# Package: extRatum (via r-universe)

November 6, 2024

Title Summary Statistics for Geospatial Features
Version 1.0.4
<b>Description</b> Provides summary statistics of local geospatial features within a given geographic area. It does so by calculating the area covered by a target geospatial feature (i.e. buildings, parks, lakes, etc.). The geospatial features can be of any type of geospatial data, including point, polygon or line data.
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areal\_calc Areal data calculation

#### **Description**

Computes three different summary statistics: (1) TotalArea total area of each polygon; (2) AreaCovered area covered by a multipolygon object within a high order polygon; and, (3) Ratio ratio between AreaCovered and TotalArea i.e. ratio between an area covered by a given set of features and total area of a higher-order geography polygon.

## Usage

```
areal_calc(polygon_layer, higher_geo_lay, unique_id_code, crs)
```

# Arguments

```
polygon_layer multipolygon object of class sf, sfc or sfg.

higher_geo_lay multipolygon object of class sf, sfc or sfg.

unique_id_code a string; indicating a unique ID column of higher_geo_lay, used as the summary areas.

crs coordinate reference system: integer with the EPSG code, or character based on proj4string.
```

#### **Details**

The function requires two sets of polygon data: high-order and low-order geographic polygons

#### Value

a tibble data frame object containing four columns is returned:

- the unique\_id\_code of higher\_geo\_lay
- the total area of each polygon in higher\_geo\_lay (TotalArea),
- the total area covered by polygon\_layer features (AreaCovered),
- the ratio between the total area covered by polygon\_layer and total area of higher\_geo\_lay polygon (Ratio).

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#### **Examples**

```
## Run areal_calc() using the packages' dummy data sets.
## The data sets are georeferenced on wgs84. However, a planar system is used to measure areas.
## For the examples provided here, points and polygons relate to the United Kingdom.
## So the British National Grid is used.

## Not run:
#outcome <- areal_calc(polygon_layer = pol_small,
#higher_geo_lay = pol_large,
#unique_id_code = "large_pol_",
#crs = "epsg:27700")
## End(Not run)</pre>
```

lines

Line geospatial layer.

# Description

Toy dataset of line data.

## Usage

lines

## **Format**

A geospatial file of six lines georeferenced in wgs84.

#### Source

Own dataset.

line\_calc

Line data calculation

# Description

Computes three different summary statistics: (1) TotalArea total area of each polygon; (2) TotalLength total length of a multilinestring object within a polygon (3) Ratio ratio between TotalLength and TotalArea i.e. the ratio between the total length and total area of a higher-order geography polygon.

### Usage

```
line_calc(line_layer, higher_geo_lay, unique_id_code, crs)
```

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## **Arguments**

line\_layer multilinestring object of class sf, sfc or sfg.

higher\_geo\_lay multipologon object of class sf, sfc or sfg.

unique\_id\_code a string; indicating a unique ID column of higher\_geo\_lay, used as the summary areas.

crs coordinate reference system: integer with the EPSG code, or character based on proj4string.

#### Value

```
a tibble data frame object containing four columns:
the unique_id_code of higher_geo_lay
the total area of each polygon in higher_geo_lay (TotalArea)
the total length of line_layer features (TotalLength)
the ratio between the total length of line_layer and the total area of higher_geo_lay polygon
(Ratio).
```

## **Examples**

```
## Run line_calc() using the packages' dummy data sets.
## The data sets are georeferenced on wgs84. However, a planar system is used to measure areas.
## For the examples provided here, points and polygons relate to the United Kingdom.
## So the British National Grid is used.

## Not run:
#outcome <- line_calc(
# line_layer = lines,
# higher_geo_lay = pol_large,
# unique_id_code = "large_pol_",
# crs = "epsg:27700")
## End(Not run)</pre>
```

points

Point geospatial layer.

## **Description**

Toy dataset of point data.

# Usage

points

### Format

A geospatial file of ten points georeferenced in wgs84.

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#### **Source**

Own dataset.

point\_calc Point data calculation

## **Description**

Computes three different summary statistics: (1) TotalArea total area of each polygon; (2) NoPoints number of multipoint objects within a given polygon; and, (3) Ratio ratio between NoPoints and TotalArea covered within a polygon.

## Usage

```
point_calc(
   point_data,
   higher_geo_lay,
   unique_id_code,
   class_col,
   crs,
   total_points = TRUE
)
```

## **Arguments**

point\_data multipoint object of class sf, sfc or sfg.

higher\_geo\_lay multipolygon object of class sf, sfc or sfg.

unique\_id\_code a string; indicating a unique ID column of higher\_geo\_lay, used as the summary areas.

class\_col a string; indicating a column name for point\_data containing information on a target point classification. This is used when total\_points = FALSE.

crs coordinate reference system: integer with the EPSG code, or character based on proj4string.

total\_points logical; if the target is to measure the total number of points set to TRUE, by setting to FALSE, it returns the total number of points by class. If missing, it defaults to TRUE.

#### **Details**

The function requires two sets of data: a layer of geographic polygons, and a layer of points

If points have been categorised into classes, the function can return the same summary measures for each class if total\_points = FALSE by specifying the column that contains the classification in class\_col

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#### Value

if total\_points = TRUE: A tibble data frame objects containing four columns is returned:

- the unique\_id\_code of higher\_geo\_lay
- the total area of each polygon in higher\_geo\_lay (TotalArea)
- the total number of point features point\_data (NoPoints), and
- the ratio between the total number of point features point\_data and the total area of higher\_geo\_lay polygon (Ratio).

if total\_points = FALSE: A list of three tibble data frame objects is returned.

- The object PointsLong contains three columns: the unique\_id\_code of higher\_geo\_lay, the class\_col of point\_data, the number of point features point\_data by class (NoPoints), the total area of each polygon in higher\_geo\_lay (TotalArea) and the ratio between the number of point features by class point\_data and the total area of higher\_geo\_lay polygon (Ratio).
- The object PointsCountWide: Returns the point counts of PointsLong by unique\_id\_code and class\_col in a wide format.
- The object PointsRatioWide: Returns the ratio of PointsLong by unique\_id\_code and class\_col in a wide format.

#### **Examples**

```
## Run point_calc() using the packages' dummy data sets.
## The data sets are georeferenced on wgs84. However, a planar system is used to measure areas.
## For the examples provided here, points and polygons relate to the United Kingdom.
## So the British National Grid is used.
## Not run:
## This example returns the total points count and ratio
# outcome1 <- point_calc(</pre>
# point_data = points,
# higher_geo_lay = pol_large,
# unique_id_code = "large_pol_",
# crs = "epsg:27700",
# total_points = TRUE)
## This example returns the points count and ratio by class
# outcome2 <- point_calc(</pre>
# point_data = points,
# higher_geo_lay = pol_large,
# unique_id_code = "large_pol_",
# class_col = "class_name",
\# crs = "epsg:27700",
# total_points = FALSE)
## End(Not run)
```

pol\_large 7

pol\_large

Large polygons geospatial layer.

# Description

Toy dataset of polygon data.

# Usage

pol\_large

#### **Format**

A geospatial file of three polygons georeferenced in wgs84.

# Source

Own dataset.

pol\_small

Small polygons geospatial layer.

# Description

Toy dataset of polygon data.

# Usage

pol\_small

# **Format**

A geospatial file of eight polygons georeferenced in wgs84.

## Source

Own dataset.

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