# Package 'clc'

December 10, 2024

```
Type Package
Title CORINE Land Cover Data and Styles
Version 1.0.0
Description Streamline the management, analysis, and visualization of
      CORINE Land Cover data. Addresses challenges associated with its
      classification system and related styles, such as color mappings and
      descriptive labels.
License MIT + file LICENSE
URL https://josesamos.github.io/clc/, https://github.com/josesamos/clc
BugReports https://github.com/josesamos/clc/issues
Depends R (>= 3.5)
Imports gdalUtilities, ggplot2, rlang, RPostgres, sf, stats, terra,
     xml2
Suggests knitr, mockery, purrr, rmarkdown, testthat (>= 3.0.0)
VignetteBuilder knitr
Config/testthat/edition 3
Encoding UTF-8
LazyData true
RoxygenNote 7.3.2
NeedsCompilation no
Author Jose Samos [aut, cre] (<a href="https://orcid.org/0000-0002-4457-3439">https://orcid.org/0000-0002-4457-3439</a>),
      Universidad de Granada [cph]
Maintainer Jose Samos < jsamos@ugr.es>
Repository CRAN
Date/Publication 2024-12-10 21:10:06 UTC
```

2 as\_raster

# **Contents**

as_raster	2
clc	3
clc_codes	4
copy_to	5
cut_to_extent	6
get_colors.clc	7
get_levels.clc	8
get_raster	
plot_clc	10
prepare_plot	11
safe_clip_multipoligon	
save_to	13
	16

as\_raster

Index

Convert a 'clc' Object to Raster Format

# Description

Returns an object of class 'clc\_raster' that contains a 'terra::SpatRaster' raster object representing the converted vector layer into raster format.

# Usage

```
as_raster(clo, base_raster, resolution)
## S3 method for class 'clc'
as_raster(clo, base_raster = NULL, resolution = NULL)
```

## **Arguments**

clo A 'clc' object.

base\_raster (Optional) A raster object to use as the base for rasterization.

resolution (Optional) Numeric resolution to define the raster grid.

## **Details**

The function requires either 'base\_raster' or 'resolution' to be provided. If both are missing, an error is raised.

#### Value

An object of class 'clc\_raster'.

clc 3

#### See Also

```
Other CLC class functions: clc(), copy_to(), cut_to_extent(), get_colors.clc(), get_levels.clc(), get_raster(), plot_clc(), prepare_plot(), save_to()
```

## **Examples**

```
source_gpkg <- system.file("extdata", "clc.gpkg", package = "clc")
clo <- clc(source = source_gpkg, layer_name = "clc")
raster_path <- system.file("extdata", "mdt.tif", package = "clc")
base_raster <- terra::rast(raster_path)

# ex1
r <- clo |>
    as_raster(base_raster = base_raster)

# ex2
r <- clo |>
    as_raster(resolution = 50)
```

clc

'clc' S3 Class

### Description

Create an object of class 'clc'.

## Usage

```
clc(source, layer_name, field = NULL)
```

#### **Arguments**

source The source of the vector layer. This can be: - A string representing the path to a

GeoPackage file. - A 'DBI' database connection object to a PostGIS database,

created using [RPostgres::dbConnect()].

layer\_name The name of the layer in the source to be used.

field (Optional) A string, the layer field that contains CLC codes. If NULL, the func-

tion will attempt to locate the column containing the CLC codes.

#### **Details**

This function creates an object of class 'clc' from a vector layer in either a GeoPackage or a PostGIS database.

The layer must have a style defined in the source.

4 clc\_codes

#### Value

An object of class 'clc'.

#### See Also

```
Other CLC class functions: as_raster(), copy_to(), cut_to_extent(), get_colors.clc(), get_levels.clc(), get_raster(), plot_clc(), prepare_plot(), save_to()
```

## **Examples**

```
# ex1
source_gpkg <- system.file("extdata", "clc.gpkg", package = "clc")
clo <- clc(source = source_gpkg, layer_name = "clc")

## Not run:
# ex2
conn <- RPostgres::dbConnect(
    RPostgres::Postgres(),
    dbname = 'exampledb',
    host = 'localhost',
    port = '5432',
    user = 'user',
    password = 'password'
)
clo <- clc(source = conn, layer_name = "clc")

## End(Not run)</pre>
```

clc\_codes

CLC Codes

## **Description**

Each code represents a specific category at the most detailed level (Level 3) of the CLC system.

# Usage

clc\_codes

#### **Format**

A vector of strings.

copy\_to 5

copy_to
---------

Copy a Style to a GeoPackage or PostGIS Database

## **Description**

This function copies a style to the specified layers in a GeoPackage file or a PostGIS database. The destination is determined by the 'to' argument.

## Usage

```
copy_to(clo, to, database, schema, layers)
## S3 method for class 'clc'
copy_to(clo, to, database = NULL, schema = "public", layers = NULL)
```

#### **Arguments**

8	
clo	A 'clc' object.
to	A data destination for the output. This can be: - A string representing the path to a GeoPackage file A 'DBI' database connection object to a PostGIS database, created using [RPostgres::dbConnect()].
database	A string, database name, only in case the destination is in PostGIS.
schema	A string, schema name, only in case the destination is in PostGIS. Defaults to "public".
layers	An optional character vector specifying the names of layers in the destination to which the styles should be applied. If 'NULL' (default), applies the style to all layers.

#### Value

```
clo A 'clc' object.
```

## See Also

```
Other CLC class functions: as_raster(), clc(), cut_to_extent(), get_colors.clc(), get_levels.clc(), get_raster(), plot_clc(), prepare_plot(), save_to()
```

# Examples

```
source_gpkg <- system.file("extdata", "clc.gpkg", package = "clc")
clo <- clc(source = source_gpkg, layer_name = "clc")
out_gpkg <- tempfile(fileext = ".gpkg")
clo <- clo |>
    save_to(out_gpkg)
# ex1
```

6 cut\_to\_extent

```
clo <- clo |>
  copy_to(out_gpkg, layers = 'clc')
## Not run:
conn <- RPostgres::dbConnect(</pre>
  RPostgres::Postgres(),
  dbname = 'exampledb',
  host = 'localhost',
  port = '5432',
  user = 'user',
  password = 'password'
clo <- clo |>
  save_to(conn, 'exampledb')
# ex2
clo <- clo |>
  copy_to(conn, 'exampledb', layers = 'clc')
## End(Not run)
```

cut\_to\_extent

Clip the Layer with a Polygon

## **Description**

This function clips the object layer using a polygon layer. It handles CRS transformations automatically if necessary, ensuring the output is in the same CRS as the input polygon.

#### Usage

```
cut_to_extent(clo, polygon)
## S3 method for class 'clc'
cut_to_extent(clo, polygon)
```

# Arguments

clo A 'clc' object.

polygon An 'sf' object representing the polygon layer used for clipping.

#### Value

A 'clc' object.

```
Other CLC class functions: as_raster(), clc(), copy_to(), get_colors.clc(), get_levels.clc(), get_raster(), plot_clc(), prepare_plot(), save_to()
```

get\_colors.clc 7

## **Examples**

get\_colors.clc

Retrieve Colors from a CLC Style Definition

## **Description**

This function extracts the color values associated with a CLC style definition. It returns a character vector containing the 'color' field from the CLC style definition.

## Usage

```
## S3 method for class 'clc'
get_colors(clo)

get_colors(clo)

## S3 method for class 'clc_category'
get_colors(clo)

## S3 method for class 'clc_raster'
get_colors(clo)
```

## **Arguments**

clo

A 'clc\_category' object.

#### Value

A character vector of colors.

```
Other CLC class functions: as_raster(), clc(), copy_to(), cut_to_extent(), get_levels.clc(), get_raster(), plot_clc(), prepare_plot(), save_to()
```

get\_levels.clc

## **Examples**

```
source_gpkg <- system.file("extdata", "clc.gpkg", package = "clc")
clo <- clc(source = source_gpkg, layer_name = "clc")
levels <- clo |>
    get_colors()
```

get\_levels.clc

Retrieve Levels from a CLC Style Definition

## **Description**

This function extracts the levels values associated with a CLC style definition. It returns a data frame that contains the fields 'id', 'description', and 'color' from the CLC style definition.

## Usage

```
## S3 method for class 'clc'
get_levels(clo)

get_levels(clo)

## S3 method for class 'clc_category'
get_levels(clo)

## S3 method for class 'clc_raster'
get_levels(clo)
```

## **Arguments**

clo

A CLC object.

#### Value

A data frame with columns: - 'id': The identifier of the category. - 'description': A textual description of the category. - 'color': The color associated with the category.

```
Other CLC class functions: as_raster(), clc(), copy_to(), cut_to_extent(), get_colors.clc(), get_raster(), plot_clc(), prepare_plot(), save_to()
```

get\_raster 9

## **Examples**

```
source_gpkg <- system.file("extdata", "clc.gpkg", package = "clc")
clo <- clc(source = source_gpkg, layer_name = "clc")
levels <- clo |>
    get_levels()
```

get\_raster

Retrieve a Raster Representation of CLC

# Description

Retrieve a raster representation ('terra::SpatRaster') from a CLC object.

## Usage

```
get_raster(clo)
## S3 method for class 'clc_raster'
get_raster(clo)
```

## **Arguments**

clo

A 'clc\_raster' object.

#### Value

A 'terra::SpatRaster' object.

## See Also

```
Other CLC class functions: as_raster(), clc(), copy_to(), cut_to_extent(), get_colors.clc(), get_levels.clc(), plot_clc(), prepare_plot(), save_to()
```

#### **Examples**

```
source_gpkg <- system.file("extdata", "clc.gpkg", package = "clc")
clo <- clc(source = source_gpkg, layer_name = "clc")
r <- clo |>
    as_raster(resolution = 50)

clc_r <- r |>
    get_raster()
```

10 plot\_clc

plot\_clc

Plot CLC Layer

# Description

Plot CLC data stored in objects of supported classes. The function adapts the plot based on the class of the input data (vectorial or raster format).

# Usage

```
plot_clc(clo, ...)
## S3 method for class 'clc'
plot_clc(clo, ...)
## S3 method for class 'clc_raster'
plot_clc(clo, ...)
```

## Arguments

An object containing CLC data. This must be an instance of a supported class, such as: - A vectorial CLC data object (e.g., 'clc' object). - A raster CLC data object (e.g., 'clc\_raster').

... Additional arguments passed to the 'terra::plot' function.

#### **Details**

For the raster version, the 'terra::plot' function is used with the 'col' parameter configured, while all other parameters supported by the function can also be defined (using '...').

For the vector version, 'ggplot2::ggplot' is used, and by using the 'prepare\_plot' function instead of this one ('plot\_clc'), further customization can be applied as needed.

## Value

A 'ggplot2' object or a 'terra' plot.

```
prepare_plot
```

```
Other CLC class functions: as_raster(), clc(), copy_to(), cut_to_extent(), get_colors.clc(), get_levels.clc(), get_raster(), prepare_plot(), save_to()
```

prepare\_plot 11

#### **Examples**

```
source_gpkg <- system.file("extdata", "clc.gpkg", package = "clc")
clo <- clc(source = source_gpkg, layer_name = "clc")

temp_file <- tempfile(fileext = ".png")
png(filename = temp_file, width = 800, height = 600)

clo |>
    plot_clc()

dev.off()
```

prepare\_plot

Prepare a Plot for CLC Vectorial Data

## **Description**

Generates a 'ggplot2' object to visualize CLC Vectorial data. The function processes the data stored in a 'clc' object, ensuring that the codes field is mapped correctly to the categories and their associated styles.

## Usage

```
prepare_plot(clo)
## S3 method for class 'clc'
prepare_plot(clo)
```

## **Arguments**

clo

A 'clc' object.

#### Value

A 'ggplot2' object ready for rendering.

```
plot_clc
```

```
Other CLC class functions: as_raster(), clc(), copy_to(), cut_to_extent(), get_colors.clc(), get_levels.clc(), get_raster(), plot_clc(), save_to()
```

#### **Examples**

```
source_gpkg <- system.file("extdata", "clc.gpkg", package = "clc")</pre>
clo <- clc(source = source_gpkg, layer_name = "clc")</pre>
p <- clo |>
  prepare_plot()
levels <- clo |>
  get_levels()
p <- p +
  ggplot2::scale_fill_manual(
    values = stats::setNames(levels$color, levels$id),
    labels = stats::setNames(levels$description, levels$id),
    name = ""
  ) +
  ggplot2::theme(
    legend.position = "right",
    legend.key.height = ggplot2::unit(2, "cm"),
    legend.title = ggplot2::element_text(size = 12),
    legend.text = ggplot2::element_text(size = 10)
 ) +
  ggplot2::theme_minimal()
temp_file <- tempfile(fileext = ".png")</pre>
png(filename = temp_file, width = 800, height = 600)
dev.off()
```

safe\_clip\_multipoligon

Safely Clip a Multipolygon Vector Layer

## **Description**

This function clips a 'MULTIPOLYGON' vector layer using a polygon layer, handling specific issues that might arise with geometries encoded incorrectly or containing unknown WKB types. It serves as a fallback when the 'clip\_vector()' function fails due to errors like 'ParseException: Unknown WKB type 12', which is associated with \*MULTIPOLYGON\* types.

#### Usage

```
safe_clip_multipoligon(vector, polygon)
```

save\_to

#### **Arguments**

vector A 'sf' multipolygon vector layer to be clipped.

polygon A 'sf' polygon layer used as the clipping geometry.

#### **Details**

The function ensures that the input layer is correctly encoded as 'MULTIPOLYGON' and uses GDAL utilities for re-encoding if necessary. The output is projected to the CRS of the clipping polygon.

This solution is inspired by a discussion on handling WKB type errors in R: <a href="https://gis.stackexchange.com/questions/389814">https://gis.stackexchange.com/questions/389814</a> st-centroid-geos-error-unknown-wkb-type-12>.

#### Value

A 'sf' vector layer with the clipped geometries.

#### **Examples**

```
gpkg_path <- system.file("extdata", "clc.gpkg", package = "clc")

clc <- sf::st_read(gpkg_path, layer = "clc")
lanjaron <- sf::st_read(gpkg_path, layer = "lanjaron")

clc_clipped <- safe_clip_multipoligon(clc, lanjaron)</pre>
```

save\_to

Save a Layer and its Style to a GeoPackage or PostGIS Database

## **Description**

This function saves a layer and its style to a GeoPackage file or a PostGIS database. The destination is determined by the 'to' argument.

## Usage

```
save_to(clo, to, database, schema, layer_name)
## S3 method for class 'clc'
save_to(clo, to, database = NULL, schema = "public", layer_name = NULL)
```

14 save\_to

#### **Arguments**

clo A 'clc' object.

to A data destination for the output. This can be: - A string representing the path to

a GeoPackage file. - A 'DBI' database connection object to a PostGIS database,

created using [RPostgres::dbConnect()].

database A string, database name, only in case the destination is in PostGIS.

schema A string, schema name, only in case the destination is in PostGIS. Defaults to

"public".

layer\_name A character string specifying the name of the layer in the output. If 'NULL', the

name of the input 'layer' is used.

#### **Details**

The function overwrites the table if it already exists.

#### Value

```
clo A 'clc' object.
```

#### See Also

```
Other CLC class functions: as_raster(), clc(), copy_to(), cut_to_extent(), get_colors.clc(), get_levels.clc(), get_raster(), plot_clc(), prepare_plot()
```

# Examples

```
source_gpkg <- system.file("extdata", "clc.gpkg", package = "clc")</pre>
clo <- clc(source = source_gpkg, layer_name = "clc")</pre>
# ex1
out_gpkg <- tempfile(fileext = ".gpkg")</pre>
sink(tempfile())
clo <- clo |>
  save_to(out_gpkg)
sink()
## Not run:
# ex2
conn <- RPostgres::dbConnect(</pre>
  RPostgres::Postgres(),
  dbname = 'exampledb',
  host = 'localhost',
  port = '5432',
  user = 'user',
  password = 'password'
clo <- clo |>
  save_to(conn, 'exampledb')
```

save\_to

## End(Not run)

# **Index**

```
* CLC class functions
    as_raster, 2
    clc, 3
    copy_to, 5
    cut_to_extent, 6
    get_colors.clc, 7
    get_levels.clc, 8
    get_raster, 9
    plot_clc, 10
    prepare_plot, 11
    save_to, 13
* datasets
    clc_codes, 4
* independent functions
    safe_clip_multipoligon, 12
as_raster, 2, 4-11, 14
clc, 3, 3, 5–11, 14
clc_codes, 4
copy_to, 3, 4, 5, 6–11, 14
cut_to_extent, 3–5, 6, 7–11, 14
get_colors(get_colors.clc), 7
get_colors.clc, 3-6, 7, 8-11, 14
get_levels(get_levels.clc), 8
get_levels.clc, 3-7, 8, 9-11, 14
get_raster, 3-8, 9, 10, 11, 14
plot_clc, 3-9, 10, 11, 14
prepare_plot, 3–10, 11, 14
safe_clip_multipoligon, 12
save_to, 3–11, 13
```