

Package: neighbourhoods (via r-universe)

June 2, 2026

Title Efficient Identification of Neighbourhoods within Networks

Version 0.0.1.236

Description Algorithm for efficient identification of neighbourhoods within networks.

License GPL-3

URL <https://github.com/ATFutures-labs/neighbourhoods>

BugReports <https://github.com/ATFutures-labs/neighbourhoods/issues>

Depends R (>= 4.1.0)

Imports caret, cli, digest, dodgr, geodist, pbapply, randomForest, raster, reproj, sf, stars

Suggests dplyr, geodist, testthat

LinkingTo cpp11

Remotes ATFutures/dodgr

Encoding UTF-8

LazyData true

RoxygenNote 7.1.2

SystemRequirements C++11

Config/pak/sysreqs libabsl-dev cmake libgdal-dev gdal-bin libgeos-dev make libicu-dev libuv1-dev libxml2-dev libssl-dev libproj-dev libsqlite3-dev libudunits2-dev

Repository <https://mpadge.r-universe.dev>

Date/Publication 2022-01-02 21:58:59 UTC

RemoteUrl <https://github.com/atfutures-labs/neighbourhoods>

RemoteRef HEAD

RemoteSha df731cf2739cd832b456f053c781c26c27b2d170

Contents

adjacent_cycles	2
cut_nbs	3
hampi_sc	3
ltn_score	3
ltn_train	4
neighbourhoods	5
network_cycles	5
uncontract_cycles	6
Index	7

adjacent_cycles	<i>Construct adjacency matrix of neighbourhood cycles</i>
-----------------	---

Description

Construct adjacency matrix of neighbourhood cycles

Usage

```
adjacent_cycles(cycles)
```

Arguments

cycles List of cycles obtained from [network_cycles](#).

Value

A ‘data.frame’ of three columns:

1. from - cycle from which connection is made
2. to - cycle to which connection is made
3. edges - List-column of all shared edges between (from, to) pair.

cut_nbs	<i>Use result of neighbourhoods function to make and score an LTN</i>
---------	---

Description

Use result of [neighbourhoods](#) function to make and score an LTN

Usage

```
cut_nbs(nbs, i, dmax = 10000)
```

Arguments

nbs	Results of neighbourhoods function.
i	Index of which neighbour pair is to be cut.
dmax	Maximal distance in metres around neighbourhood to use to generate centrality scores.

hampi_sc	<i>hampi_sc</i>
----------	-----------------

Description

A sample street network from the primarily pedestrian township of Hampi, Karnataka, India.

Format

A **silicate** representation of the way network of Hampi.

ltn_score	<i>Score an LTN formed by blocking one street segment between two adjacent neighbourhoods.</i>
-----------	--

Description

Score an LTN formed by blocking one street segment between two adjacent neighbourhoods.

Usage

```
ltn_score(nbs, index, dmax = 10000)
```

Arguments

nbs	Output of main neighbourhoods function.
index	Index into rows of 'nbs'nbs' specifying which pairs of adjacent neighbourhoods are to be scored.
dmax	Maximal distance in metres around neighbourhood to use to generate scores.

Value

Modified version of 'nbs'nbs' from input parameter, reduced to only those neighbour pairs specified in 'index', and with additional column, 'pop_decr_in' and 'pop_incr_out' specifying absolute decreases within and increases surrounding proposed LTN.

ltn_train	<i>Train a prediction model to score LTNs from a sample of size, 'n'.</i>
-----------	---

Description

Train a prediction model to score LTNs from a sample of size, 'n'.

Usage

```
ltn_train(nbs, n = 100, dmax = 10000)
```

Arguments

nbs	Output of main neighbourhoods function.
n	Size of sample to use in training and predicting data sets.
dmax	Maximal distance in metres around neighbourhood to use to generate scores.

Value

A trained model which can be used to predict additional LTN scores.

neighbourhoods	<i>Find candidate low-traffic-neighbourhoods in an input street network.</i>
----------------	--

Description

Find candidate low-traffic-neighbourhoods in an input street network.

Usage

```
neighbourhoods(network, popdens)
```

Arguments

network	Street network in silicate ‘sc’ format, extracted with dodgr function, ‘dodgr_streetnet_sc’.
popdens	Path to local population density file covering region of street network, and in ‘geotiff’ format.

Value

A ‘data.frame’ of candidate low-traffic neighbourhoods.

network_cycles	<i>network_cycles</i>
----------------	-----------------------

Description

Get the minimal cycles of an undirected version of a **dodgr** street network in contracted and undirected form.

Usage

```
network_cycles(x)
```

Arguments

x	An dodgr street network processed with the ‘dodgr_contract_graph’ and ‘merge_directed_graph’ functions.
---	--

Value

A list of the minimal cycles of the street network, each of which has three columns of (‘.vx0’, ‘.vx1’, ‘.edge_’).

uncontract_cycles	<i>Convert cycles created on contracted graph back to equivalent uncontracted cycles.</i>
-------------------	---

Description

Convert cycles created on contracted graph back to equivalent uncontracted cycles.

Usage

```
uncontract_cycles(paths, graph, graph_c)
```

Arguments

paths	List of cycle paths as a result of network_cycles .
graph	Full, non-contracted graph.
graph_c	Contracted graph resulting from call to 'dodgr_contract_graph'.

Value

Equivalent list of 'paths', with each path expanded out to full edges in original, non-contracted graph.

Index

* **datasets**

hampi_sc, [3](#)

adjacent_cycles, [2](#)

cut_nbs, [3](#)

hampi_sc, [3](#)

ltn_score, [3](#)

ltn_train, [4](#)

neighbourhoods, [3](#), [4](#), [5](#)

network_cycles, [2](#), [5](#), [6](#)

uncontract_cycles, [6](#)