

Package ‘rflsgen’

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Type Package

Title Neutral Landscape Generator with Targets on Landscape Indices

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Description Interface to the 'flsgen' neutral landscape generator <<https://github.com/dimitri-justeau/flsgen>>. It allows to

- Generate fractal terrain;
- Generate landscape structures satisfying user targets over landscape indices;
- Generate landscape raster from landscape structures.

License GPL-3

Encoding UTF-8

Depends rJava, terra (>= 1.5-12), jsonlite

Imports checkmate, utils

SystemRequirements Java (>= 8)

RoxygenNote 7.2.2

Suggests testthat (>= 3.0.0), knitr, rmarkdown, landscapemetrics

VignetteBuilder knitr

URL <https://dimitri-justeau.github.io/rflsgen/>,
<https://dimitri-justeau.github.io/rflsgen/>

BugReports <https://github.com/dimitri-justeau/rflsgen/issues>

NeedsCompilation no

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CLASS_LEVEL_TARGETS *Vector of available class targets*

Description

Vector of available class targets

Usage

CLASS_LEVEL_TARGETS

Format

An object of class character of length 16.

flsgen_create_class_structure
*Creates a predefined landscape class structure that can be converted
as JSON input for flsgen generate.*

Description

Creates a predefined landscape class structure that can be converted as JSON input for flsgen generate.

Usage

```
flsgen_create_class_structure(class_name, patch_areas, is_square = FALSE)
```

Arguments

class_name	Name of the class
patch_areas	Vector of patch areas
is_square	If true, all patches are required to be squares

Value

A landscape class structure

Examples

```
## Not run:
cls_1 <- flsngen_class_structure("class 1", c(10, 100, 1000))

## End(Not run)
```

flsngen_create_class_targets

Creates a set of targets for a landscape class

Description

Creates a set of targets for a landscape class, which can be converted into JSON for flsngen.

Usage

```
flsngen_create_class_targets(
  class_name,
  NP = NULL,
  AREA = NULL,
  AREA_MN = NULL,
  CA = NULL,
  PLAND = NULL,
  PD = NULL,
  SPI = NULL,
  LPI = NULL,
  MESH = NULL,
  SPLI = NULL,
  NPRO = NULL,
  SDEN = NULL,
  COHE = NULL,
  DIVI = NULL,
  IS_SQUARE = FALSE,
  ALL_DIFFERENT = FALSE
)
```

Arguments

class_name	Name of the class
NP	number of patches target (must be a vector of length 2)
AREA	patch area target (must be a vector of length 2)
AREA_MN	mean patch area target (must be a vector of length 2)
CA	total class area target (must be a vector of length 2)
PLAND	proportion of landscape target (must be a vector of length 2)
PD	patch density target (must be a vector of length 2)
SPI	smallest patch index target (must be a vector of length 2)
LPI	largest patch index target (must be a vector of length 2)
MESH	effective mesh size target (must be a vector of length 2)
SPLI	splitting index target (must be a vector of length 2)
NPRO	net product target (must be a vector of length 2)
SDEN	splitting density target (must be a vector of length 2)
COHE	degree of coherence target (must be a vector of length 2)
DIVI	degree of landscape division target (must be a vector of length 2)
IS_SQUARE	if TRUE, the class is required to only produce square patches
ALL_DIFFERENT	if TRUE, the class is required to have differently sized patches

Details

Note that NP and AREA targets can be set as NULL, if the class targets is used within the 'generate_series' function to generate landscape series with varying NP and/or AREA. However, flsngen won't run if NP and AREA are not set elsewhere.

Value

A class targets object which can be converted to JSON for flsngen

Examples

```
## Not run:
cls_1 <- flsngen_create_class_targets("class 1", NP=c(1, 10), AREA=c(0, 1000))

## End(Not run)
```

`flsngen_create_landscape_structure`

Creates a predefined landscape structure that can be converted as JSON Input for flsngen generate

Description

Creates a predefined landscape structure that can be converted as JSON converted as JSON Input for flsngen generate.

Usage

```
flsngen_create_landscape_structure(  
  nb_rows,  
  nb_cols,  
  classes,  
  mask_raster = NULL  
)
```

Arguments

<code>nb_rows</code>	Number of rows
<code>nb_cols</code>	Number of columns
<code>classes</code>	list of class structures
<code>mask_raster</code>	mask raster (path or terra::rast object)

Details

The class structures must be created prior to the call to this function

Either `nb_rows` and `nb_cols`, or `mask_raster` must be specified. The dimensions of the landscape are deduced from the mask raster if it is used.

Value

A landscape structure object which can be converted to JSON for flsngen generate

Examples

```
## Not run:  
cls_1 <- flsngen_class_structure("class 1", c(10, 100, 1000))  
cls_2 <- flsngen_class_structure("class 2", c(20, 200, 2000))  
ls_struct <- flsngen_landscape_structure(200, 200, list(cls_1, cls_2))  
  
## End(Not run)
```

flsgen_create_landscape_targets

Creates a set of targets for a landscape

Description

Creates a set of targets for a landscape, which can be converted into JSON for flsgen.

Usage

```
flsgen_create_landscape_targets(  
  nb_rows,  
  nb_cols,  
  classes,  
  mask_raster = NULL,  
  NON_FOCAL_PLAND = NULL  
)
```

Arguments

nb_rows	Number of rows
nb_cols	Number of columns
classes	list of class targets
mask_raster	mask raster (path or terra::rast object)
NON_FOCAL_PLAND	PLAND (proportion of landscape) target on the non-focal land-use class

Details

The class targets must be created prior to the call to this function

Either nb_rows and nb_cols, or mask_raster must be specified. The dimensions of the landscape are deduced from the mask raster if it is used.

Value

A landscape targets object which can be converted to JSON for flsgen

Examples

```
## Not run:  
cls_1 <- flsgen_create_class_targets("class 1", NP=c(1, 10), AREA=c(0, 1000))  
cls_2 <- flsgen_create_class_targets("class 2", NP=c(1, 10), AREA=c(0, 1000))  
ls_targets <- flsgen_create_landscape_targets(200, 200, list(cls_1, cls_2))  
  
## End(Not run)
```

flsngen_create_target_series

From a base landscape target object, create a series of landscape targets, with one target for one class varying according to a specified sequence.

Description

Create a series of landscape targets, with one target for one class varying according to a specified sequence.

Usage

```
flsngen_create_target_series(  
  landscape_targets,  
  class_name = NULL,  
  class_id = NULL,  
  target_key,  
  sequence  
)
```

Arguments

landscape_targets	
class_name	Number of rows
class_id	Name of the class for the varying target
target_key	Index of the class for the varying target
sequence	Varying target key
	sequence (list) of targets for the varying target

Details

Either the class name or id must be given to identify the class to use for generating the series.

Value

A list of landscape targets

Examples

```
## Not run:  
cls_1 <- flsngen_create_class_targets("class 1", NP=c(1, 10), AREA=c(0, 1000))  
cls_2 <- flsngen_create_class_targets("class 2", AREA=c(0, 1000))  
ls_targets <- flsngen_create_landscape_targets(200, 200, list(cls_1, cls_2))  
target_series <- flsngen_create_target_series(ls_targets, class_name="class 2",  
                                             target_key="NP", sequence=seq(1, 10, by=1))  
  
## End(Not run)
```

`flsgen_extract_structure_from_raster`*Extracts a landscape structure from an existing raster*

Description

Extracts a landscape structure from an existing raster

Usage

```
flsgen_extract_structure_from_raster(  
  raster_file,  
  focal_classes,  
  connectivity = 4  
)
```

Arguments

<code>raster_file</code>	terra::rast object or path of the raster
<code>focal_classes</code>	vector of integers representing the raster values of the focal classes to extract the structure from
<code>connectivity</code>	Connectivity definition in the regular square grid (4 or 8)."

Value

A JSON landscape structure that can be used with flsgen generate

Examples

```
## Not run:  
ls_struct <- flsgen_extract_structure_from_raster(raster_path, c(0, 1, 2))  
  
## End(Not run)
```

`flsgen_generate`*Landscape raster generator*

Description

Generate landscape raster from landscape structure

Usage

```

flsngen_generate(
  structure_str,
  structure_file,
  terrain_file = NULL,
  roughness = 0.5,
  terrain_dependency = 0.5,
  min_distance = 2,
  min_max_distance = NULL,
  connectivity = 4,
  x = 0,
  y = 0,
  resolution_x = 1e-04,
  resolution_y = NULL,
  epsg = "EPSG:4326",
  max_try = 2,
  max_try_patch = 10,
  verbose = TRUE
)

```

Arguments

<code>structure_str</code>	JSON-formatted string describing the landscape structure to generate
<code>structure_file</code>	JSON file containing the landscape structure to generate
<code>terrain_file</code>	Path of input terrain raster file, or terra::rast object. If NULL a terrain is generated with the diamond-square algorithm
<code>roughness</code>	Roughness factor (or H), between 0 and 1 (only need when <code>terrain_file</code> is NULL)
<code>terrain_dependency</code>	Terrain dependency factor for landscape generation, between 0 and 1
<code>min_distance</code>	Minimum distance between patches of a same class
<code>min_max_distance</code>	If defined, the minimum distance between patches of a same class is defined by a variable buffer of width between <code>min_distance</code> and <code>min_max_distance</code>
<code>connectivity</code>	Connectivity definition in the regular square grid (4 or 8)."
<code>x</code>	X position (geographical coordinates) of the top-left output raster pixel
<code>y</code>	Y position (geographical coordinates) of the top-left output raster pixel
<code>resolution_x</code>	x spatial resolution (geographical units) of the output raster (i.e. pixel width)
<code>resolution_y</code>	y-spatial resolution (geographical units) of the output raster (i.e. pixel height), if null, <code>resolution_x</code> is used
<code>epsg</code>	EPSG identifier of the output projection
<code>max_try</code>	Maximum number of trials for landscape generation
<code>max_try_patch</code>	Maximum number of trials for patch generation
<code>verbose</code>	if TRUE print information about generation

Details

The input landscape structure must be either specified as a JSON-formatted string (structure_str parameter) or as a JSON file (structure_file parameter)

Value

A terra::rast object

Examples

```
## Not run:
json <- "{
  \"nbRows\" : 200,
  \"nbCols\" : 200,
  \"classes\" : [
    {
      \"name\" : \"Class A\",
      \"NP\" : [1, 10],
      \"AREA\" : [300, 4000],
      \"CA\" : [1000, 5000],
      \"MESH\" : [225, 225]
    },
    {
      \"name\" : \"Class B\",
      \"NP\" : [2, 8],
      \"AREA\" : [200, 4000],
      \"PLAND\" : [40, 40]
    },
    {
      \"name\" : \"Class C\",
      \"NP\" : [5, 7],
      \"AREA\" : [800, 1200]
    }
  ]
}"
structure <- flsgen_structure(targets_str = json)
landscape <- flsgen_generate(structure_str = structure)

## End(Not run)
```

flsgen_structure

Landscape structure solver

Description

Find landscape structures satisfying user targets

Usage

```
flsgen_structure(
  targets_str,
  targets_file,
  nb_solutions = 1,
  time_limit = 60,
  search_strategy = "DEFAULT"
)
```

Arguments

targets_str	JSON-formatted string describing user targets
targets_file	JSON file describing user targets
nb_solutions	Number of solutions to generate
time_limit	Time limit in seconds (if time_limit = 0, no time limit is set)
search_strategy	Choco solver search strategy (for more details refer to Choco solver documentation: https://choco-solver.org/docs/)

Details

The input user targets must be either specified as a JSON-formatted string (targets_str parameter) or as a JSON file (target_file parameter).

Value

A vector of JSON-formatted landscape structures satisfying user targets.

Examples

```
## Not run:
json <- "{
  \"nbRows\" : 200,
  \"nbCols\" : 200,
  {
    \"name\" : \"Class A\",
    \"NP\" : [1, 10],
    \"AREA\" : [300, 4000],
    \"CA\" : [1000, 5000],
    \"MESH\" : [225, 225]
  },
  {
    \"name\" : \"Class B\",
    \"NP\" : [2, 8],
    \"AREA\" : [200, 4000],
    \"PLAND\" : [40, 40]
  },
  {
    \"name\" : \"Class C\",
```

```

      \ "NP\" : [5, 7],
      \ "AREA\" : [800, 1200]
    }
  ]
}"
structure <- flsgen_structure(targets_str = json)

## End(Not run)

```

flsgen_terrain *Fractal terrain generator*

Description

Fractal terrain generation with the diamond-square algorithm

Usage

```

flsgen_terrain(
  width,
  height,
  roughness = 0.5,
  x = 0,
  y = 0,
  resolution = 1e-04,
  epsg = "EPSG:4326"
)

```

Arguments

width	Width (in pixels) of output raster
height	Height (in pixels) of output raster
roughness	Roughness factor (or H), between 0 and 1
x	X position (geographical coordinates) of the top-left output raster pixel
y	Y position (geographical coordinates) of the top-left output raster pixel
resolution	Spatial resolution (geographical units) of the output raster (i.e. pixel dimension)
epsg	EPSG identifier of the output projection

Value

A terra::rast object

Examples

```

## Not run:
terrain <- flsgen_terrain(200, 200)

## End(Not run)

```

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