# Package 'SpatialKDE'

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Type Package
Title Kernel Density Estimation for Spatial Data
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<pre>URL https://jancaha.github.io/SpatialKDE/index.html,</pre>
https://github.com/JanCaha/SpatialKDE
Description Calculate Kernel Density Estimation (KDE) for spatial data.  The algorithm is inspired by the tool 'Heatmap' from 'QGIS'. The method is described by: Hart, T., Zandbergen, P. (2014) <doi:10.1108 pijpsm-04-2013-0039="">,  Nelson, T. A., Boots, B. (2008) <doi:10.1111 j.0906-7590.2008.05548.x="">, Chainey, S., Tompson, L., Uhlig, S.(2008) <doi:10.1057 palgrave.sj.8350066="">.</doi:10.1057></doi:10.1111></doi:10.1108>
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RoxygenNote 7.2.3
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#### **Description**

Create grid of equally spaced rectangles or hexagons. The distance between centre points in both x and y dimension is equal to cell\_size. The function is effectively a wrapper around st\_make\_grid with a little bit of preprocessing including generation of grid only inside st\_convex\_hull.

## Usage

```
create_grid_rectangular(
   geometry,
   cell_size,
   side_offset = 0,
   only_inside = FALSE
)

create_grid_hexagonal(
   geometry,
   cell_size,
   side_offset = 0,
   only_inside = FALSE
)
```

## Arguments

geometry	sf data. frame containing geometry which should be cover by the grid.
cell_size	numeric specifying the distance for equally spaced centers of polygons (rectangular or hexagonal).
side_offset	numeric specifying the side offset, distance added to the convex hull of input geometry to generate grid for KDE. Good estimate is usually the same value as band width of KDE.
only_inside	logical specifying if the grid cells should be generated only inside of the geometry. Default value is FALSE.

# Value

```
sf data.frame.
```

#### **Functions**

- create\_grid\_rectangular(): Create rectangular grid
- create\_grid\_hexagonal(): Create hexagonal grid

create\_raster 3

#### **Examples**

```
library(sf)
nc <- st_read(system.file("shape/nc.shp", package = "sf")) %>% st_transform(32031)
grid <- create_grid_hexagonal(nc, cell_size = 100000)
grid <- create_grid_rectangular(nc, cell_size = 100000, only_inside = TRUE)</pre>
```

create\_raster

Create raster

#### **Description**

Create raster of equally spaced cells. The distance between centre of cells in both x and y dimension is equal to cell\_size.

#### Usage

```
create_raster(geometry, cell_size, side_offset = 0)
```

## Arguments

geometry sf data. frame containing geometry which should be cover by the raster.

cell\_size numeric specifying the distance for equally spaced cells.

side\_offset numeric specifying the side offset, distance added to the convex hull of input geometry to generate raster for KDE. Good estimate is usually the same value as band width of KDE.

#### Value

```
Raster-class
```

#### **Examples**

```
library(sf)
nc <- st_read(system.file("shape/nc.shp", package = "sf")) %>% st_transform(32031)
raster <- create_raster(nc, cell_size = 100000)</pre>
```

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kde

Kernel Density Estimation

## Description

KDE for spatial data. The algorithm is heavily inspired by Heatmap tool in QGIS. The help for QGIS tools is provided at the QGIS website. The a tutorial is provided here.

# Usage

```
kde(
  points,
  band_width,
  decay = 1,
  kernel = c("quartic", "uniform", "triweight", "epanechnikov", "triangular"),
  scaled = FALSE,
  weights = c(),
  grid,
  cell_size,
  quiet = FALSE
)
```

## Arguments

quiet

points	sf data.frame containing only POINTS.
band_width	numeric specifying the band width for KDE.
decay	numeric specifying the decay parameter for "triangular" kernel. For other kernels besides "triangular" the parameter is not used.
kernel	character specifying type of kernel to use. Available implemented kernels are "uniform", "quartic", "triweight", "epanechnikov", "triangular". Default is "quartic" and if unknown kernel name is used it falls back to the default value.
scaled	logical specifying if the output values should be scaled. Default value is FALSE.
weights	numeric vector of weights for individual points.
grid	either sf data.frame (outcome of function create_grid_rectangular or create_grid_hexagonal) or Raster-class (outcome of function create_raster). Does not have to be specified if cell_size is set.
cell_size	numeric specifying the distance for equal spaced points. Must be higher than 0. Can be left out if grid is provided as grid is used instead. The code used to generate grid is create_grid_rectangular(points, cell_size, band_width).

Should printing of progress bar be suppressed? Default 'FALSE'.

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#### **Details**

grid parameter specifies output of the function. KDE is calculated on the specified grid. If grid is Raster-class then outcome is also Raster-class. If grid is sf data. frame then outcome is also sf data. frame.

#### Value

either sf data. frame or Raster-class depending on class of grid parameter.

## **Examples**

```
library(sf)
nc <- st_read(system.file("shape/nc.shp", package = "sf")) %>% st_transform(32031)
grid <- create_grid_hexagonal(nc, cell_size = 100000)
points <- st_sample(nc, 500) %>% st_as_sf()
kde_estimate_grid <- kde(points, band_width = 150000, grid = grid)
raster <- create_raster(nc, cell_size = 100000)
kde_estimate_raster <- kde(points, band_width = 150000, grid = raster)</pre>
```

# **Index**