

Package: wiesbaden (via r-universe)

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Title Access Databases from the Federal Statistical Office of Germany

Version 1.2.10

Description Retrieve and import data from different databases of the Federal Statistical Office of Germany (DESTATIS) using their SOAP XML web service <<https://www-genesis.destatis.de/>>.

Depends R (>= 3.3.1)

License GPL-3

URL <https://github.com/sumtxt/wiesbaden/>

BugReports <https://github.com/sumtxt/wiesbaden/issues>

Encoding UTF-8

Imports httr (>= 1.2.1), xml2 (>= 1.0.0), stringr (>= 1.1.0), stringi (>= 1.4.0), readr (>= 1.0.0), jsonlite (>= 1.6.0), keyring (>= 1.1.0)

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download_csv	<i>Download the csv-file of a table</i>
--------------	---

Description

download_csv() downloads the csv for a table

Usage

```
download_csv(
  tablename,
  startyear = "",
  endyear = "",
  ...,
  genesis_db = "de",
  save = TRUE
)
```

Arguments

tablename	name of the table to retrieve.
startyear	only retrieve values for years equal or larger to startyear. Default: "".
endyear	only retrieve values for years smaller or equal to endyear. Default: "".
...	further parameters supplied as URL parameter in the GENESIS database call
genesis_db	name of the database (default: 'de').
save	write string to a text file (default: TRUE)

Details

Downloads the csv file either to the working directory getwd() or outputs it as a string. This is an alternative approach to the retrieve_*(*) functions. This is designed for <https://www-genesis.destatis.de/genesis/online> as it does not require a login. It might not work as expected for the other databases.

See Also

[read_header_genesis.](#)

Examples

```
## Not run:

download_csv("12411-0004.csv")

## End(Not run)
```

read_gv100	<i>Reads the DESTATIS GV100 Format</i>
------------	--

Description

The GV100 format is used by DESTATIS to publish the German municipality register

Usage

```
read_gv100(file, stzrt, version = NULL, encoding = "iso-8859-1", ...)
```

Arguments

file	path to file
stzrt	integer to select the administrative level (see details)
version	which GV100 version. If NULL the version is guessed based on the file name.
encoding	encoding of the file
...	other parameters passed to read_fwf

Details

The Gemeindeverzeichnis (municipality register) is published in a fixed width file referred to as "GV1000 ASCII Format" by DESTATIS. The register features the list of municipality and higher order administrative units. The function is a wrapper around [read_fwf](#).

There are two types of files: One feature the administrative information (version="AD") and one with non-administrative (version="NAD"). If version=NULL, read_gv100() guess the type based on the file name.

To select a particular administrative unit use the stzrt argument (Satzart). For the AD version, the following choices are possible:

10 - Länder (states) 20 - Regierungsbezirke 30 - Regionsdaten (only Baden-Württemberg) 40 - Kreise (counties) 50 - Gemeindeverbandsdaten 60 - Gemeinden (municipalities)

For the NAD version only:

41 - Kreise (counties) 61 - Gemeinden (municipalities)

Since about 2019, the Gemeindeverzeichnis is using UTF-8 encoding rather than ISO-8859-1. See also DESTATIS Website: [GV-ISys](#)

Value

a data.frame.

See Also

[read_fwf](#)

Examples

```
## Not run:  
  
d <- read_gv100("GV100NAD31122016.asc", stzrt=60)  
  
## End(Not run)
```

read_header_genesis *Read Header of a GENESIS csv*

Description

read_header_genesis reads the header of a GENESIS csv.

Usage

```
read_header_genesis(  
  ...,  
  start,  
  lines = 2,  
  readr_locale = locale(encoding = "windows-1252"),  
  replacer = NULL,  
  clean_letters = TRUE  
)
```

Arguments

...	arguments to read_csv2
start	number of the first line of the header
lines	number of header lines
readr_locale	definition of locale() to be passed to read_csv2()
replacer	a vector that is used as the first K column-names
clean_letters	make proper variable names? (default: TRUE)
locale	default encoding is 'windows-1252'

Details

To generate valid column names, the function replaces all special characters (e.g. German öüä) with ASCII letters and removes whitespaces. Multi-line headers are joined but separated with a '_'.

Value

a vector of column names.

See Also

[read_csv2](#)

Examples

```
## Not run:

library(readr)

download_csv(tablename="12411-0004")

d <- read_header_genesis('12411-0004.csv', start=6, replacer=c("STAG"))
data <- read_csv2('12411-0004.csv', skip=6, n_max=30-6+1,
  na="-", locale=locale(encoding="windows-1252") )
colnames(data) <- d

## End(Not run)
```

retrieve_data

Retrieves Data from GENESIS Databases

Description

retrieve_data retrieves a single data table.

Usage

```
retrieve_data(
  tablename,
  startyear = "",
  endyear = "",
  regionalmerkmal = "",
  regionalschlüssel = "",
  sachmerkmal = "",
  sachschlüssel = "",
```

```

sachmerkmal2 = "",
sachschluessel2 = "",
sachmerkmal3 = "",
sachschluessel3 = "",
inhalte = "",
genesis = NULL,
language = "de",
...
)

```

Arguments

tablename	name of the table to retrieve.
startyear	only retrieve values for years equal or larger to startyear. Default: "".
endyear	only retrieve values for years smaller or equal to endyear. Default: "".
regionalmerkmal	key for Regionalklassifikation. See details for more information. Default: "".
regionalschluessel	only retrieve values for particular regional units. See details for more information. Default: "".
sachmerkmal, sachmerkmal2, sachmerkmal3	key for Sachklassifikation. Default: "".
sachschluessel, sachschluessel2, sachschluessel3	value for Sachklassifikation. Default: "".
inhalte	retrieve only selected variables. Default is to retrieve all.
genesis	to authenticate a user and set the database (see below).
language	retrieve information in German "de" (default) or in English "en" if available.
...	other arguments send to the http::GET request.

Details

Use [retrieve_datalist](#) to find the tablename based on the table series you are interested in. See the package description ([wiesbaden](#)) for details about setting the login and database.

The parameter `regionalschluessel` can either be a single value (a single Amtlicher Gemeindegemeinschaftsschlüssel) or a comma-separated list of values supplied as string (no whitespaces). Wildcard character "*" is allowed. If `regionalschluessel` is set, the parameter `regionalmerkmal` must also be set to GEMEIN, KREISE, REGBEZ, or DLAND. The same logic applies to the parameter combination `sachmerkmal` and `sachschluessel*`. The parameter `inhalte` takes a 1-6 character long name of a variable in the table. If choosing multiple variables, delimit by ",", e.g. "STNW01,STNW02" (no whitespaces).

Limiting the data request to particular years (via the `*year` parameters), geographical units (via the `regional*` parameters) attributes (via the `sach*` parameters) or selected variables (via the `inhalte` parameter) is necessary if the API request fails to return any data. If you are not able to download the table because of size, inspect the metadata first (using [retrieve_metadata](#) or [retrieve_valuelabel](#)) and then limit the data request accordingly. See also examples below.

Value

a data.frame. Value variables (`_val`) come with three additional variables (`_qual`, `_lock`, `_err`). The exact nature of these variables is unknown, but `_qual` appears to indicate if `_val` is a valid value. If `_qual=="e"` the value in `_val` is valid while if `_qual!="e"` (then `_qual = ("-", "/", ".", "x", ...)`) it is typically zero should/might be set to NA.

See Also

[retrieve_datalist wiesbaden](#)

Examples

```
## Not run:
# Retrieve values for the table 14111KJ002 which contains the
# federal election results on the county level.
# Assumes that user/password are stored via save_credentials()

data <- retrieve_data(tablename="14111KJ002", genesis=c(db="regio") )

# ... only the values for the AfD.

data <- retrieve_data(tablename="14111KJ002", sachmerkmal="PART04",
  sachschluessel="AFD", genesis=c(db="regio") )

# ... or only values from Saxony

data <- retrieve_data(tablename="14111KJ002", regionalmerkmal="KREISE",
  regionalschluessel="14*", genesis=c(db="regio") )

# Limiting the number of data points is in particular important for
# large tables. For example, this data request fails:

data <- retrieve_data(tablename="33111GJ005", genesis=c(db='regio'))

# But after limiting the request to one year, the data is returned:

data <- retrieve_data(tablename="33111GJ005", genesis=c(db='regio'), startyear=2019, endyear=2019)

# An alternative strategy is to only request a subset of the variables.
# For example, this data request fails:

data <- retrieve_data("12711GJ002", genesis=c(db="regio"))

# But when requesting only one instead of all variables, the data is returned:

data <- retrieve_data("12711GJ002", inhalte="BEV081", genesis=c(db="regio"))

# Example using the sachschluessel: Number of refugees from Afghanistan (ST423)
# and Egypt (ST287) by district (Kreis) in 2022.

data <- retrieve_data("12531KJ003", startyear = 2022, endyear = 2022,
  sachmerkmal="STAAG5", sachschluessel = "ST423, ST287", genesis=c(db='de'))
```

```
## End(Not run)
```

```
retrieve_datalist      Retrieves List of Tables from GENESIS Databases
```

Description

retrieve_datalist retrieves a list of available data tables in a series.

Usage

```
retrieve_datalist(tableseries, genesis = NULL, language = "de", ...)
```

Arguments

tableseries	name of series for which tables should be retrieved.
genesis	to authenticate a user and set the database (see below).
language	retrieve information in German "de" (default) or in English "en" if available.
...	other arguments send to the http::GET request.

Details

See the package description ([wiesbaden](#)) for details about setting the login and database. To retrieve a list of all available data use tableseries="*" or combine the wildcard character * with a prefix (see below for an example).

Value

a data.frame

See Also

[retrieve_data wiesbaden](#)

Examples

```
## Not run:
# Retrieves list of available tables for the table series 14111
# which contains the federal election results.
# Assumes that user/password are stored via save_credentials()

d <- retrieve_datalist(tableseries="14111*", genesis=c(db="regio") )

## End(Not run)
```

retrieve_metadata	<i>Retrieves Meta Data from GENESIS Databases</i>
-------------------	---

Description

retrieve_metadata retrieves meta data.

Usage

```
retrieve_metadata(tablename, language = "de", genesis = NULL, ...)
```

Arguments

tablename	name of the table to retrieve.
language	retrieve information in German "de" (default) or in English "en" if available.
genesis	to authenticate a user and set the database (see below).
...	other arguments send to the htrr::GET request.

Details

See the package description ([wiesbaden](#)) for details about setting the login and database.

Value

a data.frame.

See Also

[wiesbaden](#)

Examples

```
## Not run:  
# Meta data contain the explanations to the variable names for the table  
# federal election results on the county level.  
# Assumes that user/password are stored via save_credentials()  
  
metadata <- retrieve_metadata(tablename="14111KJ002", genesis=c(db="regio") )  
  
## End(Not run)
```

retrieve_valuelabel *Retrieves Value Labels from GENESIS Databases*

Description

retrieve_valuelabel retrieves value labels for variable

Usage

```
retrieve_valuelabel(  
  variablename,  
  valuelabel = "*",  
  genesis = NULL,  
  language = "de",  
  ...  
)
```

Arguments

variablename	name of the variable
valuelabel	"*" (default) retrieves all value labels.
genesis	to authenticate a user and set the database (see below).
language	retrieve information in German "de" (default) or in English "en" if available.
...	other arguments send to the http::GET request.

Details

See the package description ([wiesbaden](#)) for details about setting the login and database.

Value

a data.frame.

See Also

[retrieve_datalist wiesbaden](#)

Examples

```
## Not run:  
# Value labels contain for the variable 'PART04' in the table with the  
# federal election results on the county level.  
# Assumes that user/password are stored via save_credentials()  
  
metadata <- retrieve_valuelabel(variablename="PART04", genesis=c(db="regio") )  
  
## End(Not run)
```

retrieve_varinfo	<i>Retrieves further information on a variable from GENESIS Databases</i>
------------------	---

Description

retrieve_varinfo retrieves further information.

Usage

```
retrieve_varinfo(variablename, genesis = NULL, language = "de", ...)
```

Arguments

variablename	name of the variable
genesis	to authenticate a user and set the database (see below).
language	retrieve information in German "de" (default) or in English "en" if available.
...	other arguments send to the http::GET request.

Details

See the package description ([wiesbaden](#)) for details about setting the login and database.

Value

a data.frame.

See Also

[retrieve_datalist wiesbaden](#)

Examples

```
## Not run:  
# Variable information 'AI2105' (Anteil der Empfänger von Arbeitslosengeld II im Alter  
# von 15 bis 24 Jahren an der Bevölkerung gleichen Alters)  
# Assumes that user/password are stored via save_credentials()  
  
metadata <- retrieve_varinfo(variablename="AI2105", genesis=c(db="regio") )  
  
## End(Not run)
```

save_credentials	<i>Saves database credentials</i>
------------------	-----------------------------------

Description

save_credentials saves a set of database credentials using the keyring package.

Usage

```
save_credentials(db, user, password)
```

Arguments

db	database name, either 'nrw', 'regio', 'de' or 'bm'.
user	your user name.
password	your password.

Details

User/password are stored in Keychain on macOS, Credential Store on Windows or Secret Service API on Linux. If a user/password pair for a database already exists, it is silently replaced with the new pair.

See Also

[wiesbaden](#), [keyring](#)

test_login	<i>Tests Login in GENESIS Databases</i>
------------	---

Description

test_login tests if the login works.

Usage

```
test_login(genesis = NULL, ...)
```

Arguments

genesis	to authenticate a user and set the database (see below).
...	other arguments send to the http::GET request.

Value

a string with the server return message.

Examples

```
## Not run:
```

```
test_login(genesis=c(db="regio") )
```

```
## End(Not run)
```

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