Package 'researchcyclematrix'

December 10, 2019

```
Type Package
Title What the Package Does (Title Case)
Version 0.2.3
Author Martin Barner
Maintainer Chiara Debenedetti <yourself@somewhere.net>
Description Internal HQ data unit processes for tracking item validations
License What license is it under?
Encoding UTF-8
LazyData true
Suggests testthat,
    xlsx
Depends knitr,
     ggplot2,
     googlesheets,
    httr,
    magrittr,
    crayon,
     utils,
     tidyr,
     tibble,
     dplyr,
     ggthemes
RoxygenNote 6.1.1
Imports lubridate,
     assertthat,
    jsonlite,
    rmarkdown,
     purrr,
     zip,
     stringr
VignetteBuilder knitr
R topics documented:
```

late_arrived	
ilter_validated_in_month	
gdrive_hyperlink_row	
get_gdrive_fileType	
get_gdrive_relatedFiles	
get_gdrive_row	. 6
g_sheets_append_row	. 6
g_sheets_put	. 7
g_sheets_update_index	. 7
nq_focal_point	. 8
s_date_format_in_rcm_style	. 8
cm_add_validation_button	. 8
cm_allocation_table	. 9
cm_browse	. 9
cm_change_value	. 10
cm_check	. 10
cm_check_csv	. 11
cm_comment	. 11
cm_dashboard	. 12
cm_days_with_hq	. 12
cm_deadline_status	. 13
cm_delayed_to_google_sheet	
cm_download	
cm_fill_dates	
cm_find_file.id	. 15
cm_find_issue	
cm_find_row_by_file.id	. 15
cm_gant	
cm_gdrive_links	
cm_has_identified_status	
cm_is_data_unit_item	
cm_is_design_unit_item	
cm_is_gis_unit_item	
cm_is_reporting_unit_item	
cm_longest_with_hq	
cm_missing_data_unit_items	
cm passed milestone	
cm_past_planned_submission	
cm_prefill_research_tracker	
cm_set_hours_worked	
cm_set_HQ_focal_point	
cm_set_submission_date	
cm_set_to_validated	
cm set to withField	
cm_set_to_withHQ	
cm_set_validation_date	. 24
cm_set_withfield_date	
cm_set_withHQ_date	
cm_set_withing_date	
cm_sort_priority	
cm_standardised_columns	
cm_status_cols	

country	status	markdown
---------	--------	----------

rcm_submission_expected	27
rcm_unit	28
rcm_update_from_subs	28
status_with_field	29
status_with_hq	29
subs_browse	29
subs_download	30
subs_rcm_rows	30
subs_status	31
subs_with_new_id	31
todo_create	31
todo_delayed	32
todo_delayed_browse	32
todo_delayed_to_csv	32
todo_download	33
todo_next	33
todo_validate_next	34
validation_timeline	34
	35

country_status_markdown

this is the backend behind rcm_dashboard; it prepares some data and adds them to an environment in which then ./inst/country_status.Rmd is executed

Description

Index

this is the backend behind rcm_dashboard; it prepares some data and adds them to an environment in which then ./inst/country_status.Rmd is executed

Usage

```
country_status_markdown(rcm, delayed, inconsistencies, path = "./",
  filename = "country_overview.html")
```

Arguments

rcm the researchcyclematrix; should contain validated items too

delayed output from researchcyclematrix::todo_delayed()

inconsistencies

output from rcm_check()

path the path to save the html file to

filename the name of the output html file (must end in '.html')

date_arrived

is a date today or older?

Description

is a date today or older?

Usage

```
date_arrived(date)
```

Arguments

date

date(s) to check

Value

logical vector if date is today or in the passed

```
filter_validated_in_month
```

filter rows from rcm that have state 'validated' and date in a certain month / year

Description

filter rows from rcm that have state 'validated' and date in a certain month / year

Usage

```
filter_validated_in_month(rcm, month, year = 2019)
```

Arguments

rcm the RCM

month the month to keep (single integer)

year the year to keep (single integer; defaults to 2019)

gdrive_hyperlink_row get link to google drive row for a file.id

Description

get link to google drive row for a file.id

Usage

```
gdrive_hyperlink_row(file.id)
```

get_gdrive_fileType 5

get_gdrive_fileType

which row on google drive matches a file.id?

Description

which row on google drive matches a file.id?

Usage

```
get_gdrive_fileType(file.id, rcm = NULL)
```

Arguments

file.id the file id name of the item

rcm you can provide a custom rcm to use for row identification. Not recommended

(except for debugging purposes) this will return the wrong row if the this is not a raw rcm (from rcm_download(raw=T)) or if the RCM online changed since it

was downloaded

Value

(estimated) google drive row index of file.id

```
get_gdrive_relatedFiles
```

which row on google drive matches a file.id?

Description

which row on google drive matches a file.id?

Usage

```
get_gdrive_relatedFiles(file.id, rcm = NULL)
```

Arguments

file.id the file id name of the item

rcm you can provide a custom rcm to use for row identification. Not recommended

(except for debugging purposes) this will return the wrong row if the this is not a raw rcm (from rcm_download(raw=T)) or if the RCM online changed since it

was downloaded

Value

(estimated) google drive row index of file.id

6 g_sheets_append_row

get_gdrive_row

which row on google drive matches a file.id?

Description

which row on google drive matches a file.id?

Usage

```
get_gdrive_row(file.id, rcm = NULL)
```

Arguments

file.id the file id name of the item

rcm you can provide a custom rcm to use for row identification. Not recommended

(except for debugging purposes) this will return the wrong row if the this is not a raw rcm (from rcm_download(raw=T)) or if the RCM online changed since it

was downloaded

Value

(estimated) google drive row index of file.id

g_sheets_append_row

wrapper for google sheets api to append a new row

Description

wrapper for google sheets api to append a new row

Usage

```
g_sheets_append_row(value,
   spreadsheetId = "1iNt__-uMMBTbLEsJkiIXglPJ4GK-9UCVqC7awhMTXF8", ...)
```

Arguments

value

a character vector of values to put in the row

g_sheets_put 7

g_sheets_put	generally we're using googlesheets package for authentification, but then httr package to call the google drive directly. the workhorse is g_sheets_put which is used in most other functions that edit the remote RCM.
--------------	---

Description

wrapper for google sheets api to change single value

Usage

```
g_sheets_put(row, col, value,
    spreadsheetId = "1Quu2P6z-uA2H64eQENWJkNIOGIfnsdXgKNg4qdiCvXc", ...)
```

Arguments

row	the number of the row we want to fill
col	the column to fill as a letter character, excel style: ("A", "B", , "Z", "BA",, "ZZ")
value	the value to put into the cell
spreadsheetId	we could use this for other spreadsheets, but it's not working at the moment. Throwing an error if this param is changed

 ${\tt g_sheets_update_index} \quad \textit{fills a column on google drive with incremental indices to ensure row} \\ \quad \textit{matching works as expected}$

Description

fills a column on google drive with incremental indices to ensure row matching works as expected

Usage

```
g_sheets_update_index(col = "AR",
    spreadsheetId = "1wX5k3cETrCbnw4vpfY07eSzTyWX6AwmJmxJQwPahrSk", ...)
```

hq_focal_point

who is the focal point for the rcid?

Description

who is the focal point for the rcid?

Usage

```
hq_focal_point(rcid)
```

Arguments

rcid

a vector of research cycle ids

Value

a vector of surnames of the HQ data unit focal point for the research cycle

```
is_date_format_in_rcm_style
```

check if a date string is in the format that matches the research cycle matrix standard for dates

Description

check if a date string is in the format that matches the research cycle matrix standard for dates

Usage

```
is_date_format_in_rcm_style(date_string)
```

```
rcm_add_validation_button
```

add validation button html to rcm

Description

add validation button html to rem

Usage

```
rcm_add_validation_button(rcm)
```

Value

rcm with button link

rcm_allocation_table 9

Description

create allocation table

Usage

```
rcm_allocation_table(who = ".", rcm = NULL, rcm_raw = NULL,
include.file.ids = c(), month, year = 2019)
```

Arguments

who regex pattern matching HQ Focal Point (defaults to "." which matches all)

rcm the research cycle matrix. leave empty to download fresh

rcm_raw the raw research cycle matrix; get with rcm_download(raw = T) or levae empty

to download fresh. Need this because "hours" worked column is not included in

the cleaned up rcm download (maybe we should include it).

include.file.ids

vector of file ids that should be included even if they do not match the focal point

pattern in "who" parameter

month integer of the month for which to create the allocation table

year integer of the year for which to create the allocation table (defaults to 2019; that

default will likely change, so even if it's 2019, you should provide it in case that

stable future behaviour is needed)

rcm_browse open research cycle matrix google sheet in browser

Description

open research cycle matrix google sheet in browser

Usage

rcm_browse()

10 rcm_check

rcm_change_value

change a value on google drive based on the file.id

Description

change a value on google drive based on the file.id

Usage

```
rcm_change_value(file.id, column, value)
```

Arguments

file.id as a string

column best to just put the google drive colum letters (like "A" for the first column, or

"AF")

value the value to put in the column, probably safest to give a character string

rcm_check

Check inconsistencies in RCM

Description

Check inconsistencies in RCM

Usage

```
rcm_check(rcm, check.archived = F, check.validated = F)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

data frame with list of inconsistencies

rcm_check_csv 11

rcm_check_csv	write matrix issues to file for each HQ focal point	

Description

write matrix issues to file for each HQ focal point

Usage

```
rcm_check_csv(rcm = NULL, unit = "data")
```

Arguments

rcm use rcm_download(gdrive_links=F). can be ommited (then downloading from

gdrive)

Value

writes csv files to current wd, and also opens them in excel directly!

rcm_comment	looking at this function now, it's something really insane. Thank god it's not in use anywhere. Keeping it here to prank the digital archeol-
	ogists of the future

Description

looking at this function now, it's something really insane. Thank god it's not in use anywhere. Keeping it here to prank the digital archeologists of the future

Usage

```
rcm_comment(file.id, comment, overwrite = F)
```

Arguments

file.id the items file id name as a string comment the comment as a single character string

overwrite if TRUE, will completely overwrite the current comment. Otherwise it will

append the new comment to the existing one (with a date stamp)

Details

```
#' add a value on google drive based on the file.id rcm_add_value<-function(file.id,column,value) if(is.numeric(column)) if(column>26)stop('only columns <26 can be addressed with numeric index') column<-LETTERS[column]
```

```
row<-get_gdrive_row(file.id) value_in_cell <- get_gdrive_relatedFiles(file.id) # print(file.id) # print(row) # print(value_in_cell) new_value <- paste(value_in_cell, value, sep=" / ") g_sheets_put(row,column,new_value,spreadsheets_notes = "1wX5k3cETrCbnw4vpfY07eSzTyWX6AwmJmxJQwPahrSk") change an items comment on google drive
```

12 rcm_days_with_hq

rcm_dashb	oard
-----------	------

compile an overview report of each countries status

Description

compile an overview report of each countries status

Usage

```
rcm_dashboard(rcm = NULL, subs = NULL, update_rcm = T,
  unit = "data")
```

Arguments

rcm can be ommited subs can be ommited

update_rcm logical: whether to update the rcm from the submissions sheet before produc-

ing the report. Slows it down a bit but hey at least your report is up to date

afterwards. default is TRUE

unit which unit(s) to include? Defaults to 'data'. uses regex: for all units, enter a dot

"."; for multiple units, use | operator (i.e. "datalreportinglresearch design|gis")

Value

nothing interesting, but writes a html file into the working directory and opens it in the browser

rcm_days_with_hq

how long has each item been with HQ?

Description

how long has each item been with HQ?

Usage

```
rcm_days_with_hq(rcm)
```

Arguments

rcm the research cycle matrix from rcm_download(raw=F)

Value

Date time difference vector

rcm_deadline_status 13

 ${\tt rcm_deadline_status}$

Days until a given date as ordinal categories

Description

Changes a date of a deadline into words such as "today", "tomorrow", "within 30 days"

Usage

```
rcm_deadline_status(date)
```

Arguments

date

a vector of dates

Value

vector with ordinal values "more than 30 days", "within 30 days", "within 14 days", "within 7 days", "tomorrow", "today" and "overdue"

Description

write delays to google sheet

Usage

```
rcm_delayed_to_google_sheet(rcm)
```

Arguments

todo

todo list (see ?todo_download)

See Also

```
todo_delayed_browse()
```

14 rcm_fill_dates

rcm	down]	000
I CIII	LIWOD	.uau

download the research cycle matrix

Description

download the research cycle matrix

Usage

```
rcm_download(include_archived = F, include_validated = F,
   after_year = "2015", main_columns_only = T, fill.dates = T,
   remove_empty = T, gdrive_links = F, raw = F)
```

Arguments

include_archived

logical: should archived entries be included?

include_validated

logical: should validated entries be included?

after_year excludes all entries from before the given year (defaults to 2015)

main_columns_only

logical include only most important columns?

fill.dates logical: should dates be filled from other dates? e.g. "first planned date" copyed

to "latest planned date" where that is missing

remove_empty logical: should empty rows be removed (default TRUE)

gdrive_links logical: should a column with links to the google drive row be added?

raw logical: if TRUE ignores all other parameters and returns the raw download

(default FALSE)

Value

a data frame with the research cycle matrix

rcm_fill_dates

filling dates (used in rcm_download when fill_dates=T)

Description

filling dates (used in rcm_download when fill_dates=T)

Usage

```
rcm_fill_dates(rcm)
```

rcm_find_file.id 15

rcm_find_file.id

Search RCM for terms and return the file id

Description

Search RCM for terms and return the file id

Usage

```
rcm_find_file.id(rcm, search, unit = NULL)
```

Arguments

search

single string with search terms separated by a simple space. Search is not case sensitive. The best match will be returned. If there are multiple matches with the best match score, the user is prompted to select one.

Value

the id as a string

rcm_find_issue

applies an issue checking function to the RCM

Description

applies an issue checking function to the RCM

Usage

```
rcm_find_issue(rcm, get_issue_ids_fun, issue_name)
```

```
rcm_find_row_by_file.id
```

Search RCM for terms and return the row

Description

Search RCM for terms and return the row

Usage

```
rcm_find_row_by_file.id(rcm, search, unit = NULL)
```

Arguments

search

single string with search terms separated by a simple space. Search is not case sensitive. The best match will be returned. If there are multiple matches with the best match score, the user is prompted to select one.

Value

the RCM row as a data frame with a single row

rcm_gant

Gant chart of all RCM items

Description

Gant chart of all RCM items

Usage

```
rcm_gant(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

ggplot item

rcm_gdrive_links

get google drive row links matching items in a RCM

Description

get google drive row links matching items in a RCM

Usage

```
rcm_gdrive_links(rcm)
```

```
rcm_has_identified_status
```

is the RCM status coercible into a standard state?

Description

is the RCM status coercible into a standard state?

Usage

```
rcm_has_identified_status(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

rcm_is_data_unit_item 17

rcm_is_data_unit_item do RCM rows belong to the data unit?

Description

do RCM rows belong to the data unit?

Usage

```
rcm_is_data_unit_item(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

logical vector

```
rcm_is_design_unit_item
```

do RCM rows belong to the research design unit?

Description

do RCM rows belong to the research design unit?

Usage

```
rcm_is_design_unit_item(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

rcm_is_gis_unit_item do RCM rows belong to the GIS unit?

Description

do RCM rows belong to the GIS unit?

Usage

```
rcm_is_gis_unit_item(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

logical vector

```
rcm_is_reporting_unit_item
```

do RCM rows belong to the reporting unit?

Description

do RCM rows belong to the reporting unit?

Usage

```
rcm_is_reporting_unit_item(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

rcm_longest_with_hq 19

rcm_longest_with_hq

get rcm items that have been with hq for a long time

Description

get rcm items that have been with hq for a long time

Usage

```
rcm_longest_with_hq(rcm, n = NULL, add.columns = c())
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

a subset of the RCM: only rows that are with HQ; only basic information columns. Sorted by added column "days.with.hq"

```
{\tt rcm\_missing\_data\_unit\_items}
```

Identify research cycles that do not have data and analysis items

Description

Identify research cycles that do not have data and analysis items

Usage

```
rcm_missing_data_unit_items(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

data frame with columns.. - data.missing ("exists" or "missing") - analysis.missing ("exists" or "missing") - RCID (the research cycle ID)

rcm_passed_milestone has an item missed its milestone?

Description

has an item missed its milestone?

Usage

```
rcm_passed_milestone(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

logical vector

```
rcm_past_planned_submission
```

has the submission date passed?

Description

has the submission date passed?

Usage

```
rcm_past_planned_submission(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

```
rcm_prefill_research_tracker

create a prefilled monthly RC tracker xlsx file
```

Description

create a prefilled monthly RC tracker xlsx file

Usage

```
rcm_prefill_research_tracker(output_xlsx_file_name = paste0("tracker_",
    Sys.Date(), ".xlsx"), rcm = NULL, by_country = FALSE,
    use_xlsx_package = TRUE)
```

Arguments

Details

only creates an xslx template file if the _xlsx package is installed_. In any case this function will return (invisibly) a data.frame with the rows that need to be put in the tracker. if you want an xlsx template file to be created, you need to install.packages("xlsx"). Careful you must have compatible R and Java versions for this to work (both 32 or both 64 bit)

Value

writes an xlsx template with prefilled file id rows as a side effect (if xlsx package is installed). Returns a data.frame with the rows that were prefilled

```
rcm_set_hours_worked save the hours worked in the rcm
```

Description

save the hours worked in the rcm

Usage

```
rcm_set_hours_worked(file.id, hours)
```

Arguments

file.id the file id

hours the number of hours worked on the file id

Value

the file id

 $rcm_set_HQ_focal_point$

set the name of the person handling the item at HQ in the gdrive RCM

Description

set the name of the person handling the item at HQ in the gdrive RCM

Usage

```
rcm_set_HQ_focal_point(file.id, name = NULL)
```

Arguments

file.id the file id of the item to change

name the name of the person as a character string.

Value

returns nothing important

rcm_set_submission_date

set the submission date in the gdrive RCM

Description

set the submission date in the gdrive RCM

Usage

```
rcm_set_submission_date(file.id, date)
```

Arguments

file.id the file id of the item to change

date the date to set it to. Must be of class "POSIXct".

Value

returns nothing important

rcm_set_to_validated 23

rcm_set_to_validated set an item's status to "validated" on google drive

Description

set an item's status to "validated" on google drive

Usage

```
rcm_set_to_validated(file.id, hours_worked, comment = NULL,
    DDR.received = FALSE, fp)
```

Arguments

file.id the items file id name as a string

hours_worked time spent on the validation in hours; must be numeric or NA

comment (optional) add a comment

DDR. received logical; did we receive the data deletion report? defaults to FALSE

fp the name of the focal point at HQ handling the item (always overwrites)

rcm_set_to_withField set an item's status to "with Field" on google drive

Description

set an item's status to "with Field" on google drive

Usage

```
rcm_set_to_withField(file.id, comment = NULL, fp)
```

Arguments

file.id the items file id name as a string

comment (optional) add a comment

fp the name of the focal point at HQ handling the item (always overwrites)

rcm_set_to_withHQ

set an item's status to "with HQ" on google drive

Description

set an item's status to "with HQ" on google drive

Usage

```
rcm_set_to_withHQ(file.id, fp, date = NULL)
```

Arguments

file.id the items file id name as a string

fp the name of the focal point at HQ handling the item (always overwrites)

rcm_set_validation_date

set the validation date in the gdrive RCM

Description

set the validation date in the gdrive RCM

Usage

```
rcm_set_validation_date(file.id, date = as.POSIXct(Sys.Date()))
```

Arguments

file.id the file id of the item to change

date the date to set it to. Must be of class "POSIXct".

Value

returns nothing important

rcm_set_withfield_date 25

```
rcm_set_withfield_date
```

set the "feedback given" date in the gdrive RCM

Description

set the "feedback given" date in the gdrive RCM

Usage

```
rcm_set_withfield_date(file.id, date = as.POSIXct(Sys.Date()))
```

Arguments

file.id the file id of the item to change

date the date to set it to. Must be of class "POSIXct".

Value

returns nothing important

rcm_set_withHQ_date

set the "actual received" date in the gdrive RCM

Description

set the "actual received" date in the gdrive RCM

Usage

```
rcm_set_withHQ_date(file.id, date = as.POSIXct(Sys.Date()))
```

Arguments

file.id the file id of the item to change

date the date to set it to. Must be of class "POSIXct".

Value

returns nothing important

rcm_show

display a row in the rcm based on the file id

Description

display a row in the rcm based on the file id

Usage

```
rcm_show(rcm, file.id)
```

Arguments

rcm

the RCM

file.id the file id, or a file id search term (see '?rcm_find_row_by_file.id' for details)

Value

no output, just printing to console

rcm_sort_priority

sort RCM by priority

Description

sort RCM by priority

Usage

```
rcm_sort_priority(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

the research cycle matrix sorted by 1. milestone passed, 2. days with HQ

rcm_standardised_columns

standardising columns

Description

Regexing messy values into predefined categories and renames them. Applied by default in 'rcm_download()'

Usage

rcm_standardised_columns(rcm)

rcm_status_cols 27

rcm_status_cols

Colours for standard item stati

Description

Colours for standard item stati

Usage

```
rcm_status_cols()
```

Value

vector with six colour hexcodes

rcm_submission_expected

Is an item expected for submission?

Description

Is an item expected for submission?

Usage

```
rcm_submission_expected(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

A subset of the research cycle matrix: all items with planned dates arrived/passed but don't have status HQ, validated, with field or with partner

rcm_unit

which unit do RCM rows belong to?

Description

which unit do RCM rows belong to?

Usage

```
rcm_unit(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

character vector (with values "data", "reporting", "research design" or "GIS")

Description

Update RCM status based on form validation submissions

Usage

```
rcm_update_from_subs(subs, rcm)
```

Arguments

subs the submissions as received from subs_download()

rcm the RCM as received by rcm_download()

Value

a data.frame listing which were / were not updated

status_with_field 29

status_with_field

is with field?

Description

is with field?

Usage

```
status_with_field(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

logical vector

status_with_hq

is with HQ?

Description

is with HQ?

Usage

```
status_with_hq(rcm)
```

Arguments

rcm

the research cycle matrix from rcm_download(raw=F)

Value

logical vector

subs_browse

open submission google sheet in browser

Description

open submission google sheet in browser

Usage

```
subs_browse()
```

30 subs_rcm_rows

subs_download	downloads items submitted for validation through the shiny submis-
	sion form (stored in gdrive)

Description

downloads items submitted for validation through the shiny submission form (stored in gdrive)

Usage

```
subs_download()
```

Value

a data frame with all submissions

subs_rcm_rows

find submission rows in the research cyclce matrix

Description

find submission rows in the research cyclce matrix

Usage

```
subs_rcm_rows(subs, rcm)
```

Arguments

subs the submissions from subs_download()

rcm the research cycle matrix from rcm_download()

Value

a vector with row indices

Examples

```
# get the matching rcm rows:
rcm<-rcm_download()
subs<-subs_download()
subs_in_rcm_indices<-subs_rcm_rows(subs,rcm)
# subset rcm
rcm[subs_in_rcm_indices,]</pre>
```

subs_status 31

subs_status

Status of subs (asfound in rcm)

Description

Status of subs (asfound in rcm)

Usage

```
subs_status(subs, rcm)
```

subs_with_new_id

Get only submissions where new ids were suggested

Description

Get only submissions where new ids were suggested

Usage

```
subs_with_new_id(subs)
```

Arguments

subs

the submission list as received by subs_download()

Value

the subset of the submission list

todo_create

make 'todo' item from rcm and subs

Description

make 'todo' item from rcm and subs

Usage

```
todo_create(rcm, subs, who = ".")
```

Arguments

 $rcm \\ RCM \ from \ rcm_download(include_validated=T,include_archived=T) \\$

subs Submissions from subs_download()

who your first name, i.e. "Karen". Allows regex (for example put "." to get all items)

32 todo_delayed_to_csv

Value

the todo item (silently)

See Also

todo_download()

todo_delayed

which data unit items should have already been submitted but havent?

Description

which data unit items should have already been submitted but havent?

Usage

```
todo_delayed(rcm, days_since_planned_submission = 14)
```

Arguments

rcm the research cycle matrix from rcm_download()

 ${\tt days_since_planned_submission}$

number of days grace period; if 14 (default), shows only items that are more than two weeks overdue

todo_delayed_browse open delays google sheet in browser

Description

open delays google sheet in browser

Usage

```
todo_delayed_browse()
```

todo_delayed_to_csv

create per country csv files listing all delayed items

Description

create per country csv files listing all delayed items

Usage

```
todo_delayed_to_csv(todo, path = "./delayed/")
```

Arguments

todo

see ?todo download

todo_download 33

todo_download

Download 'todo' item list

Description

Download 'todo' item list

Usage

```
todo_download(who = ".")
```

Arguments

who

your first name, i.e. "Karen". Allows regex (for example put "." to get all items)

Details

actually downloads the research cycle matrix and the submissions sheet and mushes them up into a todo list The list is ordered by priority using 1. flagged as emergency? 2. Days

Value

the todo item (silently)

See Also

todo_download()

todo_next

show next on todo list

Description

show next on todo list

Usage

```
todo_next(todo, n = nrow(todo))
```

Arguments

todo 'todo' list element (mix of rcm and subs; created with todo_download())

n number of items to show

Details

will print the highest priority item last

Value

the todo item (silently)

34 validation_timeline

todo_validate_next

set the top item in the todo list to validated on the RCM

Description

set the top item in the todo list to validated on the RCM

Usage

```
todo_validate_next(todo, hours_worked = NA)
```

Arguments

todo

'todo' list element (mix of rcm and subs; created with todo_download())

Details

will prompt for confirmation (type 'y' in console and hit enter; everything else will abort)

Value

the todo item (silently), without the validated entry

validation_timeline

plot validation timeline

Description

plot validation timeline

Usage

```
validation_timeline(rcm, passed_days_included = 30,
  future_days_included = 30)
```

Arguments

rcm

the RCM as given by rcm_download()

Value

ggplot object

Index

country_status_markdown, 3	<pre>rcm_prefill_research_tracker, 21</pre>
	<pre>rcm_set_hours_worked, 21</pre>
date_arrived, 4	<pre>rcm_set_HQ_focal_point, 22</pre>
Ciltur wilidated in mouth 4	<pre>rcm_set_submission_date, 22</pre>
filter_validated_in_month, 4	<pre>rcm_set_to_validated, 23</pre>
g_sheets_append_row, 6	<pre>rcm_set_to_withField, 23</pre>
-	<pre>rcm_set_to_withHQ, 24</pre>
<pre>g_sheets_put, 7 g_sheets_update_index, 7</pre>	<pre>rcm_set_validation_date, 24</pre>
gdrive_hyperlink_row, 4	<pre>rcm_set_withfield_date, 25</pre>
	<pre>rcm_set_withHQ_date, 25</pre>
get_gdrive_fileType, 5	rcm_show, 26
<pre>get_gdrive_relatedFiles, 5</pre>	<pre>rcm_sort_priority, 26</pre>
<pre>get_gdrive_row, 6</pre>	rcm_standardised_columns, 26
hq_focal_point, 8	rcm_status_cols, 27
nq_rocar_point, o	rcm_submission_expected, 27
<pre>is_date_format_in_rcm_style, 8</pre>	rcm_unit, 28
	rcm_update_from_subs, 28
<pre>rcm_add_validation_button, 8</pre>	-, /
<pre>rcm_allocation_table, 9</pre>	status_with_field, 29
rcm_browse, 9	status_with_hq, 29
<pre>rcm_change_value, 10</pre>	subs_browse, 29
rcm_check, 10	subs_download, 30
rcm_check_csv, 11	subs_rcm_rows, 30
rcm_comment, 11	subs_status, 31
rcm_dashboard, 12	<pre>subs_with_new_id, 31</pre>
rcm_days_with_hq, 12	
rcm_deadline_status, 13	todo_create, 31
<pre>rcm_delayed_to_google_sheet, 13</pre>	todo_delayed, 32
rcm_download, 14	<pre>todo_delayed_browse, 32</pre>
rcm_fill_dates, 14	<pre>todo_delayed_to_csv, 32</pre>
rcm_find_file.id, 15	todo_download, 33
rcm_find_issue, 15	todo_next, 33
<pre>rcm_find_row_by_file.id, 15</pre>	<pre>todo_validate_next, 34</pre>
rcm_gant, 16	
rcm_gdrive_links, 16	validation_timeline, 34
rcm_has_identified_status, 16	
rcm_is_data_unit_item, 17	
rcm_is_design_unit_item, 17	
rcm_is_gis_unit_item, 18	
rcm_is_reporting_unit_item, 18	
rcm_longest_with_hq, 19	
rcm_missing_data_unit_items, 19	
rcm_passed_milestone, 20	
rcm_past_planned_submission, 20	