Package: pathroutr (via r-universe)

September 11, 2024

Title An R Package for (Re-)Routing Paths Around Barriers			
Version 0.2.1			
Description The `pathroutr` package aims to provide a set of tools for routing marine animal tracks around land barriers based on the shortest path through a visibility graph network. The foundation of the package is a graph network created from a Delaunay Triangle mesh created from the vertices of land polygons within the study area. Any network edges that cross or fall completely within the land (barrier) polygons are removed.			
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akcoast

Alaska coastline

Description

Alaska 1:250000 coastal data polygon. This is provided by the Alaska Department of Natural Resources and was obtained from their open data portal (https://gis.data.alaska.gov/datasets/alaska-1250000). Note, only those polygons that intersect with the bounding box of our harbor seal movement are included.

Usage

akcoast

Format

Simple feature collection with 273 features and 5 fields:

geometry POLYGON

Source

https://gis.data.alaska.gov/datasets/alaska-1250000

get_barrier_segments 3

Description

This function identifies the segments of consecutive points that intersect with the barrier polygon feature. The result is a data frame of segment records that identify portions of the track that will need to be re-routed. The result from this function can be directly passed into the prt_nearestnode().

Usage

```
get_barrier_segments(trkpts, barrier)
```

Arguments

trkpts Simple Feature points ('sf', 'sfc_POINT'/'sfc_MULTIPOINT') that represent

track points. Order is accepted as is and the bounding box of trkpts should be

within the bounding box of the barrier polygon.

barrier Simple Feature polygon ('sf', 'sfc_POLYGON')'sfc_MULTIPOLYGON') rep-

resenting the barrier feature. Should be the same barrier as supplied to the

prt_visgraph() function.

Value

data.frame representing segments of consecutive points that intersect with barrier feature. the *start_pt* and *end_pt* geometry columns represent the bookend points for each segment that do not intersect with the barrier feature. The *n_pts* column is the number of points to be re-routed.

land_barrier

Description

A polygon dataset used to test and demonstrate package functions for routing paths around barriers

Usage

land_barrier

Format

Simple feature collection with 19 features and 0 fields:

geometry MULTIPOLYGON

Source

geopackage file available in extData

4 prt_extend_path

poi

points of interest

Description

A point dataset used to test and demonstrate package functions for routing paths around barriers

Usage

poi

Format

Simple feature collection with 67 features and 0 fields:

```
geometry MULTIPOINT
```

Source

geopackage file available in extData

prt_extend_path

Extend a path to include given start and end points

Description

Extend a path to include given start and end points

Usage

```
prt_extend_path(l_geom, start_pt, end_pt)
```

Arguments

1_geom geometry passed from inside prt_shortpath()

start_pt start point
end_pt end point

Value

linestring

prt_nearestnode 5

prt_nearestnode	Find the nearest node for start and end points in segs_tbl

Description

Find the nearest node for start and end points in segs_tbl

Usage

```
prt_nearestnode(segs_tbl, vis_graph)
```

Arguments

segs_tbl output from get_barrier_segments()
vis_graph sfnetwork output from prt_visgraph()

Value

data frame with updated columns for nearest start and end nodes

prt_reroute	Re-route track points around barrier feature
-------------	----------------------------------------------

Description

This is a convenience wrapper, and the suggested function, for re-routing a *trkpts* series of ordered POINT features around a *barrier* polygon via *vis_graph* built with the prt_visgraph() function. The output can be used as a starting point for a custom process to replace the original geometry. Or, provide the output tibble directly to prt_update_points() along with *trkpts* for simply updating in place.

Usage

```
prt_reroute(trkpts, barrier, vis_graph, blend = TRUE)
```

Arguments

trkpts	Simple Feature points ('sf', 'sfc_POINT'/'sfc_MULTIPOINT') that represent track points. Order is accepted as is and the bounding box of trkpts should be within the bounding box of the barrier polygon.
barrier	Simple Feature polygon ('sf', 'sfc_POLYGON'/'sfc_MULTIPOLYGON') representing the barrier feature. Should be the same barrier as supplied to the prt_visgraph() function.
vis_graph	sfnetwork from prt_visgraph()
blend	boolean whether to blend start/end points into network

6 prt_trim

Value

a two-column tibble with column *fid* representing the row index in trkpts to be replaced by the new geometry in *geometry* column. If trkpts and barrier do not spatially intersect and empty tibble is returned.

prt_shortpath Calculate the shortest path through a visibility network between two points

Description

Calculate the shortest path through a visibility network between two points

Usage

```
prt_shortpath(segs_tbl, vis_graph, blend = TRUE)
```

Arguments

segs_tbl tbl from get_barrier_segments()
vis_graph sfnetwork from prt_visgraph()

blend boolean whether to blend start/end points into network

Value

segs_tbl data frame with added geometry column for shortest path LINESTRING that connects the start_pt and end_pt coordinates

prt_trim

Trim tracks to start and end outside barrier

Description

Trim tracks to start and end outside barrier

Usage

```
prt_trim(trkpts, barrier)
```

Arguments

trkpts Simple Feature points ('sf', 'sfc_POINT'/'sfc_MULTIPOINT') that represent

track points. Order is accepted as is and the bounding box of trkpts should be

within the bounding box of the barrier polygon.

barrier Simple Feature polygon ('sf', 'sfc_POLYGON') rep-

resenting the barrier feature. Should be the same barrier as supplied to the

prt_visgraph() function.

prt_update_points 7

prt_update_points

Update track points with fixed geometry

Description

Original geometry is updated in place and (currently) no record of those points that were updated is provided.

Usage

```
prt_update_points(rrt_pts, trkpts)
```

Arguments

rrt_pts output from prt_reroute() or tibble with *rrt_idx* and *geometry* columns

trkpts original trkpts Simple Features Collection

Value

trkpts with updated geometry

prt_visgraph

Create a visibility graph

Description

Create a visibility graph

Usage

```
prt_visgraph(
  barrier,
  buffer = 0,
  centroids = FALSE,
  centroid_limit = 1e+07,
  aug_points = NULL
)
```

Arguments

barrier simple feature 'POLYGON' or 'MULTIPOLYGON' that can be cast into 'POLY-

GON'

buffer integer specifying buffer distance for barrier centroids logical whether to include centroids in the mesh

 $\begin{tabular}{ll} centroid_limit & integer minimum size (m^2) for adding centroid to triangles \\ aug_points & simple feature 'POINT' or 'MULTIPOINT' as additional nodes \\ \end{tabular}$

8 spatial_predicates

Value

Spatial Lines Network

spatial_predicates

Spatial predicates

Description

These are custom spatial predicate functions that are negated versions of the spatial predicates $st_within()$, $st_crosses()$, and $st_intersects$

Usage

```
not_crosses(x, y)
not_within(x, y)
not_intersects(x, y)
```

Arguments

x, y

simple features.

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