Package ‘od’

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Title Manipulate and Map Origin-Destination Data

Version 0.3.1

Description The aim of ‘od’ is to provide tools and example datasets for working with origin-destination (‘OD’) datasets of the type used to describe aggregate urban mobility patterns (Carey et al. 1981) <doi:10.1287/trsc.15.1.32>. The package builds on functions for working with ‘OD’ data in the package ‘stplanr’, (Lovelace and Ellison 2018) <doi:10.32614/RJ-2018-053> with a focus on computational efficiency and support for the ‘sf’ class system (Pebesma 2018) <doi:10.32614/RJ-2018-009>. With few dependencies and a simple class system based on data frames, the package is intended to facilitate efficient analysis of ‘OD’ datasets and to provide a place for developing new functions.

The package enables the creation and analysis of geographic entities representing large scale mobility patterns, from daily travel between zones in cities to migration between countries.

License GPL-3


BugReports https://github.com/itsleeds/od/issues

Encoding UTF-8

LazyData true

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Imports sfheaders, methods

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**coords_to_od**

*Convert coordinates into a data frame of origins and destinations*

**Description**

Takes geographic coordinates and converts them into a data frame representing the potential flows, or 'spatial interaction', between every combination of points.

**Usage**

```
coords_to_od(p, interzone_only = FALSE, ids_only = FALSE)
```
odc_to_sf

Convert origin-destination coordinates into geographic desire lines

Usage

odc_to_sf(odc, d = NULL, crs = 4326)

Arguments

odc  A matrix containing coordinates representing line start and end points
d  An optional data frame to add to the geometry column
crs  The coordinate reference system of the output, if not known in z. 4326 by default.

Examples

(odc = od_coordinates(od_data_df, p = od_data_zones, sfnames = TRUE))
(l = odc_to_sf(odc))
plot(l)
lfc = odc_to_sfc(odc)
odc_to_sfc

Convert origin-destination coordinates into geographic desire lines

Description
Convert origin-destination coordinates into geographic desire lines

Usage
odc_to_sfc(odc)

Arguments
odc
A matrix containing coordinates representing line start and end points

Examples
(odc = od_coordinates(od_data_df, p = od::od_data_zones, sfnames = TRUE))
(l = odc_to_sfc(odc))
plot(l)

odmatrix_to_od
Convert origin-destination data from wide to long format

Description
This function takes a matrix representing travel between origins (with origin codes in the rownames of the matrix) and destinations (with destination codes in the colnames of the matrix) and returns a data frame representing origin-destination pairs.

Usage
odmatrix_to_od(odmatrix)

Arguments
odmatrix
A matrix with row and columns representing origin and destination zone codes and cells representing the flow between these zones.

Details
The function returns a data frame with rows ordered by origin and then destination zone code values and with names orig, dest and flow.

See Also
Other od: od_id, od_to_odmatrix()
od_aggregate

Examples

x = od_data_df
x[1:3]

odmatrix = od_to_odmatrix(od_data_df)
odmatrix

odmatrix_to_od(odmatrix)

---

od_aggregate

Aggregate od pairs based on aggregating zones

Description

This function is for aggregating OD pairs. It generally decreases the number of rows in an OD dataset, while aiming to keep the amount of travel represented in the data the same.

Usage

od_aggregate(od, aggzones = NULL, FUN = sum)

od_group(od, aggzones = NULL, FUN = sum)

Arguments

- **od**: An origin-destination data frame
- **aggzones**: Points within the zones defining the OD data
- **FUN**: The aggregating function to use

Details

An alias for the function is od_group().

Examples

od_aggregated = od_data_df[1:2, ]
aggzones = od::od_data_zones_min
subzones = od_data_zones_small
plot(aggzones$geometry)
plot(subzones$geometry, add = TRUE)
od = od_disaggregate(od_aggregated, aggzones, subzones)
od_agg = od_aggregate(od, aggzones)
names(od_agg)[1:(ncol(od_agg) - 1)] = names(od_aggregated)
attr(od_aggregated, "spec") = NULL
identical(sf::st_drop_geometry(od_agg), od_aggregated)
od_coordinates

Create matrices representing origin-destination coordinates

Description

This function takes a wide range of input data types (spatial lines, points or text strings) and returns a data frame of coordinates representing origin (ox, oy) and destination (dx, dy) points.

Usage

od_coordinates(x, p = NULL, pd = NULL, silent = TRUE, sfnames = FALSE)

Arguments

x
A data frame in which the first two columns are codes representing points/zones of origin and destination

p
Points representing origins and destinations

pd
Points representing destinations, if different from origin points

silent
Hide messages? FALSE by default.

sfnames
Should output column names be compatible with the sf package?

Value

A data frame with origin and destination coordinates

Examples

x = od_data_df
p = od_data_centroids
res = od_coordinates(x, p)[1:2, ]
class(res)
res
od_coordinates(x, p, sfnames = TRUE)[1:2, ]
od_coordinates(x, p, silent = FALSE)[1:2, ]
od_coordinates(x, p)
x = od_data_df2[1:3, ]
p = od_data_centroids2
pd = od_data_destinations
od_coordinates(x, p, pd)
**od_data_buildings**

**Simple buildings dataset**

**Description**

Building data from OSM for testing od_disaggregate.

**Examples**

```r
nrow(od_data_buildings)
head(od_data_buildings)
plot(od_data_buildings$geometry)
plot(od_data_zones_min$geometry, lwd = 3, col = NULL, add = TRUE)
```

---

**od_data_centroids**

**Datasets representing zone centroids**

**Description**

These are provided as a geographic (sf) object and a simple data frame with longitude (X) and latitude (Y) columns.

**Note**

The schema data can be (re-)generated using code in the data-raw directory.

**Examples**

```r
head(od_data_coordinates)
```

---

**od_data_centroids2**

**Output area centroids**

**Description**

This dataset represents geographic centroids of Output Areas in Leeds, UK.

**Note**

The schema data can be (re-)generated using code in the data-raw directory.

**Examples**

```r
head(od_data_centroids2)
head(od_data_centroids2)
```
### od_data_destinations  
**Workplace zone (destination) centroids**

**Description**
This dataset represents geographic centroids of Output Areas in Leeds, UK.

**Note**
The schema data can be (re-)generated using code in the `data-raw` directory.

**Examples**
```r
nrow(od_data_destinations)
head(od_data_destinations)
```

### od_data_df  
**Origin-destination datasets**

**Description**
Datasets representing top commuter desire lines in Leeds based on the 2011 Census. The first two variables of the data frame are the zone code of origin and destination, respectively. The other columns record the number of people who travel by different modes, including all, train, bus, bicycle and by foot.

**Details**
`od_data_df_medium` is a larger dataset with the same variables, with around 10k rows.

**Note**
The schema data can be (re-)generated using code in the `data-raw` directory.

**Examples**
`od_data_df`
**Description**

This dataset represents commuter flows between Output Areas and Workplace Zones, the most detailed open OD data in the UK. See https://wicid.ukdataservice.ac.uk/ and the script `data-raw/od_wpz.R` in the od package’s GitHub repo.

**Details**

The dataset reports (in the 3rd column) the number of people travelling between origins and destinations.

**Note**

The schema data can be (re-)generated using code in the `data-raw` directory.

**Examples**

```r
head(od_data_df2)
```

---

**od_data_network**  
*Route network data for Leeds*

**Description**

Route network data for Leeds

**Note**

The schema data can be (re-)generated using code in the `data-raw` directory.

**Examples**

```r
head(od_data_network)
```
### od_data_zones  
*Example OD data*

**Description**

Zone datasets for packages examples

**Note**

The schema data can be (re-)generated using code in the data-raw directory.

<table>
<thead>
<tr>
<th>od_data_zones_small</th>
<th>Small zones dataset</th>
</tr>
</thead>
</table>

**Description**

This dataset represents geographic zones of Lower Super Output Areas in Leeds, UK. They fit completely within the od_data_zones_min dataset.

**Note**

The schema data can be (re-)generated using code in the data-raw directory.

**Examples**

```r
nrow(od_data_zones_small)
head(od_data_zones_small)
plot(od_data_zones_small$geometry)
plot(od_data_zones_min$geometry, lwd = 3, col = NULL, add = TRUE)
```

### od_disaggregate  
*Split-up each OD pair into multiple OD pairs based on sub-points/subzones*

**Description**

This function is for splitting-up OD pairs. It increases the number of rows in an OD dataset, while aiming to keep the amount of travel represented in the data the same. To take an analogy from another package, it’s roughly equivalent to `tidyr::pivot_longer()`.
Usage

od_disaggregate(
  od,
  z,
  subzones = NULL,
  subpoints = NULL,
  code_append = "_ag",
  population_column = 3,
  population_per_od = 50,
  keep_ids = TRUE,
  integer_outputs = FALSE
)

od_split(
  od,
  z,
  subzones = NULL,
  subpoints = NULL,
  code_append = "_ag",
  population_column = 3,
  population_per_od = 50,
  keep_ids = TRUE,
  integer_outputs = FALSE
)

Arguments

od        An origin-destination data frame
z         Zones representing origins and destinations
subzones  Sub-zones within the zones defining the OD data
subpoints Points within the zones defining the OD data start/end points
code_append The name of the column containing aggregate zone names
population_column The column containing the total population (if it exists)
population_per_od Maximum flow in the population_column to assign per OD pair. This only comes into effect if there are enough subpoints to choose from.
keep_ids   Should the origin and destination ids be kept? TRUE by default, meaning 2 extra columns are appended, with the names o_agg and d_agg containing IDs from the original OD data.
integer_outputs Should integer outputs be returned? FALSE by default. Note: there is a known issue when integer results are generated. See https://github.com/ITSLeeods/od/issues/31 for details.
Details

An alias for the function is od_split().

Examples

```r
od = od_data_df[1:2, ]
zones = od::od_data_zones_min
od_sf = od_to_sf(od, zones)
od_disag = od_disaggregate(od, zones)
od_disag2 = od_disaggregate(od, zones, population_per_od = 200)
plot(zones$geometry)
plot(od_sf$geometry, lwd = 9, add = TRUE)
plot(od_disag$geometry, col = "grey", lwd = 1, add = TRUE)
plot(od_disag2$geometry, lwd = 1, add = TRUE)
table(od_disag$o_agg, od_disag$d_agg)
subzones = od_data_zones_small
od_disag = od_disaggregate(od, zones, subzones)
col(od_disag) - 3 == ncol(od) # same number of columns
# (except disag data gained geometry and new agg ids)
sum(od_disag[[3]]) == sum(od[[3]])
sum(od_disag[[4]]) == sum(od[[4]])
# integer results
od_disag_integer = od_disaggregate(od, zones, subzones)
plot(rowSums(sf::st_drop_geometry(od_disag[[4:10]]), od_disag[[3]])
plot(od_data_zones_small$geometry)
plot(od_data_zones_min$geometry, lwd = 3, col = NULL, add = TRUE)
plot(od_sf["all"], add = TRUE)
plot(od_disag["all"], add = TRUE)

# with buildings data
od_disag_buildings = od_disaggregate(od, zones, od_data_buildings)
summary(od_disag_buildings)
plot(od_disag_buildings)
```

---

**od_filter**

*Filter OD datasets*

**Description**

This function takes and OD dataset and a character vector of codes and returns an OD dataset with rows matching origin and destinations zones present in the codes.

**Usage**

```r
od_filter(x, codes, silent = FALSE)
```
od_id

Arguments

x A data frame in which the first two columns are codes representing points/zones of origin and destination
codes The zone codes that must be in origins and destination
silent Hide messages? FALSE by default.

Value

A data frame

Examples

x = od_data_df
z = od_data_zones
codes = z[[1]]
z_in_x_o = codes %in% x[[1]]
z_in_x_d = codes %in% x[[2]]
sum(z_in_x_d)
sum(z_in_x_o)
z = z[which(z_in_x_o | z_in_x_d)[-1], ]
z[[1]]
unique(c(x[[1]], x[[2]]))
try(od_to_sf(x, z)) # fails
nrow(x)
x = od_filter(x, z[[1]])
nrow(x)
od_to_sf(x, z)

__________________________________________________________

od_id

Combine two ID values to create a single ID number

Description

Combine two ID values to create a single ID number

Usage

od_id_szudzik(x, y, ordermatters = FALSE)

od_id_max_min(x, y)

od_id_character(x, y)

Arguments

x a vector of numeric, character, or factor values
y a vector of numeric, character, or factor values
ordermatters logical, does the order of values matter to pairing, default = FALSE
Details

In OD data it is common to have many 'oneway' flows from "A to B" and "B to A". It can be useful to group these and have a single ID that represents pairs of IDs with or without directionality, so they contain 'twoway' or bi-directional values.

`od_id_*` functions take two vectors of equal length and return a vector of IDs, which are unique for each combination but the same for twoway flows.

- the Szudzik pairing function, on two vectors of equal length. It returns a vector of ID numbers. This function superseeds `od_id_order` as it is faster on large datasets

See Also

`od_oneway`

Other `od`: `od_to_odmatrix()`, `odmatrix_to_od()`

Examples

```r
(d = od_data_df[2:9, 1:2])
(id = od_id_character(d[[1]], d[[2]]))
duplicated(id)
od_id_szudzik(d[[1]], d[[2]])
od_id_max_min(d[[1]], d[[2]])
```

---

**od_id_order**

*Generate ordered ids of OD pairs so lowest is always first* This function is slow on large datasets, see ssudzik_pairing for faster alternative

**Description**

Generate ordered ids of OD pairs so lowest is always first. This function is slow on large datasets, see ssudzik_pairing for faster alternative

**Usage**

`od_id_order(x, id1 = names(x)[1], id2 = names(x)[2])`

**Arguments**

- **x**: A data frame representing OD pairs
- **id1**: Optional (it is assumed to be the first column) text string referring to the name of the variable containing the unique id of the origin
- **id2**: Optional (it is assumed to be the second column) text string referring to the name of the variable containing the unique id of the destination
od_interzone

Examples

```r
x = data.frame(id1 = c(1, 1, 2, 2, 3), id2 = c(1, 2, 3, 1, 4))
od_id_order(x) # 4th line switches id1 and id2 so oneway_key is in order
```

---

**od_interzone**

*Return only interzonal (io intrazonal) OD pairs*

Description

This function takes an OD dataset and returns only the rows corresponding to movements in which the origin is different than the destination.

Usage

```r
od_interzone(x)
od_intrazone(x)
```

Arguments

- `x`: A data frame in which the first two columns are codes representing points/zones of origin and destination

Examples

```r
od_data = points_to_od(od_data_centroids)
nrow(od_data)
nrow(od_interzone(od_data))
nrow(od_intrazone(od_data))
```

---

od_jitter

*Move desire line end points within zone to avoid all trips going to a single centroid*

Description

These functions tackle the problem associated with OD data representing movement to and from large zones. Typically the associated desire lines start and end in one point per zone. This function produces desire lines that can start and end anywhere (or at predefined points) within each zone. See issue #11 for details.

Usage

```r
od_jitter(od, z, zd = NULL, subpoints_o = NULL, subpoints_d = NULL)
```
Arguments

- **od**: An origin-destination data frame
- **z**: Zones representing origins and destinations
- **zd**: Zones with ids matching the destination codes in input OD data
- **subpoints_o**: Points within origin zones representing possible destinations
- **subpoints_d**: Points within destination zones representing possible destinations

Value

An sf data frame

Examples

```r
# Basic example
od = od_data_df
z = od_data_zones_min
dlr = od_jitter(od, z) # desire_lines_random
desire_lines = od_to_sf(od, z)
plot(z$geometry)
plot(dlr, add = TRUE, lwd = 3)
plot(desire_lines, add = TRUE, lwd = 5)

# Example showing use of subpoints
subpoints_o = sf::st_sample(z, 200)
subpoints_d = sf::st_sample(z, 100)

dlr_d = od_jitter(od, z, subpoints_o = subpoints_o, subpoints_d = subpoints_d)
plot(z$geometry)
plot(dlr_d$geometry, add = TRUE)
plot(subpoints_o, add = TRUE)
plot(subpoints_d, col = "red", add = TRUE)
plot(desire_lines, add = TRUE, lwd = 5)

# mapview::mapview(desire_lines) + dlr + z # interactive map
sp = sf::st_sample(z, 100)
dlr2 = od_jitter(desire_lines, z, subpoints_o = sp, subpoints_d = sp)
plot(z$geometry)
plot(sp, add = TRUE)
plot(dlr2, add = TRUE, lwd = 3)
plot(desire_lines, add = TRUE, lwd = 5)

# Example showing jittering with origin and destination zones
od = od_data_df2
z = sf::st_buffer(od_data_centroids2, dist = 1000)
zd = sf::st_buffer(od_data_destinations, dist = 300)
zd = zd[zd[[1]] %in% od[[2]], ]
desire_lines = od_to_sf(od, od_data_centroids2, od_data_destinations)
dlr = od_jitter(od, z, zd)
plot(z$geometry)
plot(od_data_centroids2$geometry, add = TRUE)
plot(od_data_destinations$geometry, add = TRUE)
```
od_oneway

Aggregate OD pairs they become non-directional

Description

For example, sum total travel in both directions.

Usage

od_oneway(
    x, 
    attrib = names(x[-c(1:2)])[vapply(x[-c(1:2)], is.numeric, TRUE)],
    FUN = sum, 
    ..., 
    id1 = names(x)[1],
    id2 = names(x)[2],
    oneway_key = NULL
)

Arguments

x A data frame or SpatialLinesDataFrame, representing an OD matrix
attrib A vector of column numbers or names, representing variables to be aggregated. By default, all numeric variables are selected.
FUN The aggregating function such as sum (the default) and mean
... Further arguments passed to or used by methods
id1 Optional (it is assumed to be the first column) text string referring to the name of the variable containing the unique id of the origin
id2 Optional (it is assumed to be the second column) text string referring to the name of the variable containing the unique id of the destination
oneway_key Optional key of unique OD pairs regardless of the order, e.g., as generated by od_id_max_min() or od_id_szudzik()
Details
Flow data often contains movement in two directions: from point A to point B and then from B to A. This can be problematic for transport planning, because the magnitude of flow along a route can be masked by flows the other direction. If only the largest flow in either direction is captured in an analysis, for example, the true extent of travel will be heavily underestimated for OD pairs which have similar amounts of travel in both directions. Flows in both direction are often represented by overlapping lines with identical geometries which can be confusing for users and are difficult to plot.

Value
oneway outputs a data frame (or sf data frame) with rows containing results for the user-selected attribute values that have been aggregated.

Examples
```
(od_min = od_data_df[c(1, 2, 1), 1:4])
od_min[3, 1:2] = rev(od_min[3, 1:2])
(od_oneway = od_oneway(od_min))
nrow(od_oneway) < nrow(od_min) # result has fewer rows
sum(od_min$all) == sum(od_oneway$all) # but the same total flow
(od_oneway = od_oneway(od_min, FUN = mean))
od_oneway(od_min, attrib = "all")
od_min$all[3] = NA
(od_oneway = od_oneway(od_min, FUN = mean, na.rm = TRUE))
```

---

**od_to_network**

Convert OD data into lines with start and end points sampled on a network

Description
Convert OD data into lines with start and end points sampled on a network

Usage
```
od_to_network(
  x,
  z,
  zd = NULL,
  silent = TRUE,
  package = "sf",
  crs = 4326,
  network = NULL
)
```
Arguments

x  A data frame in which the first two columns are codes representing points/zones of origin and destination
z  Zones representing origins and destinations
zd Zones representing destinations
silent Hide messages? FALSE by default.
package Which package to use to create the sf object? sfheaders is the default.
crs The coordinate reference system of the output, if not known in z. 4326 by default.
network An sf object representing a transport network

Examples

x = od_data_df
z = od_data_zones_min
network = od_data_network
(lines_to_points_on_network = od_to_network(x, z, network = network))
(lines_to_points = od_to_sf(x, z))

Description

This function takes a data frame representing travel between origins (with origin codes in name_orig, typically the 1st column) and destinations (with destination codes in name_dest, typically the second column) and returns a matrix with cell values (from attrib, the third column by default) representing travel between origins and destinations.

Usage

od_to_odmatrix(x, attrib = 3, name_orig = 1, name_dest = 2)

Arguments

x  A data frame representing flows between origin and destinations
attrib A number or character string representing the column containing the attribute data of interest from the flow data frame
name_orig A number or character string representing the zone of origin
name_dest A number or character string representing the zone of destination

See Also

Other od: od_id, odmatrix_to_od()
Examples

```r
x = od_data_df[1:4, ]
x_matrix = od_to_odmatrix(x)
class(x_matrix)
od_to_odmatrix(x, attrib = "bicycle")
```

---

**od_to_sf**  
Convert OD data into geographic 'desire line' objects

**Description**

Convert OD data into geographic 'desire line' objects

**Usage**

```r
od_to_sf(
  x,
  z,
  zd = NULL,
  odc = NULL,
  silent = FALSE,
  filter = TRUE,
  package = "sfheaders",
  crs = 4326
)
```

```r
od_to_sfc(
  x,
  z,
  zd = NULL,
  silent = TRUE,
  package = "sfheaders",
  crs = 4326,
  filter = TRUE
)
```

**Arguments**

- **x**  
  A data frame in which the first two columns are codes representing points/zones of origin and destination
- **z**  
  Zones representing origins and destinations
- **zd**  
  Zones representing destinations
- **odc**  
  A matrix containing coordinates representing line start and end points
- **silent**  
  Hide messages? FALSE by default.
- **filter**  
  Remove rows with no matches in z? TRUE by default
points_to_od

package

Which package to use to create the sf object? sfheaders is the default.

crs

The coordinate reference system of the output, if not known in z. 4326 by default.

Examples

```r
x = od_data_df
z = od_data_zones
desire_lines = od_to_sf(x, z)
desire_lines[1:3]
plot(desire_lines)
desire_lines_d = od_to_sf(od_data_df2, od_data_centroids2, od_data_destinations)
o1 = od_data_centroids2[od_data_centroids2$[1] == od_data_df2$[1][1], ]
d1 = od_data_destinations[od_data_destinations$[1] == od_data_df2$[2][1], ]
plot(desire_lines_d$geometry)
plot(od_data_centroids2$geometry, add = TRUE, col = "green")
plot(od_data_destinations$geometry, add = TRUE)
plot(o1, add = TRUE)
plot(d1, add = TRUE)
plot(desire_lines_d$geometry[,1], lwd = 3, add = TRUE)
n = 7
on = od_data_centroids2[od_data_centroids2$[1] == od_data_df2$[1][n], ]
dn = od_data_destinations[od_data_destinations$[1] == od_data_df2$[2][n], ]
plot(desire_lines_d$geometry)
plot(on, add = TRUE)
plot(dn, add = TRUE)
plot(desire_lines_d$geometry[n], lwd = 3, add = TRUE)
```

points_to_od

Convert a series of points into a dataframe of origins and destinations

Description

Takes a series of geographical points and converts them into a data.frame representing the potential flows, or 'spatial interaction', between every combination of points.

Usage

```r
points_to_od(p, interzone_only = FALSE, ids_only = FALSE)
points_to_odl(p, interzone_only = FALSE, ids_only = FALSE, crs = 4326)
```

Arguments

- `p` A spatial points object or a matrix of coordinates representing points
- `interzone_only` Should the result only include interzonal OD pairs, in which the ID of the origin is different from the ID of the destination zone? FALSE by default
ids_only  Should a data frame with only 2 columns (origin and destination IDs) be returned? The default is \texttt{FALSE}, meaning the result should also contain the coordinates of the start and end points of each OD pair.

crs  The coordinate reference system of the output, if not known in \texttt{z}. \texttt{4326} by default.

Details

\texttt{points_to_odl()} generates the same output but returns a geographic object representing desire lines in the class \texttt{sf}.

Examples

```r
library(sf)
p = od_data_centroids[1:3, ]
points_to_od(p)
points_to_od(p, ids_only = \texttt{TRUE})
\text{(l = points_to_odl(p, interzone_only = \texttt{TRUE}))}
plot(l)
\text{(od = points_to_od(p, interzone_only = \texttt{TRUE}))}
\text{l2 = od_to_sf(od, od_data_centroids)}
\text{l2$v = 1}
\text{(l2_oneway = od_oneway(l2))}
plot(l2)
```

---

\textbf{sfc\_point\_to\_matrix} \hspace{1cm} \textit{Extract coordinates from sfc objects with point geometry}

\textbf{Description}

This functions takes point geometries with class \texttt{sfc} from the \texttt{sf} package and returns a matrix representing x and y (typically lon/lat) coordinates.

\textbf{Usage}

\texttt{sfc\_point\_to\_matrix(x)}

\textbf{Arguments}

\texttt{x}  An \texttt{sfc} object

\textbf{Details}

See https://github.com/dcooley/sfheaders/issues/52 for details

\textbf{Author(s)}

Dave Cooley
sfc_point_to_matrix

Examples

sfc_point_to_matrix(od_data_centroids$geometry[1:6])
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