

Package ‘sdcSpatial’

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Title Statistical Disclosure Control for Spatial Data

Version 0.6.1

Description Privacy protected raster maps

can be created from spatial point data. Protection methods include smoothing of dichotomous variables by de Jonge and de Wolf (2016) <[doi:10.1007/978-3-319-45381-1_9](https://doi.org/10.1007/978-3-319-45381-1_9)>, continuous variables by de Wolf and de Jonge (2018) <[doi:10.1007/978-3-319-99771-1_23](https://doi.org/10.1007/978-3-319-99771-1_23)>, suppressing revealing values and a generalization of the quad tree method by Suñé, Rovira, Ibáñez and Farré (2017) <[doi:10.2901/EUROSTAT.C2017.001](https://doi.org/10.2901/EUROSTAT.C2017.001)>.

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LazyData true

URL <https://github.com/edwindj/sdcSpatial>

BugReports <https://github.com/edwindj/sdcSpatial/issues>

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`sdcSpatial-package` *Privacy Protected maps*

Description

`sdcSpatial` contains functions to create spatial distribution maps, assess the risk of disclosure on a location and to suppress or adjust revealing values at certain locations.

Details

`sdcSpatial` working horse is the `sdc_raster()` object upon which the following methods can be applied:

Sensitivity assessment

- `plot.sdc_raster()`, `plot_sensitive()`
- `print`
- `is_sensitive()`

Protection methods

- `remove_sensitive()`
- `protect_smooth()`
- `protect_quadtree()`

Extraction

- `sum`, extract the `sum` layer from a `sdc_raster` object
- `mean`, extract the `mean` layer from a `sdc_raster` object

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References

de Jonge, E., & de Wolf, P. P. (2016, September). Spatial smoothing and statistical disclosure control. In International Conference on Privacy in Statistical Databases (pp. 107-117). Springer, Cham.

de Wolf, P. P., & de Jonge, E. (2018, September). Safely Plotting Continuous Variables on a Map. In International Conference on Privacy in Statistical Databases (pp. 347-359). Springer, Cham.

Suñé, E., Rovira, C., Ibáñez, D., Farré, M. (2017). Statistical disclosure control on visualising geocoded population data using a structure in quadtrees, NTTS 2017

See Also

Useful links:

- <https://github.com/edwindj/sdcSpatial>
- Report bugs at <https://github.com/edwindj/sdcSpatial/issues>

disclosure_risk

Calculate disclosure risk for raster cells

Description

The disclosure risk function is used by `is_sensitive()` to determine the risk of a raster cell. It returns a score between 0 and 1 for cells that have a finite value (otherwise NA).

Usage

```
disclosure_risk(x, risk_type = x$risk_type)
```

Arguments

- x **sdc_raster** object.
- risk_type character: "external", "internal", "discrete".

Details

Different risk functions include:

- external (numeric variable), calculates how much the largest value comprises the total sum within a cell
- internal (numeric variable), calculates how much the largest value comprises the sum without the second largest value
- discrete (logical variable), calculates the fraction of TRUE vs FALSE

Value

raster::raster object with the disclosure risk.

See Also

Other sensitive: [is_sensitive\(\)](#), [is_sensitive_at\(\)](#), [plot_sensitive\(\)](#), [remove_sensitive\(\)](#), [sdc_raster\(\)](#), [sensitivity_score\(\)](#)

dwellings

Simulated dwellings data set

Description

The data are generated with residence/household locations from the Dutch open data **BAG register**. The locations are realistic, but the associated data is simulated.

Usage

dwellings

Format

a **data.frame** with 90603 rows and 4 columns.

- x** integer, x coordinate of dwelling (crs 28992)
- y** integer, y coordinate of dwelling (crs 28992)
- consumption** numeric, simulated continuous value
- unemployed** logical, simulated discrete value

Source

Basisregistratie Adressen en Gebouwen <https://www.kadaster.nl/zakelijk/registraties/basisregistraties/bag/bag-producten>

Examples

```
# dwellings is a data.frame, the best way is to first turn it
# into a sf or sp object.

# create an sf object from our data
if (requireNamespace("sf")){
  dwellings_sf <- sf::st_as_sf(dwellings, coords=c("x", "y"), crs=28992)

  unemployed <- sdc_raster( dwellings_sf
                            , "unemployed"
                            , r=200
                            , max_risk = 0.9
                            )

  plot(unemployed)
  sensitivity_score(unemployed)

  unemployed_smoothed <- protect_smooth(unemployed, bw = 0.4e3)
  plot(unemployed_smoothed, main="Employment rate")
  plot(unemployed_smoothed, "sum", main = "Employment")
} else {
  message("Package 'sf' was not installed.")
}

dwellings_sp <- dwellings
# or change a data.frame into a sp object
sp::coordinates(dwellings_sp) <- ~ x + y
tryCatch(
  # not working on some OS versions.
  sp::proj4string(dwellings_sp) <- "+init=epsg:28992"
)
consumption <- sdc_raster(dwellings_sp, dwellings_sp$consumption, r = 500)
consumption

plot(consumption)

# but we can also create a raster directly from a data.frame
unemployed <- sdc_raster( dwellings[c("x","y")], dwellings$unemployed)
```

Description

`enterprises` is generated from the dutch open data **BAG register**. The locations are realistic, but the associated data is simulated.

Usage

```
enterprises
```

Format

An object of class `SpatialPointsDataFrame` with 8348 rows and 2 columns.

production numeric simulated production (lognormal).

fined logical simulated variable if an enterprise is fined or not.

Source

Basisregistratie Adressen en Gebouwen: <https://www.kadaster.nl/zakelijk/registraties/basisregistraties/bag/bag-producten>

Examples

```
library(sdcSpatial)
library(raster)

data("enterprises")

production <- sdc_raster(enterprises, "production", min_count = 10)
print(production)

# show the average production per cell
plot(production, "mean")
production$min_count <- 2 # adjust norm for sdc
plot(production)

production_safe <- remove_sensitive(production)
plot(production_safe)
```

is_sensitive

Return raster with sensitive locations.

Description

Create a binary raster with sensitive locations.

Usage

```
is_sensitive(
  x,
  max_risk = x$max_risk,
  min_count = x$min_count,
  risk_type = x$risk_type
)
```

Arguments

<code>x</code>	<code>sdc_raster</code> object.
<code>max_risk</code>	a risk value higher than <code>max_risk</code> will be sensitive.
<code>min_count</code>	a count lower than <code>min_count</code> will be sensitive.
<code>risk_type</code>	what kind of measure should be used (see details).

Details

By default the risk settings are taken from `x`, but they can be overriden.

Different risk functions can be used:

- external (numeric variable), calculates how much the largest value comprises the total sum
- internal (numeric variable), calculates how much the largest value comprises the sum without the second largest value
- discrete (logical variable), calculates the fraction of sensitive values.

See Also

Other sensitive: [disclosure_risk\(\)](#), [is_sensitive_at\(\)](#), [plot_sensitive\(\)](#), [remove_sensitive\(\)](#), [sdc_raster\(\)](#), [sensitivity_score\(\)](#)

Examples

```
dwellings_sp <- dwellings
sp::coordinates(dwellings_sp) <- ~ x + y
tryCatch(
  # does not work on some OS versions
  sp::proj4string(dwellings_sp) <- "+init=epsg:28992"
)
# create a 1km grid
unemployed <- sdc_raster(dwellings_sp, dwellings_sp$unemployed, r = 1e3)
print(unemployed)

# retrieve the sensitive cells
is_sensitive(unemployed)
```

is_sensitive_at *Calculate sensitivity from a sdc_raster at x,y locations.*

Description

Calculate sensitivity from a sdc_raster at x,y locations. A typical use is to calculate the sensitivity for each of the locations x was created with (see example).

Usage

```
is_sensitive_at(x, xy, ...)
```

Arguments

x	<code>sdc_raster()</code>
xy	matrix of x and y coordinates, or a SpatialPoints or SpatialPointsDataFrame object
...	Arguments passed on to <code>is_sensitive</code>
	<code>max_risk</code> a risk value higher than <code>max_risk</code> will be sensitive.
	<code>min_count</code> a count lower than <code>min_count</code> will be sensitive.
	<code>risk_type</code> what kind of measure should be used (see details).

Value

logical vector with

See Also

Other sensitive: `disclosure_risk()`, `is_sensitive()`, `plot_sensitive()`, `remove_sensitive()`, `sdc_raster()`, `sensitivity_score()`

Examples

```
production <- sdc_raster(enterprises, "production")

# add the sensitive variable to original data set.
enterprises$sensitive <- is_sensitive_at(production, enterprises)
```

mask_grid	<i>Mask coordinates using a grid</i>
-----------	--------------------------------------

Description

Pertubates coordinates by rounding coordinates to grid coordinates

Usage

```
mask_grid(x, r, plot = FALSE)
```

Arguments

x	coordinates
r	grid resolution
plot	if TRUE the points (black) and the perturbation (red) will be plotted

See Also

Other point perturbation: [mask_random\(\)](#), [mask_voronoi\(\)](#), [mask_weighted_random\(\)](#)

Examples

```
x <- cbind(  
  x = c(2.5, 3.5, 7.2, 1.5),  
  y = c(6.2, 3.8, 4.4, 2.1)  
)  
  
# plotting is only useful from small datasets!  
  
# grid masking  
x_g <- mask_grid(x, r=1, plot=TRUE)  
  
# random perturbation  
set.seed(3)  
x_r <- mask_random(x, r=1, plot=TRUE)  
  
  
if (requireNamespace("FNN", quietly = TRUE)){  
  # weighted random perturbation  
  x_wr <- mask_weighted_random(x, k = 2, r = 4, plot=TRUE)  
}  
  
if ( requireNamespace("FNN", quietly = TRUE)  
  && requireNamespace("sf", quietly = TRUE)  
){  
  # voronoi masking, plotting needs package `sf`  
  x_vor <- mask_voronoi(x, r = 1, plot=TRUE)  
}
```

mask_random*Mask coordinates using random perturbation***Description**

Perturbes points with a uniform perturbation in a circle. Note that *r* can either be one distance, or a distance per data point.

Usage

```
mask_random(x, r, plot = FALSE)
```

Arguments

<i>x</i>	coordinates, <code>matrix</code> or <code>data.frame</code> (first two columns)
<i>r</i>	numeric perturbation distance (vectorized)
<i>plot</i>	if TRUE points will be plotted.

Value

adapted *x* with perturbed coordinates

See Also

Other point perturbation: [mask_grid\(\)](#), [mask_voronoi\(\)](#), [mask_weighted_random\(\)](#)

Examples

```
x <- cbind(
  x = c(2.5, 3.5, 7.2, 1.5),
  y = c(6.2, 3.8, 4.4, 2.1)
)

# plotting is only useful from small datasets!

# grid masking
x_g <- mask_grid(x, r=1, plot=TRUE)

# random perturbation
set.seed(3)
x_r <- mask_random(x, r=1, plot=TRUE)

if (requireNamespace("FNN", quietly = TRUE)){
  # weighted random perturbation
  x_wr <- mask_weighted_random(x, k = 2, r = 4, plot=TRUE)
}

if ( requireNamespace("FNN", quietly = TRUE)
```

```
&& requireNamespace("sf", quietly = TRUE)
){
# voronoi masking, plotting needs package `sf`
x_vor <- mask_voronoi(x, r = 1, plot=TRUE)
}
```

mask_voronoi*Mask coordinates using voronoi masking***Description**

Perturbates points by using voronoi masking. Each point is moved at its nearest voronoi boundary.

Usage

```
mask_voronoi(x, r = 0, k = 10, plot = FALSE)
```

Arguments

x	coordinates
r	tolerance, nearest voronoi should be at least r away.
k	number of neighbors to consider when determining nearest neighbors
plot	if TRUE plots the voronoi tesselation, points (black), and perturbated points (red), needs package sf.

Value

adapted x with perturbed coordinates

See Also

Other point perturbation: [mask_grid\(\)](#), [mask_random\(\)](#), [mask_weighted_random\(\)](#)

Examples

```
x <- cbind(
  x = c(2.5, 3.5, 7.2, 1.5),
  y = c(6.2, 3.8, 4.4, 2.1)
)

# plotting is only useful from small datasets!

# grid masking
x_g <- mask_grid(x, r=1, plot=TRUE)

# random perturbation
set.seed(3)
```

```

x_r <- mask_random(x, r=1, plot=TRUE)

if (requireNamespace("FNN", quietly = TRUE)){
  # weighted random perturbation
  x_wr <- mask_weighted_random(x, k = 2, r = 4, plot=TRUE)
}

if ( requireNamespace("FNN", quietly = TRUE)
  && requireNamespace("sf", quietly = TRUE)
){
  # voronoi masking, plotting needs package `sf`-
  x_vor <- mask_voronoi(x, r = 1, plot=TRUE)
}

```

mask_weighted_random *Mask coordinates using weighted random perturbation*

Description

This method uses per point the distance to the kth neighbor as the maximum perturbation distance. Parameter *r* can be used to restrict the maximum distance of the kth neighbor.

Usage

```
mask_weighted_random(x, k = 5, r = NULL, plot = FALSE)
```

Arguments

<i>x</i>	coordinates, <code>matrix</code> or <code>data.frame</code> (first two columns)
<i>k</i>	integer number of neighbors to be used as the maximum distance
<i>r</i>	numeric perturbation distance (vectorized)
<i>plot</i>	if TRUE points will be plotted.

Value

adapted *x* with perturbed coordinates

References

Spatial obfuscation methods for privacy protection of household-level data

See Also

Other point perturbation: [mask_grid\(\)](#), [mask_random\(\)](#), [mask_voronoi\(\)](#)

Examples

```

x <- cbind(
  x = c(2.5, 3.5, 7.2, 1.5),
  y = c(6.2, 3.8, 4.4, 2.1)
)

# plotting is only useful from small datasets!

# grid masking
x_g <- mask_grid(x, r=1, plot=TRUE)

# random perturbation
set.seed(3)
x_r <- mask_random(x, r=1, plot=TRUE)

if (requireNamespace("FNN", quietly = TRUE)){
  # weighted random perturbation
  x_wr <- mask_weighted_random(x, k = 2, r = 4, plot=TRUE)
}

if ( requireNamespace("FNN", quietly = TRUE)
  && requireNamespace("sf", quietly = TRUE)
){
  # voronoi masking, plotting needs package `sf`-
  x_vor <- mask_voronoi(x, r = 1, plot=TRUE)
}

```

`plot.sdc_raster` *Plot a sdc_raster object*

Description

Plot a sdc_raster object together with its sensitivity.

Usage

```

## S3 method for class 'sdc_raster'
plot(
  x,
  value = "mean",
  sensitive = TRUE,
  ...,
  main = paste(substitute(x)),
  col
)

```

Arguments

<code>x</code>	<code>sdc_raster</code> object to be plotted
<code>value</code>	character which value layer to be used for plotting, e.g. "sum", "count", "mean" (default).
<code>sensitive</code>	logical show the sensitivity in the plot?
<code>...</code>	passed on to <code>raster::plot()</code>
<code>main</code>	title of plot
<code>col</code>	color palette to be used, passed on to <code>raster::plot()</code> .

Details

When `sensitive` is set to TRUE, a side-by-side plot will be made of the `value` and its sensitivity.

See Also

Other plotting: `plot_sensitive()`

`plot_sensitive` *Plot the sensitive cells of the sdc_raster.*

Description

Plots the sensitive cells of the `sdc_raster`. The sensitive cells are plotted in red. The sensitive cells are determined using `is_sensitive`.

Usage

```
plot_sensitive(x, value = "mean", main = "sensitive", col, ...)
```

Arguments

<code>x</code>	<code>sdc_raster</code> object
<code>value</code>	character which value layer to be used for values, e.g. "sum", "count", "mean" (default).
<code>main</code>	character title of map.
<code>col</code>	color palette to be used, passed on to <code>raster::plot()</code> .
<code>...</code>	passed on to <code>plot.sdc_raster</code> .

See Also

Other plotting: `plot.sdc_raster()`

Other sensitive: `disclosure_risk()`, `is_sensitive()`, `is_sensitive_at()`, `remove_sensitive()`, `sdc_raster()`, `sensitivity_score()`

protect_neighborhood *protects raster by summing over the neighborhood*

Description

protects raster by summing over the neighborhood

Usage

```
protect_neighborhood(x, radius = 10 * raster::res(x$value)[1], ...)
```

Arguments

x	sdc_raster() object to be protected
radius	of the neighborhood to take
...	not used at the moment

Value

sdc_raster object

Examples

```
data(enterprises)

# create a sdc_raster from point data with raster with
# a resolution of 200m
production <- sdc_raster(enterprises, variable = "production"
                        , r = 200, min_count = 3)

print(production)

# plot the raster
zlim <- c(0, 3e4)
# show which raster cells are sensitive
plot(production, zlim=zlim)

# let's smooth to reduce the sensitivity
smoothed <- protect_smooth(production, bw = 400)
plot(smoothed)

neighborhood <- protect_neighborhood(production, radius=1000)
plot(neighborhood)

# what is the sensitivity fraction?
sensitivity_score(neighborhood)
```

protect_quadtree *Protect a raster with a quadtree method.*

Description

`protect_quadtree` reduces sensitivity by aggregating sensitive cells with its three neighbors, and does this recursively until no sensitive cells are left or when the maximum zoom levels has been reached.

Usage

```
protect_quadtree(x, max_zoom = Inf, ...)
```

Arguments

- x **sdc_raster** object to be protected.
- max_zoom numeric, restricts the number of zoom steps and thereby the max resolution for the blocks. Each step will zoom with a factor of 2 in x and y so the max resolution = resolution * $2^{\text{max_zoom}}$.
- ... Arguments passed on to **is_sensitive**
max_risk a risk value higher than **max_risk** will be sensitive.
min_count a count lower than **min_count** will be sensitive.
risk_type what kind of measure should be used (see details).

Details

This implementation generalizes the method as described by Suñé et al., in which there is no risk function, and only a **min_count** to determine sensitivity. Furthermore the method the article only handles count data (`x$value$count`), not mean or summed values. Currently the translation feature of the article is not (yet) implemented, for the original method does not take the **disclosure_risk** into account.

Value

a **sdc_raster** object, in which sensitive cells have been recursively aggregated until not sensitive or when `max_zoom` has been reached.

References

Suñé, E., Rovira, C., Ibáñez, D., Farré, M. (2017). Statistical disclosure control on visualising geocoded population data using a structure in quadtrees, NTTS 2017

See Also

Other protection methods: **protect_smooth()**, **remove_sensitive()**

Examples

```
# library(raster)
#
# fined <- sdc_raster(enterprises, enterprises$fined)
# plot(fined)
# fined_qt <- protect_quadtree(fined)
# plot(fined_qt)
#
# fined <- sdc_raster(enterprises, enterprises$fined, r=50)
# plot(fined)
# fined_qt <- protect_quadtree(fined)
# plot(fined_qt)
#
#
# library(sf)
# gemeente_2019 <- st_read("https://cartomap.github.io/nl/rd/gemeente_2019.geojson")
# st_crs(gemeente_2019) <- 28992
# nbl <- st_touches(gemeente_2019)
#
# coords <- st_coordinates(st_centroid(gemeente_2019))
# l <- lapply(seq_along(nbl), function(i){
#   nb <- nbl[[i]]
#   st_sfc(lapply(nb, function(j){
#     st_linestring(coords[c(i,j),])))
#   })
# })
# l2 <- do.call(c, l)
#
# edge_list <- as.data.frame(nbl)
# library(data.table)
# el <- as.data.table(edge_list)
# names(el) <- c("from", "to")
#
# edge_list$from <- gemeente_2019$id[edge_list$row.id]
# edge_list$to <- gemeente_2019$id[edge_list$col.id]
# edge_list <- subset(edge_list, row.id < col.id)
# edge_list <- edge_list[,c("from", "to")]
#
# g <- igraph::graph_from_data_frame(edge_list, directed = FALSE)
# plot(g)
# library(igraph)
# i <- match(names(V(g)), gemeente_2019$id)
#
# c2 <- igraph::layout_with_fr(g, coords[i,])
# plot(g, layout = c2)
#
# buurt_2019 <- st_read("https://cartomap.github.io/nl/rd/buurt_2019.geojson")
# st_crs(buurt_2019) <- 28992
# system.time({
#   nbl <- st_touches(buurt_2019)
# })
```

```

#
# coords <- st_coordinates(st_centroid(buurt_2019))
# l <- lapply(seq_along(nbl), function(i){
#   nb <- nbl[[i]]
#   st_sfc(lapply(nb, function(j){
#     st_linestring(coords[c(i,j),])))
#   })
# })
# l2 <- do.call(c, l)
#
# plot(l2)

```

protect_smooth*Protect a sdc_raster by smoothing***Description**

`protect_smooth` reduces the sensitivity by applying a Gaussian smoother, making the values less localized.

Usage

```
protect_smooth(x, bw = raster::res(x$value), ...)
```

Arguments

x	raster object
bw	bandwidth
...	passed through to <code>raster::focal()</code> .

Details

The sensitivity of a raster can be decreased by applying a kernel density smoother as argued by de Jonge et al. (2016) and de Wolf et al. (2018). Smoothing spatially spreads localized values, reducing the risk for location disclosure. Note that smoothing often visually enhances detection of spatial patterns. The kernel applied is a Gaussian kernel with a bandwidth `bw` supplied by the user. The smoother acts upon the `x$value$count` and `x$value$sum` from which a new `x$value$mean` is derived.

References

- de Jonge, E., & de Wolf, P. P. (2016, September). Spatial smoothing and statistical disclosure control. In International Conference on Privacy in Statistical Databases (pp. 107-117). Springer, Cham.
- de Wolf, P. P., & de Jonge, E. (2018, September). Safely Plotting Continuous Variables on a Map. In International Conference on Privacy in Statistical Databases (pp. 347-359). Springer, Cham.

See Also

Other protection methods: [protect_quadtree\(\)](#), [remove_sensitive\(\)](#)

Examples

```
library(sdcSpatial)
library(raster)

data(enterprises)

# create a sdc_raster from point data with raster with
# a resolution of 200m
production <- sdc_raster(enterprises, variable = "production"
                         , r = 200, min_count = 3)

print(production)

# plot the raster
zlim <- c(0, 3e4)
# show which raster cells are sensitive
plot(production, zlim=zlim)

# but we can also retrieve directly the raster
sensitive <- is_sensitive(production, min_count = 3)
plot(sensitive, col = c('white', 'red'))

# what is the sensitivy fraction?
sensitivity_score(production)
# or equally
cellStats(sensitive, mean)

# let's smooth to reduce the sensitivity
smoothed <- protect_smooth(production, bw = 400)
plot(smoothed)

# let's smooth to reduce the sensitivity, with higher resolution
smoothed <- protect_smooth(production, bw = 400, smooth_fact=4, keep_resolution=FALSE)
plot(smoothed)

# what is the sensitivy fraction?
sensitivity_score(smoothed)

# let's remove the sensitive data.
smoothed_safe <- remove_sensitive(smoothed, min_count = 3)
plot(smoothed_safe)

# let's communicate!
production_mean <- mean(smoothed_safe)
production_total <- sum(smoothed_safe)

# and create a contour plot
raster::filledContour(production_mean, nlevels = 6, main = "Mean production")
```

```
# generated with R 3.6 >=
#col <- hcl.colors(11, rev=TRUE)
col <- c("#FDE333", "#C2DE34", "#7ED357", "#00C475", "#00B28A", "#009B95"
       , "#008298", "#006791", "#274983", "#44286E", "#4B0055"
       )
raster::filledContour(production_total, nlevels = 11
                      , col = col
                      , main="Total production")
```

remove_sensitive *Remove sensitive cells from raster*

Description

`remove_sensitive` removes sensitive cells from a [sdc_raster](#). The sensitive cells, as found by [is_sensitive\(\)](#) are set to NA.

Usage

```
remove_sensitive(x, max_risk = x$max_risk, min_count = x$min_count, ...)
mask_sensitive(x, max_risk = x$max_risk, min_count = x$min_count, ...)
```

Arguments

<code>x</code>	<code>sdc_raster</code> object.
<code>max_risk</code>	a risk value higher than <code>max_risk</code> will be sensitive.
<code>min_count</code>	a count lower than <code>min_count</code> will be sensitive.
<code>...</code>	passed on to is_sensitive .

Details

Removing sensitive cells is a protection method, which often is useful to finalize map protection after other protection methods have been applied. `mask_sensitive` and `remove_sensitive` are synonyms, to accommodate both experienced `raster` users as well as `sdc` users.

Value

`sdc_raster` object with sensitive cells set to NA.

See Also

Other sensitive: [disclosure_risk\(\)](#), [is_sensitive\(\)](#), [is_sensitive_at\(\)](#), [plot_sensitive\(\)](#), [sdc_raster\(\)](#), [sensitivity_score\(\)](#)

Other protection methods: [protect_quadtree\(\)](#), [protect_smooth\(\)](#)

Examples

```
library(raster)

unemployed <- sdc_raster(dwelling[1:2], dwellings$unemployed, r=200)

# plot the normally rastered data
plot(unemployed, zlim=c(0,1))
plot_sensitive(unemployed)

unemployed_safe <- remove_sensitive(unemployed, risk_type="discrete")
plot_sensitive(unemployed_safe, zlim=c(0,1))
print(unemployed)
unemployed$value
```

sdc_raster

Create a raster map with privacy awareness

Description

sdc_raster creates multiple `raster::raster` objects ("count", "mean", "sum") from supplied point data `x` and calculates the sensitivity to privacy disclosure for each raster location.

Usage

```
sdc_raster(
  x,
  variable,
  r = 200,
  max_risk = 0.95,
  min_count = 10,
  risk_type = c("external", "internal", "discrete"),
  ...,
  field = variable
)
```

Arguments

<code>x</code>	<code>sp::SpatialPointsDataFrame</code> , <code>sf::sf</code> or a two column matrix or <code>data.frame</code> that is used to create a raster map.
<code>variable</code>	name of data column or numeric with same length as <code>x</code> to be used for the data in the raster map.
<code>r</code>	either a desired resolution or a pre-existing <code>raster::raster()</code> object. In the first case, the crs of <code>x</code> (if present) will be used, in the latter the properties of the <code>r</code> will be kept.
<code>max_risk</code>	numeric, the maximum_risk score (<code>disclosure_risk</code>) before a cell in the map is considered sensitive.

<code>min_count</code>	numeric, a raster cell with less than <code>min_count</code> observations is considered sensitized.
<code>risk_type</code>	passed on to disclosure_risk() .
<code>...</code>	passed through to raster::rasterize()
<code>field</code>	synonym for variable. If both supplied, <code>field</code> has precedence.

Details

A `sdc_raster` object is the vehicle that does the book keeping for calculating sensitivity. Protection methods work upon a `sdc_raster` and return a new `sdc_raster` in which the sensitivity is reduced. The sensitivity of the map can be assessed with [sensitivity_score](#), [plot.sdc_raster\(\)](#), [plot_sensitive\(\)](#) or `print`. Reducing the sensitivity can be done with [protect_smooth\(\)](#), [protect_quadtree\(\)](#) and [remove_sensitive\(\)](#). Raster maps for mean, sum and count data can be extracted from the `$value` ([raster::brick\(\)](#)).

Value

object of class "sdc_raster":

- `$value`: [raster::brick\(\)](#) object with different layers e.g. count, sum, mean, scale.
- `$max_risk`: see above.
- `$min_count`: see above. of protection operation [protect_smooth\(\)](#) or [protect_quadtree\(\)](#).
- `$type`: data type of variable, either numeric or logical
- `$risk_type`, "external", "internal" or "discrete" (see [disclosure_risk\(\)](#))

See Also

Other sensitive: [disclosure_risk\(\)](#), [is_sensitive\(\)](#), [is_sensitive_at\(\)](#), [plot_sensitive\(\)](#), [remove_sensitive\(\)](#), [sensitivity_score\(\)](#)

Examples

```
library(raster)
prod <- sdc_raster(enterprises, field = "production", r = 500)
print(prod)

prod <- sdc_raster(enterprises, field = "production", r = 1e3)
print(prod)

# get raster with the average production per cell averaged over the enterprises
prod_mean <- mean(prod)
summary(prod_mean)

# get raster with the total production per cell
prod_total <- sum(prod)
summary(prod_total)
```

<code>sensitivity_score</code>	<i>Mean sensitivity for raster</i>
--------------------------------	------------------------------------

Description

`sensitivity_score` calculates the fraction of cells (with a value) that are considered sensitive according to the used [disclosure_risk](#)

Usage

```
sensitivity_score(x, max_risk = x$max_risk, min_count = x$min_count, ...)
```

Arguments

<code>x</code>	<code>sdc_raster</code> object.
<code>max_risk</code>	a risk value higher than <code>max_risk</code> will be sensitive.
<code>min_count</code>	a count lower than <code>min_count</code> will be sensitive.
<code>...</code>	passed on to is_sensitive

See Also

Other sensitive: [disclosure_risk\(\)](#), [is_sensitive\(\)](#), [is_sensitive_at\(\)](#), [plot_sensitive\(\)](#), [remove_sensitive\(\)](#), [sdc_raster\(\)](#)

Examples

```
consumption <- sdc_raster(dwelling[1:2], variable = dwelling$consumption, r = 500)

sensitivity_score(consumption)
# same as
print(consumption)

# change the rules! A higher norm generates more sensitive cells
sensitivity_score(consumption, min_count = 20)
```

<code>smooth_raster</code>	<i>Create kde density version of a raster</i>
----------------------------	---

Description

Create kde density version of a raster

Usage

```
smooth_raster(
  x,
  bw = raster::res(x),
  smooth_fact = 5,
  keep_resolution = TRUE,
  na.rm = TRUE,
  pad = TRUE,
  padValue = NA,
  threshold = NULL,
  type = c("Gauss", "circle", "rectangle"),
  ...
)
```

Arguments

x	raster object
bw	bandwidth
smooth_fact	integer, disaggregate factor to have a better smoothing
keep_resolution	integer, should the returned map have same resolution as x or keep the disaggregated raster resulting from smooth_fact?
na.rm	should the NA value be removed from the raster?
pad	should the data be padded?
padValue	what should the padding value be?
threshold	cells with a lower (weighted) value of this threshold will be removed.
type	what is the type of smoothing (see <code>raster::focal()</code>)
...	passed through to <code>raster::focal()</code> .

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