Package 'lingtypology'

October 31, 2024

Type Package

Title Linguistic Typology and Mapping

```
Version 1.1.20
Depends R (>= 3.5.0)
Imports leaflet, leaflet.minicharts, stats, utils, stringdist,
      grDevices, jsonlite
Description
      Provides R with the Glottolog database <a href="https://glottolog.org/">https://glottolog.org/</a> and some more abili-
      ties for purposes of linguistic mapping. The Glottolog database contains the catalogue of lan-
      guages of the world. This package helps researchers to make a linguistic maps, using philoso-
      phy of the Cross-Linguistic Linked Data project <a href="https://clld.org/">https://clld.org/</a>, which al-
      lows for while at the same time facilitating uniform access to the data across publications. A tu-
      torial for this package is avail-
      able on GitHub pages <a href="mailto://docs.ropensci.org/lingtypology/">https://docs.ropensci.org/lingtypology/</a> and package vi-
      gnette. Maps created by this package can be used both for the investigation and linguistic teach-
      ing. In addition, package provides an ability to download data from typologi-
      cal databases such as WALS, AUTOTYP and some others and to create your own database web-
      site.
License GPL (>= 2)
URL https://CRAN.R-project.org/package=lingtypology,
      https://github.com/ropensci/lingtypology/,
      https://ropensci.github.io/lingtypology/
BugReports https://github.com/ropensci/lingtypology/issues
LazyData TRUE
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Suggests knitr, rmarkdown, testthat, MASS, sp, sf, ape
VignetteBuilder knitr
NeedsCompilation no
```

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abvd

ABVD's Language identifiers

Description

Language identifiers from ABVD (https://abvd.eva.mpg.de/austronesian/). This dataset is created for abvd.feature function.

Usage

abvd

Format

A data frame with 1468 rows and 2 variables:

id language identifier

glottocode Glottocode

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abvd.feature

Download ABVD data

Description

This function downloads data from ABVD (https://abvd.eva.mpg.de/austronesian/) and changes language names to the names from lingtypology database. You need the internet connection.

Usage

```
abvd.feature(feature)
```

Arguments

feature

A character vector that define a language id from ABVD (e. g. "1", "292").

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
afbo.feature, autotyp.feature, bivaltyp.feature, eurasianphonology.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, soundcomparisons.feature, uralex.feature, valpal.feature, vanuatu.feature, wals.feature
```

Examples

```
# abvd.feature(c(292, 7))
```

afbo.feature

Download AfBo data

Description

This function downloads data from AfBo (https://afbo.info/) and changes language names to the names from lingtypology database. You need the internet connection.

```
afbo.feature(features = "all", na.rm = TRUE)
```

aff.lang 5

Arguments

features A character vector that define with an affix functions from AfBo (e. g. "all",

"adjectivizer", "focus").

na.rm Logical. If TRUE function removes all languages not available in lingtypology

database. By default is TRUE.

See Also

```
abvd.feature, autotyp.feature, bivaltyp.feature, eurasianphonology.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, soundcomparisons.feature, uralex.feature, valpal.feature, vanuatu.feature, wals.feature
abvd.feature, autotyp.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, uralex.feature, valpal.feature, wals.feature
```

Examples

```
# afbo.feature()
# afbo.feature(c("adjectivizer", "adverbializer"))
```

aff.lang

Get affiliation by language

Description

Takes any vector of languages and returns affiliation.

Usage

```
aff.lang(x)
```

Arguments

Х

A character vector of the languages (can be written in lower case)

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
area.lang, country.lang, gltc.lang, iso.lang, lat.lang, long.lang, subc.lang, url.lang
```

Examples

```
aff.lang('Korean')
aff.lang(c('Korean', 'Polish'))
```

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area.lang

Get macro area by language

Description

Takes any vector of languages and returns macro area.

Usage

```
area.lang(x)
```

Arguments

Х

character vector of the languages (can be written in lower case)

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
aff.lang, country.lang, gltc.lang, iso.lang, lat.lang, long.lang, subc.lang, url.lang
```

Examples

```
area.lang('Kabardian')
area.lang(c('Kabardian', 'Aduge'))
```

atlas.database

Create an atlas

Description

This function creates an rmarkdown based atlas from data provided by users. This function creates the template, after it should be rendered by rmarkdown package. The DT package is required during the rendering.

```
atlas.database(
  languages,
  latitude,
  longitude,
  features,
  atlas.name = "",
  author = ""
```

autotyp 7

Arguments

languages character vector of languages (can be written in lower case)

latitude numeric vector of latitudes (optional)

longitude numeric vector of longitudes (optional)

features dataframe where each column is a feature set

atlas.name string with an atlas name author string with the authors list

autotyp

AUTOTYP's Language identifiers

Description

Language identifiers from AUTOTYP v. 1.1.1 (https://github.com/autotyp/autotyp-data/). This dataset is created for autotyp.feature function.

Usage

autotyp

Format

An object of class data. frame with 1342 rows and 3 columns.

Details

#' @format A data frame with 1342 rows and 3 variables:

path path to the dataset in autotyp repo

variable variable name

file topic name

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autotyp.feature

Download AUTOTYP data

Description

This function downloads data from AUTOTYP (https://github.com/autotyp/autotyp-data#the-autotyp-database) and changes language names to the names from lingtypology database. You need the internet connection.

Usage

```
autotyp.feature(features, na.rm = TRUE)
```

Arguments

features A character vector that define with a feature names from AUTOTYP.

na.rm Logical. If TRUE function removes all languages not available in lingtypology

database. By default is TRUE.

See Also

```
abvd.feature, afbo.feature, bivaltyp.feature, eurasianphonology.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, soundcomparisons.feature, uralex.feature, valpal.feature, vanuatu.feature, wals.feature
```

abvd.feature, afbo.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, uralex.feature, valpal.feature, wals.feature

Examples

```
# autotyp.feature(c('Has Gender', 'Has Numeral Classifiers'))
```

bantu

BANTU's Language identifiers

Description

Language identifiers from BANTU (https://abvd.eva.mpg.de/bantu/index.php). This dataset is created for bantu.feature function.

Usage

bantu

bantu.feature 9

Format

A data frame with 430 rows and 2 variables:

id BANTU word id

word word

bantu.feature

Download BANTU data

Description

This function downloads data from Bantu Basic Vocabulary Database (https://abvd.eva.mpg.de/bantu/index.php) and changes language names to the names from lingtypology database. You need the internet connection.

Usage

```
bantu.feature(features)
```

Arguments

features

A character vector that define with a feature ids from BANTU ('house', 'cat').

Author(s)

Anna Smirnova <annedadaa@gmail.com>

See Also

```
abvd.feature, afbo.feature, autotyp.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, uralex.feature, valpal.feature
```

Examples

```
# bantu.feature(c('house', 'cat'))
```

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bivaltyp.feature

Download BivalTyp data

Description

This function downloads data from BivalTyp (https://www.bivaltyp.info/) and changes language names to the names from lingtypology database. You need the internet connection.

Usage

```
bivaltyp.feature()
```

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
abvd.feature, afbo.feature, autotyp.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, valpal.feature, wals.feature
abvd.feature, afbo.feature, autotyp.feature, eurasianphonology.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, soundcomparisons.feature, uralex.feature, valpal.feature, vanuatu.feature, wals.feature # bivaltyp.feature()
```

circassian

Circassian villages in Russia

Description

A dataset containes the list of the Circassian villages in Russia with genealogical affiliation, coordinates and district names. Most data collected during the fieldworks (2011–2018).

Usage

circassian

Format

A data frame with 158 rows and 6 variables:

longitude longitude latitude latitude

village name of the village

countries 11

district names of the subjects of the Russian Federation: kbr — Kabardino-Balkar Republic, kch — Karachay-Cherkess Republic, kk — Krasnodar Krai, ra — Republic of Adygea, stv — Stavropol Krai

dialect names of the Circassian dialects

language according standard Circassian devision there are West Circassian and Kabardian languages

countries

Catalogue of countries

Description

Catalogue of countries, ISO-codes and official languages

Usage

countries

Format

A data frame with 189 rows and 5 variables:

alpha3 ISO 3166-3 code of the country

alpha2 ISO 3166-2 code of the country

country_name Country name

additional_names Additional names of the country

official_languages Official languages

country.lang

Get country by language

Description

Takes any vector of languages and returns countries where those languages are used as ISO 3166-1 alpha-2 codes.

Usage

```
country.lang(x, full_name = TRUE)
```

Arguments

x A character vector of the languages (can be written in lower case)

full_name A logical value, whether return ISO 3166-2 codes or full names.

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Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
aff.lang, area.lang, gltc.lang, iso.lang, lat.lang, long.lang, subc.lang, url.lang
```

Examples

```
country.lang('Korean')
country.lang(c('Korean', 'Polish'))
```

eurasianphonology

Eurasianphonology data

Description

Data from The database of Eurasian phonological inventories (https://eurphon.info). This dataset is created for eurasianphonology.feature function.

Usage

eurasianphonology

Format

A data frame with 19825 rows and 19 variables:

id Language id

iso ISO code

name Another language name

type Language or dialect

language Language name

latitude latitude

longitude longitude

gen1 Language Family

gen2 Language Family

tones Inventory of tones

syllab Syllab structure

cluster Cluster

finals Finals

source Source

comment Comment

```
contr Contributor
segment_type Vowels or consonants
segments Segments
glottocode Glottocode
```

eurasianphonology.feature

Opens data from the database of Eurasian phonological inventories

Description

This function opens downloaded data from the database of Eurasian phonological inventories (https://eurphon.info).

Usage

```
eurasianphonology.feature()
```

Author(s)

Kirill Koncha <majortomblog@gmail.com>

See Also

```
abvd.feature, afbo.feature, autotyp.feature, bivaltyp.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, soundcomparisons.feature, uralex.feature, valpal.feature, vanuatu.feature, wals.feature
```

Examples

```
eurasianphonology.feature()
```

```
frequency_list.feature
```

Download frequency list

Description

This function downloads frequency list from OpenSubtitles2018 (https://opus.nlpl.eu/). You need the internet connection.

```
frequency_list.feature(languages, list_type = "full")
```

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Arguments

ISO 639-1 language code and some others ('ze_en', 'ze_zh', 'zh_cn', 'zh_tw', 'pt_br'). Possible values: 'af', 'ar', 'bg', 'bn', 'br', 'bs', 'ca', 'cs', 'da', 'de', 'el', 'en', 'eo', 'es', 'et', 'eu', 'fa', 'fi', 'fr', 'gl', 'he', 'hi', 'hr', 'hu', 'hy', 'id', 'is', 'it', 'ja', 'ka', 'kk', 'ko', 'lt', 'lv', 'mk', 'ml', 'ms', 'nl', 'no', 'pl', 'pt', 'pt_br', 'ro', 'ru', 'si', 'sk', 'sl', 'sq', 'sr', 'sv', 'ta', 'te', 'tl', 'tr', 'uk', 'ur', 'vi', 'ze_en', 'ze_zh', 'zh_cn', 'zh_tw'.

1ist_type

Iso 639-1 language code and some others ('ze_en', 'ze_zh', 'zh_cu', 'fs', 'sr', 'sr', 'sr', 'sr', 'sr', 'sr', 'sr', 'sr', 'ca', 'cs', 'da', 'de', 'de', 'de', 'de', 'de', 'de', 'de', 'hu', 'hy', 'id', 'pt', 'pt', 'pt', 'pt', 'ro', 'ru', 'si', 'sk', 'sl', 'sq', 'sr', 'sv', 'ta', 'te', 'tl', 'tr', 'uk', 'ur', 'vi', 'ze_en', 'ze_zh', 'zh_cn', 'zh_tw'.

1ist_type

Author(s)

Ekaterina Zalivina <zalivina 01@mail.ru>

See Also

```
abvd.feature, afbo.feature, bivaltyp.feature, eurasianphonology.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, soundcomparisons.feature, uralex.feature, valpal.feature, vanuatu.feature, wals.feature
abvd.feature, afbo.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, uralex.feature, valpal.feature, wals.feature
```

Examples

```
# frequency_list.feature('ro')
# frequency_list.feature('en', '50k')
# frequency_list.feature(c('en', 'ru'), '50k')
```

glottolog

Catalogue of languages of the world

Description

A dataset containes the original catalogue of languages of the world involving genealogical affiliation, macro-area, country, iso code, and coordinates.

Usage

glottolog

Format

A data frame with 26953 rows and 10 variables:

```
glottocode languoid code from Glottolog 5.1 language name of the language iso code based on ISO 639–3 https://iso639-3.sil.org/
```

gltc.iso 15

level languoid type: dialect or language (possible values are dialect, language, family, bookkeeping, pseudo family, sign language, unclassifiable, pidgin, unattested, artificial language, speech register, mixed language)

area have six values Africa, Australia, Eurasia, North America, Papunesia, South America

latitude latitude
longitude longitude
countries list of countries, where the language is spoken
affiliation genealogical affiliation

subclassification subclassification in a Newick format

Details

Hammarstrom, Harald and Forkel, Robert and Haspelmath, Martin and Bank, Sebastian. 2023. Glottolog 5.1. Leipzig: Max Planck Institute for Evolutionary Anthropology. https://doi.org/10.5281/zenodo.10804357 (Available online at http://glottolog.org, Accessed on 2024-03-12.)

Source

```
https://glottolog.org/
```

gltc.iso

Get Glottocode by ISO 639-3 code

Description

Takes any vector of ISO 639-3 codes and returns Glottocodes.

Usage

```
gltc.iso(x)
```

Arguments

Х

A character vector of the Glottocodes.

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
aff.lang, area.lang, lat.lang, long.lang
```

Examples

```
gltc.iso('ady')
gltc.iso(c('ady', 'rus'))
```

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gltc.lang

Get Glottocode by language

Description

Takes any vector of languages and returns Glottocode.

Usage

```
gltc.lang(x)
```

Arguments

Х

A character vector of the languages (can be written in lower case)

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
aff.lang, area.lang, country.lang, iso.lang, lat.lang, long.lang, subc.lang, url.lang
```

Examples

```
gltc.lang('Kabardian')
gltc.lang(c('Kabardian', 'Udi'))
```

grambank.feature

Download Grambank data

Description

This function downloads data from Grambank (https://grambank.clld.org/) and changes language names to the names from lingtypology database. You need the internet connection.

Usage

```
grambank.feature(features, na.rm = TRUE)
```

Arguments

features A character vector that define with a feature ids from Grambank (e. g. "gb026",

"gb042").

na.rm Logical. If TRUE function removes all languages not available in lingtypology

database. By default is TRUE.

imports 17

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

abvd.feature, afbo.feature, autotyp.feature, bivaltyp.feature, eurasianphonology.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, soundcomparisons.feature, uralex.feature, valpal.feature, vanuatu.feature, wals.feature

Examples

```
# grambank.feature(c("gb026", "gb042"))
```

imports

Objects imported from other packages

Description

These objects are imported from other packages. Follow the links to their documentation.

magrittr %>%

is.glottolog

Are these languages in glottolog?

Description

Takes any vector of languages or ISO codes and returns a logical vector.

Usage

```
is.glottolog(x, response = FALSE)
```

Arguments

x A character vector of languages (can be written in lower case)or ISO codes

response logical. If TRUE, when language is absent, return warnings with a possible

candidates.

Author(s)

George Moroz <agricolamz@gmail.com>

iso.gltc

Examples

```
is.glottolog(c('Kabardian', 'Russian'))
is.glottolog('Buyaka')

## Not run:
# Add warning message with sugestions
is.glottolog(c('Adyge', 'Russian'), response = TRUE)
# > FALSE TRUE
# Warning message:
# In is.glottolog(c('Kabardia', 'Russian'), response = TRUE) :
# Language Kabardia is absent in our version of the Glottolog database.
# Did you mean Kabardian, Greater Kabardian?
## End(Not run)
```

iso.gltc

Get ISO 639–3 code by Glottocode

Description

Takes any vector of Glotocodes and returns ISO code.

Usage

```
iso.gltc(x)
```

Arguments

Х

A character vector of Glottocodes.

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
aff.lang, area.lang, lat.lang, long.lang
```

Examples

```
iso.gltc('adyg1241')
iso.gltc(c('adyg1241', 'udii1243'))
```

iso.lang

iso.lang

Get ISO 639–3 code by language

Description

Takes any vector of languages and returns ISO code.

Usage

```
iso.lang(x)
```

Arguments

Χ

A character vector of the languages (can be written in lower case)

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
aff.lang, area.lang, country.lang, gltc.lang, lat.lang, long.lang, subc.lang, url.lang
```

Examples

```
iso.lang('Kabardian')
iso.lang(c('Kabardian', 'Udi'))
```

iso3.iso1

Get ISO 639-3 code from ISO 639-1

Description

Takes any vector of ISO 639-1 codes and returns ISO 639-3 code.

Usage

```
iso3.iso1(x)
```

Arguments

Х

A character vector of ISO 639-3 codes.

Author(s)

Ekaterina Zalivina <zalivina01@mail.ru>

iso_639

See Also

```
aff.lang, area.lang, lat.lang, long.lang
```

Examples

```
iso3.iso1('bs')
iso3.iso1(c('co', 'it', 'ar'))
```

iso_639

ISO 639-3 is a set of codes that defines three-letter identifiers for all known human languages.

Description

ISO 639 provides three language code sets: one is a two-letter code (ISO 639-1) and two others are three-letter codes (ISO 639-2 and ISO 639-3) for the representation of names of languages. ISO 639-1 was devised primarily for use in terminology, lexicography and linguistics. ISO 639-2 was devised primarily for use in terminology and bibliography. ISO 639-3 was devised to provide a comprehensive set of identifiers for all languages for use in a wide range of applications, including linguistics, lexicography and internationalization of information systems. It attempts to represent all known full languages.

Usage

iso_639

Format

A data frame with 188 rows and 5 variables:

ISO 639 3 The three-letter 639-3 identifier

ISO_639_2_B Equivalent 639-2 identifier of the bibliographic applications code set

ISO_639_2_T Equivalent 639-2 identifier of the terminology applications code set

ISO_639_1 Equivalent 639-1 identifier

Ref_Name Reference language name

Details

(Available online at https://iso639-3.sil.org/, Accessed on 2022-05-23.)

Source

```
https://iso639-3.sil.org/
```

lang.aff 21

lang.aff

Get languages by affiliation

Description

Takes any vector of affiliations and returns languages.

Usage

```
lang.aff(x, include.dialects = FALSE, list = FALSE)
```

Arguments

x A character vector of the affiliations (can be written in lower case)

include.dialects

logical. If TRUE, it returns all languages and dialects, if FALSE it returns only

languages.

list

logical. If TRUE, it returns a list of languages, if FALSE it returns a named

vector.

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
lang.iso
```

Examples

```
lang.aff('Slavic')
lang.aff(c('Slavic', 'Celtic'))
lang.aff(c('Slavic', 'Celtic'), list = TRUE)
```

lang.country

Get language by country

Description

Takes any vector of countries and returns languages.

```
lang.country(x, list = TRUE)
```

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Arguments

x character vector of the countries (in alpha-2 ISO codes)

list logical. If TRUE, it returns a list of languages, if FALSE it returns a named

vector.

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
aff.lang, country.lang, gltc.lang, iso.lang, lat.lang, long.lang, subc.lang, url.lang
```

Examples

```
lang.country('AD')
lang.country(c('AD', 'AE'))
```

lang.gltc

Get language by Glottocode

Description

Takes any vector of Glottocodes and returns languages.

Usage

```
lang.gltc(x)
```

Arguments

Х

A character vector of the Glottocodes.

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
lang.aff
```

Examples

```
lang.gltc('adyg1241')
lang.gltc(c('adyg1241', 'udii1243'))
```

lang.iso 23

lang.iso

Get language by ISO 639-3 code

Description

Takes any vector of ISO codes and returns languages.

Usage

```
lang.iso(x)
```

Arguments

Х

A character vector of the ISO codes.

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
lang.aff
```

Examples

```
lang.iso('ady')
lang.iso(c('ady', 'rus'))
```

lat.lang

Get latitude by language

Description

Takes any vector of languages and returns latitude.

Usage

```
lat.lang(x)
```

Arguments

Х

A character vector of the languages (can be written in lower case)

Author(s)

George Moroz <agricolamz@gmail.com>

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See Also

```
aff.lang, area.lang, country.lang, gltc.lang, iso.lang, long.lang, subc.lang, url.lang
```

Examples

```
lat.lang('Kabardian')
long.lang('Kabardian')
lat.lang(c('Kabardian', 'Russian'))
long.lang(c('Kabardian', 'Russian'))
```

level.lang

Get a level of language by language

Description

Takes any vector of languages and returns a level of language.

Usage

```
level.lang(x)
```

Arguments

Х

character vector of the languages (can be written in lower case)

Author(s)

Sasha Shakhnova

See Also

```
aff.lang, country.lang, gltc.lang, iso.lang, lat.lang, long.lang, subc.lang, url.lang
```

Examples

```
level.lang('Russian Sign Language')
level.lang(c('Archi', 'Chechen'))
```

long.lang 25

long.lang

Get longitude by language

Description

Takes any vector of languages and returns longitude.

Usage

```
long.lang(x, map.orientation = "Pacific")
```

Arguments

x A character vector of the languages (can be written in lower case) map.orientation

A character verctor with values "Pacific" and "Atlantic". It distinguishes Pacific-centered and Atlantic-centered maps. By default is "Pacific".

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
aff.lang, area.lang, country.lang, gltc.lang, iso.lang, lat.lang, subc.lang, url.lang
```

Examples

```
lat.lang('Kabardian')
long.lang('Kabardian')
lat.lang(c('Kabardian', 'Russian'))
long.lang(c('Kabardian', 'Russian'))
long.lang(c('Kabardian', 'Aleut'), map.orientation = "Pacific")
```

map.feature

Create a map

Description

Map a set of languages and color them by feature or two sets of features.

```
map.feature(
  languages,
  features = "",
  label = "",
  popup = "",
  latitude = NA,
  longitude = NA,
  label.hide = TRUE,
  label.fsize = 15,
  label.font = "sans-serif",
  label.position = "right",
  label.emphasize = list(NULL, "black"),
  shape = NULL,
  shape.size = 20,
  pipe.data = NULL,
  shape.color = "black",
  stroke.features = NULL,
  point.cluster = FALSE,
  density.estimation = NULL,
  density.method = "fixed distance",
  density.estimation.color = NULL,
  density.estimation.opacity = 0.6,
  density.points = TRUE,
  density.width = NULL,
  density.legend = TRUE,
  density.legend.opacity = 1,
  density.legend.position = "bottomleft",
  density.title = "",
  density.control = FALSE,
  isogloss = NULL,
  isogloss.color = "black",
  isogloss.opacity = 0.2,
  isogloss.line.width = 3,
  isogloss.width = NULL,
  color = NULL,
  stroke.color = NULL,
  image.url = NULL,
  image.width = 100,
  image.height = 100,
  image.X.shift = 0,
  image.Y.shift = 0,
  title = NULL,
  stroke.title = NULL,
  control = "",
  legend = TRUE,
  legend.opacity = 1,
  legend.position = "topright",
```

```
stroke.legend = TRUE,
  stroke.legend.opacity = 1,
  stroke.legend.position = "bottomleft",
 width = 5,
  stroke.radius = 9.5,
  opacity = 1,
  stroke.opacity = 1,
  scale.bar = TRUE,
  scale.bar.position = "bottomleft",
 minimap = FALSE,
 minimap.position = "bottomright",
 minimap.width = 150,
 minimap.height = 150,
  facet = NULL,
  tile = "OpenStreetMap.Mapnik",
  tile.name = NULL,
  tile.opacity = 1,
  zoom.control = FALSE,
  zoom.level = NULL,
  rectangle.lng = NULL,
  rectangle.lat = NULL,
  rectangle.color = "black",
  line.lng = NULL,
  line.lat = NULL,
  line.type = "standard",
  line.color = "black",
 line.opacity = 0.8,
  line.label = NULL,
  line.width = 3,
 graticule = NULL,
 minichart = "bar",
 minichart.data = NULL,
 minichart.time = NULL,
 minichart.labels = FALSE,
 map.orientation = "Pacific",
 radius = NULL
)
```

Arguments

languages	character vector of languages (can be written in lower case)
features	character vector of features
label	character vector of strings that will appear near points
popup	character vector of strings that will appear in pop-up window
latitude	numeric vector of latitudes
longitude	numeric vector of longitudes
label.hide	logical. If FALSE, labels are displayed allways. If TRUE, labels are displayed on mouse over. By default is TRUE.

label.fsize numeric value of the label font size. By default is 14.

label.font string with values of generic family: "serif", "sans-serif", "monospace", or font name e. g. "Times New Roman"

label position of labels: "left" "right" "tan" "bettem"

label.position the position of labels: "left", "right", "top", "bottom"

label.emphasize

is the list. First argument is a vector of points in datframe that should be emphasized. Second argument is a string with a color for emphasis.

shape
1. if TRUE, creates icons (up to five categories) for values in the features variable;

- 2. it also could be a vector of any strings that represents the levels of the features variable;
- 3. it also could be a string vector that represents the number of observations in dataset.

shape.size size of the shape icons

pipe.data this variable is important, when you use map.feature with dplyr pipes. Expected usage: pipe.data = .

shape.color color of the shape icons

stroke.features

additional independent stroke features

point.cluster logical. If TRUE, points will be united into clusters.

density.estimation

additional independent features, used for density estimation

density.method string with one of the two methods: "kernal density estimation" or "fixed distance" (default)

density.estimation.color

vector of density polygons' colors

density.estimation.opacity

a numeric vector of density polygons opacity.

density.points logical. If FALSE, it doesn't show points in polygones.

density.width for density.method = "fixed distance" it is a numeric measure (1 is 1km). For density.method = "kernal density estimation" it is a vector with two meausures (first is latitude, secong is longitude). Defaults are normal reference bandwidth (see bandwidth.nrd).

density.legend logical. If TRUE, function show legend for density features. By default is FALSE.

density.legend.opacity

a numeric vector of density-legend opacity.

density.legend.position

the position of the legend: "topright", "bottomright", "bottomleft", "topleft"

density.title title of a density-feature legend

density.control

logical. If TRUE, function show layer control buttons for density plot. By default is FALSE

isogloss dataframe with corresponding features isogloss.color vector of isoglosses' colors isogloss.opacity a numeric vector of density polygons opacity. isogloss.line.width a numeric value for line width isogloss.width for density.method = "fixed distance" it is a numeric measure (1 is 1km). For density.method = "kernal density estimation" it is a vector with two meausures (first is latitude, secong is longitude). Defaults are normal reference bandwidth (see bandwidth.nrd). color vector of colors or palette. The color argument can be (1) a character vector of RGM or named colors; (2) the name of an RColorBrewer palette; (3) the full name of a viridis palette; (4) a function that receives a single value between 0 and 1 and returns a color. For more examples see colorNumeric stroke.color vector of stroke colors image.url character vector of URLs with an images image.width numeric vector of image widths image.height numeric vector of image heights image.X.shift numeric vector of image's X axis shift relative to the latitude-longitude point numeric vector of image's Y axis shift relative to the latitude-longitude point image.Y.shift title title of a legend. stroke.title title of a stroke-feature legend. control vector of grouping values that make it possible to create control panel that can turn off/on some points on the map. legend logical. If TRUE, function show legend. By default is TRUE. legend.opacity a numeric vector of legend opacity. legend.position the position of the legend: "topright", "bottomright", "bottomleft", "topleft" stroke.legend logical. If TRUE, function show stroke.legend. By default is FALSE. stroke.legend.opacity a numeric vector of stroke.legend opacity. stroke.legend.position the position of the stroke.legend: "topright", "bottomright", "bottomleft", "topleft" a numeric vector of radius for circles or width for barcharts in minicharts. width stroke.radius a numeric vector of stroke radii for the circles. a numeric vector of marker opacity. opacity stroke.opacity a numeric vector of stroke opacity. scale.bar logical. If TRUE, function shows scale-bar. By default is TRUE. scale.bar.position

the position of the scale-bar: "topright", "bottomright", "bottomleft", "topleft"

logical. If TRUE, function shows mini map. By default is FALSE.

minimap

minimap.position

the position of the minimap: "topright", "bottomright", "bottomleft", "topleft"

minimap.width The width of the minimap in pixels.
minimap.height The height of the minimap in pixels.

facet character vector that provide a grouping variable. If it is no NULL, then as a result

a list of leaflets for sync or latticeView functions from mapview package is

returned.

tile a character verctor with a map tiles, popularized by Google Maps. See here for

the complete set.

tile.name a character verctor with a user's map tiles' names.

tile.opacity numeric value from 0 to 1 denoting opacity of the tile.

zoom.control logical. If TRUE, function shows zoom controls. By default is FALSE.

zoom. level a numeric value of the zoom level.

rectangle.lng vector of two longitude values for rectangle.
rectangle.lat vector of two latitude values for rectangle.

rectangle.color

vector of rectangle border color.

line.lng vector of two (or more) longitude values for line.
line.lat vector of two (or more) latitude values for line.

line.type a character string indicating which type of line is to be computed. One of "stan-

dard" (default), or "logit". The first one should be combined with the arguments line.lat and line.lng and provide simple lines. Other variant "logit" is the decision boundary of the logistic regression made using longitude and latitude

coordinates (works only if feature argument have two levels).

line.color vector of line color.

line.opacity a numeric vector of line opacity.

line.label character vector that will appear near the line.

line.width a numeric vector of line width.

graticule a numeric vector for graticule spacing in map units between horizontal and ver-

tical lines.

minichart citation from leaflet.minicharts package: "Possible values are "bar" for bar charts,

"pie" for pie charts, "polar-area" and "polar-radius"."

minichart.data citation from leaflet.minicharts package: "A numeric matrix with number of

rows equal to the number of elements in lng or lat and number of column equal to the number of variables to represent. If parameter time is set, the number of rows must be equal to the length of lng times the number of unique time steps

in the data."

minichart.time citation from leaflet.minicharts package: "A vector with length equal to the num-

ber of rows in chartdata and containing either numbers representing time indices or dates or datetimes. Each unique value must appear as many times as the others. This parameter can be used when one wants to represent the evolution of

some variables on a map."

oto_mangueanIC 31

minichart.labels

citation from leaflet.minicharts package: "Should values be displayed above chart elements."

map.orientation

a character verctor with values "Pacific" and "Atlantic". It distinguishes Pacific-centered and Atlantic-centered maps. By default is "Pacific".

radius deprecated argument

Author(s)

George Moroz <agricolamz@gmail.com>

Examples

```
map.feature(c("Kabardian", "Russian"))
```

oto_mangueanIC

Oto-Manguean Inflectional Class Database Language identifiers

Description

Language identifiers from Oto-Manguean Inflectional Class Database (https://oto-manguean.surrey.ac.uk/). This dataset is created for oto_mangueanIC.feature function.

Usage

oto_mangueanIC

Format

An object of class tbl_df (inherits from tbl, data.frame) with 20 rows and 2 columns.

Details

#' @format A data frame with 20 rows and 2 variables:

Language.name Language names from Oto-Manguean Inflectional Class Database **language** Language names from Glottolog database

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```
oto_mangueanIC.feature
```

Download Oto-Manguean Inflectional Class Database data

Description

This function downloads data from Oto-Manguean Inflectional Class Database (https://oto-manguean.surrey.ac.uk/) and creates a language column with the names from lingtypology database. You need the internet connection.

Usage

```
oto_mangueanIC.feature()
```

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
abvd.feature, afbo.feature, autotyp.feature, phoible.feature, sails.feature, uralex.feature, valpal.feature, wals.feature
abvd.feature, afbo.feature, autotyp.feature, bivaltyp.feature, eurasianphonology.feature,
phoible.feature, sails.feature, soundcomparisons.feature, uralex.feature, valpal.feature,
vanuatu.feature, wals.feature # oto_mangueanIC.feature()
```

phoible

Phoible glottolog - language correspondencies

Description

Language correspondencies for Phoible (https://phoible.org/). This dataset is created for phoible.feature function.

Usage

phoible

Format

A data frame with 2185 rows and 2 variables:

language language

Glottocode Glottocode

phoible.feature 33

		•
nhoih	ρ	feature

Download PHOIBLE data

Description

This function downloads data from PHOIBLE (https://phoible.org/) and changes language names to the names from lingtypology database. You need the internet connection.

Usage

```
phoible.feature(source = "all", na.rm = TRUE)
```

Arguments

source A character vector that define with a source names from PHOIBLE (possible

values: "all", "aa", "gm", "ph", "ra", "saphon", "spa", "upsid").

na.rm Logical. If TRUE function removes all languages not available in lingtypology

database. By default is TRUE.

See Also

```
abvd.feature, afbo.feature, autotyp.feature, bivaltyp.feature, eurasianphonology.feature, oto_mangueanIC.feature, sails.feature, soundcomparisons.feature, uralex.feature, valpal.feature, vanuatu.feature, wals.feature
abvd.feature, afbo.feature, autotyp.feature, oto_mangueanIC.feature, sails.feature,
```

Examples

```
# phoible.feature()
# phoible.feature(c('consonants', 'vowels'), source = "UPSID")
```

phonological_profiles Number of consonants and presence of ejectives

Description

Number of consonants and presence of ejectives

uralex.feature, valpal.feature, wals.feature

```
phonological_profiles
```

34 polygon.points_kde

Format

A data frame with 19 rows and 4 variables:

language language name

consonants number of consonants. Based on UPSID database.

vowels number of vowels. Based on UPSID database.

ejectives presence of ejective sounds.

tone presence of tone.

stress presence of stress.

long_vowels presence of long vowels.

polygon.points_fd

Get polygons from fixed distance circles around coordinates

Description

This function is based on this answer: https://www.r-bloggers.com/merging-spatial-buffers-in-r/

Usage

```
polygon.points_fd(latitude, longitude, width)
```

Arguments

latitude numeric vector of latitudes longitude numeric vector of longitudes

width radius for creating poligons around points

polygon.points_kde

Get kernel density estimation poligon from coordinates

Description

This function is based on this answer: https://gis.stackexchange.com/a/203623/

```
polygon.points_kde(latitude, longitude, latitude.width, longitude.width)
```

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Arguments

latitude numeric vector of latitudes longitude numeric vector of longitudes

latitude.width bandwidths for latitude values. Defaults to normal reference bandwidth (see

bandwidth.nrd).

longitude.width

bandwidths for longitude values. Defaults to normal reference bandwidth (see

bandwidth.nrd).

providers

Providers

Description

List of all providers with their variations taken from leaflet package

Usage

providers

Format

A list of characters

Source

https://github.com/leaflet-extras/leaflet-providers/blob/master/leaflet-providers.js

sails.feature

Download SAILS data

Description

This function downloads data from SAILS (https://sails.clld.org/) and changes language names to the names from lingtypology database. You need the internet connection.

```
sails.feature(features, na.rm = TRUE)
```

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Arguments

features A character vector that define with a feature ids from SAILS (e. g. "and1",

"argex4-1-3").

na.rm Logical. If TRUE function removes all languages not available in lingtypology

database. By default is TRUE.

See Also

abvd.feature, afbo.feature, autotyp.feature, bivaltyp.feature, eurasianphonology.feature, oto_mangueanIC.feature, phoible.feature, soundcomparisons.feature, uralex.feature, valpal.feature, vanuatu.feature, wals.feature

abvd.feature, afbo.feature, autotyp.feature, oto_mangueanIC.feature, phoible.feature, uralex.feature, valpal.feature, wals.feature

Examples

```
# sails.feature(c("and1", "and11"))
```

soundcomparisons

SOUNDCOMPARISONS's Language identifiers

Description

Language identifiers from SOUNDCOMPARISONS. This dataset is created for soundcomparisons. feature function.

Usage

soundcomparisons

Format

An object of class data. frame with 556 rows and 3 columns.

Details

#' @format A data frame with 556 rows and 2 variables:

LanguageName SOUNDCOMPARISONS language identifier

LanduageId Language Id

soundcomparisons.feature

Download SOUNDCOMPARISONS data

Description

This function downloads data from SOUNDCOMPARISONS and changes language names to the names from lingtypology database. You need the internet connection.

Usage

```
soundcomparisons.feature(word)
```

Arguments

word

A character vector that define with a feature ids from SOUNDCOMPARISONS (e. g. "one", "sharp_fem", "near_neut", "on_the_left", "I_will_give", "write_ipv_sg", "your_pl_pl").

Author(s)

Anna Smirnova

See Also

```
abvd.feature, afbo.feature, autotyp.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, uralex.feature, valpal.feature, vanuatu.feature, eurasianphonology.feature, eurasianphonology.feature
```

abvd.feature, afbo.feature, autotyp.feature, bivaltyp.feature, eurasianphonology.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, uralex.feature, valpal.feature, vanuatu.feature, wals.feature

Examples

```
# soundcomparisons.feature(c("sun", "house"))
```

subc.lang

Get subclassification by language

Description

Takes any vector of languoids and returns subclassification in the Newick tree format.

```
subc.lang(x)
```

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Arguments

Χ

A character vector of the languoids (can be written in lower case)

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
aff.lang, area.lang, country.lang, gltc.lang, iso.lang, lat.lang, long.lang
```

Examples

```
subc.lang('Korean')
subc.lang(c('Korean', 'Lechitic'))
```

uralex

UraLex's Language identifiers

Description

Language identifiers from UraLex (https://github.com/lexibank/uralex/). This dataset is created for uralex.feature function.

Usage

uralex

Format

A data frame with 27 rows and 3 variables:

uralex.name language name from database

glottocode Glottocodes

language language from lingtypology

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uralex.feature

Download UraLex data

Description

This function downloads data from UraLex (https://github.com/lexibank/uralex/) and changes language names to the names from lingtypology database. You need the internet connection.

Usage

```
uralex.feature(na.rm = TRUE)
```

Arguments

na.rm

Logical. If TRUE function removes all languages not available in lingtypology database. By default is TRUE.

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

abvd.feature, afbo.feature, autotyp.feature, bivaltyp.feature, eurasianphonology.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, soundcomparisons.feature, valpal.feature, vanuatu.feature, wals.feature

Examples

```
# uralex.feature()
```

url.lang

Make a url-link to glottolog page for a language

Description

Takes any vector of languages and returns links to glottolog pages.

Usage

```
url.lang(x, popup = "")
```

Arguments

x A character vector of languages (can be written in lower case)

popup character vector of strings that will appear in pop-up window of the function

map.feature

40 valpal.feature

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
aff.lang, area.lang, country.lang, gltc.lang, iso.lang, lat.lang, long.lang, subc.lang
```

Examples

```
url.lang('Korean')
url.lang(c('Gangou', 'Hachijo', 'West Circassian', 'Ganai'))
```

valpal.feature

Download ValPaL data

Description

This function downloads data from ValPal (https://valpal.info) and changes language names to the names from lingtypology database. You need the internet connection.

Usage

```
valpal.feature(na.rm = FALSE)
```

Arguments

na.rm

Logical. If TRUE function removes all languages not available in lingtypology database. By default is FALSE.

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
abvd.feature, afbo.feature, autotyp.feature, bivaltyp.feature, eurasianphonology.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, soundcomparisons.feature, uralex.feature, vanuatu.feature, wals.feature
```

Examples

```
# valpal.feature()
```

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vanuatu.feature

Download Vanuatu Voices data

Description

This function downloads data from Vanuatu Voices (https://vanuatuvoices.clld.org/). You need the internet connection.

Usage

```
vanuatu.feature(features, na.rm = TRUE)
```

Arguments

features A vector with parameters from Concepts (https://vanuatuvoices.clld.org/

parameters))

na.rm Logical. If TRUE function removes all languages not available in lingtypology

database. By default is TRUE.

Author(s)

Mikhail Leonov

See Also

abvd.feature, afbo.feature, autotyp.feature, bivaltyp.feature, eurasianphonology.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, soundcomparisons.feature, uralex.feature, valpal.feature, wals.feature

wals

WALS's Language identifiers

Description

Language identifiers from WALS (https://wals.info/). This dataset is created for wals.feature function.

Usage

wals

Format

A data frame with 2678 rows and 2 variables:

wals.code WALS language identifier

glottocode Glottocode

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wals.feature

Download WALS data

Description

This function downloads data from WALS (https://wals.info/) and changes language names to the names from lingtypology database. You need the internet connection.

Usage

```
wals.feature(features, na.rm = TRUE)
```

Arguments

features A character vector that define with a feature ids from WALS (e. g. "1a", "21b").

na.rm Logical. If TRUE function removes all languages not available in lingtypology

database. By default is TRUE.

Author(s)

George Moroz <agricolamz@gmail.com>

See Also

```
abvd.feature, afbo.feature, autotyp.feature, bivaltyp.feature, eurasianphonology.feature, oto_mangueanIC.feature, phoible.feature, sails.feature, soundcomparisons.feature, uralex.feature, valpal.feature, vanuatu.feature
```

Examples

```
# wals.feature(c("1a", "20a"))
```

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