

Package ‘nngo’

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Type Package

Title k-Nearest Neighbor Join for Spatial Data

Version 0.4.1

Description K-nearest neighbor search for projected and non-projected 'sf' spatial layers. Nearest neighbor search uses (1) C code from 'GeographicLib' for lon-lat point layers, (2) function `knn()` from package 'nabor' for projected point layers, or (3) function `st_distance()` from package 'sf' for line or polygon layers. The package also includes several other utility functions for spatial analysis.

Imports nabor, units, methods, lwgeom, parallel, s2

Depends R (>= 3.5.0), sf (>= 0.6)

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LazyData TRUE

RoxygenNote 7.1.1

Suggests DBI, RPostgreSQL, stars, knitr, rmarkdown, tinytest

VignetteBuilder knitr

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<https://github.com/michaeldorman/nngo/>

BugReports <https://github.com/michaeldorman/nngo/issues/>

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| | |
|--------|--|
| cities | <i>Point layer of the three largest cities in Israel</i> |
|--------|--|

Description

A sf POINT layer of the three largest cities in Israel: Jerusalem, Tel-Aviv and Haifa.

Usage

```
cities
```

Format

A sf POINT layer with 3 features and 1 attribute:

name Town name

Examples

```
plot(cities)
```

| | |
|------|--------------------------------------|
| line | <i>Sample network dataset: lines</i> |
|------|--------------------------------------|

Description

An sf object based on the edge_table sample dataset from pgRouting 2.6 tutorial

Usage

```
line
```

Format

An sf object

References

<https://docs.pgrouting.org/2.6/en/sampledata.html>

Examples

```
plot(line)
```

| | |
|-----|---------------------------------------|
| pnt | <i>Sample network dataset: points</i> |
|-----|---------------------------------------|

Description

An sf object based on the pointsOfInterest sample dataset from pgRouting 2.6 tutorial

Usage

```
pnt
```

Format

An sf object

References

<https://docs.pgrouting.org/2.6/en/sampledata.html>

Examples

```
plot(pnt)
```

| | |
|------------|--|
| st_azimuth | <i>Calculate the azimuth between pairs of points</i> |
|------------|--|

Description

Calculates the (planar!) azimuth between pairs in two sequences of points *x* and *y*. When point sequence length doesn't match, the shorter one is recycled.

Usage

```
st_azimuth(x, y)
```

Arguments

| | |
|----------|--|
| <i>x</i> | Object of class <i>sf</i> , <i>sfc</i> or <i>sfg</i> , of type "POINT" |
| <i>y</i> | Object of class <i>sf</i> , <i>sfc</i> or <i>sfg</i> , of type "POINT" |

Value

A numeric vector, of the same length as (the longer of) *x* and *y*, with the azimuth values from *x* to *y* (in decimal degrees, ranging between 0 and 360 clockwise from north). For identical points, an azimuth of NA is returned.

Note

The function currently calculates planar azimuth, ignoring CRS information. For bearing on a sphere, given points in lon-lat, see function `geosphere::bearing`.

References

https://en.wikipedia.org/wiki/Azimuth#Cartographical_azimuth

Examples

```
# Two points
x = st_point(c(0, 0))
y = st_point(c(1, 1))
st_azimuth(x, y)

# Center and all other points on a 5*5 grid
library(stars)
m = matrix(1, ncol = 5, nrow = 5)
m[(nrow(m)+1)/2, (ncol(m)+1)/2] = 0
s = st_as_stars(m)
s = st_set_dimensions(s, 2, offset = ncol(m), delta = -1)
names(s) = "value"
pnt = st_as_sf(s, as_points = TRUE)
ctr = pnt[pnt$value == 0, ]
az = st_azimuth(ctr, pnt)
```

```

plot(st_geometry(pnt), col = NA)
plot(st_connect(ctr, pnt, k = nrow(pnt), progress = FALSE), col = "grey", add = TRUE)
plot(st_geometry(pnt), col = "grey", add = TRUE)
text(st_coordinates(pnt), as.character(round(az)), col = "red")

```

st_connect

Create lines between features of two layers

Description

Returns a line layer with line segments which connect the nearest feature(s) from y for each feature in x. This is mostly useful for graphical purposes (see Note and Examples below).

Usage

```
st_connect(x, y, ids = NULL, progress = TRUE, ...)
```

Arguments

| | |
|----------|--|
| x | Object of class sf or sfc |
| y | Object of class sf or sfc |
| ids | A sparse list representation of features to connect such as returned by function st_nn . If NULL the function automatically calculates ids using st_nn |
| progress | Display progress bar? (default TRUE) |
| ... | Other arguments passed to st_nn when calculating ids, such as k and maxdist |

Value

Object of class sfc with geometry type LINESTRING

Note

The segments are straight lines, i.e., they correspond to shortest path assuming planar geometry regardless of CRS. Therefore, the lines should serve as a graphical indication of features that are nearest to each other; the exact shortest path between features should be calculated by other means, such as `geosphere::greatCircle`.

Examples

```

# Nearest 'city' per 'town'
l = st_connect(towns, cities, progress = FALSE)
plot(st_geometry(towns), col = "darkgrey")
plot(st_geometry(l), add = TRUE)
plot(st_geometry(cities), col = "red", add = TRUE)

# Ten nearest 'towns' per 'city'
l = st_connect(cities, towns, k = 10, progress = FALSE)
plot(st_geometry(towns), col = "darkgrey")

```

```

plot(st_geometry(l), add = TRUE)
plot(st_geometry(cities), col = "red", add = TRUE)

## Not run:

# Nearest 'city' per 'town', search radius of 30 km
cities = st_transform(cities, 32636)
towns = st_transform(towns, 32636)
l = st_connect(cities, towns, k = nrow(towns), maxdist = 30000, progress = FALSE)
plot(st_geometry(towns), col = "darkgrey")
plot(st_geometry(l), add = TRUE)
plot(st_buffer(st_geometry(cities), units::set_units(30, km)), border = "red", add = TRUE)

# The 20-nearest towns for each water body
water = st_transform(water, 32636)
l = st_connect(water[-1, ], towns, k = 20, dist = 100, progress = FALSE)
plot(st_geometry(water[-1, ]), col = "lightblue", border = NA)
plot(st_geometry(towns), col = "darkgrey", add = TRUE)
plot(st_geometry(l), col = "red", add = TRUE)

# The 2-nearest water bodies for each town
l = st_connect(towns, water[-1, ], k = 2, dist = 100)
plot(st_geometry(water[-1, ]), col = "lightblue", border = NA)
plot(st_geometry(towns), col = "darkgrey", add = TRUE)
plot(st_geometry(l), col = "red", add = TRUE)

## End(Not run)

```

st_ellipse

Calculate ellipse polygon

Description

The function calculates ellipse polygons, given centroid locations and sizing on the x and y axes.

Usage

```
st_ellipse(pnt, ex, ey, res = 30)
```

Arguments

| | |
|-----|--|
| pnt | Object of class sf or sfc (type "POINT") representing centroid locations |
| ex | Size along x-axis, in CRS units |
| ey | Size along y-axis, in CRS units |
| res | Number of points the ellipse polygon consists of (default 30) |

Value

Object of class `sfc` (type "POLYGON") containing ellipse polygons

References

Based on StackOverflow answer by user `fdetsch`:

<https://stackoverflow.com/questions/35841685/add-an-ellipse-on-raster-plot-in-r>

Examples

```
# Sample data
dat = data.frame(
  x = c(1, 1, -1, 3, 3),
  y = c(0, -3, 2, -2, 0),
  ex = c(0.5, 2, 2, 0.3, 0.6),
  ey = c(0.5, 0.2, 1, 1, 0.3),
  stringsAsFactors = FALSE
)
dat = st_as_sf(dat, coords = c("x", "y"))
dat

# Plot 1
plot(st_geometry(dat), graticule = TRUE, axes = TRUE, main = "Input")
text(st_coordinates(dat), as.character(1:nrow(dat)), pos = 2)

# Calculate ellipses
el = st_ellipse(pnt = dat, ex = dat$ex, ey = dat$ey)

# Plot 2
plot(el, graticule = TRUE, axes = TRUE, main = "Output")
plot(st_geometry(dat), pch = 3, add = TRUE)
text(st_coordinates(dat), as.character(1:nrow(dat)), pos = 2)
```

st_nn

Nearest Neighbor Search for Simple Features

Description

Returns the indices of layer `y` which are nearest neighbors of each feature of layer `x`. The number of nearest neighbors `k` and the search radius `maxdist` can be modified.

The function has three modes of operation:

- lon-lat points—Calculation using C code from `GeographicLib`, similar to `sf::st_distance`
- projected points—Calculation using `nabor::knn`, a fast search method based on the `libnabo` C++ library
- lines or polygons, either lon-lat or projected—Calculation based on `sf::st_distance`

Usage

```
st_nn(
  x,
  y,
  sparse = TRUE,
  k = 1,
  maxdist = Inf,
  returnDist = FALSE,
  progress = TRUE,
  parallel = 1
)
```

Arguments

| | |
|------------|--|
| x | Object of class <code>sf</code> or <code>sfc</code> |
| y | Object of class <code>sf</code> or <code>sfc</code> |
| sparse | logical; should a sparse index list be returned (TRUE, the default) or a dense logical matrix? See "Value" section below. |
| k | The maximum number of nearest neighbors to compute. Default is 1, meaning that only a single point (nearest neighbor) is returned. |
| maxdist | Search radius (in meters). Points farther than search radius are not considered. Default is <code>Inf</code> , meaning that search is unconstrained. |
| returnDist | logical; whether to return a second list with the distances between detected neighbors. |
| progress | Display progress bar? The default is TRUE. When using <code>parallel>1</code> or when input is projected points, a progress bar is not displayed regardless of progress argument. |
| parallel | Number of parallel processes. The default <code>parallel=1</code> implies ordinary non-parallel processing. Parallel processing is not applicable for projected points, where calculation is already highly optimized through the use of <code>nabor::knn</code> . Parallel processing is done with the <code>parallel</code> package. |

Value

- If `sparse=TRUE` (the default), a sparse list with list element `i` being a numeric vector with the indices `j` of neighboring features from `y` for the feature `x[i,]`, or an empty vector (`integer(0)`) in case there are no neighbors.
- If `sparse=FALSE`, a logical matrix with element `[i, j]` being TRUE when `y[j,]` is a neighbor of `x[i]`.
- If `returnDists=TRUE` the function returns a list, with the first element as specified above, and the second element a sparse list with the distances (as units vectors, **in meters**) between each pair of detected neighbors corresponding to the sparse list of indices.

References

C. F. F. Karney, GeographicLib, Version 1.49 (2017-mm-dd), <https://geographiclib.sourceforge.io/1.49/>

Examples

```
data(cities)
data(towns)

cities = st_transform(cities, 32636)
towns = st_transform(towns, 32636)
water = st_transform(water, 32636)

# Nearest town
st_nn(cities, towns, progress = FALSE)

# Using 'sfc' objects
st_nn(st_geometry(cities), st_geometry(towns), progress = FALSE)
st_nn(cities, st_geometry(towns), progress = FALSE)
st_nn(st_geometry(cities), towns, progress = FALSE)

# With distances
st_nn(cities, towns, returnDist = TRUE, progress = FALSE)

## Not run:

# Distance limit
st_nn(cities, towns, maxdist = 7200)
st_nn(cities, towns, k = 3, maxdist = 12000)
st_nn(cities, towns, k = 3, maxdist = 12000, returnDist = TRUE)

# 3 nearest towns
st_nn(cities, towns, k = 3)

# Spatial join
st_join(cities, towns, st_nn, k = 1)
st_join(cities, towns, st_nn, k = 2)
st_join(cities, towns, st_nn, k = 1, maxdist = 7200)
st_join(towns, cities, st_nn, k = 1)

# Polygons to polygons
st_nn(water, towns, k = 4)

# Large example - Geo points
n = 1000
x = data.frame(
  lon = (runif(n) * 2 - 1) * 70,
  lat = (runif(n) * 2 - 1) * 70
)
x = st_as_sf(x, coords = c("lon", "lat"), crs = 4326)
start = Sys.time()
result1 = st_nn(x, x, k = 3)
end = Sys.time()
end - start

# Large example - Geo points - Parallel processing
start = Sys.time()
```

```

result2 = st_nn(x, x, k = 3, parallel = 4)
end = Sys.time()
end - start
all.equal(result1, result2)

# Large example - Proj points
n = 1000
x = data.frame(
  x = (runif(n) * 2 - 1) * 70,
  y = (runif(n) * 2 - 1) * 70
)
x = st_as_sf(x, coords = c("x", "y"), crs = 4326)
x = st_transform(x, 32630)
start = Sys.time()
result = st_nn(x, x, k = 3)
end = Sys.time()
end - start

# Large example - Polygons
set.seed(1)
n = 150
x = data.frame(
  lon = (runif(n) * 2 - 1) * 70,
  lat = (runif(n) * 2 - 1) * 70
)
x = st_as_sf(x, coords = c("lon", "lat"), crs = 4326)
x = st_transform(x, 32630)
x = st_buffer(x, 1000000)
start = Sys.time()
result1 = st_nn(x, x, k = 3)
end = Sys.time()
end - start

# Large example - Polygons - Parallel processing
start = Sys.time()
result2 = st_nn(x, x, k = 3, parallel = 4)
end = Sys.time()
end - start
all.equal(result1, result2)

## End(Not run)

```

st_postgis

Send 'sf' layer to a PostGIS query

Description

The function sends a query plus an *sf* layer to PostGIS, saving the trouble of manually importing the layer and exporting the result

Usage

```
st_postgis(x, con, query, prefix = "temporary_ngeo_layer_")
```

Arguments

| | |
|--------|--|
| x | Object of class sf |
| con | Connection to PostgreSQL database with PostGIS extension enabled. Can be created using function RPostgreSQL::dbConnect |
| query | SQL query, which may refer to layer x as x and to the geometry column of the x layer as geom (see examples) |
| prefix | Prefix for storage of temporarily layer in the database |

Value

Returned result from the database: an sf layer in case the result includes a geometry column, otherwise a data.frame

Examples

```
## Not run:

# Database connection and 'sf' layer
source("~/Dropbox/postgis_159.R") ## Creates connection object 'con'
x = towns

# Query 1: Buffer
query = "SELECT ST_Buffer(geom, 0.1, 'quad_segs=2') AS geom FROM x LIMIT 5;"
st_postgis(x, con, query)

# Query 2: Extrusion
query = "SELECT ST_Extrude(geom, 0, 0, 30) AS geom FROM x LIMIT 5;"
st_postgis(x, con, query)

## End(Not run)
```

| | |
|-----------------|-----------------------------|
| st_remove_holes | <i>Remove polygon holes</i> |
|-----------------|-----------------------------|

Description

The function removes all polygon holes and return the modified layer

Usage

```
st_remove_holes(x, max_area = 0)
```

Arguments

| | |
|----------|--|
| x | Object of class sf, sfc or sfg, of type "POLYGON" or "MULTIPOLYGON" |
| max_area | Maximum area of holes to be removed (numeric or units) in the units of x). Default value (0) causes removing all holes. |

Value

Object of same class as x, with holes removed

Note

See function sfheaders::st_remove_holes for highly-optimized faster alternative:

<https://github.com/dcooley/sfheaders>

References

Following the StackOverflow answer by user lbuset:

<https://stackoverflow.com/questions/52654701/removing-holes-from-polygons-in-r-sf>

Examples

```
opar = par(mfrow = c(1, 2))

# Example with 'sfg' - POLYGON
p1 = rbind(c(0,0), c(1,0), c(3,2), c(2,4), c(1,4), c(0,0))
p2 = rbind(c(1,1), c(1,2), c(2,2), c(1,1))
pol = st_polygon(list(p1, p2))
pol
result = st_remove_holes(pol)
result
plot(pol, col = "#FF000033", main = "Before")
plot(result, col = "#FF000033", main = "After")

# Example with 'sfg' - MULTIPOLYGON
p3 = rbind(c(3,0), c(4,0), c(4,1), c(3,1), c(3,0))
p4 = rbind(c(3.3,0.3), c(3.8,0.3), c(3.8,0.8), c(3.3,0.8), c(3.3,0.3))[5:1,]
p5 = rbind(c(3,3), c(4,2), c(4,3), c(3,3))
mpol = st_multipolygon(list(list(p1,p2), list(p3,p4), list(p5)))
mpol
result = st_remove_holes(mpol)
result
plot(mpol, col = "#FF000033", main = "Before")
plot(result, col = "#FF000033", main = "After")

# Example with 'sfc' - POLYGON
x = st_sfc(pol, pol * 0.75 + c(3.5, 2))
x
result = st_remove_holes(x)
result
plot(x, col = "#FF000033", main = "Before")
```

```

plot(result, col = "#FF000033", main = "After")

# Example with 'sfc' - MULTIPOLYGON
x = st_sfc(pol, mpol * 0.75 + c(3.5, 2))
x
result = st_remove_holes(x)
result
plot(x, col = "#FF000033", main = "Before")
plot(result, col = "#FF000033", main = "After")

par(opar)

# Example with 'sf'
x = st_sfc(pol, mpol * 0.75 + c(3.5, 2))
x = st_sf(geom = x, data.frame(id = 1:length(x)))
result = st_remove_holes(x)
result
plot(x, main = "Before")
plot(result, main = "After")

# Example with 'sf' using argument 'max_area'
x = st_sfc(pol, mpol * 0.75 + c(3.5, 2))
x = st_sf(geom = x, data.frame(id = 1:length(x)))
result = st_remove_holes(x, max_area = 0.4)
result
plot(x, main = "Before")
plot(result, main = "After")

```

st_segments

Split polygons or lines to segments

Description

Split lines or polygons to separate segments.

Usage

```
st_segments(x, progress = TRUE)
```

Arguments

| | |
|----------|--|
| x | An object of class sfg, sfc or sf, with geometry type LINESTRING, MULTILINESTRING, POLYGON or MULTIPOLYGON |
| progress | Display progress bar? (default TRUE) |

Value

An sf layer of type LINESTRING where each segment is represented by a separate feature

Examples

```

# Sample geometries
s1 = rbind(c(0,3),c(0,4),c(1,5),c(2,5))
ls = st_linestring(s1)
s2 = rbind(c(0.2,3), c(0.2,4), c(1,4.8), c(2,4.8))
s3 = rbind(c(0,4.4), c(0.6,5))
mls = st_multilinestring(list(s1,s2,s3))
p1 = rbind(c(0,0), c(1,0), c(3,2), c(2,4), c(1,4), c(0,0))
p2 = rbind(c(1,1), c(1,2), c(2,2), c(1,1))
pol = st_polygon(list(p1,p2))
p3 = rbind(c(3,0), c(4,0), c(4,1), c(3,1), c(3,0))
p4 = rbind(c(3.3,0.3), c(3.8,0.3), c(3.8,0.8), c(3.3,0.8), c(3.3,0.3))[5:1,]
p5 = rbind(c(3,3), c(4,2), c(4,3), c(3,3))
mpol = st_multipolygon(list(list(p1,p2), list(p3,p4), list(p5)))

# Geometries ('sfg')
opar = par(mfrow = c(1, 2))

plot(ls)
seg = st_segments(ls, progress = FALSE)
plot(seg, col = rainbow(length(seg)))
text(st_coordinates(st_centroid(seg)), as.character(1:length(seg)))

plot(mls)
seg = st_segments(mls, progress = FALSE)
plot(seg, col = rainbow(length(seg)))
text(st_coordinates(st_centroid(seg)), as.character(1:length(seg)))

plot(pol)
seg = st_segments(pol, progress = FALSE)
plot(seg, col = rainbow(length(seg)))
text(st_coordinates(st_centroid(seg)), as.character(1:length(seg)))

plot(mpol)
seg = st_segments(mpol, progress = FALSE)
plot(seg, col = rainbow(length(seg)))
text(st_coordinates(st_centroid(seg)), as.character(1:length(seg)))

par(opar)

# Columns ('sfc')
opar = par(mfrow = c(1, 2))

ls = st_sfc(ls)
plot(ls)
seg = st_segments(ls, progress = FALSE)
plot(seg, col = rainbow(length(seg)))
text(st_coordinates(st_centroid(seg)), as.character(1:length(seg)))

ls2 = st_sfc(c(ls, ls + c(1, -1), ls + c(-3, -1)))
plot(ls2)
seg = st_segments(ls2, progress = FALSE)

```

```

plot(seg, col = rainbow(length(seg)))
text(st_coordinates(st_centroid(seg)), as.character(1:length(seg)))

mls = st_sfc(mls)
plot(mls)
seg = st_segments(mls, progress = FALSE)
plot(seg, col = rainbow(length(seg)))
text(st_coordinates(st_centroid(seg)), as.character(1:length(seg)))

mls2 = st_sfc(c(mls, mls + c(1, -2)))
plot(mls2)
seg = st_segments(mls2, progress = FALSE)
plot(seg, col = rainbow(length(seg)))
text(st_coordinates(st_centroid(seg)), as.character(1:length(seg)))

pol = st_sfc(pol)
plot(pol)
seg = st_segments(pol, progress = FALSE)
plot(seg, col = rainbow(length(seg)))
text(st_coordinates(st_centroid(seg)), as.character(1:length(seg)))

mpol = st_sfc(mpol)
plot(mpol)
seg = st_segments(mpol, progress = FALSE)
plot(seg, col = rainbow(length(seg)))
text(st_coordinates(st_centroid(seg)), as.character(1:length(seg)))

mpol2 = st_sfc(c(mpol, mpol + c(5, 2)))
plot(mpol2)
seg = st_segments(mpol2, progress = FALSE)
plot(seg, col = rainbow(length(seg)))
text(st_coordinates(st_centroid(seg)), as.character(1:length(seg)))

par(opar)

# Layers ('sf')
opar = par(mfrow = c(1, 2))

mpol_sf = st_sf(id = 1:2, type = c("a", "b"), geom = st_sfc(c(mpol, mpol + c(5, 2))))
plot(st_geometry(mpol_sf))
seg = st_segments(mpol_sf, progress = FALSE)
plot(st_geometry(seg), col = rainbow(nrow(seg)))
text(st_coordinates(st_centroid(seg)), as.character(1:nrow(seg)))

par(opar)

```

Description

A sf POINT layer of towns in Israel, based on a subset from the `maps::world.cities` dataset.

Usage

```
towns
```

Format

A sf POINT layer with 193 features and 4 attributes:

name Town name
country.etc Country name
pop Population size
capital Is it a capital?

Examples

```
plot(towns)
```

water

Polygonal layer of water bodies in Israel

Description

A sf POLYGON layer of the four large water bodies in Israel:

- Mediterranean Sea
- Red Sea
- Sea of Galilee
- Dead Sea

Usage

```
water
```

Format

A sf POLYGON layer with 4 features and 1 attribute:

name Water body name

Examples

```
plot(water)
```


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