

Package ‘Rglottography’

March 24, 2026

Title Programmatic Access to Glottography Speaker Area Polygons

Version 1.2.0

Author Peter Ranacher [aut, cre]

Maintainer Peter Ranacher <peter.ranacher@gmail.com>

Description Provides programmatic access to Glottography, an online repository of geospatial speaker-area polygons for the world's languages. The package allows users to list available datasets, download and install them, and load speaker-area polygons as standard spatial 'sf' objects in R. Data are sourced from either the Glottography organization on GitHub <<https://github.com/Glottography>> or the Glottography community on Zenodo <<https://zenodo.org/communities/glottography>>. Based on Ranacher et al. (2026) <[doi:10.5334/johd.459](https://doi.org/10.5334/johd.459)>.

License MIT + file LICENSE

Encoding UTF-8

Language en-GB

RoxygenNote 7.3.3

URL <https://github.com/Glottography/Rglottography>

BugReports <https://github.com/Glottography/Rglottography/issues>

Depends R (>= 4.1.0)

Imports cli, httr2, jsonlite, sf, tibble

Suggests testthat (>= 3.0.0), mockery, knitr, rmarkdown, ggplot2, dplyr, rnaturalearth

Config/testthat/edition 3

VignetteBuilder knitr

NeedsCompilation no

Repository CRAN

Date/Publication 2026-03-24 09:00:09 UTC

Contents

collect_sources	2
install_datasets	3
list_datasets	4
load_datasets	5
Rglottography	6
set_cache_dir	7
Index	8

collect_sources	<i>Collect sources referenced by a Glottography object</i>
-----------------	------------------------------------------------------------

Description

Extracts and returns the unique source identifiers referenced by a Glottography object. If the input is a `glottography_collection`, sources are taken directly from the object. Otherwise, the function determines the associated datasets, reads them from the local registry, and collects all referenced sources.

Usage

```
collect_sources(glottography)
```

Arguments

<code>glottography</code>	A Glottography object of class <code>glottography_features</code> , <code>glottography_languages</code> , or <code>glottography_families</code> ; a <code>data.frame</code> derived from a Glottography object (containing a dataset column); or a <code>glottography_collection</code> . For non-collection inputs, the function identifies the associated datasets and retrieves their sources from the local registry.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Value

A character vector of unique source identifiers referenced by the input `glottography` object, in BibTeX format.

install_datasets	<i>Install Glottography datasets</i>
------------------	--------------------------------------

Description

Installs Glottography datasets by checking their status in the registry and downloading them from the Zenodo Glottography community.

Usage

```
install_datasets(datasets, update = c("missing", "outdated", "always"))
```

Arguments

datasets Character vector specifying the datasets to install, or one of the following special values:

- "all": install all available datasets.
- "outdated": install all datasets for which an update is available (new version or updated timestamp).
- "missing": install all datasets that are not yet installed.

update Character string indicating when selected datasets should be installed. One of:

- "outdated": install only if an update is available on Zenodo.
- "missing": install only if the dataset is not present locally.
- "always": install regardless of local status.

This argument is ignored when datasets is "all", "outdated", or "missing".

Details

By default, datasets are cached in the directory returned by `tools::R_user_dir("Rglottography", "data")`. You can change the cache location using `set_cache_dir(path)`.

Value

Invisibly returns the installed datasets, or NULL if none were installed.

list_datasets	<i>List available Glottography datasets</i>
---------------	---------------------------------------------

Description

Lists all available Glottography datasets. The function reads the package's registry file, which contains metadata for all datasets along information on local installation status.

Usage

```
list_datasets(online = TRUE)
```

Arguments

online Logical. Should the function attempt to sync the registry with the online version? Defaults to TRUE.

Details

If `online = TRUE` and an internet connection is available, the function attempts to sync the registry with the Glottography community on Zenodo by updating the local registry. Otherwise, it runs in offline mode and uses the local, unsynced registry.

Value

A `data.frame` containing metadata and status information for all Glottography datasets with the following columns:

- `name`: Dataset name. Serves as a unique identifier.
- `installed`: Logical; whether the dataset is installed locally.
- `created`: Creation date of the dataset on Zenodo.
- `version`: Latest available version online.
- `version_local`: Version currently installed locally, or NA if none.
- `modified`: Timestamp of the most recent online update.
- `modified_local`: Timestamp of the local version, or NA if none.

load_datasets	<i>Load Glottography datasets</i>
---------------	-----------------------------------

Description

Loads Glottography speaker area data and associated metadata from the Glottography collection into the current R session, optionally installing missing datasets.

Usage

```
load_datasets(  
  datasets = "installed",  
  level = c("all", "features", "languages", "families"),  
  install_missing = FALSE,  
  sync_registry = FALSE  
)
```

Arguments

datasets	Character vector specifying the names of datasets to load, or one of the following special values: <ul style="list-style-type: none">• "installed": all datasets already installed locally.• "all": all datasets (attempts to install any missing datasets).
level	Character vector specifying the level(s) of aggregation to load: <ul style="list-style-type: none">• "features": speaker areas according to the original source classification.• "languages": speaker areas aggregated at the Glottolog language level.• "families": speaker areas aggregated at the Glottolog family level.• "all": all levels. Only valid levels will be selected.
install_missing	Logical. If TRUE, allows automatic downloading and installation of missing datasets.
sync_registry	Logical. If TRUE, synchronises the local registry with Zenodo before loading datasets.

Details

If `install_missing = TRUE`, the function automatically installs any missing datasets before loading.

Value

A validated Glottography collection (S3 class `glottography_collection`) containing the following components (if requested):

- `features`: a `glottography_features` object; speaker areas according to the original source classification.
- `languages`: a `glottography_languages` object; speaker areas aggregated at the Glottolog language level.
- `families`: a `glottography_families` object; speaker areas aggregated at the Glottolog family level.
- `sources`: a `glottography_sources` object; list of bibliographic references in BibTeX format.

Components not requested are omitted.

Rglottography	<i>Rglottography: Programmatic Access to the 'Glottography' Geolinguistic Data Platform</i>
---------------	---------------------------------------------------------------------------------------------

Description

Provides programmatic access to Glottography, an online repository of geospatial speaker-area polygons for the world's languages. This package allows users to list available datasets, download and install them, and load speaker-area polygons as standard spatial 'sf' objects in R.

Details

The package is the primary R interface for the Glottography data platform. It simplifies the workflow of obtaining georeferenced speaker areas linked to 'Glottolog' identifiers.

Key functions

- `list_datasets`: View available datasets.
- `install_datasets`: Download Glottography datasets from GitHub or Zenodo.
- `load_datasets`: Load Glottography datasets into the current R session.
- `set_cache_dir`: Manage where datasets are stored locally.

Author(s)

Maintainer: Peter Ranacher <peter.ranacher@gmail.com>

References

Ranacher, P., et al. (2026). "Glottography: an open-source geolinguistic data platform for mapping the world's languages." *Journal of Open Humanities Data*. doi:10.5334/johd.459

See Also

Useful links:

- <https://github.com/Glottography/Rglottography>
- Report bugs at <https://github.com/Glottography/Rglottography/issues>

set_cache_dir	<i>Set cache directory for Rglottography</i>
---------------	----------------------------------------------

Description

Sets the cache directory used by Rglottography for storing datasets and the registry. Optionally, existing cache files from the current cache directory can be copied to the new location and removed from the old.

Usage

```
set_cache_dir(path, copy_existing = TRUE, remove_old = FALSE)
```

Arguments

path	Character string specifying the path to the new cache directory.
copy_existing	Logical; if TRUE, copies existing cache files from the current to the new cache directory. Defaults to TRUE.
remove_old	Logical; if TRUE, deletes cache files from old cache. Defaults to FALSE.

Value

Invisibly returns the path to the new cache directory. Sets the option "Rglottography.cache_dir" for the current session.

Index

`collect_sources`, [2](#)

`install_datasets`, [3](#), [6](#)

`list_datasets`, [4](#), [6](#)

`load_datasets`, [5](#), [6](#)

`Rglottography`, [6](#)

`Rglottography-package (Rglottography)`, [6](#)

`set_cache_dir`, [6](#), [7](#)