# Package 'TroublemakeR'

April 3, 2023

Title	Generates	Spatial	Problems	in F	R for	'AMPL

Version 0.0.1

**Description** Provides methods for generating .dat files for use with the 'AMPL' software using spatial data, particularly rasters. It includes support for various spatial data formats and different problem types. By automating the process of generating 'AMPL' datasets, this package can help streamline optimization workflows and make it easier to solve complex optimization problems. The methods implemented in this package are described in detail in a publication by Fourer et al. (<doi:10.1287/mnsc.36.5.519>).

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# **Description**

This function generates or appends the budget and transition cost to a .dat file for ampl. The file will be written to the location specified by the name argument. If the file already exists, it will be overwritten. The file format is plain text, with each line terminated by a newline character.

# Usage

```
create_budget(
  budget,
  Rastercurrentlanduse,
  landuses,
  name = "Problem",
  verbose = FALSE
)
```

#### **Arguments**

budget maximum cost for the problem

Rastercurrentlanduse

raster object of current landuses

landuses character vector with all landuses

name The name of the output file

verbose Logical whether messages will be written while the function is generating cal-

culations, defaults to FALSE

#### Value

A .dat file. This function is used for the side-effect of writing values to a file.

#### Author(s)

Derek Corcoran

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#### **Examples**

```
data(CurrentLanduse)
CurrentLU <- terra::unwrap(CurrentLanduse)

TroublemakeR::create_budget(budget = 2,
Rastercurrentlanduse = CurrentLU,
landuses = c("Agriculture", "Forest", "Urban"),
name = "Problem",
verbose = TRUE)

# delete the file so the test on cran can pass this
file.remove("Problem.dat")</pre>
```

Current

A PackedSpatRaster of 4 species with its projected distribution for current conditions

# Description

A PackedSpatRaster of 4 species with its projected distribution for current conditions

# Usage

Current

# **Format**

# A PackedSpatRaster with 4 layer::

**Spp1** Predicted presence absence for species 1 in current coditions

**Spp2** Predicted presence absence for species 1 in current conditions

**Spp3** Predicted presence absence for species 1 in current conditions

**Spp4** Predicted presence absence for species 1 in current conditions

define\_cells

CurrentLanduse

A PackedSpatRaster of the current landuse

# **Description**

A PackedSpatRaster of the current landuse

# Usage

CurrentLanduse

#### **Format**

# A PackedSpatRaster with 1 layer::

Landuse current landuse

define\_cells

Define Cells

# **Description**

This function takes a Raster object and identifies non NA cells and writes them to a .dat file. The file will be written to the location specified by the name argument. If the file already exists, it will be overwritten. The file format is plain text, with each line terminated by a newline character.

# Usage

```
define_cells(Rasterdomain, name = "Problem")
```

# **Arguments**

Raster domain A Raster object with any value in the cells that are part of the problem and NA

values where the problem is not to be solved

name The name of the output file

#### Value

.dat file. This function is used for the side-effect of writing values to a file.

#### Author(s)

Derek Corcoran

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#### **Examples**

```
data(Species)
library(terra)
Test <- Species[[1]] |>
terra::unwrap()

# Generate the "Problem.dat" file
define_cells(Test[[1]])
file.remove("Problem.dat")
```

landuse\_names

Landuse names

#### **Description**

This function takes a vector of landuse names and writes them to a .dat file. The file will be written to the location specified by the name argument. If the file already exists, it will be overwritten. The file format is plain text, with each line terminated by a newline character.

# Usage

```
landuse_names(landuses = NULL, name = "Problem")
```

# **Arguments**

landuses a vector with the names of the landuses

name The name of the output file

# Value

.dat file. This function is used for the side-effect of writing values to a file.

#### Author(s)

Derek Corcoran

#### **Examples**

```
landuse_names(landuses = c("Agriculture", "Forest", "Urban"))
# delete the file so the test on cran can pass this
file.remove("Problem.dat")
```

Species\_Landuse

Species

A list of 4 species with its projected distribution for 4 landuses

#### **Description**

A list of 4 species with its projected distribution for 4 landuses

# Usage

Species

#### **Format**

# A list of 4 Spatrasters with 4 layers each::

- **Species 1** Predicted presence absence for species 1 in current, forest, agriculture, and urban landuse
- **Species 2** Predicted presence absence for species 1 in current, forest, agriculture, and urban landuse
- **Species 3** Predicted presence absence for species 1 in current, forest, agriculture, and urban landuse
- **Species 4** Predicted presence absence for species 1 in current, forest, agriculture, and urban landuse

Species\_Landuse

A list of 4 species with its projected distribution for 4 landuses

# **Description**

A list of 4 species with its projected distribution for 4 landuses

#### Usage

Species\_Landuse

#### **Format**

# A list of 4 Spatrasters with 4 layers each::

- Species 1 Predicted presence absence for species 1 in forest, agriculture, and urban landuse
- Species 2 Predicted presence absence for species 1 in forest, agriculture, and urban landuse
- Species 3 Predicted presence absence for species 1 in forest, agriculture, and urban landuse
- Species 4 Predicted presence absence for species 1 in forest, agriculture, and urban landuse

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species\_names

Species names

# Description

This function takes a vector of species names and writes them to a .dat file. The file will be written to the location specified by the name argument. If the file already exists, it will be overwritten. The file format is plain text, with each line terminated by a newline character.

# Usage

```
species_names(species_names = NULL, name = "Problem")
```

# **Arguments**

species\_names a vector with the names of species
name The name of the output file

#### Value

.dat file. This function is used for the side-effect of writing values to a file.

# Author(s)

Derek Corcoran

# Examples

```
species_names(species_names = c("Spp1", "Spp2"))
file.remove("Problem.dat")
```

species\_suitability

Calculate species suitability

# **Description**

Calculate species suitability from a given raster and species names and writes them to a .dat file. The file will be written to the location specified by the name argument. If the file already exists, it will be overwritten. The file format is plain text, with each line terminated by a newline character.

#### Usage

```
species_suitability(
  Rastercurrent,
  species_names,
  name = "Problem",
  verbose = FALSE
)
```

#### **Arguments**

Rastercurrent raster object of current suitability species\_names character vector of species names

The name of the output file

verbose Logical whether messages will be written while the function is generating cal-

culations, defaults to FALSE

#### Value

.dat file. This function is used for the side-effect of writing values to a file.

#### **Examples**

# Description

Calculate species suitability from a given raster, species names and landuse and writes them to a .dat file. The file will be written to the location specified by the name argument. If the file already exists, it will be overwritten. The file format is plain text, with each line terminated by a newline character.

# Usage

```
species_suitability_landuse(
  Rasterspecieslanduse,
  species_names,
  landuses,
  name = "Problem",
```

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```
verbose = FALSE
)
```

# **Arguments**

Rasterspecieslanduse

a list of species suitability for each landuse

species\_names character vector of species names
landuses character vector with all landuses
name The name of the output file

verbose Logical whether messages will be written while the function is generating cal-

culations, defaults to FALSE

#### Value

.dat file. This function is used for the side-effect of writing values to a file.

# **Examples**

```
library(terra)
data("Species_Landuse")
Species_Landuse <- Species_Landuse |> purrr::map(terra::unwrap)
species_suitability_landuse(Rasterspecieslanduse = Species_Landuse,
species_names = c("Spp1", "Spp2", "Spp3", "Spp4"),
landuses = c("Agriculture", "Forest", "Urban"), name = "Test")
file.remove("Test.dat")
```

troublemaker

Troublemaker

#### **Description**

This function is a metafunction with several functions inside of it it takes several spatial objects and generates a .dat file with a spatial dataset for AMPL

# Usage

```
troublemaker(
  Rasterdomain = NULL,
  Rastercurrent = NULL,
  species_names = NULL,
  Rasterspecieslanduse = NULL,
  landuses = NULL,
  budget = NULL,
  Rastercurrentlanduse = NULL,
  name = "Problem",
  verbose = FALSE
)
```

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#### **Arguments**

Rasterdomain A Raster object with any value in the cells that are part of the problem and NA

values where the problem is not to be solved

Rastercurrent raster object of current suitability species\_names a vector with the names of species

Rasterspecieslanduse

a list of species suitability for each landuse

landuses character vector with all landuses budget maximum cost for the problem

Rastercurrentlanduse

raster object of current landuses

name The name of the output file

verbose Logical whether messages will be written while the function is generating cal-

culations, defaults to FALSE

#### Value

A .dat file with the spatial problem formated for AMPL. This function is used for the side-effect of writing values to a file.

#### Author(s)

Derek Corcoran

# Examples

```
# Example 1 with current suitabilities
data(Species)
data(Current)
library(terra)
Test <- Species[[1]] |>
terra::unwrap()

Current <- terra::unwrap(Current)

# Generate the "Problem.dat" file

TroublemakeR::troublemaker(Rasterdomain =Test[[1]],
Rastercurrent = Current,
species_names = c("Spp1", "Spp2", "Spp3", "Spp4"),
name = "Problem")

# delete the file so the test on cran can pass this
file.remove("Problem.dat")

# Example 2 with landuse suitabilities</pre>
```

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```
data(Species)
data("Species_Landuse")
library(terra)
Test <- Species[[1]] |>
terra::unwrap()
Species_Landuse <- Species_Landuse |> purrr::map(terra::unwrap)
# Generate the "Problem2.dat" file
TroublemakeR::troublemaker(Rasterdomain =Test[[1]],
Rasterspecieslanduse = Species_Landuse,
species_names = c("Spp1", "Spp2", "Spp3", "Spp4"),
landuses = c("Agriculture", "Forest", "Urban"),
name = "Problem2")
# delete the file so the test on cran can pass this
file.remove("Problem2.dat")
 # Example 3 with budget and transition cost
 data("CurrentLanduse")
 CurrentLU <- terra::unwrap(CurrentLanduse)</pre>
 TroublemakeR::troublemaker(Rasterdomain =Test[[1]],
 Rasterspecieslanduse = Species_Landuse,
 species_names = c("Spp1", "Spp2", "Spp3", "Spp4"),
 landuses = c("Agriculture", "Forest", "Urban"),
 Rastercurrentlanduse = CurrentLU,
budget = 2,
 name = "Problem3",
 verbose = FALSE)
 file.remove("Problem3.dat")
```

write\_ampl\_lines

Writes an AMPL line

#### Description

This function takes a character and writes them to a .dat file. The file will be written to the location specified by the name argument. If the file already exists, it will be overwritten. The file format is plain text, with each line terminated by a newline character.

# Usage

```
write_ampl_lines(line, name = "Problem")
```

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#### **Arguments**

line line to be written to .dat file
name The name of the output file

#### Value

.dat file. This function is used for the side-effect of writing values to a file.

# **Examples**

```
write_ampl_lines("param s:= 1")
file.remove("Problem.dat")
```

write\_cell\_param

Write cell parameters

#### **Description**

This function takes a Raster object, uses its values as a parameter and writes them to a .dat file. The file will be written to the location specified by the name argument. If the file already exists, it will be overwritten. The file format is plain text, with each line terminated by a newline character.

#### Usage

```
write_cell_param(
  Rasterparam,
  parameter,
  default = NULL,
  name = "Problem",
  verbose = FALSE
)
```

# Arguments

Rasterparam A Raster object with the values for the parameter

parameter The name of the parameter to use

default The value of the default value for the parameter if there is one, otherwise keep

it as NULL

name The name of the output file

verbose Logical whether messages will be written while the function is generating cal-

culations, defaults to FALSE

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# Value

.dat file. This function is used for the side-effect of writing values to a file.

# **Examples**

```
library(terra)

A <- TroublemakeR::Current |> terra::unwrap()
A <- A[[1]]

write_cell_param(Rasterparam = A, parameter = "Suitability", name = "Problem")

write_cell_param(Rasterparam = A, parameter = "Carbon", default = 1,
    name = "Problem")

write_cell_param(Rasterparam = A, parameter = "Cost", default = 0,
    name = "Problem")

file.remove("Problem.dat")</pre>
```

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