## Package: raceland (via r-universe)

November 6, 2024

**Title** Pattern-Based Zoneless Method for Analysis and Visualization of Racial Topography

Version 1.2.1

Description Implements a computational framework for a pattern-based, zoneless analysis, and visualization of (ethno)racial topography (Dmowska, Stepinski, and Nowosad (2020) <doi:10.1016/j.apgeog.2020.102239>). It is a reimagined approach for analyzing residential segregation and racial diversity based on the concept of 'landscape' used in the domain of landscape ecology.

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**Depends** R (>= 3.5)

**LinkingTo** Rcpp, comat (>= 0.9.0), RcppArmadillo

Imports methods, plotwidgets, terra, sf, Rcpp, comat

**Suggests** dplyr, pbapply, testthat (>= 2.1.0), knitr, rmarkdown, covr, raster

VignetteBuilder knitr

URL https://jakubnowosad.com/raceland/

BugReports https://github.com/Nowosad/raceland/issues

**Config/pak/sysreqs** libgdal-dev gdal-bin libgeos-dev libssl-dev libsroj-dev libsqlite3-dev libudunits2-dev

Repository https://nowosad.r-universe.dev

RemoteUrl https://github.com/nowosad/raceland

RemoteRef HEAD

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calculate\_metrics

Calculate Metrics

## Description

Calculates exposure matrix and quantifies it by calculating four IT-derived metrics: entropy (ent), joint entropy (joinent), conditional entropy (condent) and mutual information (mutinf). Entropy is associated with measuring racial diversity and mutual information is associated with measuring racial segregation.

#### Usage

```
calculate_metrics(
  Х,
 W,
  neighbourhood = 4,
  fun,
  size = NULL,
  shift = NULL,
  na_action = "replace",
  base = "log2",
  ordered = TRUE,
  threshold = 0.5
)
```

## **Arguments**

SpatRaster with realizations Х SpatRaster with local densities

The number of directions in which cell adjacencies are considered as neighneighbourhood

bours: 4 (rook's case), 8 (queen's case). The default is 4.

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fun	Function to calculate values from adjacent cells to contribute to exposure matrix, "mean" - calculate average values of local population densities from adjacent cells, "geometric_mean" - calculate geometric mean values of local population densities from adjacent cells, or "focal" assign value from the focal cell
size	Expressed in the numbers of cells, is a length of the side of a square-shaped block of cells. It defines the extent of a local pattern. If size=NULL calculations are performed for a whole area
shift	Defines the shift between adjacent squares of cells along with the N-S and W-E directions. It describes the density (resolution) of the output grid. The resolution of the output map will be reduced to the original resolution multiplied by the shift. If shift=size the input map will be divided into a grid of non-overlapping square windows. Each square window defines the extent of a local pattern. If shift < size - results in the grid of overlapping square windows.
na_action	Decides on how to behave in the presence of missing values in w. Possible options are "replace", "omit", "keep". The default, "replace", replaces missing values with 0, "omit" does not use cells with missing values, and "keep" keeps missing values.
base	The unit in which entropy is measured. The default is "log2", which compute entropy in "bits". "log" and "log10" can be also used
ordered	The type of pairs considered. Either ordered (TRUE) or unordered (FALSE). The default is $\ensuremath{TRUE}$
threshold	The share of NA cells to allow metrics calculation in a square-shaped window

## Value

a data.frame

## **Examples**

```
library(terra)
race_raster = rast(system.file("extdata/race_raster.tif", package = "raceland"))
x = create_realizations(race_raster, n = 5)
w = create_densities(x, race_raster, window_size = 10)
#1
df = calculate_metrics(x, w, neighbourhood = 4, fun = "mean")
#2
df2 = calculate_metrics(x, w, neighbourhood = 4, fun = "mean", size = 10, threshold = 0.5)
my_grid = create_grid(x, size = 10)
df3 = dplyr::filter(df2, realization == 2)
result = dplyr::left_join(my_grid, df2, by = c("row", "col"))
plot(result)
```

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create\_densities

Create Densities

#### **Description**

Calculate local densities of subpopulations (race-specific local densities)

## Usage

```
create_densities(x, y, window_size)
```

#### **Arguments**

x SpatRaster with realizations

y SpatRaster with shares of subpopulations

window\_size Size, expressed in the number of cells, of a square-shaped local window for

which local densities will be calculated; it is recommended to use the small

window\_size, i.e., 10

#### Value

a SpatRaster containing n local densities. Local density layer is calculated for each realization

## **Examples**

```
library(terra)
race_raster = rast(system.file("extdata/race_raster.tif", package = "raceland"))
real_rasters = create_realizations(race_raster, n = 5)
plot(real_rasters)
dens_raster = create_densities(real_rasters, race_raster, window_size = 10)
dens_raster
plot(dens_raster)
```

create\_grid

Create a grid of square-shaped windows

## Description

Create a grid of square-shaped windows

## Usage

```
create_grid(x, size, shift = NULL)
```

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#### Arguments

x A SpatRaster

size Expressed in the numbers of cells, is a length of the side of a square-shaped

block of cells. It defines the extent of a local pattern. If size=NULL calculations

are perfomed for the whole area

shift Defines the shift between adjacent squares of cells along with the N-S and W-E

directions. It describes the density (resolution) of the output grid. The resolution of the output map will be reduced to the original resolution multiplied by the shift. If shift=size the input map will be divided into a grid of non-overlapping square windows. Each square window defines the extent of a local pattern. If

shift < size - results in the grid of overlapping square windows.

#### Value

An sf polygon object

#### **Examples**

```
library(terra)
race_raster = rast(system.file("extdata/race_raster.tif", package = "raceland"))
x = create_realizations(race_raster, 1)
y = create_grid(x, size = 10)
y
```

create\_realizations

Create Realizations

#### **Description**

It constructs a high-resolution grid (a racial landscape) in which each cell contains only inhabitants of a single race. Realization is constructed based on race-specific grids. Racial composition at each cell is translated to probabilities of drawing a person of a specific race from a cell. Thus, the race label of a cell is a random variable. To obtain a stochastic realization of racial landscape, we use the cell's race probabilities and a random number generator to randomly assign specific race label to each cell (Monte Carlo procedure).

#### Usage

```
create_realizations(x, n)
```

#### **Arguments**

x SpatRaster with race-specific population densities assign to each cell

n A number of realizations

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#### Value

A SpatRaster object containing n realizations. Single race label in a racial landscape is assigned based on the order of race-specific grids in SpatRaster with input data (For example, the race\_raster object has five layers named: asian, black, hispanic, other, white. The race labels in racial landscape raster will be 1 - asian, 2- black, 3 - hispanic, 4 - other, 5 - white).

#### **Examples**

```
library(terra)
race_raster = rast(system.file("extdata/race_raster.tif", package = "raceland"))
real = create_realizations(race_raster, 10)
plot(real)
```

plot\_realization

Plot a Realization

## Description

Displays realization taking into account also subpopulation density.

#### Usage

```
plot_realization(x, y, hex, ...)
```

#### **Arguments**

X	A SpatRaster with one layer. Each value should correspond to a layer in y.
У	A SpatRaster with race-specific population densities
hex	A character vector with colors specified in hexadecimal format. Each color should correspond to a layer in y and value in x.
	Additional arguments as for terra::plotRGB()

### **Examples**

```
library(terra)
race_raster = rast(system.file("extdata/race_raster.tif", package = "raceland"))
hex_colors = c("#F16667", "#6EBE44", "#7E69AF", "#C77213","#F8DF1D")
realization = create_realizations(race_raster, 1)
plot(race_raster)
plot(realization)

plot_realization(realization, race_raster, hex = hex_colors)
```

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pop\_vector

An sf object

## Description

It is an sf POLYGON object with census block-level data. It consists of 7 variables: GISJOIN - block ID, ASIAN, BLACK, HISPANIC, OTHER, WHITE - number of people of given race/ethnicity in each block

## Usage

```
pop_vector
```

#### **Format**

An sf object

quantify\_raceland

Quantify a racial landscape

## Description

This function is a wrapper of several steps (functions) implemented in the raceland package: create\_realizations(), create\_densities(), calculate\_metrics(), and create\_grid().

## Usage

```
quantify_raceland(
    x,
    n,
    window_size,
    neighbourhood = 4,
    fun,
    size = NULL,
    na_action = "replace",
    base = "log2",
    ordered = TRUE,
    threshold = 0.5
)
```

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#### **Arguments**

X	SpatRaster with race-specific population densities assign to each cell
n	A number of realizations
window_size	Size, expressed in the number of cells, of a square-shaped local window for which local densities will be calculated; it is recommended to use the small window_size, i.e., 10
neighbourhood	The number of directions in which cell adjacencies are considered as neighbours: 4 (rook's case), 8 (queen's case). The default is 4.
fun	Function to calculate values from adjacent cells to contribute to exposure matrix, "mean" - calculate average values of local population densities from adjacent cells, "geometric_mean" - calculate geometric mean values of local population densities from adjacent cells, or "focal" assign value from the focal cell
size	Expressed in the numbers of cells, is a length of the side of a square-shaped block of cells. It defines the extent of a local pattern. If size=NULL calculations are performed for a whole area
na_action	Decides on how to behave in the presence of missing values in w. Possible options are "replace", "omit", "keep". The default, "replace", replaces missing values with 0, "omit" does not use cells with missing values, and "keep" keeps missing values.
base	The unit in which entropy is measured. The default is "log2", which compute entropy in "bits". "log" and "log10" can be also used
ordered	The type of pairs considered. Either ordered (TRUE) or unordered (FALSE). The default is $\ensuremath{TRUE}$
threshold	The share of NA cells to allow metrics calculation in a square-shaped window

#### Value

An sf polygon object with five columns - row and col allowing for identification of each square polygon, ent - entropy measuring racial diversity, mutinf - mutual information, which is associated with measuring racial segregation, and geometry containing spatial geometries.

## **Examples**

```
library(terra)
race_raster = rast(system.file("extdata/race_raster.tif", package = "raceland"))
rl = quantify_raceland(race_raster, n = 10, window_size = 10,
neighbourhood = 4, fun = "mean", size = 20)
```

race\_raster.tif A raster file

### **Description**

A raster file covering an area of 60x60 cells. The raster file contains 5 layers - a high resolution (30m) race-specific grids with values of subpopulation densities for Asian, Black, Hispanic, other and Whites. system.file("extdata/race\_raster.tif", package = "raceland")

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### **Format**

A raster file

## **Description**

Convert zones to rasters

### Usage

```
zones_to_raster(v, resolution, variables, ...)
```

### **Arguments**

v An sf object (POLYGON or MULTIPOLYGON)

resolution A numeric vector of length 1 or 2 to set the resolution

variables A character vector with columns names from v. The values from these columns will be (1) restorized and (2) received to densities. Each column will be

will be (1) rasterized and (2) recalculated to densities. Each column will be

represented as an layer in the output RasterStack

... Additional arguments as for terra::rasterize()

### Value

a SpatRaster

### **Examples**

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