Package 'smerc'

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Description Implements statistical methods for analyzing the counts of areal data, with a focus on the detection of spatial clusters and clustering. The package has a heavy emphasis on spatial scan methods, which were first introduced by Kulldorff and Nagarwalla (1995) <doi:10.1002 sim.4780140809=""> and Kulldorff (1997) <doi:10.1080 03610929708831995="">.</doi:10.1080></doi:10.1002>
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Description

bn. test implements the Besag-Newell test of Besag and Newell (1991) for finding disease clusters.

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Usage

```
bn.test(
  coords,
  cases,
  pop,
  cstar,
  ex = sum(cases)/sum(pop) * pop,
  alpha = 0.1,
  longlat = FALSE,
  modified = FALSE
)
```

Arguments

coords An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or

(longitude, latitude) is using great circle distance.

cases The number of cases observed in each region.

pop The population size associated with each region.

cstar A non-negative integer indicating the minimum number of cases to include in

each window.

ex The expected number of cases for each region. The default is calculated under

the constant risk hypothesis.

alpha The significance level to determine whether a cluster is significant. Default is

0.10.

longlat The default is FALSE, which specifies that Euclidean distance should be used.

If longlat is TRUE, then the great circle distance is used to calculate the inter-

centroid distance.

modified A logical value indicating whether a modified version of the test should be per-

formed. The original paper recommends computing the p-value for each cluster as 1 -ppois(cstar -1,lambda = expected). The modified version replaces cstar with cases, the observed number of cases in the region, and computes the p-value for the cluster as 1 -ppois(cases -1,lambda = ex). The default is

modified = FALSE.

Value

Returns a smerc_cluster object.

Author(s)

Joshua French

References

Besag, J. and Newell, J. (1991). The detection of clusters in rare diseases, Journal of the Royal Statistical Society, Series A, 154, 327-333.

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See Also

```
print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.test
```

Examples

bn.zones

Determine case windows (circles)

Description

bn. zones determines the case windows (circles) for the Besag-Newell method.

Usage

```
bn.zones(d, cases, cstar)
casewin(d, cases, cstar)
```

Arguments

d	An $n \times n$ square distance matrix containing the intercentroid distance between the n region centroids.
cases	A vector of length n containing the observed number of cases for the n region centroids.
cstar	A non-negative integer indicating the minimum number of cases to include in each window.

Details

Using the distances provided in d, for each observation, the nearest neighbors are included in increasingly larger windows until at least cstar cases are included in the window. Each row of d is matched with the same position in cases.

Value

Returns the indices of the regions in each case window as a list. For each element of the list, the indices are ordered from nearest to farthest from each centroid (and include the starting region).

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Author(s)

Joshua French

References

Besag, J. and Newell, J. (1991). The detection of clusters in rare diseases, Journal of the Royal Statistical Society, Series A, 154, 327-333.

Examples

```
data(nydf)
coords = as.matrix(nydf[,c("longitude", "latitude")])
d = sp::spDists(coords, longlat = FALSE)
cwins = bn.zones(d, cases = nydf$cases, cstar = 6)
```

cepp.sim

Perform cepp. test on simulated data

Description

cepp. sim efficiently performs cepp. test on a simulated data set. The function is meant to be used internally by the cepp. test function, but is informative for better understanding the implementation of the test.

Usage

```
cepp.sim(nsim = 1, nn, ty, ex, wts, simdist = "multinomial")
```

Arguments

nsim	A positive integer indicating the number of simulations to perform.
nn	A list of nearest neighbors produced by casewin.
ty	The total number of cases in the study area.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
wts	A list that has the weights associated with each region of each element of nn.
simdist	A character string indicating whether the simulated data should come from a "multinomial" or "poisson" distribution. The default is "multinomial", which fixes the total number of cases observed in each simulated data set.

Value

A vector with the maximum test statistic for each simulated data set.

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Examples

```
data(nydf)
coords = with(nydf, cbind(longitude, latitude))
d = sp::spDists(as.matrix(coords), longlat = TRUE)
nn = casewin(d, cases = nydf$pop, cstar = 15000)
cases = floor(nydf$cases)
ty = sum(cases)
ex = ty/sum(nydf$pop) * nydf$pop
# find smallest windows with at least n* pop
nstar = 1000
nn = casewin(d, cases = nydf$pop, cstar = nstar)
# determine ts
wts = cepp.weights(nn, nydf$pop, nstar)
tsim = cepp.sim(1, nn = nn, ty = ty, ex = ex, wts = wts)
```

cepp.test

Cluster Evalation Permutation Procedure Test

Description

cepp. test implements the Cluster Evaluation Permutation Procedure test of Turnbull et al. (1990) for finding disease clusters.

Usage

```
cepp.test(
  coords,
  cases,
  pop,
  nstar,
  ex = sum(cases)/sum(pop) * pop,
  nsim = 499,
  alpha = 0.1,
  longlat = FALSE,
  simdist = "multinomial"
)
```

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
pop	The population size associated with each region.
nstar	The size of the at-risk population in each window.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.

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nsim	The number of simulations from which to compute the p-value.
alpha	The significance level to determine whether a cluster is significant. Default is 0.10.
longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.
simdist	A character string indicating whether the simulated data should come from a "multinomial" or "poisson" distribution. The default is "multinomial", which fixes the total number of cases observed in each simulated data set

Value

Returns a smerc_cluster object.

Author(s)

Joshua French

References

Bruce W. Turnbull, Eric J. Iwano, William S. Burnett, Holly L. Howe, Larry C. Clark (1990). Monitoring for Clusters of Disease: Application to Leukemia Incidence in Upstate New York, American Journal of Epidemiology, 132(supp1):136-143. <doi:10.1093/oxfordjournals.aje.a115775>

See Also

```
print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.test
```

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cepp.weights Compute region weights for cepp.test	cepp.weights	Compute region weights for cepp.test	
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Description

Compute region weights for cepp. test

Usage

```
cepp.weights(nn, pop, nstar)
```

Arguments

nn A list of nearest neighbors produced by casewin.

pop The population size associated with each region.

nstar The size of the at-risk population in each window.

Value

A list with elements related to the weight each nearest neighbor region will have in the corresponding weighted sum used to compute the test statistic

Examples

```
data(nydf)
coords = with(nydf, cbind(x, y))
pop = nydf$pop
# intercentroid distances
d = sp::spDists(coords)
# find smallest windows with cumulative population of
# at least n* = 1000
nn = casewin(d, pop, 1000)
# compute weights
w = cepp.weights(nn, pop, 1000)
```

clusters

Extract clusters

Description

clusters extracts the clusters contained in x.

```
clusters(x, idx = seq_along(x$clusters), ...)
```

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Arguments

X	An object with clusters.
idx	An index vector indicating the elements of x clusters to print information for. The default is all clusters.
	Currently unimplemented

Author(s)

Joshua French

Examples

color.clusters

Color clusters

Description

color.clusters is a helper function to color clusters of regions produced by an appropriate method, e.g., scan.test or uls.test. Regions that are not part of any cluster have no color.

Usage

```
color.clusters(
   x,
   idx = seq_along(x$clusters),
   col = grDevices::hcl.colors(length(idx))
)
```

Arguments

X	An object of class scan produced by a function such as scan. test.
idx	An index vector indicating the elements of object\$clusters to print information for. The default is all clusters.
col	A vector of colors to color the clusters in \boldsymbol{x} . Should have same length as the number of clusters in \boldsymbol{x} .

Value

Returns a vector with colors for each region/centroid for the data set used to construct x.

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Author(s)

Joshua French

Examples

combine.zones

Combine distinct zones

Description

combine.zones combines the elements of z1 and z2 into a single list, returning only the unique zones.

Usage

```
combine.zones(z1, z2)
```

Arguments

z2

z1 A list of zones

A list of zones

Value

A list of distinct zones

```
z1 = list(1:2, 1:3)
z2 = list(2:1, 1:4)
combine.zones(z1, z2)
```

csg2

csg2

Construct connected subgraphs

Description

csg2, lcsg2, and scsg2 construct connected subgraphs. These functions are not intended for users. nn contains a list of nearest neighbors for each region. idx is a vector of possible vertices being considered as a subgraph. w is a connectivity matrix relating the N vertices. w[i,j] = 1 if vertices i and j are connected, i.e., if they share an edge. The dimensions of w are Ntimesk, where k = length(idx). While the rows of w contain adjacency information for all N vertices, only the idx columns of the complete adjacency matrix are used in w. See Details for discussion of scsg.

Usage

```
csg2(cz, cnn, cw)
lcsg2(lcz, cnn, cw)
scsg2(
    nn,
    w,
    idx = seq_along(nn),
    nlevel = NULL,
    verbose = FALSE,
    logical = FALSE
)
```

CZ	A logical vector representing the current subgraph.
cnn	The indices of the neighbors of the current vertex.
CW	A binary adjacency matrix for the neighbors of the current vertex.
lcz	A list of current zones (in the form of logical vectors).
nn	A list of the nearest neighbors for each vertex (region).
W	A binary adjacency matrix indicating connected neighbors.
idx	A vector of vertices for which to construct the set of connected subgraphs.
nlevel	The maximum size of each subgraph.
verbose	A logical value indicating whether descriptive messages should be provided. Default is FALSE. If TRUE, this can be useful for diagnosing where the sequences of connected subgraphs is slowing down/having problems.
logical	A logical value indicating whether a list of logical vectors should be returned. The default is FALSE, indicating that the scsg function should return a list of vectors with each vector containing the vertex indices included in each subgraph.

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Details

scsg2 performs a sequence of lcsg2 calls. Starting with lcz == list(idx[1]), scsg keeps iteratively building more connected subsgraphs by perfoming something like: lcz1 = list(idx[1]). lcz2 = lcsg2(lcz1, ...). lcz3 = lcsg2(lcz2, ...). This is done until there are no more connected subgraphs among the elements of idx.

Value

A list with all possible connected subgraphs based on the user-provided parameters.

Examples

```
data(nydf)
data(nyw)
# determine 50 nn of region 1 for NY data
coords = as.matrix(nydf[,c("longitude", "latitude")])
nn3 = knn(coords, longlat = TRUE, k = 3)
z1 = scsg2(nn3, nyw)
z2 = flex.zones(coords, nyw, k = 3, longlat = TRUE)
all.equal(z1, z2)
```

dc.sim

Perform dc.test on simulated data

Description

dc.sim efficiently performs dc.test on a simulated data set. The function is meant to be used internally by the dc.test function, but is informative for better understanding the implementation of the test.

Usage

```
dc.sim(nsim = 1, nn, ty, ex, w, pop, max_pop, cl = NULL)
```

nsim	A positive integer indicating the number of simulations to perform.
nn	A list of distance-based nearest neighbors, preferably from the nndist function.
ty	The total number of cases in the study area.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
W	A binary spatial adjacency matrix for the regions.
pop	The population size associated with each region.
max_pop	The population upperbound (in total population) for a candidate zone.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).

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Value

A vector with the maximum test statistic for each simulated data set.

Examples

dc.test

Double Connection spatial scan test

Description

dc.test implements the Double Connection spatial scan test of Costa et al. (2012). Starting with a single region as a current zone, new candidate zones are constructed by combining the current zone with the connected region that maximizes the resulting likelihood ratio test statistic, with the added constraint that the region must have at least two connection (i.e., shares a border with) at least two of the regoins in the current zone. This procedure is repeated until adding a connected region does not increase the test statistic (or the population or distance upper bounds are reached). The same procedure is repeated for each region. The clusters returned are non-overlapping, ordered from most significant to least significant. The first cluster is the most likely to be a cluster. If no significant clusters are found, then the most likely cluster is returned (along with a warning).

```
dc.test(
  coords,
  cases,
  pop,
  w,
  ex = sum(cases)/sum(pop) * pop,
  nsim = 499,
  alpha = 0.1,
  ubpop = 0.5,
  ubd = 1,
  longlat = FALSE,
  cl = NULL
)
```

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Arguments

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
pop	The population size associated with each region.
W	A binary spatial adjacency matrix for the regions.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
nsim	The number of simulations from which to compute the p-value.
alpha	The significance level to determine whether a cluster is significant. Default is 0.10 .
ubpop	The upperbound of the proportion of the total population to consider for a cluster.
ubd	A proportion in $(0, 1]$. The distance of potential clusters must be no more than ubd \star m, where m is the maximum intercentroid distance between all coordinates.
longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).

Details

The maximum intercentroid distance can be found by executing the command: sp::spDists(as.matrix(coords),longlat = longlat), based on the specified values of coords and longlat.

Value

Returns a smerc_cluster object.

Author(s)

Joshua French

References

Costa, M.A. and Assuncao, R.M. and Kulldorff, M. (2012) Constrained spanning tree algorithms for irregularly-shaped spatial clustering, Computational Statistics & Data Analysis, 56(6), 1771-1783. <doi:10.1016/j.csda.2011.11.001>

See Also

print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.stat, scan.test

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Examples

dc.zones

Determine zones for the Double Connected scan test

Description

dc.zones determines the zones for the Double Connected scan test (dc.test). The function returns the zones, as well as the associated test statistic, cases in each zone, the expected number of cases in each zone, and the population in each zone.

Usage

```
dc.zones(
  coords,
  cases,
  pop,
  w,
  ex = sum(cases)/sum(pop) * pop,
  ubpop = 0.5,
  ubd = 1,
  longlat = FALSE,
  cl = NULL,
  progress = TRUE
)
```

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
pop	The population size associated with each region.
W	A binary spatial adjacency matrix for the regions.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.

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ubpop The upperbound of the proportion of the total population to consider for a clus-

ter.

ubd A proportion in (0, 1]. The distance of potential clusters must be no more than

ubd * m, where m is the maximum intercentroid distance between all coordinates.

longlat The default is FALSE, which specifies that Euclidean distance should be used.

If longlat is TRUE, then the great circle distance is used to calculate the inter-

centroid distance.

cl A cluster object created by makeCluster, or an integer to indicate number of

child-processes (integer values are ignored on Windows) for parallel evaluations

(see Details on performance).

progress A logical value indicating whether a progress bar should be displayed. The

default is TRUE.

Details

Every zone considered must have a total population less than ubpop * sum(pop). Additionally, the maximum intercentroid distance for the regions within a zone must be no more than ubd * the maximum intercentroid distance across all regions.

Value

Returns a list with elements:

zones A list contained the location ids of each potential cluster.

loglikrat The loglikelihood ratio for each zone (i.e., the log of the test statistic).

cases The observed number of cases in each zone. expected The expected number of cases each zone.

pop The total population in each zone.

Author(s)

Joshua French

References

Costa, M.A. and Assuncao, R.M. and Kulldorff, M. (2012) Constrained spanning tree algorithms for irregularly-shaped spatial clustering, Computational Statistics & Data Analysis, 56(6), 1771-1783. <doi:10.1016/j.csda.2011.11.001>

18 distinct

dist.ellipse	Compute minor axis di	istance of ellipse
dist.ellipse	Compute minor axis at	ізіансе ој ешр

Description

dist.ellipse computes the length of the minor axis needed for an ellipse of a certain shape and angle to intersect each of the other coordinates from a starting coordinate.

Usage

```
dist.ellipse(coords, shape, angle)
```

Arguments

coords An $N \times 2$ matrix of coordinates

shape The ratio of the major axis to the minor axis of the ellipse

angle The angle of the ellipse in the range [0, 180).

Value

A matrix of distances between each coordinate and all other coordinates (and itself). Each row contains the distances for a coordinate.

Examples

```
data(nydf)
coords = as.matrix(nydf[,c("x", "y")])
d = dist.ellipse(coords, 4, 15)
```

distinct

Distinct elements of a list

Description

distinct takes a list of integer vectors and returns the list indices that contain unique combinations of elements. This function is NOT robust against misuse, so please use properly.

Usage

```
distinct(x, N = max(unlist(x)))
```

Arguments

x A list of integers

N The largest integer value across all elements of x.

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Details

Assume that k is the largest integer value in x. A vector of the largest k prime numbers is obtained (call this pri). The algorithm takes the sum of the log of pri[x[[i]]] for each element of x, and determines which sums are unique. This is why the elements of x must be integer vectors. The prime aspect of the algorithm is critical, as it ensures that a none of the values are multiples of the others, ensuring uniqueness.

Note: this algorithm has only been applied to data sets where each element of x[[i]] appears only once, though it should work for repeats also.

Value

A vector with the distinct indices.

Author(s)

Joshua French

References

Algorithm based on suggestion at https://stackoverflow.com/a/29824978.

Examples

```
x = list(1:3, 3:1, 1:4, 4:1, c(1, 2, 4, 6), c(6, 4, 1, 2))
x[distinct(x)]
```

dmst.sim

Perform dmst.test on simulated data

Description

dmst.sim efficiently performs dmst.test on a simulated data set. The function is meant to be used internally by the dmst.test function, but is informative for better understanding the implementation of the test.

Usage

```
dmst.sim(nsim = 1, nn, ty, ex, w, pop, max_pop, cl = NULL)
```

nsim	A positive integer indicating the number of simulations to perform.
nn	A list of distance-based nearest neighbors, preferably from the nndist function.
ty	The total number of cases in the study area.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.

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w A binary spatial adjacency matrix for the regions.

pop The population size associated with each region.

max_pop The population upperbound (in total population) for a candidate zone.

cl A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).

Value

A vector with the maximum test statistic for each simulated data set.

Examples

dmst.test

Dynamic Minimum Spanning Tree spatial scan test

Description

dmst.test implements the dynamic Minimum Spanning Tree scan test of Assuncao et al. (2006). Starting with a single region as a current zone, new candidate zones are constructed by combining the current zone with the connected region that maximizes the resulting likelihood ratio test statistic. This procedure is repeated until the population or distance upper bounds are reached. The same procedure is repeated for each region. The clusters returned are non-overlapping, ordered from most significant to least significant. The first cluster is the most likely to be a cluster. If no significant clusters are found, then the most likely cluster is returned (along with a warning).

```
dmst.test(
  coords,
  cases,
  pop,
  w,
  ex = sum(cases)/sum(pop) * pop,
```

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```
nsim = 499,
alpha = 0.1,
ubpop = 0.5,
ubd = 1,
longlat = FALSE,
cl = NULL
```

Arguments

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
рор	The population size associated with each region.
W	A binary spatial adjacency matrix for the regions.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
nsim	The number of simulations from which to compute the p-value.
alpha	The significance level to determine whether a cluster is significant. Default is 0.10 .
ubpop	The upperbound of the proportion of the total population to consider for a cluster.
ubd	A proportion in $(0, 1]$. The distance of potential clusters must be no more than ubd \star m, where m is the maximum intercentroid distance between all coordinates.
longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).

Details

The maximum intercentroid distance can be found by executing the command: sp::spDists(as.matrix(coords),longlat = longlat), based on the specified values of coords and longlat.

Value

Returns a smerc_cluster object.

Author(s)

Joshua French

References

Assuncao, R.M., Costa, M.A., Tavares, A. and Neto, S.J.F. (2006). Fast detection of arbitrarily shaped disease clusters, Statistics in Medicine, 25, 723-742. <doi:10.1002/sim.2411>

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See Also

print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.stat, scan.test

Examples

dmst.zones

Determine zones for the Dynamic Minimum Spanning Tree scan test

Description

dmst.zones determines the zones for the Dynamic Minimum Spanning Tree scan test (dmst.test). The function returns the zones, as well as the associated test statistic, cases in each zone, the expected number of cases in each zone, and the population in each zone.

Usage

```
dmst.zones(
  coords,
  cases,
  pop,
  w,
  ex = sum(cases)/sum(pop) * pop,
  ubpop = 0.5,
  ubd = 1,
  longlat = FALSE,
  cl = NULL,
  progress = TRUE
)
```

Arguments

coords An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.

cases The number of cases observed in each region.

pop The population size associated with each region.

w A binary spatial adjacency matrix for the regions.

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The expected number of cases for each region. The default is calculated under ex the constant risk hypothesis. The upperbound of the proportion of the total population to consider for a clusubpop ubd A proportion in (0, 1]. The distance of potential clusters must be no more than ubd * m, where m is the maximum intercentroid distance between all coordinates. longlat The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance. cl A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance). A logical value indicating whether a progress bar should be displayed. The progress

Details

Every zone considered must have a total population less than ubpop * sum(pop). Additionally, the maximum intercentroid distance for the regions within a zone must be no more than ubd * the maximum intercentroid distance across all regions.

Value

Returns a list with elements:

zones A list contained the location ids of each potential cluster.

loglikrat The loglikelihood ratio for each zone (i.e., the log of the test statistic).

cases The observed number of cases in each zone. expected The expected number of cases each zone.

pop The total population in each zone.

default is TRUE.

Author(s)

Joshua French

References

Assuncao, R.M., Costa, M.A., Tavares, A. and Neto, S.J.F. (2006). Fast detection of arbitrarily shaped disease clusters, Statistics in Medicine, 25, 723-742. <doi:10.1002/sim.2411>

24 edmst.sim

മവ	mc†	.sim

Perform edmst.test on simulated data

Description

edmst.sim efficiently performs edmst.test on a simulated data set. The function is meant to be used internally by the edmst.test function, but is informative for better understanding the implementation of the test.

Usage

```
edmst.sim(nsim = 1, nn, ty, ex, w, pop, max_pop, cl = NULL)
```

Arguments

nsim	A positive integer indicating the number of simulations to perform.
nn	A list of distance-based nearest neighbors, preferably from the nndist function.
ty	The total number of cases in the study area.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
W	A binary spatial adjacency matrix for the regions.
pop	The population size associated with each region.
max_pop	The population upperbound (in total population) for a candidate zone.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).

Value

A vector with the maximum test statistic for each simulated data set.

edmst.test 25

edmst.test

Early Stopping Dynamic Minimum Spanning Tree spatial scan test

Description

edmst.test implements the early stopping dynamic Minimum Spanning Tree scan test of Costa et al. (2012). Starting with a single region as a current zone, new candidate zones are constructed by combining the current zone with the connected region that maximizes the resulting likelihood ratio test statistic. This procedure is repeated until adding a connected region does not increase the test statistic (or the population or distance upper bounds are reached). The same procedure is repeated for each region. The clusters returned are non-overlapping, ordered from most significant to least significant. The first cluster is the most likely to be a cluster. If no significant clusters are found, then the most likely cluster is returned (along with a warning).

Usage

```
edmst.test(
  coords,
  cases,
  pop,
  w,
  ex = sum(cases)/sum(pop) * pop,
  nsim = 499,
  alpha = 0.1,
  ubpop = 0.5,
  ubd = 1,
  longlat = FALSE,
  cl = NULL
)
```

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
pop	The population size associated with each region.
W	A binary spatial adjacency matrix for the regions.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
nsim	The number of simulations from which to compute the p-value.
alpha	The significance level to determine whether a cluster is significant. Default is 0.10.
ubpop	The upperbound of the proportion of the total population to consider for a cluster.

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ubd A proportion in (0, 1]. The distance of potential clusters must be no more than

ubd * m, where m is the maximum intercentroid distance between all coordinates.

longlat The default is FALSE, which specifies that Euclidean distance should be used.

If longlat is TRUE, then the great circle distance is used to calculate the inter-

centroid distance.

cl A cluster object created by makeCluster, or an integer to indicate number of

child-processes (integer values are ignored on Windows) for parallel evaluations

(see Details on performance).

Details

The maximum intercentroid distance can be found by executing the command: sp::spDists(as.matrix(coords),longlat = longlat), based on the specified values of coords and longlat.

Value

Returns a smerc_cluster object.

Author(s)

Joshua French

References

Costa, M.A. and Assuncao, R.M. and Kulldorff, M. (2012) Constrained spanning tree algorithms for irregularly-shaped spatial clustering, Computational Statistics & Data Analysis, 56(6), 1771-1783. <doi:10.1016/j.csda.2011.11.001>

See Also

```
print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.stat, scan.test
```

edmst.zones 27

edmst.zones	Determine zones for the early stopping dynamic Minimum Spanning
	Tree scan test

Description

edmst.zones determines the zones for the early stopping Dynamic Minimum Spanning Tree scan test (edmst.test). The function returns the zones, as well as the associated test statistic, cases in each zone, the expected number of cases in each zone, and the population in each zone.

Usage

```
edmst.zones(
  coords,
  cases,
  pop,
  w,
  ex = sum(cases)/sum(pop) * pop,
  ubpop = 0.5,
  ubd = 1,
  longlat = FALSE,
  cl = NULL,
  progress = TRUE
)
```

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
pop	The population size associated with each region.
W	A binary spatial adjacency matrix for the regions.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
ubpop	The upperbound of the proportion of the total population to consider for a cluster.
ubd	A proportion in $(0, 1]$. The distance of potential clusters must be no more than ubd \star m, where m is the maximum intercentroid distance between all coordinates.
longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).
progress	A logical value indicating whether a progress bar should be displayed. The default is TRUE.

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Details

Every zone considered must have a total population less than ubpop * sum(pop). Additionally, the maximum intercentroid distance for the regions within a zone must be no more than ubd * the maximum intercentroid distance across all regions.

Value

Returns a list with elements:

zones A list contained the location ids of each potential cluster.

loglikrat The loglikelihood ratio for each zone (i.e., the log of the test statistic).

cases The observed number of cases in each zone.

expected The expected number of cases each zone.

pop The total population in each zone.

Author(s)

Joshua French

References

Costa, M.A. and Assuncao, R.M. and Kulldorff, M. (2012) Constrained spanning tree algorithms for irregularly-shaped spatial clustering, Computational Statistics & Data Analysis, 56(6), 1771-1783. doi:10.1016/j.csda.2011.11.001

Examples

elbow_point

Compute Elbow Point

Description

elbow_point computes the elbow point based on the maximum distance between each point and the line passing through the end points.

```
elbow_point(x, y)
```

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Arguments

```
x A numeric vector
y A numeric vector
```

Value

A list with the index (idx), x-value (x) and y-value (y) of the elbow point.

Author(s)

Joshua French and Mohammad Meysami

References

```
https://en.wikipedia.org/wiki/Distance_from_a_point_to_a_line
```

See Also

```
optimal_ubpop
```

Examples

```
# generate some data x = c(0, 0.5, 1) y = c(1, 0.1, 0) # plot data (the second point is clearly the elbow) plot(x, y) elbow_point(x, y)
```

elliptic.nn

Nearest neighbors for elliptic scan

Description

elliptic.nn computes the nearest neighbors relationships for elliptic.test. It will provide a list of nearest neighbors, and a list of the associated shape and angle.

```
elliptic.nn(
  coords,
  pop,
  ubpop = 0.5,
  shape = c(1, 1.5, 2, 3, 4, 5),
  nangle = c(1, 4, 6, 9, 12, 15)
)
```

30 elliptic.sim

Arguments

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
pop	The population size associated with each region.
ubpop	The upperbound of the proportion of the total population to consider for a cluster.
shape	The ratios of the major and minor axes of the desired ellipses.
nangle	The number of angles (between 0 and 180) to consider for each shape.

Value

A list of nested nearest neighbors, the associated shapes and angles for each set of nn, and all of the shapes and angles you get for each zone constructed from the set of nearest neighbors.

Examples

elliptic.sim

Perform elliptic.test on simulated data

Description

elliptic.sim efficiently performs elliptic.test on a simulated data set. The function is meant to be used internally by the elliptic.test function, but is informative for better understanding the implementation of the test.

```
elliptic.sim(
  nsim = 1,
  nn,
  ty,
  ex,
  a,
  shape_all,
  ein,
  eout,
  cl = NULL,
  min.cases = 2
)
```

elliptic.sim 31

Arguments

nsim	A positive integer indicating the number of simulations to perform.
nn	A list of nearest neighbors produced by elliptic.nn.
ty	The total number of cases in the study area.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
a	The penalty for the spatial scan statistic. The default is 0.5.
shape_all	A vector of the shapes associated with all of the possible zones constructed from nn. This can be obtained from elliptic.nn.
ein	The expected number of cases in the zone. Conventionally, this is the estimated overall disease risk across the study area, multiplied by the total population size of the zone.
eout	The expected number of cases outside the zone. This should be ty -ein and is computed automatically if not provided.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).
min.cases	The minimum number of cases required for a cluster. The default is 2.

Value

A vector with the maximum test statistic for each simulated data set.

32 elliptic.test

 ${\tt elliptic.test}$

Elliptical Spatial Scan Test

Description

elliptic.test performs the elliptical scan test of Kulldorf et al. (2006).

Usage

```
elliptic.test(
  coords,
  cases,
  pop,
  ex = sum(cases)/sum(pop) * pop,
  nsim = 499,
  alpha = 0.1,
  ubpop = 0.5,
  shape = c(1, 1.5, 2, 3, 4, 5),
  nangle = c(1, 4, 6, 9, 12, 15),
  a = 0.5,
  cl = NULL,
  type = "poisson",
  min.cases = 2
)
```

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
pop	The population size associated with each region.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
nsim	The number of simulations from which to compute the p-value.
alpha	The significance level to determine whether a cluster is significant. Default is 0.10.
ubpop	The upperbound of the proportion of the total population to consider for a cluster.
shape	The ratios of the major and minor axes of the desired ellipses.
nangle	The number of angles (between 0 and 180) to consider for each shape.
а	The penalty for the spatial scan statistic. The default is 0.5.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).

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type The type of scan statistic to compute. The default is "poisson". The other

choice is "binomial".

min.cases The minimum number of cases required for a cluster. The default is 2.

Details

The test is performed using the spatial scan test based on the Poisson test statistic and a fixed number of cases. Candidate zones are elliptical and extend from the observed data locations. The clusters returned are non-overlapping, ordered from most significant to least significant. The first cluster is the most likely to be a cluster. If no significant clusters are found, then the most likely cluster is returned (along with a warning).

Value

Returns a smerc_cluster object.

Author(s)

Joshua French

References

Kulldorff, M. (1997) A spatial scan statistic. Communications in Statistics - Theory and Methods, 26(6): 1481-1496, <doi:10.1080/03610929708831995>

Kulldorff, M., Huang, L., Pickle, L. and Duczmal, L. (2006) An elliptic spatial scan statistic. Statististics in Medicine, 25:3929-3943. <doi:10.1002/sim.2490>

See Also

```
print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.stat, scan.test
```

34 elliptic.zones

elliptic.zones

Determine zones for elliptic.test

Description

elliptic.zones constructs the elliptical zones for elliptic.test.

Usage

```
elliptic.zones(
  coords,
  pop,
  ubpop = 0.5,
  shape = c(1, 1.5, 2, 3, 4, 5),
  nangle = c(1, 4, 6, 9, 12, 15)
)
```

Arguments

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
pop	The population size associated with each region.
ubpop	The upperbound of the proportion of the total population to consider for a cluster.
shape	The ratios of the major and minor axes of the desired ellipses.
nangle	The number of angles (between 0 and 180) to consider for each shape.

Value

A list with all distinct zones, the associated shape parameters, and the associated angle parameters.

References

Kulldorff, M., Huang, L., Pickle, L. and Duczmal, L. (2006) An elliptic spatial scan statistic. Statististics in Medicine, 25:3929-3943. <doi:10.1002/sim.2490>

fast.sim 35

fast.sim	Perform fast.test on simulated data

Description

fast.sim efficiently performs fast.test on a simulated data set. The function is meant to be used internally by the fast.test function, but is informative for better understanding the implementation of the test.

Usage

```
fast.sim(nsim = 1, ty, ex, pop, ubpop, type = "poisson", cl = NULL)
```

Arguments

nsim	A positive integer indicating the number of simulations to perform.
ty	The total number of cases in the study area.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
pop	The population size associated with each region.
ubpop	The upperbound of the proportion of the total population to consider for a cluster.
type	The type of scan statistic to compute. The default is "poisson". The other choice is "binomial".
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).

Value

A vector with the maximum test statistic for each simulated data set.

```
data(nydf)
coords = with(nydf, cbind(longitude, latitude))
cases = floor(nydf$cases)
pop = nydf$pop
ty = sum(cases)
ex = ty/sum(pop) * pop
tsim = fast.sim(1, ty, ex, pop = pop, ubpop = 0.5)
```

36 fast.test

fast.test

Fast Subset Scan Test

Description

fast.test performs the fast subset scan test of Neill (2012).

Usage

```
fast.test(
  coords,
  cases,
  pop,
  ex = sum(cases)/sum(pop) * pop,
  nsim = 499,
  alpha = 0.1,
  ubpop = 0.5,
  longlat = FALSE,
  cl = NULL,
  type = "poisson"
)
```

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
pop	The population size associated with each region.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
nsim	The number of simulations from which to compute the p-value.
alpha	The significance level to determine whether a cluster is significant. Default is 0.10.
ubpop	The upperbound of the proportion of the total population to consider for a cluster.
longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).
type	The type of scan statistic to compute. The default is "poisson". The other choice is "binomial".

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Details

The test is performed using the spatial scan test based on the Poisson test statistic and a fixed number of cases. The windows are based on the Upper Level Sets proposed by Patil and Taillie (2004). The clusters returned are non-overlapping, ordered from most significant to least significant. The first cluster is the most likely to be a cluster. If no significant clusters are found, then the most likely cluster is returned (along with a warning).

Value

Returns a list of length two of class scan. The first element (clusters) is a list containing the significant, non-ovlappering clusters, and has the the following components:

locids The location ids of regions in a significant cluster.

pop The total population in the cluser window.

cases The observed number of cases in the cluster window.

expected The expected number of cases in the cluster window.

smr Standarized mortaility ratio (observed/expected) in the cluster window.

rr Relative risk in the cluster window.

loglikrat The loglikelihood ratio for the cluster window (i.e., the log of the test statistic).

pvalue The pvalue of the test statistic associated with the cluster window.

The second element of the list is the centroid coordinates. This is needed for plotting purposes.

Author(s)

Joshua French

References

Neill, D. B. (2012), Fast subset scan for spatial pattern detection. Journal of the Royal Statistical Society: Series B (Statistical Methodology), 74: 337-360. doi:10.1111/j.1467-9868.2011.01014.x

See Also

```
print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.stat, scan.test
```

38 fast.zones

fast.zones	Determine sequence of fast subset scan zones	

Description

fast.zones determines the unique zones obtained by implementing the fast subset scan method of Neill (2012).

Usage

```
fast.zones(cases, pop, ubpop = 0.5, simple = TRUE)
```

Arguments

cases	The number of cases observed in each region.
pop	The population size associated with each region.
ubpop	The upperbound of the proportion of the total population to consider for a cluster.
simple	A logical value indicating whether a simple version of the fast zones should be returned. See Details.

Details

The simple argument determines the formatting of the returned zones. If simple = TRUE, then a vector containing the sequential indices of the regions in each successive zones is returned. If simple = FALSE, then the complete list of all zones is returned (which is the standard format of most of the other *.zones functions.

The zones returned must have a total population less than ubpop * sum(pop) of all regions in the study area.

Value

Returns a vector of regions to sequentially and cumulatively consider for clustering.

Author(s)

Joshua French

References

Neill, D. B. (2012), Fast subset scan for spatial pattern detection. Journal of the Royal Statistical Society: Series B (Statistical Methodology), 74: 337-360. doi:10.1111/j.1467-9868.2011.01014.x

flex.sim 39

Examples

```
data(nydf)
cases = nydf$cases
pop = nydf$pop
# compare output format
fast.zones(cases, pop, ubpop = 0.05)
fast.zones(cases, pop, ubpop = 0.05, simple = FALSE)
```

flex.sim

Perform flex.test on simualated data

Description

flex.sim efficiently performs flex.test on a simulated data set. The function is meant to be used internally by the flex.test function, but is informative for better understanding the implementation of the test.

Usage

```
flex.sim(
  nsim = 1,
  zones,
  ty,
  ex,
  type = "poisson",
  ein = NULL,
  eout = NULL,
  tpop = NULL,
  popin = NULL,
  popout = NULL,
  cl = NULL
```

Arguments

nsim	A positive integer indicating the number of simulations to perform.
zones	A list of zones to compute the test statistic over for each simulated data set.
ty	The total number of cases in the study area.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
type	The type of scan statistic to compute. The default is "poisson". The other choice is "binomial".
ein	The expected number of cases in the zone. Conventionally, this is the estimated overall disease risk across the study area, multiplied by the total population size of the zone.

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eout	The expected number of cases outside the zone. This should be ty -ein and is computed automatically if not provided.
tpop	The total population in the study area.
popin	The total population in the zone.
popout	The population outside the zone. This should be tpop -popin and is computed automatically if not provided.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).

Value

A vector with the maximum test statistic for each simulated data set.

Examples

```
data(nydf)
data(nyw)
coords = with(nydf, cbind(longitude, latitude))
zones = flex.zones(coords, w = nyw, k = 3, longlat = TRUE)
cases = floor(nydf$cases)
ty = sum(cases)
ex = ty/sum(nydf$pop) * nydf$pop
ein = zones.sum(zones, ex)
tsim = flex.sim(nsim = 2, zones, ty, ex, ein = ein, eout = ty - ein)
```

flex.test

Flexibly-shaped Spatial Scan Test

Description

flex.test performs the flexibly-shaped scan test of Tango and Takahashi (2005).

Usage

```
flex.test(
  coords,
  cases,
  pop,
  w,
  k = 10,
  ex = sum(cases)/sum(pop) * pop,
  type = "poisson",
  nsim = 499,
  alpha = 0.1,
  longlat = FALSE,
  cl = NULL,
```

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```
lonlat = longlat,
...
)
```

Arguments

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
рор	The population size associated with each region.
W	A binary spatial adjacency matrix for the regions.
k	An integer indicating the maximum number of regions to inclue in a potential cluster. Default is 10
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
type	The type of scan statistic to compute. The default is "poisson". The other choice is "binomial".
nsim	The number of simulations from which to compute the p-value.
alpha	The significance level to determine whether a cluster is significant. Default is 0.10 .
longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).
lonlat	Deprecated in favor of longlat.

Details

The test is performed using the spatial scan test based on the Poisson test statistic and a fixed number of cases. The first cluster is the most likely to be a cluster. If no significant clusters are found, then the most likely cluster is returned (along with a warning).

Value

Returns a list of length two of class scan. The first element (clusters) is a list containing the significant, non-ovlappering clusters, and has the the following components:

Author(s)

Joshua French

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References

Tango, T., & Takahashi, K. (2005). A flexibly shaped spatial scan statistic for detecting clusters. International journal of health geographics, 4(1), 11. Kulldorff, M. (1997) A spatial scan statistic. Communications in Statistics – Theory and Methods 26, 1481-1496.

See Also

```
print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.stat, scan.test
```

Examples

flex.zones

Determine zones for flexibly shaped spatial scan test

Description

flex.zones determines the unique zones to consider for the flexibly shaped spatial scan test of Tango and Takahashi (2005). The algorithm uses a breadth-first search to find all subgraphs connected to each vertex (region) in the data set of size k or less.

Usage

```
flex.zones(
  coords,
  w,
  k = 10,
  longlat = FALSE,
  cl = NULL,
  loop = FALSE,
  verbose = FALSE,
  pfreq = 1
)
```

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Arguments

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
W	A binary spatial adjacency matrix for the regions.
k	An integer indicating the maximum number of regions to inclue in a potential cluster. Default is 10
longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).
loop	A logical value indicating whether a loop should be used to implement the function instead of pbapply. The default is FALSE. If TRUE, then memory-saving steps are also taken.
verbose	A logical value indicating whether progress messages should be provided. The default is FALSE. If both loop and verbose are TRUE, informative messages are displayed that can be useful for diagnosing where the sequences of connected subgraphs are slowing down or having problems.
pfreq	The frequency that messages are reported from the loop (if verbose = TRUE). The default is pfreq = 1, meaning a message is returned for each index of the loop.

Value

Returns a list of zones to consider for clustering. Each element of the list contains a vector with the location ids of the regions in that zone.

Author(s)

Joshua French

References

Tango, T., & Takahashi, K. (2005). A flexibly shaped spatial scan statistic for detecting clusters. International journal of health geographics, 4(1), 11.

```
data(nydf)
data(nyw)
coords = cbind(nydf$x, nydf$y)
zones = flex.zones(coords, w = nyw, k = 3)
## Not run:
# see what happens when verbose = TRUE
zones = flex.zones(coords, w = nyw, k = 3, verbose = TRUE)
## End(Not run)
```

flex_test

 $flex_test$

Flexibly-shaped Spatial Scan Test

Description

flex_test performs the flexibly-shaped scan test of Tango and Takahashi (2005).

Usage

```
flex_test(
  coords,
  cases,
  pop,
  w,
  k = 10,
  ex = sum(cases)/sum(pop) * pop,
  type = "poisson",
  nsim = 499,
  alpha = 0.1,
  longlat = FALSE,
  cl = NULL,
  lonlat = longlat,
  ...
)
```

Arguments

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
pop	The population size associated with each region.
W	A binary spatial adjacency matrix for the regions.
k	An integer indicating the maximum number of regions to inclue in a potential cluster. Default is 10
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
type	The type of scan statistic to compute. The default is "poisson". The other choice is "binomial".
nsim	The number of simulations from which to compute the p-value.
alpha	The significance level to determine whether a cluster is significant. Default is 0.10.
longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.

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cl	A cluster object created by makeCluster, or an integer to indicate number of
	child-processes (integer values are ignored on Windows) for parallel evaluations
	(see Details on performance).

lonlat Deprecated in favor of longlat.

... Not used.

Details

The test is performed using the spatial scan test based on the Poisson test statistic and a fixed number of cases. The first cluster is the most likely to be a cluster. If no significant clusters are found, then the most likely cluster is returned (along with a warning).

Value

Returns a list of length two of class scan. The first element (clusters) is a list containing the significant, non-ovlappering clusters, and has the the following components:

Author(s)

Joshua French

References

Tango, T., & Takahashi, K. (2005). A flexibly shaped spatial scan statistic for detecting clusters. International journal of health geographics, 4(1), 11. Kulldorff, M. (1997) A spatial scan statistic. Communications in Statistics – Theory and Methods 26, 1481-1496.

See Also

```
print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.stat, scan.test
```

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flex_zones

Determine zones for flexibly shaped spatial scan test

Description

flex_zones determines the unique zones to consider for the flexibly shaped spatial scan test of Tango and Takahashi (2005). The algorithm uses a breadth-first search to find all subgraphs connected to each vertex (region) in the data set of size k or less.

Usage

```
flex_zones(
  coords,
  w,
  k = 10,
  longlat = FALSE,
  cl = NULL,
  loop = FALSE,
  verbose = FALSE,
  pfreq = 1
)
```

Arguments

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or

(longitude, latitude) is using great circle distance.

w A binary spatial adjacency matrix for the regions.

k An integer indicating the maximum number of regions to inclue in a potential

cluster. Default is 10

longlat The default is FALSE, which specifies that Euclidean distance should be used.

If longlat is TRUE, then the great circle distance is used to calculate the inter-

centroid distance.

cl Ignored, but retained for backwards compatibility

loop A logical value indicating whether a loop should be used to implement the func-

tion instead of pbapply. The default is FALSE. If TRUE, then memory-saving

steps are also taken.

verbose A logical value indicating whether progress messages should be provided. The

default is FALSE. If both loop and verbose are TRUE, informative messages are displayed that can be useful for diagnosing where the sequences of connected

subgraphs are slowing down or having problems.

pfreq The frequency that messages are reported from the loop (if verbose = TRUE).

The default is pfreq = 1, meaning a message is returned for each index of the

loop.

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Value

Returns a list of zones to consider for clustering. Each element of the list contains a vector with the location ids of the regions in that zone.

Author(s)

Joshua French

References

Tango, T., & Takahashi, K. (2005). A flexibly shaped spatial scan statistic for detecting clusters. International journal of health geographics, 4(1), 11.

Examples

```
data(nydf)
data(nyw)
coords = cbind(nydf$x, nydf$y)
zones = flex_zones(coords, w = nyw, k = 3)
## Not run:
# see what happens when verbose = TRUE
zones = flex_zones(coords, w = nyw, k = 3, verbose = TRUE)
## End(Not run)
```

knn

K nearest neighbors

Description

knn returns the k nearest neighbors of the n coordinates in coords. The nearest neighbors are constructed to be self-inclusive, i.e., an observations is its closest neighbor.

Usage

```
knn(coords, longlat = FALSE, k = 1, d = NULL)
```

Arguments

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.
k	An integer indicating the maximum number of regions to inclue in a potential cluster. Default is 10
d	An n by n distance matrix. If provided, this is used instead of computing d based on coords and longlat.

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Value

An $n \times k$ matrix of nearest neighbors.

Examples

```
data(nydf)
coords = nydf[,c("longitude", "latitude")]
knn(coords, longlat = TRUE, k = 4)
```

lget

Apply getElement over a list

Description

lget or lgetElement applies getElement to a list using lapply. sget and sgetElement do the same thing with sapply.

Usage

```
lget(X, name)
lgetElement(X, name)
sget(X, name, simplify = TRUE, USE.NAMES = TRUE)
sgetElement(X, name, simplify = TRUE, USE.NAMES = TRUE)
```

Arguments

Χ	A list.
name	A literal character string or a name (possibly backtick quoted). For extraction, this is normally (see under 'Environments') partially matched to the names of the object.
simplify	logical or character string; should the result be simplified to a vector, matrix or higher dimensional array if possible? For sapply it must be named and not abbreviated. The default value, TRUE, returns a vector or matrix if appropriate, whereas if simplify = "array" the result may be an array of "rank" (=length(dim(.))) one higher than the result of FUN(X[[i]]).
USE.NAMES	logical; if TRUE and if X is character, use X as names for the result unless it had names already. Since this argument follows its name cannot be abbreviated.

Value

A list (1get) or vector (sget) of the same length as X with the name parts of each element of X.

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Examples

mlf.test

Maxima Likelihood First Scan Test

Description

mlf.test implements the Maxima Likelihood First scan test of Yao et al. (2011), which is actually a special case of the Dynamic Minimum Spanning Tree of Assuncao et al. (2006). Find the single region that maximizes the likelihood ratio test statistic. Starting with this single region as a current zone, new candidate zones are constructed by combining the current zone with the connected region that maximizes the likelihood ratio test statistic. This procedure is repeated until the population and/or distance upper bound is reached.

Usage

```
mlf.test(
  coords,
  cases,
  pop,
  w,
  ex = sum(cases)/sum(pop) * pop,
  nsim = 499,
  alpha = 0.1,
  ubpop = 0.5,
  ubd = 0.5,
  longlat = FALSE,
  cl = NULL
)
```

Arguments

coords An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.

Cases The number of cases observed in each region.

pop The population size associated with each region.

W A binary spatial adjacency matrix for the regions.

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ex The expected number of cases for each region. The default is calculated under the constant risk hypothesis.

nsim The number of simulations from which to compute the p-value.

alpha The significance level to determine whether a cluster is significant. Default is

0.10.

ubpop The upperbound of the proportion of the total population to consider for a clus-

ter.

ubd A proportion in (0, 1]. The distance of potential clusters must be no more than

ubd * m, where m is the maximum intercentroid distance between all coordinates.

longlat The default is FALSE, which specifies that Euclidean distance should be used.

If longlat is TRUE, then the great circle distance is used to calculate the inter-

centroid distance.

cl A cluster object created by makeCluster, or an integer to indicate number of

child-processes (integer values are ignored on Windows) for parallel evaluations

(see Details on performance).

Details

Only a single candidate zone is ever returned because the algorithm only constructs a single sequence of starting zones, and overlapping zones are not returned. Only the zone that maximizes the likelihood ratio test statistic is returned.

Value

Returns a list of length two of class scan. The first element (clusters) is a list containing the significant, non-ovlappering clusters, and has the following components:

locids The location ids of regions in a significant cluster.

pop The total population in the cluser window.

cases The observed number of cases in the cluster window.

expected The expected number of cases in the cluster window.

smr Standarized mortaility ratio (observed/expected) in the cluster window.

rr Relative risk in the cluster window.

loglikrat The loglikelihood ratio for the cluster window (i.e., the log of the test statistic).

pvalue The pvalue of the test statistic associated with the cluster window.

w The adjacency matrix of the cluster.

r The maximum radius of the cluster (in terms of intercentroid distance from the

starting region).

The second element of the list is the centroid coordinates. This is needed for plotting purposes.

Author(s)

Joshua French

mlf.zones 51

References

Yao, Z., Tang, J., & Zhan, F. B. (2011). Detection of arbitrarily-shaped clusters using a neighbor-expanding approach: A case study on murine typhus in South Texas. International journal of health geographics, 10(1), 1.

Assuncao, R.M., Costa, M.A., Tavares, A. and Neto, S.J.F. (2006). Fast detection of arbitrarily shaped disease clusters, Statistics in Medicine, 25, 723-742.

See Also

```
print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.stat, scan.test
```

Examples

mlf.zones

Determine zones for the maxima likelihood first algorithm.

Description

mlf.zones determines the most likely cluster zone obtained by implementing the maxima likelihood first scann method of Yao et al. (2011). Note that this is really just a special case of the dynamic minimum spanning tree (DMST) algorithm of Assuncao et al. (2006)

Usage

```
mlf.zones(
  coords,
  cases,
  pop,
  w,
  ex = sum(cases)/sum(pop) * pop,
  ubpop = 0.5,
  ubd = 1,
  longlat = FALSE
)
```

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Arguments

coords An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or

(longitude, latitude) is using great circle distance.

cases The number of cases observed in each region.

pop The population size associated with each region.

w A binary spatial adjacency matrix for the regions.

ex The expected number of cases for each region. The default is calculated under

the constant risk hypothesis.

ubpop The upperbound of the proportion of the total population to consider for a clus-

ter.

ubd A proportion in (0, 1]. The distance of potential clusters must be no more than

ubd * m, where m is the maximum intercentroid distance between all coordinates.

longlat The default is FALSE, which specifies that Euclidean distance should be used.

If longlat is TRUE, then the great circle distance is used to calculate the inter-

centroid distance.

Details

Each step of the mlf scan test seeks to maximize the likelihood ratio test statistic used in the original spatial scan test (Kulldorff 1997). The first zone considered is the region that maximizes this likelihood ration test statistic, providing that no more than ubpop proportion of the total population is in the zone. The second zone is the first zone and the connected region that maximizes the scan statistic, subject to the population and distance constraints. This pattern continues until no additional zones can be added due to population or distance constraints.

Every zone considered must have a total population less than ubpop * sum(pop) in the study area. Additionally, the maximum intercentroid distance for the regions within a zone must be no more than ubd * the maximum intercentroid distance across all regions.

Value

Returns a list with elements:

zones A list contained the location ids of each potential cluster.

loglikrat The loglikelihood ratio for each zone (i.e., the log of the test statistic).

cases The observed number of cases in each zone.

expected The expected number of cases each zone.

pop The total population in each zone.

Author(s)

Joshua French

References

Yao, Z., Tang, J., & Zhan, F. B. (2011). Detection of arbitrarily-shaped clusters using a neighbor-expanding approach: A case study on murine typhus in South Texas. International Journal of Health Geographics, 10(1), 1.

mlink.sim 53

Examples

mlink.sim

Perform mlink.test on simulated data

Description

mlink.sim efficiently performs mlink.test on a simulated data set. The function is meant to be used internally by the mlink.test function, but is informative for better understanding the implementation of the test.

Usage

```
mlink.sim(nsim = 1, nn, ty, ex, w, pop, max_pop, cl = NULL)
```

Arguments

nsim	A positive integer indicating the number of simulations to perform.
nn	A list of distance-based nearest neighbors, preferably from the ${\tt nndist}$ function.
ty	The total number of cases in the study area.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
W	A binary spatial adjacency matrix for the regions.
рор	The population size associated with each region.
max_pop	The population upperbound (in total population) for a candidate zone.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).

Value

A vector with the maximum test statistic for each simulated data set.

```
data(nydf)
data(nyw)
coords = with(nydf, cbind(longitude, latitude))
cases = floor(nydf$cases)
pop = nydf$pop
ty = sum(cases)
```

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mlink.test

Maximum Linkage spatial scan test

Description

mlink.test implements the Maximum Linkage spatial scan test of Costa et al. (2012). Starting with a single region as a current zone, new candidate zones are constructed by combining the current zone with the connected region that maximizes the resulting likelihood ratio test statistic, with the added constraint that the region has the maximum connections (i.e., shares a border with) with the regions in the current zone. This procedure is repeated until the population or distance upper bounds constraints are reached. The same procedure is repeated for each region. The clusters returned are non-overlapping, ordered from most significant to least significant. The first cluster is the most likely to be a cluster. If no significant clusters are found, then the most likely cluster is returned (along with a warning).

Usage

```
mlink.test(
  coords,
  cases,
  pop,
  w,
  ex = sum(cases)/sum(pop) * pop,
  nsim = 499,
  alpha = 0.1,
  ubpop = 0.5,
  ubd = 1,
  longlat = FALSE,
  cl = NULL
)
```

Arguments

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
рор	The population size associated with each region.
W	A binary spatial adjacency matrix for the regions.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.

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nsim	The number of simulations from which to compute the p-value.
alpha	The significance level to determine whether a cluster is significant. Default is 0.10 .
ubpop	The upperbound of the proportion of the total population to consider for a cluster.
ubd	A proportion in $(0, 1]$. The distance of potential clusters must be no more than ubd \star m, where m is the maximum intercentroid distance between all coordinates.
longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).

Details

The maximum intercentroid distance can be found by executing the command: sp::spDists(as.matrix(coords),longlat = longlat), based on the specified values of coords and longlat.

Value

Returns a smerc_cluster object.

Author(s)

Joshua French

References

Costa, M.A. and Assuncao, R.M. and Kulldorff, M. (2012) Constrained spanning tree algorithms for irregularly-shaped spatial clustering, Computational Statistics & Data Analysis, 56(6), 1771-1783. <doi:10.1016/j.csda.2011.11.001>

See Also

```
print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.stat, scan.test
```

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mlink.zones

Determine zones for the Maximum Linkage scan test

Description

mlink.zones determines the zones for the Maximum Linkage scan test (mlink.test). The function returns the zones, as well as the associated test statistic, cases in each zone, the expected number of cases in each zone, and the population in each zone.

Usage

```
mlink.zones(
  coords,
  cases,
  pop,
  w,
  ex = sum(cases)/sum(pop) * pop,
  ubpop = 0.5,
  ubd = 1,
  longlat = FALSE,
  cl = NULL,
  progress = TRUE
)
```

Arguments

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
pop	The population size associated with each region.
W	A binary spatial adjacency matrix for the regions.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
ubpop	The upperbound of the proportion of the total population to consider for a cluster.
ubd	A proportion in $(0, 1]$. The distance of potential clusters must be no more than ubd * m, where m is the maximum intercentroid distance between all coordinates.
longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).
progress	A logical value indicating whether a progress bar should be displayed. The default is TRUE.

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Details

Every zone considered must have a total population less than ubpop * sum(pop). Additionally, the maximum intercentroid distance for the regions within a zone must be no more than ubd * the maximum intercentroid distance across all regions.

Value

Returns a list with elements:

zones A list contained the location ids of each potential cluster.

loglikrat The loglikelihood ratio for each zone (i.e., the log of the test statistic).

cases The observed number of cases in each zone. expected The expected number of cases each zone.

pop The total population in each zone.

Author(s)

Joshua French

References

Costa, M.A. and Assuncao, R.M. and Kulldorff, M. (2012) Constrained spanning tree algorithms for irregularly-shaped spatial clustering, Computational Statistics & Data Analysis, 56(6), 1771-1783. <doi:10.1016/j.csda.2011.11.001>

Examples

morancr.sim

Constant-risk Moran's I statistic

Description

morancr.stat computes the constant-risk version of the Moran's I statistic proposed by Walter (1992).

Usage

```
morancr.sim(nsim = 1, cases, w, ex)
```

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Arguments

nsim The number of simulations from which to compute the p-value.

cases The number of cases observed in each region.

w A binary spatial adjacency matrix for the regions.

ex The expected number of cases for each region. The default is calculated under

the constant risk hypothesis.

Value

Returns a numeric value.

Author(s)

Joshua French

References

Walter, S. D. (1992). The analysis of regional patterns in health data: I. Distributional considerations. American Journal of Epidemiology, 136(6), 730-741.

See Also

```
morancr.test
```

Examples

```
data(nydf)
data(nyw)
ex = sum(nydf$cases)/sum(nydf$pop)*nydf$pop
morancr.sim(nsim = 10, cases = nydf$cases, w = nyw, ex = ex)
```

morancr.stat

Constant-risk Moran's I statistic

Description

morancr.stat computes the constant-risk version of the Moran's I statistic proposed by Walter (1992).

Usage

```
morancr.stat(cases, w, ex)
```

Arguments

cases The number of cases observed in each region.

w A binary spatial adjacency matrix for the regions.

ex The expected number of cases for each region.

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Value

Returns a numeric value.

Author(s)

Joshua French

References

Walter, S. D. (1992). The analysis of regional patterns in health data: I. Distributional considerations. American Journal of Epidemiology, 136(6), 730-741.

See Also

```
morancr.test
```

Examples

```
data(nydf)
data(nyw)
ex = sum(nydf$cases)/sum(nydf$pop)*nydf$pop
morancr.stat(cases = nydf$cases, w = nyw, ex = ex)
```

morancr.test

Constant-risk Moran's I-based test

Description

morancr. test performs a test of clustering using the constant-risk version of the Moran's I statistic proposed by Walter (1992) under the constant risk hypothesis.

Usage

```
morancr.test(
  cases,
  pop,
  w,
  ex = sum(cases)/sum(pop) * pop,
  nsim = 499,
  alternative = "greater"
)
```

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Arguments

cases The number of cases observed in each region.

pop The population size associated with each region.

w A binary spatial adjacency matrix for the regions.

ex The expected number of cases for each region. The default is calculated under

the constant risk hypothesis.

nsim The number of simulations from which to compute the p-value.

alternative a character string specifying the alternative hypothesis, must be one of "greater"

(default), "two.sided", or "less". You can specify just the initial letter.

Value

Returns a smerc_similarity_test.

Author(s)

Joshua French

References

Walter, S. D. (1992). The analysis of regional patterns in health data: I. Distributional considerations. American Journal of Epidemiology, 136(6), 730-741.

See Also

```
morancr.stat
```

Examples

```
data(nydf)
data(nyw)
morancr.test(cases = nydf$cases, pop = nydf$pop, w = nyw, nsim = 9)
```

mst.all

Minimum spanning tree for all regions

Description

mst.all finds the set of connected regions that maximize the spatial scan statistic (the likelihood ratio test statistic) from each starting region, subject to relevant constraints. The function can be used to construct candidate zones for the dynamic minimum spanning tree (dmst), early stopping dynamic minimum spanning tree (edmst), double connected spatial scan test (dc), and maximum linkage (mlink) spatial scan test.

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Usage

```
mst.all(
  neighbors,
  cases,
  pop,
  w,
  ex,
  ty,
  max_pop,
  type = "maxonly",
  nlinks = "one",
  early = FALSE,
  cl = NULL,
  progress = FALSE
)
```

Arguments

neighbors	A list containing the vector of neighbors for each region (in ascending order of distance from the region). The starting region itself is included among the neighbors.
cases	The number of cases observed in each region.
pop	The population size associated with each region.
W	A binary spatial adjacency matrix for the regions.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
ty	The total number of cases in the study area.
max_pop	The population upperbound (in total population) for a candidate zone.
type	One of "maxonly", "pruned", or "all". See Details.
nlinks	A character vector. The options are "one", "two", or "max". See Details.
early	A logical value indicating whether the "early" stopping criterion should be used. If TRUE, each sequence is stopped when the next potential zone doesn't produce a test statistic larger than the current zone. The default is FALSE.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).
progress	A logical value indicating whether a progress bar should be displayed. The default is TRUE.

Details

This function is not intended to be used by users directly. Consequently, it prioritizes efficiency over user friendliness.

type is a character vector indicating what should be returned by the function. If type = "maxonly", then the maximum test statistic from each starting region is returned. If type = "pruned", the

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function returns a list that includes the location ids, test statistic, total cases, expected cases, and total population for the zone with the maximum test statistic for each starting region. If type = "all", the function returns a list of lists that includes the location ids, test statistic, total cases, expected cases, and total population for the sequence of candidate zones associated with each starting region.

If nlinks = "one", then a region only needs to be connected to one other region in the current zone to be considered for inclusion in the next zone. If nlinks = "two", then the region must be connected to at least two other regions in the current zone. If nlinks = "max", then only regions with the maximum number of connections to the current zone are considered for inclusion in the next zone.

Value

Returns a list of relevant information. See Details.

Author(s)

Joshua French

References

Assuncao, R.M., Costa, M.A., Tavares, A. and Neto, S.J.F. (2006). Fast detection of arbitrarily shaped disease clusters, Statistics in Medicine, 25, 723-742. <doi:10.1002/sim.2411>

Costa, M.A. and Assuncao, R.M. and Kulldorff, M. (2012) Constrained spanning tree algorithms for irregularly-shaped spatial clustering, Computational Statistics & Data Analysis, 56(6), 1771-1783. <doi:10.1016/j.csda.2011.11.001>

```
# load data
data(nydf)
data(nyw)
# create relevant data
coords = nydf[,c("longitude", "latitude")]
cases = floor(nydf$cases)
pop = nydf$population
w = nyw
ex = sum(cases)/sum(pop)*pop
ubpop = 0.5
ubd = 0.5
ty = sum(cases) # total number of cases
# intercentroid distances
d = sp::spDists(as.matrix(coords), longlat = TRUE)
# upperbound for population in zone
max_pop = ubpop * sum(pop)
# upperbound for distance between centroids in zone
max_dist = ubd * max(d)
# create list of neighbors for each region
# (inclusive of region itself)
all_neighbors = nndist(d, ubd)
# find the dmst max zone
```

mst.seq 63

mst.seq

Minimum spanning tree sequence

Description

mst.seq finds the sequence of connected regions that maximize the spatial scan statistic (the likelihood ratio test statistic) from a starting region. The set of connected regions at each step is a candidate zone. The zone continues to grow until no region should be added to the zone due to relevant constraints (size, connectivity, or other stopping criteria). This function is not intended to be used by users directly, but it can be quite educational for seeing the spread of the cluster. Consequently, it prioritizes efficiency over user friendliness.

Usage

```
mst.seq(
   start,
   neighbors,
   cases,
   pop,
   w,
   ex,
   ty,
   max_pop,
   type = "maxonly",
   nlinks = "one",
   early = FALSE
)
```

Arguments

start The initial region to start the candidate zone.

neighbors A vector containing the neighbors for the starting region (in ascending order

of distance from the region). The staring region itself is included among the

neighbors.

cases The number of cases observed in each region.

pop The population size associated with each region.

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W	A binary spatial adjacency matrix for the regions.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
ty	The total number of cases in the study area.
max_pop	The population upperbound (in total population) for a candidate zone.
type	One of "maxonly", "pruned", or "all". The default is "maxonly". See Details.
nlinks	A character vector. The options are "one", "two", or "max". See Details.
early	A logical value indicating whether the "early" stopping criterion should be used. If TRUE, the sequence is stopped when the next potential zone doesn't produce a test statistic larger than the current zone. The default is FALSE.

Details

The function can be used to construct candidate zones for the dynamic minimum spanning tree (dmst), early stopping dynamic minimum spanning tree (edmst), double connection spatial scan test (dc), and maximum linkage spatial scan test (mlink).

type is a character vector indicating what should be returned by the function. If type = "maxonly", then only the maximum of the log likelihood ratio test statistic across all candidate zones is returned. If type = "pruned",, the function returns a list that includes the location ids, test statistic, total cases, expected cases, and total population for the zone with the maximum test statistic. It type = "all", the same information the same information is returned for the entire sequence of zones.

If nlinks = "one", then a region only needs to be connected to one other region in the current zone to be considered for inclusion in the next zone. If nlinks = "two", then the region must be connected to at least two other regions in the current zone. If nlinks = "max", then only regions with the maximum number of connections to the current zone are considered for inclusion in the next zone.

Value

Returns a list of relevant information. See Details.

Author(s)

Joshua French

```
# load data
data(nydf)
data(nyw)

# create relevant data
coords = nydf[,c("longitude", "latitude")]
cases = floor(nydf$cases)
pop = nydf$population
w = nyw
ex = sum(cases)/sum(pop)*pop
ubpop = 0.5
```

nn.cumsum 65

```
ubd = 0.5
ty = sum(cases) # total number of cases
# intercentroid distances
d = sp::spDists(as.matrix(coords), longlat = TRUE)
# upperbound for population in zone
max_pop = ubpop * sum(pop)
# upperbound for distance between centroids in zone
max_dist = ubd * max(d)
# create list of neighbors for each region (inclusive of region itself)
all_neighbors = nndist(d, ubd)
# find the dmst max zone
mst.seq(start = 1, all_neighbors[[1]], cases, pop, w, ex,
        ty, max_pop)
mst.seq(start = 1, all_neighbors[[1]], cases, pop, w, ex,
        ty, max_pop, "pruned")
bigout = mst.seq(start = 1, all_neighbors[[1]], cases, pop,
                 w, ex, ty, max_pop, "all")
head(bigout)
```

nn.cumsum

Cumulative sum over nearest neighbors

Description

nn.cumsum computes the cumulative sum of y for the sequences of indices in each element of the list contained in nn.

Usage

```
nn.cumsum(nn, y, simplify = TRUE)
```

Arguments

nn A list of nearest neighbors in the format produced by nnpop.

y A numeric vector of values to be summed over.

simplify A logical value indicating whether the results should be simplified to a numeric

vector. The default is TRUE.

Value

A vector or list, depending on the value of simplify.

```
# show nn.cumsum example for a circular scan setting
data(nydf)
coords = with(nydf, cbind(longitude, latitude))
cases = floor(nydf$cases)
d = sp::spDists(coords, longlat = TRUE)
```

66 nndist

```
# compute circular nearest neighbors
nn = nnpop(d, pop = nydf$pop, ubpop = 0.1)
# compute cumulative sums over all nn
cnn = nn.cumsum(nn, cases)
# compute cumulative sums over just the first set of nn
cnn1 = cumsum(cases[nn[[1]]])
# check equality
all.equal(cnn1, cnn[seq_along(cnn1)])
```

nn2zones

Convert nearest neighbors list to zones

Description

nn2zones converts a list of nearest neighbors to a list of zones. The list of nearest neighbors will come from functions such as nnpop or knn.

Usage

```
nn2zones(nn)
```

Arguments

nn

A list of nearest neighbors

Value

A list of zones

Examples

```
data(nydf)
coords = with(nydf, cbind(x, y))
nn = knn(coords, k = 2)
nn2zones(nn)
```

nndist

Determine nearest neighbors based on maximum distance

Description

nndist determines the nearest neighbors for a set of observations within a certain radius.

Usage

```
nndist(d, ubd)
```

nndup 67

Arguments

d An $n \times n$ square distance matrix containing the intercentroid distance between

the n region centroids.

ubd A proportion in (0, 1]. The distance of potential clusters must be no more than

ubd * m, where m is the maximum intercentroid distance between all coordinates.

Details

This function determines the nearest neighbors of each centroid based on the intercentroid distance. The number of nearest neighbors is limited by the furthest distance between the starting centroid and the farthest neighbor.

Value

Returns the indices of the nearest neighbors as a list.

Author(s)

Joshua French

Examples

```
data(nydf)
coords = as.matrix(nydf[,c("longitude", "latitude")])
d = as.matrix(dist(coords))
nn = nndist(d, ubd = 0.01)
```

nndup

Determine duplicates in nearest neighbor list

Description

nndup determines the indices of duplicated elements for a nearest neighbors list created by a function such as nnpop or knn. The indices are related to the list returned by nn2zones.

Usage

```
nndup(nn, N = max(unlist(nn)))
```

Arguments

nn A list of nearest neighbors.

N The largest value in nn.

Value

A logical vector of indicating duplicate indices.

68 nnpop

Examples

```
nn = list(1:3, c(2:1, 4))
nndup(nn, 4)
```

nnpop

Determine nearest neighbors with population constraint

Description

scan.nn determines the nearest neighbors for a set of observations based on the distance matrix according to a population-based upperbound.

Usage

```
nnpop(d, pop, ubpop)
scan.nn(d, pop, ubpop)
```

Arguments

d An $n \times n$ square distance matrix containing the intercentroid distance between

the n region centroids.

pop The population size associated with each region.

ubpop The upperbound of the proportion of the total population to consider for a clus-

ter.

Details

This function determines the nearest neighbors of each centroid based on the intercentroid distance. The number of nearest neighbors is limited by the sum of the population values among the nearest neighbors. The set of nearest neighbors can contain no more than ubpop * sum(pop) members of the population. The nearest neighbors are ordered from nearest to farthest.

Value

Returns the indices of the nearest neighbors as a list. For each element of the list, the indices are ordered from nearest to farthest from each centroid.

Author(s)

Joshua French

```
data(nydf)
coords = as.matrix(nydf[,c("longitude", "latitude")])
d = as.matrix(dist(coords))
nn = scan.nn(d, pop = nydf$pop, ubpop = 0.1)
```

noz 69

noz

Determine non-overlapping zones

Description

Determine non-overlapping zones from a list of candidate zones.

Usage

noz(x)

Arguments

Х

A list containing the candidate zones.

Details

The function takes a list of candidate zones. Each element of the list contains a candidate zones. The candidate zones are defined by the location indices of the regions comprising the zones. Starting with the first candidate zone, the function excludes every candidate zone that intersects the first (any other candidate zone that shares indices with the first zone). Moving onto the next non-overlapping candidate zone, the process is repeated. The function returns the indices (in the list of zones) of the zones that do not overlap.

Value

A vector with the list indices of the non-overlapping zones.

Author(s)

Joshua French

```
x = list(1:2, 1:3, 4:5, 4:6, 7:8)
noz(x)
```

70 nydf

nydf

Leukemia data for 281 regions in New York.

Description

This data set contains 281 observations related to leukeumia cases in an 8 county area of the state of New York. The data were made available in Waller and Gotway (2005) and details are provided there. These data are related to a similar data set in Waller et al. (1994). The longitude and latitude coordinates are taken from the NYleukemia data set in the SpatialEpi package for plotting purposes.

Usage

data(nydf)

Format

A data frame with 281 rows and 4 columns:

longitude The longitude of the region centroid. These are NOT the original values provided by Waller and Gotway (2005), but are the right ones for plotting correctly.

latitude The latitude of the region centroid. These are NOT the original values provided by Waller and Gotway (2005), but are the right ones for plotting correctly.

population The population (1980 census) of the region.

cases The number of leukemia cases between 1978-1982.

- x The original 'longitude' coordinate provided by Waller and Gotway (2005).
- y The original 'latitude' coordinate provided by Waller and Gotway (2005).

Source

Waller, L.A. and Gotway, C.A. (2005). Applied Spatial Statistics for Public Health Data. Hoboken, NJ: Wiley.

References

Waller, L.A., Turnbull, B.W., Clark, L.C., and Nasca, P. (1994) "Spatial Pattern Analysis to Detect Rare Disease Clusters" in Case Studies in Biometry, N. Lange, L. Ryan, L. Billard, D. Brillinger, L. Conquest, and J. Greenhouse (eds.) New York: John Wiley and Sons.

nypoly 71

nypoly

SpatialPolygonsDataFrame for New York leukemia data.

Description

A SpatialPolygonsDataFrame for the New York leukemia data in nydf. Note that the coordinates in the polygon have been projected to a different coordinate system (UTM, zone 18), but the order of the regions/polygons is the same as in nydf.

Usage

data(nypoly)

Format

A SpatialPolygonDataFrame

Source

Bivand, R. S., Pebesma, E. J., Gomez-Rubio, V., and Pebesma, E. J. (2013). Applied Spatial Data Analysis with R, 2nd edition. New York: Springer.

nyw

Adjacency matrix for New York leukemia data.

Description

This data set contains a 281 x 281 adjacency matrix for the New York leukemia data in nydf.

Usage

data(nyw)

Format

A matrix of dimension 281 x 281.

Source

Waller, L.A. and Gotway, C.A. (2005). Applied Spatial Statistics for Public Health Data. Hoboken, NJ: Wiley.

References

Waller, L.A., Turnbull, B.W., Clark, L.C., and Nasca, P. (1994) "Spatial Pattern Analysis to Detect Rare Disease Clusters" in Case Studies in Biometry, N. Lange, L. Ryan, L. Billard, D. Brillinger, L. Conquest, and J. Greenhouse (eds.) New York: John Wiley and Sons.

72 optimal_ubpop

optimal_ubpop

Optimal Population Upper Bound Statistics

Description

optimal_ubpop computes statistics for choosing an optimal population upper bound. ubpop_seq is a sequence of values to consider as the optimal choice of upper bound. The smallest value must be at least min(pop)/sum(pop) and should generally be less than or equal to 0.5.

Usage

```
optimal_ubpop(
  coords,
  cases,
  pop,
  ex = sum(cases)/sum(pop) * pop,
  nsim = 499,
  alpha = 0.05,
  ubpop_seq = seq(0.01, 0.5, len = 50),
  longlat = FALSE,
  cl = NULL,
  type = "poisson",
  min.cases = 0,
  simdist = "multinomial"
)
```

Arguments

•	coords	An $n\times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
(cases	The number of cases observed in each region.
ı	оор	The population size associated with each region.
(ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
ı	nsim	The number of simulations from which to compute the p-value.
ć	alpha	The significance level to determine whether a cluster is significant. Default is 0.10 .
	ubpop_seq	A strictly increasing numeric vector with values between $min(pop)/sum(pop)$ and 1. The default is $seq(0.01,0.5,len = 50)$.
	longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.
•	cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).

optimal_ubpop 73

type	The type of scan statistic to compute. The default is "poisson". The other choice is "binomial".
min.cases	The minimum number of cases required for a cluster. The default is 2.

simdist Character string indicating the simulation distribution. The default is "multinomial",

which conditions on the total number of cases observed. The other options are

"poisson" and "binomial"

Value

Returns a smerc_optimal_ubpop object. This includes:

ubpop_seq	The sequence of population bounds considered
elbow_method	An object with statistics related to the elbow method
gini_method	An object with statistics related to the gini method
elbow_ubpop	The population upperbound suggested by the elbow method
gini_ubpop	The population upperbound suggested by the Gini method

Author(s)

Joshua French

References

Meysami, Mohammad, French, Joshua P., and Lipner, Ettie M. The estimation of the optimal cluster upper bound for scan methods in retrospective disease surveillance. Submitted.

Han, J., Zhu, L., Kulldorff, M. et al. Using Gini coefficient to determining optimal cluster reporting sizes for spatial scan statistics. Int J Health Geogr 15, 27 (2016). <doi:10.1186/s12942-016-0056-6>

See Also

```
scan.test
```

74 plot.smerc_cluster

Description

Plot clusters (the centroids of the regions in each cluster) in different colors. The most likely cluster is plotted with solid red circles by default. Points not in a cluster are black open circles. The other cluster points are plotted with different symbols and colors.

Usage

```
## S3 method for class 'smerc_cluster'
plot(
    x,
    ...,
    idx = seq_along(x$clusters),
    nclusters = NULL,
    ccol = NULL,
    cpch = NULL,
    add = FALSE,
    usemap = FALSE,
    mapargs = list()
)
```

x	An object of class scan to be plotted.
	Additional graphical parameters passed to the plot function.
idx	An index vector indicating the elements of x\$clusters to print information for. The default is all clusters.
nclusters	Number of clusters to plot. Deprecated. Use idx.
ccol	Fill color of the plotted points. Default is grDevices::hcl.colors(nclusters,palette = "viridis").
cpch	Plotting character to use for points in each cluster. Default is NULL, indicating $pch = 20$ for the most likely cluster and then $pch = 2$, 3,, up to the remaining number of clusters.
add	A logical indicating whether results should be drawn on existing map.
usemap	Logical indicating whether the maps::map function should be used to create a plot background for the coordinates. Default is FALSE. Use TRUE if you have longitude/latitude coordinates.
mapargs	A list of arguments for the map function.

Examples

```
data(nydf)
coords = with(nydf, cbind(longitude, latitude))
out = scan.test(coords = coords, cases = floor(nydf$cases),
                pop = nydf pop, nsim = 0,
                longlat = TRUE, alpha = 1)
# plot only 3 most likely clusters
plot(out, idx = 1:3)
## plot output for new york state
# specify desired argument values
mapargs = list(database = "county", region = "new york",
               xlim = range(out$coords[,1]),
               ylim = range(out$coords[,2]))
# needed for "county" database (unless you execute library(maps))
data(countyMapEnv, package = "maps")
# plot only the 1st and 3rd clusters
plot(out, idx = 1:3, usemap = TRUE, mapargs = mapargs)
```

```
plot.smerc_optimal_ubpop
```

Plot object of class smerc_optimal_ubpop.

Description

Plot results of optimal_ubpop. This is only meant for a visual summary of the results. Users will need to access the elements of the smerc_optimal_ubpop object x if they want to create a custom plot.

Usage

```
## S3 method for class 'smerc_optimal_ubpop'
plot(x, ..., method = "all")
```

Arguments

```
x An object of class smerc_optimal_ubpop.
... Not used
method The method to plot. The default is "all". The other valid options are "elbow" and "gini".
```

See Also

```
optimal_ubpop
```

76 plot.tango

Examples

plot.tango

Plots an object of class tango.

Description

Plots results of tango.test. If Monte Carlo simulation was not used to produce x, then a a density plot of the (approximate) null distribution of tstat.chisq is produced, along with a vertical line for the observed tstat. If a Monte Carlo test was used to produce x, then a scatterplot of the gof.sim versus sa.sim is compared to the observed values gof and sa, respectively.

Usage

```
## S3 method for class 'tango'
plot(x, ..., obs.list = list(pch = 20), sim.list = list(pch = 2))
```

Arguments

X	An object of class tango to be plotted.
	Additional graphical parameters passed to plot function.
obs.list	A list containing arguments for the points function, which is used to plot the gof and sa components, when appropriate.
sim.list	A list containing arguments for the points function, which is used to plot the gof.sim and sa.sim components, when appropriate.

See Also

```
tango.test
```

```
data(nydf)
coords = as.matrix(nydf[,c("x", "y")])
w = dweights(coords, kappa = 1)
x1 = tango.test(nydf$cases, nydf$pop, w)
plot(x1)
x2 = tango.test(nydf$cases, nydf$pop, w, nsim = 49)
plot(x2)
```

print.smerc_cluster 77

Description

Print smerc_cluster object

Usage

```
## S3 method for class 'smerc_cluster'
print(x, ..., extra = FALSE)
```

Arguments

x An object of class smerc_cluster.

... Not currently implemented.

extra A logical value. Default is FALSE. TRUE indicates that extra information should

be printed.

Examples

```
print.smerc_optimal_ubpop
```

Print object of class smerc_optimal_ubpop.

Description

Print smerc_optimal_ubpop object

Usage

```
## S3 method for class 'smerc_optimal_ubpop'
print(x, ...)
```

- x An object of class smerc_optimal_ubpop.
- ... Not currently implemented.

78 print.tango

Examples

```
print.smerc_similarity_test
```

Print object of class smerc_similarity_test.

Description

Print a smerc_similarity_test object. If the crayon package is installed, then the results are printed in color.

Usage

```
## S3 method for class 'smerc_similarity_test'
print(x, ..., digits = 2)
```

Arguments

x An object of class smerc_similarity+test.

... Not currently implemented.

digits Number of significant digits to print.

print.tango Print object of class tango.

Description

Print a tango object. If the crayon package is installed, then the results are printed in color.

Usage

```
## S3 method for class 'tango'
print(x, ..., digits = 2)
```

Arguments

x An object of class tango.

... Not currently implemented.

digits Number of significant digits to print.

rflex.midp 79

Examples

```
data(nydf)
coords = as.matrix(nydf[,c("x", "y")])
w = dweights(coords, kappa = 1)
results = tango.test(nydf$cases, nydf$pop, w, nsim = 49)
results
```

rflex.midp

Compute middle p-value

Description

Computes P(Y > cases) + P(Y = cases)/2 when $Y \sim Poisson(ex)$ or $Y \sim Binomial(n = pop, p = ex/pop)$. This is middle p-value computed by Tango and Takahashi (2012).

Usage

```
rflex.midp(cases, ex, type = "poisson", pop = NULL)
```

Arguments

cases	The number of cases observed in each region.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
type	The type of scan statistic to compute. The default is "poisson". The other choice is "binomial".
рор	The population size associated with each region.

Value

A vector of middle p-values

Author(s)

Joshua French

References

Tango, T. and Takahashi, K. (2012), A flexible spatial scan statistic with a restricted likelihood ratio for detecting disease clusters. Statist. Med., 31: 4207-4218. <doi:10.1002/sim.5478>

80 rflex.sim

Examples

```
data(nydf)
cases = floor(nydf$cases)
pop = nydf$pop
ex = pop * sum(cases)/sum(pop)
# zones for poisson model
pp = rflex.midp(cases, ex)
# zones for binomial model
bp = rflex.midp(cases, ex, type = "binomial", pop = pop)
```

rflex.sim

Perform rflex.test on simualated data

Description

rflex.sim efficiently performs rflex.test on a simulated data set. The function is meant to be used internally by the rflex.test function, but is informative for better understanding the implementation of the test.

Usage

```
rflex.sim(
  nsim = 1,
  nn,
  w,
  ex,
  alpha1 = 0.2,
  type = "poisson",
  pop = NULL,
  cl = NULL
)
```

nsi	.m	A positive integer indicating the number of simulations to perform.
nn		A matrix of the k nearest neighbors for the regions described by w.
W		A binary spatial adjacency matrix for the regions.
ex		The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
alp	ha1	The middle p-value threshold.
typ	e	The type of scan statistic to compute. The default is "poisson". The other choice is "binomial".
pop)	The population size associated with each region.
cl		A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).

rflex.test 81

Value

A vector with the maximum test statistic for each simulated data set.

Examples

```
data(nydf)
data(nyw)
# determine knn
coords = with(nydf, cbind(longitude, latitude))
nn = knn(coords, longlat = TRUE, k = 50)
# determine expected number of cases in each region
cases = floor(nydf$cases)
pop = nydf$pop
ex = pop * sum(cases)/sum(pop)
tsim = rflex.sim(nsim = 5, nn = nn, w = nyw, ex = ex)
```

rflex.test

Restricted Flexibly-shaped Spatial Scan Test

Description

rflex.test performs the restricted flexibly shaped spatial scan test of Tango and Takahashi (2012).

Usage

```
rflex.test(
  coords,
  cases,
  pop,
  w,
  k = 50,
  ex = sum(cases)/sum(pop) * pop,
  type = "poisson",
  nsim = 499,
  alpha = 0.1,
  longlat = FALSE,
  alpha1 = 0.2,
  cl = NULL
)
```

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or
	(longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
рор	The population size associated with each region.
W	A binary spatial adjacency matrix for the regions.

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k An integer indicating the maximum number of regions to inclue in a potential

cluster. Default is 10

ex The expected number of cases for each region. The default is calculated under

the constant risk hypothesis.

type The type of scan statistic to compute. The default is "poisson". The other

choice is "binomial".

nsim The number of simulations from which to compute the p-value.

alpha The significance level to determine whether a cluster is significant. Default is

0.10.

longlat The default is FALSE, which specifies that Euclidean distance should be used.

If longlat is TRUE, then the great circle distance is used to calculate the inter-

centroid distance.

alpha1 The middle p-value threshold.

cl A cluster object created by makeCluster, or an integer to indicate number of

child-processes (integer values are ignored on Windows) for parallel evaluations

(see Details on performance).

Details

The test is performed using the spatial scan test based on the Poisson test statistic and a fixed number of cases. The first cluster is the most likely to be a cluster. If no significant clusters are found, then the most likely cluster is returned (along with a warning).

Value

Returns a list of length two of class scan. The first element (clusters) is a list containing the significant, non-ovlappering clusters, and has the the following components:

coords The centroid of the significant clusters.

The radius of the window of the clusters.

pop The total population in the cluster window.

cases The observed number of cases in the cluster window.

expected The expected number of cases in the cluster window.

smr Standarized mortaility ratio (observed/expected) in the cluster window.

rr Relative risk in the cluster window.

loglikrat The loglikelihood ratio for the cluster window (i.e., the log of the test statistic).

pvalue The pvalue of the test statistic associated with the cluster window.

The second element of the list is the centroid coordinates. This is needed for plotting purposes.

Author(s)

Joshua French

rflex.zones 83

References

Tango, T. and Takahashi, K. (2012), A flexible spatial scan statistic with a restricted likelihood ratio for detecting disease clusters. Statist. Med., 31: 4207-4218. <doi:10.1002/sim.5478>

See Also

```
print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.stat, scan.test
```

Examples

rflex.zones

Determine zones for flexibly shaped spatial scan test

Description

rflex.zones determines the unique zones to consider for the flexibly shaped spatial scan test of Tango and Takahashi (2012). The algorithm uses a breadth-first search to find all subgraphs connected to each vertex (region) in the data set of size k or less with the constraint that the middle p-value of each region must be less than alpha1.

Usage

```
rflex.zones(
    nn,
    w,
    cases,
    ex,
    alpha1 = 0.2,
    type = "poisson",
    pop = NULL,
    c1 = NULL,
    loop = FALSE,
    verbose = FALSE,
    pfreq = 1
)
```

rflex.zones

Arguments

nn	An n by k matrix providing the k nearest neighbors of each region, presumably produced by the ${\sf knn}$ function.
W	A binary spatial adjacency matrix for the regions.
cases	The number of cases observed in each region.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
alpha1	The middle p-value threshold.
type	The type of scan statistic to compute. The default is "poisson". The other choice is "binomial".
pop	The population size associated with each region. The default is NULL since this argument is only needed for type = "binomial".
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).
loop	A logical value indicating whether a loop should be used to implement the function instead of pbapply. The default is FALSE. If TRUE, then memory-saving steps are also taken.
verbose	A logical value indicating whether progress messages should be provided. The default is FALSE. If both loop and verbose are TRUE, informative messages are displayed that can be useful for diagnosing where the sequences of connected subgraphs are slowing down or having problems.
pfreq	The frequency that messages are reported from the loop (if verbose = TRUE). The default is pfreq = 1, meaning a message is returned for each index of the loop.

Value

Returns a list of zones to consider for clustering. Each element of the list contains a vector with the location ids of the regions in that zone.

Author(s)

Joshua French

References

Tango, T. and Takahashi, K. (2012), A flexible spatial scan statistic with a restricted likelihood ratio for detecting disease clusters. Statist. Med., 31: 4207-4218. <doi:10.1002/sim.5478>

See Also

rflex.midp

rflex_zones 85

Examples

rflex_zones

Determine zones for flexibly shaped spatial scan test

Description

rflex_zones determines the unique zones to consider for the flexibly shaped spatial scan test of Tango and Takahashi (2012). The algorithm uses a breadth-first search to find all subgraphs connected to each vertex (region) in the data set of size k or less with the constraint that the middle p-value of each region must be less than alpha1.

Usage

```
rflex_zones(
  nn,
  w,
  cases,
  ex,
  alpha1 = 0.2,
  type = "poisson",
  pop = NULL,
  cl = NULL,
  loop = FALSE,
  verbose = FALSE,
  pfreq = 1
)
```

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Arguments

nn	An n by k matrix providing the k nearest neighbors of each region, presumably produced by the knn function.
W	A binary spatial adjacency matrix for the regions.
cases	The number of cases observed in each region.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
alpha1	The middle p-value threshold.
type	The type of scan statistic to compute. The default is "poisson". The other choice is "binomial".
pop	The population size associated with each region. The default is NULL since this argument is only needed for type = "binomial".
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).
loop	A logical value indicating whether a loop should be used to implement the function instead of pbapply. The default is FALSE. If TRUE, then memory-saving steps are also taken.
verbose	A logical value indicating whether progress messages should be provided. The default is FALSE. If both loop and verbose are TRUE, informative messages are displayed that can be useful for diagnosing where the sequences of connected subgraphs are slowing down or having problems.
pfreq	The frequency that messages are reported from the loop (if verbose = TRUE). The default is pfreq = 1, meaning a message is returned for each index of the loop.

Value

Returns a list of zones to consider for clustering. Each element of the list contains a vector with the location ids of the regions in that zone.

Author(s)

Joshua French

References

Tango, T. and Takahashi, K. (2012), A flexible spatial scan statistic with a restricted likelihood ratio for detecting disease clusters. Statist. Med., 31: 4207-4218. <doi:10.1002/sim.5478>

See Also

rflex.midp

scan.sim 87

Examples

```
data(nydf)
data(nyw)
coords = cbind(nydf$x, nydf$y)
nn = knn(coords, k = 5)
cases = floor(nydf$cases)
pop = nydf$pop
ex = pop * sum(cases)/sum(pop)
# zones for poisson model
pzones = rflex_zones(nn, w = nyw, cases = cases, ex = ex)
## Not run:
pzones = rflex_zones(nn, w = nyw, cases = cases,
                      ex = ex, verbose = TRUE)
# zones for binomial model
bzones = rflex_zones(nn, w = nyw, cases = cases, ex = ex,
                     type = "binomial", pop = pop)
## End(Not run)
```

scan.sim

Perform scan. test on simulated data

Description

scan.sim efficiently performs scan.test on a simulated data set. The function is meant to be used internally by the scan.test function, but is informative for better understanding the implementation of the test.

Usage

```
scan.sim(
  nsim = 1,
  nn,
  ty,
  ex,
  type = "poisson",
  ein = NULL,
  eout = NULL,
  tpop = NULL,
  popin = NULL,
  popout = NULL,
  simdist = "multinomial",
  pop = NULL,
  min.cases = 2
)
```

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Arguments

nsim	A positive integer indicating the number of simulations to perform.
nn	A list of nearest neighbors produced by nnpop.
ty	The total number of cases in the study area.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
type	The type of scan statistic to compute. The default is "poisson". The other choice is "binomial".
ein	The expected number of cases in the zone. Conventionally, this is the estimated overall disease risk across the study area, multiplied by the total population size of the zone.
eout	The expected number of cases outside the zone. This should be ty -ein and is computed automatically if not provided.
tpop	The total population in the study area.
popin	The total population in the zone.
popout	The population outside the zone. This should be tpop -popin and is computed automatically if not provided.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).
simdist	Character string indicating the simulation distribution. The default is "multinomial", which conditions on the total number of cases observed. The other options are "poisson" and "binomial"
pop	The population size associated with each region.
min.cases	The minimum number of cases required for a cluster. The default is 2.

Value

A vector with the maximum test statistic for each simulated data set.

```
data(nydf)
coords = with(nydf, cbind(longitude, latitude))
d = sp::spDists(as.matrix(coords), longlat = TRUE)
nn = scan.nn(d, pop = nydf$pop, ubpop = 0.1)
cases = floor(nydf$cases)
ty = sum(cases)
ex = ty/sum(nydf$pop) * nydf$pop
yin = nn.cumsum(nn, cases)
ein = nn.cumsum(nn, ex)
tsim = scan.sim(nsim = 1, nn, ty, ex, ein = ein, eout = sum(ex) - ein)
```

scan.stat 89

scan.stat

Spatial scan statistic

Description

scan. stat calculates the spatial scan statistic for a zone (a set of spatial regions). The statistic is the log of the likelihood ratio test statistic of the chosen distribution. If type = "poisson" and a is more than zero, this statistic is penalized. See references.

Usage

```
scan.stat(
   yin,
   ein = NULL,
   eout = NULL,
   ty,
   type = "poisson",
   popin = NULL,
   tpop = NULL,
   a = 0,
   shape = 1,
   yout = NULL,
   popout = NULL
)

stat.poisson(yin, yout, ein, eout, a = 0, shape = 1)

stat.binom(yin, yout, ty, popin, popout, tpop)
```

yin	The total number of cases in the zone.
ein	The expected number of cases in the zone. Conventionally, this is the estimated overall disease risk across the study area, multiplied by the total population size of the zone.
eout	The expected number of cases outside the zone. This should be ty -ein and is computed automatically if not provided.
ty	The total number of cases in the study area.
type	The type of scan statistic to implement. The default choice are "poisson". The other choice is "binomial".
popin	The total population in the zone.
tpop	The total population in the study area.
а	A tuning parameter for the adjusted log-likelihood ratio. See details.
shape	The shape of the ellipse, which is the ratio of the length of the longest and shortest axes of the ellipse. The default is 1, meaning it is a circle.

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yout The observed number of cases outside the zone. This should be ty -yin and is

computed automatically if not provided.

popout The population outside the zone. This should be tpop -popin and is computed

automatically if not provided.

Value

A vector of scan statistics.

Author(s)

Joshua French

References

Poisson scan statistic: Kulldorff, M. (1997) A spatial scan statistic. Communications in Statistics - Theory and Methods, 26(6): 1481-1496, <doi:10.1080/03610929708831995>

Penalized Poisson scan statistic: Kulldorff, M., Huang, L., Pickle, L. and Duczmal, L. (2006) An elliptic spatial scan statistic. Statistics in Medicine, 25:3929-3943. <doi:10.1002/sim.2490>

Binomial scan statistic: Duczmal, L. and Assuncao, R. (2004) A simulated annealing strategy for the detection of arbitrarily shaped spatial clusters. Computational Statistics & Data Analysis, 45(2):269-286. <doi:10.1016/S0167-9473(02)00302-X>

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Description

scan. test performs the original spatial scan test of Kulldorf (1997) based on a fixed number of cases. Candidate zones are circular and extend from the observed region centroids. The clusters returned are non-overlapping, ordered from most significant to least significant. The first cluster is the most likely to be a cluster. If no significant clusters are found, then the most likely cluster is returned (along with a warning).

Usage

```
scan.test(
  coords,
  cases,
  pop,
  ex = sum(cases)/sum(pop) * pop,
  nsim = 499,
  alpha = 0.1,
  ubpop = 0.5,
  longlat = FALSE,
  cl = NULL,
  type = "poisson",
  min.cases = 2,
  simdist = "multinomial"
)
```

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
pop	The population size associated with each region.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
nsim	The number of simulations from which to compute the p-value.
alpha	The significance level to determine whether a cluster is significant. Default is 0.10.
ubpop	The upperbound of the proportion of the total population to consider for a cluster.
longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations (see Details on performance).
type	The type of scan statistic to compute. The default is "poisson". The other choice is "binomial".

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min.cases The minimum number of cases required for a cluster. The default is 2.

simdist Character string indicating the simulation distribution. The default is "multinomial",

which conditions on the total number of cases observed. The other options are

"poisson" and "binomial"

Value

Returns a smerc_cluster object.

Author(s)

Joshua French

References

Kulldorff, M. (1997) A spatial scan statistic. Communications in Statistics - Theory and Methods, 26(6): 1481-1496, <doi:10.1080/03610929708831995>

Waller, L.A. and Gotway, C.A. (2005). Applied Spatial Statistics for Public Health Data. Hoboken, NJ: Wiley.

See Also

```
print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.stat
```

```
data(nydf)
coords = with(nydf, cbind(longitude, latitude))
out = scan.test(coords = coords, cases = floor(nydf$cases),
                pop = nydf pop, nsim = 0,
                alpha = 1, longlat = TRUE)
## plot output for new york state
# specify desired argument values
mapargs = list(database = "county", region = "new york",
xlim = range(out$coords[,1]), ylim = range(out$coords[,2]))
# needed for "state" database (unless you execute library(maps))
data(countyMapEnv, package = "maps")
plot(out, usemap = TRUE, mapargs = mapargs, idx = 1:3)
# extract detected clusteers
clusters(out)
# a second example to match the results of Waller and Gotway (2005)
# in chapter 7 of their book (pp. 220-221).
# Note that the 'longitude' and 'latitude' used by them has
# been switched. When giving their input to SatScan, the coords
# were given in the order 'longitude' and 'latitude'.
# However, the SatScan program takes coordinates in the order
# 'latitude' and 'longitude', so the results are slightly different
# from the example above.
# Note: the correct code below would use cbind(x, y), i.e.,
# cbind(longitude, latitude)
```

scan.zones 93

scan.zones

Determine zones for the spatial scan test

Description

scan. zones determines the unique candidate zones to consider for the circular spatial scan test of Kulldorff (1997).

Usage

```
scan.zones(coords, pop, ubpop = 0.5, longlat = FALSE)
```

Arguments

coords An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y)	coords	An $n \times 2$ matrix	of centroid	coordinates	for the	regions	in the	form ((x, v)	or
--	--------	------------------------	-------------	-------------	---------	---------	--------	--------	--------	----

(longitude, latitude) is using great circle distance.

pop The population size associated with each region.

ubpop The upperbound of the proportion of the total population to consider for a clus-

ter.

longlat The default is FALSE, which specifies that Euclidean distance should be used.

If longlat is TRUE, then the great circle distance is used to calculate the inter-

centroid distance.

Value

Returns a list of zones to consider for clustering. Each element of the list contains a vector with the location ids of the regions in that zone.

Author(s)

Joshua French

References

Kulldorff, M. (1997) A spatial scan statistic. Communications in Statistics - Theory and Methods, 26(6): 1481-1496, <doi:10.1080/03610929708831995>

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Examples

scan_stat

Spatial scan statistic

Description

scan_stat calculates the spatial scan statistic for a zone (a set of spatial regions). The statistic is the log of the likelihood ratio test statistic of the chosen distribution. If type = "poisson" and a is more than zero, this statistic is penalized. See references.

Usage

```
scan_stat(
   yin,
   ein = NULL,
   eout = NULL,
   ty,
   type = "poisson",
   popin = NULL,
   tpop = NULL,
   ta = 0,
   shape = 1,
   yout = NULL,
   popout = NULL
)

stat_poisson(yin, yout, ein, eout, a = 0, shape = 1)

stat_binom(yin, yout, ty, popin, popout, tpop)
```

yin	The total number of cases in the zone.
ein	The expected number of cases in the zone. Conventionally, this is the estimated overall disease risk across the study area, multiplied by the total population size of the zone.
eout	The expected number of cases outside the zone. This should be ty -ein and is computed automatically if not provided.
ty	The total number of cases in the study area.
type	The type of scan statistic to implement. The default choice are "poisson". The other choice is "binomial".

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popin	The total population in the zone.
tpop	The total population in the study area.
а	A tuning parameter for the adjusted log-likelihood ratio. See details.
shape	The shape of the ellipse, which is the ratio of the length of the longest and shortest axes of the ellipse. The default is 1, meaning it is a circle.
yout	The observed number of cases outside the zone. This should be ty -yin and is computed automatically if not provided.
popout	The population outside the zone. This should be tpop -popin and is computed automatically if not provided.

Value

A vector of scan statistics.

Author(s)

Joshua French

References

Poisson scan statistic: Kulldorff, M. (1997) A spatial scan statistic. Communications in Statistics - Theory and Methods, 26(6): 1481-1496, <doi:10.1080/03610929708831995>

Penalized Poisson scan statistic: Kulldorff, M., Huang, L., Pickle, L. and Duczmal, L. (2006) An elliptic spatial scan statistic. Statistics in Medicine, 25:3929-3943. <doi:10.1002/sim.2490>

Binomial scan statistic: Duczmal, L. and Assuncao, R. (2004) A simulated annealing strategy for the detection of arbitrarily shaped spatial clusters. Computational Statistics & Data Analysis, 45(2):269-286. <doi:10.1016/S0167-9473(02)00302-X>

96 smerc

Slg	$n \cap c$
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Return most significant, non-overlapping zones

Description

sig_noc return the significant, non-overlapping zones order from most significant to least significant.

Usage

```
sig_noc(tobs, zones, pvalue, alpha, order_by = "tobs")
```

Arguments

tobs The vector of observed test statistics for each zone
zones A list of zones
pvalue The p-value associated with each test statistic
alpha The significance level of the test.

Either 'tobs' or 'pvalue', indicating the argument by which to order zones.

Value

order_by

A list with the significant, ordered, non-overlapping tobs, zones, pvalue., and idx (a vector with the relevant indices of the original zones).

Examples

```
tobs = c(1, 3, 2)

zones = list(1:2, 1:3, 2:3)

pvalue = c(0.5, 0.01, 0.02)

sig_noc(tobs, zones, pvalue, alpha = 0.05)
```

smerc

smerc

Description

*S*tatistical *ME*thods for *R*egional *C*ounts

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smerc_cluster

Prepare smerc_cluster

Description

smerc_cluster prepares a smerc_cluster.

Usage

```
smerc_cluster(
 tobs,
 zones,
 pvalue,
 coords,
  cases,
 pop,
  ex,
  longlat,
 method,
  rel_param,
 alpha,
 w = NULL,
  d = NULL,
  a = NULL,
  shape_all = NULL,
 angle_all = NULL,
 weights = NULL
```

tobs	The vector of observed test statistics for each zone
zones	A list of zones
pvalue	The p-value associated with each test statistic
coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
pop	The population size associated with each region.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
longlat	The default is FALSE, which specifies that Euclidean distance should be used. If longlat is TRUE, then the great circle distance is used to calculate the intercentroid distance.
method	A character string indicating the method used to construct the smerc_cluster.

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rel_param A names list with the relevant parameters associated with method.

alpha The significance level of the test.

A binary spatial adjacency matrix for the regions.
 A precomputed distance matrix based on coords

A single value >= 0 indicating the penalty to use for elliptic.test.

shape_all A vector of shape parameters associated with zones.

angle_all A vector of angle parameter associated with zones.

weights A vector of weights that multiply the cases, ex, and pop prior to computing

summary statistics.

Value

A smerc_cluster object. The object generally has the following components:

clusters A list containing information about the significant clusters. See further details

below.

coords The matrix of centroid coordinates.

number_of_regions

The number of regions considered.

total_population

The total population in the regions.

total_cases The total number of cases in the regions.

cases_per_100k The rate of cases per 100,000 persons.

method The name of the method applied.

rel_param A list of relevant method parameters.

alpha The significance level.

longlat A logical value indicating which type of distance was used.

Each element of the clusters component has:

locids The ids of the regions in the cluster.

centroid The cluster centroid.

r The radius of the region (from the starting region to last region of the cluster).

max_dist The maximum intercentroid distance between all the regions in the cluster.

population The total population in the cluster.

cases The number of cases in the cluster.

expected The expected number of cases in the cluster.

smr Standardized mortality ratio (cases/expected) in the cluster.

rr Relative risk in the cluster window. This is (cases/pop)/((total_cases -cases)/

(total_population -population)).

loglikrat The log of the likelihood ratio test statistic for the cluster. Only valid for the

scan-type tests.

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```
test_statistic The test statistic for the cluster.
```

pvalue The p-value of the test statistic associated with the cluster.

w The adjacency information for the cluster.

For elliptic.test, clusters additionally has:

semiminor_axis The semi-minor axis length for the ellipse. semimajor_axis The semi-major axis length for the ellipse.

angle The rotation angle of the ellipse.

shape The shape of the ellipse.

```
summary.smerc_cluster Summary of smerc_cluster object
```

Description

Summary of object of class smerc_cluster.

Usage

```
## S3 method for class 'smerc_cluster'
summary(object, ..., idx = seq_along(object$clusters), digits = 1)
```

Arguments

object An object of class smerc_cluster.
... Arguments passed on to base::summary

idx An index vector indicating the elements of object\$clusters to print informa-

tion for. The default is all clusters.

digits Integer indicating the number of decimal places.

Value

A data.frame with columns:

nregions The number of regions in the cluster.

max_dist The maximum intercentroid distance between all the regions in the cluster.

cases The number of cases in the cluster.

ex The expected number of cases in the cluster.

rr Relative risk in the cluster window. This is (cases/pop)/((total_cases -cases)/

(total_population -population)).

stat The test statistic for the cluster.

p The p-value of the test statistic associated with the cluster.

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Examples

tango.stat

Tango's statistic

Description

tango.stat computes Tango's index (Tango, 1995), including both the goodness-of-fit and spatial autocorrelation components. See Waller and Gotway (2005).

Usage

```
tango.stat(cases, pop, w)
```

Arguments

cases The number of cases observed in each region. pop The population size associated with each region. w An $n \times n$ weights matrix.

Value

Returns a list with the test statistic (tstat), the goodness-of-fit component (gof), and the spatial autocorrelation component (sa).

Author(s)

Joshua French

References

Tango, T. (1995) A class of tests for detecting "general" and "focused" clustering of rare diseases. Statistics in Medicine. 14:2323-2334.

Waller, L.A. and Gotway, C.A. (2005). Applied Spatial Statistics for Public Health Data. Hoboken, NJ: Wiley.

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Examples

```
data(nydf)
coords = as.matrix(nydf[,c("longitude", "latitude")])
w = dweights(coords, kappa = 1, type = "tango", longlat = TRUE)
tango.stat(nydf$cases, nydf$pop, w)
```

tango.test

Tango's clustering detection test

Description

tango. test performs a test for clustering proposed by Tango (1995). The test uses Tango's chisquare approximation for significance testing by default, but also uses Monto Carlo simulation when nsim > 0.

Usage

```
tango.test(cases, pop, w, nsim = 0)
```

Arguments

cases The number of cases observed in each region.

pop The population size associated with each region.

w An $n \times n$ weights matrix.

nsim The number of simulations for which to perform a Monto Carlo test of sig-

nificance. Counts are simulated according to a multinomial distribution with sum(cases) total cases and class probabilities pop/sum(pop). sum(cases).

Details

The dweights function can be used to construct a weights matrix w using the method of Tango (1995), Rogerson (1999), or a basic style.

Value

Returns a list of class tango with elements:

tstat Tango's index

tstat.chisq The approximately chi-squared statistic proposed by Tango that is derived from

tstat

dfc The degrees of freedom of tstat.chisq pvalue.chisq The p-value associated with tstat.chisq

tstat.sim The vector of test statistics from the simulated data if nsim > 0

pvalue.sim The p-value associated with the Monte Carlo test of significance when nsim > 0

Additionally, the goodness-of-fit gof and spatial autocorrelation sa components of the Tango's index are provided (and for the simulated data sets also, if appropriate).

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Author(s)

Joshua French

References

Tango, T. (1995) A class of tests for detecting "general" and "focused" clustering of rare diseases. Statistics in Medicine. 14, 2323-2334.

Rogerson, P. (1999) The Detection of Clusters Using A Spatial Version of the Chi-Square Goodness-of-fit Test. Geographical Analysis. 31, 130-147

Tango, T. (2010) Statistical Methods for Disease Clustering. Springer.

Waller, L.A. and Gotway, C.A. (2005). Applied Spatial Statistics for Public Health Data. Hoboken, NJ: Wiley.

See Also

```
dweights
```

Examples

```
data(nydf)
coords = as.matrix(nydf[,c("x", "y")])
w = dweights(coords, kappa = 1)
results = tango.test(nydf$cases, nydf$pop, w, nsim = 49)
```

tango.weights

Distance-based weights for tango. test

Description

tango.weights constructs a distance-based weights matrix. The tango.weights function can be used to construct a weights matrix w using the method of Tango (1995), Rogerson (1999), or a basic style.

Usage

```
tango.weights(coords, kappa = 1, longlat = FALSE, type = "basic", pop = NULL)
dweights(coords, kappa = 1, longlat = FALSE, type = "basic", pop = NULL)
```

Arguments

coords An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or

(longitude, latitude) is using great circle distance.

kappa A positive constant related to strength of spatial autocorrelation.

longlat The default is FALSE, which specifies that Euclidean distance should be used.

If longlat is TRUE, then the great circle distance is used to calculate the inter-

centroid distance.

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type	The type of weights matrix to construct. Current options are "basic", "tango",
	and "rogerson". Default is "basic". See Details.
pop	The population size associated with each region.

Details

coords is used to construct an $n \times n$ distance matrix d.

```
If type = "basic", then w_{ij} = exp(-d_{ij}/\kappa). If type = "rogerson", then w_{ij} = exp(-d_{ij}/\kappa)/\sqrt{(pop_i/pop*pop_j/pop)}. If type = "tango", then w_{ij} = exp(-4*d_{ij}^2/\kappa^2).
```

Value

Returns an $n \times n$ matrix of weights.

Author(s)

Joshua French

References

Tango, T. (1995) A class of tests for detecting "general" and "focused" clustering of rare diseases. Statistics in Medicine. 14:2323-2334.

Rogerson, P. (1999) The Detection of Clusters Using A Spatial Version of the Chi-Square Goodness-of-fit Test. Geographical Analysis. 31:130-147

See Also

```
tango.test
```

Examples

```
data(nydf)
coords = as.matrix(nydf[,c("longitude", "latitude")])
w = tango.weights(coords, kappa = 1, longlat = TRUE)
```

uls.sim

Perform uls.test on simulated data

Description

uls.sim efficiently performs uls.test on a simulated data set. The function is meant to be used internally by the uls.test function, but is informative for better understanding the implementation of the test.

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Usage

```
uls.sim(
  nsim = 1,
  ty,
  ex,
  w,
  pop,
  ubpop,
  type = "poisson",
  check.unique = FALSE,
  cl = NULL
)
```

Arguments

nsim	A positive integer indicating the number of simulations to perform.
ty	The total number of cases in the study area.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
W	A binary spatial adjacency matrix for the regions.
pop	The population size associated with each region.
ubpop	The upperbound of the proportion of the total population to consider for a cluster.
type	The type of scan statistic to compute. The default is "poisson". The other choice is "binomial".
check.unique	A logical value indicating whether a check for unique values should be determined. The default is FALSE. This is unlikely to make a practical different for most real data sets.
cl	A cluster object created by makeCluster, or an integer to indicate number of child-processes (integer values are ignored on Windows) for parallel evaluations

Value

A vector with the maximum test statistic for each simulated data set.

(see Details on performance).

```
data(nydf)
data(nyw)
coords = with(nydf, cbind(longitude, latitude))
cases = floor(nydf$cases)
pop = nydf$pop
ty = sum(cases)
ex = ty/sum(pop) * pop
tsim = uls.sim(1, ty, ex, nyw, pop = pop, ubpop = 0.5)
```

uls.test

uls.test

Upper Level Set Spatial Scan Test

Description

uls. test performs the Upper Level Set (ULS) spatial scan test of Patil and Taillie (2004). The test is performed using the spatial scan test based on a fixed number of cases. The windows are based on the Upper Level Sets proposed by Patil and Taillie (2004). The clusters returned are non-overlapping, ordered from most significant to least significant. The first cluster is the most likely to be a cluster. If no significant clusters are found, then the most likely cluster is returned (along with a warning).

Usage

```
uls.test(
  coords,
  cases,
  pop,
  w,
  ex = sum(cases)/sum(pop) * pop,
  nsim = 499,
  alpha = 0.1,
  ubpop = 0.5,
  longlat = FALSE,
  cl = NULL,
  type = "poisson",
  check.unique = FALSE
)
```

coords	An $n \times 2$ matrix of centroid coordinates for the regions in the form (x, y) or (longitude, latitude) is using great circle distance.
cases	The number of cases observed in each region.
pop	The population size associated with each region.
W	A binary spatial adjacency matrix for the regions.
ex	The expected number of cases for each region. The default is calculated under the constant risk hypothesis.
nsim	The number of simulations from which to compute the p-value.
alpha	The significance level to determine whether a cluster is significant. Default is 0.10 .
ubpop	The upperbound of the proportion of the total population to consider for a cluster.

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longlat The default is FALSE, which specifies that Euclidean distance should be used.

If longlat is TRUE, then the great circle distance is used to calculate the inter-

centroid distance.

cl A cluster object created by makeCluster, or an integer to indicate number of

child-processes (integer values are ignored on Windows) for parallel evaluations

(see Details on performance).

type The type of scan statistic to compute. The default is "poisson". The other

choice is "binomial".

check.unique A logical value indicating whether a check for unique values should be deter-

mined. The default is FALSE. This is unlikely to make a practical different for

most real data sets.

Details

The ULS method has a special (and time consuming) construction when the observed rates aren't unique. This is unlikely to arise for real data, except with observed rates of 0, which are of little interest. The method can take substantially if this is considered.

Value

Returns a list of length two of class scan. The first element (clusters) is a list containing the significant, non-ovlappering clusters, and has the following components:

locids The location ids of regions in a significant cluster.

pop The total population in the cluser window.

cases The observed number of cases in the cluster window.

expected The expected number of cases in the cluster window.

smr Standarized mortaility ratio (observed/expected) in the cluster window.

rr Relative risk in the cluster window.

loglikrat The loglikelihood ratio for the cluster window (i.e., the log of the test statistic).

pvalue The pvalue of the test statistic associated with the cluster window.

The second element of the list is the centroid coordinates. This is needed for plotting purposes.

Author(s)

Joshua French

References

Patil, G.P. & Taillie, C. Upper level set scan statistic for detecting arbitrarily shaped hotspots. Environmental and Ecological Statistics (2004) 11(2):183-197. <doi:10.1023/B:EEST.0000027208.48919.7e>

See Also

print.smerc_cluster, summary.smerc_cluster, plot.smerc_cluster, scan.stat, scan.test

uls.zones 107

Examples

uls.zones

Determine sequence of ULS zones.

Description

uls. zones determines the unique zones obtained by implementing the ULS (Upper Level Set) test of Patil and Taillie (2004).

Usage

```
uls.zones(cases, pop, w, ubpop = 0.5, check.unique = FALSE)
```

Arguments

cases The number of cases observed in each region.

pop The population size associated with each region.

W A binary spatial adjacency matrix for the regions.

ubpop The upperbound of the proportion of the total population to consider for a clus-

ter.

check.unique A logical value indicating whether a check for unique values should be deter-

mined. The default is FALSE. This is unlikely to make a practical different for

most real data sets.

Details

The zones returned must have a total population less than ubpop * sum(pop) of all regions in the study area.

Value

Returns a list of zones to consider for clustering. Each element of the list contains a vector with the location ids of the regions in that zone.

Author(s)

Joshua French

108 zones.sum

References

Patil, G.P. & Taillie, C. Upper level set scan statistic for detecting arbitrarily shaped hotspots. Environmental and Ecological Statistics (2004) 11(2):183-197. <doi:10.1023/B:EEST.0000027208.48919.7e>

Examples

```
data(nydf)
data(nyw)
uls.zones(cases = nydf$cases, pop = nydf$population, w = nyw)
```

zones.sum

Sum over zones

Description

zones. sum computes the sum of y for the indices in each element of the list contained in zones.

Usage

```
zones.sum(zones, y)
```

Arguments

zones A list of nearest neighbors in the format produced by scan. zones.

y A numeric vector of values to be summed over.

Value

A numeric vector.

```
# show nn.cumsum example for a circular scan setting
data(nydf)
coords = with(nydf, cbind(longitude, latitude))
cases = floor(nydf$cases)
zones = scan.zones(coords, pop = nydf$pop, ubpop = 0.1)
# compute cumulative sums over all nn
szones = zones.sum(zones, cases)
# compute cumulative sums over just the first set of nn
szones2 = sapply(zones, function(x) sum(cases[x]))
# check equality
all.equal(szones, szones2)
```

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