

# Package ‘wikitaxa’

December 21, 2017

**Title** Taxonomic Information from 'Wikipedia'

**Description** 'Taxonomic' information from 'Wikipedia', 'Wikicommons', 'Wikispecies', and 'Wikidata'. Functions included for getting taxonomic information from each of the sources just listed, as well performing taxonomic search.

**Version** 0.2.0

**License** MIT + file LICENSE

**URL** <https://github.com/ropensci/wikitaxa>

**BugReports** <https://github.com/ropensci/wikitaxa/issues>

**LazyLoad** yes

**LazyData** yes

**Encoding** UTF-8

**VignetteBuilder** knitr

**Depends** R(>= 3.2.1)

**Imports** WikidataR, data.table, curl, crul (>= 0.3.4), tibble, jsonlite, xml2

**Suggests** roxygen2 (>= 6.0.1), testthat, knitr, rmarkdown

**RoxygenNote** 6.0.1

**NeedsCompilation** no

**Author** Scott Chamberlain [aut, cre],  
Ethan Welty [aut]

**Maintainer** Scott Chamberlain <myrmecocystus+r@gmail.com>

**Repository** CRAN

**Date/Publication** 2017-12-21 15:47:40 UTC

## R topics documented:

wikitaxa-package . . . . .	2
wikipedias . . . . .	2

wt_data . . . . .	3
wt_wikicommons . . . . .	4
wt_wikipedia . . . . .	5
wt_wikispecies . . . . .	7
wt_wiki_page . . . . .	9
wt_wiki_page_parse . . . . .	9
wt_wiki_url_build . . . . .	10
wt_wiki_url_parse . . . . .	11

<b>Index</b>	<b>13</b>
--------------	-----------

---

wikitaxa-package	<i>Taxonomic Information from Wikipedia</i>
------------------	---

---

### Description

Taxonomic Information from Wikipedia

### Author(s)

Scott Chamberlain <myrmecocystus@gmail.com>

Ethan Welty

---

wikipedias	<i>List of Wikipedias</i>
------------	---------------------------

---

### Description

data.frame of 295 rows, with 3 columns:

- language - language
- language\_local - language in local name
- wiki - langugae code for the wiki

### Details

From [https://meta.wikimedia.org/wiki/List\\_of\\_Wikipedias](https://meta.wikimedia.org/wiki/List_of_Wikipedias)

---

wt_data	<i>Wikidata taxonomy data</i>
---------	-------------------------------

---

## Description

Wikidata taxonomy data

## Usage

```
wt_data(x, property = NULL, ...)
```

```
wt_data_id(x, language = "en", limit = 10, ...)
```

## Arguments

x	(character) a taxonomic name
property	(character) a property id, e.g., P486
...	curl options passed on to <code>httr::GET()</code>
language	(character) two letter language code
limit	(integer) records to return. Default: 10

## Details

Note that `wt_data` can take a while to run since when fetching claims it has to do so one at a time for each claim

You can search things other than taxonomic names with `wt_data` if you like

## Value

`wt_data` searches Wikidata, and returns a list with elements:

- labels - data.frame with columns: language, value
- descriptions - data.frame with columns: language, value
- aliases - data.frame with columns: language, value
- sitelinks - data.frame with columns: site, title
- claims - data.frame with columns: claims, property\_value, property\_description, value (comma separated values in string)

`wt_data_id` gets the Wikidata ID for the searched term, and returns the ID as character

**Examples**

```
## Not run:
# search by taxon name
# wt_data("Mimulus alsinoides")

# choose which properties to return
wt_data(x="Mimulus foliatus", property = c("P846", "P815"))

# get a taxonomic identifier
wt_data_id("Mimulus foliatus")
# the id can be passed directly to wt_data()
# wt_data(wt_data_id("Mimulus foliatus"))

## End(Not run)
```

---

wt\_wikicommons

*WikiCommons*


---

**Description**

WikiCommons

**Usage**

```
wt_wikicommons(name, utf8 = TRUE, ...)

wt_wikicommons_parse(page, types = c("langlinks", "iwlinks", "externallinks",
  "common_names", "classification"), tidy = FALSE)

wt_wikicommons_search(query, limit = 10, offset = 0, utf8 = TRUE, ...)
```

**Arguments**

name	(character) Wiki name - as a page title, must be length 1
utf8	(logical) If 'TRUE', encodes most (but not all) non-ASCII characters as UTF-8 instead of replacing them with hexadecimal escape sequences. Default: 'TRUE'
...	curl options, passed on to [httr::GET()]
page	([httr::response()]) Result of [wt_wiki_page()]
types	(character) List of properties to parse
tidy	(logical). tidy output to data.frame's if possible. Default: 'FALSE'
query	(character) query terms
limit	(integer) number of results to return. Default: 10
offset	(integer) record to start at. Default: 0

**Value**

wt\_wikicommons returns a list, with slots:

- langlinks - language page links
- externallinks - external links
- common\_names - a data.frame with name and language columns
- classification - a data.frame with rank and name columns

wt\_wikicommons\_parse returns a list

wt\_wikicommons\_search returns a list with slots for continue and query, where query holds the results, with query\$search slot with the search results

**References**

<https://www.mediawiki.org/wiki/API:Search> for help on search

**Examples**

```
## Not run:
# high level
wt_wikicommons(name = "Malus domestica")
wt_wikicommons(name = "Pinus contorta")
wt_wikicommons(name = "Ursus americanus")
wt_wikicommons(name = "Balaenoptera musculus")

wt_wikicommons(name = "Category:Poeae")
wt_wikicommons(name = "Category:Pinaceae")

# low level
pg <- wt_wiki_page("https://commons.wikimedia.org/wiki/Malus_domestica")
wt_wikicommons_parse(pg)

# search wikicommons
wt_wikicommons_search(query = "Pinus")

## use search results to dig into pages
res <- wt_wikicommons_search(query = "Pinus")
lapply(res$query$search$title[1:3], wt_wikicommons)

## End(Not run)
```

---

wt\_wikipedia

*Wikipedia*

---

**Description**

Wikipedia

**Usage**

```
wt_wikipedia(name, wiki = "en", utf8 = TRUE, ...)

wt_wikipedia_parse(page, types = c("langlinks", "iwlinks", "externallinks",
  "common_names", "classification"), tidy = FALSE)

wt_wikipedia_search(query, wiki = "en", limit = 10, offset = 0,
  utf8 = TRUE, ...)
```

**Arguments**

name	(character) Wiki name - as a page title, must be length 1
wiki	(character) wiki language. default: en. See <a href="#">wikipedias</a> for language codes.
utf8	(logical) If 'TRUE', encodes most (but not all) non-ASCII characters as UTF-8 instead of replacing them with hexadecimal escape sequences. Default: 'TRUE'
...	curl options, passed on to [httr::GET()]
page	([httr::response()]) Result of [wt_wiki_page()]
types	(character) List of properties to parse
tidy	(logical). tidy output to data.frame's if possible. Default: 'FALSE'
query	(character) query terms
limit	(integer) number of results to return. Default: 10
offset	(integer) record to start at. Default: 0

**Value**

wt\_wikipedia returns a list, with slots:

- langlinks - language page links
- externallinks - external links
- common\_names - a data.frame with name and language columns
- classification - a data.frame with rank and name columns
- synonyms - a character vector with taxonomic names

wt\_wikipedia\_parse returns a list with same slots determined by the types parameter

wt\_wikipedia\_search returns a list with slots for continue and query, where query holds the results, with query\$search slot with the search results

**References**

<https://www.mediawiki.org/wiki/API:Search> for help on search

**Examples**

```
## Not run:
# high level
wt_wikipedia(name = "Malus domestica")
wt_wikipedia(name = "Malus domestica", wiki = "fr")
wt_wikipedia(name = "Malus domestica", wiki = "da")

# low level
pg <- wt_wiki_page("https://en.wikipedia.org/wiki/Malus_domestica")
wt_wikipedia_parse(pg)
wt_wikipedia_parse(pg, tidy = TRUE)

# search wikipedia
wt_wikipedia_search(query = "Pinus")
wt_wikipedia_search(query = "Pinus", wiki = "fr")
wt_wikipedia_search(query = "Pinus", wiki = "br")

## curl options
# wt_wikipedia_search(query = "Pinus", verbose = TRUE)

## use search results to dig into pages
res <- wt_wikipedia_search(query = "Pinus")
lapply(res$query$search$title[1:3], wt_wikipedia)

## End(Not run)
```

---

wt_wikispecies	<i>WikiSpecies</i>
----------------	--------------------

---

**Description**

WikiSpecies

**Usage**

```
wt_wikispecies(name, utf8 = TRUE, ...)

wt_wikispecies_parse(page, types = c("langlinks", "iwlinks", "externallinks",
  "common_names", "classification"), tidy = FALSE)

wt_wikispecies_search(query, limit = 10, offset = 0, utf8 = TRUE, ...)
```

**Arguments**

name	(character) Wiki name - as a page title, must be length 1
utf8	(logical) If 'TRUE', encodes most (but not all) non-ASCII characters as UTF-8 instead of replacing them with hexadecimal escape sequences. Default: 'TRUE'
...	curl options, passed on to [httr::GET()]

page	([httr::response()]) Result of [wt_wiki_page()]
types	(character) List of properties to parse
tidy	(logical). tidy output to data.frame's if possible. Default: 'FALSE'
query	(character) query terms
limit	(integer) number of results to return. Default: 10
offset	(integer) record to start at. Default: 0

## Value

wt\_wikispecies returns a list, with slots:

- langlinks - language page links
- externallinks - external links
- common\_names - a data.frame with name and language columns
- classification - a data.frame with rank and name columns

wt\_wikispecies\_parse returns a list

wt\_wikispecies\_search returns a list with slots for continue and query, where query holds the results, with query\$search slot with the search results

## References

<https://www.mediawiki.org/wiki/API:Search> for help on search

## Examples

```
## Not run:
# high level
wt_wikispecies(name = "Malus domestica")
wt_wikispecies(name = "Pinus contorta")
wt_wikispecies(name = "Ursus americanus")
wt_wikispecies(name = "Balaenoptera musculus")

# low level
pg <- wt_wiki_page("https://species.wikimedia.org/wiki/Abelmoschus")
wt_wikispecies_parse(pg)

# search wikispecies
wt_wikispecies_search(query = "pine tree")

## use search results to dig into pages
res <- wt_wikispecies_search(query = "pine tree")
lapply(res$query$search$title[1:3], wt_wikispecies)

## End(Not run)
```



---

wt_wiki_page	<i>Get MediaWiki Page from API</i>
--------------	------------------------------------

---

### Description

Supports both static page urls and their equivalent API calls.

### Usage

```
wt_wiki_page(url, ...)
```

### Arguments

url	(character) MediaWiki page url.
...	Arguments passed to <a href="#">wt_wiki_url_build()</a> if url is a static page url.

### Details

If the URL given is for a human readable html page, we convert it to equivalent API call - if URL is already an API call, we just use that.

### Value

an `HttpResponse` response object from **crul**

### See Also

Other MediaWiki functions: [wt\\_wiki\\_page\\_parse](#), [wt\\_wiki\\_url\\_build](#), [wt\\_wiki\\_url\\_parse](#)

### Examples

```
## Not run:  
wt_wiki_page("https://en.wikipedia.org/wiki/Malus_domestica")  
  
## End(Not run)
```

---

wt_wiki_page_parse	<i>Parse MediaWiki Page</i>
--------------------	-----------------------------

---

### Description

Parses common properties from the result of a MediaWiki API page call.

### Usage

```
wt_wiki_page_parse(page, types = c("langlinks", "iwlinks", "externallinks"),  
  tidy = FALSE)
```

**Arguments**

page	( <a href="#">crul::HttpResponse</a> ) Result of <a href="#">wt_wiki_page()</a>
types	(character) List of properties to parse.
tidy	(logical). tidy output to data.frames when possible. Default: FALSE

**Details**

Available properties currently not parsed: title, displaytitle, pageid, revid, redirects, text, categories, links, templates, images, sections, properties, ...

**Value**

a list

**See Also**

Other MediaWiki functions: [wt\\_wiki\\_page](#), [wt\\_wiki\\_url\\_build](#), [wt\\_wiki\\_url\\_parse](#)

**Examples**

```
## Not run:
pg <- wt_wiki_page("https://en.wikipedia.org/wiki/Malus_domestica")
wt_wiki_page_parse(pg)

## End(Not run)
```

---

wt_wiki_url_build	<i>Build MediaWiki Page URL</i>
-------------------	---------------------------------

---

**Description**

Builds a MediaWiki page url from its component parts (wiki name, wiki type, and page title). Supports both static page urls and their equivalent API calls.

**Usage**

```
wt_wiki_url_build(wiki, type = NULL, page = NULL, api = FALSE,
  action = "parse", redirects = TRUE, format = "json", utf8 = TRUE,
  prop = c("text", "langlinks", "categories", "links", "templates", "images",
  "externallinks", "sections", "revid", "displaytitle", "iwlinks",
  "properties"))
```

**Arguments**

wiki	(character   list) Either the wiki name or a list with \$wiki, \$type, and \$page (the output of <code>wt_wiki_url_parse()</code> ).
type	(character) Wiki type.
page	(character) Wiki page title.
api	(boolean) Whether to return an API call or a static page url (default). If FALSE, all following (API-only) arguments are ignored.
action	(character) See <a href="https://en.wikipedia.org/w/api.php">https://en.wikipedia.org/w/api.php</a> for supported actions. This function currently only supports "parse".
redirects	(boolean) If the requested page is set to a redirect, resolve it.
format	(character) See <a href="https://en.wikipedia.org/w/api.php">https://en.wikipedia.org/w/api.php</a> for supported output formats.
utf8	(boolean) If TRUE, encodes most (but not all) non-ASCII characters as UTF-8 instead of replacing them with hexadecimal escape sequences.
prop	(character) Properties to retrieve, either as a character vector or pipe-delimited string. See <a href="https://en.wikipedia.org/w/api.php?action=help&amp;modules=parse">https://en.wikipedia.org/w/api.php?action=help&amp;modules=parse</a> for supported properties.

**Value**

a URL (character)

**See Also**

Other MediaWiki functions: [wt\\_wiki\\_page\\_parse](#), [wt\\_wiki\\_page](#), [wt\\_wiki\\_url\\_parse](#)

**Examples**

```
wt_wiki_url_build(wiki = "en", type = "wikipedia", page = "Malus domestica")
wt_wiki_url_build(
  wt_wiki_url_parse("https://en.wikipedia.org/wiki/Malus_domestica"))
wt_wiki_url_build("en", "wikipedia", "Malus domestica", api = TRUE)
```

---

wt_wiki_url_parse	<i>Parse MediaWiki Page URL</i>
-------------------	---------------------------------

---

**Description**

Parse a MediaWiki page url into its component parts (wiki name, wiki type, and page title). Supports both static page urls and their equivalent API calls.

**Usage**

```
wt_wiki_url_parse(url)
```

**Arguments**

`url` (character) MediaWiki page url.

**Value**

a list with elements:

- `wiki` - wiki language
- `type` - wikipedia type
- `page` - page name

**See Also**

Other MediaWiki functions: [wt\\_wiki\\_page\\_parse](#), [wt\\_wiki\\_page](#), [wt\\_wiki\\_url\\_build](#)

**Examples**

```
wt_wiki_url_parse(url="https://en.wikipedia.org/wiki/Malus_domestica")  
wt_wiki_url_parse("https://en.wikipedia.org/w/api.php?page=Malus_domestica")
```

# Index

## \*Topic **data**

wikipedias, [2](#)

## \*Topic **package**

wikitaxa-package, [2](#)

crul::HttpResponse, [10](#)

httr::GET(), [3](#)

wikipedias, [2](#), [6](#)

wikitaxa (wikitaxa-package), [2](#)

wikitaxa-package, [2](#)

wt\_data, [3](#)

wt\_data\_id (wt\_data), [3](#)

wt\_wiki\_page, [9](#), [10–12](#)

wt\_wiki\_page(), [10](#)

wt\_wiki\_page\_parse, [9](#), [9](#), [11](#), [12](#)

wt\_wiki\_url\_build, [9](#), [10](#), [10](#), [12](#)

wt\_wiki\_url\_build(), [9](#)

wt\_wiki\_url\_parse, [9–11](#), [11](#)

wt\_wiki\_url\_parse(), [11](#)

wt\_wikicommons, [4](#)

wt\_wikicommons\_parse (wt\_wikicommons), [4](#)

wt\_wikicommons\_search (wt\_wikicommons),

[4](#)

wt\_wikipedia, [5](#)

wt\_wikipedia\_parse (wt\_wikipedia), [5](#)

wt\_wikipedia\_search (wt\_wikipedia), [5](#)

wt\_wikispecies, [7](#)

wt\_wikispecies\_parse (wt\_wikispecies), [7](#)

wt\_wikispecies\_search (wt\_wikispecies),

[7](#)