

Package: rcldf (via r-universe)

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Type Package

Title Read Linguistic Data in the Cross Linguistic Data Format (CLDF)

Version 1.6.2

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Description Cross-Linguistic Data Format (CLDF) is a framework for storing cross-linguistic data, ensuring compatibility and ease of data exchange between different linguistic datasets see Forkel et al. (2018) <[doi:10.1038/sdata.2018.205](https://doi.org/10.1038/sdata.2018.205)>. The 'rcldf' package is designed to facilitate the manipulation and analysis of these datasets by simplifying the loading, querying, and visualisation of CLDF datasets making it easier to conduct comparative linguistic analyses, manage language data, and apply statistical methods directly within R.

License Apache License (>= 2.0)

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`add_dataframe` *Adds a dataframe.*

Description

Adds a dataframe.

Usage

```
add_dataframe(table, filename, group)
```

Arguments

`table` a metadata section from the CLDF metadata.
`filename` the filename.
`group` a grouping from the metadata.

Value

A dataframe

`as.cldf.wide` *Extracts a CLDF table as a 'wide' dataframe by resolving all foreign key links*

Description

Extracts a CLDF table as a 'wide' dataframe by resolving all foreign key links

Usage

```
as.cldf.wide(object, table)
```

Arguments

`object` the CLDF dataset.
`table` the name of the table to extract.

Value

A tibble dataframe

Examples

```
md <- system.file("extdata/huon", "cldf-metadata.json", package = "rcldf")
cldfobj <- cldf(md)
forms <- as.cldf.wide(cldfobj, 'FormTable')
```

cldf

Reads a Cross-Linguistic Data Format dataset into an object.

Description

Reads a Cross-Linguistic Data Format dataset into an object.

included here to match people expecting e.g. readr::read_csv etc

Usage

```
cldf(
  mpath,
  load_bib = FALSE,
  cache_dir = tools::R_user_dir("rcldf", which = "cache")
)

read_cldf(
  mpath,
  load_bib = FALSE,
  cache_dir = tools::R_user_dir("rcldf", which = "cache")
)
```

Arguments

mpath	the path to the directory or metadata JSON file.
load_bib	a boolean flag (TRUE/FALSE, default FALSE) to load the sources.bib BibTeX file. load_bib=FALSE can easily speed up loading of a CLDF dataset by an order of magnitude or two, so we do not load sources by default.
cache_dir	a directory to cache downloaded files to

Value

A cldf object

Examples

```
cldfobj <- cldf(system.file("extdata/huon", "cldf-metadata.json", package = "rcldf"))
```

coalesce_truth	<i>Coalesce value to truthiness</i>
----------------	-------------------------------------

Description

Determine whether the input is true, with missing values being interpreted as false.

Usage

```
coalesce_truth(x)
```

Arguments

x logical, NA or NULL

Value

FALSE if x is anything but TRUE

datasets	<i>Returns a table of datasets available in cldf_meta</i>
----------	---

Description

Returns a table of datasets available in cldf_meta

Usage

```
datasets()
```

Value

A dataframe of available dataset.

datatype_to_type	<i>Map csvw datatypes to R types</i>
------------------	--------------------------------------

Description

Translate **csvw datatypes** to R types. This implementation currently targets `readr::cols` column specifications.

Usage

```
datatype_to_type(datatypes)
```

Arguments

`datatypes` a list of csvw datatypes

Details

`rcldf` adds some overrides here to add e.g. anyURI etc.

Value

a `readr::cols` specification - a list of collectors

Examples

```
cspec <- datatype_to_type(list("double", list(base="date", format="yyyy-MM-dd")))
readr::read_csv(readr::readr_example("challenge.csv"), col_types=cspec)
```

default_dialect	<i>CSVW default dialect</i>
-----------------	-----------------------------

Description

The **CSVW Default Dialect specification** described in **CSV Dialect Description Format**.

Usage

```
default_dialect
```

Format

An object of class `list` of length 13.

Value

a list specifying a default csv dialect

default_schema	<i>Create a default table schema given a csv file and dialect</i>
----------------	---

Description

If neither the table nor the group have a tableSchema annotation, then this default schema will be used.

Usage

```
default_schema(filename, dialect = default_dialect)
```

Arguments

filename	a csv file
dialect	specification of the csv's dialect (default: default_dialect)

Value

a table schema

get_cache_dir	<i>Returns the cache dir.</i>
---------------	-------------------------------

Description

Returns the cache dir.

Usage

```
get_cache_dir(cache_dir = NA)
```

Arguments

cache_dir	a directory to use
-----------	--------------------

Value

A string of the cache dir

get_details	Returns a dataframe of with details on the CLDF dataset in path.
-------------	--

Description

Returns a dataframe of with details on the CLDF dataset in path.

Usage

```
get_details(path, cache_dir = NA)
```

Arguments

path	the path to resolve
cache_dir	a directory to cache downloaded files to

Value

A dataframe.

get_dir_size	Returns the filesize in bytes of a directory.
--------------	---

Description

Returns the filesize in bytes of a directory.

Usage

```
get_dir_size(path)
```

Arguments

path	a directory to size
------	---------------------

Value

A numeric of the file size in bytes

get_filename	<i>Get a filename from url value in metadata (handles .zip files)</i>
--------------	---

Description

Get a filename from url value in metadata (handles .zip files)

Usage

```
get_filename(base_dir, url)
```

Arguments

base_dir	the base_dir
url	the url statement

Value

A string

get_foreign_keys	<i>Returns a table of the foreign keys in a CLDF dataset.</i>
------------------	---

Description

Returns a table of the foreign keys in a CLDF dataset.

Usage

```
get_foreign_keys(cldf_obj)
```

Arguments

cldf_obj	a CLDF object
----------	---------------

Value

a dataframe

Examples

```
o <- cldf(system.file("extdata/huon", "cldf-metadata.json", package = "rcldf"))
get_foreign_keys(o)
```

get_from_zenodo	<i>Downloads and installs a CLDF dataset from a Zenodo endpoint</i>
-----------------	---

Description

Downloads and installs a CLDF dataset from a Zenodo endpoint

Usage

```
get_from_zenodo(zid, load_bib = FALSE, cache_dir = NULL)
```

Arguments

zid	Zenodo endpoint conceptid
load_bib	load sources (TRUE/FALSE, default FALSE)
cache_dir	A cache_dir to use. If NULL it will use get_cache_dir

Value

A cldf object

get_separators	<i>Identifies the separator characters specified by the CLDF metadata.</i>
----------------	--

Description

Identifies the separator characters specified by the CLDF metadata.

Usage

```
get_separators(metadata)
```

Arguments

metadata	• a CLDF metadata.
----------	--------------------

Value

A dataframe with three columns (name, separator, url).

get_table_from	<i>Extracts a single table from a CLDF dataset.</i>
----------------	---

Description

Extracts a single table from a CLDF dataset.

Usage

```
get_table_from(
  table,
  mdpath,
  cache_dir = tools::R_user_dir("rcldf", which = "cache")
)
```

Arguments

table	a CLDF table type
mdpath	a path to a CLDF file
cache_dir	a directory to cache downloaded files to

Value

a dataframe

Examples

```
md_json <- system.file("extdata/huon", "cldf-metadata.json", package = "rcldf")
df <- get_table_from("LanguageTable", md_json)
```

get_tablename	<i>Convert a CLDF URL tablename to a short tablename</i>
---------------	--

Description

Convert a CLDF URL tablename to a short tablename

Usage

```
get_tablename(conformsto, url = NA)
```

Arguments

conformsto	the dc:conforms to statement
url	the url statement

Value

A string

Examples

```
get_tablename("http://cldf.clld.org/v1.0/terms.rdf#ValueTable")
```

is_github

Returns TRUE if url looks like a github URL

Description

Returns TRUE if url looks like a github URL

Usage

```
is_github(url)
```

Arguments

url A string

Value

A boolean TRUE/FALSE

Examples

```
is_github('https://github.com/SimonGreenhill/rcldf/')
```

is_url

Returns TRUE if url looks like a URL

Description

Returns TRUE if url looks like a URL

Usage

```
is_url(url)
```

Arguments

url A string

Value

A boolean TRUE/FALSE

Examples

```
is_url('http://simon.net.nz')
```

list_cache_files	<i>Returns a dataframe of directories in the cache dir</i>
------------------	--

Description

Returns a dataframe of directories in the cache dir

Usage

```
list_cache_files(cache_dir = NULL)
```

Arguments

cache_dir the cache directory to use. If NULL then R_user_dir will be used.

Value

A dataframe of the directories

load_clts	<i>Returns a CLDF dataset object of the latest CLTS version.</i>
-----------	--

Description

Returns a CLDF dataset object of the latest CLTS version.

Usage

```
load_clts(load_bib = FALSE, cache_dir = NULL)
```

Arguments

load_bib load sources (TRUE/FALSE, default FALSE)
 cache_dir A cache_dir to use. If NULL it will use get_cache_dir

Value

A cldf object

load_concepticon	Returns a CLDF dataset object of the latest Concepticon version.
------------------	--

Description

Returns a CLDF dataset object of the latest Concepticon version.

Usage

```
load_concepticon(load_bib = FALSE, cache_dir = NULL)
```

Arguments

load_bib	load sources (TRUE/FALSE, default FALSE)
cache_dir	A cache_dir to use. If NULL it will use get_cache_dir

Value

A cldf object

load_dataset	Load a CLDF dataset by name and version
--------------	---

Description

Looks up a dataset from the registry returned by [datasets](#), resolves the requested version, and downloads it from either Zenodo or GitHub.

Usage

```
load_dataset(dataset, version = NULL, source = "Zenodo")
```

Arguments

dataset	a character string naming the dataset (must match the Dataset column in datasets()).
version	a character string specifying the version to load (e.g. "v1.4.1"). Defaults to NULL, which selects the latest available version.
source	a character string, either Zenodo (default) or GitHub, specifying where to download the dataset from. Zenodo downloads are recommended as they are archival and stable.

Value

A cldf object.

See Also

datasets.

Examples

```
## Not run:  
# load the latest version of a dataset  
ds <- load_dataset("vanuatuvoices")  
  
# load a specific version  
ds <- load_dataset("vanuatuvoices", version = "v1.3")  
  
# load from GitHub instead  
ds <- load_dataset("vanuatuvoices", source = "GitHub")  
  
## End(Not run)
```

load_dplace

Returns a CLDF dataset object of the latest D-PLACE version.

Description

Returns a CLDF dataset object of the latest D-PLACE version.

Usage

```
load_dplace(load_bib = FALSE, cache_dir = NULL)
```

Arguments

load_bib	load sources (TRUE/FALSE, default FALSE)
cache_dir	A cache_dir to use. If NULL it will use get_cache_dir

Value

A cldf object

load_glottolog	<i>Returns a CLDF dataset object of the latest glottolog version.</i>
----------------	---

Description

Returns a CLDF dataset object of the latest glottolog version.

Usage

```
load_glottolog(load_bib = FALSE, cache_dir = NULL)
```

Arguments

load_bib	load sources (TRUE/FALSE, default FALSE)
cache_dir	A cache_dir to use. If NULL it will use get_cache_dir

Value

A cldf object

make_cache_key	<i>Returns the cachekey for the given path.</i>
----------------	---

Description

Returns the cachekey for the given path.

Usage

```
make_cache_key(path)
```

Arguments

path	a path to generate the cachekey for.
------	--------------------------------------

Value

A string.

nullify	<i>Converts all values specified in the CLDF metadata as null to R's NA.</i>
---------	--

Description

Note that this is run by default on loading a dataset with `cldf()`

Usage

```
nullify(cldfobj, nulls = NULL)
```

Arguments

<code>cldfobj</code>	a CLDF Object
<code>nulls</code>	a dataframe of null values to replace (default=NULL).

Value

A `cldf` object

Examples

```
cldfobj <- cldf(system.file("extdata/huon", "cldf-metadata.json", package = "rcldf"))  
cldfobj <- nullify(cldfobj)
```

<code>plot_languages</code>	<i>Plot CLDF Languages on an Interactive Map</i>
-----------------------------	--

Description

Creates a leaflet map showing all languages in the CLDF dataset that have geographic coordinates. Longitudes are standardized to a 0-360 range to ensure a continuous Pacific-centered view.

Usage

```
plot_languages(x, color_by = "ID")
```

Arguments

<code>x</code>	A <code>cldf</code> object.
<code>color_by</code>	Character string specifying the column in <code>LanguageTable</code> to use for marker coloring. Default is "ID".

Value

A leaflet map object.

plot_parameter	<i>Plot Distribution of a Specific Parameter</i>
----------------	--

Description

Filters the dataset for a specific Parameter ID and maps the values across languages. This function automatically resolves whether the data is in a Form or Value table and joins it with geographic data.

Usage

```
plot_parameter(x, parameter = "1sg_a", color_by = "Value")
```

Arguments

x	A cldf object.
parameter	Character string. The ID of the parameter to plot (e.g., "1sg_a").
color_by	Character string. The column to use for the color scale (e.g., "Value").

Value

A leaflet map object.

plot_word	<i>Plot Words/Forms as Text Labels on a Map</i>
-----------	---

Description

Similar to plot_parameter, but instead of circles, this function renders the actual phonetic forms (Value) as text labels directly on the map. Labels are color-coded based on the color_by column (e.g., Cognacy).

Usage

```
plot_word(x, parameter = "1sg_a", color_by = "Cognacy")
```

Arguments

x	A cldf object.
parameter	Character string. The ID of the parameter (word) to plot.
color_by	Character string. Column used to categorize and color the text labels.

Value

A leaflet map object.

print.cldf	<i>Summarises the CLDF file</i>
------------	---------------------------------

Description

Summarises the CLDF file

Usage

```
## S3 method for class 'cldf'  
print(x, ...)
```

Arguments

x	the CLDF dataset
...	Arguments to be passed to or from other methods. Currently not used.

Value

No return value, called for side effects.

Examples

```
cldfobj <- cldf(system.file("extdata/huon", "cldf-metadata.json", package = "rcldf"))  
print(cldfobj)
```

print.cldf_schema	<i>Prints a CLDF schema</i>
-------------------	-----------------------------

Description

Prints a CLDF schema

Usage

```
## S3 method for class 'cldf_schema'  
print(x, ...)
```

Arguments

x	the CLDF dataset
...	Arguments to be passed to or from other methods. Currently not used.

Value

No return value, called for side effects.

Examples

```
cldfobj <- cldf(system.file("extdata/huon", "cldf-metadata.json", package = "rcldf"))
print(schema(cldfobj))
```

read_bib

Load and access bibliographic sources from a CLDF dataset

Description

Reads and parses the BibTeX sources file from a CLDF dataset, making bibliographic references available in bibtex format. By default, sources are not loaded automatically when using `cldf()` as BibTeX parsing can be time-consuming. Use this function to load them, or pass `load_bib=TRUE` to `cldf()` when loading the dataset.

Usage

```
read_bib(object)
```

Arguments

`object` A cldf object containing the dataset

Value

The cldf object, modified to include a sources list with parsed BibTeX data

Examples

```
# Load a dataset with sources
ds <- cldf(system.file("extdata/huon", "cldf-metadata.json",
                      package="rcldf"), load_bib=TRUE)

# Or load without sources first, then add them
ds_no_bib <- cldf(system.file("extdata/huon", "cldf-metadata.json",
                             package="rcldf"))
ds <- read_bib(ds_no_bib)

# View the sources
ds$sources
```

relabel	<i>Relabels a column in a dataset for merging.</i>
---------	--

Description

Relabels a column in a dataset for merging.

Usage

```
relabel(column, table)
```

Arguments

column	the tablename.
table	the tablename.

Value

A string of "column.table"

resolve_path	<i>Helper function to resolve the path (e.g. directory or md.json file)</i>
--------------	---

Description

Helper function to resolve the path (e.g. directory or md.json file)

Usage

```
resolve_path(path, cache_dir = NA)
```

Arguments

path	the path to resolve
cache_dir	a directory to cache downloaded files to

Value

A list of two items: path - string containing the path to the metadata.json file metadata - a csvwr metadata object

schema	<i>Visualize CLDF Dataset Schema</i>
--------	--------------------------------------

Description

Extracts the CLDF dataset schema showing tables, columns, data types, and foreign key relationships.

Usage

```
schema(cldf_obj)
```

Arguments

`cldf_obj` A CLDF object created with `cldf()`

Value

A schema object:

Examples

```
## Not run:
# Load a dataset
df <- cldf("path/to/dataset")

schema(df)

## End(Not run)
```

separate	<i>Expands all values with separators.</i>
----------	--

Description

Note that this is run by default on loading a dataset with `cldf()`

Usage

```
separate(cldfobj, separators = NULL)
```

Arguments

`cldfobj` a CLDF Object
`separators` a dataframe of separator values to replace (default=NULL).

Value

A cldf object

Examples

```
cldfobj <- cldf(system.file("extdata/huon", "cldf-metadata.json", package = "rcldf"))
cldfobj <- separate(cldfobj)
```

set_cache_dir	<i>Sets the cache dir for the current session.</i>
---------------	--

Description

Sets the cache dir for the current session.

Usage

```
set_cache_dir(cache_dir = NA)
```

Arguments

cache_dir a directory to use

Value

NULL. Sets an environment value.

subset_cldf	<i>Subset a CLDF object with Cascading Filters</i>
-------------	--

Description

Subset a CLDF object with Cascading Filters

Usage

```
subset_cldf(x, expr)
```

Arguments

x A cldf object.
 expr A logical expression (e.g., Language_ID == 'kate')

summary.cldf	<i>Summarises the CLDF file</i>
--------------	---------------------------------

Description

Summarises the CLDF file

Usage

```
## S3 method for class 'cldf'
summary(object, ...)
```

Arguments

object	the CLDF dataset
...	Arguments to be passed to or from other methods. Currently not used.

Value

None

Examples

```
cldfobj <- cldf(system.file("extdata/huon", "cldf-metadata.json", package = "rcldf"))
summary(cldfobj)
```

update_table	<i>Updates a table tbl based on expression e.</i>
--------------	---

Description

Helper function to filter a table based on a logical expression.

Usage

```
update_table(e, tbl)
```

Arguments

e	the expression.
tbl	the table.

Value

A filtered tables.

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