Package 'Strategy'

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addpiechartclustermarkers

Change leaflet cluster markers to pie charts

Description

Change leaflet cluster markers to pie charts

Usage

```
addpiechartclustermarkers(map, .data, .colors, group)
```

Arguments

map	the map to add awesome pie chart cluster markers to
.data	data for the cluster markers
.colors	a vector of colors of at least the same size that nlevels(.data[[group]])
group	the name of a factor variable of .data

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```
map<-leaflet(breweries91) %>%addTiles()
addpiechartclustermarkers(map,.data=breweries91,.colors=c("red","green","blue"),group="goodbear")
leaflet(breweries91) %>%
addTiles() %>%
addpiechartclustermarkers(.data=breweries91,.colors=c("red","green","blue"),group="goodbear")
```

closestpointonpolygon computes the coordinates of the closest point on the border of a polygon to a point in the plane

Description

computes the coordinates of the closest point on the border of a polygon to a point in the plane

Usage

```
closestpointonpolygon(p, .poly)
```

Arguments

p a numeric vector of length 2

. poly a nx2 numeric matrix, representing a polygon. Each row of the matrix are the

coordinates of a vertice of the polygon.

Value

the coordinates of the closest point on the polygon

```
zz<-function(){
    poly=matrix(sample(0:4,6,rep=T),3,2)[c(1:3,1),]
p<-sample(0:4,2,rep=T)
dd<-distpointtopoly(p,.poly)
plot(rbind(p,.poly),cex=.5,main=paste0("Distance: ", signif(dd,3)),
    asp=1,xlim=range(cbind(p,.poly)),ylim=range(cbind(p,.poly)),xaxt='n',yaxt='n',xlab='',ylab='')
points(.poly,type="1",lwd=2)
cc<-rbind(p,closestpointonpolygon(p,.poly))
points(cc,col="red",cex=2)
points(cc,type="1",lty=3,col="red")
}
par(oma=c(0,0,0,0),mfrow=c(2,2))
set.seed(3);replicate(4,zz())</pre>
```

closestpointonseg

computes the coordinates of the closest point on a segment to a point in the plane

Description

computes the coordinates of the closest point on a segment to a point in the plane

Usage

```
closestpointonseg(p, s)
```

Arguments

p a numeric vector of length 2

s a 2x2 numeric matrix, representing a segment. Each row of the matrix are the coordinates of a extreme point of the segment.

Examples

```
 \begin{split} & zz < - function(p) \{ \\ & s = matrix(c(0,1,0,0),2,2) \\ & plot(s,type="l",xlim=c(-.5,1.5), \\ & xlab="",ylab="", \\ & xaxt='n',yaxt='n') \\ & points(x=p[1],y=p[2],col="red",cex=.5) \\ & points(closestpointonseg(p,s)[1],closestpointonseg(p,s)[2],col="red",cex=.5) \\ & segments(x0=p[1],y0=p[2],x1=closestpointonseg(p,s)[1],y1=closestpointonseg(p,s)[2],col="red") \} \\ & par(mfrow=c(3,3)) \\ & set.seed(1);replicate(9,zz(c(runif(1,-.5,1.5),runif(1,-1,1)))) \\ \end{split}
```

closestpointsontwopolygons

computes the coordinates of the closest point on the border of a polygon to a point in the plane

Description

computes the coordinates of the closest point on the border of a polygon to a point in the plane

```
closestpointsontwopolygons(poly1, poly2)
```

Arguments

poly1	a nx2 numeric matrix, representing a polygon. Each row of the matrix are the coordinates of a vertice of the polygon.
poly2	a nx2 numeric matrix, representing a polygon. Each row of the matrix are the coordinates of a vertice of the polygon.

Value

the coordinates of the closest point on the polygon

Examples

```
zz<-function(){
poly1=matrix(sample(0:6,6,rep=T),3,2)[c(1:3,1),]
poly2=matrix(sample(0:6,6,rep=T),3,2)[c(1:3,1),]
s<-rbind(poly1,poly2)
dd<-distpolytopoly(poly1,poly2)
plot(s,cex=.5,main=paste0("Distance: ", signif(dd,3)),asp=1,xlim=range(s),ylim=range(s),xaxt='n',yaxt='n',xlab=points(poly1,type="1",lwd=2)
points(poly2,type="1",lwd=2)
cc<-closestpointsontwopolygons(poly1,poly2)
points(cc ,col="red",cex=2)
points(cc,type="1",col="red",lty=3)
}
par(oma=c(0,0,0,0),mfrow=c(2,2))
set.seed(2);replicate(4,zz())</pre>
```

closestpointsontwopolygons_n

Compute minimum distance between two polygons

Description

Compute minimum distance between two polygons

Usage

```
closestpointsontwopolygons_n(poly1, poly2)
```

Arguments

poly1	a nx2 numeric matrix, representing a polygon. coordinates of a vertice of the polygon.	Each row of the matrix are	the
poly2	a nx2 numeric matrix, representing a polygon. coordinates of a vertice of the polygon.	Each row of the matrix are	the

Examples

```
zz<-function(){
poly1=matrix(sample(0:6,6,rep=T),3,2)[c(1:3,1),]
poly2=matrix(sample(0:6,6,rep=T),3,2)[c(1:3,1),]
s<-rbind(poly1,poly2)
dd<-distpolytopoly(poly1,poly2)
plot(s,cex=.5,main=paste0("Distance: ", signif(dd,3)),asp=1,xlim=range(s),ylim=range(s),xaxt='n',yaxt='n',xlab=points(poly1,type="1",lwd=2)
points(poly2,type="1",lwd=2)
for(cc in closestpointsontwopolygons_n(poly1,poly2)){
points(cc ,col="red",cex=2)
points(cc,type="1",col="red",lty=3)}
}
par(oma=c(0,0,0,0),mfrow=c(2,2))
set.seed(2);replicate(4,zz())</pre>
```

 ${\tt closestpoints} on two {\tt segments}$

computes the coordinates of the closest point on a segment to a point in the plane

Description

computes the coordinates of the closest point on a segment to a point in the plane

Usage

```
closestpointsontwosegments(s1, s2)
```

Arguments

s1	a 2x2 numeric matrix, representing a segment. Each row of the matrix are the coordinates of a extreme point of the segment.
s2	a 2x2 numeric matrix, representing a segment. Each row of the matrix are the coordinates of a extreme point of the segment.

```
closestpointsontwosegments_n
```

returns a list of one or more pair of points, one on each of two segments, with minimal distance

Description

returns a list of one or more pair of points, one on each of two segments, with minimal distance

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Usage

```
closestpointsontwosegments_n(s1, s2)
```

Arguments

a 2x2 numeric matrix, representing a segment. Each row of the matrix are the coordinates of a extreme point of the segment.

s2 a 2x2 numeric matrix, representing a segment. Each row of the matrix are the coordinates of a extreme point of the segment.

Value

a list of 2x2 numeric matrices, representing a segment.

Examples

```
zz<-function(){
s1=matrix(sample(0:4,4,rep=T),2,2)
s2=matrix(sample(0:4,4,rep=T),2,2)
s<-rbind(s1,s2)
dd<-distsegmenttosegment(s1,s2)
plot(s,cex=.5,main=paste0("Distance: ", signif(dd,3)),asp=1,xlim=range(s),ylim=range(s),xaxt='n',yaxt='n',xlab=points(s1,type="1",lwd=2)
points(s2,type="1",lwd=2)
cc<-closestpointsontwosegments_n(s1,s2)
for(ccc in cc){points(ccc ,col="red",cex=2)
points(ccc,type="1",col="red",lty=3)}
}
par(oma=c(0,0,0,0),mfrow=c(3,3))
set.seed(3);replicate(9,zz())
closestpointsontwosegments_n(matrix(c(0,3,0,0),2,2),matrix(c(1,2,0,0),2,2))</pre>
```

distpointtopoly

computes the distance between a point and a polygon

Description

computes the distance between a point and a polygon

Usage

```
distpointtopoly(p, .poly)
```

Arguments

p a numeric vector of length 2

. poly a n x2 numeric matrix, representing a polygon. Each row of the matrix are the

coordinates of a vertice of the polygon.

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Examples

```
zz<-function(){
p<-sample(0:6,2,rep=T)
.poly<-matrix(sample(0:6,6,rep=T),3,2)[c(1:3,1),]
plot(rbind(.poly,p),
xlab="",ylab="",
cex=.2,main=paste0("Distance: ",signif(distpointtopoly(p,.poly),3)))
points(.poly,type='l')
points(x=p[1],y=p[2] ,col="red",cex=1)
points(closestpointonpolygon(p,.poly)[1],closestpointonpolygon(p,.poly)[2],col="red",cex=1)
points(rbind(p,closestpointonpolygon(p,.poly)),col="red",lty=3,type='l')}
par(mfrow=c(3,3),oma=c(0,0,1,0),mar=c(2,2.1,1,0.1))
set.seed(1);replicate(9,zz())</pre>
```

distpointtoseg

computes the distance between a point and a segment

Description

computes the distance between a point and a segment

Usage

```
distpointtoseg(p, s)
```

Arguments

- p a numeric vector of length 2
- s a 2x2 numeric matrix, representing a segment. Each row of the matrix are the coordinates of a extreme point of the segment.

```
 zz <-function(p) \{ \\ s = matrix(c(\emptyset,3,\emptyset,0),2,2) \\ plot(s,type="l",xlim=c(-2,5),ylim=c(-2,2), \\ xlab="",ylab="", \\ xatb="",ylab="", \\ xaxt='n',yaxt='n') \\ points(x = p[1],y = p[2],col="red",cex=.5) \\ points(closestpointonseg(p,s)[1],closestpointonseg(p,s)[2],col="red",cex=.5) \\ segments(x0 = p[1],y0 = p[2],x1 = closestpointonseg(p,s)[1],y1 = closestpointonseg(p,s)[2],col="red") \\ text((closestpointonseg(p,s)[1] + p[1])/2,(closestpointonseg(p,s)[2] + p[2])/2,round(distpointtoseg(p,s),2)) \} \\ par(mfrow=c(3,3)) \\ set.seed(1);replicate(9,zz(c(sample(-2:3,1),sample(-2:2,1))))
```

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distpolytopoly

Computes distance between two polygons

Description

Computes distance between two polygons

Usage

```
distpolytopoly(poly1, poly2)
```

Arguments

```
poly1 a polygon (a n x 2 numerical matrix)
poly2 a polygon (a n x 2 numerical matrix)
```

Value

a positive number, the distance between the two polygons

See Also

distsegmenttopoly

```
zz<-function(){
poly1=matrix(sample(0:6,6,rep=T),3,2)[c(1:3,1),]
poly2=matrix(sample(0:6,6,rep=T),3,2)[c(1:3,1),]
s<-rbind(poly1,poly2)
dd<-distpolytopoly(poly1,poly2)
plot(s,cex=.5,main=paste0("Distance: ", signif(dd,3)),asp=1,xlim=range(s),ylim=range(s),xaxt='n',yaxt='n',xlab=points(poly1,type="1",lwd=2)
points(poly2,type="1",lwd=2)
for(cc in closestpointsontwopolygons_n(poly1,poly2)){
points(cc,type="1",col="red",lty=3)}}
par(mfrow=c(2,2),oma=c(0,0,1,0),mar=c(0.1,0.1,1,0.1))
set.seed(2);replicate(4,zz())</pre>
```

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distpolytopoly2	Computes distance between two polygons, only works for polygons that do not intersect
-----------------	---------------------------------------------------------------------------------------

Description

Computes distance between two polygons, only works for polygons that do not intersect

Usage

```
distpolytopoly2(poly1, poly2)
```

Arguments

```
poly1 a polygon (a n x 2 numerical matrix)
poly2 a polygon (a n x 2 numerical matrix)
```

Value

a positive number, the distance between the two polygons

distsegmenttopoly Distance between a segment and a polygon

Description

Distance between a segment and a polygon

Usage

```
distsegmenttopoly(s, .poly)
```

Arguments

s a 2x2 numeric matrix, representing a segment. Each row of the matrix are the coordinates of a extreme point of the segment.

poly a polygon (a nx2 matrix, each line is a point)

```
zz<-function(){
.poly<-matrix(sample(0:6,6,T),3,2)[c(1:3,1),]
s<-matrix(sample(0:6,6,T),2,2)
plot(rbind(.poly,s),xlab="",yaxt="n")
points(.poly,type="1");points(s,type="1")
points(closestpointsontwopolygons(s,.poly),lty=3,col="red")}</pre>
```

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distsegment to segment to segment

Description

distance segment to segment

Usage

```
distsegmenttosegment(s1, s2)
```

set.seed(3);replicate(9,zz())

Arguments

a 2x2 numeric matrix, representing a segment. Each row of the matrix are the

coordinates of a extreme point of the segment.

s2 a 2x2 numeric matrix, representing a segment. Each row of the matrix are the

coordinates of a extreme point of the segment.

Value

a number

```
zz<-function(){
s1=matrix(sample(0:4,4,rep=T),2,2)
s2=matrix(sample(0:4,4,rep=T),2,2)
s<-rbind(s1,s2)
dd<-distsegmenttosegment(s1,s2)
plot(s,cex=.5,main=paste0("Distance: ", signif(dd,3)),asp=1,xlim=range(s),ylim=range(s),xaxt='n',yaxt='n',xlab=points(s1,type="1",lwd=2)
points(s2,type="1",lwd=2)
cc<-closestpointsontwosegments(s1,s2)
points(cc ,col="red",cex=2)
points(cc,type="1",col="red",lty=3)
}
par(mfrow=c(3,3),oma=c(0,0,0,0),mar=c(1.1,1.2,1,1.1))</pre>
```

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dist_areas_f

Distances between hexagonal bins

Description

Distances between hexagonal bins

Usage

```
dist_areas_f(
   U,
   delta = (range(U$x)[2] - range(U$x)[1])/100,
   h = neighbourhoods(U, delta)
)
```

Arguments

U : a dataframe containing the numerical variables x and y and preferable hexagon

delta : needed if hexagon is not a variable of U: bins will be recomputed

Value

a named matrix

Examples

```
data(U)
dist_areas_f(U)[1:3,1:3]
dist_areas_f(U,0.03)[1:3,1:3]
```

extractpolygonsaslist converts a shapefile to list of polygons (nx2 matrices)

Description

converts a shapefile to list of polygons (nx2 matrices)

```
extractpolygonsaslist(shp)
```

```
Generate_Discrete_Time_Epidemic

Generate epidemic
```

Description

Generate epidemic

Usage

```
Generate_Discrete_Time_Epidemic(
   U,
   TT,
   .distriskhalf = 5 * 10^(-4),
   jumprisk = 10^-6,
   delta = 0.05
)
```

Arguments

```
U a data.frame
TT an integer
```

 $.\, distrisk half \quad a \ positive \ number (default \ 5*10^{-}(-4))$

jumprisk =10^-6 a positive number delta =0.05 a positive number

Examples

```
.distriskhalf=5*10^(-4);jumprisk=10^-6;delta=0.05; TT=10
UE<-Generate_Discrete_Time_Epidemic(U,3)</pre>
```

Generate_U

Generate spatial data that matches population counts

Description

Generate spatial data that matches population counts

Usage

```
Generate_U(SpatialData, .id = NULL, .spatialobject, type = "random")
```

Arguments

SpatialData : an object of class that includes

type : argument to be passed to sp::spsample

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Examples

```
data(parish110217popest,package="dataONS")
data("mtcty150217population",package="dataONS")
shapeData2<-dataONS::dataParishes_December_2011_Boundaries_EW_BFC()</pre>
yy<-unique(get(data(Output_Area_to_Parish_to_Local_Authority_District_December_2011_Lookup_in_England_and_Wale
names(yy)<-tolower(names(yy))</pre>
shapeData<-sp::merge(shapeData2,yy,by="par11cd",duplicateGeoms = TRUE)</pre>
parish110217popest2<-parish110217popest[
 is.element(parish110217popest$PAR11CD,
              shapeData$par11cd)&
                  parish110217popest$year=="mid_2006",
                     c("PAR11CD", "Population")]
                     names(parish110217popest2)<-tolower(names(parish110217popest2))</pre>
              shapeData=sp::merge(shapeData,parish110217popest2,by="par11cd",duplicateGeoms = TRUE)
              shapeData$population[is.na(shapeData$population)]<-mean(shapeData$population,na.rm=TRUE)</pre>
              shapeData<-subset(shapeData,is.element(lad11nm,c("Allerdale", "Barrow-in-Furness", "Carlisle", "C</pre>
U<-Generate_U(shapeData,.id="par11cd",.spatialobject="st_areasha",type="random")
popbins<-quantile(shapeData$population,(seq_len(11)-1)/10)</pre>
poppal <- colorBin(heat.colors(5), bins=popbins, na.color = "#aaff56",reverse = T)</pre>
library(leaflet)
leaflet(U) %>%
  addPolygons(data=shapeData,
              stroke=TRUE,
              weight=1,
              color="black",
              fillOpacity=5,
              fillColor=~poppal(shapeData$population)) %>%
  addTiles() %>%
 addLegend(title = "Population count", pal=poppal,
             values=shapeData$population,
              opacity=1,
              na.label = "Not Available")
```

neighbourhoods

hexagonal bins

Description

hexagonal bins

```
neighbourhoods(
   U,
   delta = (range(U$x, na.rm = TRUE)[2] - range(U$x, na.rm = TRUE)[1])/100
)
```

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Arguments

U : a dataframe containing the numerical variables x and y

delta: controls the bin diameter

Value

a hexbin object hexagonal bins

Examples

```
# plot the hex bins of cumbria
data(U,package="Strategy")
library("hexbin")
plot(neighbourhoods(U,.1))
plot(neighbourhoods(U,.01))
plot(neighbourhoods(U,.001))
```

newdist

compute distances between new infected and exposed

Description

compute distances between new infected and exposed

Usage

```
newdist(
  closedistances = NULL,
  U,
  sicks,
  new.sicks = NULL,
  delta = 0.005,
  dist_areas = dist_areas_f(U, delta)
)
```

Arguments

closedistances NULL, or a named list with 2 named elements: closedistances\$ra, closedis-

tances\$id

U a data.frame with the variables hexagon (can be any bin identifier), x, y: coor-

dinates,

sicks a vector of integers new.sicks a vector of integers

delta a positive number : a threshold

dist_areas: a function between

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Value

NULL, or a named list with 2 named elements: closedistances\$ra, closedistances\$id

Examples

```
data(UE,package="Strategy")
delta<-.005
sicks<-(1:nrow(UE))[UE$I001=="sick"]
closedistances=newdist(NULL,UE,sicks)
do.call(cbind,closedistances)[1:3,]</pre>
```

polydistmat

Compute distance matrix for a list of polygons

Description

Compute distance matrix for a list of polygons

Usage

```
polydistmat(list.poly, .progress = "text")
```

Arguments

```
list.poly a list of nx2 numeric matrices
```

Value

```
a (n*(n-1)/2)x 3 matrix
```

```
zz<-function(){</pre>
list.poly=plyr::alply(cbind(rep(0:8,9),rep(0:8,each=9))[sample(81,4),],1,function(x){}
cbind(x[1]+c(0,0,.5,.5,0),x[2]+c(0,.5,.5,0,0)))
gradients=cbind(c(0,1),c(1,0),c(1,1),c(1,-1))
par(mfrow=c(1,1),oma=c(0,0,0,0),mar=c(0.1,0.1,.1,0.1))
plot(do.call(rbind,list.poly),xlab="",yaxt="n",ylab="",cex=.1)
for(i in 1:length(list.poly)){.poly=list.poly[[i]]
points(.poly,type="l")
text(mean(.poly[,1]),mean(.poly[,2]),as.roman(i))
X=polydistmat(list.poly,.progress="none")
X<-cbind(X,floor(rank(X[,3])))</pre>
colorlink=topo.colors(2*max(X[,4]))[X[,4]]
for(i in 1:nrow(X)){
cc<-closestpointsontwopolygons(list.poly[[X[i,1]]],list.poly[[X[i,2]]])</pre>
points(cc,col=colorlink[i],type="l",lty=3)
text(mean(cc[,1]), mean(cc[,2]), signif(X[i,3],3))
```

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```
}
colnames(X)<-c("polygon 1","polygon 2", "distance","col")
X[,1:3]}
set.seed(1);zz()</pre>
```

polysmalldistmat

Compute distance matrix for a list of polygons

Description

Compute distance matrix for a list of polygons

Usage

```
polysmalldistmat(
    list.poly,
    delta,
    gradients = cbind(c(0, 1), c(1, 0), c(1, 1), c(1, -1)),
    .progress = "none"
)
```

Arguments

list.poly a list of nx2 numeric matrices

Value

```
a (n*(n-1)/2)x 3 matrix
```

```
zz<-function(delta){
list.poly=plyr::alply(cbind(rep(0:8,9),rep(0:8,each=9))[sample(81,20),],1,function(x){
cbind(x[1]+c(0,0,.5,.5,0),x[2]+c(0,.5,.5,0,0))})
gradients=cbind(c(0,1),c(1,0),c(1,1),c(1,-1))
par(mfrow=c(1,1),oma=c(0,0,1,0),mar=c(0.1,0.1,1,0.1))
plot(do.call(rbind,list.poly),xlab="",yaxt="n",ylab="",cex=.1,main=paste0("Match polygons distant less than ",defor(.poly in list.poly){points(.poly,type="l")}
X=polysmalldistmat(list.poly,delta)
for(i in 1:nrow(X)){
points(closestpointsontwopolygons(list.poly[[X[i,1]]],list.poly[[X[i,2]]]),col="red",type="l",lty=3)
}}
set.seed(1);zz(.5)
set.seed(1);zz(1)
set.seed(1);zz(2)</pre>
```

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projpointonseg_a computes the position of a projected point in the basis formed by a segment

Description

computes the position of a projected point in the basis formed by a segment

Usage

```
projpointonseg_a(p, s, method = "euclidean")
```

Arguments

- p a numeric vector of length 2
- s a 2x2 numeric matrix, representing a segment. Each row of the matrix are the coordinates of a extreme point of the segment.

Examples

```
 \begin{split} & zz <- \text{function}(p) \{ \\ & s = \text{matrix}(c(\emptyset,1,\emptyset,\emptyset),2,2) \\ & \text{plot}(s, \text{type="1",xlim=c(-.5,1.5)}, \\ & \text{xlab="",ylab=""}, \\ & \text{xaxt='n',yaxt='n'}) \\ & \text{points}(x = p[1], y = p[2], col = "red", cex = 2) \\ & \text{points}(closestpointonseg(p,s)[1], closestpointonseg(p,s)[2], col = "red", cex = 2) \\ & \text{segments}(x\emptyset = p[1], y\emptyset = p[2], x1 = closestpointonseg(p,s)[1], y1 = closestpointonseg(p,s)[2], col = "red") \\ & \text{text}(\text{projpointonseg\_a}(p,s), -.8, \text{paste}\emptyset("a = ", \text{projpointonseg\_a}(p,s))) \} \\ & \text{par}(\text{oma=c}(\emptyset,\emptyset,\emptyset), \text{mfrow=c}(1,4)) \\ & \text{zz}(c(-.5,1)) \\ & \text{zz}(c(.5,1)) \\ & \text{zz}(c(.5,1)) \\ & \text{zz}(c(1.5,1)) \end{split}
```

ranges.gap

Interval length between two ranges (0 if they overlap)

Description

Interval length between two ranges (0 if they overlap)

```
ranges.gap(r1, r2)
```

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Arguments

```
r1 a range a length 2 numerical vector
r2 a range a length 2 numerical vector
```

Examples

```
par(mfrow=c(1,4),oma=c(0,0,0,0))
set.seed(10);replicate(4,(function(){
r1<-sample(1:8,2);r2<-sample(1:5,2)
plot(cbind(c(r1,r2),0),yaxt='n',xlab='',ylab='',
main=paste0("Gap: ",ranges.gap(r1,r2)))
points(cbind(r1,0),type="1",lwd=3)
points(cbind(r2,0),type="1",col="red")
})())</pre>
```

rangesoverlap

tells if two ranges overlap

Description

tells if two ranges overlap

Usage

```
rangesoverlap(r1, r2)
```

Arguments

```
r1 a range a length 2 numerical vector
r2 a range a length 2 numerical vector
```

```
par(mfrow=c(1,4),oma=c(0,0,0,0))
set.seed(8);replicate(4,(function(){
r1<-sample(1:8,2);r2<-sample(1:5,2)
plot(cbind(c(r1,r2),0),yaxt='n',xlab='',ylab='',xaxt='n',
main=paste0(if(rangesoverlap(r1,r2)){"0"}else{"Does not o"},"verlap"))
points(cbind(r1,0),type="1",lwd=3)
points(cbind(r2,0),type="1",col="red")
})())</pre>
```

risktobeinfected

Computes the risk to be infected

Description

Computes the risk to be infected

Usage

```
risktobeinfected(
   U,
   closedistances = NULL,
   sicks,
   new.sicks = NULL,
   .distriskhalf = 5 * 10^(-4),
   jumprisk = 10^-6,
   delta = 0.01,
   previouslyexposed = c(),
   previousrisk = numeric()
)
```

Examples

```
y=rep("Sane",nrow(U));y[sample(length(y),10)]<-"sick"
jumprisk=10^-6
.distriskhalf=10^-6</pre>
```

 $\verb|risktobe| infected by distance to all infected unit|$

Risk to be infected by many neighbours a neighbour at a certain distance

Description

Risk to be infected by many neighbours a neighbour at a certain distance

```
risktobeinfectedbydistancetoallinfectedunit(
   .dist,
   nI,
   .distriskhalf = 5 * 10^(-4),
   jumprisk = 10^-6
)
```

Arguments

.dist : a vector (distances)

.disthalfrisk : distance for which the risk is one half

nI: total number of infected

jumprisk: probability to be infected by one person, no matter how far he(she) is

Value

1-(prod(1-risktobeinfectedbydistancetooneinfectedunit(.dist,.distriskhalf))*(1-jumprisk)^nI)

Examples

```
\#Risk to be ingfected 2 m from the victim when the 50%risk distance is 1 m: risktobeinfectedbydistancetooneinfectedunit(2,1)
```

 $\verb|risktobe| infected by distance to one infected unit|$

Risk to be infected by a neighbour at a distance x

Description

Risk to be infected by a neighbour at a distance x

Usage

```
risktobeinfectedbydistancetooneinfectedunit(.dist, .distriskhalf = 5 * 10^{(-4)})
```

Arguments

.dist : a distance

. disthalfrisk : distance for which the risk is one half

Value

```
exp(-.dist/(log(2)*.distriskhalf))
```

```
\#Risk to be ingfected 2 m from the victim when the 50%risk distance is 1 m: risktobeinfectedbydistancetooneinfectedunit(2,1)
```

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segment.intersect

test if two segments intersect

Description

test if two segments intersect

Usage

```
segment.intersect(s1, s2)
```

Arguments

a 2x2 numeric matrix, representing a segment. Each row of the matrix are the

coordinates of an extreme point of the segment.

a 2x2 numeric matrix, representing a segment. Each row of the matrix are the

coordinates of an extreme point of the segment.

Examples

```
zz < -function(s1=matrix(sample(0:3,4,rep=T),2,2),s2=matrix(sample(0:3,4,rep=T),2,2))
si<-segment.intersect(s1,s2)</pre>
s<-rbind(s1,s2)</pre>
plot(s,cex=.5,main=if(si){"Intersect"}else{"Disjoint"},xlab="",ylab="",xaxt='n',yaxt='n',xlim=range(s)+c(-1,1)
points(s1,type="l")
points(s2,type="1")
text(s[,1],s[,2],toupper(letters[1:4]),cex=1,col="red")
par(mfrow=c(3,4), mar=c(5,3,2,2))
set.seed(12);replicate(4,zz())
zz(matrix(0,2,2), matrix(0,2,2))
zz(matrix(0,2,2), matrix(1,2,2))
zz(matrix(c(1,1,1,1),2,2), matrix(c(2,3,2,3),2,2))
zz(matrix(c(1,1,0,0),2,2), matrix(c(0,1,0,0),2,2))
zz(matrix(c(1,3,1,3),2,2), matrix(c(2,4,2,4),2,2))
zz(matrix(c(0,1,0,1),2,2), matrix(c(2,3,2,3),2,2))
zz(matrix(c(0,4,0,4),2,2),matrix(c(1,3,1,3),2,2))
zz(matrix(c(0,1,0,1),2,2), matrix(c(0,3,0,3),2,2))
```

test

runCompare

Description

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triangleorientation 23

Usage

```
test()
```

Examples

```
package1<-NULL
package2<-NULL
runCompare()</pre>
```

triangleorientation

computes the orientation of a triangle

Description

computes the orientation of a triangle

Usage

```
triangleorientation(s)
```

Arguments

s

a 3x2 numeric matrix, representing a triangle. Each row of the matrix are the coordinates of an extreme point of the triangle.

Examples

```
 zz <-function(p) \{ \\ s=matrix(sample(0:4,6,rep=T),3,2) \\ plot(s[c(1:3,1),],type="l",main=if(triangleorientation(s)==1) {"+"}else \{if(triangleorientation(s)==-1) {"-"}else \\ text(s[,1],s[,2],toupper(letters[1:3]),cex=1,col="red") \\ \} \\ par(mfrow=c(2,2),mar=c(5,3,2,2)) \\ set.seed(7);replicate(4,zz(c(sample(-2:3,1),sample(-2:2,1))))
```

updatedist

update the list of the already nown distances between subjects with distances between new infected and exposed

Description

update the list of the already nown distances between subjects with distances between new infected and exposed

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Usage

```
updatedist(
  closedistances = NULL,
  U,
  sicks,
  new.sicks = NULL,
  delta = 0.005,
  dist_areas = dist_areas_f(U, delta)
)
```

Arguments

closedistances NULL, or a named list with 2 named elements: closedistances\$ra, closedis-

tances\$id

U a data.frame with the variables hexagon (can be any bin identifier), x, y: coor-

dinates.

sicks a vector of integers indicating the row numbers in U for sicks

new.sicks a vector of integers indicating the row numbers in U for new sicks

delta a positive number : a threshold

dist_areas: a function between

Value

NULL, or a named list with 2 named elements: closedistances\$ra, closedistances\$id

```
data(UE,package="Strategy")
delta<-.005
sicks<-(1:nrow(UE))[UE$I001=="sick"]
closedistances=updatedist(NULL,UE,sicks)
do.call(cbind,closedistances)[1:3,]</pre>
```

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