## Package 'sfislands'

March 21, 2024

```
Type Package
Title Streamlines the Process of Fitting Areal Spatial Models
Maintainer Kevin Horan < kevin.horan.2021@mumail.ie>
Description Helpers for addressing the issue of disconnected spatial units.
      It allows for convenient adding and removal of neighbourhood connectivity be-
      tween areal units prior to modelling, with the visual aid of maps.
      Post-modelling, it reduces the human workload for extracting, tidying and mapping predic-
      tions from areal models.
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Encoding UTF-8
LazyData true
Imports dplyr, ggplot2, methods, purrr, sf, spdep, stats, stringr,
      tidyr, broom.mixed
Suggests mgcv, testthat (>= 3.0.0)
RoxygenNote 7.2.3
URL https://github.com/horankev/sfislands,
      https://horankev.github.io/sfislands/
BugReports https://github.com/horankev/sfislands/issues
Depends R (>= 2.10)
Config/Needs/website rmarkdown
Config/testthat/edition 3
NeedsCompilation no
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Repository CRAN
Date/Publication 2024-03-21 15:00:02 UTC
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st\_augment

Augment dataframe with predictions of model

#### Description

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Augment dataframe with predictions of model

#### Usage

```
st_augment(model, df)
```

#### **Arguments**

```
model an 'mgcv', 'lme4' or 'nlme' model.
```

df an 'sf' data frame to be augmented with model predictions.

#### Value

An augmented 'sf' data frame with extra columns showing estimates of random effects from model.

## Examples

```
prepdata <- st_bridges(uk_election,"constituency_name")
mgcv::gam(health_not_good ~
   s(constituency_name, bs='mrf', xt=list(nb=prepdata$nb), k=100),
   data=prepdata, method="REML") |>
st_augment(uk_election)
```

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st_bridges	Create first-order queen contiguity neighbourhood structure with additional connections when islands are present, ensuring that there are
	no unconnected units

#### **Description**

Create first-order queen contiguity neighbourhood structure with additional connections when islands are present, ensuring that there are no unconnected units

#### Usage

```
st_bridges(
   df,
   geom_col_name,
   remove_islands = FALSE,
   link_islands_k = 1,
   nb_structure = "list",
   add_to_dataframe = TRUE
)
```

#### **Arguments**

```
df an 'sf' or 'sfc' object.

geom_col_name name of a column from 'df' containing names (or unique identifiers) for each row.

remove_islands default 'FALSE'. Whether or not to omit islands from contiguity construction.

link_islands_k an integer, k. The number of nearest units to which each island should be connected.

nb_structure default '"list"'. Can also be '"matrix"'. The format in which to return the named contiguity structure.

add_to_dataframe default 'TRUE'. Whether or not to augment existing df with contiguity output as '"nb"' column. 'FALSE' returns only the contiguity structure.
```

#### Value

Either a named neighbourhood list or matrix, or an 'sf' dataframe with list or matrix included as '"nb"' column.

## Examples

```
st_bridges(uk_election, "constituency_name")
```

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st_check_islands	Examine contiguity actions which have been performed on islands by 'st_bridges()'

#### **Description**

Examine contiguity actions which have been performed on islands by 'st\_bridges()'

#### Usage

```
st_check_islands(data)
```

## Arguments

data

an 'sf' dataframe with a neighbourhood column called '"nb"' such as the output of 'st\_bridges()'.

#### Value

A dataframe reporting non-contiguous connections made by 'st\_bridges()'.

#### **Examples**

```
st_bridges(uk_election,"constituency_name") |>
st_check_islands()
```

st\_manual\_cut\_nb

Manual remove contiguity between two areas

#### **Description**

Manual remove contiguity between two areas

#### Usage

```
st_manual_cut_nb(nb, x, y)
```

#### **Arguments**

nb	a neighbourhood "list" or "matrix", or an 'sf' dataframe with a neighbourhood column called "nb".
X	name or number of first area.
V	name or number of second area

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#### Value

An amended neighbourhood '"list"', '"matrix"', or 'sf' dataframe with a neighbourhood column called '"nb"'.

#### **Examples**

```
st_bridges(uk_election,"constituency_name") |>
st_manual_cut_nb("Ynys Mon","Arfon") |>
st_manual_cut_nb(292,378)
```

st\_manual\_join\_nb

Manually enforce contiguity between two areas

#### Description

Manually enforce contiguity between two areas

#### Usage

```
st_manual_join_nb(nb, x, y)
```

#### Arguments

nb	a neighbourhood "list" or "matrix", or an 'sf' dataframe with a neighbourhood column called "nb".
Х	name or number of first area.
у	name or number of second area.

#### Value

An amended neighbourhood '"list"', '"matrix"', or 'sf' dataframe with a neighbourhood column called '"nb"'.

## Examples

```
st_bridges(uk_election,"constituency_name") |>
st_manual_join_nb("Gower","St Ives")
```

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st\_quickmap\_nb

Visualise a neighbourhood structure on a map

#### Description

Visualise a neighbourhood structure on a map

#### Usage

```
st_quickmap_nb(
  nbsf,
 linkcol = "dodgerblue",
 bordercol = "gray7",
 pointcol = "darkred",
 fillcol = "gray95",
 linksize = 0.2,
 bordersize = 0.1,
 pointsize = 0.8,
  title = NULL,
  subtitle = NULL,
 nodes = "point",
 numericsize = 5,
 numericcol = "black",
  concavehull = FALSE,
 hullratio = 0.8,
 hullcol = "darkgreen",
 hullsize = 0.5
)
```

#### **Arguments**

numericsize

nbsf	an 'sf' dataframe with a neighbourhood column called "nb", such as the output of 'st_bridges()'
linkcol	colour of lines connecting neighbours.
bordercol	colour of boundary lines between areas.
pointcol	colour of centroid points if nodes are "point".
fillcol	fill of areas.
linksize	linewidth of lines connecting neighbours.
bordersize	linewidth of borders between areas.
pointsize	size of centroid points if nodes are "point".
title	plot title.
subtitle	plot subtitle.
nodes	default "point". Can also be "numeric".

font size if nodes are "numeric".

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```
numericcol font colour if nodes are '"numeric"'.

concavehull default 'FALSE'. Whether or not to show concave hulls.

hullratio value between 0 and 1. 1 returns the convex hulls, 0 maximally concave hulls.

hullcol colour of concave hull lines.

hullsize line width of concave hull lines.
```

#### Value

A 'ggplot' showing areas and neighbourhood structure.

#### **Examples**

```
st_bridges(uk_election,"constituency_name") |>
st_quickmap_nb()
```

st\_quickmap\_preds

Visualise the predictions generated by the 'st\_augment()' function

#### Description

Visualise the predictions generated by the 'st\_augment()' function

#### Usage

```
st_quickmap_preds(
  output,
  scale_low = "firebrick4",
  scale_mid = "white",
  scale_high = "darkblue",
  scale_midpoint = 0,
  borderwidth = 0.05,
  bordercol = "black",
  legendlimits = "individual",
  titlesize = 12,
  subtitlesize = 10,
  framefill = "white",
  frameline = "black",
  framesize = 1
```

#### **Arguments**

```
output an augmented 'sf' dataframe produced by 'st_augment()'.
scale_low fill of lowest extreme of scale.
scale_mid fill of midpoint of scale.
scale_high fill of highest extreme of scale.
```

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scale\_midpoint value of midpoint of scale.

borderwidth linewidth of borders between units.

bordercol colour of borders between units.

legendlimits default "individual". legend of each plot scaled within its own limits. "min-

max"' means all plot have common legend limits according to the global min-

max.

titlesize font size for title.
subtitlesize font size for subtitle.
framefill colour for background fill.

frameline colour for frame.
framesize line width of frame.

#### Value

A list of ggplots.

#### **Examples**

```
prepdata <- st_bridges(uk_election,"constituency_name")
mgcv::gam(health_not_good ~
   s(constituency_name, bs='mrf', xt=list(nb=prepdata$nb), k=100), data=prepdata, method="REML") |>
st_augment(uk_election) |>
st_quickmap_preds()
```

uk\_election

UK election data

#### **Description**

Swing and socio-economic data for England, Scotland & Wales Census and voting data sourced from parlitools R package Spatial data sourced from UK government geoportal

#### **Usage**

uk\_election

#### **Format**

## 'uk\_election' An sf and data.frame object with 632 rows and 9 columns

**degree\_educated** Percentage of constituency population with level 4 qualifications or higher, scaled to mean 0 and standard deviation 1

**health\_not\_good** Percentage of constituency of population reporting health to be fair, bad, or very bad, scaled to mean 0 and standard deviation 1

**white** Percentage of constituency of population of exclusively white ethnicity, scaled to mean 0 and standard deviation 1

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con\_swing Butler swing to the Conservative Party from the Labour Party from election 2019 to election 2019
 population Constituency population
 region Regions
 county Counties
 constituency\_name Westminster parliamentary constituencies, as of 2019

#### Source

geometry sfc polygons column ...

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