Package 'moodleR'

October 13, 2022

```
Type Package
Title Helper Functions to Work with 'Moodle' Data
Version 1.0.1
Maintainer Aleksander Dietrichson < dietrichson@gmail.com>
Description A collection of functions to connect to a 'Moodle' database, cache relevant tables lo-
      cally and generate learning analytics.
      'Moodle' is an open source Learning Management System (LMS) devel-
      oped by MoodleHQ. For more information about Moodle, visit <a href="https://moodle.org">https://moodle.org</a>>.
License MIT + file LICENSE
URL https://github.com/chi2labs/moodleR,
      https://chi2labs.github.io/moodleR/
Encoding UTF-8
VignetteBuilder knitr
Suggests knitr, rmarkdown, prettyunits, lubridate, testthat
Imports DBI, dplyr, ggplot2, tidytext, ggwordcloud, utils, stringr,
      rlang, scales, RMariaDB, glue, config, anytime, cli, lifecycle,
      RSQLite, usethis, RPostgres
RdMacros lifecycle
RoxygenNote 7.2.1
NeedsCompilation no
Author Aleksander Dietrichson [aut, cre],
      Chi Square Laboratories [cph],
      Darko Miletic [ctb],
      Pablo Pagnone [ctb],
      Alex Ondrus [ctb]
```

Repository CRAN

Date/Publication 2022-08-15 14:50:02 UTC

2 check_mdl_cache

R topics documented:

	check_mdl_cache	
	example_config_yml	3
	mdl_config	3
	mdl_courses	4
	mdl_create_cache	4
	mdl_forum_posts	5
	mdl_get_cache_connection	6
	mdl_get_cache_dir	6
	mdl_get_cache_filename	7
	mdl_get_connection	
	mdl_grades	
	mdl_log	
	mdl_users	
	plot.mdl_forum_posts	
	plot.mdl_grades	
	print.mdl_courses_summary	
	print.mdl_grades_summary	
	print.mdl_post_summary	
	print.mdl_users_summary	
	summary.mdl_courses	
	summary.mdl_forum_posts	
	summary.mdl_grades	
	summary.mdl_users	
	Julia	-
Index		15

check_mdl_cache

Check Cached Data

Description

Checks that the cached data is available.

Usage

```
check_mdl_cache()
```

Value

invisible(NULL)

Examples

```
## Not run:
check_mdl_cache()
## End(Not run)
```

example_config_yml 3

example_config_yml

Example Config yml File

Description

Opens an example config file in the active editor. If you already have a config.yml file cut-and-paste the "moodleR" section, and update the respective fields. Alternatively use "save as" to save this file as config.yml It is recommended that you check the config with config::get()

Usage

```
example_config_yml()
```

Value

invisible(TRUE) on success

Examples

```
## Not run:
example_config_yml()
## End(Not run)
```

 mdl_config

Moodle Configuration Table

Description

Get the complete moodle configuration table. Different from most mdl_* functions this function calls dplyr::collect() before returning (as a config-table is not going to cause memory overflow).

Usage

```
mdl_config(con = mdl_get_connection(), tbl_prefix = "mdl_")
```

Arguments

con database connection object

tbl_prefix table prefix

Value

A tibble

4 mdl_create_cache

mdl_courses

Get Courses

Description

Returns a reference to the (cached) course table, with the most relevant columns selected.

Usage

```
mdl_courses(con = mdl_get_connection(), tbl_prefix = "mdl_")
```

Arguments

con a database connection object

tbl_prefix prefix for tables

Details

For convenience a join with the category table is made, and "category_name" added

Value

A dbplyr reference object.

mdl_create_cache

Creates a Local Cache

Description

Create local cache from a Moodle Database.

Usage

```
mdl_create_cache(
  con = mdl_get_connection(use_cache = FALSE),
  format = c("sqlite"),
  tbl_prefix = "mdl_",
  output_dir = mdl_get_cache_dir(),
  output_filename = mdl_get_cache_filename()
)
```

mdl_forum_posts 5

Arguments

con a database connection (to a moodle database)

format output format (mysql, csv)
tbl_prefix Moodle DB table prefix
output_dir where does the cache go

output_filename

filename (in the case of sqlite output), or prefix (in_case of CSV download)

Value

invisible(NULL)

 mdl_forum_posts

Get Forum Posts

Description

Returns a reference to the (cached) forum_posts table, with the most relevant columns selected.

Usage

```
mdl_forum_posts(con = mdl_get_connection(), tbl_prefix = "mdl_")
```

Arguments

con a database connection object

tbl_prefix table prefix

Details

For convenience two additional columns: forum_name and thread_name; are added.

Value

A dbplyr reference object.

6 mdl_get_cache_dir

```
{\tt mdl\_get\_cache\_connection}
```

Connection to Cached Moodle Data

Description

Connection to Cached Moodle Data

Usage

```
mdl_get_cache_connection(access = c("RO", "RWC"))
```

Arguments

access

Specifies RO or RWC access

Value

a DBI connection object

 ${\tt mdl_get_cache_dir}$

Get the Cache Directory

Description

The cache directory can be set in the config-file (moodleR:->cache_dir:), which is recommended. If it is not present, or no config is found, a tempdir() will be returned.

Usage

```
mdl_get_cache_dir()
```

Value

Character vector with path

```
mdl_get_cache_filename
```

7

```
mdl_get_cache_filename
```

Get the Cache Filename

Description

The cache filename ("mdl_cache.sqlite" by default), can be set in the config-file((moodleR:->cache_dir:).

Usage

```
mdl_get_cache_filename()
```

Value

Character vector with path

mdl_get_connection

Connect to Moodle Data

Description

Returns a connection to a Moodle database or the cached version if available.e

Usage

```
mdl_get_connection(use_cache = TRUE, config = "default")
```

Arguments

config Select configuration from config file

Value

a DBI connection object

8 mdl_log

 mdl_grades

Get Grades

Description

Returns a reference to the (cached) grades table, with the most relevant columns selected.

Usage

```
mdl_grades(con = mdl_get_connection(), tbl_prefix = "mdl_")
```

Arguments

con database connection object

tbl_prefix table prefix

Value

A dbplyr reference object

Examples

```
## Not run:
# Get the course grades for courseid 52
course_grades <- mdl_grades() %>%
filter(courseid == 52, item_type == "course") %>%
collect()
# Get the other grades items:
grades_items_grades <- mdl_grades() %>%
filter(courseid == 52, item_type != "course") %>%
collect()
## End(Not run)
```

mdl_log

Access Moodle's Logs

Description

Returns a reference to the log-table.

Usage

```
mdl_log(con = mdl_get_connection(), tbl_prefix = "mdl_")
```

mdl_users 9

Arguments

con A database connection object

tbl_prefix table prefix

Value

A dbplyr reference object.

mdl_users

Get Moodle Users

Description

Returns a reference to the (cached) users table, with the most relevant columns selected.

Usage

```
mdl_users(con = mdl_get_connection(), tbl_prefix = "mdl_")
```

Arguments

con database connection object

tbl_prefix table prefix

Value

A dbplyr reference object

```
plot.mdl_forum_posts Wordcloud Plot
```

Description

Create a simple wordcloud plot based on a mdl_posts object.

Usage

```
## S3 method for class 'mdl_forum_posts'
plot(x, use_base_graphics = FALSE, ...)
```

Arguments

```
    x a lazy tbl reference or data.frame.
    use_base_graphics
    Should base graphics be produces instead of ggplot?
    ... passed to ggplot or base graphics
```

Value

A ggplot

plot.mdl_grades

Plot Moodle Grades

Description

Histogram (density) of normalized grades

Usage

```
## S3 method for class 'mdl_grades'
plot(x, use_base_graphics = FALSE, ...)
```

Arguments

```
    x a lazy tbl reference
    use_base_graphics
    Should base graphics be used (instead of ggplot)
    ... passed along to ggplot or base graphic function
```

Value

A ggplot or base graphic plot

Description

Overrides generic print function to pretty-print a summary of the course information.

Usage

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

Arguments

x an object used to select a method.

... further arguments passed to or from other methods.

Value

invisible(x). Typically called for its side effect which is a pretty-print of the relevant information.

Description

Overrides generic print function to pretty-print a summary of the grades from the gradebook.

Usage

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

Arguments

x an object used to select a method.

... further arguments passed to or from other methods.

Value

invisible(x). Typically called for its side effect which is a pretty-print of the relevant information.

Description

Overrides generic print function to pretty-print a summary of the Moodle posts.

Usage

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

Arguments

x an object used to select a method.

... further arguments passed to or from other methods.

Value

invisible(x). Typically called for its side effect which is a pretty-print of the relevant information.

12 summary.mdl_courses

```
print.mdl_users_summary
```

Print Moodle Users Summary

Description

Overrides generic print function to pretty-print a summary of the users.

Usage

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

Arguments

x an object used to select a method.

... further arguments passed to or from other methods.

Value

invisible(x). Typically called for its side effect which is a pretty-print of the relevant information.

```
summary.mdl_courses
```

Summary of mdl_courses Object

Description

Provides summary statistics for moodle courses

Usage

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

Arguments

```
object a lazy tbl reference with class mdl_grades
... currently ignored
```

Value

```
a tibble with the summary.
```

```
summary.mdl_forum_posts
```

Summary of mdl_forum_posts Object

Description

Provides summary statistics for forum posts.

Usage

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

Arguments

```
object a lazy tbl reference with class mdl_grades ... currently ignored
```

Value

a tibble with the summary.

```
summary.mdl_grades
```

Summary of mdl_grades Object

Description

Provides summary statistics for moodle grades

Usage

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

Arguments

```
object a lazy tbl reference with class mdl_grades
... currently ignored
```

Value

```
a tibble with the summary.
```

summary.mdl_users

summary.mdl_users

Summary of mdl_users Object

Description

Provides summary statistics for moodle courses

Usage

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

Arguments

object a lazy tbl reference with class mdl_grades ... currently ignored

Value

a tibble with the summary.

Index

```
check_mdl_cache, 2
example_config_yml, 3
mdl_config, 3
mdl_courses, 4
mdl\_create\_cache, 4
mdl_forum_posts, 5
mdl_get_cache_connection, 6
mdl_get_cache_dir, 6
mdl_get_cache_filename, 7
mdl_get_connection, 7
mdl\_grades, 8
mdl_log, 8
mdl_users, 9
plot.mdl_forum_posts, 9
plot.mdl_grades, 10
print.mdl_courses_summary, 10
print.mdl_grades_summary, 11
print.mdl_post_summary, 11
print.mdl_users_summary, 12
summary.mdl_courses, 12
summary.mdl_forum_posts, 13
summary.mdl_grades, 13
summary.mdl_users, 14
```