile length. The result is a pixel image of intensity estimates which are constant on each tile of the tessellation.

If f=0, the intensity estimate at every location is equal to the average intensity (number of points divided by network length). The result is a pixel image of intensity estimates which are constant.

If f is strictly between 0 and 1, the smoothed Voronoi estimate (Moradi et al, 2019) is computed. The dataset X is randomly thinned by deleting or retaining each point independently, with probability f of retaining a point. The thinned pattern is used to construct a Dirichlet tessellation and form the Voronoi estimate, which is then adjusted by a factor 1/f. This procedure is repeated nrep times and the results are averaged to obtain the smoothed Voronoi estimate.

The value f can be chosen automatically by bandwidth selection using bw.voronoi.

#### Value

Pixel image on a linear network (object of class "linim").

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk> and Mehdi Moradi <m2.moradi@yahoo.com>.

#### References

Moradi, M., Cronie, O., Rubak, E., Lachieze-Rey, R., Mateu, J. and Baddeley, A. (2019) Resample-smoothing of Voronoi intensity estimators. *Statistics and Computing* **29** (5) 995–1010.

diameter.linnet 67

## See Also

```
densityVoronoi is the generic, with a method for class "ppp".

lineardirichlet computes the Dirichlet-Voronoi tessellation on a network.

bw.voronoi performs bandwidth selection of the fraction f.

See also density.lpp.
```

# **Examples**

```
nr <- if(interactive()) 100 else 3
plot(densityVoronoi(spiders, 0.1, nrep=nr))</pre>
```

diameter.linnet

Diameter and Bounding Radius of a Linear Network

# **Description**

Compute the diameter or bounding radius of a linear network measured using the shortest path distance.

## Usage

```
## S3 method for class 'linnet'
diameter(x)
## S3 method for class 'linnet'
boundingradius(x, ...)
```

#### **Arguments**

```
x Linear network (object of class "linnet").... Ignored.
```

# Details

The diameter of a linear network (in the shortest path distance) is the maximum value of the shortest-path distance between any two points u and v on the network.

The bounding radius of a linear network (in the shortest path distance) is the minimum value, over all points u on the network, of the maximum shortest-path distance from u to another point v on the network.

The functions boundingradius and diameter are generic; the functions boundingradius.linnet and diameter.linnet are the methods for objects of class linnet.

## Value

A single numeric value.

68 distfun.lpp

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

#### See Also

```
boundingradius, diameter, linnet
```

# **Examples**

```
diameter(simplenet)
boundingradius(simplenet)
```

distfun.lpp

Distance Map on Linear Network

# **Description**

Compute the distance function of a point pattern on a linear network.

# Usage

```
## S3 method for class 'lpp' distfun(X, \ldots, k=1)
```

#### **Arguments**

X A point pattern on a linear network (object of class "lpp").

k An integer. The distance to the kth nearest point will be computed.

... Extra arguments are ignored.

# **Details**

On a linear network L, the "geodesic distance function" of a set of points A in L is the mathematical function f such that, for any location f on f0, the function value f1 is the shortest-path distance from f2 to f3.

The command distfun.lpp is a method for the generic command distfun for the class "lpp" of point patterns on a linear network.

If X is a point pattern on a linear network, f < -distfun(X) returns a *function* in the R language that represents the distance function of X. Evaluating the function f in the form v < -f(x,y), where x and y are any numeric vectors of equal length containing coordinates of spatial locations, yields the values of the distance function at these locations. More efficiently f can be called in the form v < -f(x, y, seg, tp) where seg and tp are the local coordinates on the network. It can also be called as v < -f(x) where x is a point pattern on the same linear network.

The function f obtained from f <- distfun(X) also belongs to the class "linfun". It can be printed and plotted immediately as shown in the Examples. It can be converted to a pixel image using as.linim.

distmap.lpp 69

## Value

A function with arguments x,y and optional arguments seg,tp. It also belongs to the class "linfun" which has methods for plot, print etc.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

## See Also

```
linfun, methods.linfun.
```

To identify which point is the nearest neighbour, see nnfun.lpp.

## **Examples**

```
X <- runiflpp(3, simplenet)
f <- distfun(X)
f
plot(f)

# using a distfun as a covariate in a point process model:
Y <- runiflpp(4, simplenet)
fit <- lppm(Y ~D, covariates=list(D=f))

f(Y)</pre>
```

distmap.lpp

Distance Map of Point Pattern on Linear Network

## **Description**

Computes the distance from each pixel to the nearest point in the given point pattern on a linear network.

# Usage

```
## S3 method for class 'lpp' distmap(X, \ldots, k=1)
```

## **Arguments**

X A point pattern on a linear network (object of class "lpp").

k Integer. The distance to the k-th nearest data point will be computed.

... Arguments passed to as.linim.linfun to control pixel resolution.

70 divide.linnet

## **Details**

This is a method for the generic function distmap. It computes the distance map of the point pattern X as a pixel image on the network.

At a pixel u, the greyscale value equals the distance from u to the nearest point of the pattern X (or the k-th nearest point of X).

#### Value

A pixel image on the network (object of class "linim") whose greyscale values are the values of the distance map.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

## See Also

Generic function distmap and methods.

## **Examples**

```
plot(distmap(spiders))
```

divide.linnet

Divide Linear Network at Cut Points

## **Description**

Make a tessellation of a linear network by dividing it into pieces demarcated by the points of a point pattern.

# Usage

```
divide.linnet(X)
```

## **Arguments**

Χ

Point pattern on a linear network (object of class "lpp").

# **Details**

The points X are interpreted as dividing the linear network L=as.linnet(X) into separate pieces.

Two locations on L belong to the same piece if and only if they can be joined by a path in L that does not cross any of the points of X.

The result is a tessellation of the network (object of class "lintess") representing the division of L into pieces.

domain.lpp 71

## Value

A tessellation on a linear network (object of class "lintess").

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk> and Greg McSwiggan.

#### See Also

```
linnet, lintess.
```

# **Examples**

```
X <- runiflpp(5, simplenet)
plot(divide.linnet(X))
plot(X, add=TRUE, pch=16, show.network=FALSE)</pre>
```

domain.lpp

Extract the Linear Network on which Spatial Data are Defined

## **Description**

Given a spatial object representing data on a linear network, extract the network.

## Usage

```
## S3 method for class 'lpp'
domain(X, ...)

## S3 method for class 'lppm'
domain(X, ...)

## S3 method for class 'linfun'
domain(X, ...)

## S3 method for class 'lintess'
domain(X, ...)
```

#### **Arguments**

```
X A spatial object representing data on a linear network. An object of class "lpp", "lppm", "linfun" or "lintess".
```

. . . Extra arguments. They are ignored by all the methods listed here.

72 envelope.lpp

#### **Details**

The function domain is generic, with methods for many classes.

For a spatial object X domain(X) extracts the spatial domain in which X is defined.

For a two-dimensional object X, typically domain(X) is the same as Window(X).

The exception is that, if X is a point pattern on a linear network (class "lpp") or a point process model on a linear network (class "lppm"), then domain(X) is the linear network on which the points lie, while Window(X) is the two-dimensional window containing the linear network.

#### Value

A linear network (object of class "linnet").

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

#### See Also

```
domain, domain.rmhmodel, domain.ppm.
Window, Frame
```

# **Examples**

domain(chicago)

envelope.lpp

Envelope for Point Patterns on Linear Network

#### Description

Enables envelopes to be computed for point patterns on a linear network.

# Usage

```
## S3 method for class 'lpp'
envelope(Y, fun=linearK, nsim=99, nrank=1, ...,
  funargs=list(), funYargs=funargs,
  simulate=NULL, fix.n=FALSE, fix.marks=FALSE, verbose=TRUE,
  transform=NULL,global=FALSE,ginterval=NULL,use.theory=NULL,
  alternative=c("two.sided", "less", "greater"),
  scale=NULL, clamp=FALSE,
  savefuns=FALSE, savepatterns=FALSE,
  nsim2=nsim, VARIANCE=FALSE, nSD=2, Yname=NULL,
  maxnerr=nsim, rejectNA=FALSE, silent=FALSE,
  do.pwrong=FALSE, envir.simul=NULL)
```

envelope.lpp 73

```
## S3 method for class 'lppm'
envelope(Y, fun=linearK, nsim=99, nrank=1, ...,
  funargs=list(), funYargs=funargs,
  simulate=NULL, fix.n=FALSE, fix.marks=FALSE, verbose=TRUE,
  transform=NULL,global=FALSE,ginterval=NULL,use.theory=NULL,
  alternative=c("two.sided", "less", "greater"),
  scale=NULL, clamp=FALSE,
  savefuns=FALSE, savepatterns=FALSE,
  nsim2=nsim, VARIANCE=FALSE, nSD=2, Yname=NULL,
  maxnerr=nsim, rejectNA=FALSE, silent=FALSE,
  do.pwrong=FALSE, envir.simul=NULL)
```

## **Arguments**

Y A point pattern on a linear network (object of class "lpp") or a fitted point

process model on a linear network (object of class "lppm").

fun Function that is to be computed for each simulated pattern.

nsim Number of simulations to perform.

nrank Integer. Rank of the envelope value amongst the nsim simulated values. A rank

of 1 means that the minimum and maximum simulated values will be used.

... Extra arguments passed to fun.

funargs A list, containing extra arguments to be passed to fun.

funYargs Optional. A list, containing extra arguments to be passed to fun when applied

to the original data Y only.

simulate Optional. Specifies how to generate the simulated point patterns. If simulate

is an expression in the R language, then this expression will be evaluated nsim times, to obtain nsim point patterns which are taken as the simulated patterns from which the envelopes are computed. If simulate is a function, then this function will be repeatedly applied to the data pattern Y to obtain nsim simulated patterns. If simulate is a list of point patterns, then the entries in this list will be treated as the simulated patterns from which the envelopes are computed. Alternatively simulate may be an object produced by the envelope command:

see Details.

fix.n Logical. If TRUE, simulated patterns will have the same number of points as the

original data pattern.

fix.marks Logical. If TRUE, simulated patterns will have the same number of points and

the same marks as the original data pattern. In a multitype point pattern this means that the simulated patterns will have the same number of points *of each* 

type as the original data.

verbose Logical flag indicating whether to print progress reports during the simulations.

transform Optional. A transformation to be applied to the function values, before the en-

velopes are computed. An expression object (see Details).

global Logical flag indicating whether envelopes should be pointwise (global=FALSE)

or simultaneous (global=TRUE).

74 envelope.lpp

ginterval Optional. A vector of length 2 specifying the interval of r values for the simultaneous critical envelopes. Only relevant if global=TRUE.

use. theory Logical value indicating whether to use the theoretical value, computed by fun,

as the reference value for simultaneous envelopes. Applicable only when global=TRUE.

alternative Character string determining whether the envelope corresponds to a two-sided

test (side="two.sided", the default) or a one-sided test with a lower critical boundary (side="less") or a one-sided test with an upper critical boundary

(side="greater").

scale Optional. Scaling function for global envelopes. A function in the R language

which determines the relative scale of deviations, as a function of distance r, when computing the global envelopes. Applicable only when global=TRUE. Summary function values for distance r will be divided by scale(r) before the maximum deviation is computed. The resulting global envelopes will have

width proportional to scale(r).

clamp Logical value indicating how to compute envelopes when alternative="less"

or alternative="greater". Deviations of the observed summary function from the theoretical summary function are initially evaluated as signed real numbers, with large positive values indicating consistency with the alternative hypothesis. If clamp=FALSE (the default), these values are not changed. If

clamp=TRUE, any negative values are replaced by zero.

savefuns Logical flag indicating whether to save all the simulated function values.

savepatterns Logical flag indicating whether to save all the simulated point patterns.

nsim2 Number of extra simulated point patterns to be generated if it is necessary to

use simulation to estimate the theoretical mean of the summary function. Only

relevant when global=TRUE and the simulations are not based on CSR.

VARIANCE Logical. If TRUE, critical envelopes will be calculated as sample mean plus or

minus nSD times sample standard deviation.

nSD Number of estimated standard deviations used to determine the critical envelopes,

if VARIANCE=TRUE.

Yname Character string that should be used as the name of the data point pattern Y when

printing or plotting the results.

maxnerr Maximum number of rejected patterns. If fun yields a fatal error when applied

to a simulated point pattern (for example, because the pattern is empty and fun requires at least one point), the pattern will be rejected and a new random point pattern will be generated. If this happens more than maxnerr times, the algo-

rithm will give up.

rejectNA Logical value specifying whether to reject a simulated pattern if the resulting

values of fun are all equal to NA, NaN or infinite. If FALSE (the default), then

simulated patterns are rejected only when fun gives a fatal error.

silent Logical value specifying whether to print a report each time a simulated pattern

is rejected.

do.pwrong Logical. If TRUE, the algorithm will also estimate the true significance level of

the "wrong" test (the test that declares the summary function for the data to be significant if it lies outside the *pointwise* critical boundary at any point). This

estimate is printed when the result is printed.

envelope.lpp 75

envir.simul Environment in which to evaluate the expression simulate, if not the current environment.

### **Details**

This is a method for the generic function envelope applicable to point patterns on a linear network.

The argument Y can be either a point pattern on a linear network, or a fitted point process model on a linear network. The function fun will be evaluated for the data and also for nsim simulated point patterns on the same linear network. The upper and lower envelopes of these evaluated functions will be computed as described in envelope.

The type of simulation is determined as follows.

- if Y is a point pattern (object of class "lpp") and simulate is missing or NULL, then random point patterns will be generated according to a Poisson point process on the linear network on which Y is defined, with intensity estimated from Y.
- if Y is a fitted point process model (object of class "lppm") and simulate is missing or NULL, then random point patterns will be generated by simulating from the fitted model.
- If simulate is present, it specifies the type of simulation as explained below.
- If simulate is an expression (typically including a call to a random generator), then the expression will be repeatedly evaluated, and should yield random point patterns on the same linear network as Y.
- If simulate is a function (typically including a call to a random generator), then the function will be repeatedly applied to the original point pattern Y, and should yield random point patterns on the same linear network as Y.
- If simulate is a list of point patterns, then these will be taken as the simulated point patterns. They should be on the same linear network as Y.

The function fun should accept as its first argument a point pattern on a linear network (object of class "lpp") and should have another argument called r or a . . . argument.

#### Value

Function value table (object of class "fv") with additional information, as described in envelope.

### Author(s)

Ang Oi Wei <agw07398@hotmail.com> and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

## References

Ang, Q.W. (2010) *Statistical methodology for events on a network*. Master's thesis, School of Mathematics and Statistics, University of Western Australia.

Ang, Q.W., Baddeley, A. and Nair, G. (2012) Geometrically corrected second-order analysis of events on a linear network, with applications to ecology and criminology. *Scandinavian Journal of Statistics* **39**, 591–617.

Okabe, A. and Yamada, I. (2001) The K-function method on a network and its computational implementation. *Geographical Analysis* **33**, 271-290.

76 eval.linim

## See Also

```
envelope, linearK
```

# **Examples**

```
if(interactive()) {
    ns <- 39
    np <- 40
} else { ns <- np <- 3 }
X <- runiflpp(np, simplenet)

# uniform Poisson: random numbers of points
envelope(X, nsim=ns)

# uniform Poisson: conditional on observed number of points
envelope(X, fix.n=TRUE, nsim=ns)

# nonuniform Poisson
fit <- lppm(X ~x)
envelope(fit, nsim=ns)

#multitype
marks(X) <- sample(letters[1:2], np, replace=TRUE)
envelope(X, nsim=ns)</pre>
```

eval.linim

Evaluate Expression Involving Pixel Images on Linear Network

# Description

Evaluates any expression involving one or more pixel images on a linear network, and returns a pixel image on the same linear network.

# Usage

```
eval.linim(expr, envir, harmonize=TRUE, warn=TRUE)
```

## **Arguments**

expr	An expression in the R language, involving the names of objects of class "linim".
envir	Optional. The environment in which to evaluate the expression.
harmonize	Logical. Whether to resolve inconsistencies between the pixel grids.
warn	Logical. Whether to issue a warning if the pixel grids were inconsistent.

eval.linim 77

### **Details**

This function a wrapper to make it easier to perform pixel-by-pixel calculations. It is one of several functions whose names begin with eval which work on objects of different types. This particular function is designed to work with objects of class "linim" which represent pixel images on a linear network.

Suppose X is a pixel image on a linear network (object of class "linim". Then eval.linim(X+3) will add 3 to the value of every pixel in X, and return the resulting pixel image on the same linear network.

Suppose X and Y are two pixel images on the same linear network, with compatible pixel dimensions. Then eval.linim(X + Y) will add the corresponding pixel values in X and Y, and return the resulting pixel image on the same linear network.

In general, expr can be any expression in the R language involving (a) the *names* of pixel images, (b) scalar constants, and (c) functions which are vectorised. See the Examples.

First eval.linim determines which of the *variable names* in the expression expr refer to pixel images. Each such name is replaced by a matrix containing the pixel values. The expression is then evaluated. The result should be a matrix; it is taken as the matrix of pixel values.

The expression expr must be vectorised. There must be at least one linear pixel image in the expression.

All images must have compatible dimensions. If harmonize=FALSE, images that are incompatible will cause an error. If harmonize=TRUE, images that have incompatible dimensions will be resampled so that they are compatible; if warn=TRUE, a warning will be issued.

### Value

An image object of class "linim".

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Rolf Turner <r.turner@auckland.ac.nz>

### See Also

```
eval.im, linim
```

# **Examples**

```
M <- as.mask.psp(as.psp(simplenet))
Z <- as.im(function(x,y) {x-y}, W=M)
X <- linim(simplenet, Z)
X

Y <- linfun(function(x,y,seg,tp){y^2+x}, simplenet)
Y <- as.linim(Y)

eval.linim(X + 3)
eval.linim(X - Y)
eval.linim(abs(X - Y))
Z <- eval.linim(sin(X * pi) + Y)</pre>
```

78 Extract.linim

v +	ra		٠.	٦;	n	÷	m
 ΧΙ	1 4	(					111

Extract Subset of Pixel Image on Linear Network

# **Description**

Extract a subset of a pixel image on a linear network.

## Usage

```
## S3 method for class 'linim'
x[i, ..., drop=TRUE]
```

# **Arguments**

X	A pixel image on a linear network (object of class "linim").
i	Spatial window defining the subregion. Either a spatial window (an object of class "owin"), or a logical-valued pixel image, or any type of index that applies to a matrix, or a point pattern (an object of class "lpp" or "ppp"), or something that can be converted to a point pattern by as.lpp (using the network on which x is defined).

... Additional arguments passed to [.im.

drop Logical value indicating whether NA values should be omitted from the result.

# **Details**

This function is a method for the subset operator "[" for pixel images on linear networks (objects of class "linim").

The pixel image x will be restricted to the domain specified by i.

Pixels outside the domain of x are assigned the value NA; if drop=TRUE (the default) such NA values are deleted from the result; if drop=FALSE, then NA values are retained.

If i is a window (or a logical-valued pixel image) then x[i] is another pixel image of class "linim", representing the restriction of x to the spatial domain specified by i.

If i is a point pattern, then x[i] is the vector of pixel values of x at the locations specified by i.

## Value

Another pixel image on a linear network (object of class "linim") or a vector of pixel values.

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

Extract.linnet 79

## **Examples**

```
M <- as.mask.psp(as.psp(simplenet))
Z <- as.im(function(x,y){x}, W=M)
Y <- linim(simplenet, Z)
X <- runiflpp(4, simplenet)
Y[X]
Y[square(c(0.3, 0.6))]</pre>
```

Extract.linnet

Extract Subset of Linear Network

## **Description**

Extract a subset of a linear network.

### Usage

```
## S3 method for class 'linnet'
x[i, ..., snip=TRUE]
```

### **Arguments**

x A linear network (object of class "linnet").

i Spatial window defining the subregion. An object of class "owin".

Logical. If TRUE (the default), segments of x which cross the boundary of i will be cut by the boundary. If FALSE, these segments will be deleted.

# ... Ignored.

#### **Details**

This function computes the intersection between the linear network x and the domain specified by i.

This function is a method for the subset operator "[" for linear networks (objects of class "linnet"). It is provided mainly for completeness.

The index i should be a window.

The argument snip specifies what to do with segments of x which cross the boundary of i. If snip=FALSE, such segments are simply deleted. If snip=TRUE (the default), such segments are cut into pieces by the boundary of i, and those pieces which lie inside the window i are included in the resulting network.

### Value

Another linear network (object of class "linnet").

80 Extract.lpp

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner < r.turner@auckland.ac.nz>, Ege Rubak < rubak@math.aau.dk> and Suman Rakshit.

# **Examples**

```
p <- par(mfrow=c(1,2), mar=0.2+c(0,0,1,0))
B <- owin(c(0.1,0.7),c(0.19,0.6))

plot(simplenet, main="x[w, snip=TRUE]")
plot(simplenet[B], add=TRUE, col="green", lwd=3)
plot(B, add=TRUE, border="red", lty=3)

plot(simplenet, main="x[w, snip=FALSE]")
plot(simplenet[B, snip=FALSE], add=TRUE, col="green", lwd=3)
plot(B, add=TRUE, border="red", lty=3)

par(p)</pre>
```

Extract.lpp

Extract Subset of Point Pattern on Linear Network

# Description

Extract a subset of a point pattern on a linear network.

# Usage

```
## S3 method for class 'lpp'
x[i, j, drop=FALSE, ..., snip=TRUE]
```

# **Arguments**

X	A point pattern on a linear network (object of class "lpp").
i	Subset index. A valid subset index in the usual R sense, indicating which points should be retained.
j	Spatial window (object of class "owin") delineating the region that should be retained.
drop	Logical value indicating whether to remove unused levels of the marks, if the marks are a factor.
snip	Logical. If TRUE (the default), segments of the network which cross the boundary of the window j will be cut by the boundary. If FALSE, these segments will be deleted.
	Ignored.

Extract.lpp 81

### **Details**

This function extracts a designated subset of a point pattern on a linear network.

The function [.lpp is a method for [ for the class "lpp". It extracts a designated subset of a point pattern. The argument i should be a subset index in the usual R sense: either a numeric vector of positive indices (identifying the points to be retained), a numeric vector of negative indices (identifying the points to be deleted) or a logical vector of length equal to the number of points in the point pattern x. In the latter case, the points (x\$x[i], x\$y[i]) for which subset[i]=TRUE will be retained, and the others will be deleted.

The argument j, if present, should be a spatial window. The pattern inside the region will be retained. *Line segments that cross the boundary of the window are deleted* in the current implementation.

The argument drop determines whether to remove unused levels of a factor, if the point pattern is multitype (i.e. the marks are a factor) or if the marks are a data frame or hyperframe in which some of the columns are factors.

The argument snip specifies what to do with segments of the network which cross the boundary of the window j. If snip=FALSE, such segments are simply deleted. If snip=TRUE (the default), such segments are cut into pieces by the boundary of j, and those pieces which lie inside the window ji are included in the resulting network.

Use unmark to remove all the marks in a marked point pattern, and subset.lpp to remove only some columns of marks.

#### Value

A point pattern on a linear network (of class "lpp").

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Rolf Turner <r.turner@auckland.ac.nz>

### See Also

```
lpp, subset.lpp
```

## **Examples**

```
# Chicago crimes data - remove cases of assault
chicago[marks(chicago) != "assault"]
# equivalent to subset(chicago, select=-assault)

# spatial window subset
B <- owin(c(350, 700), c(600, 1000))
plot(chicago)
plot(B, add=TRUE, lty=2, border="red", lwd=3)
op <- par(mfrow=c(1,2), mar=0.6+c(0,0,1,0))
plot(B, main="chicago[B, snip=FALSE]", lty=3, border="red")
plot(chicago[, B, snip=FALSE], add=TRUE)
plot(B, main="chicago[B, snip=TRUE]", lty=3, border="red")
plot(chicago[, B, snip=TRUE], add=TRUE)
par(op)</pre>
```

82 fitted.lppm

fitted.lppm	Fitted Intensity for Point Process on Linear Network

## **Description**

Given a point process model fitted to a point pattern on a linear network, compute the fitted intensity of the model at the points of the pattern, or at the points of the quadrature scheme used to fit the model.

# Usage

# **Arguments**

object Fitted point process model on a linear network (object of class "1ppm").

... Ignored.

dataonly Logical value indicating whether to computed fitted intensities at the points of

the original point pattern dataset (dataonly=TRUE) or at all the quadrature points of the quadrature scheme used to fit the model (dataonly=FALSE, the default).

new.coef Numeric vector of parameter values to replace the fitted model parameters coef(object).

leaveoneout Logical. If TRUE the fitted value at each data point will be computed using a

leave-one-out method. See Details.

## **Details**

This is a method for the generic function fitted for the class "lppm" of fitted point process models on a linear network.

The locations u at which the fitted conditional intensity/trend is evaluated, are the points of the quadrature scheme used to fit the model in ppm. They include the data points (the points of the original point pattern dataset x) and other "dummy" points in the window of observation.

If leaveoneout=TRUE, fitted values will be computed for the data points only, using a 'leave-one-out' rule: the fitted value at X[i] is effectively computed by deleting this point from the data and re-fitting the model to the reduced pattern X[-i], then predicting the value at X[i]. (Instead of literally performing this calculation, we apply a Taylor approximation using the influence function computed in dfbetas.ppm.

### Value

A vector containing the values of the fitted spatial trend.

Entries in this vector correspond to the quadrature points (data or dummy points) used to fit the model. The quadrature points can be extracted from object by union.quad(quad.ppm(object)).

heatkernelapprox 83

### Author(s)

```
Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>
Rolf Turner <r.turner@auckland.ac.nz>
and Ege Rubak <rubak@math.aau.dk>
```

### See Also

```
lppm, predict.lppm
```

## **Examples**

```
fit <- lppm(spiders~x+y)
a <- fitted(fit)
b <- fitted(fit, dataonly=TRUE)</pre>
```

heatkernelapprox

Approximation to Heat Kernel on Linear Network at Source Point

# **Description**

Computes an approximation to the value of the heat kernel on a network evaluated at its source location.

### Usage

```
heatkernelapprox(X, sigma, nmax = 20, floored=TRUE)
```

### **Arguments**

X Point pattern on a linear network (object of class "lpp").

sigma Numeric. Bandwidth for kernel.

nmax Number of terms to be used in the sum.

floored Logical. If TRUE, all values are constrained to be greater than or equal to 1/L

where L is the total length of the network. This the exact value of the heat kernel

when the bandwidth is infinite.

## **Details**

For each point X[i] in the pattern X, this algorithm computes an approximation to the value of the heat kernel with source point X[i] evaluated at the same location.

The heat kernel  $\kappa(u,v)$  for a source location u evaluated at location v can be expressed as an infinite sum of contributions from all possible paths from u to v. This algorithm applies to the special case u=v where the source point and the query point are the same.

The algorithm computes an approximation to  $\kappa(u, u)$  by taking only the contributions from paths which (a) remain in the line segment containing the point u and (b) visit a vertex at most nmax times.

84 identify.lpp

### Value

Numeric vector with one entry for each point in X.

### Author(s)

Greg McSwiggan and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

## See Also

hotrod

# **Examples**

```
X <- runiflpp(3,simplenet)
heatkernelapprox(X, 0.5)</pre>
```

identify.lpp

Identify Points in a Point Pattern on a Linear Network

## **Description**

If a point pattern on a network is plotted in the graphics window, this function will find the point of the pattern which is nearest to the mouse position, and print its mark value (or its serial number if there is no mark).

### **Usage**

```
## S3 method for class 'lpp'
identify(x, ...)
```

### **Arguments**

x A point pattern on a linear network (object of class "lpp").

... Arguments passed to identify.default.

## Details

This is a method for the generic function identify for point patterns on a linear network (objects of class "lpp").

The point pattern x should first be plotted using plot.lpp. Then identify(x) reads the position of the graphics pointer each time the left mouse button is pressed. It then finds the point of the pattern x closest to the mouse position. If this closest point is sufficiently close to the mouse pointer, its index (and its mark if any) will be returned as part of the value of the call.

Each time a point of the pattern is identified, text will be displayed next to the point, showing its serial number (if x is unmarked) or its mark value (if x is marked).

insert Vertices 85

### Value

If x is unmarked, the result is a vector containing the serial numbers of the points in the pattern x that were identified. If x is marked, the result is a 2-column matrix, the first column containing the serial numbers and the second containing the marks for these points.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

### See Also

```
identify.ppp, identify, clicklpp
```

insertVertices

Insert New Vertices in a Linear Network

### **Description**

Adds new vertices to a linear network at specified locations along the network.

# Usage

```
insertVertices(L, ...)
```

## **Arguments**

L Linear network (object of class "linnet") or point pattern on a linear network (object of class "lpp").

Additional arguments passed to as.lpp specifying the positions of the new vertices along the network.

### **Details**

This function adds new vertices at locations along an existing linear network.

The argument L can be either a linear network (class "linnet") or some other object that includes a linear network.

The new vertex locations can be specified either as a point pattern (class "lpp" or "ppp") or using coordinate vectors x,y or seg,tp or x,y,seg,tp as explained in the help for as.lpp.

This function breaks the existing line segments of L into pieces at the locations specified by the coordinates seg, tp and creates new vertices at these locations.

The result is the modified object, with an attribute "id" such that the ith added vertex has become the id[i]th vertex of the new network.

86 integral.linim

## Value

An object of the same class as L representing the result of adding the new vertices. The result also has an attribute "id" as described in Details.

## Author(s)

Adrian Baddeley

### See Also

```
addVertices to create new vertices at locations which are not yet on the network. as.lpp, linnet, methods.linnet, joinVertices, thinNetwork.
```

### **Examples**

```
opa <- par(mfrow=c(1,3), mar=rep(0,4))
simplenet
plot(simplenet, main="")
plot(vertices(simplenet), add=TRUE)
# add two new vertices at specified local coordinates
L <- insertVertices(simplenet, seg=c(3,7), tp=c(0.2, 0.5))
plot(L, main="")
plot(vertices(L), add=TRUE)
id <- attr(L, "id")</pre>
plot(vertices(L)[id], add=TRUE, pch=16)
# add new vertices at three randomly-generated points
X <- runiflpp(3, simplenet)</pre>
LL <- insertVertices(simplenet, X)
plot(LL, main="")
plot(vertices(LL), add=TRUE)
ii <- attr(LL, "id")</pre>
plot(vertices(LL)[ii], add=TRUE, pch=16)
par(opa)
```

integral.linim

Integral on a Linear Network

## **Description**

Computes the integral (total value) of a function or pixel image over a linear network.

integral.linim 87

## Usage

```
## S3 method for class 'linim'
integral(f, domain=NULL, weight=NULL, ...)
## S3 method for class 'linfun'
integral(f, domain=NULL, weight=NULL, ..., delta, nd)
```

# **Arguments**

f	A pixel image on a linear network (class "linim") or a function on a linear network (class "linfun").
domain	Optional window specifying the domain of integration. Alternatively a tessellation.
weight	Optional numerical weight function for the integration. A pixel image (object of class "linim" or "im"), a function (object of class "linfun", "funxy" or a a function( $x,y$ )) or anything acceptable to as.linim.
	Ignored.
delta	Optional. The step length (in coordinate units) for computing the approximate integral. A single positive number.
nd	Optional. Integer giving the approximate number of sample points on the network.

# **Details**

The integral (total value of the function over the network) is calculated.

If domain is a window (class "owin") then the integration will be restricted to this window. If domain is a tessellation (class "tess") then the integral of f in each tile of domain will be computed.

If weight is given, effectively the integral of weight \* f is computed.

## Value

A single numeric or complex value (or a vector of such values if domain is a tessellation).

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

# See Also

```
linim, integral.im
```

88 intensity.lpp

## **Examples**

```
# make some data
xcoord <- linfun(function(x,y,seg,tp) { x }, simplenet)
integral(xcoord)
X <- as.linim(xcoord)
integral(X)

# integrals inside each tile of a tessellation
A <- quadrats(Frame(simplenet), 3)
integral(X, A)</pre>
```

intensity.lpp

Empirical Intensity of Point Pattern on Linear Network

## Description

Computes the average number of points per unit length in a point pattern on a linear network.

# Usage

```
## S3 method for class 'lpp'
intensity(X, ...)
```

# **Arguments**

X A point pattern on a linear network (object of class "1pp").... Ignored.

### **Details**

This is a method for the generic function intensity It computes the empirical intensity of a point pattern on a linear network (object of class "lpp"), i.e. the average density of points per unit length. If the point pattern is multitype, the intensities of the different types are computed separately.

### Value

A numeric value (giving the intensity) or numeric vector (giving the intensity for each possible type).

### Author(s)

```
Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Rolf Turner <r.turner@auckland.ac.nz>
```

## See Also

```
intensity, intensity.ppp
```

intersect.lintess 89

# **Examples**

```
intensity(chicago)
```

intersect.lintess

Intersection of Tessellations on a Linear Network

# **Description**

Yields the intersection (common refinement) of two tessellations on a linear network.

# Usage

```
intersect.lintess(X, Y)
```

## **Arguments**

Χ,Υ

Tessellations (objects of class "lintess") on the same linear network.

## **Details**

X and Y should be tessellations defined on the same linear network.

Each tile in the resulting tessellation is the intersection of a tile of X with a tile of Y.

# Value

Another tessellation (object of class "lintess") on the same linear network as X and Y.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

# See Also

```
lintess, divide.linnet, chop.linnet
```

# **Examples**

```
X <- divide.linnet(runiflpp(4, simplenet))
Y <- divide.linnet(runiflpp(3, simplenet))
opa <- par(mfrow=c(1,3))
plot(X)
plot(Y)
plot(intersect.lintess(X,Y))
par(opa)</pre>
```

90 is.connected.linnet

is.connected.linnet

Determine Whether a Linear Network is Connected

## **Description**

Determine whether a linear network is topologically connected.

# Usage

```
## S3 method for class 'linnet'
is.connected(X, ...)
```

# Arguments

X A linear network (object of class "linnet").

... Arguments passed to connected.linnet to determine the connected components.

## **Details**

The command is.connected(X) returns TRUE if the network X consists of a single, topologically-connected piece, and returns FALSE if X consists of several pieces which are not joined together.

The function is.connected is generic, with methods for several classes. This help file documents the method for linear networks, is.connected.linnet.

# Value

A logical value.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

## See Also

```
is.connected, connected.lpp.
```

# **Examples**

```
is.connected(simplenet)
```

is.marked.lppm 91

is.marked.lppm

Test Whether A Point Process Model is Marked

# **Description**

Tests whether a fitted point process model on a network involves "marks" attached to the points.

## Usage

```
## S3 method for class 'lppm'
is.marked(X, ...)
```

## **Arguments**

X Fitted point process model on a linear networ (object of class "lppm") usually obtained from lppm.

... Ignored.

## **Details**

"Marks" are observations attached to each point of a point pattern. For example the chicago dataset contains the locations of crimes, each crime location being marked by the type of crime.

The argument X is a fitted point process model on a network (an object of class "lppm") typically obtained by fitting a model to point pattern data using lppm.

This function returns TRUE if the *original data* (to which the model X was fitted) were a marked point pattern.

Note that this is not the same as testing whether the model involves terms that depend on the marks (i.e. whether the fitted model ignores the marks in the data). See the Examples for a trick to do this.

If this function returns TRUE, the implications are (for example) that any simulation of this model will require simulation of random marks as well as random point locations.

## Value

Logical value, equal to TRUE if X is a model that was fitted to a marked point pattern dataset.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Rolf Turner <r.turner@auckland.ac.nz>

#### See Also

is.marked.

92 is.multitype.lpp

## **Examples**

```
fit <- lppm(chicago ~ x)
is.marked(fit)
## result is TRUE, i.e. the data are marked
## To check whether the model involves marks:
"marks" %in% spatstat.utils::variablesinformula(formula(fit))</pre>
```

is.multitype.lpp

Test Whether A Point Pattern on a Network is Multitype

## Description

Tests whether a point pattern on a network has "marks" attached to the points which classify the points into several types.

## Usage

```
## S3 method for class 'lpp'
is.multitype(X, na.action="warn", ...)
```

# **Arguments**

X Point pattern on a linear networl (object of class "lpp").

na.action String indicating what to do if NA values are encountered amongst the marks. Options are "warn", "fatal" and "ignore".

... Ignored.

### **Details**

"Marks" are observations attached to each point of a point pattern. For example the chicago dataset contains the locations of crimes, each crime location being marked by the type of crime.

This function tests whether the point pattern X contains or involves marked points, **and** that the marks are a factor. It is a method for the generic function is.multitype.

The argument na.action determines what action will be taken if the point pattern has a vector of marks but some or all of the marks are NA. Options are "fatal" to cause a fatal error; "warn" to issue a warning and then return TRUE; and "ignore" to take no action except returning TRUE.

### Value

Logical value, equal to TRUE if X is a multitype point pattern.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Rolf Turner <r.turner@auckland.ac.nz>

is.multitype.lppm 93

### See Also

```
is.multitype, is.multitype.lppm
```

### **Examples**

```
is.multitype(chicago)
```

is.multitype.lppm

Test Whether A Point Process Model is Multitype

# Description

Tests whether a fitted point process model on a network involves "marks" attached to the points that classify the points into several types.

### Usage

```
## S3 method for class 'lppm'
is.multitype(X, ...)
```

# **Arguments**

X Fitted point process model on a linear network (object of class "lppm") usually obtained from lppm.

... Ignored.

## **Details**

"Marks" are observations attached to each point of a point pattern. For example the chicago dataset contains the locations of crimes, each crime location being marked by the type of crime.

The argument X is a fitted point process model on a network (an object of class "lppm") typically obtained by fitting a model to point pattern data on a network using lppm.

This function returns TRUE if the *original data* (to which the model X was fitted) were a multitype point pattern.

Note that this is not the same as testing whether the model involves terms that depend on the marks (i.e. whether the fitted model ignores the marks in the data). See the Examples for a trick for doing this.

If this function returns TRUE, the implications are (for example) that any simulation of this model will require simulation of random marks as well as random point locations.

### Value

Logical value, equal to TRUE if X is a model that was fitted to a multitype point pattern dataset.

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Rolf Turner <r.turner@auckland.ac.nz>

94 is.stationary.lppm

## See Also

```
is.multitype, is.multitype.lpp
```

### **Examples**

```
fit <- lppm(chicago ~ x)
is.multitype(fit)
# TRUE because chicago data are multitype
## To check whether the model involves marks:
"marks" %in% spatstat.utils::variablesinformula(formula(fit))</pre>
```

is.stationary.lppm

Recognise Stationary and Poisson Point Process Models on a Network

## **Description**

Given a point process model that has been fitted to data on a network, determine whether the model is a stationary point process, and whether it is a Poisson point process.

## Usage

```
## S3 method for class 'lppm'
is.stationary(x)
## S3 method for class 'lppm'
is.poisson(x)
```

## Arguments

X

A fitted spatial point process model on a linear network (object of class "lppm").

### **Details**

The argument x represents a fitted spatial point process model on a linear network.

is.stationary(x) returns TRUE if x represents a stationary point process, and FALSE if not.

is.poisson(x) returns TRUE if x represents a Poisson point process, and FALSE if not.

The functions is.stationary and is.poisson are generic, with methods for many classes of models.

### Value

A logical value.

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

joinVertices 95

## See Also

```
is.marked to determine whether a model is a marked point process. is.stationary, is.poisson for generics. summary.lppm for detailed information.

Model-fitting function lppm.
```

# **Examples**

```
fit <- lppm(spiders ~ x)
is.stationary(fit)
is.poisson(fit)</pre>
```

joinVertices

Join Vertices in a Network

# Description

Join the specified vertices in a linear network, creating a new network.

### **Usage**

```
joinVertices(L, from, to, marks=NULL)
```

# Arguments

L	A linear network (object of class "linnet") or point pattern on a linear network
	(object of class "lpp").

from, to Integers, or integer vectors of equal length, specifying the vertices which should be joined. Alternatively from can be a 2-column matrix of integers and to is missing or NULL.

Optional vector or data frame of values associated with the new edges.

## **Details**

marks

Vertices of the network are numbered by their order of appearance in the point pattern vertices (L).

If from and to are single integers, then the pair of vertices numbered from and to will be joined to make a new segment of the network. If from and to are vectors of integers, then vertex from[i] will be joined to vertex to[i] for each i = 1, 2, ...

If L is a network (class "linnet"), the result is another network, created by adding new segments. If L is a point pattern on a network (class "lpp"), the result is another point pattern object, created by adding new segments to the underlying network, and retaining the points.

In the resulting object, the new line segments are appended to the existing list of line segments.

96 lineardirichlet

### Value

A linear network (object of class "linnet") or point pattern on a linear network (object of class "lpp").

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

### See Also

```
linnet, methods.linnet, thinNetwork
```

# Examples

```
snet <- joinVertices(simplenet, 4, 8)
plot(solist(simplenet, snet), main="")
X <- runiflpp(3, simplenet)
Y <- joinVertices(X, 4, 8)</pre>
```

lineardirichlet

Dirichlet Tessellation on a Linear Network

# **Description**

Given a point pattern on a linear network, compute the Dirichlet (or Voronoi or Thiessen) tessellation induced by the points.

# Usage

```
lineardirichlet(X)
```

### **Arguments**

Χ

Point pattern on a linear network (object of class "lpp").

## **Details**

The Dirichlet tessellation induced by a point pattern X on a linear network L is a partition of L into subsets. The subset L[i] associated with the data point X[i] is the part of L lying closer to X[i] than to any other data point X[j], where distance is measured by the shortest path.

### Value

A tessellation on a linear network (object of class "lintess").

lineardisc 97

## Missing tiles

If the linear network is not connected, and if one of the connected components contains no data points, then the Dirichlet tessellation is mathematically undefined inside this component. The resulting tessellation object includes a tile with label NA, which contains this component of the network. A plot of the tessellation will not show this tile.

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

### See Also

lintess

## **Examples**

```
X <- runiflpp(5, simplenet)
plot(lineardirichlet(X), lwd=3)
points(X)</pre>
```

lineardisc

Compute Disc of Given Radius in Linear Network

# Description

Computes the 'disc' of given radius and centre in a linear network.

# Usage

## **Arguments**

L	Linear network (object of class "linnet").
х	Location of centre of disc. Either a point pattern (object of class "ppp") containing exactly 1 point, or a numeric vector of length 2.
r	Radius of disc.
plotit	Logical. Whether to plot the disc.
add	Logical. If add=TRUE (the default), the disc will be plotted on the current plot frame. If add=FALSE, a new plot frame will be started, the entire network will be displayed, and then the disc will be plotted over this.

98 lineardisc

cols Colours for plotting the disc. A numeric or character vector of length 3 specify-

ing the colours of the disc centre, disc lines and disc endpoints respectively.

toler Optional. Distance threshold for countends. See Details. There is a sensible

default.

internal Argument for internal use by the package.

### **Details**

The 'disc' B(u,r) of centre x and radius r in a linear network L is the set of all points u in L such that the shortest path distance from x to u is less than or equal to r. This is a union of line segments contained in L.

The relative boundary of the disc B(u,r) is the set of points v such that the shortest path distance from x to u is equal to r.

The function lineardisc computes the disc of radius r and its relative boundary, optionally plots them, and returns them. The faster function lineardisclength computes only the total length of the disc, and countends computes only the number of endpoints of the disc.

Note that countends requires the linear network L to be given in the non-sparse matrix format (see the argument sparse in linnet or as.linnet) while lineardisc and lineardisclength accept both sparse and non-sparse formats.

The optional threshold toler is used to suppress numerical errors in countends. If the distance from u to a network vertex v is between r-toler and r+toler, the vertex will be treated as lying on the relative boundary.

## Value

The value of lineardisc is a list with two entries:

lines Line segment pattern (object of class "psp") representing the interior disc

endpoints Point pattern (object of class "ppp") representing the relative boundary of the

disc.

The value of lineardisclength is a single number giving the total length of the disc.

The value of countends is an integer giving the number of points in the relative boundary.

# Author(s)

Ang Qi Wei <aqw07398@hotmail.com> and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

### References

Ang, Q.W. (2010) *Statistical methodology for events on a network.* Master's thesis, School of Mathematics and Statistics, University of Western Australia.

Ang, Q.W., Baddeley, A. and Nair, G. (2012) Geometrically corrected second-order analysis of events on a linear network, with applications to ecology and criminology. *Scandinavian Journal of Statistics* **39**, 591–617.

linearJinhom 99

# See Also

linnet

# **Examples**

```
# letter 'A'
v \leftarrow ppp(x=(-2):2, y=3*c(0,1,2,1,0), c(-3,3), c(-1,7))
 edg <- cbind(1:4, 2:5)
 edg \leftarrow rbind(edg, c(2,4))
 letterA <- linnet(v, edges=edg)</pre>
plot(letterA)
di <- lineardisc(letterA, c(0,3), 1.6)</pre>
di
# count the endpoints more efficiently
countends(letterA, c(0,3), 1.6)
# cross-check
npoints(di$endpoints)
# measure the length more efficiently
lineardisclength(letterA, c(0,3), 1.6)
# cross-check
sum(lengths_psp(di$lines))
```

linearJinhom

Inhomogeneous Linear J-function for Point Processes on Linear Networks

# Description

Computes an estimate of the inhomogeneous linear J-function for a point pattern on a linear network.

## Usage

# **Arguments**

X Point pattern on linear network (object of class "lpp").

100 linearJinhom

lambda	Intensity values for the point pattern. Either a numeric vector, a function, a pixel image (object of class "im" or "linim") or a fitted point process model (object of class "ppm" or "lppm").
lmin	Optional. The minimum possible value of the intensity over the network. A positive numerical value.
r	Optional. Numeric vector of values of the function argument $\boldsymbol{r}$ . There is a sensible default.
rmax	Optional. Numeric value specifying the largest desired value of $r$ . There is a sensible default.
distance	A string (partially matched) specifying the metric that will be used to measure distances between points on the network: distance="path" is the shortest-path distance, and distance="euclidean" is the Euclidean distance.
densitymethod	String (partially matched) specifying the method that will be used to estimate the intensity lambda, if lambda is not given: densitymethod="kernel" specifies kernel smoothing and densitymethod="Voronoi" specifies Voronoi estimation. See Details.
sigma	Smoothing bandwidth used to estimate lambda by kernel smoothing, if lambda is not given and densitymethod="kernel". Either a numeric value, or a function that can be applied to X to compute the bandwidth.
f,nrep	Arguments passed to the algorithm for estimating the intensity by Voronoi estimation, if lambda is not given and densitymethod="Voronoi".
	Additional arguments passed to the algorithms that estimate the intensity, if lambda is not given.
ngrid	Integer specifying the number of sample points on the network that will be used to estimate the inhomogeneous empty space function ${\cal F}.$

### **Details**

This function computes the geometrically corrected inhomogeneous linear J-function for point processes on linear networks defined by Cronie et al (2020).

The argument lambda is the (estimated) intensity of the underlying point process. It should be either a numeric vector (giving intensity values at the points of X), a function, a pixel image (object of class "im" or "linim") or a fitted point process model (object of class "ppm" or "lppm").

If lambda is not given, it will be estimated from the observed point pattern X as follows:

- If densitymethod="kernel", the intensity will be estimated by kernel smoothing, using the fast estimator densityQuick.lpp introduced by Rakshit et al (2019). The smoothing bandwidth sigma is required. It may be specified as a numeric value, or as a function that can be applied to X to obtain a bandwidth value. Examples of the latter include bw.scott.iso and bw.lppl. Additional arguments . . . will be passed to sigma and to densityQuick.lpp.
- If densitymethod = "Voronoi", the intensity will be estimated using the resample-smoothed Voronoi estimator densityVoronoi.lpp introduced by Moradi et al (2019). The arguments f and nrep are passed to densityVoronoi.lpp and determine the retention probability and the number of replicates, respectively. Additional arguments . . . will be passed to densityVoronoi.lpp.

linearK 101

### Value

Function value table (object of class "fv").

## Author(s)

Mehdi Moradi <m2.moradi@yahoo.com> and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

#### References

Cronie, O., Moradi, M., and Mateu, J. (2020) Inhomogeneous higher-order summary statistics for point processes on linear networks. *Statistics and Computing* **30** (6) 1221–1239.

Moradi, M., Cronie, O., Rubak, E., Lachieze-Rey, R., Mateu, J. and Baddeley, A. (2019) Resample-smoothing of Voronoi intensity estimators. *Statistics and Computing* **29** (5) 995–1010.

Rakshit, S., Davies, T., Moradi, M., McSwiggan, G., Nair, G., Mateu, J. and Baddeley, A. (2019) Fast kernel smoothing of point patterns on a large network using 2D convolution. *International Statistical Review* 87 (3) 531–556. DOI: 10.1111/insr.12327.

### See Also

```
bw.scott.iso, bw.lppl, densityVoronoi.lpp, densityQuick.lpp
linearKinhom
Jinhom
```

# **Examples**

```
if(interactive()) {
  plot(linearJinhom(spiders))
} else {
  bottomhalf <- owin(c(0, 1125), c(0, 500))
  plot(linearJinhom(spiders[bottomhalf]))
}</pre>
```

linearK

Linear K Function

## **Description**

Computes an estimate of the linear K function for a point pattern on a linear network.

# Usage

```
linearK(X, r=NULL, ..., correction="Ang", ratio=FALSE)
```

102 linearK

## **Arguments**

X Po	oint pattern on linear	network (object of cl	lass "lpp").
------	------------------------	-----------------------	--------------

r Optional. Numeric vector of values of the function argument r. There is a

sensible default.

... Ignored.

correction Geometry correction. Either "none" or "Ang". See Details.

ratio Logical. If TRUE, the numerator and denominator of the estimate will also be

saved, for use in analysing replicated point patterns.

## **Details**

This command computes the linear K function from point pattern data on a linear network.

If correction="none", the calculations do not include any correction for the geometry of the linear network. The result is the network K function as defined by Okabe and Yamada (2001).

If correction="Ang", the pair counts are weighted using Ang's correction (Ang, 2010; Ang et al, 2012).

## Value

Function value table (object of class "fv").

### Author(s)

Ang Qi Wei <aqw07398@hotmail.com> and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

## References

Ang, Q.W. (2010) Statistical methodology for spatial point patterns on a linear network. MSc thesis, University of Western Australia.

Ang, Q.W., Baddeley, A. and Nair, G. (2012) Geometrically corrected second-order analysis of events on a linear network, with applications to ecology and criminology. *Scandinavian Journal of Statistics* **39**, 591–617.

Okabe, A. and Yamada, I. (2001) The K-function method on a network and its computational implementation. *Geographical Analysis* **33**, 271-290.

### See Also

```
compileK, lpp
```

### **Examples**

```
X <- rpoislpp(5, simplenet)
linearK(X)
linearK(X, correction="none")</pre>
```

linearKcross 103

linearKcross	Multitype K Function (Cross-type) for Linear Point Pattern

## **Description**

For a multitype point pattern on a linear network, estimate the multitype K function which counts the expected number of points of type j within a given distance of a point of type i.

# Usage

```
linearKcross(X, i, j, r=NULL, ..., correction="Ang")
```

## **Arguments**

X	The observed point pattern, from which an estimate of the cross type $K$ function $K_{ij}(r)$ will be computed. An object of class "lpp" which must be a multitype point pattern (a marked point pattern whose marks are a factor).
i	Number or character string identifying the type (mark value) of the points in X from which distances are measured. Defaults to the first level of marks(X).
j	Number or character string identifying the type (mark value) of the points in X to which distances are measured. Defaults to the second level of marks(X).
r	numeric vector. The values of the argument $r$ at which the $K$ -function $K_{ij}(r)$ should be evaluated. There is a sensible default. First-time users are strongly advised not to specify this argument. See below for important conditions on $r$ .
correction	Geometry correction. Either "none" or "Ang". See Details.
	Ignored.

### **Details**

This is a counterpart of the function Kcross for a point pattern on a linear network (object of class "lpp").

The arguments i and j will be interpreted as levels of the factor marks(X). If i and j are missing, they default to the first and second level of the marks factor, respectively.

The argument r is the vector of values for the distance r at which  $K_{ij}(r)$  should be evaluated. The values of r must be increasing nonnegative numbers and the maximum r value must not exceed the radius of the largest disc contained in the window.

## Value

```
An object of class "fv" (see fv. object).
```

### Warnings

The arguments i and j are interpreted as levels of the factor marks(X). Beware of the usual trap with factors: numerical values are not interpreted in the same way as character values.

104 linearKcross.inhom

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

#### References

Baddeley, A, Jammalamadaka, A. and Nair, G. (to appear) Multitype point process analysis of spines on the dendrite network of a neuron. *Applied Statistics* (Journal of the Royal Statistical Society, Series C), **63**, 673–694.

# See Also

```
linearKdot, linearK.
```

# **Examples**

```
K <- linearKcross(chicago, "assault", "robbery")</pre>
```

# **Description**

For a multitype point pattern on a linear network, estimate the inhomogeneous multitype K function which counts the expected number of points of type j within a given distance of a point of type i.

# Usage

## **Arguments**

The observed point pattern, from which an estimate of the cross type $K$ function $K_{ij}(r)$ will be computed. An object of class "lpp" which must be a multitype point pattern (a marked point pattern whose marks are a factor).
Number or character string identifying the type (mark value) of the points in $X$ from which distances are measured. Defaults to the first level of $marks(X)$ .
Number or character string identifying the type (mark value) of the points in $X$ to which distances are measured. Defaults to the second level of marks( $X$ ).
Intensity values for the points of type i. Either a numeric vector, a function, a pixel image (object of class "im" or "linim") or a fitted point process model (object of class "ppm" or "lppm").
Intensity values for the points of type j. Either a numeric vector, a function, a pixel image (object of class "im" or "linim") or a fitted point process model (object of class "ppm" or "lppm").

linearKcross.inhom 105

numeric vector. The values of the argument r at which the K-function  $K_{ij}(r)$  should be evaluated. There is a sensible default. First-time users are strongly advised not to specify this argument. See below for important conditions on r. Correction Geometry correction. Either "none" or "Ang". See Details.

... Arguments passed to lambdaI and lambdaJ if they are functions.

Logical. If TRUE (the default), the denominator of the estimator is data-dependent (equal to the sum of the reciprocal intensities at the points of type i), which reduces the sampling variability. If FALSE, the denominator is the length of the network.

### **Details**

This is a counterpart of the function Kcross.inhom for a point pattern on a linear network (object of class "lpp").

The arguments i and j will be interpreted as levels of the factor marks(X). If i and j are missing, they default to the first and second level of the marks factor, respectively.

The argument r is the vector of values for the distance r at which  $K_{ij}(r)$  should be evaluated. The values of r must be increasing nonnegative numbers and the maximum r value must not exceed the radius of the largest disc contained in the window.

If lambdaI or lambdaJ is a fitted point process model, the default behaviour is to update the model by re-fitting it to the data, before computing the fitted intensity. This can be disabled by setting update=FALSE.

### Value

An object of class "fv" (see fv. object).

### Warnings

The arguments i and j are interpreted as levels of the factor marks(X). Beware of the usual trap with factors: numerical values are not interpreted in the same way as character values.

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

### References

Baddeley, A, Jammalamadaka, A. and Nair, G. (to appear) Multitype point process analysis of spines on the dendrite network of a neuron. *Applied Statistics* (Journal of the Royal Statistical Society, Series C), **63**, 673–694.

### See Also

linearKdot, linearK.

106 linearKdot

## **Examples**

```
lam <- table(marks(chicago))/(summary(chicago)$totlength)
lamI <- function(x,y,const=lam[["assault"]]){ rep(const, length(x)) }
lamJ <- function(x,y,const=lam[["robbery"]]){ rep(const, length(x)) }
K <- linearKcross.inhom(chicago, "assault", "robbery", lamI, lamJ)
# using fitted models for the intensity
# fit <- lppm(chicago ~marks + x)
# K <- linearKcross.inhom(chicago, "assault", "robbery", fit, fit)</pre>
```

linearKdot

Multitype K Function (Dot-type) for Linear Point Pattern

# **Description**

For a multitype point pattern on a linear network, estimate the multitype K function which counts the expected number of points (of any type) within a given distance of a point of type i.

### Usage

```
linearKdot(X, i, r=NULL, ..., correction="Ang")
```

# Arguments

X	The observed point pattern, from which an estimate of the dot type $K$ function $K_{i\bullet}(r)$ will be computed. An object of class "lpp" which must be a multitype point pattern (a marked point pattern whose marks are a factor).
i	Number or character string identifying the type (mark value) of the points in X from which distances are measured. Defaults to the first level of marks(X).
r	numeric vector. The values of the argument $r$ at which the $K$ -function $K_{i\bullet}(r)$ should be evaluated. There is a sensible default. First-time users are strongly advised not to specify this argument. See below for important conditions on $r$ .
correction	Geometry correction. Either "none" or "Ang". See Details.
	Ignored.

# **Details**

This is a counterpart of the function Kdot for a point pattern on a linear network (object of class "lpp").

The argument i will be interpreted as levels of the factor marks(X). If i is missing, it defaults to the first level of the marks factor.

The argument r is the vector of values for the distance r at which  $K_{i\bullet}(r)$  should be evaluated. The values of r must be increasing nonnegative numbers and the maximum r value must not exceed the radius of the largest disc contained in the window.

linearKdot.inhom 107

# Value

```
An object of class "fv" (see fv.object).
```

# Warnings

The argument i is interpreted as a level of the factor marks(X). Beware of the usual trap with factors: numerical values are not interpreted in the same way as character values.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

### References

Baddeley, A, Jammalamadaka, A. and Nair, G. (to appear) Multitype point process analysis of spines on the dendrite network of a neuron. *Applied Statistics* (Journal of the Royal Statistical Society, Series C), **63**, 673–694.

### See Also

```
Kdot, linearKcross, linearK.
```

## **Examples**

```
K <- linearKdot(chicago, "assault")</pre>
```

linearKdot.inhom

Inhomogeneous multitype K Function (Dot-type) for Linear Point Pattern

# **Description**

For a multitype point pattern on a linear network, estimate the inhomogeneous multitype K function which counts the expected number of points (of any type) within a given distance of a point of type i.

## Usage

108 linearKdot.inhom

## **Arguments**

X	The observed point pattern, from which an estimate of the dot type $K$ function $K_{i\bullet}(r)$ will be computed. An object of class "lpp" which must be a multitype point pattern (a marked point pattern whose marks are a factor).
i	Number or character string identifying the type (mark value) of the points in X from which distances are measured. Defaults to the first level of marks(X).
lambdaI	Intensity values for the points of type i. Either a numeric vector, a function, a pixel image (object of class "im" or "linim") or a fitted point process model (object of class "ppm" or "lppm").
lambdadot	Intensity values for all points of X. Either a numeric vector, a function, a pixel image (object of class "im" or "linim") or a fitted point process model (object of class "ppm" or "lppm").
r	numeric vector. The values of the argument $r$ at which the $K$ -function $K_{i\bullet}(r)$ should be evaluated. There is a sensible default. First-time users are strongly advised not to specify this argument. See below for important conditions on $r$ .
correction	Geometry correction. Either "none" or "Ang". See Details.
	Arguments passed to lambdaI and lambdadot if they are functions.
normalise	Logical. If TRUE (the default), the denominator of the estimator is data-dependent (equal to the sum of the reciprocal intensities at the points of type i), which reduces the sampling variability. If FALSE, the denominator is the length of the network.

## **Details**

This is a counterpart of the function Kdot.inhom for a point pattern on a linear network (object of class "lpp").

The argument i will be interpreted as levels of the factor marks(X). If i is missing, it defaults to the first level of the marks factor.

The argument r is the vector of values for the distance r at which  $K_{i\bullet}(r)$  should be evaluated. The values of r must be increasing nonnegative numbers and the maximum r value must not exceed the radius of the largest disc contained in the window.

If lambdaI or lambdadot is a fitted point process model, the default behaviour is to update the model by re-fitting it to the data, before computing the fitted intensity. This can be disabled by setting update=FALSE.

### Value

An object of class "fv" (see fv.object).

# Warnings

The argument i is interpreted as a level of the factor marks(X). Beware of the usual trap with factors: numerical values are not interpreted in the same way as character values.

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

linearKEuclid 109

#### References

Baddeley, A, Jammalamadaka, A. and Nair, G. (to appear) Multitype point process analysis of spines on the dendrite network of a neuron. *Applied Statistics* (Journal of the Royal Statistical Society, Series C), **63**, 673–694.

#### See Also

```
linearKdot, linearK.
```

#### **Examples**

```
lam <- table(marks(chicago))/(summary(chicago)$totlength)
lamI <- function(x,y,const=lam[["assault"]]){ rep(const, length(x)) }
lam. <- function(x,y,const=sum(lam)){ rep(const, length(x)) }

K <- linearKdot.inhom(chicago, "assault", lamI, lam.)

# using fitted models for the intensity
# fit <- lppm(chicago ~marks + x)
# linearKdot.inhom(chicago, "assault", fit, fit)</pre>
```

linearKEuclid

Linear K Function Using Euclidean Distance

# Description

Computes an estimate of the linear K function based on Euclidean distances, for a point pattern on a linear network.

### Usage

```
linearKEuclid(X, r = NULL, ...)
```

### **Arguments**

X Point pattern on linear network (object of class "lpp").

r Optional. Numeric vector of values of the function argument r. There is a

sensible default.

.. Ignored.

#### **Details**

This command computes an estimate of the linear K function based on Euclidean distances between the points, as described by Rakshit, Nair and Baddeley (2017).

This is different from the linear K function based on shortest-path distances, which is computed by linearK.

The linear K function based on Euclidean distances is defined in equation (20) of Rakshit, Nair and Baddeley (2017). The estimate is computed from the point pattern as described in equation (25).

110 linearKEuclidInhom

### Value

Function value table (object of class "fv").

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

#### References

Rakshit. S., Nair, G. and Baddeley, A. (2017) Second-order analysis of point patterns on a network using any distance metric. *Spatial Statistics* **22** (1) 129–154.

### See Also

linearpcfEuclid, linearKEuclidInhom.

See linearK for the corresponding function based on shortest-path distances.

# **Examples**

```
X <- rpoislpp(5, simplenet)
K <- linearKEuclid(X)</pre>
```

linearKEuclidInhom

Inhomogeneous Linear K Function Based on Euclidean Distances

# **Description**

Computes an estimate of the inhomogeneous linear K function based on Euclidean distances, for a point pattern on a linear network.

# Usage

```
linearKEuclidInhom(X, lambda = NULL, r = NULL, ...,
    normalise = TRUE, normpower = 2, update = TRUE, leaveoneout = TRUE)
```

# **Arguments**

Χ	Point pattern on linear network (object of class "lpp").
lambda	Intensity values for the point pattern. Either a numeric vector, a function, a pixel image (object of class "im" or "linim") or a fitted point process model (object of class "ppm" or "lppm").
r	Optional. Numeric vector of values of the function argument $r$ . There is a sensible default.
	Ignored.

linearKEuclidInhom 111

normalise Logical. If TRUE (the default), the denominator of the estimator is data-dependent

(equal to the sum of the reciprocal intensities at the data points, raised to normpower), which reduces the sampling variability. If FALSE, the denominator is the length

of the network.

normpower Integer (usually either 1 or 2). Normalisation power. See Details.

update Logical value indicating what to do when lambda is a fitted model (class "lppm"

or "ppm"). If update=TRUE (the default), the model will first be refitted to the data X (using update.lppm or update.ppm) before the fitted intensity is computed. If update=FALSE, the fitted intensity of the model will be computed

without re-fitting it to X.

leaveoneout Logical value (passed to fitted.lppm or fitted.ppm) specifying whether to

use a leave-one-out rule when calculating the intensity, when lambda is a fitted

model. Supported only when update=TRUE.

#### **Details**

This command computes the inhomogeneous version of the linear K function based on *Euclidean* distances, for a point pattern on a linear network.

This is different from the inhomogeneous K function based on *shortest-path* distances, which is computed by linearKinhom.

If lambda = NULL the result is equivalent to the homogeneous K function linearKEuclid. If lambda is given, then it is expected to provide estimated values of the intensity of the point process at each point of X. The argument lambda may be a numeric vector (of length equal to the number of points in X), or a function(x,y) that will be evaluated at the points of X to yield numeric values, or a pixel image (object of class "im") or a fitted point process model (object of class "ppm" or "lppm").

The inhomogeneous K function based on Euclidean distances is defined in equation (23) of Rakshit, Nair and Baddeley (2017). Estimation is performed as described in equation (28).

If normalise=TRUE (the default), then the estimate is multiplied by  $c^{\text{normpower}}$  where  $c = \text{length}(L) / \sum (1/\lambda(x_i))$ . This rescaling reduces the variability and bias of the estimate in small samples and in cases of very strong inhomogeneity. The default value of normpower is 1 (for consistency with previous versions of **spatstat**) but the most sensible value is 2, which would correspond to rescaling the lambda values so that  $\sum (1/\lambda(x_i)) = \text{area}(W)$ .

### Value

Function value table (object of class "fv").

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

## References

Rakshit. S., Nair, G. and Baddeley, A. (2017) Second-order analysis of point patterns on a network using any distance metric. *Spatial Statistics* **22** (1) 129–154.

linearKinhom

# See Also

linearpcfEuclidInhom, linearKEuclid.

See linearKinhom for the corresponding function based on shortest-path distances.

### **Examples**

```
X <- rpoislpp(5, simplenet)
fit <- lppm(X ~x)
K <- linearKEuclidInhom(X, lambda=fit)
plot(K)</pre>
```

linearKinhom

Inhomogeneous Linear K Function

# **Description**

Computes an estimate of the inhomogeneous linear K function for a point pattern on a linear network.

# Usage

# **Arguments**

Χ	Point pattern on linear network (object of class "lpp").
lambda	Intensity values for the point pattern. Either a numeric vector, a function, a pixel image (object of class "im" or "linim") or a fitted point process model (object of class "ppm" or "lppm").
r	Optional. Numeric vector of values of the function argument $r$ . There is a sensible default.
	Ignored.
correction	Geometry correction. Either "none" or "Ang". See Details.
normalise	Logical. If TRUE (the default), the denominator of the estimator is data-dependent (equal to the sum of the reciprocal intensities at the data points, raised to normpower), which reduces the sampling variability. If FALSE, the denominator is the length of the network.
normpower	Integer (usually either 1 or 2). Normalisation power. See Details.
update	Logical value indicating what to do when lambda is a fitted model (class "lppm"

Logical value indicating what to do when lambda is a fitted model (class "lppm" or "ppm"). If update=TRUE (the default), the model will first be refitted to the data X (using update.lppm or update.ppm) before the fitted intensity is computed. If update=FALSE, the fitted intensity of the model will be computed without re-fitting it to X.

linearKinhom 113

leaveoneout Logical value (passed to fitted.lppm or fitted.ppm) specifying whether to

use a leave-one-out rule when calculating the intensity, when lambda is a fitted

model. Supported only when update=TRUE.

ratio Logical. If TRUE, the numerator and denominator of the estimate will also be

saved, for use in analysing replicated point patterns.

#### **Details**

This command computes the inhomogeneous version of the linear K function from point pattern data on a linear network.

If lambda = NULL the result is equivalent to the homogeneous K function linearK. If lambda is given, then it is expected to provide estimated values of the intensity of the point process at each point of X. The argument lambda may be a numeric vector (of length equal to the number of points in X), or a function(x,y) that will be evaluated at the points of X to yield numeric values, or a pixel image (object of class "im") or a fitted point process model (object of class "ppm" or "lppm").

If lambda is a fitted point process model, the default behaviour is to update the model by re-fitting it to the data, before computing the fitted intensity. This can be disabled by setting update=FALSE.

If correction="none", the calculations do not include any correction for the geometry of the linear network. If correction="Ang", the pair counts are weighted using Ang's correction (Ang, 2010).

Each estimate is initially computed as

$$\widehat{K}_{\mathrm{inhom}}(r) = \frac{1}{\mathrm{length}(L)} \sum_{i} \sum_{j} \frac{1\{d_{ij} \leq r\} e(x_i, x_j)}{\lambda(x_i) \lambda(x_j)}$$

where L is the linear network,  $d_{ij}$  is the distance between points  $x_i$  and  $x_j$ , and  $e(x_i, x_j)$  is a weight. If correction="none" then this weight is equal to 1, while if correction="Ang" the weight is  $e(x_i, x_j, r) = 1/m(x_i, d_{ij})$  where m(u, t) is the number of locations on the network that lie exactly t units distant from location u by the shortest path.

If normalise=TRUE (the default), then the estimates described above are multiplied by  $c^{\text{normpower}}$  where  $c = \text{length}(L) / \sum (1/\lambda(x_i))$ . This rescaling reduces the variability and bias of the estimate in small samples and in cases of very strong inhomogeneity. The default value of normpower is 1 (for consistency with previous versions of **spatstat**) but the most sensible value is 2, which would correspond to rescaling the lambda values so that  $\sum (1/\lambda(x_i)) = \text{area}(W)$ .

### Value

Function value table (object of class "fv").

### Author(s)

Ang Qi Wei <aqw07398@hotmail.com> and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

#### References

Ang, Q.W. (2010) Statistical methodology for spatial point patterns on a linear network. MSc thesis, University of Western Australia.

Ang, Q.W., Baddeley, A. and Nair, G. (2012) Geometrically corrected second-order analysis of events on a linear network, with applications to ecology and criminology. *Scandinavian Journal of Statistics* **39**, 591–617.

114 linearmarkconnect

### See Also

1pp

### **Examples**

```
X <- rpoislpp(5, simplenet)
fit <- lppm(X ~x)
K <- linearKinhom(X, lambda=fit)
plot(K)</pre>
```

linearmarkconnect

Mark Connection Function for Multitype Point Pattern on Linear Network

# Description

For a multitype point pattern on a linear network, estimate the mark connection function from points of type i to points of type j.

## Usage

```
linearmarkconnect(X, i, j, r=NULL, ...)
```

### **Arguments**

X	The observed point pattern, from which an estimate of the mark connection function $p_{ij}(r)$ will be computed. An object of class "lpp" which must be a multitype point pattern (a marked point pattern whose marks are a factor).
i	Number or character string identifying the type (mark value) of the points in X from which distances are measured. Defaults to the first level of marks(X).
j	Number or character string identifying the type (mark value) of the points in X to which distances are measured. Defaults to the second level of marks(X).
r	numeric vector. The values of the argument $r$ at which the function $p_{ij}(r)$ should be evaluated. There is a sensible default. First-time users are strongly advised not to specify this argument. See below for important conditions on $r$ .
	Arguments passed to linearpcfcross and linearpcf.

### **Details**

This is a counterpart of the function markconnect for a point pattern on a linear network (object of class "lpp").

The argument i will be interpreted as levels of the factor marks(X). If i is missing, it defaults to the first level of the marks factor.

The argument r is the vector of values for the distance r at which  $p_{ij}(r)$  should be evaluated. The values of r must be increasing nonnegative numbers and the maximum r value must not exceed the radius of the largest disc contained in the window.

linearmarkequal 115

### Value

```
An object of class "fv" (see fv.object).
```

# Warnings

The argument i is interpreted as a level of the factor marks(X). Beware of the usual trap with factors: numerical values are not interpreted in the same way as character values.

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

### References

Baddeley, A, Jammalamadaka, A. and Nair, G. (2014) Multitype point process analysis of spines on the dendrite network of a neuron. *Applied Statistics* (Journal of the Royal Statistical Society, Series C), **63**, 673–694.

### See Also

linearpcfcross, linearpcf, linearmarkequal, markconnect.

### **Examples**

```
pab <- linearmarkconnect(chicago, "assault", "burglary")
# plot(alltypes(chicago, linearmarkconnect))</pre>
```

linearmarkequal

Mark Connection Function for Multitype Point Pattern on Linear Network

# Description

For a multitype point pattern on a linear network, estimate the mark connection function from points of type i to points of type j.

### Usage

```
linearmarkequal(X, r=NULL, ...)
```

116 linearmarkequal

# **Arguments**

r

Χ	The observed point pattern, from which an estimate of the mark connection
	function $p_{ij}(r)$ will be computed. An object of class "lpp" which must be a
	multitype point pattern (a marked point pattern whose marks are a factor).

numeric vector. The values of the argument r at which the function  $p_{ij}(r)$  should be evaluated. There is a sensible default. First-time users are strongly advised not to specify this argument. See below for important conditions on r.

... Arguments passed to linearpcfcross and linearpcf.

### **Details**

This is the mark equality function for a point pattern on a linear network (object of class "1pp").

The argument r is the vector of values for the distance r at which  $p_{ij}(r)$  should be evaluated. The values of r must be increasing nonnegative numbers and the maximum r value must not exceed the radius of the largest disc contained in the window.

#### Value

```
An object of class "fv" (see fv. object).
```

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

#### References

Baddeley, A, Jammalamadaka, A. and Nair, G. (2014) Multitype point process analysis of spines on the dendrite network of a neuron. *Applied Statistics* (Journal of the Royal Statistical Society, Series C), **63**, 673–694.

### See Also

linearpcfcross, linearpcf, linearmarkconnect, markconnect.

# **Examples**

```
if(interactive()) {
   X <- chicago
} else {
   m <- sample(factor(c("A","B")), 20, replace=TRUE)
   X <- runiflpp(20, simplenet) %mark% m
}
p <- linearmarkequal(X)</pre>
```

linearpcf 117

linearpcf	Linear Pair Correlation Function	

## **Description**

Computes an estimate of the linear pair correlation function for a point pattern on a linear network.

# Usage

```
linearpcf(X, r=NULL, ..., correction="Ang", ratio=FALSE)
```

# **Arguments**

Χ	Point pattern on linear network (object of class "1pp").
r	Optional. Numeric vector of values of the function argument $r.$ There is a sensible default.
	Arguments passed to density.default to control the smoothing.
correction	Geometry correction. Either "none" or "Ang". See Details.
ratio	Logical. If TRUE, the numerator and denominator of each estimate will also be saved, for use in analysing replicated point patterns.

### **Details**

This command computes the linear pair correlation function from point pattern data on a linear network.

The pair correlation function is estimated from the shortest-path distances between each pair of data points, using the fixed-bandwidth kernel smoother density.default, with a bias correction at each end of the interval of r values. To switch off the bias correction, set endcorrect=FALSE.

The bandwidth for smoothing the pairwise distances is determined by arguments ... passed to density.default, mainly the arguments bw and adjust. The default is to choose the bandwidth by Silverman's rule of thumb bw="nrd0" explained in density.default.

If correction="none", the calculations do not include any correction for the geometry of the linear network. The result is an estimate of the first derivative of the network K function defined by Okabe and Yamada (2001).

If correction="Ang", the pair counts are weighted using Ang's correction (Ang, 2010). The result is an estimate of the pair correlation function in the linear network.

#### Value

Function value table (object of class "fv").

If ratio=TRUE then the return value also has two attributes called "numerator" and "denominator" which are "fv" objects containing the numerators and denominators of each estimate of g(r).

118 linearpefcross

### Author(s)

Ang Qi Wei <aqw07398@hotmail.com> and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

### References

Ang, Q.W. (2010) Statistical methodology for spatial point patterns on a linear network. MSc thesis, University of Western Australia.

Ang, Q.W., Baddeley, A. and Nair, G. (2012) Geometrically corrected second-order analysis of events on a linear network, with applications to ecology and criminology. *Scandinavian Journal of Statistics* **39**, 591–617.

Okabe, A. and Yamada, I. (2001) The K-function method on a network and its computational implementation. *Geographical Analysis* **33**, 271-290.

### See Also

```
linearK, linearpcfinhom, lpp
```

# **Examples**

```
X <- rpoislpp(5, simplenet)
linearpcf(X)
linearpcf(X, correction="none")</pre>
```

linearpcfcross

Multitype Pair Correlation Function (Cross-type) for Linear Point Pattern

# Description

For a multitype point pattern on a linear network, estimate the multitype pair correlation function from points of type i to points of type j.

## Usage

```
linearpcfcross(X, i, j, r=NULL, ..., correction="Ang")
```

# **Arguments**

X	The observed point pattern, from which an estimate of the $i$ -to-any pair correlation function $g_{ij}(r)$ will be computed. An object of class "1pp" which must be a multitype point pattern (a marked point pattern whose marks are a factor).
i	Number or character string identifying the type (mark value) of the points in X from which distances are measured. Defaults to the first level of marks(X).
j	Number or character string identifying the type (mark value) of the points in X to which distances are measured. Defaults to the second level of marks(X).

linearpcfcross 119

r	numeric vector. The values of the argument $r$ at which the function $g_{ij}(r)$ should
	be evaluated. There is a sensible default. First-time users are strongly advised
	not to specify this argument. See below for important conditions on $r$ .
correction	Geometry correction. Either "none" or "Ang". See Details.
	Arguments passed to density. default to control the kernel smoothing.

#### **Details**

This is a counterpart of the function pcfcross for a point pattern on a linear network (object of class "lpp").

The argument i will be interpreted as levels of the factor marks(X). If i is missing, it defaults to the first level of the marks factor.

The argument r is the vector of values for the distance r at which  $g_{ij}(r)$  should be evaluated. The values of r must be increasing nonnegative numbers and the maximum r value must not exceed the radius of the largest disc contained in the window.

### Value

```
An object of class "fv" (see fv.object).
```

# Warnings

The argument i is interpreted as a level of the factor marks(X). Beware of the usual trap with factors: numerical values are not interpreted in the same way as character values.

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

### References

Baddeley, A, Jammalamadaka, A. and Nair, G. (to appear) Multitype point process analysis of spines on the dendrite network of a neuron. *Applied Statistics* (Journal of the Royal Statistical Society, Series C), **63**, 673–694.

### See Also

```
linearpcfdot, linearpcf, pcfcross.
```

# Examples

```
g <- linearpcfcross(chicago, "assault")</pre>
```

linearpcfcross.inhom

 $\begin{array}{ll} {\it linearpcfcross.inhom} & {\it Inhomogeneous\ Multitype\ Pair\ Correlation\ Function\ (Cross-type)\ for} \\ {\it Linear\ Point\ Pattern} \end{array}$ 

# Description

For a multitype point pattern on a linear network, estimate the inhomogeneous multitype pair correlation function from points of type i to points of type j.

# Usage

```
\label{linearpcfcross.inhom} \begin{subarray}{ll} linearpcfcross.inhom(X, i, j, lambdaI, lambdaJ, r=NULL, ..., correction="Ang", normalise=TRUE) \end{subarray}
```

# Arguments

X	The observed point pattern, from which an estimate of the $i$ -to-any pair correlation function $g_{ij}(r)$ will be computed. An object of class "lpp" which must be a multitype point pattern (a marked point pattern whose marks are a factor).
i	Number or character string identifying the type (mark value) of the points in X from which distances are measured. Defaults to the first level of marks(X).
j	Number or character string identifying the type (mark value) of the points in X to which distances are measured. Defaults to the second level of marks(X).
lambdaI	Intensity values for the points of type i. Either a numeric vector, a function, a pixel image (object of class "im" or "linim") or a fitted point process model (object of class "ppm" or "lppm").
lambdaJ	Intensity values for the points of type j. Either a numeric vector, a function, a pixel image (object of class "im" or "linim") or a fitted point process model (object of class "ppm" or "lppm").
r	numeric vector. The values of the argument $r$ at which the function $g_{ij}(r)$ should be evaluated. There is a sensible default. First-time users are strongly advised not to specify this argument. See below for important conditions on $r$ .
correction	Geometry correction. Either "none" or "Ang". See Details.
	Arguments passed to density.default to control the kernel smoothing.
normalise	Logical. If TRUE (the default), the denominator of the estimator is data-dependent (equal to the sum of the reciprocal intensities at the points of type i), which reduces the sampling variability. If FALSE, the denominator is the length of the network.

# **Details**

This is a counterpart of the function pcfcross.inhom for a point pattern on a linear network (object of class "lpp").

The argument i will be interpreted as levels of the factor marks(X). If i is missing, it defaults to the first level of the marks factor.

linearpcfcross.inhom 121

The argument r is the vector of values for the distance r at which  $g_{ij}(r)$  should be evaluated. The values of r must be increasing nonnegative numbers and the maximum r value must not exceed the radius of the largest disc contained in the window.

If lambdaI or lambdaJ is a fitted point process model, the default behaviour is to update the model by re-fitting it to the data, before computing the fitted intensity. This can be disabled by setting update=FALSE.

#### Value

```
An object of class "fv" (see fv. object).
```

### Warnings

The argument i is interpreted as a level of the factor marks(X). Beware of the usual trap with factors: numerical values are not interpreted in the same way as character values.

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

### References

Baddeley, A, Jammalamadaka, A. and Nair, G. (to appear) Multitype point process analysis of spines on the dendrite network of a neuron. *Applied Statistics* (Journal of the Royal Statistical Society, Series C), **63**, 673–694.

# See Also

linearpcfdot, linearpcf, pcfcross.inhom.

# **Examples**

```
lam <- table(marks(chicago))/(summary(chicago)$totlength)
lamI <- function(x,y,const=lam[["assault"]]){ rep(const, length(x)) }
lamJ <- function(x,y,const=lam[["robbery"]]){ rep(const, length(x)) }
g <- linearpcfcross.inhom(chicago, "assault", "robbery", lamI, lamJ)
# using fitted models for intensity
# fit <- lppm(chicago ~marks + x)
# linearpcfcross.inhom(chicago, "assault", "robbery", fit, fit)</pre>
```

linearpcfdot

linearpcfdot Multitype Pair Correlation Function (Dot-type) for Linear Point Pat- tern	linearpcfdot	Multitype Pair Correlation Function (Dot-type) for Linear Point Pat- tern
---	--------------	--

# **Description**

For a multitype point pattern on a linear network, estimate the multitype pair correlation function from points of type i to points of any type.

### Usage

```
linearpcfdot(X, i, r=NULL, ..., correction="Ang")
```

### **Arguments**

X	The observed point pattern, from which an estimate of the $i$ -to-any pair correlation function $g_{i\bullet}(r)$ will be computed. An object of class "lpp" which must be a multitype point pattern (a marked point pattern whose marks are a factor).
i	Number or character string identifying the type (mark value) of the points in X from which distances are measured. Defaults to the first level of marks(X).
r	numeric vector. The values of the argument $r$ at which the function $g_{i\bullet}(r)$ should be evaluated. There is a sensible default. First-time users are strongly advised not to specify this argument. See below for important conditions on $r$ .
correction	Geometry correction. Either "none" or "Ang". See Details.
	Arguments passed to density.default to control the kernel smoothing.

### **Details**

This is a counterpart of the function pcfdot for a point pattern on a linear network (object of class "lpp").

The argument i will be interpreted as levels of the factor marks(X). If i is missing, it defaults to the first level of the marks factor.

The argument r is the vector of values for the distance r at which  $g_{i\bullet}(r)$  should be evaluated. The values of r must be increasing nonnegative numbers and the maximum r value must not exceed the radius of the largest disc contained in the window.

### Value

```
An object of class "fv" (see fv.object).
```

# Warnings

The argument i is interpreted as a level of the factor marks(X). Beware of the usual trap with factors: numerical values are not interpreted in the same way as character values.

linearpcfdot.inhom 123

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

#### References

Baddeley, A, Jammalamadaka, A. and Nair, G. (to appear) Multitype point process analysis of spines on the dendrite network of a neuron. *Applied Statistics* (Journal of the Royal Statistical Society, Series C), **63**, 673–694.

#### See Also

linearpcfcross, linearpcf. pcfcross.

# **Examples**

```
g <- linearpcfdot(chicago, "assault")</pre>
```

linearpcfdot.inhom

Inhomogeneous Multitype Pair Correlation Function (Dot-type) for Linear Point Pattern

# **Description**

For a multitype point pattern on a linear network, estimate the inhomogeneous multitype pair correlation function from points of type i to points of any type.

# Usage

# Arguments

X	The observed point pattern, from which an estimate of the $i$ -to-any pair correlation function $g_{i\bullet}(r)$ will be computed. An object of class "lpp" which must be a multitype point pattern (a marked point pattern whose marks are a factor).
i	Number or character string identifying the type (mark value) of the points in X from which distances are measured. Defaults to the first level of marks(X).
lambdaI	Intensity values for the points of type i. Either a numeric vector, a function, a pixel image (object of class "im" or "linim") or a fitted point process model (object of class "ppm" or "lppm").
lambdadot	Intensity values for all points of X. Either a numeric vector, a function, a pixel image (object of class "im" or "linim") or a fitted point process model (object of class "ppm" or "lppm").
r	numeric vector. The values of the argument $r$ at which the function $g_{i\bullet}(r)$ should be evaluated. There is a sensible default. First-time users are strongly advised not to specify this argument. See below for important conditions on $r$ .

124 linearpcfdot.inhom

correction Geometry correction. Either "none" or "Ang". See Details.

... Arguments passed to density.default to control the kernel smoothing.

normalise Logical. If TRUE (the default), the denominator of the estimator is data-dependent

(equal to the sum of the reciprocal intensities at the points of type i), which reduces the sampling variability. If FALSE, the denominator is the length of the

network.

#### **Details**

This is a counterpart of the function pcfdot.inhom for a point pattern on a linear network (object of class "lpp").

The argument i will be interpreted as levels of the factor marks(X). If i is missing, it defaults to the first level of the marks factor.

The argument r is the vector of values for the distance r at which  $g_{i\bullet}(r)$  should be evaluated. The values of r must be increasing nonnegative numbers and the maximum r value must not exceed the radius of the largest disc contained in the window.

If lambdaI or lambdadot is a fitted point process model, the default behaviour is to update the model by re-fitting it to the data, before computing the fitted intensity. This can be disabled by setting update=FALSE.

### Value

An object of class "fv" (see fv.object).

#### Warnings

The argument i is interpreted as a level of the factor marks(X). Beware of the usual trap with factors: numerical values are not interpreted in the same way as character values.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

#### References

Baddeley, A, Jammalamadaka, A. and Nair, G. (to appear) Multitype point process analysis of spines on the dendrite network of a neuron. *Applied Statistics* (Journal of the Royal Statistical Society, Series C), **63**, 673–694.

### See Also

linearpcfcross.inhom, linearpcfcross, pcfcross.inhom.

linearpcfEuclid 125

## **Examples**

```
lam <- table(marks(chicago))/(summary(chicago)$totlength)
lamI <- function(x,y,const=lam[["assault"]]){ rep(const, length(x)) }
lam. <- function(x,y,const=sum(lam)){ rep(const, length(x)) }

g <- linearpcfdot.inhom(chicago, "assault", lamI, lam.)

# using fitted models for the intensity
# fit <- lppm(chicago, ~marks + x)
# linearpcfdot.inhom(chicago, "assault", fit, fit)</pre>
```

linearpcfEuclid

Linear Pair Correlation Function Using Euclidean Distance

# **Description**

Computes an estimate of the pair correlation function based on Euclidean distances, for a point pattern on a linear network.

# Usage

```
linearpcfEuclid(X, r = NULL, ...)
```

### **Arguments**

X Point pattern on linear network (object of class "lpp").

r Optional. Numeric vector of values of the function argument r. There is a

sensible default.

... Ignored.

## **Details**

This command computes an estimate of the pair correlation function based on Euclidean distances between the points, as described by Rakshit, Nair and Baddeley (2017).

This is different from the linear pair correlation function based on shortest-path distances, which is computed by linearpcf.

The linear pair correlation function based on Euclidean distances is defined in equation (15) of Rakshit, Nair and Baddeley (2017). The estimate is computed from the point pattern as described in equation (31).

### Value

Function value table (object of class "fv").

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

126 linearpcfEuclidInhom

### References

Rakshit. S., Nair, G. and Baddeley, A. (2017) Second-order analysis of point patterns on a network using any distance metric. *Spatial Statistics* **22** (1) 129–154.

### See Also

linearKEuclid, linearpcfEuclidInhom.

See linearpcf for the corresponding function based on shortest-path distances.

# **Examples**

```
X <- rpoislpp(5, simplenet)
g <- linearpcfEuclid(X)</pre>
```

 $\begin{tabular}{ll} linear pcf Euclid Inhom & Inhomogeneous Linear Pair Correlation Function Based on Euclidean \\ Distances \\ \end{tabular}$ 

# **Description**

Computes an estimate of the inhomogeneous pair correlation function based on Euclidean distances, for a point pattern on a linear network.

# Usage

```
linearpcfEuclidInhom(X, lambda = NULL, r = NULL, ...,
    normalise = TRUE, normpower = 2, update = TRUE, leaveoneout = TRUE)
```

# Arguments

Χ	Point pattern on linear network (object of class "lpp").
lambda	Intensity values for the point pattern. Either a numeric vector, a function, a pixel image (object of class "im" or "linim") or a fitted point process model (object of class "ppm" or "lppm").
r	Optional. Numeric vector of values of the function argument $r$ . There is a sensible default.
	Ignored.
normalise	Logical. If TRUE (the default), the denominator of the estimator is data-dependent (equal to the sum of the reciprocal intensities at the data points, raised to normpower), which reduces the sampling variability. If FALSE, the denominator is the length of the network.
normpower	Integer (usually either 1 or 2). Normalisation power. See Details.

linearpcfEuclidInhom 127

update Logical value indicating what to do when lambda is a fitted model (class "lppm"

or "ppm"). If update=TRUE (the default), the model will first be refitted to the data X (using update.lppm or update.ppm) before the fitted intensity is computed. If update=FALSE, the fitted intensity of the model will be computed

without re-fitting it to X.

leaveoneout Logical value (passed to fitted.lppm or fitted.ppm) specifying whether to

use a leave-one-out rule when calculating the intensity, when lambda is a fitted

model. Supported only when update=TRUE.

# **Details**

This command computes the inhomogeneous version of the pair correlation function based on *Euclidean* distances, for a point pattern on a linear network.

This is different from the inhomogeneous pair correlation function based on *shortest-path* distances, which is computed by linearpcfinhom.

If lambda = NULL the result is equivalent to the homogeneous pair correlation function linearpcfEuclid. If lambda is given, then it is expected to provide estimated values of the intensity of the point process at each point of X. The argument lambda may be a numeric vector (of length equal to the number of points in X), or a function(x,y) that will be evaluated at the points of X to yield numeric values, or a pixel image (object of class "im") or a fitted point process model (object of class "ppm" or "lppm").

The inhomogeneous pair correlation function based on *Euclidean* distances is defined in equation (30) of Rakshit, Nair and Baddeley (2017). Estimation is performed as described in equation (34) of Rakshit, Nair and Baddeley (2017).

If normalise=TRUE (the default), then the estimate is multiplied by  $c^{\text{normpower}}$  where  $c = \text{length}(L)/\sum(1/\lambda(x_i))$ . This rescaling reduces the variability and bias of the estimate in small samples and in cases of very strong inhomogeneity. The default value of normpower is 1 (for consistency with previous versions of **spatstat**) but the most sensible value is 2, which would correspond to rescaling the lambda values so that  $\sum (1/\lambda(x_i)) = \text{area}(W)$ .

## Value

Function value table (object of class "fv").

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

#### References

Rakshit. S., Nair, G. and Baddeley, A. (2017) Second-order analysis of point patterns on a network using any distance metric. *Spatial Statistics* **22** (1) 129–154.

#### See Also

linearKEuclidInhom, linearpcfEuclid.

See linearpcfinhom for the corresponding function based on shortest-path distances.

128 linearpcfinhom

# **Examples**

```
X <- rpoislpp(5, simplenet)
fit <- lppm(X ~x)
g <- linearpcfEuclidInhom(X, lambda=fit)
plot(g)</pre>
```

linearpcfinhom

Inhomogeneous Linear Pair Correlation Function

# Description

Computes an estimate of the inhomogeneous linear pair correlation function for a point pattern on a linear network.

# Usage

# Arguments

Χ	Point pattern on linear network (object of class "lpp").
lambda	Intensity values for the point pattern. Either a numeric vector, a function, a pixel image (object of class "im") or a fitted point process model (object of class "ppm" or "lppm").
r	Optional. Numeric vector of values of the function argument $r$ . There is a sensible default.
	Arguments passed to density.default to control the smoothing.
correction	Geometry correction. Either "none" or "Ang". See Details.
normalise	Logical. If TRUE (the default), the denominator of the estimator is data-dependent (equal to the sum of the reciprocal intensities at the data points, raised to normpower), which reduces the sampling variability. If FALSE, the denominator is the length of the network.
normpower	Integer (usually either 1 or 2). Normalisation power. See explanation in linearKinhom.
update	Logical value indicating what to do when lambda is a fitted model (class "lppm" or "ppm"). If update=TRUE (the default), the model will first be refitted to the data X (using update.lppm or update.ppm) before the fitted intensity is computed. If update=FALSE, the fitted intensity of the model will be computed without re-fitting it to X.
leaveoneout	Logical value (passed to fitted.lppm or fitted.ppm) specifying whether to use a leave-one-out rule when calculating the intensity, when lambda is a fitted model. Supported only when update=TRUE.
ratio	Logical. If TRUE, the numerator and denominator of each estimate will also be saved, for use in analysing replicated point patterns.

linearpcfinhom 129

#### **Details**

This command computes the inhomogeneous version of the linear pair correlation function from point pattern data on a linear network.

If lambda = NULL the result is equivalent to the homogeneous pair correlation function linearpcf. If lambda is given, then it is expected to provide estimated values of the intensity of the point process at each point of X. The argument lambda may be a numeric vector (of length equal to the number of points in X), or a function(x, y) that will be evaluated at the points of X to yield numeric values, or a pixel image (object of class "im") or a fitted point process model (object of class "ppm" or "lppm").

If lambda is a fitted point process model, the default behaviour is to update the model by re-fitting it to the data, before computing the fitted intensity. This can be disabled by setting update=FALSE.

If correction="none", the calculations do not include any correction for the geometry of the linear network. If correction="Ang", the pair counts are weighted using Ang's correction (Ang, 2010).

The bandwidth for smoothing the pairwise distances is determined by arguments ... passed to density.default, mainly the arguments bw and adjust. The default is to choose the bandwidth by Silverman's rule of thumb bw="nrd0" explained in density.default.

#### Value

Function value table (object of class "fv").

If ratio=TRUE then the return value also has two attributes called "numerator" and "denominator" which are "fv" objects containing the numerators and denominators of each estimate of q(r).

### Author(s)

Ang Qi Wei <aqw07398@hotmail.com> and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

#### References

Ang, Q.W. (2010) Statistical methodology for spatial point patterns on a linear network. MSc thesis, University of Western Australia.

Ang, Q.W., Baddeley, A. and Nair, G. (2012) Geometrically corrected second-order analysis of events on a linear network, with applications to ecology and criminology. *Scandinavian Journal of Statistics* **39**, 591–617.

Okabe, A. and Yamada, I. (2001) The K-function method on a network and its computational implementation. *Geographical Analysis* **33**, 271-290.

#### See Also

```
linearpcf, linearKinhom, lpp
```

### **Examples**

```
X <- rpoislpp(5, simplenet)
fit <- lppm(X ~x)
K <- linearpcfinhom(X, lambda=fit)
plot(K)</pre>
```

lineartileindex

lineartileindex	Determine Which Tile Contains Each Given Point on a Linear Network
IIIIcai ciiciiiacx	Determine Which The Contains Back Given Found on a Binear Termonic

## **Description**

Given a tessellation on a linear network, and a list of points on the network, determine which tile of the tessellation contains each of the given points.

# Usage

```
lineartileindex(seg, tp, Z, method = c("encode", "C", "interpreted"))
```

## **Arguments**

seg, tp Vectors of local coordinates of the query points. See Details.

Z A tessellation on a linear network (object of class "lintess").

method Internal use only.

#### **Details**

This low-level function is the analogue of tileindex for linear networks. For a tessellation Z on a linear network, and a list of query points on the same network, the function determines which tile of the tessellation contains each query point.

Argument Z should be a tessellation on a linear network (object of class "lintess").

The vectors seg and tp specify the locations of the query points, on the same network, using local coordinates: seg contains integer values specifying which segment of the network contains each query point; tp contains numeric values between 0 and 1 specifying the fractional position along that segment.

The result is a factor, of the same length as seg and tp, indicating which tile contains each point. The levels of the factor are the names of the tiles of Z.

### Value

A factor, of the same length as seg and tp, whose levels are the names of the tiles of Z.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>

## See Also

### lintess.

as.linfun.lintess to create a function whose value is the tile index.

cut.lpp for a neater way to classify the points of a point pattern on a linear network according to a tessellation on the network. linequad 131

## **Examples**

```
Z <- lineardirichlet(runiflpp(15, simplenet))
X <- runiflpp(10, simplenet)
coX <- coords(X)
ii <- lineartileindex(coX$seg, coX$tp, Z)</pre>
```

linequad

Quadrature Scheme on a Linear Network

# Description

Generates a quadrature scheme (an object of class "quad") on a linear network.

### Usage

```
linequad(X, Y, ..., eps = NULL, nd = 1000, random = FALSE)
```

## Arguments

Χ	Data points. An object of class "lpp" or "ppp".
Υ	Line segments on which the points of X lie. An object of class "psp". Required only when X is a "ppp" object.
	Ignored.
eps	Optional. Spacing between successive dummy points along each segment. (This is the maximum spacing; some spacings will be shorter.)
nd	Optional. Total number of dummy points to be generated. (Actual number may be larger.)
random	Logical value indicating whether the sequence of dummy points should start at a randomly-chosen position along each segment.

## **Details**

This command generates a quadrature scheme (object of class "quad") from a pattern of points on a linear network.

Normally the user does not need to call linequad explicitly. It is invoked by **spatstat** functions when needed. A quadrature scheme is required by lppm in order to fit point process models to point pattern data on a linear network. A quadrature scheme is also used by rhohat.lpp and other functions.

In order to create the quadrature scheme, dummy points are placed along each line segment of the network. The dummy points are evenly-spaced with spacing eps. The default is eps = totlen/nd where totlen is the total length of all line segments in the network.

Every line segment of the network will contain at least one dummy point. Consequently the actual number of dummy points generated will typically be greater than nd, especially when nd is small. If eps is specified, the number of dummy points will be greater than totlen/eps, especially when eps is large.

linfun

#### Value

A quadrature scheme (object of class "quad").

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Greg McSwiggan and Suman Rakshit.

#### See Also

1ppm

linfun

Function on a Linear Network

# Description

Create a function on a linear network.

### Usage

```
linfun(f, L)
```

## **Arguments**

f A function in the R language.

L A linear network (object of class "linnet") on which f is defined.

#### **Details**

This creates an object of class "linfun". This is a simple mechanism for handling a function defined on a linear network, to make it easier to display and manipulate.

f should be a function in the R language, with formal arguments x, y, seg, tp (and optional additional arguments) where x, y are Cartesian coordinates of locations on the linear network, seg, tp are the local coordinates.

The function f should be vectorised: that is, if x,y,seg,tp are numeric vectors of the same length n, then v < f(x,y,seg,tp) should be a vector of length n.

L should be a linear network (object of class "linnet") on which the function f is well-defined.

The result is a function g in the R language which belongs to the special class "linfun". There are several methods for this class including print, plot and as.linim.

This function can be called as g(X) where X is an "lpp" object, or called as g(x,y) or g(x,y,seg,tp) where x,y,seg,tp are coordinates. If the original function f had additional arguments, then these may be included in the call to g, and will be passed to f.

## Value

A function in the R\ language. It also belongs to the class "linfun" which has methods for plot, print etc.

linim 133

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Rolf Turner <r. turner@auckland.ac.nz>

#### See Also

```
methods.linfun for methods applicable to "linfun" objects. distfun.lpp, nnfun.lpp.
```

# **Examples**

```
f <- function(x,y,seg,tp) { x+y }
g <- linfun(f, simplenet)
plot(g)
X <- runiflpp(3, simplenet)
g(X)
Z <- as.linim(g)

f <- function(x,y,seg,tp, mul=1) { mul*(x+y) }
g <- linfun(f, simplenet)
plot(g)
plot(g, mul=10)
g(X, mul=10)
Z <- as.linim(g, mul=10)</pre>
```

linim

Create Pixel Image on Linear Network

# **Description**

Creates an object of class "linim" that represents a pixel image on a linear network.

# Usage

```
linim(L, Z, ..., restrict=TRUE, df=NULL)
```

### **Arguments**

df

L	Linear network (object of class "linnet").
Z	Pixel image (object of class "im").
	Ignored.
restrict	Advanced use only. Logical value indicating whether to ensure that all pixels in Z which do not lie on the network L have pixel value NA. This condition must be satisfied, but if you set restrict=FALSE it will not be checked, and the code will run faster.

Advanced use only. Data frame giving full details of the mapping between the pixels of Z and the lines of L. See Details.

linim

#### **Details**

This command creates an object of class "linim" that represents a pixel image defined on a linear network. Typically such objects are used to represent the result of smoothing or model-fitting on the network. Most users will not need to call linim directly.

The argument L is a linear network (object of class "linnet"). It gives the exact spatial locations of the line segments of the network, and their connectivity.

The argument Z is a pixel image object of class "im" that gives a pixellated approximation of the function values.

For increased efficiency, advanced users may specify the optional argument df. This is a data frame giving the precomputed mapping between the pixels of Z and the line segments of L. It should have columns named xc, yc containing the coordinates of the pixel centres, x, y containing the projections of these pixel centres onto the linear network, mapXY identifying the line segment on which each projected point lies, and tp giving the parametric position of (x,y) along the segment.

#### Value

Object of class "linim" that also inherits the class "im". There is a special method for plotting this class.

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

### References

Ang, Q.W. (2010) Statistical methodology for events on a network. Master's thesis, School of Mathematics and Statistics, University of Western Australia.

Ang, Q.W., Baddeley, A. and Nair, G. (2012) Geometrically corrected second-order analysis of events on a linear network, with applications to ecology and criminology. *Scandinavian Journal of Statistics* **39**, 591–617.

McSwiggan, G., Nair, M.G. and Baddeley, A. (2012) Fitting Poisson point process models to events on a linear network. Manuscript in preparation.

#### See Also

```
plot.linim, linnet, eval.linim, Math.linim, im.
```

#### **Examples**

```
Z <- as.im(function(x,y) {x-y}, Frame(simplenet))
X <- linim(simplenet, Z)
X</pre>
```

linnet 135

linnet	Create a Linear Network

### **Description**

Creates an object of class "linnet" representing a network of line segments.

### Usage

linnet(vertices, m, edges, sparse=FALSE, warn=TRUE)

### **Arguments**

vertices	Point pattern (object of class "ppp") specifying the vertices of the network.
m	Adjacency matrix. A matrix or sparse matrix of logical values equal to TRUE when the corresponding vertices are joined by a line. (Specify either mor edges.)
edges	Edge list. A two-column matrix of integers, specifying all pairs of vertices that should be joined by an edge. (Specify either m or edges.)
sparse	Optional. Logical value indicating whether to use a sparse matrix representation of the network. See Details.
warn	Logical value indicating whether to issue a warning if the resulting network is not connected.

### **Details**

An object of class "linnet" represents a network of straight line segments in two dimensions. The function linnet creates such an object from the minimal information: the spatial location of each vertex (endpoint, crossing point or meeting point of lines) and information about which vertices are joined by an edge.

If sparse=FALSE (the default), the algorithm will compute and store various properties of the network, including the adjacency matrix m and a matrix giving the shortest-path distances between each pair of vertices in the network. This is more efficient for small datasets. However it can require large amounts of memory and can take a long time to execute.

If sparse=TRUE, then the shortest-path distances will not be computed, and the network adjacency matrix m will be stored as a sparse matrix. This saves a lot of time and memory when creating the linear network.

If the argument edges is given, then it will also determine the *ordering* of the line segments when they are stored or extracted. For example, edges[i,] corresponds to as.psp(L)[i].

### Value

Object of class "linnet" representing the linear network.

### Author(s)

Ang Qi Wei <aqw07398@hotmail.com> and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

lintess

# See Also

```
simplenet for an example of a linear network.

methods.linnet for methods applicable to linnet objects.

Special tools: thinNetwork, insertVertices, joinVertices, connected.linnet, lixellate.

delaunayNetwork for the Delaunay triangulation as a network.

ppp, psp.
```

# **Examples**

```
# letter 'A' specified by adjacency matrix
v <- ppp(x=(-2):2, y=3*c(0,1,2,1,0), c(-3,3), c(-1,7))
m <- matrix(FALSE, 5,5)
for(i in 1:4) m[i,i+1] <- TRUE
m[2,4] <- TRUE
m <- m | t(m)
letterA <- linnet(v, m)
plot(letterA)

# letter 'A' specified by edge list
edg <- cbind(1:4, 2:5)
edg <- rbind(edg, c(2,4))
letterA <- linnet(v, edges=edg)</pre>
```

lintess

Tessellation on a Linear Network

# **Description**

Create a tessellation on a linear network.

### Usage

```
lintess(L, df, marks=NULL)
```

# Arguments

L	Linear network (object of class "linnet").
df	Data frame of local coordinates for the pieces that make up the tiles of the tessellation. See Details.
marks	Vector or data frame of marks associated with the tiles of the tessellation.

lintess 137

#### **Details**

A tessellation on a linear network L is a partition of the network into non-overlapping pieces (tiles). Each tile consists of one or more line segments which are subsets of the line segments making up the network. A tile can consist of several disjoint pieces.

The data frame df should have columns named seg, t0, t1 and tile. Any additional columns will be ignored.

Each row of the data frame specifies one sub-segment of the network and allocates it to a particular tile.

The seg column specifies which line segment of the network contains the sub-segment. Values of seg are integer indices for the segments in as.psp(L).

The t0 and t1 columns specify the start and end points of the sub-segment. They should be numeric values between 0 and 1 inclusive, where the values 0 and 1 representing the network vertices that are joined by this network segment.

The tile column specifies which tile of the tessellation includes this sub-segment. It will be coerced to a factor and its levels will be the names of the tiles.

If df is missing or NULL, the result is a tessellation with only one tile, consisting of the entire network L.

Additional data called *marks* may be associated with each tile of the tessellation. The argument marks should be a vector with one entry for each tile (that is, one entry for each level of df\$tile) or a data frame with one row for each tile. In general df and marks will have different numbers of rows.

#### Value

An object of class "lintess". There are methods for print, plot and summary for this object.

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Greg McSwiggan.

#### See Also

linnet for linear networks.

plot.lintess for plotting.

divide.linnet to make a tessellation demarcated by given points.

lineardirichlet to create the Dirichlet-Voronoi tessellation from a point pattern on a linear network.

as.linfun.lintess, as.linnet.lintess and as.linim to convert to other classes.

tile.lengths to compute the length of each tile in the tessellation.

The undocumented methods Window.lintess and as.owin.lintess extract the spatial window.

lixellate

## **Examples**

```
# tessellation consisting of one tile for each existing segment
ns <- nsegments(simplenet)
df <- data.frame(seg=1:ns, t0=0, t1=1, tile=letters[1:ns])
u <- lintess(simplenet, df)
u
plot(u)
S <- as.psp(simplenet)
marks(u) <- data.frame(len=lengths_psp(S), ang=angles.psp(S))
u
plot(u)</pre>
```

lixellate

Subdivide Segments of a Network

# **Description**

Each line segment of a linear network will be divided into several shorter segments (line elements or lixels).

# Usage

```
lixellate(X, ..., nsplit, eps, sparse = TRUE)
```

### **Arguments**

X	A linear network (object of class "linnet") or a point pattern on a linear network (object of class "lpp").
	Ignored.
nsplit	Number of pieces into which <i>each</i> line segment of X should be divided. Either a single integer, or an integer vector with one entry for each line segment in X. Incompatible with eps.
eps	Maximum length of the resulting pieces of line segment. A single numeric value. Incompatible with nsplit.
sparse	Optional. Logical value specifying whether the resulting linear network should be represented using a sparse matrix. If sparse=NULL, then the representation will be the same as in X.

# **Details**

Each line segment in X will be subdivided into equal pieces. The result is an object of the same kind as X, representing the same data as X except that the segments have been subdivided.

Splitting is controlled by the arguments nsplit and eps, exactly one of which should be given.

If nsplit is given, it specifies the number of pieces into which *each* line segment of X should be divided. It should be either a single integer, or an integer vector of length equal to the number of line segments in X.

lpp 139

If eps is given, it specifies the maximum length of any resulting piece of line segment.

It is strongly advisable to use sparse=TRUE (the default) to limit the computation time.

If X is a point pattern (class "lpp") then the spatial coordinates and marks of each data point are unchanged, but the local coordinates will change, because they are adjusted to map them to the new subdivided network.

#### Value

Object of the same kind as X.

### Author(s)

Greg McSwiggan, Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

#### See Also

```
linnet, lpp.
```

# **Examples**

```
A <- lixellate(simplenet, nsplit=4)
plot(A, main="lixellate(simplenet, nsplit=4)")
points(vertices(A), pch=16)

spiders
lixellate(spiders, nsplit=3)</pre>
```

1pp

Create Point Pattern on Linear Network

# **Description**

Creates an object of class "lpp" that represents a point pattern on a linear network.

# Usage

```
lpp(X, L, ...)
```

### **Arguments**

X Locations of the points. A matrix or data frame of coordinates, or a point pattern object (of class "ppp") or other data acceptable to as.ppp.

L Linear network (object of class "linnet").

... Ignored.

140 lpp

#### **Details**

This command creates an object of class "1pp" that represents a point pattern on a linear network.

Normally X is a point pattern. The points of X should lie on the lines of L.

Alternatively X may be a matrix or data frame containing at least two columns.

- Usually the first two columns of X will be interpreted as spatial coordinates, and any remaining columns as marks.
- An exception occurs if X is a data frame with columns named x, y, seg and tp. Then x and y will be interpreted as spatial coordinates, and seg and tp as local coordinates, with seg indicating which line segment of L the point lies on, and tp indicating how far along the segment the point lies (normalised to 1). Any remaining columns will be interpreted as marks.
- Another exception occurs if X is a data frame with columns named seg and tp. Then seg and tp will be interpreted as local coordinates, as above, and the spatial coordinates x,y will be computed from them. Any remaining columns will be interpreted as marks.

If X is missing or NULL, the result is an empty point pattern (i.e. containing no points).

#### Value

An object of class "lpp". Also inherits the class "ppx".

### Note on changed format

The internal format of "lpp" objects was changed in **spatstat** version 1.28-0. Objects in the old format are still handled correctly, but computations are faster in the new format. To convert an object X from the old format to the new format, use X < -lpp(as.ppp(X), as.linnet(X)).

### Author(s)

Ang Qi Wei <aqw07398@hotmail.com> and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

#### See Also

Installed datasets which are "lpp" objects: chicago, dendrite, spiders.

See as. 1pp for converting data to an 1pp object.

See methods.lpp and methods.ppx for other methods applicable to lpp objects.

Calculations on an lpp object: intensity.lpp, distfun.lpp, nndist.lpp, nnwhich.lpp, nncross.lpp, nnfun.lpp.

Summary functions: linearK, linearKinhom, linearpcf, linearKdot, linearKcross, linearmarkconnect, etc.

Random point patterns on a linear network can be generated by rpoislpp or runiflpp.

See linnet for linear networks.

*1*41

# **Examples**

```
# letter 'A'
v <- ppp(x=(-2):2, y=3*c(0,1,2,1,0), c(-3,3), c(-1,7))
edg <- cbind(1:4, 2:5)
edg <- rbind(edg, c(2,4))
letterA <- linnet(v, edges=edg)

# points on letter A
xx <- list(x=c(-1.5,0,0.5,1.5), y=c(1.5,3,4.5,1.5))
X <- lpp(xx, letterA)

plot(X)
X
summary(X)

# empty pattern
lpp(L=letterA)</pre>
```

1ppm

Fit Point Process Model to Point Pattern on Linear Network

# Description

Fit a point process model to a point pattern dataset on a linear network

### Usage

```
lppm(X, ...)
## S3 method for class 'formula'
lppm(X, interaction=NULL, ..., data=NULL)
## S3 method for class 'lpp'
lppm(X, ..., eps=NULL, nd=1000, random=FALSE)
```

### **Arguments**

X	Either an object of class "lpp" specifying a point pattern on a linear network, or a formula specifying the point process model.
	Arguments passed to ppm.
interaction	An object of class "interact" describing the point process interaction structure, or NULL indicating that a Poisson process (stationary or nonstationary) should be fitted.
data	Optional. The values of spatial covariates (other than the Cartesian coordinates) required by the model. A list whose entries are images, functions, windows, tessellations or single numbers.
eps	Optional. Spacing between dummy points along each segment of the network.

142 lppm

nd Optional. Total number of dummy points placed on the network. Ignored if eps

is given.

random Logical value indicating whether the grid of dummy points should be placed at

a randomised starting position.

### **Details**

This function fits a point process model to data that specify a point pattern on a linear network. It is a counterpart of the model-fitting function ppm designed to work with objects of class "lpp" instead of "ppp".

The function 1ppm is generic, with methods for the classes formula and 1ppp.

In lppm.lpp the first argument X should be an object of class "lpp" (created by the command lpp) specifying a point pattern on a linear network.

In 1ppm. formula, the first argument is a formula in the R language describing the spatial trend model to be fitted. It has the general form pattern ~ trend where the left hand side pattern is usually the name of a point pattern on a linear network (object of class "1pp") to which the model should be fitted, or an expression which evaluates to such a point pattern; and the right hand side trend is an expression specifying the spatial trend of the model.

Other arguments . . . are passed from lppm.formula to lppm.lpp and from lppm.lpp to ppm.

#### Value

An object of class "lppm" representing the fitted model. There are methods for print, predict, coef and similar functions.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Greg McSwiggan.

## References

Ang, Q.W. (2010) *Statistical methodology for events on a network*. Master's thesis, School of Mathematics and Statistics, University of Western Australia.

Ang, Q.W., Baddeley, A. and Nair, G. (2012) Geometrically corrected second-order analysis of events on a linear network, with applications to ecology and criminology. *Scandinavian Journal of Statistics* **39**, 591–617.

McSwiggan, G., Nair, M.G. and Baddeley, A. (2012) Fitting Poisson point process models to events on a linear network. Manuscript in preparation.

#### See Also

```
methods.lppm, predict.lppm, ppm, lpp.
```

marks.linnet 143

## **Examples**

```
X <- runiflpp(15, simplenet)
lppm(X ~1)
lppm(X ~x)
marks(X) <- factor(rep(letters[1:3], 5))
lppm(X ~ marks)
lppm(X ~ marks * x)</pre>
```

marks.linnet

Marks of a Network

## **Description**

Extract or change the marks attached to vertices or segments of a linear network.

# Usage

```
## $3 method for class 'linnet'
marks(x, of=c("segments", "vertices"), ...)
## $3 replacement method for class 'linnet'
marks(x, of=c("segments", "vertices"), ...) <- value</pre>
```

# Arguments

Х	Linear network (object of class "linnet").
of	Character string (partially matched) specifying whether the marks are attached to the vertices of the network (of="vertices") or to the line segments of the network (of="segments", the default).
	Ignored.
value	Vector or data frame of mark values, or NULL.

## **Details**

These functions extract or change the marks attached to the network x. They are methods for the generic functions marks and marks<- for the class "linnet" of linear networks.

A linear network may include a set of marks attached to the line segments, and a separate set of marks attached to the vertices. Each set of marks can be a vector, a factor, or a data frame.

The expression marks(x, of) extracts the marks from x. The assignment marks(x, of) <- value assigns new marks to the dataset x, and updates the dataset x in the current environment. The argument of specifies whether we are referring to the segments or the vertices.

For the assignment marks(x, "segments") <- value, the value should be a vector or factor of length equal to the number of segments in x, or a data frame with as many rows as there are segments in x. If value is a single value, or a data frame with one row, then it will be replicated so that the same marks will be attached to each segment. Similarly for marks(x, "vertices") <- value the number of marks must match the number of vertices.

144 marks.lintess

To remove marks, use  $marks(x, of) \leftarrow NULL$ .

To extract the vertices (including their marks) as a point pattern, use vertices(x). To extract the segments (including their marks) as a line segment pattern, use as.psp(x).

#### Value

For marks(x), the result is a vector, factor or data frame, containing the mark values attached to the vertices or the segments of x. If there are no marks, the result is NULL.

For  $marks(x) \leftarrow value$ , the result is the updated network x (with the side-effect that the dataset x is updated in the current environment).

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

#### See Also

```
linnet, marks, marks<-
```

# **Examples**

```
L <- simplenet
marks(L, "vertices") <- letters[1:nvertices(L)]
marks(L, "segments") <- runif(nsegments(L))
L
marks(L, "v")
marks(L, "s")</pre>
```

marks.lintess

Marks of a Tessellation on a Network

# **Description**

Extract or change the marks attached to the tiles of a tessellation on a linear network.

# Usage

```
## $3 method for class 'lintess'
marks(x, ...)

## $3 replacement method for class 'lintess'
marks(x, ...) <- value

## $3 method for class 'lintess'
unmark(X)</pre>
```

marks.lintess 145

# Arguments

x,X	Tessellation on a linear network (object of class "lintess").
	Ignored.
value	Vector or data frame of mark values or NIII I

#### **Details**

These functions extract or change the marks attached to each of the tiles in the tessellation x. They are methods for the generic functions marks, marks<- and unmark for the class "lintess" of tessellations on a network.

The expression marks(x) extracts the marks of x. The assignment marks(x) <- value assigns new marks to the dataset x, and updates the dataset x in the current environment.

The marks can be a vector, a factor, or a data frame.

For the assignment marks(x) < -value, the value should be a vector or factor of length equal to the number of tiles in x, or a data frame with as many rows as there are tiles in x. If value is a single value, or a data frame with one row, then it will be replicated so that the same marks will be attached to each tile.

To remove marks, use  $marks(x) \leftarrow NULL$  or unmark(x).

#### Value

For marks(x), the result is a vector, factor or data frame, containing the mark values attached to the tiles of x. If there are no marks, the result is NULL.

For unmark(x), the result is the tessellation without marks.

For marks(x) < -value, the result is the updated tessellation x (with the side-effect that the dataset x is updated in the current environment).

#### Author(s)

 $Adrian\ Baddeley < Adrian.\ Baddeley @ curtin.\ edu.\ au>,\ Rolf\ Turner < r.\ turner @ auckland.\ ac.\ nz> and\ Ege\ Rubak < rubak @ math.\ aau.\ dk>.$ 

# See Also

```
lintess, marks, marks<-
```

# **Examples**

```
B <- lineardirichlet(runiflpp(5, simplenet))
marks(B) <- letters[1:5]</pre>
```

146 Math.linim

Math.linim

S3 Group Generic Methods for Images on a Linear Network

## **Description**

These are group generic methods for images of class "linim", which allows for usual mathematical functions and operators to be applied directly to pixel images on a linear network. See Details for a list of implemented functions.

## Usage

```
## S3 methods for group generics have prototypes:
Math(x, ...)
Ops(e1, e2)
Complex(z)
Summary(..., na.rm = FALSE)
```

# **Arguments**

```
x, z, e1, e2 objects of class "linim".... further arguments passed to methods.na.rm logical: should missing values be removed?
```

# Details

An object of class "linim" represents a pixel image on a linear network. See linim.

Below is a list of mathematical functions and operators which are defined for these images. Not all functions will make sense for all types of images. For example, none of the functions in the "Math" group make sense for character-valued images. Note that the "Ops" group methods are implemented using eval.linim.

# 1. Group "Math":

```
abs, sign, sqrt,
floor, ceiling, trunc,
round, signif
exp, log, expm1, log1p,
cos, sin, tan,
cospi, sinpi, tanpi,
acos, asin, atan
cosh, sinh, tanh,
acosh, asinh, atanh
```

• lgamma, gamma, digamma, trigamma

Math.linim 147

- cumsum, cumprod, cummax, cummin
- 2. Group "Ops":

```
• "+", "-", "*", "/", "^", "%", "%/%"
```

- "&", "|", "!"
- "==", "!=", "<", "<=", ">=", ">"
- 3. Group "Summary":
  - all, any
  - sum, prod
  - min, max
  - range
- 4. Group "Complex":
  - Arg, Conj, Im, Mod, Re

#### Value

The return value is another object of class "linim", except in the following cases: all and any return a single logical value; sum, prod, min and max return a single numerical value; range returns a vector of two numerical values.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

# See Also

eval.linim for evaluating expressions involving images.

# **Examples**

```
fx <- function(x,y,seg,tp) { (x - y)^2 }
fL <- linfun(fx, simplenet)
Z <- as.linim(fL)
A <- Z+2
A <- -Z
A <- sqrt(Z)
A <- !(Z > 0.1)
```

148 mean.linim

mean.linim

Mean, Median, Quantiles of Pixel Values on a Linear Network

# **Description**

Calculates the mean, median, or quantiles of the pixel values in a pixel image on a linear network.

## Usage

```
## S3 method for class 'linim'
mean(x, ...)

## S3 method for class 'linim'
median(x, ...)

## S3 method for class 'linim'
quantile(x, probs=seq(0,1,0.25), ...)
```

## **Arguments**

x A pixel image on a linear network (object of class "linim").

Probs Vector of probabilities for which quantiles should be calculated.

Arguments passed to other methods.

#### **Details**

These functions calculate the mean, median and quantiles of the pixel values in the image x on a linear network.

An object of class "linim" describes a pixel image on a linear network. See linim.

The functions described here are methods for the generic mean, median and quantile for the class "linim".

# Value

For mean and median, a single number. For quantile, a numeric vector of the same length as probs.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

#### See Also

```
mean, median, quantile,
mean.im.
```

methods.linfun 149

# **Examples**

```
M <- as.mask.psp(as.psp(simplenet))
Z <- as.im(function(x,y) {x-y}, W=M)
X <- linim(simplenet, Z)
X
mean(X)
median(X)
quantile(X)</pre>
```

methods.linfun

Methods for Functions on Linear Network

# Description

Methods for the class "linfun" of functions on a linear network.

# Usage

```
## S3 method for class 'linfun'
print(x, ...)

## S3 method for class 'linfun'
summary(object, ...)

## S3 method for class 'linfun'
plot(x, ..., L=NULL, main)

## S3 method for class 'linfun'
as.data.frame(x, ...)

## S3 method for class 'linfun'
as.owin(W, ...)

## S3 method for class 'linfun'
as.function(x, ...)
```

# **Arguments**

```
    x,object,W A function on a linear network (object of class "linfun").
    L A linear network
    ... Extra arguments passed to as.linim, plot.linim, plot.im or print.default, or arguments passed to x if it is a function.
    main Main title for plot.
```

150 methods.linim

#### **Details**

These are methods for the generic functions plot, print, summary as.data.frame and as.function, and for the **spatstat** generic function as.owin.

An object of class "linfun" represents a mathematical function that could be evaluated at any location on a linear network. It is essentially an R function with some extra attributes.

The method as.owin.linfun extracts the two-dimensional spatial window containing the linear network.

The method plot.linfun first converts the function to a pixel image using as.linim.linfun, then plots the image using plot.linim.

Note that a linfun function may have additional arguments, other than those which specify the location on the network (see linfun). These additional arguments may be passed to plot.linfun.

#### Value

For print.linfun and summary.linfun the result is NULL.

For plot.linfun the result is the same as for plot.linim.

For the conversion methods, the result is an object of the required type: as.owin.linfun returns an object of class "owin", and so on.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>

# **Examples**

```
X <- runiflpp(3, simplenet)
f <- nnfun(X)
f
plot(f)
as.function(f)
as.owin(f)
head(as.data.frame(f))</pre>
```

methods.linim

Methods for Images on a Linear Network

## **Description**

Methods for the class "linim" of functions on a linear network.

methods.linim 151

## Usage

```
## S3 method for class 'linim'
print(x, ...)

## S3 method for class 'linim'
summary(object, ...)

## S3 method for class 'linim'
as.im(X, ...)

## S3 method for class 'linim'
as.data.frame(x, ...)

## S3 method for class 'linim'
shift(X, ...)

## S3 method for class 'linim'
scalardilate(X, f, ..., origin=NULL)

## S3 method for class 'linim'
affine(X, mat=diag(c(1,1)), vec=c(0,0), ...)
```

## **Arguments**

X,x,object	A pixel image on a linear network (object of class "linim").
	Extra arguments passed to other methods.
f	Numeric. Scalar dilation factor.
mat	Numeric matrix representing the linear transformation.
vec	Numeric vector of length 2 specifying the shift vector.
origin	Character string determining a location that will be shifted to the origin. Options are "centroid", "midpoint" and "bottomleft". Partially matched.

#### **Details**

These are methods for the generic functions print, summary and as.data.frame, and the **spatstat** generic functions as.im, shift, scalardilate and affine.

An object of class "linfun" represents a pixel image defined on a linear network.

The method as.im.linim extracts the pixel values and returns a pixel image of class "im".

The method as.data.frame.linim returns a data frame giving spatial locations (in cartesian and network coordinates) and corresponding function values.

The methods shift.linim, scalardilate.linim and affine.linim apply geometric transformations to the pixels and the underlying linear network, without changing the pixel values.

methods.linnet

## Value

For print.linim the result is NULL.

The function summary.linim returns an object of class "summary.linim". In normal usage this summary is automatically printed by print.summary.linim.

For as.im.linim the result is an object of class "im".

For the geometric transformations shift.linim, scalardilate.linim and affine.linim, the result is another object of class "linim".

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>

## **Examples**

```
M <- as.mask.psp(as.psp(simplenet))
Z <- as.im(function(x,y) {x-y}, W=M)
X <- linim(simplenet, Z)
## ..... print basic details
X
## ..... print gory details
summary(X)
## ....
shift(X, c(1,1))
scalardilate(X, 2)
head(as.data.frame(X))</pre>
```

methods.linnet

Methods for Linear Networks

# **Description**

These are methods for the class "linnet" of linear networks.

# Usage

```
as.linnet(X, ...)
## S3 method for class 'linnet'
as.linnet(X, ..., sparse, maxsize=30000)
## S3 method for class 'linnet'
as.owin(W, ...)
## S3 method for class 'linnet'
as.psp(x, ..., fatal=TRUE)
```

methods.linnet 153

```
## S3 method for class 'linnet'
nsegments(x)
## S3 method for class 'linnet'
nvertices(x, ...)
## S3 method for class 'linnet'
pixellate(x, ...)
## S3 method for class 'linnet'
print(x, ...)
## S3 method for class 'linnet'
summary(object, ...)
## S3 method for class 'linnet'
unitname(x)
## S3 replacement method for class 'linnet'
unitname(x) \leftarrow value
vertexdegree(x)
## S3 method for class 'linnet'
vertices(w)
## S3 method for class 'linnet'
volume(x)
## S3 method for class 'linnet'
Window(X, ...)
```

# **Arguments**

	· · · · · · · · · · · · · · · · · · ·
	Arguments passed to other methods.
value	A valid name for the unit of length for x. See unitname.
fatal	Logical value indicating whether data in the wrong format should lead to an error (fatal=TRUE) or a warning (fatal=FALSE).
sparse	Logical value indicating whether to use a sparse matrix representation, as explained in Linnot. Default is to keep the same representation as in Y

x, X, object, w, W An object of class "linnet" representing a linear network.

plained in linnet. Default is to keep the same representation as in X.

maxsize Maximum permitted number of network vertices (to prevent a system crash due

to lack of memory) when creating a network with sparse=FALSE.

#### **Details**

The function as .linnet is generic. It converts data from some other format into an object of class "linnet". The method as .linnet .lpp extracts the linear network information from an lpp 154 methods.linnet

object. The method as.linnet.linnet converts a linear network into another linear network with the required format.

The other functions are methods for the generic commands as.owin, as.psp, nsegments, nvertices, pixellate, print, summary, unitname, unitname<-, vertices, volume and Window for the class "linnet".

The methods as.owin.linnet and Window.linnet extract the window containing the linear network, and return it as an object of class "owin".

The method as.psp.linnet extracts the lines of the linear network as a line segment pattern (object of class "psp") while nsegments.linnet simply counts the number of line segments.

The method vertices.linnet extracts the vertices (nodes) of the linear network and nvertices.linnet simply counts the vertices. The function vertexdegree calculates the topological degree of each vertex (the number of lines emanating from that vertex) and returns these values as an integer vector.

The method pixellate.linnet applies as.psp.linnet to convert the network to a collection of line segments, then invokes pixellate.psp.

#### Value

For as.linnet the value is an object of class "linnet". For other functions, see the help file for the corresponding generic function.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

# See Also

linnet.

Generic functions: as.owin, as.psp, nsegments, nvertices, pixellate, print, summary, unitname, unitname<-, vertices, volume and Window.

Special tools: thinNetwork, insertVertices, joinVertices, connected.linnet.

lixellate for dividing segments into shorter segments.

## **Examples**

```
simplenet
summary(simplenet)
nsegments(simplenet)
nvertices(simplenet)
pixellate(simplenet)
volume(simplenet)
unitname(simplenet) <- c("cubit", "cubits")
Window(simplenet)</pre>
```

methods.lpp 155

methods.lpp

Methods for Point Patterns on a Linear Network

# Description

These are methods specifically for the class "lpp" of point patterns on linear networks.

# Usage

```
## S3 method for class 'lpp'
as.ppp(X, ..., fatal=TRUE)
## S3 method for class 'lpp'
as.psp(x, ..., fatal=TRUE)
## S3 replacement method for class 'lpp'
marks(x, ...) \leftarrow value
## S3 method for class 'lpp'
nsegments(x)
## S3 method for class 'lpp'
print(x, ...)
## S3 method for class 'summary.lpp'
print(x, ...)
## S3 method for class 'lpp'
summary(object, ...)
## S3 method for class 'lpp'
unitname(x)
## S3 replacement method for class 'lpp'
unitname(x) <- value
## S3 method for class 'lpp'
unmark(X)
```

# Arguments

x,X,object	An object of class "lpp" representing a point pattern on a linear network.
	Arguments passed to other methods.
value	Replacement value for the marks or unitname of x. See Details.
fatal	Logical value indicating whether data in the wrong format should lead to an error (fatal=TRUE) or a warning (fatal=FALSE).

156 methods.lppm

# **Details**

These are methods for the generic functions as.ppp, as.psp, marks<-, nsegments, print, summary, unitname, unitname<- and unmark for objects of the class "lpp".

For "marks<-.lpp" the replacement value should be either NULL, or a vector of length equal to the number of points in x, or a data frame with one row for each point in x.

For "unitname<-.lpp" the replacement value should be a valid name for the unit of length, as described in unitname.

## Value

See the documentation on the corresponding generic function.

#### Other methods

An object of class "lpp" also inherits the class "ppx" for which many other methods are available. See methods.ppx.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

# See Also

```
lpp, intensity.lpp, methods.ppx
```

# **Examples**

```
X <- runiflpp(10, simplenet)
unitname(X) <- c("furlong", "furlongs")
X
summary(X)
summary(chicago)
nsegments(X)
Y <- as.ppp(X)</pre>
```

methods.lppm

Methods for Fitted Point Process Models on a Linear Network

## **Description**

These are methods for the class "1ppm" of fitted point process models on a linear network.

methods.lppm 157

# Usage

```
## S3 method for class 'lppm'
coef(object, ...)
  ## S3 method for class 'lppm'
emend(object, ...)
  ## S3 method for class 'lppm'
extractAIC(fit, ...)
  ## S3 method for class 'lppm'
formula(x, ...)
  ## S3 method for class 'lppm'
logLik(object, ...)
  ## S3 method for class 'lppm'
deviance(object, ...)
  ## S3 method for class 'lppm'
nobs(object, ...)
  ## S3 method for class 'lppm'
print(x, ...)
  ## S3 method for class 'lppm'
summary(object, ...)
  ## S3 method for class 'lppm'
terms(x, ...)
  ## S3 method for class 'lppm'
update(object, ...)
  ## S3 method for class 'lppm'
valid(object, ...)
  ## S3 method for class 'lppm'
vcov(object, ...)
  ## S3 method for class 'lppm'
as.linnet(X, ...)
  ## S3 method for class 'lppm'
response(object)
```

158 methods.lppm

# Arguments

object, fit, x, X An object of class "lppm" representing a fitted point process model on a linear network.

... Arguments passed to other methods, usually the method for the class "ppm".

## **Details**

These are methods for the R generic commands coef, extractAIC, formula, logLik, deviance, nobs, print, summary, terms, update and vcov, and the **spatstat** generic commands as.linnet, emend, response and valid, for the class "lppm".

#### Value

For as.linnet.lppm a linear network (object of class "linnet"). For emend.lppm another fitted model of the same class "lppm". For response.lppm a spatial point pattern on a linear network (object of class "lpp"). For valid.lppm a logical value.

For the other methods, see the help for the default methods.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

# See Also

```
lppm, plot.lppm.
```

## **Examples**

```
X <- runiflpp(15, simplenet)
fit <- lppm(X ~ x)
print(fit)
coef(fit)
formula(fit)
terms(fit)
logLik(fit)
deviance(fit)
nobs(fit)
extractAIC(fit)
update(fit, ~1)
valid(fit)
vcov(fit)
response(fit)</pre>
```

model.frame.lppm 159

model.frame.lppm

Extract the Variables in a Point Process Model on a Network

## **Description**

Given a fitted point process model on a network, this function returns a data frame containing all the variables needed to fit the model using the Berman-Turner device.

# Usage

```
## S3 method for class 'lppm'
model.frame(formula, ...)
```

# **Arguments**

formula A fitted point process model on a linear network. An object of class "lppm".

... Additional arguments passed to model.frame.glm.

#### **Details**

The function model.frame is generic. This function is a method for model.frame for fitted point process models on a linear network (objects of class "lppm").

The first argument should be a fitted point process model; it has to be named formula for consistency with the generic function.

The result is a data frame containing all the variables used in fitting the model. The data frame has one row for each quadrature point used in fitting the model. The quadrature scheme can be extracted using quad.ppm.

## Value

A data.frame containing all the variables used in the fitted model, plus additional variables specified in . . . . It has an additional attribute "terms" containing information about the model formula. For details see model.frame.glm.

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

#### References

Baddeley, A. and Turner, R. (2000) Practical maximum pseudolikelihood for spatial point patterns. *Australian and New Zealand Journal of Statistics* **42**, 283–322.

## See Also

```
lppm, model.frame, model.matrix.ppm
```

160 model.images.lppm

# **Examples**

```
fit <- lppm(spiders ~ x)
mf <- model.frame(fit)</pre>
```

model.images.lppm

Compute Images of Constructed Covariates

# Description

For a point process model fitted to spatial point pattern data on a linear network, this function computes pixel images of the covariates in the design matrix.

# Usage

```
## S3 method for class 'lppm'
model.images(object, L = as.linnet(object), ...)
```

## **Arguments**

object	Fitted point process model on a linear network. An object of class "1ppm".
L	A linear network (object of class "linnet") in which the images should be computed. Defaults to the network in which the model was fitted.
	Other arguments (such as na.action) passed to model.matrix.lm.

# **Details**

This command is similar to model.matrix.lppm except that it computes pixel images of the covariates, instead of computing the covariate values at certain points only.

The object must be a fitted spatial point process model on a linear network (object of class "lppm" produced by the model-fitting function lppm).

The spatial covariates required by the model-fitting procedure are computed at every location on the network L.

Note that the spatial covariates computed here are not necessarily the original covariates that were supplied when fitting the model. Rather, they are the canonical covariates, the covariates that appear in the loglinear representation of the (conditional) intensity and in the columns of the design matrix. For example, they might include dummy or indicator variables for different levels of a factor, depending on the contrasts that are in force.

The format of the result depends on whether the original point pattern data were marked or unmarked.

• If the original dataset was unmarked, the result is a named list of pixel images on the network (objects of class "linim") containing the values of the spatial covariates. The names of the list elements are the names of the covariates determined by model.matrix.lm. The result is also of class "solist" so that it can be plotted immediately.

model.matrix.lppm 161

• If the original dataset was a multitype point pattern, the result is a hyperframe with one column for each possible type of points. Each column is a named list of pixel images on the network (objects of class "linim") containing the values of the spatial covariates. The row names of the hyperframe are the names of the covariates determined by model.matrix.lm.

The pixel resolution is determined by the arguments . . . and spatstat.options.

## Value

A list (of class "solist") or array (of class "hyperframe") containing pixel images on the network (objects of class "linim").

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

#### See Also

```
model.matrix.ppm, model.matrix, lppm.
```

# **Examples**

```
fit <- lppm(spiders ~ x + polynom(y, 2))
model.images(fit)</pre>
```

model.matrix.lppm

Extract Design Matrix from Point Process Model on a Network

## **Description**

Given a point process model that has been fitted to spatial point pattern data on a linear network, this function extracts the design matrix of the model.

# Usage

#### **Arguments**

object	The fitted point process model. An object of class "lppm".
data	A model frame, containing the data required for the Berman-Turner device.
keepNA	Logical. Determines whether rows containing NA values will be deleted or retained.
	Other arguments (such as na.action) passed to model.matrix.lm.

162 nncross.lpp

#### **Details**

This is a method for the generic function model.matrix. It extracts the design matrix of a spatial point process model on a linear network (object of class "lppm").

More precisely, this command extracts the design matrix of the generalised linear model associated with a spatial point process model.

The object must be a fitted point process model on a network (object of class "lppm") produced by the model-fitting function lppm. The method model.matrix.lppm extracts the model matrix for the GLM.

The result is a matrix, with one row for every quadrature point in the fitting procedure, and one column for every canonical covariate in the design matrix.

If there are NA values in the covariates, the argument keepNA determines whether to retain or delete the corresponding rows of the model matrix. The default keepNA=TRUE is to retain them. Note that this differs from the default behaviour of many other methods for model.matrix, which typically delete rows containing NA.

#### Value

A matrix. Columns of the matrix are canonical covariates in the model. Rows of the matrix correspond to quadrature points in the fitting procedure (provided keepNA=TRUE).

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

# See Also

```
model.matrix, model.images.lppm, lppm
```

# **Examples**

```
fit <- lppm(spiders ~ x + y)
head(model.matrix(fit))</pre>
```

nncross.lpp

Nearest Neighbours on a Linear Network

## **Description**

Given two point patterns X and Y on a linear network, finds the nearest neighbour in Y of each point of X using the shortest path in the network.

nncross.lpp 163

## Usage

## **Arguments**

X,Y	Point patterns on a linear network (objects of class "lpp"). They must lie on the <i>same</i> linear network.
iX, iY	Optional identifiers, used to determine whether a point in X is identical to a point in Y. See Details.
what	Character string specifying what information should be returned. Either the nearest neighbour distance ("dist"), the identifier of the nearest neighbour ("which"), or both.
	Ignored.
k	Integer, or integer vector. The algorithm will compute the distance to the $kth$ nearest neighbour, for each value of $k$ .
method	Internal use only.

#### **Details**

Given two point patterns X and Y on the same linear network, this function finds, for each point of X, the nearest point of Y, measuring distance by the shortest path in the network. The distance between these points is also computed.

The return value is a data frame, with rows corresponding to the points of X. The first column gives the nearest neighbour distances (i.e. the ith entry is the distance from the ith point of X to the nearest element of Y). The second column gives the indices of the nearest neighbours (i.e.\ the ith entry is the index of the nearest element in Y.) If what="dist" then only the vector of distances is returned. If what="which" then only the vector of indices is returned.

Note that this function is not symmetric in X and Y. To find the nearest neighbour in X of each point in Y, use nncross (Y, X).

The arguments iX and iY are used when the two point patterns X and Y have some points in common. In this situation nncross(X, Y) would return some zero distances. To avoid this, attach a unique integer identifier to each point, such that two points are identical if their identifying numbers are equal. Let iX be the vector of identifier values for the points in X, and iY the vector of identifiers for points in Y. Then the code will only compare two points if they have different values of the identifier. See the Examples.

The kth nearest neighbour may be undefined, for example if there are fewer than k+1 points in the dataset, or if the linear network is not connected. In this case, the kth nearest neighbour distance is infinite.

164 nncross.lpp

## Value

By default (if what=c("dist", "which") and k=1) a data frame with two columns:

dist Nearest neighbour distance
which Nearest neighbour index in Y

If what="dist", a vector of nearest neighbour distances.

If what="which", a vector of nearest neighbour indices.

If k is a vector of integers, the result is a matrix with one row for each point in X, giving the distances and/or indices of the kth nearest neighbours in Y.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>

#### See Also

nndist.lpp for nearest neighbour distances in a single point pattern.
nnwhich.lpp to identify which points are nearest neighbours in a single point pattern.

## **Examples**

```
# two different point patterns
X <- runiflpp(3, simplenet)</pre>
Y <- runiflpp(5, simplenet)
nn <- nncross(X,Y)</pre>
plot(simplenet, main="nncross")
plot(X, add=TRUE, cols="red")
plot(Y, add=TRUE, cols="blue", pch=16)
XX <- as.ppp(X)
YY <- as.ppp(Y)
i <- nn$which
arrows(XX$x, XX$y, YY[i]$x, YY[i]$y, length=0.15)
# nearest and second-nearest neighbours
nncross(X, Y, k=1:2)
# two patterns with some points in common
X \leftarrow Y[1:2]
iX <- 1:2
iY <- 1:5
nncross(X,Y, iX, iY)
```

nndist.lpp 165

nndist.lpp	Nearest neighbour distances on a linear network	

# **Description**

Given a pattern of points on a linear network, compute the nearest-neighbour distances, measured by the shortest path in the network.

# Usage

```
## S3 method for class 'lpp'
nndist(X, ..., k=1, by=NULL, method="C")
```

## **Arguments**

Χ	Point pattern on linear network (object of class "lpp").
k	Integer, or integer vector. The algorithm will compute the distance to the kth nearest neighbour.
by	Optional. A factor, which separates X into groups. The algorithm will compute the distance to the nearest point in each group.
method	Optional string determining the method of calculation. Either "interpreted" or "C".
	Ignored.

# **Details**

Given a pattern of points on a linear network, this function computes the nearest neighbour distance for each point (i.e. the distance from each point to the nearest other point), measuring distance by the shortest path in the network.

If method="C" the distances are computed using code in the C language. If method="interpreted" then the computation is performed using interpreted R code. The R code is much slower, but is provided for checking purposes.

The kth nearest neighbour distance is infinite if the kth nearest neighbour does not exist. This can occur if there are fewer than k+1 points in the dataset, or if the linear network is not connected.

If the argument by is given, it should be a factor, of length equal to the number of points in X. This factor effectively partitions X into subsets, each subset associated with one of the levels of X. The algorithm will then compute, for each point of X, the distance to the nearest neighbour *in each subset*.

#### Value

A numeric vector, of length equal to the number of points in X, or a matrix, with one row for each point in X and one column for each entry of k. Entries are nonnegative numbers or infinity (Inf).

nnfromvertex

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

#### See Also

1pp

## **Examples**

```
X <- runiflpp(12, simplenet)
nndist(X)
nndist(X, k=2)

marks(X) <- factor(rep(letters[1:3], 4))
nndist(X, by=marks(X))</pre>
```

nnfromvertex

Nearest Data Point From Each Vertex in a Network

## **Description**

Given a point pattern on a linear network, for each vertex of the network find the nearest data point.

# Usage

```
nnfromvertex(X, what = c("dist", "which"), k = 1)
```

# **Arguments**

X Point pattern on a linear network (object of class "1pp").

what Character string specifying whether to return the nearest-neighbour distances,

nearest-neighbour identifiers, or both.

k Integer, or integer vector, specifying that the kth nearest neighbour should be

returned.

# **Details**

For each vertex (node) of the linear network, this algorithm finds the nearest data point to the vertex, and returns either the distance from the vertex to its nearest neighbour in X, or the serial number of the nearest neighbour in X, or both.

If k is an integer, then the k-th nearest neighbour is found instead.

If k is an integer vector, this is repeated for each integer in k.

# Value

A numeric vector, matrix, or data frame.

nnfun.lpp 167

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

#### See Also

```
nndist.lpp
```

## **Examples**

```
X <- runiflpp(5, simplenet)
nnfromvertex(X)
nnfromvertex(X, k=1:3)</pre>
```

nnfun.lpp

Nearest Neighbour Map on Linear Network

# **Description**

Compute the nearest neighbour function of a point pattern on a linear network.

# Usage

```
## S3 method for class 'lpp'
nnfun(X, ..., k=1, value=c("index", "mark"))
```

# **Arguments**

Χ	A point pattern on a linear network (object of class "lpp").
k	Integer. The algorithm finds the kth nearest neighbour in X from any spatial location.
value	String (partially matched) specifying whether to return the index of the neighbour (value="index", the default) or the mark value of the neighbour (value="mark").
	Other arguments are ignored.

## **Details**

The (geodesic) *nearest neighbour function* of a point pattern X on a linear network L tells us which point of X is closest to any given location.

If X is a point pattern on a linear network L, the *nearest neighbour function* of X is the mathematical function f defined for any location f on the network by f(s) = i, where f(s) = i is the closest point of X to the location f(s) = i is the identifier or serial number of the closest point of X.

The command nnfun.lpp is a method for the generic command nnfun for the class "lpp" of point patterns on a linear network.

If X is a point pattern on a linear network,  $f \leftarrow nnfun(X)$  returns a *function* in the R language, with arguments  $x, y, \ldots$ , that represents the nearest neighbour function of X. Evaluating the function

168 nnwhich.lpp

f in the form v < -f(x,y), where x and y are any numeric vectors of equal length containing coordinates of spatial locations, yields a vector of identifiers or serial numbers of the data points closest to these spatial locations. More efficiently f can take the arguments x, y, seg, tp where seg and tp are the local coordinates on the network.

The result of f <- nnfun(X) also belongs to the class "linfun". It can be printed and plotted immediately as shown in the Examples. It can be converted to a pixel image using as.linim.

#### Value

A function in the R language, with arguments x, y and optional arguments seg, tp. It also belongs to the class "linfun" which has methods for plot, print etc.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>

#### See Also

```
linfun, methods.linfun.
```

To compute the *distance* to the nearest neighbour, see distfun.lpp.

## **Examples**

```
X <- runiflpp(3, simplenet)
f <- nnfun(X)
f
plot(f)
plot(nnfun(chicago, value="m"))</pre>
```

nnwhich.lpp

Identify Nearest Neighbours on a Linear Network

# Description

Given a pattern of points on a linear network, identify the nearest neighbour for each point, measured by the shortest path in the network.

# Usage

```
## S3 method for class 'lpp' nnwhich(X, ..., k=1, method="C")
```

nnwhich.lpp 169

# **Arguments**

Χ	Point pattern on linear network (object of class "lpp").
method	Optional string determining the method of calculation. Either "interpreted" or "C".
k	Integer, or integer vector. The algorithm will find the kth nearest neighbour.
	Ignored.

## **Details**

Given a pattern of points on a linear network, this function finds the nearest neighbour of each point (i.e. for each point it identifies the nearest other point) measuring distance by the shortest path in the network.

If method="C" the task is performed using code in the C language. If method="interpreted" then the computation is performed using interpreted R code. The R code is much slower, but is provided for checking purposes.

The result is NA if the kth nearest neighbour does not exist. This can occur if there are fewer than k+1 points in the dataset, or if the linear network is not connected.

## Value

An integer vector, of length equal to the number of points in X, identifying the nearest neighbour of each point. If nnwhich(X)[2] = 4 then the nearest neighbour of point 2 is point 4.

Alternatively a matrix with one row for each point in X and one column for each entry of k.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

# See Also

1pp

# Examples

```
X <- runiflpp(10, simplenet)
nnwhich(X)
nnwhich(X, k=2)</pre>
```

170 pairdist.lpp

pairdist.lpp

Pairwise shortest-path distances between points on a linear network

# Description

Given a pattern of points on a linear network, compute the matrix of distances between all pairs of points, measuring distance by the shortest path in the network.

## Usage

```
## S3 method for class 'lpp'
pairdist(X, ..., method="C")
```

# **Arguments**

X Point pattern on linear network (object of class "lpp").

method Optional string determining the method of calculation. Either "interpreted"

or "C".

... Ignored.

#### **Details**

Given a pattern of points on a linear network, this function computes the matrix of distances between all pairs of points, measuring distance by the shortest path in the network.

If two points cannot be joined by a path, the distance between them is infinite (Inf).

The argument method is not normally used. It is retained only for developers to check the validity of the software.

#### Value

A symmetric matrix, whose values are nonnegative numbers or infinity (Inf).

#### Algorithms and accuracy

Distances are accurate within the numerical tolerance of the network, summary(X)\$toler.

For network data stored in the non-sparse representation described in linnet, then pairwise distances are computed using the matrix of path distances between vertices of the network, using R code if method = "interpreted", or using C code if method="C" (the default).

For networks stored in the sparse representation, the argument method has no effect, and the distances are computed using an efficient C algorithm.

## Author(s)

Ang Qi Wei <aqw07398@hotmail.com> and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

pairs.linim 171

## See Also

1pp

## **Examples**

```
X <- runiflpp(12, simplenet)
d <- pairdist(X)
d[1:3, 1:3]</pre>
```

pairs.linim

Scatterplot Matrix for Pixel Images on a Linear Network

# Description

Produces a scatterplot matrix of the pixel values in two or more pixel images on a linear network.

# Usage

```
## S3 method for class 'linim'
pairs(..., plot=TRUE, eps=NULL)
```

# Arguments

	Any number of arguments, each of which is either a pixel image on a linear network (object of class "linim"), a pixel image (object of class "im"), or a named argument to be passed to pairs.default.
plot	Logical. If TRUE, the scatterplot matrix is plotted.
eps	Optional. Spacing between sample points on the network. A positive number.

# **Details**

This is a method for the generic function pairs for the class of pixel images on a linear network.

It produces a square array of plot panels, in which each panel shows a scatterplot of the pixel values of one image against the corresponding pixel values of another image.

At least two of the arguments ... should be a pixel image on a linear network (object of class "linim"). They should be defined on the **same** linear network, but may have different pixel resolutions.

First the pixel values of each image are extracted at a set of sample points equally-spaced across the network. Then pairs.default is called to plot the scatterplot matrix.

Any arguments in ... which are not pixel images will be passed to pairs.default to control the plot.

# Value

Invisible. A data frame containing the corresponding pixel values for each image. The return value also belongs to the class plotpairs im which has a plot method, so that it can be re-plotted.

172 persp.linfun

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>

## See Also

```
pairs.default, pairs.im
```

# **Examples**

```
fit <- lppm(chicago ~ marks * (x+y))
lam <- predict(fit)
do.call(pairs, lam)</pre>
```

persp.linfun

Perspective View of Function on a Linear Network

# **Description**

Given a function on a linear network, generate a perspective view.

# Usage

```
## S3 method for class 'linfun'
persp(x, ..., main, eps = NULL, dimyx = NULL, xy = NULL)
```

#### **Arguments**

x The function to be plotted. An object of class "linfun".

... Arguments passed to persp.linim controlling the appearance of the plot.

main Main title for the plot.

eps,dimyx,xy Arguments passed to as.linim determining the spatial resolution when the

function is converted to an image.

# **Details**

The function x is converted to a pixel image on the linear network using as.linim. Then persp.linim is invoked to generate the perspective plot.

This style of plot is often attributed to Okabe and Sugihara (2012).

#### Value

(Invisibly) the perspective transformation matrix, as described in the help for persp. default.

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Greg McSwiggan.

persp.linim 173

# References

Okabe, A. and Sugihara, K. (2012) Spatial Analysis Along Networks. John Wiley and Sons, New York

# See Also

```
persp.linim
```

# **Examples**

```
f <- linfun(function(x,y,seg,tp) { abs(sin(25*x)) + abs(sin(15*y)) }, simplenet) persp(f, phi=20)
```

persp.linim

Perspective View of Pixel Image on a Linear Network

# Description

Given a pixel image on a linear network, generate a perspective view.

# Usage

# Arguments

X	Pixel image on a linear network (object of class "linim").
	Arguments passed to persp.default to control the perspective view, or passed to segments or polygon to control the appearance of the vertical panes.
main	Main title for the plot.
grid	Logical value indicating whether to draw a rectangular grid at height zero, to assist the perception of perspective.
ngrid	Number of grid lines to draw, if grid=TRUE.
col.grid	Colour of grid lines, if grid=TRUE.
col.base	Colour of base plane, if grid=TRUE.
neg.args	Optional list of arguments passed to polygon when displaying negative values of the function.
warncross	Logical value indicating whether to issue a warning if two segments of the network cross each other (which causes difficulty for the algorithm).

174 plot.linim

## **Details**

The pixel values are interpreted as the spatially-varying height of a vertical surface erected on each segment of the linear network. These surfaces are drawn in perspective view.

This style of plot is often attributed to Okabe and Sugihara (2012).

## Value

(Invisibly) the perspective transformation matrix, as described in the help for persp. default.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Greg McSwiggan.

## References

Okabe, A. and Sugihara, K. (2012) Spatial Analysis Along Networks. John Wiley and Sons, New York.

#### See Also

```
persp.linfun
```

# **Examples**

```
if(interactive()) {
  Z <- density(chicago, 100)
} else {
  X <- runiflpp(10, simplenet)
  Z <- density(X, 0.1)
}
persp(Z, theta=30, phi=20)</pre>
```

plot.linim

Plot Pixel Image on Linear Network

## **Description**

Given a pixel image on a linear network, the pixel values are displayed either as colours or as line widths.

# Usage

plot.linim 175

```
leg.sep=0.1,
leg.wid=0.1,
leg.args=list(),
leg.scale=1,
zlim,
box=FALSE,
do.plot=TRUE)
```

# Arguments

Χ	The pixel image to be plotted. An object of class "linim".
• • •	Extra graphical parameters, passed to plot.imif style="colour", or to polygon if style="width".
style	Character string (partially matched) specifying the type of plot. See Details.
scale	Physical scale factor for representing the pixel values as line widths.
adjust	$Adjustment\ factor\ for\ the\ conversion\ of\ pixel\ value\ to\ line\ width,\ when\ \verb style="width" .$
fatten	Distance by which the line segments should be thickened, when style="colour".
negative.args	A list of arguments to be passed to polygon specifying how to plot negative values of x when style="width".
legend	Logical value indicating whether to plot a legend (colour ribbon or scale bar).
leg.side	Character string (partially matched) indicating where to display the legend relative to the main image.
leg.sep	Factor controlling the space between the legend and the image.
leg.wid	Factor controlling the width of the legend.
leg.scale	Rescaling factor for annotations on the legend. The values on the numerical scale printed beside the legend will be multiplied by this rescaling factor.
leg.args	List of additional arguments passed to image.default, axis or text.default to control the display of the legend. These may override the arguments.
zlim	The range of numerical values that should be mapped. A numeric vector of length 2. Defaults to the range of values of x.
box	Logical value indicating whether to draw a bounding box.
do.plot	Logical value indicating whether to actually perform the plot.

## **Details**

This is the plot method for objects of class "linim". Such an object represents a pixel image defined on a linear network.

If style="colour" (the default) then the pixel values of x are plotted as colours, using plot.im. The mapping from pixel values to colours is determined by any additional arguments . . . which are passed to plot.im.

If style="width" then the pixel values of x are used to determine the widths of thick lines centred on the line segments of the linear network. The mapping from pixel values to line widths is determined by the arguments scale and adjust. The plotting of colours and borders of the lines is controlled by the additional arguments . . . which are passed to polygon. A different set

176 plot.linim

of colours and borders can be assigned to negative pixel values by passing a list of arguments in negative.args as shown in the Examples.

A legend is displayed alongside the plot if legend=TRUE (the default). The legend displays the relationship between pixel values and colours (if style="colour") or between pixel values and line widths (if style="width").

The plotting of the legend itself is controlled by the arguments leg.side, leg.sep, leg.wid, leg.scale and the list of arguments leg.args, which are described above. If style="colour", these arguments are mapped to the arguments ribside, ribsep, ribwid, ribscale and ribargs respectively, which are passed to plot.im.

## Value

If style="colour", the result is an object of class "colourmap" specifying the colour map used. If style="width", the result is a numeric value v giving the physical scale: one unit of pixel value is represented as v physical units on the plot.

The result also has an attribute "bbox" giving a bounding box for the plot. The bounding box includes the ribbon or scale bar, if present, but not the main title.

#### Thin lines

When style="colour" it often appears that the lines are drawn too thin. This occurs because x is a pixel image, in which the only pixels that have a defined value are those which lie directly over the network. To make the lines appear thicker in the plot, use the argument fatten. The domain of the image will be expanded by a distance equal to fatten/2 in every direction using dilation.owin; the pixel values will be extrapolated to this expanded domain using nearestValue. This may improve the visual appearance of the plot.

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

## References

Ang, Q.W., Baddeley, A. and Nair, G. (2012) Geometrically corrected second-order analysis of events on a linear network, with applications to ecology and criminology. *Scandinavian Journal of Statistics* **39**, 591–617.

#### See Also

```
linim, plot.im, polygon
```

#### **Examples**

```
X <- linfun(function(x,y,seg,tp){y^2+x}, simplenet)
X <- as.linim(X)

plot(X, main="Colour represents function value")
plot(X, fatten=0.02, main="fattened")</pre>
```

plot.linnet 177

plot.linnet

Plot a linear network

# Description

Plots a linear network

# Usage

# **Arguments**

X	Linear network (object of class "linnet").
	Graphics arguments passed to plot.psp and plot.ppp.
main	Main title for plot. Use main="" to suppress it.
add	$Logical.\ If\ code\ TRUE,\ superimpose\ the\ graphics\ over\ the\ current\ plot.\ If\ {\tt FALSE},\ generate\ a\ new\ plot.$
do.plot	Logical value specifying whether to actually perform the plot.
show.vertices	Logical value specifying whether to plot the vertices as well.
show.window	Logical value specifying whether to plot the window containing the linear network.
args.segments	Optional list of arguments passed to plot.psp when plotting the line segments of the network. These arguments override any arguments in
args.vertices	Optional list of arguments passed to $plot.ppp$ when plotting the vertices of the network (only when vertices=TRUE). These arguments override any arguments in

178 plot.lintess

#### **Details**

This is the plot method for class "linnet".

The line segments of the network x are plotted using plot.psp. If show.vertices=TRUE, the vertices of the network will also be plotted, using plot.ppp. If show.window=TRUE, the window surrounding the network will also be plotted.

If the vertices or line segments of x are marked, the marks are not displayed by default. To plot the marks, set use.marks=TRUE. To plot the marks and plot the associated legends, set use.marks=TRUE, legend=TRUE. To plot only the marks of the segments and not the marks of the vertices, set args.segments=list(use.marks and so on.

#### Value

An (invisible) list with two elements, segments and vertices describing the representation of the marks. The element segments contains the result of plot.psp (either a colourmap, a numeric value or an owin). The element vertices contains the result of plot.ppp (a symbolmap) or NULL. The result also has attribute "bbox" giving the bounding box for the plot.

#### Author(s)

Ang Qi Wei <aqw07398@hotmail.com> and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

#### See Also

linnet

# **Examples**

```
plot(simplenet)

L <- simplenet
marks(L, "vertices") <- letters[1:nvertices(L)]
marks(L, "segments") <- runif(nsegments(L))
plot(L, show.vertices=TRUE, use.marks=TRUE, legend=TRUE)</pre>
```

plot.lintess

Plot a Tessellation on a Linear Network

## **Description**

Plot a tessellation or division of a linear network into tiles.

# Usage

plot.lintess 179

## **Arguments**

X	Tessellation on a linear network (object of class "lintess").
•••	Arguments passed to segments (if style="segments") or to plot.im (if style="image") to control the plot.
main	Optional main title for the plot.
add	Logical value indicating whether the plot is to be added to an existing plot.
style	Character string (partially matched) specifying the type of plot. If style="colour" (the default), tiles are plotted using segments using colours to distinguish the different tiles or values. If style="width", tiles are plotted using segments using different segment widths to distinguish the different tiles or values. If style="image", the tessellation is converted to a pixel image and plotted by plot.im.
col	Vector of colours, or colour map, determining the colours used to plot the dif- ferent tiles of the tessellation.
values	Values associated with each tile of the tessellation, used to determine the colours or widths. A vector with one entry for each tile, or a data frame with one row for each tile. The default is marks(x), or if that is null, then tilenames(x).
ribbon	Logical value specifying whether to print an explanatory legend for the colour map or width map.
ribargs	Arguments passed to plot.colourmap controlling the display of the colour map legend.
multiplot	Logical value determining what should happen if marks(x) has more than one column. If multiplot=TRUE (the default), several plot panels will be generated, one panel for each column of marks. If multiplot=FALSE, the first column of marks will be selected.
do.plot	Logical value specifying whether to actually generate the plot (do.plot=TRUE, the default) or just to compute the colour map and return it (do.plot=FALSE).

## **Details**

A tessellation on a linear network L is a partition of the network into non-overlapping pieces (tiles). Each tile consists of one or more line segments which are subsets of the line segments making up the network. A tile can consist of several disjoint pieces.

This function plots the tessellation on the current device. It is a method for the generic plot.

If style="colour", each tile is plotted using segments, drawing segments of different colours.

If style="width", each tile is plotted using segments, drawing segments of different widths.

If style="image", the tessellation is converted to a pixel image, and plotted as a colour image using plot.im.

The colours or widths are determined by the values associated with each tile of the tessellation. If values is missing, the default is to use the marks of the tessellation, or if there are no marks, the names of the tiles.

# Value

(Invisible) colour map.

180 plot.lpp

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

## See Also

lintess

# **Examples**

plot.lpp

Plot Point Pattern on Linear Network

# **Description**

Plots a point pattern on a linear network. Plot method for the class "lpp" of point patterns on a linear network.

# Usage

# Arguments

x	Point pattern on a linear network (object of class "lpp").
	Additional arguments passed to plot.linnet or plot.ppp.
main	Main title for plot.
add	Logical value indicating whether the plot is to be added to the existing plot (add=TRUE) or whether a new plot should be initialised (add=FALSE, the default).
type	Type of plot: either "p" or "n". If type="p" (the default), both the points and the observation window are plotted. If type="n", only the window is plotted.

plot.lpp 181

use.marks	logical flag; if TRUE, plot points using a different plotting symbol for each mark; if FALSE, only the locations of the points will be plotted, using points().
which.marks	Index determining which column of marks to use, if the marks of x are a data frame. A character or integer vector identifying one or more columns of marks. If add=FALSE then the default is to plot all columns of marks, in a series of separate plots. If add=TRUE then only one column of marks can be plotted, and the default is which.marks=1 indicating the first column of marks.
legend	Logical value indicating whether to add a legend showing the mapping between mark values and graphical symbols (for a marked point pattern).
leg.side	Position of legend relative to main plot.
leg.args	List of additional arguments passed to plot.symbolmap or symbolmap to control the legend. In addition to arguments documented under plot.symbolmap, and graphical arguments recognised by symbolmap, the list may also include the argument sep giving the separation between the main plot and the legend, or sep.frac giving the separation as a fraction of the relevant dimension (width or height) of the main plot.
show.all	Logical value indicating whether to plot everything including the main title and the window containing the network.
show.window	Logical value indicating whether to plot the window containing the network. Overrides show.all.
show.network	Logical value indicating whether to plot the network.
do.plot	Logical value determining whether to actually perform the plotting.
multiplot	Logical value giving permission to display multiple plots.

### **Details**

The linear network is plotted by plot.linnet, then the points are plotted using code equivalent to plot.ppp.

Commonly-used arguments include:

- col and lwd for the colour and width of lines in the linear network
- cols for the colour or colours of the points
- chars for the plot characters representing different types of points
- shape to control the shape of the symbol (this argument takes precedence over chars).

These are documented in the help file for plot.ppp.

If shape="crossticks", the points are drawn as short line segments perpendicular to the network. Note that the linear network will be plotted even when add=TRUE, unless show.network=FALSE.

## Value

(Invisible) object of class "symbolmap" giving the correspondence between mark values and plotting characters.

182 plot.lppm

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

### See Also

```
1pp.
```

See plot.ppp for options for representing the points.

```
See also points.lpp, text.lpp.
```

### **Examples**

plot.lppm

Plot a Fitted Point Process Model on a Linear Network

## **Description**

Plots the fitted intensity of a point process model on a linear network.

## Usage

```
## S3 method for class 'lppm'
plot(x, ..., type="trend")
```

## **Arguments**

X	An object of class "Ippm" representing a fitted point process model on a linear network.
	Arguments passed to plot.linim to control the plot.
type	Character string (either "trend" or "cif") determining whether to plot the fitted first order trend or the conditional intensity.

### **Details**

This function is the plot method for the class "lppm". It computes the fitted intensity of the point process model, and displays it using plot.linim.

The default is to display intensity values as colours. Alternatively if the argument style="width" is given, intensity values are displayed as the widths of thick lines drawn over the network.

## Value

Null.

points.lpp 183

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

#### See Also

```
lppm, plot.linim, methods.lppm, predict.lppm.
```

## **Examples**

```
X <- runiflpp(10, simplenet)
fit <- lppm(X ~x)
plot(fit)
plot(fit, style="width")</pre>
```

points.lpp

Draw Points on Existing Plot

## **Description**

For a point pattern on a linear network, this function draws the coordinates of the points only, on the existing plot display.

### Usage

```
## S3 method for class 'lpp'
points(x, ...)
```

## **Arguments**

A point pattern on a linear network (object of class "lpp").

... Additional arguments passed to points.default.

#### **Details**

This is a method for the generic function points for the class "lpp" of point patterns on a linear network.

If x is a point pattern on a linear network, then points(x) plots the spatial coordinates of the points only, on the existing plot display, without plotting the underlying network. It is an error to call this function if a plot has not yet been initialised.

The spatial coordinates are extracted and passed to points.default along with any extra arguments. Arguments controlling the colours and the plot symbols are interpreted by points.default. For example, if the argument col is a vector, then the ith point is drawn in the colour col[i].

### Value

Null.

184 predict.lppm

## Difference from plot method

The more usual way to plot the points is using plot.lpp. For example plot(x) would plot both the points and the underlying network, while plot(x) add=TRUE) would plot only the points. The interpretation of arguments controlling the colours and plot symbols is different here: they determine a symbol map, as explained in the help for plot.ppp.

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

#### See Also

```
plot.lpp, points.default
```

## **Examples**

```
plot(Frame(spiders), main="Spiders on a Brick Wall")
points(spiders)
```

predict.lppm

Predict Point Process Model on Linear Network

### **Description**

Given a fitted point process model on a linear network, compute the fitted intensity or conditional intensity of the model.

## Usage

#### **Arguments**

object	The fitted model. An object of class "lppm", see lppm.
type	Type of values to be computed. Either "trend" or "cif". Currently ignored.
locations	Optional. Locations at which predictions should be computed. Either a data frame with two columns of coordinates, or a binary image mask.
covariates	Values of external covariates required by the model. Either a data frame, or a list of images and/or functions.
se	Logical value indicating whether to calculate standard errors as well.

predict.lppm 185

new.coef Optional. Numeric vector of model coefficients, to be used instead of the fitted coefficients coef (object) when calculating the prediction.

... Optional arguments passed to as.mask to determine the pixel resolution (if locations is missing).

#### **Details**

This function computes the fitted point process intensity, optionally with standard errors, for a point process model on a linear network. It is a method for the generic predict for the class "lppm".

The argument object should be an object of class "lppm" (produced by lppm) representing a point process model on a linear network.

Currently the argument type has no effect. The fitted intensity is computed in all cases. This occurs because currently all fitted models of class "lppm" are Poisson point processes, where the trend, intensity, and conditional intensity are the same.

Predicted values are computed at the locations given by the argument locations. If this argument is missing, then predicted values are computed at a fine grid of points on the linear network.

- If locations is missing or NULL (the default), the return value is a pixel image (object of class "linim" and "im") corresponding to a discretisation of the linear network, with numeric pixel values giving the predicted values at each location on the linear network. (If the model is multitype, the result is a list of such pixel images, one for each possible type of point.)
- If locations is a data frame, the result is a numeric vector of predicted values at the locations specified by the data frame.
- If locations is a binary mask, the result is a pixel image with predicted values computed at the pixels of the mask. (If the model is multitype, the result is a list of such pixel images, one for each possible type of point.)

If se=TRUE, standard errors are also computed. The result is a list of two elements, each following the format described above; the first element contains the fitted estimates, and the second element contains the standard errors.

#### Value

If se=FALSE (the default), the result is a pixel image (object of class "linim" and "im") or a list of pixel images, or a numeric vector, depending on the argument locations. See Details.

If se=TRUE, the result is a list of two elements, each with the format described above.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

# References

Ang, Q.W. (2010) *Statistical methodology for events on a network.* Master's thesis, School of Mathematics and Statistics, University of Western Australia.

Ang, Q.W., Baddeley, A. and Nair, G. (2012) Geometrically corrected second-order analysis of events on a linear network, with applications to ecology and criminology. *Scandinavian Journal of Statistics* **39**, 591–617.

pseudoR2.lppm

Rakshit, S., McSwiggan, G., Nair, G. and Baddeley, A. (2021) Variable selection using penalised likelihoods for point patterns on a linear network. *Australian and New Zealand Journal of Statistics* **63**. DOI 10.1111/anzs.12341.

Baddeley, A., Nair, G., Rakshit, S., McSwiggan, G. and Davies, T.M. (2021) Analysing point patterns on networks — a review. *Spatial Statistics* **42**, 100435.

### See Also

```
1pp, linim
```

#### **Examples**

```
X <- runiflpp(12, simplenet)
fit <- lppm(X ~ x)
v <- predict(fit, type="trend")
plot(v)</pre>
```

pseudoR2.1ppm

Calculate Pseudo-R-Squared for Point Process Model on Linear Network

## **Description**

Given a fitted point process model on a linear network, calculate the pseudo-R-squared value, which measures the fraction of variation in the data that is explained by the model.

## Usage

```
## S3 method for class 'lppm'
pseudoR2(object, ..., keepoffset=TRUE)
```

### **Arguments**

object Fitted point process model on a linear network. An object of class "lppm".

keepoffset Logical value indicating whether to retain offset terms in the model when com-

puting the deviance difference. See Details.

... Additional arguments passed to deviance.lppm.

## **Details**

The function pseudoR2 is generic, with methods for fitted point process models of class "ppm" and "lppm".

This function computes McFadden's pseudo-Rsquared

$$R^2 = 1 - \frac{D}{D_0}$$

rcelllpp 187

where D is the deviance of the fitted model object, and  $D_0$  is the deviance of the null model. Deviance is defined as twice the negative log-likelihood or log-pseudolikelihood.

The null model is usually obtained by re-fitting the model using the trend formula ~1. However if the original model formula included offset terms, and if keepoffset=TRUE (the default), then the null model formula consists of these offset terms. This ensures that the pseudoR2 value is non-negative.

## Value

A single numeric value.

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

#### See Also

```
pseudoR2, deviance.lppm.
```

## **Examples**

```
X <- rpoislpp(10, simplenet)
fit <- lppm(X ~ y)
pseudoR2(fit)</pre>
```

rcelllpp

Simulate Cell Process on Linear Network

### **Description**

Generate a realisation of the cell process on a linear network.

## Usage

```
rcelllpp(L, lambda, rnumgen = NULL, ..., saveid=FALSE)
```

## Arguments

L	Either a linear network (object of class "linnet") or a tessellation on a linear network (object of class "lintess").
lambda	Intensity of the process (expected number of points per unit length),
rnumgen	Optional. Random number generator for the number of points in each cell.
	Additional arguments to rnumgen.
saveid	Logical value indicating whether to save information about cell membership.

188 rcelllpp

#### **Details**

This function generates simulated realisations of a cell point process on a network, as described in Baddeley et al (2017). This is the analogue on a linear network of the two-dimensional cell point process of Baddeley and Silverman (1988).

The argument L should be a tessellation on a linear network. Alternatively if L is a linear network, it is converted to a tessellation by treating each network segment as a tile in the tessellation.

The cell process generates a point process by generating independent point processes inside each tile of the tessellation. Within each tile, given the number of random points in the tile, the points are independent and uniformly distributed within the tile.

By default (when rnumgen is not given), the number of points in a tile of length t is a random variable with mean and variance equal to lambda \* t, generated by calling rcellnumber.

If rnumgen is given, it should be a function with arguments rnumgen(n, mu, ...) where n is the number of random integers to be generated, mu is the mean value of the distribution, and ... are additional arguments, if needed. It will be called in the form rnumgen(1, lambda \* t, ...) to determine the number of random points falling in each tile of length t.

#### Value

Point pattern on a linear network (object of class "lpp"). If saveid=TRUE, the result has an attribute "cellid" which is a factor specifying the cell that contains each point.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

### References

Baddeley, A.J. and Silverman, B.W. (1984) A cautionary example on the use of second-order methods for analyzing point patterns. *Biometrics* **40**, 1089-1094.

Baddeley, A., Nair, G., Rakshit, S. and McSwiggan, G. (2017) 'Stationary' point processes are uncommon on linear networks. *STAT* **6**, 68–78.

#### See Also

```
rSwitzerlpp
```

## **Examples**

```
X <- rcelllpp(domain(spiders), 0.01)
plot(X)
plot(linearK(X))</pre>
```

relrisk.lpp 189

work	relrisk.lpp	Nonparametric Estimate of Spatially-Varying Relative Risk on a Network
------	-------------	--

# Description

Given a multitype point pattern on a linear network, this function estimates the spatially-varying probability of each type of point, or the ratios of such probabilities, using kernel smoothing.

## Usage

# Arguments

Χ	A multitype point pattern (object of class " $1pp$ " which has factor valued marks).
sigma	The numeric value of the smoothing bandwidth (the standard deviation of Gaussian smoothing kernel) passed to density.lpp. Alternatively sigma may be a function which can be used to select the bandwidth. See Details.
	Arguments passed to density.lpp to control the pixel resolution.
at	Character string specifying whether to compute the probability values at a grid of pixel locations (at="pixels") or only at the points of X (at="points").
relative	Logical. If FALSE (the default) the algorithm computes the probabilities of each type of point. If TRUE, it computes the <i>relative risk</i> , the ratio of probabilities of each type relative to the probability of a control.
adjust	Optional. Adjustment factor for the bandwidth sigma.
casecontrol	Logical. Whether to treat a bivariate point pattern as consisting of cases and controls, and return only the probability or relative risk of a case. Ignored if there are more than 2 types of points. See Details.
control	Integer, or character string, identifying which mark value corresponds to a control.
case	Integer, or character string, identifying which mark value corresponds to a case (rather than a control) in a bivariate point pattern. This is an alternative to the argument control in a bivariate point pattern. Ignored if there are more than 2 types of points.
finespacing	Logical value specifying whether to use a finer spatial resolution (with longer computation time but higher accuracy).

190 relrisk.lpp

#### **Details**

The command relrisk is generic and can be used to estimate relative risk in different ways.

This function relrisk.lpp is the method for point patterns on a linear network (objects of class "lpp"). It computes *nonparametric* estimates of relative risk by kernel smoothing.

If X is a bivariate point pattern (a multitype point pattern consisting of two types of points) then by default, the points of the first type (the first level of marks(X)) are treated as controls or non-events, and points of the second type are treated as cases or events. Then by default this command computes the spatially-varying *probability* of a case, i.e. the probability p(u) that a point at location u on the network will be a case. If relative=TRUE, it computes the spatially-varying *relative risk* of a case relative to a control, r(u) = p(u)/(1-p(u)).

If X is a multitype point pattern with m>2 types, or if X is a bivariate point pattern and casecontrol=FALSE, then by default this command computes, for each type j, a nonparametric estimate of the spatially-varying probability of an event of type j. This is the probability  $p_j(u)$  that a point at location u on the network will belong to type j. If relative=TRUE, the command computes the relative risk of an event of type j relative to a control,  $r_j(u) = p_j(u)/p_k(u)$ , where events of type k are treated as controls. The argument control determines which type k is treated as a control.

If at = "pixels" the calculation is performed for every location u on a fine pixel grid over the network, and the result is a pixel image on the network representing the function p(u), or a list of pixel images representing the functions  $p_j(u)$  or  $r_j(u)$  for  $j=1,\ldots,m$ . An infinite value of relative risk (arising because the probability of a control is zero) will be returned as NA.

If at = "points" the calculation is performed only at the data points  $x_i$ . By default the result is a vector of values  $p(x_i)$  giving the estimated probability of a case at each data point, or a matrix of values  $p_j(x_i)$  giving the estimated probability of each possible type j at each data point. If relative=TRUE then the relative risks  $r(x_i)$  or  $r_j(x_i)$  are returned. An infinite value of relative risk (arising because the probability of a control is zero) will be returned as Inf.

Estimation is performed by a Nadaraja-Watson type kernel smoother (McSwiggan et al., 2019).

The smoothing bandwidth sigma should be a single numeric value, giving the standard deviation of the isotropic Gaussian kernel. If adjust is given, the smoothing bandwidth will be adjust \* sigma before the computation of relative risk.

Alternatively, sigma may be a function that can be applied to the point pattern X to select a bandwidth; the function must return a single numerical value; examples include the functions bw.relrisk.lpp and bw.scott.iso.

Accuracy depends on the spatial resolution of the density computations. If the arguments dx and dt are present, they are passed to density.lpp to determine the spatial resolution. Otherwise, the spatial resolution is determined by a default rule that depends on finespacing and sigma. If finespacing=FALSE (the default), the spatial resolution is equal to the default resolution for pixel images. If finespacing=TRUE, the spatial resolution is much finer and is determined by a rule which guarantees higher accuracy, but takes a longer time.

#### Value

If X consists of only two types of points, and if casecontrol=TRUE, the result is a pixel image on the network (if at="pixels") or a vector (if at="points"). The pixel values or vector values are the probabilities of a case if relative=FALSE, or the relative risk of a case (probability of a case divided by the probability of a control) if relative=TRUE.

relrisk.lpp 191

If X consists of more than two types of points, or if casecontrol=FALSE, the result is:

• (if at="pixels") a list of pixel images on the network, with one image for each possible type of point. The result also belongs to the class "solist" so that it can be printed and plotted.

• (if at="points") a matrix of probabilities, with rows corresponding to data points  $x_i$ , and columns corresponding to types j.

The pixel values or matrix entries are the probabilities of each type of point if relative=FALSE, or the relative risk of each type (probability of each type divided by the probability of a control) if relative=TRUE.

If relative=FALSE, the resulting values always lie between 0 and 1. If relative=TRUE, the results are either non-negative numbers, or the values Inf or NA.

#### Author(s)

Greg McSwiggan and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

#### References

McSwiggan, G., Baddeley, A. and Nair, G. (2019) Estimation of relative risk for events on a linear network. *Statistics and Computing* **30** (2) 469–484.

## See Also

relrisk

### **Examples**

```
## case-control data: 2 types of points
set.seed(2020)
X <- superimpose(A=runiflpp(20, simplenet),</pre>
                 B=runifpointOnLines(20, as.psp(simplenet)[1]))
plot(X)
plot(relrisk(X, 0.2))
plot(relrisk(X, 0.2, case="B"))
head(relrisk(X, 0.2, at="points"))
## cross-validated bandwidth selection
plot(relrisk(X, bw.relrisk.lpp, hmax=0.25))
## more than 2 types
if(interactive()) {
 U <- chicago
  sig <- 170
} else {
 U <- do.call(superimpose,
               split(chicago)[c("theft", "cartheft", "burglary")])
  sig <- 50
plot(relrisk(U, sig))
head(relrisk(U, sig, at="points"))
plot(relrisk(U, sig, relative=TRUE, control="theft"))
```

192 repairNetwork

repairNetwork

Repair Internal Data in a Linear Network

# **Description**

Detect and repair inconsistencies or duplication in the internal data of a network object.

## Usage

repairNetwork(X)

## **Arguments**

Χ

A linear network (object of class "linnet") or a point pattern on a linear network (object of class "lpp").

#### **Details**

This function detects and repairs inconsistencies in the internal data of X. Currently it does the following:

- checks that different ways of calculating the number of edges give the same answer
- removes any duplicated edges of the network
- ensures that each edge is recorded as a pair of vertex indices (from, to) with from < to.

## Value

An object of the same kind as X.

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

#### See Also

thinNetwork

Replace.linim 193

|--|

# Description

Reset the values in a subset of a pixel image on a linear network.

# Usage

```
## S3 replacement method for class 'linim' x[i, j] \leftarrow value
```

### **Arguments**

X	A pixel image on a linear network. An object of class "linim".
i	Object defining the subregion or subset to be replaced. Either a spatial window (an object of class "owin"), or a pixel image with logical values, or a point pattern (an object of class "ppp"), or any type of index that applies to a matrix, or something that can be converted to a point pattern by as.ppp (using the window of x).
j	An integer or logical vector serving as the column index if matrix indexing is being used. Ignored if i is appropriate to some sort of replacement <i>other than</i> matrix indexing.
value	Vector, matrix, factor or pixel image containing the replacement values. Short vectors will be recycled.

## **Details**

This function changes some of the pixel values in a pixel image. The image x must be an object of class "linim" representing a pixel image on a linear network.

The pixel values are replaced according to the rules described in the help for <code>[<-.im</code>. Then the auxiliary data are updated.

### Value

The image x with the values replaced.

## Author(s)

 $Adrian\ Baddeley\ < Adrian.\ Baddeley\ @curtin.\ edu.\ au>,\ Rolf\ Turner\ < r.\ turner\ @auckland.\ ac.\ nz> and\ Ege\ Rubak\ < rubak\ @math.\ aau.\ dk>.$ 

### See Also

```
[<-.im.
```

### **Examples**

```
# make a function
Y <- as.linim(distfun(runiflpp(5, simplenet)))
# replace some values
B <- square(c(0.25, 0.55))
Y[B] <- 2
plot(Y, main="")
plot(B, add=TRUE, lty=3)
X <- runiflpp(4, simplenet)
Y[X] <- 5</pre>
```

rhohat.lpp

Nonparametric Estimate of Intensity as Function of a Covariate

## **Description**

Computes a nonparametric estimate of the intensity of a point process on a linear network, as a function of a (continuous) spatial covariate.

### Usage

```
## S3 method for class 'lpp'
rhohat(object, covariate, ...,
       weights=NULL,
       method=c("ratio", "reweight", "transform"),
       horvitz=FALSE,
       smoother=c("kernel", "local", "decreasing", "increasing",
                   "mountain", "valley", "piecewise"),
       subset=NULL,
       do.CI=TRUE,
       jitter=TRUE, jitterfactor=1, interpolate=TRUE,
       nd=1000, eps=NULL, random=TRUE,
       n = 512, bw = "nrd0", adjust=1, from = NULL, to = NULL,
       bwref=bw,
       covname, confidence=0.95, positiveCI, breaks=NULL)
## S3 method for class 'lppm'
rhohat(object, covariate, ...,
       weights=NULL,
      method=c("ratio", "reweight", "transform"),
       horvitz=FALSE,
       smoother=c("kernel", "local", "decreasing", "increasing",
                  "mountain", "valley", "piecewise"),
       subset=NULL,
       do.CI=TRUE,
       jitter=TRUE, jitterfactor=1, interpolate=TRUE,
       nd=1000, eps=NULL, random=TRUE,
```

```
n = 512, bw = "nrd0", adjust=1, from = NULL, to = NULL,
bwref=bw,
covname, confidence=0.95, positiveCI, breaks=NULL)
```

### **Arguments**

object A point pattern on a linear network (object of class "lpp"), or a fitted point process model on a linear network (object of class "lppm"). covariate Either a function(x,y) or a pixel image (object of class "im" or "linim") providing the values of the covariate at any location. Alternatively one of the strings "x" or "y" signifying the Cartesian coordinates. weights Optional weights attached to the data points. Either a numeric vector of weights for each data point, or a pixel image (object of class "im") or a function(x,y) providing the weights. method Character string determining the estimation method. See Details. horvitz Logical value indicating whether to use Horvitz-Thompson weights. See Details. Character string determining the smoothing algorithm and the type of curve that smoother will be estimated. See Details. subset Optional. A spatial window (object of class "owin") specifying a subset of the data, from which the estimate should be calculated. do.CI Logical value specifying whether to calculate standard errors and confidence bands. jitter Logical value. If jitter=TRUE (the default), the values of the covariate at the data points will be jittered (randomly perturbed by adding a small amount of noise) using the function jitter. If jitter=FALSE, the covariate values at the data points will not be altered. See the section on Randomisation and discretisation. Numeric value controlling the scale of jittering. Passed to jitter as the argujitterfactor ment factor. interpolate Logical value specifying whether to use spatial interpolation to obtain the values of the covariate at the data points, when the covariate is a pixel image (object of class "im" or "linim"). If interpolate=FALSE, the covariate value for each data point is simply the value of the covariate image at the pixel centre that is nearest to the data point. If interpolate=TRUE, the covariate value for each data point is obtained by interpolating the nearest pixel values using interp.im. Arguments controlling the pixel resolution at which the covariate will be evalueps,nd,random ated. See Details. Smoothing bandwidth or bandwidth rule (passed to density.default). bw Smoothing bandwidth adjustment factor (passed to density.default). adjust n, from, to Arguments passed to density.default to control the number and range of values at which the function will be estimated. bwref Optional. An alternative value of bw to use when smoothing the reference den-

sity (the density of the covariate values observed at all locations in the window).

... Additional arguments passed to density.default or locfit::locfit.

covname Optional. Character string to use as the name of the covariate.

confidence level for confidence intervals. A number between 0 and 1.

positiveCI Logical value. If TRUE, confidence limits are always positive numbers; if FALSE,

the lower limit of the confidence interval may sometimes be negative. Default is FALSE if smoother="kernel" and TRUE if smoother="local". See Details.

breaks Breakpoints for the piecewise-constant function computed when smoother='piecewise'.

Either a vector of numeric values specifying the breakpoints, or a single integer specifying the number of equally-spaced breakpoints. There is a sensible de-

fault.

#### **Details**

This command estimates the relationship between point process intensity and a given spatial covariate. Such a relationship is sometimes called a *resource selection function* (if the points are organisms and the covariate is a descriptor of habitat) or a *prospectivity index* (if the points are mineral deposits and the covariate is a geological variable). This command uses nonparametric methods which do not assume a particular form for the relationship.

If object is a point pattern, and baseline is missing or null, this command assumes that object is a realisation of a point process with intensity function  $\lambda(u)$  of the form

$$\lambda(u) = \rho(Z(u))$$

where Z is the spatial covariate function given by covariate, and  $\rho(z)$  is the resource selection function or prospectivity index. A nonparametric estimator of the function  $\rho(z)$  is computed.

If object is a point pattern, and baseline is given, then the intensity function is assumed to be

$$\lambda(u) = \rho(Z(u))B(u)$$

where B(u) is the baseline intensity at location u. A nonparametric estimator of the relative intensity  $\rho(z)$  is computed.

If object is a fitted point process model, suppose X is the original data point pattern to which the model was fitted. Then this command assumes X is a realisation of a Poisson point process with intensity function of the form

$$\lambda(u) = \rho(Z(u))\kappa(u)$$

where  $\kappa(u)$  is the intensity of the fitted model object. A nonparametric estimator of the relative intensity  $\rho(z)$  is computed.

The nonparametric estimation procedure is controlled by the arguments smoother, method and horvitz.

The argument smoother selects the type of estimation technique.

• If smoother="kernel" (the default), the nonparametric estimator is a *kernel smoothing estimator* of  $\rho(z)$  (Guan, 2008; Baddeley et al, 2012). The estimated function  $\rho(z)$  will be a smooth function of z which takes nonnegative values. If do.CI=TRUE (the default), confidence bands are also computed, assuming a Poisson point process. See the section on *Smooth estimates*.

• If smoother="local", the nonparametric estimator is a local regression estimator of  $\rho(z)$  (Baddeley et al, 2012) obtained using local likelihood. The estimated function  $\rho(z)$  will be a smooth function of z. If do.CI=TRUE (the default), confidence bands are also computed, assuming a Poisson point process. See the section on *Smooth estimates*.

- If smoother="increasing", we assume that  $\rho(z)$  is an increasing function of z, and use the *nonparametric maximum likelihood estimator* of  $\rho(z)$  described by Sager (1982). The estimated function will be a step function, that is increasing as a function of z. Confidence bands are not computed. See the section on *Monotone estimates*.
- If smoother="decreasing", we assume that  $\rho(z)$  is a decreasing function of z, and use the nonparametric maximum likelihood estimator of  $\rho(z)$  described by Sager (1982). The estimated function will be a step function, that is decreasing as a function of z. Confidence bands are not computed. See the section on *Monotone estimates*.
- If smoother="mountain", we assume that  $\rho(z)$  is a function with an inverted U shape, with a single peak at a value  $z_0$ , so that  $\rho(z)$  is an increasing function of z for  $z < z_0$  and a decreasing function of z for  $z > z_0$ . We compute the *nonparametric maximum likelihood estimator*. The estimated function will be a step function, which is increasing and then decreasing as a function of z. Confidence bands are not computed. See the section on *Unimodal estimates*.
- If smoother="valley", we assume that  $\rho(z)$  is a function with a U shape, with a single minimum at a value  $z_0$ , so that  $\rho(z)$  is a decreasing function of z for  $z < z_0$  and an increasing function of z for  $z > z_0$ . We compute the *nonparametric maximum likelihood estimator*. The estimated function will be a step function, which is decreasing and then increasing as a function of z. Confidence bands are not computed. See the section on *Unimodal estimates*.
- If smoother="piecewise", the estimate of  $\rho(z)$  is piecewise constant. The range of covariate values is divided into several intervals (ranges or bands). The endpoints of these intervals are the breakpoints, which may be specified by the argument breaks; there is a sensible default. The estimate of  $\rho(z)$  takes a constant value on each interval. The estimate of  $\rho(z)$  in each interval of covariate values is simply the average intensity (number of points per unit length) in the relevant sub-region of the network. If do.CI=TRUE (the default), confidence bands are also computed, assuming a Poisson point process.

See Baddeley (2018) for a comparison of these estimation techniques for two-dimensional point patterns.

If the argument weights is present, then the contribution from each data point X[i] to the estimate of  $\rho$  is multiplied by weights[i].

If the argument subset is present, then the calculations are performed using only the data inside this spatial region.

This technique assumes that covariate has continuous values. It is not applicable to covariates with categorical (factor) values or discrete values such as small integers.

The argument covariate should be a pixel image, or a function, or one of the strings "x" or "y" signifying the cartesian coordinates. It will be evaluated on a fine grid of locations, with spatial resolution controlled by the arguments eps,nd,random. The argument nd specifies the total number of test locations on the linear network, eps specifies the linear separation between test locations, and random specifies whether the test locations have a randomised starting position.

#### Value

A function value table (object of class "fv") containing the estimated values of  $\rho$  (and confidence limits) for a sequence of values of Z. Also belongs to the class "rhohat" which has special methods for print, plot and predict.

#### Smooth estimates

Smooth estimators of  $\rho(z)$  were proposed by Baddeley and Turner (2005) and Baddeley et al (2012). Similar estimators were proposed by Guan (2008) and in the literature on relative distributions (Handcock and Morris, 1999).

The estimated function  $\rho(z)$  will be a smooth function of z.

The smooth estimation procedure involves computing several density estimates and combining them. The algorithm used to compute density estimates is determined by smoother:

- If smoother="kernel", the smoothing procedure is based on fixed-bandwidth kernel density estimation, performed by density.default.
- If smoother="local", the smoothing procedure is based on local likelihood density estimation, performed by locfit::locfit.

The argument method determines how the density estimates will be combined to obtain an estimate of  $\rho(z)$ :

- If method="ratio", then  $\rho(z)$  is estimated by the ratio of two density estimates, The numerator is a (rescaled) density estimate obtained by smoothing the values  $Z(y_i)$  of the covariate Z observed at the data points  $y_i$ . The denominator is a density estimate of the reference distribution of Z. See Baddeley et al (2012), equation (8). This is similar but not identical to an estimator proposed by Guan (2008).
- If method="reweight", then  $\rho(z)$  is estimated by applying density estimation to the values  $Z(y_i)$  of the covariate Z observed at the data points  $y_i$ , with weights inversely proportional to the reference density of Z. See Baddeley et al (2012), equation (9).
- If method="transform", the smoothing method is variable-bandwidth kernel smoothing, implemented by applying the Probability Integral Transform to the covariate values, yielding values in the range 0 to 1, then applying edge-corrected density estimation on the interval [0, 1], and back-transforming. See Baddeley et al (2012), equation (10).

If horvitz=TRUE, then the calculations described above are modified by using Horvitz-Thompson weighting. The contribution to the numerator from each data point is weighted by the reciprocal of the baseline value or fitted intensity value at that data point; and a corresponding adjustment is made to the denominator.

If do.CI=TRUE (the default), pointwise confidence intervals for the true value of  $\rho(z)$  are also calculated for each z, and will be plotted as grey shading. The confidence intervals are derived using the central limit theorem, based on variance calculations which assume a Poisson point process. If positiveCI=FALSE, the lower limit of the confidence interval may sometimes be negative, because the confidence intervals are based on a normal approximation to the estimate of  $\rho(z)$ . If positiveCI=TRUE, the confidence limits are always positive, because the confidence interval is based on a normal approximation to the estimate of  $\log(\rho(z))$ . For consistency with earlier versions, the default is positiveCI=FALSE for smoother="kernel" and positiveCI=TRUE for smoother="local".

#### **Monotone estimates**

The nonparametric maximum likelihood estimator of a monotone function  $\rho(z)$  was described by Sager (1982). This method assumes that  $\rho(z)$  is either an increasing function of z, or a decreasing function of z. The estimated function will be a step function, increasing or decreasing as a function of z

This estimator is chosen by specifying smoother="increasing" or smoother="decreasing". The argument method is ignored this case.

To compute the estimate of  $\rho(z)$ , the algorithm first computes several primitive step-function estimates, and then takes the maximum of these primitive functions.

If smoother="decreasing", each primitive step function takes the form  $\rho(z)=\lambda$  when  $z\leq t$ , and  $\rho(z)=0$  when z>t, where and  $\lambda$  is a primitive estimate of intensity based on the data for  $Z\leq t$ . The jump location t will be the value of the covariate Z at one of the data points. The primitive estimate  $\lambda$  is the average intensity (number of points divided by area) for the region of space where the covariate value is less than or equal to t.

If horvitz=TRUE, then the calculations described above are modified by using Horvitz-Thompson weighting. The contribution to the numerator from each data point is weighted by the reciprocal of the baseline value or fitted intensity value at that data point; and a corresponding adjustment is made to the denominator.

Confidence intervals are not available for the monotone estimators.

#### **Unimodal estimators**

If smoother="valley" then we estimate a U-shaped function. A function  $\rho(z)$  is U-shaped if it is decreasing when  $z < z_0$  and increasing when  $z > z_0$ , where  $z_0$  is called the critical value. The nonparametric maximum likelihood estimate of such a function can be computed by profiling over  $z_0$ . The algorithm considers all possible candidate values of the critical value  $z_0$ , and estimates the function  $\rho(z)$  separately on the left and right of  $z_0$  using the monotone estimators described above. These function estimates are combined into a single function, and the Poisson point process likelihood is computed. The optimal value of  $z_0$  is the one which maximises the Poisson point process likelihood.

If smoother="mountain" then we estimate a function which has an inverted U shape. A function  $\rho(z)$  is inverted-U-shaped if it is increasing when  $z < z_0$  and decreasing when  $z > z_0$ . The nonparametric maximum likelihood estimate of such a function can be computed by profiling over  $z_0$  using the same technique *mutatis mutandis*.

Confidence intervals are not available for the unimodal estimators.

## Randomisation

By default, rhohat adds a small amount of random noise to the data. This is designed to suppress the effects of discretisation in pixel images.

This strategy means that rhohat does not produce exactly the same result when the computation is repeated. If you need the results to be exactly reproducible, set jitter=FALSE and random=FALSE.

The values of the covariate *at the data points* are randomly perturbed by adding a small amount of noise using the function jitter. To reduce this effect, set jitterfactor to a number smaller than 1. To suppress this effect entirely, set jitter=FALSE.

The values of the covariate *along the network* are sampled at a regularly-spaced grid on the network. The grid starts from a random position on each segment of the network. To suppress this behaviour, set random=FALSE.

#### Author(s)

Smoothing algorithm by Adrian Baddeley <adrian.Baddeley@curtin.edu.au>, Ya-Mei Chang, Yong Song, and Rolf Turner < r. turner@auckland.ac.nz>.

Nonparametric maximum likelihood algorithm by Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

#### References

Baddeley, A., Chang, Y.-M., Song, Y. and Turner, R. (2012) Nonparametric estimation of the dependence of a point process on spatial covariates. *Statistics and Its Interface* **5** (2), 221–236.

Baddeley, A. and Turner, R. (2005) Modelling spatial point patterns in R. In: A. Baddeley, P. Gregori, J. Mateu, R. Stoica, and D. Stoyan, editors, *Case Studies in Spatial Point Pattern Modelling*, Lecture Notes in Statistics number 185. Pages 23–74. Springer-Verlag, New York, 2006. ISBN: 0-387-28311-0.

Baddeley, A. (2018) A statistical commentary on mineral prospectivity analysis. Chapter 2, pages 25–65 in *Handbook of Mathematical Geosciences: Fifty Years of IAMG*, edited by B.S. Daya Sagar, Q. Cheng and F.P. Agterberg. Springer, Berlin.

Guan, Y. (2008) On consistent nonparametric intensity estimation for inhomogeneous spatial point processes. *Journal of the American Statistical Association* **103**, 1238–1247.

Handcock, M.S. and Morris, M. (1999) *Relative Distribution Methods in the Social Sciences*. Springer, New York.

Sager, T.W. (1982) Nonparametric maximum likelihood estimation of spatial patterns. *Annals of Statistics* **10**, 1125–1136.

#### See Also

```
rho2hat, methods.rhohat, parres.
```

See 1ppm for a parametric method for the same problem.

## **Examples**

```
Y <- runiflpp(30, simplenet)
rhoY <- rhohat(Y, "y")

## do spiders prefer to be in the middle of a segment?
teepee <- linfun(function(x,y,seg,tp){ tp }, domain(spiders))
rhotee <- rhohat(spiders, teepee)
rhoteeM <- rhohat(spiders, teepee, smoother="mountain")
if(interactive()) {
   plot(rhotee, main="Spider preference for mid-segment")
   plot(rhoteeM, add=TRUE, .y ~ .x, lwd=3)
}</pre>
```

rjitter.lpp 201

rjitter.lpp	Random Perturbation of a Point Pattern on a Network	

# Description

Applies independent random displacements to each point in a point pattern on a network.

## Usage

```
## S3 method for class 'lpp'
rjitter(X, radius, ..., nsim = 1, drop = TRUE)
```

### **Arguments**

Χ	A point pattern on a linear network (object of class "lpp").
radius	Scale of perturbations. A positive numerical value. Each point will be displaced by a random distance, with maximum displacement equal to this value.
	Ignored.
nsim	Number of simulated realisations to be generated.
drop	Logical. If nsim=1 and drop=TRUE (the default), the result will be a point pattern, rather than a list containing a point pattern.

## **Details**

The function rjitter is generic. This function is the method for the class "lpp" of point patterns on a linear network.

Each of the points in X will be displaced along the network by a random amount, independently of other points. The maximum displacement distance is specified by radius. Each point remains on the same line segment of the network as it originally was.

#### Value

A point pattern on a linear network (object of class "lpp") or a list of such point patterns.

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

#### See Also

```
rjitter for point patterns in two dimensions.
```

202 rlpp

## **Examples**

```
X <- runiflpp(3, simplenet)
plot(X, pch=16)
Y <- rjitter(X, 0.1)
plot(Y, add=TRUE, cols=3)</pre>
```

rlpp

Random Points on a Linear Network

## **Description**

Generates n independent random points on a linear network with a specified probability density.

### Usage

```
rlpp(n, f, ..., nsim=1, drop=TRUE)
```

## Arguments

n	Number of random points to generate. A nonnegative integer giving the number of points, or an integer vector giving the numbers of points of each type.
f	Probability density (not necessarily normalised). A pixel image on a linear network (object of class "linim") or a function on a linear network (object of class "linfun"). Alternatively, f can be a list of functions or pixel images, giving the densities of points of each type.
	Additional arguments passed to f if it is a function or a list of functions.
nsim	Number of simulated realisations to generate.
drop	Logical value indicating what to do when nsim=1. If drop=TRUE (the default), the result is a point pattern. If drop=FALSE, the result is a list with one entry which is a point pattern.

## **Details**

The linear network L, on which the points will be generated, is determined by the argument f.

If f is a function, it is converted to a pixel image on the linear network, using any additional function arguments . . . .

If n is a single integer and f is a function or pixel image, then independent random points are generated on L with probability density proportional to f.

If n is an integer vector and f is a list of functions or pixel images, where n and f have the same length, then independent random points of several types are generated on L, with n[i] points of type i having probability density proportional to f[[i]].

## Value

If nsim = 1 and drop=TRUE, a point pattern on the linear network, i.e.\ an object of class "lpp". Otherwise, a list of such point patterns.

roc.lpp 203

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

### See Also

```
runiflpp
```

# **Examples**

```
g <- function(x, y, seg, tp) { exp(x + 3*y) }
f <- linfun(g, simplenet)

rlpp(20, f)

plot(rlpp(20, f, nsim=3))</pre>
```

roc.lpp

Receiver Operating Characteristic for Data on a Network

# Description

Computes the Receiver Operating Characteristic curve for a point pattern or a fitted point process model on a linear network.

# Usage

```
## S3 method for class 'lpp'
roc(X, covariate, ..., high = TRUE)
## S3 method for class 'lppm'
roc(X, ...)
```

# Arguments

X	Point pattern on a network (object of class "lpp") or fitted point process model on a network (object of class "lppm").
covariate	Spatial covariate. Either a function( $x,y$ ), a pixel image (object of class "im" or "linim"), or one of the strings " $x$ " or " $y$ " indicating the Cartesian coordinates.
	Arguments passed to as.mask controlling the pixel resolution for calculations.
high	Logical value indicating whether the threshold operation should favour high or low values of the covariate

204 roc.lpp

#### **Details**

The command roc computes the Receiver Operating Characteristic curve. The area under the ROC is computed by auc.

The function roc is generic, with methods for "ppp" and "ppm" described in the help file for roc.

This help file describes the methods for classes "lpp" and "lppm".

For a point pattern X and a covariate Z, the ROC is a plot showing the ability of the covariate to separate the spatial domain into areas of high and low density of points. For each possible threshold z, the algorithm calculates the fraction a(z) of area in the study region where the covariate takes a value greater than z, and the fraction b(z) of data points for which the covariate value is greater than z. The ROC is a plot of b(z) against a(z) for all thresholds z.

For a fitted point process model, the ROC shows the ability of the fitted model intensity to separate the spatial domain into areas of high and low density of points. The ROC is **not** a diagnostic for the goodness-of-fit of the model (Lobo et al, 2007).

#### Value

Function value table (object of class "fv") which can be plotted to show the ROC curve.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

## References

Lobo, J.M., Jiménez-Valverde, A. and Real, R. (2007) AUC: a misleading measure of the performance of predictive distribution models. *Global Ecology and Biogeography* **17**(2) 145–151.

Nam, B.-H. and D'Agostino, R. (2002) Discrimination index, the area under the ROC curve. Pages 267–279 in Huber-Carol, C., Balakrishnan, N., Nikulin, M.S. and Mesbah, M., *Goodness-of-fit tests and model validity*, Birkhäuser, Basel.

#### See Also

```
auc.lpp
```

## **Examples**

```
plot(roc(spiders, "x"))
fit <- lppm(spiders ~ x)
plot(roc(fit))</pre>
```

rpoislpp 205

rpoislpp	Poisson Point Process on a Linear Network	

## Description

Generates a realisation of the Poisson point process with specified intensity on the given linear network.

## Usage

```
rpoislpp(lambda, L, ..., nsim=1, drop=TRUE)
```

### **Arguments**

lambda	Intensity of the Poisson process. A single number, a function( $x,y$ ), a pixel image (object of class "im"), or a vector of numbers, a list of functions, or a list of images.
L	A linear network (object of class "linnet", see linnet). Can be omitted in some cases: see Details.
	Arguments passed to rpoispp0nLines.
nsim	Number of simulated realisations to generate.
drop	Logical value indicating what to do when nsim=1. If drop=TRUE (the default), the result is a point pattern. If drop=FALSE, the result is a list with one entry which is a point pattern.

## **Details**

This function uses rpoisppOnLines to generate the random points.

Argument L can be omitted, and defaults to as.linnet(lambda), when lambda is a function on a linear network (class "linfun") or a pixel image on a linear network ("linim").

## Value

If nsim = 1 and drop=TRUE, a point pattern on the linear network, i.e.\ an object of class "lpp". Otherwise, a list of such point patterns.

# Author(s)

Ang Qi Wei <aqw07398@hotmail.com> and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

#### See Also

```
runiflpp, rlpp, lpp, linnet
```

206 rSwitzerlpp

### **Examples**

```
X <- rpoislpp(5, simplenet)
plot(X)
# multitype
X <- rpoislpp(c(a=5, b=5), simplenet)</pre>
```

rSwitzerlpp

Switzer-type Point Process on Linear Network

### **Description**

Generate a realisation of the Switzer-type point process on a linear network.

### Usage

## **Arguments**

L Linear network (object of class "linnet").

lambdacut Intensity of Poisson process of breakpoints.

rintens Optional. Random variable generator used to generate the random intensity in each component.

... Additional arguments to rintens.

cuts String (partially matched) specifying the type of random cuts to be generated.

#### **Details**

This function generates simulated realisations of the Switzer-type point process on a network, as described in Baddeley et al (2017).

The linear network is first divided into pieces by a random mechanism:

- if cuts="points", a Poisson process of breakpoints with intensity lambdacut is generated on the network, and these breakpoints separate the network into connected pieces.
- if cuts="lines", a Poisson line process in the plane with intensity lambdacut is generated; these lines divide space into tiles; the network is divided into subsets associated with the tiles. Each subset may not be a connected sub-network.

In each piece of the network, a random intensity is generated using the random variable generator rintens (the default is a negative exponential random variable with rate 1). Given the intensity value, a Poisson process is generated with the specified intensity.

The intensity of the final process is determined by the mean of the values generated by rintens. If rintens=rexp (the default), then the parameter rate specifies the inverse of the intensity.

rThomaslpp 207

## Value

Point pattern on a linear network (object of class "lpp") with an attribute "breaks" containing the breakpoints (if cuts="points") or the random lines (if cuts="lines").

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

### References

Baddeley, A., Nair, G., Rakshit, S. and McSwiggan, G. (2017) 'Stationary' point processes are uncommon on linear networks. *STAT* **6**, 68–78.

## See Also

```
rcelllpp
```

## **Examples**

```
plot(rSwitzerlpp(domain(spiders), 0.01, rate=100))
plot(rSwitzerlpp(domain(spiders), 0.0005, rate=100, cuts="l"))
```

rThomaslpp

Simulate Thomas Process on Linear Network

# Description

Generate a random point pattern, a realisation of the Thomas cluster process, on a linear network.

## Usage

```
rThomaslpp(kappa, scale, mu, L, ..., nsim=1, drop=TRUE)
```

# **Arguments**

kappa	Intensity of the Poisson process of cluster centres. A single positive number, a $function(x,y)$ , or a pixel image (object of class "im" or "linim").
scale	Standard deviation of random displacement (along the network) of a point from its cluster centre.
mu	Mean number of points per cluster (a single positive number) or reference intensity for the cluster points (a function or a pixel image).
L	Linear network (object of class "linnet") on which the point pattern should be generated.
	Arguments passed to rpoispp0nLines.
nsim	Number of simulated realisations to generate.

208 runiflpp

drop

Logical value indicating what to do when nsim=1. If drop=TRUE (the default), the result is a point pattern. If drop=FALSE, the result is a list with one entry which is a point pattern.

#### **Details**

This function generates realisations of the Thomas cluster process on a linear network, described by Baddeley et al (2017).

Argument L can be omitted, and defaults to as.linnet(kappa), when kappa is a function on a linear network (class "linfun") or a pixel image on a linear network ("linim").

### Value

A point pattern on a network (object of class "lpp") or a list of point patterns on the network.

### Author(s)

Greg McSwiggan and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>.

## References

Baddeley, A., Nair, G., Rakshit, S. and McSwiggan, G. (2017) 'Stationary' point processes are uncommon on linear networks. *STAT* **6** (1) 68–78.

Baddeley, A., Nair, G., Rakshit, S., McSwiggan, G. and Davies, T.M. (2021) Analysing point patterns on networks — a review. *Spatial Statistics* **42**, 100435, DOI 10.1016/j.spasta.2020.100435.

#### See Also

```
rpoislpp
```

### **Examples**

```
plot(rThomaslpp(4, 0.07, 5, simplenet))
```

runiflpp

Uniform Random Points on a Linear Network

## Description

Generates n random points, independently and uniformly distributed, on a linear network.

## Usage

```
runiflpp(n, L, nsim=1, drop=TRUE)
```

sdr.lpp 209

### **Arguments**

n	Number of random points to generate. A nonnegative integer, or a vector of integers specifying the number of points of each type.
L	A linear network (object of class "linnet", see linnet).
nsim	Number of simulated realisations to generate.
drop	Logical value indicating what to do when nsim=1. If drop=TRUE (the default), the result is a point pattern. If drop=FALSE, the result is a list with one entry which is a point pattern.

### **Details**

This function uses runifpointOnLines to generate the random points.

### Value

If nsim = 1 and drop=TRUE, a point pattern on the linear network, i.e.\ an object of class "lpp". Otherwise, a list of such point patterns.

# Author(s)

Ang Qi Wei <aqw07398@hotmail.com> and Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>

## See Also

```
rlpp for non-uniform random points; rpoislpp for Poisson point process;
lpp, linnet
```

## **Examples**

```
X <- runiflpp(10, simplenet)
plot(X)
# marked
Z <- runiflpp(c(a=10, b=3), simplenet)</pre>
```

sdr.lpp Sufficient Dimension Reduction for a Point Pattern on a Linear Network

## **Description**

Given a point pattern on a linear network, and a set of predictors, find a minimal set of new predictors, each constructed as a linear combination of the original predictors.

210 sdr.lpp

### Usage

```
## S3 method for class 'lpp'
sdr(X, covariates,
            method = c("DR", "NNIR", "SAVE", "SIR", "TSE"),
            Dim1 = 1, Dim2 = 1, predict=FALSE, ...)
```

### **Arguments**

Χ A point pattern on a linear network (object of class "lpp"). covariates A list of pixel images (objects of class "im" or "linim") to serve as predictor

variables.

method Character string indicating which method to use. See Details.

Dim1 Dimension of the first order Central Intensity Subspace (applicable when method

is "DR", "NNIR", "SAVE" or "TSE").

Dimension of the second order Central Intensity Subspace (applicable when Dim2

method="TSE").

Logical value indicating whether to compute the new predictors as well. predict

Extra arguments are ignored.

#### **Details**

This is the method for sdr for the class "lpp" of point patterns on a linear network.

Given a point pattern X and predictor variables  $Z_1, \ldots, Z_p$ , Sufficient Dimension Reduction methods (Guan and Wang, 2010) attempt to find a minimal set of new predictor variables, each constructed by taking a linear combination of the original predictors, which explain the dependence of X on  $Z_1, \ldots, Z_p$ . The methods do not assume any particular form of dependence of the point pattern on the predictors. The predictors are assumed to be Gaussian random fields.

Available methods are:

```
method="DR"
                                                     directional regression
method="NNIR"
                                                     nearest neighbour inverse regression
method="SAVE" & sliced average variance estimation
method="SIR" & sliced inverse regression
method="TSE" & two-step estimation
```

The result includes a matrix B whose columns are estimates of the basis vectors of the space of new predictors. That is, the jth column of B expresses the jth new predictor as a linear combination of the original predictors.

If predict=TRUE, the new predictors are also evaluated. They can also be evaluated using sdrPredict.

#### Value

A list with components B, M or B, M1, M2 where B is a matrix whose columns are estimates of the basis vectors for the space, and M or M1, M2 are matrices containing estimates of the kernel.

simulate.lppm 211

If predict=TRUE, the result also includes a component Y which is a list of pixel images giving the values of the new predictors.

## Author(s)

Based on a Matlab original, for two-dimensional point patterns, by Yongtao Guan. Adapted to R, and to linear networks, by Suman Rakshit.

#### References

Guan, Y. and Wang, H. (2010) Sufficient dimension reduction for spatial point processes directed by Gaussian random fields. *Journal of the Royal Statistical Society, Series B*, **72**, 367–387.

#### See Also

```
sdrPredict to compute the new predictors from the coefficient matrix.

dimhat to estimate the subspace dimension.

subspaceDistance
```

### **Examples**

```
# sdr(bei, bei.extra)

xim <- as.linim(function(x,y) { x }, simplenet)
yim <- as.linim(function(x,y) { y }, simplenet)
X <- runiflpp(30, simplenet)
sdr(X, list(x=xim, y=yim))</pre>
```

simulate.lppm

Simulate a Fitted Point Process Model on a Linear Network

# Description

Generates simulated realisations from a fitted Poisson point process model on a linear network.

## Usage

212 simulate.lppm

### **Arguments**

object	Fitted point process model on a linear network. An object of class "lppm".
nsim	Number of simulated realisations.
progress	Logical flag indicating whether to print progress reports for the sequence of simulations.
new.coef	New values for the canonical parameters of the model. A numeric vector of the same length as $coef(object)$ .
•••	Arguments passed to predict.lppm to determine the spatial resolution of the image of the fitted intensity used in the simulation.
drop	Logical. If nsim=1 and drop=TRUE, the result will be a point pattern, rather than a list containing a point pattern.

## **Details**

This function is a method for the generic function simulate for the class "lppm" of fitted point process models on a linear network.

Only Poisson process models are supported so far.

Simulations are performed by rpoislpp.

## Value

A list of length nsim containing simulated point patterns (objects of class "lpp") on the same linear network as the original data used to fit the model. The result also belongs to the class "solist", so that it can be plotted, and the class "timed", so that the total computation time is recorded.

#### Author(s)

```
Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>
, Rolf Turner <r.turner@auckland.ac.nz>
and Ege Rubak <rubak@math.aau.dk>
```

#### See Also

```
lppm, rpoislpp, simulate
```

## **Examples**

```
fit <- lppm(unmark(chicago) ~ y)
simulate(fit)[[1]]</pre>
```

Smooth.lpp 213

	Smooth	. 1	a	a
--	--------	-----	---	---

Spatial Smoothing of Observations on a Network

## **Description**

Performs spatial smoothing of numeric values observed at a set of locations on a network. Uses kernel smoothing.

## Usage

## **Arguments**

Χ	A marked point pattern on a linear network (object of class "lpp").
sigma	Smoothing bandwidth. A single positive number. See density.lpp.
•••	Further arguments passed to density.lpp to control the kernel smoothing and the pixel resolution of the result.
at	String specifying whether to compute the smoothed values at a grid of pixel locations (at="pixels") or only at the points of X (at="points").
weights	Optional numeric vector of weights attached to the observations.
leaveoneout	Logical value indicating whether to compute a leave-one-out estimator. Applicable only when at="points".

### **Details**

The function Smooth.lpp performs spatial smoothing of numeric values observed at a set of irregular locations on a linear network.

Smooth.lpp is a method for the generic function Smooth for the class "lpp" of point patterns. Thus you can type simply Smooth(X).

Smoothing is performed by kernel weighting, using the Gaussian kernel by default. If the observed values are  $v_1, \ldots, v_n$  at locations  $x_1, \ldots, x_n$  respectively, then the smoothed value at a location u is

$$g(u) = \frac{\sum_{i} k(u, x_i) v_i}{\sum_{i} k(u, x_i)}$$

where k is the kernel. This is known as the Nadaraya-Watson smoother (Nadaraya, 1964, 1989; Watson, 1964). The type of kernel is determined by further arguments . . . which are passed to density.lpp

214 Smooth.lpp

The argument X must be a marked point pattern on a linear network (object of class "lpp"). The points of the pattern are taken to be the observation locations  $x_i$ , and the marks of the pattern are taken to be the numeric values  $v_i$  observed at these locations.

The marks are allowed to be a data frame. Then the smoothing procedure is applied to each column of marks.

The numerator and denominator are computed by density.lpp. The arguments ... control the smoothing kernel parameters.

The optional argument weights allows numerical weights to be applied to the data. If a weight  $w_i$  is associated with location  $x_i$ , then the smoothed function is (ignoring edge corrections)

$$g(u) = \frac{\sum_{i} k(u, x_i) v_i w_i}{\sum_{i} k(u, x_i) w_i}$$

#### Value

If X has a single column of marks:

- If at="pixels" (the default), the result is a pixel image on the network (object of class "linim"). Pixel values are values of the interpolated function.
- If at="points", the result is a numeric vector of length equal to the number of points in X. Entries are values of the interpolated function at the points of X.

If X has a data frame of marks:

- If at="pixels" (the default), the result is a named list of pixel images on the network (objects of class "linim"). There is one image for each column of marks. This list also belongs to the class "solist", for which there is a plot method.
- If at="points", the result is a data frame with one row for each point of X, and one column for each column of marks. Entries are values of the interpolated function at the points of X.

The return value has attribute "sigma" which reports the smoothing bandwidth that was used.

## Very small bandwidth

If the chosen bandwidth sigma is very small, kernel smoothing is mathematically equivalent to nearest-neighbour interpolation.

### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

## References

Nadaraya, E.A. (1964) On estimating regression. *Theory of Probability and its Applications* **9**, 141–142.

Nadaraya, E.A. (1989) *Nonparametric estimation of probability densities and regression curves*. Kluwer, Dordrecht.

Watson, G.S. (1964) Smooth regression analysis. Sankhya A 26, 359–372.

subset.lpp 215

### See Also

```
Smooth, density.lpp.
```

### **Examples**

```
X <- spiders
if(!interactive()) X <- X[owin(c(0,1100), c(0, 500))]
marks(X) <- coords(X)$x
plot(Smooth(X, 50))
Smooth(X, 50, at="points")</pre>
```

subset.lpp

Subset of Point Pattern Satisfying A Condition

## **Description**

Given a point pattern on a linear network, return the subset of points which satisfy a specified condition.

## Usage

```
## S3 method for class 'lpp'
subset(x, subset, select, drop=FALSE, ...)
```

## **Arguments**

X	A point pattern on a linear network (object of class "lpp").
subset	Logical expression indicating which points are to be kept. The expression may involve the names of spatial coordinates (x, y), network coordinates (seg, tp), the marks, and (if there is more than one column of marks) the names of individual columns of marks. Missing values are taken as false. See Details.
select	Expression indicating which columns of marks should be kept. The <i>names</i> of columns of marks can be used in this expression, and will be treated as if they were column indices. See Details.
drop	Logical value indicating whether to remove unused levels of the marks, if the marks are a factor.
	Ignored.

#### **Details**

This is a method for the generic function subset. It extracts the subset of points of x that satisfy the logical expression subset, and retains only the columns of marks that are specified by the expression select. The result is always a point pattern, with the same window as x.

The argument subset determines the subset of points that will be extracted. It should be a logical expression. It may involve the variable names x and y representing the Cartesian coordinates; the names of other spatial coordinates or local coordinates; the name marks representing the marks;

216 subset.lpp

and (if there is more than one column of marks) the names of individual columns of marks. The default is to keep all points.

The argument select determines which columns of marks will be retained (if there are several columns of marks). It should be an expression involving the names of columns of marks (which will be interpreted as integers representing the positions of these columns). For example if there are columns of marks named A to Z, then select=D:F is a valid expression and means that columns D, E and F will be retained. Similarly select=-(A:C) is valid and means that columns A to C will be deleted. The default is to retain all columns.

Setting subset=FALSE will produce an empty point pattern (i.e. containing zero points) in the same window as x. Setting select=FALSE or select= -marks will remove all the marks from x.

The argument drop determines whether to remove unused levels of a factor, if the resulting point pattern is multitype (i.e. the marks are a factor) or if the marks are a data frame in which some of the columns are factors.

The result is always a point pattern, of the same class as x. Spatial coordinates (and local coordinates) are always retained. To extract only some columns of marks or coordinates as a data frame, use subset(as.data.frame(x), ...)

#### Value

A point pattern of the same class as x, in the same spatial window as x. The result is a subset of x, possibly with some columns of marks removed.

#### Other kinds of subset arguments

Alternatively the argument subset can be any kind of subset index acceptable to [.1pp. This argument selects which points of x will be retained.

**Warning:** if the argument subset is a window, this is interpreted as specifying the subset of points that fall inside that window, but the resulting point pattern has the same window as the original pattern x.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

## See Also

```
subset.ppp, [.lpp.
```

## **Examples**

```
v <- subset(chicago, x + y > 1100 & marks == "assault")
vv <- subset(chicago, x + y > 1100 & marks == "assault", drop=TRUE)
```

superimpose.lpp 217

superimpose.lpp

Superimpose Several Point Patterns on Linear Network

# **Description**

Superimpose any number of point patterns on the same linear network.

# Usage

```
## S3 method for class 'lpp'
superimpose(..., L=NULL)
```

# **Arguments**

Any number of arguments, each of which represents a point pattern on the same linear network. Each argument can be either an object of class "lpp", giving both the spatial coordinates of the points and the linear network, or a list(x,y)

or list(x,y,seg,tp) giving just the spatial coordinates of the points.

Optional. The linear network. An object of class "linnet". This argument is required if none of the other arguments is of class "lpp".

## Details

This function is used to superimpose several point patterns on the same linear network. It is a method for the generic function superimpose.

Each of the arguments ... can be either a point pattern on a linear network (object of class "lpp" giving both the spatial coordinates of the points and the linear network), or a list(x,y) or list(x,y,seg,tp) giving just the spatial coordinates of the points. These arguments must represent point patterns on the *same* linear network.

The argument L is an alternative way to specify the linear network, and is required if none of the arguments . . . is an object of class "lpp".

The arguments . . . may be *marked* patterns. The marks of each component pattern must have the same format. Numeric and character marks may be "mixed". If there is such mixing then the numeric marks are coerced to character in the combining process. If the mark structures are all data frames, then these data frames must have the same number of columns and identical column names.

If the arguments ... are given in the form name=value, then the names will be used as an extra column of marks attached to the elements of the corresponding patterns.

## Value

An object of class "1pp" representing the combined point pattern on the linear network.

218 terminal vertices

# Author(s)

```
Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>
Rolf Turner <r.turner@auckland.ac.nz>
Ege Rubak <rubak@math.aau.dk>
and Greg McSwiggan.
```

## See Also

```
superimpose
```

# **Examples**

```
X <- rpoislpp(5, simplenet)
Y <- rpoislpp(10, simplenet)
superimpose(X,Y) # not marked
superimpose(A=X, B=Y) # multitype with types A and B</pre>
```

terminalvertices

Terminal Vertices of a Linear Network

# **Description**

Finds the terminal vertices of a linear network.

# Usage

```
terminalvertices(L)
```

# **Arguments**

L

A linear network (object of class "linnet").

# **Details**

Given the linear network L, this function examines the vertices (segment endpoints) of the network and determines which of them are 'terminal' vertices (i.e. the endpoint of only one segment). These terminal vertices are returned as a point pattern on the network.

# Value

A point pattern on the same linear network (object of class "lpp").

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk> and Mehdi Moradi <m2.moradi@yahoo.com>.

text.lpp 219

# See Also

```
vertices.linnet.
```

# **Examples**

```
B <- terminalvertices(simplenet)
plot(simplenet, main="")
plot(B, add=TRUE, pch=16, cex=2)</pre>
```

text.lpp

Add Text Labels to Point Pattern on a Network

#### **Description**

Plots a text label at the location of each point, for a point pattern on a linear network.

# Usage

```
## S3 method for class 'lpp'
text(x, ...)
```

# **Arguments**

x A point pattern on a linear network (class "lpp").

... Additional arguments passed to text.default.

# **Details**

This function is a method for the generic text. A text label is added to the existing plot, at the location of each point in the point pattern x, or near the location of the midpoint of each segment in the segment pattern x.

Additional arguments ... are passed to text.default and may be used to control the placement of the labels relative to the point locations, and the size and colour of the labels.

By default, the labels are the serial numbers 1 to n, where n is the number of points or segments in x. This can be changed by specifying the argument labels, which should be a vector of length n.

# Value

Null.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

# See Also

```
text.default, text.ppp
```

220 thinNetwork

# **Examples**

```
X <- runiflpp(5, simplenet)
plot(X)
text(X, pos=2, col="blue")</pre>
```

thinNetwork

Remove Vertices or Segments from a Linear Network

# **Description**

Delete some vertices and/or segments from a linear network or related object.

## **Usage**

```
thinNetwork(X, retainvertices, retainedges)
```

# **Arguments**

X A linear network (object of class "linnet"), or a point pattern on a linear network (object of class "lpp").

retainvertices Optional. Subset index specifying which vertices should be retained (not deleted).

retainedges Optional. Subset index specifying which edges (segments) should be retained

(not deleted).

# Details

This function deletes some of the vertices and edges (segments) in the linear network.

The arguments retainvertices and retainedges can be any kind of subset index: a vector of positive integers specifying which vertices/edges should be retained; a vector of negative integers specifying which vertices/edges should be deleted; or a logical vector specifying whether each vertex/edge should be retained (TRUE) or deleted (FALSE).

Vertices are indexed in the same sequence as in vertices(as.linnet(X)). Segments are indexed in the same sequence as in as.psp(as.linnet(X)).

The argument retainedges has higher precedence than retainvertices in the sense that:

- If retainedges is given, then any vertex which is an endpoint of a retained edge will also be retained.
- If retainvertices is given and retainedges is **missing**, then any segment joining two retained vertices will also be retained.
- Thus, when both retainvertices and retainedges are given, it is possible that more vertices will be retained than those specified by retainvertices.

After the network has been altered, other consequential changes will occur, including renumbering of the segments and vertices. If X is a point pattern on a linear network, then data points will be deleted if they lie on a deleted edge.

tile.lengths 221

# Value

An object of the same kind as X.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au> and Suman Rakshit.

#### See Also

```
linnet to make a network; connected.linnet to extract connected components. repairNetwork.
```

# **Examples**

```
L <- simplenet
plot(L, main="thinNetwork(L, retainedges=c(-3, -5))")
text(midpoints.psp(as.psp(L)), labels=1:nsegments(L), pos=3)
Lsub <- thinNetwork(L, retainedges=c(-3, -5))
plot(Lsub, add=TRUE, col="blue", lwd=2)</pre>
```

tile.lengths

Compute Lengths of Tiles in a Tessellation on a Network

# Description

Computes the length of each tile in a tessellation on a linear network.

# Usage

```
tile.lengths(x)
```

# Arguments

Χ

A tessellation on a linear network (object of class "lintess").

# **Details**

A tessellation on a linear network L is a partition of the network into non-overlapping pieces (tiles). Each tile consists of one or more line segments which are subsets of the line segments making up the network. A tile can consist of several disjoint pieces.

This command computes the length of each of the tiles that make up the tessellation x. The result is a numeric vector.

# Value

A numeric vector.

222 tilenames.lintess

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

# See Also

lintess

# **Examples**

```
X <- runiflpp(5, simplenet)
A <- lineardirichlet(X)
plot(A)
tile.lengths(A)</pre>
```

tilenames.lintess

Names of Tiles in a Tessellation on a Network

# **Description**

Extract or Change the Names of the Tiles in a Tessellation on a Network.

# Usage

```
## S3 method for class 'lintess'
tilenames(x)
## S3 replacement method for class 'lintess'
tilenames(x) <- value</pre>
```

# Arguments

x A tessellation on a linear network (object of class "lintess").

value Character vector giving new names for the tiles.

# **Details**

These functions extract or change the names of the tiles that make up the tessellation x.

If the tessellation is a regular grid, the tile names cannot be changed.

#### Value

tilenames returns a character vector.

## Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner < r.turner@auckland.ac.nz> and Ege Rubak < rubak@math.aau.dk>.

treebranchlabels 223

#### See Also

```
lintess, tiles
```

# **Examples**

```
B <- lineardirichlet(runiflpp(5, simplenet))
tilenames(B)
tilenames(B) <- letters[1:5]</pre>
```

treebranchlabels

Label Vertices of a Tree by Branch Membership

# Description

Given a linear network which is a tree (acyclic graph), this function assigns a label to each vertex, indicating its position in the tree.

# Usage

```
treebranchlabels(L, root = 1)
```

# Arguments

L Linear network (object of class "linnet"). The network must have no loops.

root Root of the tree. An integer index identifying which point in vertices(L) is

the root of the tree.

# Details

The network L should be a tree, that is, it must have no loops.

This function computes a character string label for each vertex of the network L. The vertex identified by root (that is, vertices(L)[root]) is taken as the root of the tree and is given the empty label "".

- If there are several line segments which meet at the root vertex, each of these segments is the start of a new branch of the tree; the other endpoints of these segments are assigned the labels "a", "b", "c" and so on.
- If only one segment issues from the root vertex, the other endpoint of this segment is assigned the empty label "".

A similar rule is then applied to each of the newly-labelled vertices. If the vertex labelled "a" is joined to two other unlabelled vertices, these will be labelled "aa" and "ab". The rule is applied recursively until all vertices have been labelled.

If L is not a tree, the algorithm will terminate, but the results will be nonsense.

# Value

A vector of character strings, with one entry for each point in vertices(L).

224 treeprune

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>

# See Also

deletebranch, extractbranch, treeprune for manipulating a network using the branch labels. linnet for creating a network.

# **Examples**

```
# make a simple tree
m <- simplenet$m
m[8,10] <- m[10,8] <- FALSE
L <- linnet(vertices(simplenet), m)
plot(L, main="")
# compute branch labels
tb <- treebranchlabels(L, 1)
tbc <- paste0("[", tb, "]")
text(vertices(L), labels=tbc, cex=2)</pre>
```

treeprune

Prune Tree to Given Level

# Description

Prune a tree by removing all the branches above a given level.

#### Usage

```
treeprune(X, root = 1, level = 0)
```

# **Arguments**

X Object of class "linnet" or "lpp".
root Index of the root vertex amongst the vertices of as.linnet(X).

level Integer specifying the level above which the tree should be pruned.

# **Details**

The object X must be either a linear network, or a derived object such as a point pattern on a linear network. The linear network must be an acyclic graph (i.e. must not contain any loops) so that it can be interpreted as a tree.

This function removes all vertices for which treebranchlabels gives a string more than level characters long.

unstack.lpp 225

# Value

Object of the same kind as X.

#### Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>

#### See Also

treebranchlabels for calculating the branch labels.

deletebranch for removing entire branches. extractbranch for extracting entire branches.

linnet for creating networks.

# **Examples**

```
# make a simple tree
m <- simplenet$m
m[8,10] <- m[10,8] <- FALSE
L <- linnet(vertices(simplenet), m)
plot(L, main="")
# compute branch labels
tb <- treebranchlabels(L, 1)
tbc <- paste0("[", tb, "]")
text(vertices(L), labels=tbc, cex=2)
# prune tree
tp <- treeprune(L, root=1, 1)
plot(tp, add=TRUE, col="blue", lwd=3)</pre>
```

unstack.lpp

Separate Multiple Columns of Marks

# **Description**

Given a spatial pattern on a network, with several columns of marks, take one column at a time, and return a list of spatial patterns each having only one column of marks.

# Usage

```
## S3 method for class 'lpp'
unstack(x, ...)
## S3 method for class 'lintess'
unstack(x, ...)
```

226 Window.lpp

# Arguments

A spatial point pattern (object of class "lpp") or a tessellation on a linear network (object of class "lintess").

... Ignored.

# **Details**

The functions defined here are methods for the generic unstack. The functions expect a spatial object x which has several columns of marks; they separate the columns, and return a list of spatial objects, each having only one column of marks.

If x has several columns of marks (i.e. marks(x) is a matrix, data frame or hyperframe with several columns), then y <- unstack(x) is a list of spatial objects, each of the same kind as x. The jth entry y[[j]] is equivalent to x except that it only includes the jth column of marks(x).

If x has no marks, or has only a single column of marks, the result is a list consisting of one entry, which is x.

#### Value

A list, of class "solist", whose entries are objects of the same type as x.

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner <r.turner@auckland.ac.nz> and Ege Rubak <rubak@math.aau.dk>.

# See Also

```
unstack
unstack.ppp, unstack.msr.
```

See also methods for the generic split such as split.ppx which applies to "lpp" objects.

# **Examples**

```
X <- runiflpp(5, simplenet)
marks(X) <- data.frame(id=1:5, code=factor(letters[1:5]))
unstack(X)</pre>
```

Window.lpp

Extract Window of Spatial Object on a Network

# **Description**

Given a spatial object on a network, these functions extract the window in which the network is defined.

Window.lpp 227

# Usage

```
## S3 method for class 'lpp'
Window(X, ...)
## S3 method for class 'lppm'
Window(X, ...)
```

# Arguments

X A spatial object.

... Ignored.

# **Details**

These are methods for the generic function Window which extract the spatial window in which the object X is defined.

For the methods defined here, X should be a spatial object on a linear network (object of class "lpp" or "lppm").

# Value

An object of class "owin" (see owin.object) specifying an observation window.

# Author(s)

Adrian Baddeley <Adrian.Baddeley@curtin.edu.au>, Rolf Turner < r.turner@auckland.ac.nz> and Ege Rubak < rubak@math.aau.dk>.

# See Also

Window.

# **Examples**

Window(spiders)

# **Index**

* Prospectivity	as.owin.lpp, 24
rhohat.lpp, 194	chop.linnet, 40
* Resource Selection Function	connected.linnet, 43
rhohat.lpp,194	connected.lpp, 45
* character	crossing.linnet,48
begins, 27	data.lppm, 50
* datagen	delaunayNetwork, 51
clickjoin, 41	deletebranch, 52
linequad, 131	divide.linnet, 70
lintess, 136	domain.lpp, 71
rcelllpp, 187	eval.linim, <mark>76</mark>
rjitter.lpp,201	Extract.linim, 78
rlpp, 202	Extract.linnet, 79
rpoislpp, 205	Extract. $lpp, 80$
rSwitzerlpp,206	insertVertices, 85
rThomaslpp, 207	intersect.lintess, 89
runiflpp,208	is.marked.lppm,91
* graphs	is.multitype.lpp,92
terminalvertices, 218	is.multitype.lppm, 93
* hplot	joinVertices, 95
pairs.linim, 171	lineardirichlet, 96
persp.linfun,172	lineartileindex, 130
persp.linim, 173	lixellate, 138
plot.lintess, 178	marks.linnet, 143
plot.lpp, 180	marks.lintess, 144
points.lpp, 183	repairNetwork, 192
text.lpp, 219	Replace.linim, 193
* htest	subset.lpp, 215
berman.test.lpp, 28	superimpose.lpp, 217
cdf.test.lpp,37	thinNetwork, 220
* iplot	tile.lengths, 221
clicklpp, 42	tilenames.lintess, 222
identify.lpp,84	treeprune, 224
* manip	unstack.lpp, 225
addVertices, 8	Window.lpp, 226
as.linfun,16	* math
as.linim, 18	affine.linnet, 10
as.linnet.linim,19	affine.lpp, 12
as.linnet.psp, 21	as.1pp,22

branchlabelfun, 30	pseudoR2.1ppm, 186
crossdist.lpp,46	rhohat.lpp, 194
diameter.linnet,67	simulate.lppm, 211
distfun.lpp,68	* multivariate
distmap.lpp,69	sdr.lpp, 209
heatkernelapprox, 83	* nonparametric
integral.linim,86	densityfun.lpp,59
is.connected.linnet, $90$	densityQuick.lpp,63
linfun, 132	${\sf intensity.lpp,88}$
methods.linfun, 149	linearJinhom, 99
methods.linim, 150	linearK, 101
nncross.lpp, 162	linearKcross, 103
nnfromvertex, 166	linearKcross.inhom, 104
nnfun.lpp, 167	linearKdot, 106
treebranchlabels, 223	linearKdot.inhom, 107
« methods	linearKEuclid, 109
anova.lppm, 13	linearKEuclidInhom, 110
as.data.frame.lintess, 15	linearKinhom, 112
bw.lpp1, 31	linearmarkconnect, 114
bw.relrisk.lpp,33	linearmarkequal, 115
bw.voronoi,36	linearpcf, 117
cut.1pp, 49	linearpcfcross, 118
density.linnet,54	linearpcfcross.inhom, 120
density.lpp, 55	linearpcfdot, 122
densityEqualSplit, 57	linearpcfdot.inhom, 123
densityHeat.lpp,61	linearpcfEuclid, 125
densityVoronoi.lpp,65	linearpcfEuclidInhom, 126
fitted.lppm, 82	linearpcfinhom, 128
Math.linim, 146	rhohat.lpp, 194
mean.linim, 148	* package
methods.linnet, 152	spatstat.linnet-package, 5
methods.lpp, 155	* programming
relrisk.lpp, 189	eval.linim, 76
Smooth.lpp, 213	* smooth
« models	bw.lppl, 31
anova.lppm, 13	bw.relrisk.lpp,33
data.lppm, 50	bw.voronoi,36
fitted.lppm, 82	density.linnet, 54
is.marked.lppm,91	density.lpp, 55
is.multitype.lppm, 93	densityEqualSplit, 57
is.stationary.lppm,94	densityHeat.lpp,61
1ppm, 141	densityVoronoi.lpp,65
methods.lppm, 156	relrisk.lpp,189
model.frame.lppm, 159	Smooth.lpp, 213
model.images.lppm, 160	* spatial
model.matrix.lppm, 161	addVertices, 8
plot.lppm, 182	affine.linnet, $10$
predict.lppm, 184	affine.lpp, 12

anova.1ppm, 13	intersect.lintess, 89
as.data.frame.lintess, 15	${\tt is.connected.linnet,90}$
as.linfun, 16	is.marked.lppm,91
as.linim, 18	is.multitype.lpp,92
as.linnet.linim, 19	is.multitype.lppm, 93
as.linnet.psp, 21	is.stationary.lppm,94
as.lpp, 22	joinVertices, 95
as.owin.lpp, 24	lineardirichlet, 96
auc.lpp, 25	lineardisc, 97
berman.test.lpp, 28	linearJinhom, 99
branchlabelfun, 30	linearK, 101
bw.lppl, 31	linearKcross, 103
bw.relrisk.lpp,33	linearKcross.inhom, $104$
bw.voronoi, 36	linearKdot, 106
cdf.test.lpp,37	linearKdot.inhom, 107
chop.linnet, 40	linearKEuclid, 109
clickjoin, 41	linearKEuclidInhom, 110
clicklpp, 42	linearKinhom, 112
connected.linnet, 43	linearmarkconnect, 114
connected.lpp, 45	linearmarkequal, 115
crossdist.lpp,46	linearpcf, 117
crossing.linnet,48	linearpcfcross, 118
cut.lpp, 49	linearpcfcross.inhom, 120
data.lppm, 50	linearpcfdot, 122
delaunayNetwork, 51	linearpcfdot.inhom, 123
deletebranch, 52	linearpcfEuclid, 125
density.linnet, 54	linearpcfEuclidInhom, 126
density.lpp, 55	linearpcfinhom, 128
densityEqualSplit, 57	lineartileindex, 130
densityfun.lpp,59	linequad, 131
densityHeat.lpp, 61	linfun, 132
densityQuick.lpp, 63	linim, 133
densityVoronoi.lpp,65	linnet, 135
diameter.linnet, 67	lintess, 136
distfun.lpp, 68	lixellate, 138
distmap.lpp, 69	lpp, 139
divide.linnet, 70	1ppm, 141
domain.lpp, 71	marks.linnet, 143
envelope.lpp, 72	marks.lintess, 144
eval.linim, 76	Math.linim, 146
Extract.linim, 78	mean.linim, 148
Extract.linnet, 79	methods.linfun, 149
Extract.lpp, 80	methods.linim, 150
fitted.lppm, 82	methods.linnet, 152
identify.lpp,84	methods.lpp, 155
insertVertices, 85	methods.lppm, 156
integral.linim, 86	model.frame.lppm, 159
intensity.1pp, 88	model.images.lppm, 160

1.1	F 3 · · · /F · · · · · · · · · · · · · · ·
model.matrix.lppm, 161	[.linim(Extract.linim), 78
nncross.lpp, 162	[.linnet(Extract.linnet), 79
nndist.lpp, 165	[.lpp, 50, 216
nnfromvertex, 166	[.lpp (Extract.lpp), 80
nnfun.lpp, 167	[ <linim(replace.linim), 193<="" td=""></linim(replace.linim),>
nnwhich.lpp, 168	ad tost 38 40
pairdist.lpp,170	ad.test, 38–40
pairs.linim, 171	addVertices, 7, 8, 86
persp.linfun,172	affine, 11, 13, 151
persp.linim, 173	affine linim (methods.linim), 150
plot.linim, 174	affine lnn 12
plot.linnet, 177	affine.lpp, 12
plot.lintess, 178	anova, 14
plot.lpp, 180	anova.glm, 14
plot.lppm, 182	anova. 1ppm, 8, 13
points.lpp, 183	as.data.frame, 150, 151
predict.lppm, 184	as.data.frame.default, 15
pseudoR2.lppm, 186	as.data.frame.linfun(methods.linfun),
rcelllpp, 187	149
relrisk.lpp,189	as.data.frame.linim (methods.linim), 150
repairNetwork, 192	as.data.frame.lintess, 15
Replace.linim, 193	as.function, 150
rhohat.lpp, 194	as.function.linfun(methods.linfun), 149
rjitter.lpp,201	as.im, 19, 151
rlpp, 202	as.im.linim (methods.linim), 150
roc.lpp, 203	as.linfun, 16
rpoislpp, 205	as.linfun.lintess, 130, 137
rSwitzerlpp, 206	as.linim, 18, 68, 87, 132, 137, 149, 168, 172
rThomaslpp, 207	as.linim.linfun, 69, 150
runiflpp, 208	as.linnet, <i>11</i> , <i>20</i> , <i>40</i> , <i>98</i> , <i>158</i> as.linnet (methods.linnet), 152
sdr.lpp, 209	as.linnet.linfun (as.linnet.linim), 19
simulate.lppm, 211	as.linnet.linim, 19
Smooth.lpp, 213	as.linnet.lintess, <i>137</i>
spatstat.linnet-package, 5	as.linnet.lintess, 757 as.linnet.linim), 19
subset.lpp, 215	as.linnet.lpp (as.linnet.linim), 19
superimpose.lpp, 217	as.linnet.lppm (methods.lppm), 156
terminalvertices, 218	as.linnet.psp, 21, 51, 52
text.1pp, 219	as.1pp, 10, 22, 78, 85, 86, 140
thinNetwork, 220	as.mask, 18, 25, 28, 58, 61, 63, 64, 185, 203
tile.lengths, 221	as.owin, 24, 25, 150, 154
tilenames.lintess, 222	as.owin, 24, 25, 150, 154 as.owin.linfun (methods.linfun), 149
treebranchlabels, 223	as.owin.linnet(methods.linnet), 152
treeprune, 224	as.owin.lpp, 24
unstack.lpp, 225	as.owin.lppm(as.owin.lpp), 24
Window.lpp, 226	as.ppp, 139, 156, 193
* univar	as.ppp, 139, 130, 193 as.ppp.lpp (methods.lpp), 155
mean.linim, 148	as.psp, 154, 156
[, 8 <i>I</i>	as.psp.linnet, <i>154</i>
L, •-	30. pop. 11.11100, 10.1

cut.1pp, 49, <i>130</i>
cvm.test, 38-40
data.lppm, 50
data.ppm, <i>51</i>
delaunay, 52
delaunayDistance, 52
delaunayNetwork, $6$ , $51$ , $136$
deletebranch, 52, 224, 225
dendrite, 7, 140
density, <i>54</i> , <i>55</i>
density.default, 117, 119, 120, 122, 124,
128, 129, 195, 196, 198
density.linnet, 54
density.lpp, 8, 32–35, 55, 58–61, 63–67,
189, 190, 213–215
density.psp, <i>54</i> , <i>55</i>
density.splitppx (density.lpp), 55
densityEqualSplit, 55, 56, 57
densityfun, 60
densityfun.lpp, 59
densityHeat, 62
densityHeat.1pp, <i>55–57</i> , 61
densityQuick.lpp, 55-57, 63, 100, 101
densityVoronoi, 66, 67
densityVoronoi.lpp, 36, 37, 57, 65, 100, 101
deviance, 158
deviance.lppm, 186, 187
deviance.lppm (methods.lppm), 156
dfbetas.ppm, 82
diameter, 67, 68
diameter.linnet, 67
dilation.owin, 176
dimhat, 211
dirichlet, 52
dirichletNetwork, 6
dirichletNetwork (delaunayNetwork), 51
distfun, 68
distfun.lpp, 8, 68, 133, 140, 168
distmap, 70
distmap.lpp, 69
divide.linnet, 70, 89, 137
dkernel, 56, 58
domain, 72
domain.linfun(domain.lpp),71
domain.lintess(domain.lpp),71
domain.lpp, 71
<pre>domain.lppm (domain.lpp), 71</pre>
domain.ppm, 72

1 1 7 70	
domain.rmhmodel, 72	is.connected.linnet, 90
	is.marked, <i>91</i> , <i>95</i>
emend, <i>158</i>	is.marked.lppm,91
emend.lppm (methods.lppm), 156	is.multitype, 92-94
envelope, <i>75</i> , <i>76</i>	is.multitype.lpp, 92, 94
envelope.lpp, $8,72$	is.multitype.lppm, 93, 93
envelope.lppm, 8	is.poisson, <i>94</i> , <i>95</i>
envelope.lppm (envelope.lpp), 72	is.poisson.lppm(is.stationary.lppm), 94
eval.im, 77	is.stationary, 94, 95
eval.linim, 8, 76, 134, 146, 147	is.stationary.lppm, 94
ewcdf, <i>39</i>	
Extract.linim, 78	Jinhom, <i>101</i>
Extract.linnet, 79	jitter, 195, 199
Extract.lpp, 80	joinVertices, 7, 10, 86, 95, 136, 154
extractAIC, 158	Joint et et e e e e e e e e e e e e e e e e
extractAIC.lppm (methods.lppm), 156	Kcross, 103
	Kcross.inhom, 105
extractbranch, 224, 225	Kdot, 106, 107
extractbranch (deletebranch), 52	Kdot.inhom, 108
C: ++-4 02	
fitted, 82	ks.test, 38–40
fitted.lppm, 8, 82, 111, 113, 127, 128	lineardirichlet 66 67 06 127
fitted.ppm, 111, 113, 127, 128	lineardirichlet, 66, 67, 96, 137
formula, 158	lineardisc, 6, 97
formula.lppm (methods.lppm), 156	lineardisclength (lineardisc), 97
Frame, 72	linearJinhom, 99
fv.object, 103, 105, 107, 108, 115, 116, 119,	linearK, 7, 76, 101, 104, 105, 107, 109, 110,
121, 122, 124	113, 118, 140
	linearKcross, 7, 103, 107, 140
heatkernelapprox, 83	linearKcross.inhom, 7, 104
hotrod, <i>84</i>	linearKdot, 7, 104, 105, 106, 109, 140
hyperframe, 161	linearKdot.inhom, 7, 107
	linearKEuclid, 109, <i>111</i> , <i>112</i> , <i>126</i>
identify, <i>84</i> , <i>85</i>	linearKEuclidInhom, 110, 110, 127
identify.default, 84	linearKinhom, 7, 101, 111, 112, 112, 128,
identify.lpp, 43, 84	129, 140
identify.ppp, <i>42</i> , <i>85</i>	linearmarkconnect, 7, 114, 116, 140
im, 134	linearmarkequal, 7, 115, 115
im.object, 55	linearpcf, 7, 114–116, 117, 119, 121, 123,
image.default, 175	125, 126, 129, 140
insertVertices, 7, 10, 85, 136, 154	linearpcfcross, 7, 114–116, 118, 123, 124
integral.im, 87	linearpcfcross.inhom, 7, 120, 124
integral.linfun (integral.linim), 86	linearpcfdot, 7, 119, 121, 122
	linearpcfdot.inhom, 7, 123
integral.linim, 19, 86	
intensity, 88	linearpcfEuclid, 110, 125, 127
intensity.lpp, 88, 140, 156	linearpcfEuclidInhom, 112, 126, 126
intensity.ppp, 88	linearpcfinhom, 7, 118, 127, 128
interp.im, 195	lineartileindex, 130
intersect.lintess, 89	linequad, 131
is.connected.90	linfun. 8. 17. 31. 49. 50. 69. 132. 150. 168

linim, 8, 18, 19, 50, 57, 66, 77, 87, 133, 146,	nearestValue, 176
148, 176, 186	nncross.lpp, 7, 140, 162
linnet, 6, 10, 11, 20–22, 42, 47, 53, 68, 71,	nndist, 47
86, 96, 98, 99, 134, 135, 137, 139,	nndist.lpp, 7, 140, 164, 165, 167
140, 144, 153, 154, 170, 178, 205,	nnfromvertex, 166
209, 221, 224, 225	nnfun, <i>167</i>
lintess, 16, 49, 50, 71, 89, 97, 130, 136, 145,	nnfun.lpp, 8, 69, 133, 140, 167
180, 222, 223	nnwhich.lpp, 7, 140, 164, 168
lixellate, <i>136</i> , 138, <i>154</i>	nobs, 158
locator, 42, 43	nobs.lppm (methods.lppm), 156
locfit, 196, 198	nsegments, <i>154</i> , <i>156</i>
logLik, 158	nsegments.linnet (methods.linnet), 152
logLik.lppm (methods.lppm), 156	nsegments.lpp (methods.lpp), 155
1pp, 7, 13, 23, 50, 57, 81, 102, 114, 118, 129,	nvertices, 154
139, 139, 142, 156, 166, 169, 171,	nvertices.linnet(methods.linnet), 152
182, 186, 205, 209	One linim (Moth linim) 146
1ppm, 8, 14, 15, 30, 40, 51, 83, 91, 93, 95, 131,	Ops.linim (Math.linim), 146
132, 141, 158–162, 183–185, 200,	owin, 25
212	owin.object, 24, 25, 227
markconnect, 114-116	pairdist, 47
marks, 143–145	pairdist.lpp, 7, 170
marks.linnet, 143	pairs, <i>171</i>
marks.lintess, 144	pairs.default, <i>171, 172</i>
marks <linnet(marks.linnet), 143<="" td=""><td>pairs.im, <i>172</i></td></linnet(marks.linnet),>	pairs.im, <i>172</i>
marks <lintess (marks.lintess),="" 144<="" td=""><td>pairs.linim, 171</td></lintess>	pairs.linim, 171
marks <lpp (methods.lpp),="" 155<="" td=""><td>par, <i>43</i></td></lpp>	par, <i>43</i>
Math.linim, <i>134</i> , 146	parres, 200
mean, <i>148</i>	pcfcross, 119, 123
mean.im, 148	pcfcross.inhom, 120, 121, 124
mean.linim, 148	pcfdot, 122
	pcfdot.inhom, 124
median, 148	
median.linim (mean.linim), 148	persp.default, 172–174
methods.linfun, 8, 61, 69, 133, 149, 168	persp.linfun, 172, 174
methods.linim, 150	persp.linim, 172, 173, 173
methods.linnet, 6, 10, 20, 22, 86, 96, 136,	pixellate, 154
152	pixellate.linnet,7
methods.lpp, 7, 140, 155	pixellate.linnet (methods.linnet), 152
methods.lppm, 142, 156, 183	pixellate.psp, 154
methods.ppx, <i>140</i> , <i>156</i>	plot, <i>150</i>
methods.rhohat, 200	plot.bermantest, 29
model.frame, 159	plot.cdftest, 39, 40
model.frame.glm, 159	plot.colourmap, 179
model.frame.lppm, 159	plot.im, <i>149</i> , <i>175</i> , <i>176</i> , <i>179</i>
model.images.lppm, 160, <i>162</i>	plot.linfun(methods.linfun), 149
model.matrix, <i>161</i> , <i>162</i>	plot.linim, 8, 134, 149, 150, 174, 182, 183
model.matrix.lm, <i>160</i> , <i>161</i>	plot.linnet, 177, <i>180</i> , <i>181</i>
model.matrix.lppm, <i>160</i> , 161	plot.lintess, <i>137</i> , 178
model.matrix.ppm, 159, 161	plot.lpp, 84, 180, 184

plot.lppm, 158, 182	roc.lppm(roc.lpp), 203
plot.ppp, 177, 178, 180–182, 184	rotate, <i>11</i> , <i>13</i>
plot.psp, 177, 178	<pre>rotate.linnet (affine.linnet), 10</pre>
plot.symbolmap, 181	<pre>rotate.lpp(affine.lpp), 12</pre>
points, 181, 183	rpoislpp, 7, 8, 140, 205, 208, 209, 212
points.default, <i>183</i> , <i>184</i>	rpoisppOnLines, 205, 207
points.lpp, <i>182</i> , 183	rSwitzerlpp, <i>188</i> , 206
polygon, <i>173</i> , <i>175</i> , <i>176</i>	rThomaslpp, 207
ppm, 30, 82, 141, 142	runiflpp, 7, 8, 140, 203, 205, 208
ppp, <i>136</i>	runifpointOnLines, 209
predict, <i>185</i>	
predict.lppm, 8, 83, 142, 183, 184, 212	scalardilate, <i>11</i> , <i>13</i> , <i>151</i>
print, 150, 151, 154, 156, 158	scalardilate.linim(methods.linim), 150
print.default, 149	scalardilate.linnet(affine.linnet), 10
print.linfun (methods.linfun), 149	<pre>scalardilate.lpp(affine.lpp), 12</pre>
print.linim (methods.linim), 150	sdr, <i>210</i>
print.linnet (methods.linnet), 152	sdr.lpp, 209
print.lpp (methods.lpp), 155	sdrPredict, <i>210</i> , <i>211</i>
print.lppm (methods.lppm), 156	segments, 41, 173, 179
print.summary.linim, 152	selfcut.psp, <i>21</i> , <i>22</i>
print.summary.lpp(methods.lpp), 155	shift, <i>11</i> , <i>13</i> , <i>151</i>
pseudoR2, <i>186</i> , <i>187</i>	<pre>shift.linim (methods.linim), 150</pre>
pseudoR2.1ppm, 186	<pre>shift.linnet(affine.linnet), 10</pre>
psp, <i>136</i>	shift.lpp(affine.lpp), 12
1 17	simplenet, <i>6</i> , <i>136</i>
quad.ppm, 159	simulate, 212
quadrat.test, 30, 40	simulate.lppm, 211
quantile, 148	Smooth, 213, 215
quantile.linim (mean.linim), 148	Smooth.lpp, 213
	spatstat.linnet
rcelllpp, 187, 207	(spatstat.linnet-package), 5
rcellnumber, 188	spatstat.linnet-package,5
relrisk, <i>190</i> , <i>191</i>	spatstat.options, 63, 161
relrisk.lpp, <i>34</i> , <i>35</i> , 189	spiders, 7, <i>140</i>
repairNetwork, 7, 192, 221	split, <i>226</i>
Replace.linim, 193	split.ppx, 226
rescale, 11, 13	subset, <i>215</i>
rescale.linnet(affine.linnet), 10	subset.lpp, 7, 50, 81, 215
rescale.lpp(affine.lpp), 12	subset.ppp, 216
response, 158	subspaceDistance, 211
response.lppm (methods.lppm), 156	summary, 150, 151, 154, 156, 158
rho2hat, 200	summary.linfun(methods.linfun), 149
rhohat.lpp, <i>131</i> , 194	Summary.linim (Math.linim), 146
rhohat.lppm (rhohat.lpp), 194	<pre>summary.linim(methods.linim), 150</pre>
rjitter, <i>201</i>	<pre>summary.linnet(methods.linnet), 152</pre>
rjitter.lpp,201	<pre>summary.lpp (methods.lpp), 155</pre>
rlpp, 202, 205, 209	summary.lppm,95
roc, 26, 204	<pre>summary.lppm (methods.lppm), 156</pre>
roc.lpp, 26, 203	superimpose, <i>217</i> , <i>218</i>

<pre>superimpose.lpp, 217 symbolmap, 181</pre>	Window, 72, 154, 227 Window.linnet (methods.linnet), 152 Window.lpp, 226
terminalvertices, 218 terms, 158	Window.lppm (Window.lpp), 226
terms.lppm (methods.lppm), 156	xy.coords, 22, 23
text, 219 text.default, 175, 219	
text.1pp, <i>182</i> , 219	
text.ppp, 219	
thinNetwork, 7, 10, 44, 46, 86, 96, 136, 154, 192, 220	
tile.lengths, <i>137</i> , 221	
tileindex, 130	
tilenames.lintess, 222	
tilenames <lintess (tilenames.lintess), 222</lintess 	
tiles, 223	
treebranchlabels, <i>31</i> , <i>53</i> , 223, 224, 225 treeprune, <i>224</i> , 224	
ti eepi uiie, 224, 224	
unitname, 153, 154, 156	
unitname.linnet(methods.linnet), 152	
unitname.lpp(methods.lpp), 155	
unitname <linnet(methods.linnet), 152<="" td=""><td></td></linnet(methods.linnet),>	
unitname <lpp (methods.lpp),="" 155<="" td=""><td></td></lpp>	
unmark, 81, 145, 156	
unmark.lintess (marks.lintess), 144	
unmark.lpp (methods.lpp), 155	
unstack, 226	
unstack.lintess (unstack.lpp), 225 unstack.lpp, 225	
unstack.nsr, 226	
unstack.ppp, 226	
update, <i>158</i>	
update.lppm, 111, 112, 127, 128	
update.lppm (methods.lppm), 156	
update.ppm, 111, 112, 127, 128	
1:1.150	
<pre>valid, 158 valid.lppm (methods.lppm), 156</pre>	
vcov, 158	
vcov.lppm (methods.lppm), 156	
vertexdegree (methods.linnet), 152	
vertices, 154	
vertices.linnet, $6,219$	
vertices.linnet(methods.linnet), 152	
volume, <i>154</i>	
volume.linnet(methods.linnet), 152	