

# Package ‘distanceto’

June 1, 2023

**Title** Calculate Distance to Features

**Version** 0.0.3

**Description** Calculates distances from point locations to features.

The usual approach for eg. resource selection function analyses is to generate a complete distance to features surface then sample it with your observed and random points. Since these raster based approaches can be pretty costly with large areas, and often lead to memory issues in R, the distanceto package opts to compute these distances using efficient, vector based approaches. As a helper, there's a decidedly low-res raster based approach for visually inspecting your region's distance surface. But the workhorse is distance\_to.

**URL** <https://github.com/robitallec/distance-to>,  
<https://robitallec.github.io/distance-to/>

**BugReports** <https://github.com/robitallec/distance-to/issues>

**License** GPL (>= 3)

**Encoding** UTF-8

**RoxygenNote** 7.2.3

**Suggests** fasterize, knitr, rmarkdown, raster, tinytest, lwgeom

**Imports** sf, nabor, geodist

**VignetteBuilder** knitr

**NeedsCompilation** no

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distanceto	<i>distance-to</i>
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### Description

The distanceto package is designed to quickly sample distances from points features to other vector layers. Normally the approach for calculating distance to (something) involves generating distance surfaces using raster based approaches eg. `raster::distance` or `gdal_proximity` and subsequently point sampling these surfaces. Since raster based approaches are a costly method that frequently leads to memory issues or long and slow run times with high resolution data or large study sites, we have opted to compute these distances using vector based approaches. As a helper, there's a decidedly low-res raster based approach for visually inspecting your region's distance surface. But the workhorse is `distance_to`.

### Details

The distanceto package provides two functions:

- `distance_to`
- `distance_raster`

### Author(s)

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### See Also

Useful links:

- <https://github.com/robitallec/distance-to>
- <https://robitallec.github.io/distance-to/>
- Report bugs at <https://github.com/robitallec/distance-to/issues>

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distance_raster	<i>Distance to raster</i>
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### Description

Generates a distance surface from layer y.

**Usage**

```
distance_raster(
  y,
  cellsize,
  extent = NULL,
  expand = NULL,
  measure = NULL,
  check = TRUE
)
```

**Arguments**

<code>y</code>	feature layer to measure distance to. Expecting an <code>sf</code> point, line or polygon compatible with <code>sf::st_coordinates</code> such as an <code>sf</code> , <code>sfc</code> or <code>sfg</code> object.
<code>cellsize</code>	size, in unit of projection, of pixels of output distance surface.
<code>extent</code>	optional alternative extent bounding box. See details.
<code>expand</code>	0-1 scaling eg. 5% expansion = 0.05. See details.
<code>measure</code>	method used to measure geographic distances. See <code>geodist::geodist</code> for more information. Ignored if CRS of <code>y</code> indicates projected coordinates.
<code>check</code>	default: TRUE. Checks the cellsize against the size of the feature layers <code>y</code> bounding box or optional extent argument.

**Details**

Calculates the distance of each pixel to the features in layer `y`. First, generates a regular grid of points in the bounding box of `y` or optionally provided `extent`. Then measures the distance from each point to the nearest feature in layer `y` using `distanceto::distance_to()`. Finally, returns the grid of distances, rasterized using the excellent package `fasterize`.

Note: this function is intended to provide a rough, low-res look at your distance surface. The function `distanceto::distance_to()` should be used for all precise measurements from points to features, as it avoids the costly procedure of generating an entire distance surface by calculating geographic distances directly between points `x` and features in layer `y`.

The features in layer `y` are expected to be an `sf` object. If the input CRS of features in layer `y` is `longlat`, eg. EPSG 4326, the distance is returned as measured by `geodist::geodist`. Otherwise, if the input CRS indicates projected coordinates, the distance measured is the euclidean distance.

The `extent` argument can be used to provide an alternative bounding box to generate the distance surface within. This might be useful, for example, if your features in layer `y` are in a larger area than you require or if you'd like to generate distance surfaces with a specific extent. The `expand` argument can be used to expand the bounding box calculated for layer `y` or provided by argument `extent`. This is just a simple multiplier on the min and max XY of the bounding box to generate a larger surface.

**Value**

A distance raster surface.

**Examples**

```
# Load sf
library(sf)

# Load nc data
nc <- st_read(system.file("shape/nc.shp", package="sf"))

# Select first 5 of nc
ncsub <- nc[1:5,]

# Note: package 'fasterize' required for distance_raster
if (require(fasterize, quietly = TRUE)) {
  # Generate a distance raster from some of nc within extent of all of nc
  distance_raster(ncsub, 0.1, st_bbox(nc), measure = 'geodesic')
}
```

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distance_to	<i>Distance to</i>
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**Description**

Measures the distance from points *x* to features in layer *y*.

**Usage**

```
distance_to(x, y, measure = NULL)
```

**Arguments**

<i>x</i>	points to measure distances from, to layer <i>y</i> . Expecting an <i>sf</i> point compatible with <code>sf::st_coordinates</code> such as an <i>sf</i> , <i>sfc</i> or <i>sfg</i> object with geometry type 'POINT' or 'MULTIPOINT'. CRS of <i>x</i> should match CRS of <i>y</i> .
<i>y</i>	feature layer to measure distance to. Expecting an <i>sf</i> point, line or polygon compatible with <code>sf::st_coordinates</code> such as an <i>sf</i> , <i>sfc</i> or <i>sfg</i> object. CRS of <i>y</i> should match CRS of <i>x</i> .
<i>measure</i>	method used to measure geographic distances between longlat <i>x</i> and <i>y</i> objects. See <code>geodist::geodist</code> for more information. Ignored if CRS of <i>x</i> and <i>y</i> indicated projected coordinates.

**Details**

Uses the function `nabor::knn` to determine the distance from each point in *x* to the nearest feature in layer *y*. If the input CRS is longlat, eg. EPSG 4326, the distance is returned as measured by `geodist::geodist`. Otherwise, if the input CRS indicates projected coordinates, the distance returned is the euclidean distance. Both *x* and *y* are expected to be *sf* objects and the distances are returned as vector, easily added to input *x* with `$<-` or other methods. If *y* is a 'POLYGON' or 'MULTIPOLYGON' object, the distance returned for points in *x* within features in *y* are set to 0.

**Value**

A vector of distances from points in *x* to features in layer *y*.

**Examples**

```
# Load sf
library(sf)

# Load nc data
nc <- st_read(system.file("shape/nc.shp", package="sf"))

# Set number of sampling points
npts <- 1e3

# Note: package 'lwgeom' required for st_sample
if (require(lwgeom, quietly = TRUE)) {
  # Sample points in nc
  ncpts <- st_sample(nc, npts)

# Select first 5 of nc
ncsub <- nc[1:5,]

# Measure distance from ncpts to first 5 of nc, printing result
distance_to(ncpts, ncsub, measure = 'geodesic')

# or add to ncpts
ncpts$dist <- distance_to(ncpts, ncsub, measure = 'geodesic')
}
```

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