Package 'netmathtools'

October 31, 2016

Type Package
Title Automate NetMath Mentor Duties
Version 1.0.1
Description The package currently mimicks requests to the NetMath Mathable API in order to streamline mentor duties.
License file LICENSE
LazyData TRUE
RoxygenNote 5.0.1
Depends R (>= 3.1.1)
Imports curl, jsonlite, data.table, dplyr, magrittr
Suggests knitr,rmarkdown
VignetteBuilder knitr
R topics documented:
api calc_progress floor get_all_grades get_grades_csv get_mentor_courses get_student_progress login netmathtools schedules status 2 2 3 3 4 3 5 6 3 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
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2 calc_progress

api

The URL for the Mathable API endpoint being useds

Description

The URL for the Mathable API endpoint being useds

Usage

```
netmathtools:::api
```

Format

A character string

calc_progress

Calculate a student's status in their course

Description

Calculate a student's status in their course

Usage

```
calc_progress(course_id, latest_lesson, latest_tryit, end_date)
```

Arguments

course_id The course id for which the student is enrolled, used to select the correct sched-

ule

latest_lesson The latest lesson that the student has completed latest_tryit The latest Try It that the student has completed end_date The end date of the student, must be an R date object

Value

A data table with columns:

- ProgressStatus The status of the student determined by the criteria set by the NetMath office
- DaysLeft The number of days left in the course the student has
- DaysBehind The number of days behind the recommended schedule the student is
- TryItsBehind The number of Try Its behind the recommended schedule the student is
- LessonsBehind The number of Lessons behind the recommended schedule the student is
- CurrentPace The number of Try Its submitted per day the student is averaging
- CurrentInterp A plain-english (approximate) interpretation of what the student's current pace means about their submission behavior
- TryItsLeft The number of Try Its the student has left in the course

floor 3

 NeededPace The number of Try Its per day the student must average in order to complete the course on time

• NeededInterp A plain-english (approximate) interpretation of what the NeededPace means in terms of needed submission behavior from the student. Intentionally rounded up to the half day

Examples

floor

A function to extend the functionally of the base::floor function

Description

A function to extend the functionally of the base::floor function

Usage

```
floor(x, digits = 0)
```

Arguments

x A numeric

digits The number of digits to the left of the decimal place to round to

Details

Usually used for purchase data when you need to floor the cents

Value

A numeric

```
x <- 99.9999
floor(x, 2)
# is equivalent to:
base::floor(100 * x)</pre>
```

4 get_all_grades

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get	атт	grades

Get the all grades your students for the courses you mentor

Description

Get the all grades your students for the courses you mentor

Usage

```
get_all_grades(h = NULL, user = NULL, passwd = NULL, name = NULL,
    all_students = FALSE, active = FALSE)
```

Arguments

h	A valid handle to a Mathable session (logged in and cookies in jar)
all_students	Boolean, should all of the grades be pulled, or just the logged in Mentor's?
active	Boolean, should only the active students be pulled?

Value

A data frame with columns:

- CourseId The fully qualified course ID in Mathable
- Mentor The mentor name
- Status The status of the student, e.g. "Completed", "Active" or "Withdrawn"
- Name The full name of the student in Last Name, First Name form
- LastName The last name of the student
- FirstName The first name of the student
- Value The grade/status of the Try It
- Lesson The Lesson number
- TryIt The Try It number
- CourseName The "short name" for the course

```
## Not run:
session <- login("mkemp6@netmath.illinois.edu", "<passwd>")
get_all_grades(h = session$handle, name = session$name)
## End(Not run)
```

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get_	grades	s_csv

Get the grades your students for the courses you mentor

Description

Get the grades your students for the courses you mentor

Usage

```
get_grades_csv(course_id, name, h = NULL, user = NULL, passwd = NULL,
    all_students = FALSE, active = FALSE)
```

Arguments

course_id	The fully qualified id for the course you'd like to pull grades for
h	A valid handle to a Mathable session (logged in and cookies in jar)
all_students	Boolean, should all of the grades be pulled, or just the logged in Mentor's?
active	Boolean, should only the active students be pulled?

Value

A data frame with columns:

- Mentor The mentor name
- Status The status of the student, e.g. "Completed", "Active" or "Withdrawn"
- Name The full name of the student in Last Name, First Name form
- LastName The last name of the student
- FirstName The first name of the student
- Value The grade/status of the Try It
- Lesson The Lesson number
- TryIt The Try It number

get_mentor_courses

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Get the courses for which you mentor

Description

Get the courses for which you mentor

Usage

```
get_mentor_courses(h = NULL, user = NULL, passwd = NULL)
```

Arguments

h A valid handle to a Mathable session (logged in and cookies in jar)

user Your username, e.g. <netid>@netmath.illinois.edu

passwd Your password Mathable password

Value

A data frame with columns:

- StudentCourseRecordId The student course record id for the Mentor, who is always a student in the courses they have access to Mentor
- CourseId The fully-qualified Mathable course ID
- CourseName The "short name" of the course
- CourseCode The code for the course which usually includes the abbreviated course name (e.g. MATH220), the year it was created and the section (e.g. MM, HS or semester for EGR sections)

```
## Not run:
# Use an existing session
session <- login("mkemp6@netmath.illinois.edu", "<passwd>")
get_mentor_courses(h = session$handle)

# Or login on the fly (does not preserve session for subsequent calls)
get_mentor_courses(user = "mkemp6@netmath.illinois.edu", passwd = "<passwd>")
## End(Not run)
```

get_student_progress 7

get_student_progress Get the grades your students progress summary

Description

Get the grades your students progress summary

Usage

```
get_student_progress(h = NULL, user = NULL, passwd = NULL, student_list,
  all_students = TRUE, active = FALSE, outfile = NULL, ...)
```

Arguments

student_list A data.table (data.frame) of students with the structure LastName, FirstName, EndDate (in header) with the EndDate in the mm/dd/yyyy format all_students Boolean, should all of the grades be pulled, or just the logged in Mentor's? active Boolean, should only the active students be pulled? outfile A filename to write results to. Arguments to 'merge' when combining the student list and the progress results	h	A valid handle to a Mathable session (logged in and cookies in jar)
active Boolean, should only the active students be pulled? outfile A filename to write results to.	student_list	
outfile A filename to write results to.	all_students	Boolean, should all of the grades be pulled, or just the logged in Mentor's?
	active	Boolean, should only the active students be pulled?
Arguments to 'merge' when combining the student list and the progress results	outfile	A filename to write results to.
		Arguments to 'merge' when combining the student list and the progress results

Value

A data frame with columns:

- FirstName The first name of the student
- LastName The last name of the student
- CourseId The fully qualified course ID in Mathable
- CourseName The "short name" for the course
- Mentor The mentor name
- Status The status of the student, e.g. "Completed", "Active" or "Withdrawn"
- Lesson The Lesson number
- TryIt The Try It number
- EndDate The student's end date
- ProgressStatus The status of the student determined by the criteria set by the NetMath office
- DaysLeft The number of days left in the course the student has
- DaysBehind The number of days behind the recommended schedule the student is
- TryItsBehind The number of Try Its behind the recommended schedule the student is
- · LessonsBehind The number of Lessons behind the recommended schedule the student is
- CurrentPace The number of Try Its submitted per day the student is averaging
- CurrentInterp A plain-english (approximate) interpretation of what the student's current pace means about their submission behavior
- TryItsLeft The number of Try Its the student has left in the course

8 login

 NeededPace The number of Try Its per day the student must average in order to complete the course on time

• NeededInterp A plain-english (approximate) interpretation of what the NeededPace means in terms of needed submission behavior from the student. Intentionally rounded up to the half day

Examples

```
## Not run:
# Read in a student list from a google sheet
netmath_students_rss <- googlesheets::gs_url("https://docs.google.com/spreadsheets/...")</pre>
# Format to data.table from data.frame and format the student's end date to
# the R datatype \code{Date}
netmath_students <- as.data.table(gs_read(netmath_students_rss))</pre>
netmath_students$EndDate <- as.Date(netmath_students$EndDate, format = "%m/%d/%Y")</pre>
# Get a progress update on the students in the student list.
# The 'all.y = TRUE' is telling the function to keep all students in the
# student list -- helps detect any possible mis-spellings of names
prog <- get_student_progress(user = "mkemp6@netmath.illinois.edu",</pre>
                             passwd = "<passwd>",
                       student_list = netmath_students[, .(LastName, FirstName, EndDate)],
                            all.y = TRUE,
                             active = TRUE)
## End(Not run)
```

login

Log into Mathable

Description

Will log in the user, find the Mentor Name and return a curl handle

Usage

```
login(user, passwd)
```

Arguments

user Your username, e.g. <netid>@netmath.illinois.edu

passwd Your password Mathable password

Value

A list

- handle A curl handle that is our login session, allowing us to query the Mathable API
- name The Mentor's name as it appears in Mathable

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Examples

```
## Not run:
session <- login("mkemp6@netmath.illinois.edu", "<passwd>")
## End(Not run)
```

netmathtools

netmathtools: Tools to query the Mathable API and extract student progress info

Description

The package contains functions and data sets:

End User Functions

get_student_progress Produce the status report of all the students in the courses that the logged in Mentor has access to. Top level function that writes .csv output for the user.

get_all_grades Download all the grades for every student in the courses that the logged in Mentor has access to in long form. Can be useful for additional analytics.

Supporting Functions - curl calls to API

login Log into Mathable, establish curl handle. Not intended for end user.

get_mentor_courses Find the courses which the logged in mentor has access to. Not intended for end user

get_grades_csv Download grades for which the mentor has access to. Not intended for end user.

Supporting Functions – R calculations

calc_progress Calculate progress based on the most recent submission, the student's end date and the course pacing schedule. Not intended for end user.

Internal Data

```
schedules Recommended schedules for each coursestatus How the ProgressStatus is determinedapi The Mathable API endpoint being used
```

10 status

schedules

Recommended Schedules for all the NetMath courses

Description

A R list structure with named elements of the courses containing schedules with the following layout:

Usage

```
netmathtools:::schedules
```

Format

A data.frame with N rows representing the expected length of the course

Days Day number, since the beginning of the course, ranges from 1-N

Lesson The Lesson expected to be completed on Days = k

Try It The Try It in Lesson expected to be completed on Days = k

status

Progress status table defining the Green - Red criteria

Description

A R data.table structure containing the criteria for assiging the progress status

Usage

```
netmathtools:::status
```

Format

A data.frame

low The low value on the range

high The high value on the range

ProgressStatus The designation that should be assigned for that range

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