Package 'tuber'

November 19, 2017

Title Client for the YouTube API

Version 0.9.2
Maintainer Gaurav Sood <gsood07@gmail.com></gsood07@gmail.com>
Description Get comments posted on YouTube videos, information on how many times a video has been liked, search for videos with particular content, and much more. You can also scrape captions from a few videos. To learn more about the YouTube API, see https://developers.google.com/youtube/v3/ >.
<pre>URL http://github.com/soodoku/tuber</pre>
<pre>BugReports http://github.com/soodoku/tuber/issues</pre>
Depends R (>= $3.4.1$)
License MIT + file LICENSE
LazyData true
Imports httr, plyr
VignetteBuilder knitr
Suggests knitr (>= 1.11), testthat, rmarkdown, xml2, lintr
RoxygenNote 6.0.1
NeedsCompilation no
Author Gaurav Sood [aut, cre]
Repository CRAN
Date/Publication 2017-11-19 22:35:16 UTC
R topics documented:
delete_captions delete_channel_sections delete_comments delete_playlists delete_playlist_items delete_videos get_captions

2 delete_captions

g	et_channel_stats	7
g	et_comments	8
g	et_comment_threads	9
g	et_playlists	10
g	et_playlist_items	11
g	et_related_videos	12
g	et_stats	13
g	et_subscriptions	14
g	et_video_details	15
li	st_abuse_report_reasons	16
li	st_caption_tracks	17
li	st_channel_activities	18
li	st_channel_resources	19
li	st_channel_sections	20
li	st_channel_videos	21
li	st_guidecats	22
li	st_langs	23
li	st_regions	23
li	st_videocats	24
li	st_videos	25
tı	ıber	26
tı	ıber_check	26
tı	iber_DELETE	27
tı	ıber_GET	27
tı	uber_POST	28
у	t_check_token	28
y	t_oauth	29
y	t_search	30
у	t_topic_search	31
•	•	
		33

 ${\tt delete_captions}$

Delete a Particular Caption Track

Description

Delete a Particular Caption Track

Usage

```
delete_captions(id = NULL, ...)
```

Arguments

id String. Required. id of the caption track that is being retrieved

... Additional arguments passed to tuber_DELETE.

 $delete_channel_sections$

References

https://developers.google.com/youtube/v3/docs/captions/delete

Examples

```
## Not run:
# Set API token via yt_oauth() first
delete_captions(id = "y3ElXcEME31SISz6izkWVT5GvxjPu8pA")
## End(Not run)
```

delete_channel_sections

Delete Channel Sections

Description

Delete a Channel Section

Usage

```
delete_channel_sections(id = NULL, ...)
```

Arguments

id Required. ID of the channel section.... Additional arguments passed to tuber_DELETE.

References

https://developers.google.com/youtube/v3/docs/channelSections/delete

Examples

```
## Not run:
# Set API token via yt_oauth() first
delete_channel_sections(c(channel_id = "UCRw8bIz2wMLmfgAgWm903cA"))
## End(Not run)
```

delete_playlists

delete_comments

Delete a Particular Comment

Description

Delete a Particular Comment

Usage

```
delete_comments(id = NULL, ...)
```

Arguments

id String. Required. id of the comment being retrieved

... Additional arguments passed to tuber_DELETE.

References

https://developers.google.com/youtube/v3/docs/comments/delete

Examples

```
## Not run:
# Set API token via yt_oauth() first
delete_comments(id = "y3ElXcEME3lSISz6izkWVT5GvxjPu8pA")
## End(Not run)
```

delete_playlists

Delete a Playlist

Description

Delete a Playlist

Usage

```
delete_playlists(id = NULL, ...)
```

Arguments

id String. Required. id of the playlist that is to be deleted

... Additional arguments passed to tuber_DELETE.

delete_playlist_items 5

References

https://developers.google.com/youtube/v3/docs/playlists/delete

Examples

```
## Not run:
# Set API token via yt_oauth() first
delete_playlists(id = "y3ElXcEME3lSISz6izkWVT5GvxjPu8pA")
## End(Not run)
```

Description

Delete a Playlist Item

Usage

```
delete_playlist_items(id = NULL, ...)
```

Arguments

id String. Required. id of the playlist item that is to be deleted... Additional arguments passed to tuber_DELETE.

References

https://developers.google.com/youtube/v3/docs/playlistItems/delete

Examples

```
## Not run:
# Set API token via yt_oauth() first
delete_playlist_items(id = "y3ElXcEME31SISz6izkWVT5GvxjPu8pA")
## End(Not run)
```

6 get_captions

delete_videos

Delete a Video

Description

Delete a Video

Usage

```
delete_videos(id = NULL, ...)
```

Arguments

id String. Required. id of the video that is to be deleted... Additional arguments passed to tuber_DELETE.

References

https://developers.google.com/youtube/v3/docs/playlistItems/delete

Examples

```
## Not run:
# Set API token via yt_oauth() first
delete_videos(id = "y3ElXcEME31SISz6izkWVT5GvxjPu8pA")
## End(Not run)
```

get_captions

Get Particular Caption Track

Description

For getting captions from the v3 API, you must specify the id resource. Check list_caption_tracks for more information.

```
get_captions(id = NULL, lang = "en", format = "sbv", ...)
```

get_channel_stats 7

Arguments

id String. Required. id of the caption track that is being retrieved

lang Optional. Default is en. format Optional. Default is sbv.

... Additional arguments passed to tuber_GET.

Value

String.

References

https://developers.google.com/youtube/v3/docs/captions/download

Examples

```
## Not run:
# Set API token via yt_oauth() first
get_captions(id = "y3ElXcEME3lSISz6izkWVT5GvxjPu8pA")
## End(Not run)
```

get_channel_stats

Get statistics of a Channel

Description

Get statistics of a Channel

Usage

```
get_channel_stats(channel_id = NULL, ...)
```

Arguments

channel_id Character. Id of the channel

... Additional arguments passed to tuber_GET.

Value

nested named list with top element names: kind, etag, id, snippet (list of details of the channel including to If the channel_id is mistyped or there is no information, an empty list is returned 8 get_comments

References

https://developers.google.com/youtube/v3/docs/channels/list

Examples

```
## Not run:

# Set API token via yt_oauth() first

get_channel_stats(channel_id="UCMtFAi84ehTSYSE9XoHefig")
get_channel_stats(channel_id="UCMtFAi84ehTSYSE9Xo") # Incorrect channel ID

## End(Not run)
```

get_comments

Get Comments

Description

Get Comments

Usage

```
get_comments(filter = NULL, part = "snippet", max_results = 100,
  text_format = "html", page_token = NULL, simplify = TRUE, ...)
```

Arguments

filter	string; Required. named vector of length 1 potential names of the entry in the vector: comment_id: comment_ID. parent_id: parent ID.
part	Comment resource requested. Required. Comma separated list of one or more of the following: id, snippet. e.g., "id, snippet", "id", etc. Default: snippet.
max_results	Maximum number of items that should be returned. Integer. Optional. Can be between 20 and 100. Default is 100.
text_format	Data Type: Character. Default is "html". Only takes "html" or "plainText". Optional.
page_token	Specific page in the result set that should be returned. Optional.
simplify	Data Type: Boolean. Default is TRUE. If TRUE, the function returns a data frame. Else a list with all the information returned.
	Additional arguments passed to tuber_GET.

get_comment_threads 9

Value

Nested named list. The entry items is a list of comments along with meta information. Within each of the items is an item snippet which has an item topLevelComment\$snippet\$textDisplay that contains the actual comment.

When filter is comment_id, and simplify is TRUE, and there is a correct comment id, it returns a data.frame with the following cols: id, authorDisplayName, authorProfileImageUrl, authorChannelUrl, value, publishedAt, updatedAt

References

https://developers.google.com/youtube/v3/docs/comments/list

Examples

Description

Get Comments Threads

Usage

```
get_comment_threads(filter = NULL, part = "snippet", text_format = "html",
    simplify = TRUE, max_results = 100, page_token = NULL, ...)
```

Arguments

filter

string; Required. named vector of length 1 potential names of the entry in the vector: video_id: video ID. channel_id: channel ID. thread_id: commaseparated list of comment thread IDs threads_related_to_channel: channel ID.

part

Comment resource requested. Required. Comma separated list of one or more of the following: id, snippet. e.g., "id, snippet", "id", etc. Default: snippet.

10 get_playlists

text_format	Data Type: Character. Default is "html". Only takes "html" or "plainText". Optional.
simplify	Data Type: Boolean. Default is TRUE. If TRUE, the function returns a data frame. Else a list with all the information returned.
max_results	Maximum number of items that should be returned. Integer. Optional. Default is 100. If the value is greater than 100 then the function fetches all the results. The outcome is a simplified data.frame.
page_token	Specific page in the result set that should be returned. Optional.
	Additional arguments passed to tuber_GET.

Value

Nested named list. The entry items is a list of comments along with meta information. Within each of the items is an item snippet which has an item topLevelComment\$snippet\$textDisplay that contains the actual comment.

If simplify is TRUE, a data. frame with the following columns: authorDisplayName, authorProfileImageUrl, authorCh

References

https://developers.google.com/youtube/v3/docs/commentThreads/list

Examples

```
## Not run:

# Set API token via yt_oauth() first

get_comment_threads(filter = c(video_id = "N708P-A45D0"))
get_comment_threads(filter = c(video_id = "N708P-A45D0"), max_results = 101)

## End(Not run)
```

get_playlists Get Playlists

Description

Get Playlists

```
get_playlists(filter = NULL, part = "snippet", max_results = 50,
    hl = NULL, page_token = NULL, simplify = TRUE, ...)
```

get_playlist_items 11

Arguments

filter	string; Required. named vector of length 1 potential names of the entry in the vector: channel_id: ID of the channel playlist_id: YouTube playlist ID.
part	Required. One of the following: contentDetails, id, localizations, player, snippet, s Default: contentDetails.
max_results	Maximum number of items that should be returned. Integer. Optional. Can be between 0 and 50. Default is 50.
hl	Language used for text values. Optional. Default is en-US. For other allowed language codes, see list_langs.
page_token	specific page in the result set that should be returned, optional
simplify	Data Type: Boolean. Default is TRUE. If TRUE and if part requested is contentDetails, the function returns a data.frame. Else a list with all the information returned.
	Additional arguments passed to tuber_GET.

status.

Value

playlists When simplify is TRUE, a data.frame with 4 columns is returned: kind, etag, id, contentDetails.itemCoun

References

https://developers.google.com/youtube/v3/docs/playlists/list

Examples

Description

Get Playlist Items

```
get_playlist_items(filter = NULL, part = "contentDetails",
   max_results = 50, video_id = NULL, page_token = NULL, simplify = TRUE,
   ...)
```

12 get_related_videos

Arguments

filter	string; Required. named vector of length 1 potential names of the entry in the vector: item_id: comma-separated list of one or more unique playlist item IDs. playlist_id: YouTube playlist ID.
part	Required. Comma separated string including one or more of the following: contentDetails, id, snippet, status. Default: contentDetails.
max_results	Maximum number of items that should be returned. Integer. Optional. Default is 50. If over 50, all the results are returned.
video_id	Optional. request should return only the playlist items that contain the specified video.
page_token	specific page in the result set that should be returned, optional
simplify	returns a data.frame rather than a list.
	Additional arguments passed to tuber_GET.

Value

playlist items

References

https://developers.google.com/youtube/v3/docs/playlists/list

Examples

get_related_videos

Get Related Videos

Description

Takes a video id and returns related videos

```
get_related_videos(video_id = NULL, max_results = 50,
   safe_search = "none", ...)
```

get_stats 13

Arguments

```
    video_id Character. Required. No default.
    max_results Maximum number of items that should be returned. Integer. Optional. Can be between 0 and 50. Default is 50.
    safe_search Character. Optional. Takes one of three values: 'moderate', 'none' (default) or 'strict'
    ... Additional arguments passed to tuber_GET.
```

Value

```
data.frame with 16 columns: video_id, publishedAt, channelId, title, description,thumbnails.default.url
```

References

https://developers.google.com/youtube/v3/docs/search/list

Examples

```
## Not run:
# Set API token via yt_oauth() first
get_related_videos(video_id = "yJXTXN4xrI8")
## End(Not run)
```

get_stats

Get statistics of a Video

Description

Get statistics of a Video

Usage

```
get_stats(video_id = NULL, ...)
```

Arguments

```
video_id Character. Id of the video. Required.
... Additional arguments passed to tuber_GET.
```

Value

list with 6 elements: id, viewCount, likeCount, dislikeCount, favoriteCount, commentCount

14 get_subscriptions

References

https://developers.google.com/youtube/v3/docs/videos/list#parameters

Examples

```
## Not run:
# Set API token via yt_oauth() first
get_stats(video_id="N708P-A45D0")
## End(Not run)
```

get_subscriptions

Get Subscriptions

Description

Get Subscriptions

Usage

```
get_subscriptions(filter = NULL, part = "contentDetails",
  max_results = 50, for_channel_id = NULL, order = NULL,
  page_token = NULL, ...)
```

Arguments

filter	string; Required. named vector of length 1 potential names of the entry in the vector: channel_id: ID of the channel. Required. No default. subscription_id: YouTube subscription ID
part	Part of the resource requested. Required. Character. A comma separated list of one or more of the following: contentDetails, id, snippet, subscriberSnippet. e.g. "id, snippet", "id", etc. Default: contentDetails.
max_results	Maximum number of items that should be returned. Integer. Optional. Can be between 0 and 50. Default is 50.
for_channel_id	Optional. String. A comma-separated list of channel IDs. Limits response to subscriptions matching those channels.
order	method that will be used to sort resources in the API response. Takes one of the following: alphabetical, relevance, unread
page_token	Specific page in the result set that should be returned. Optional. String. Additional arguments passed to tuber_GET.

Value

named list of subscriptions

get_video_details 15

References

https://developers.google.com/youtube/v3/docs/subscriptions/list

Examples

```
## Not run:

# Set API token via yt_oauth() first

get_subscriptions(filter = c(channel_id = "UChTJTbr5kf3hYazJZO-euHg"))

## End(Not run)
```

get_video_details

Get Details of a Video or Videos

Description

Get details such as when the video was published, the title, description, thumbnails, category etc.

Usage

```
get_video_details(video_id = NULL, part = "snippet", ...)
```

Arguments

video_id	Comma separated list of IDs of the videos for which details are requested. Required.
part	Comma-separated list of video resource properties requested. Options include: contentDetails, fileDetails, id, liveStreamingDetails, localizations, player, process
	Additional arguments passed to tuber_GET.

Value

```
list. If part is snippet, the list will have the following elements: id (video id that was passed), publishedAt, channelId, title, description, thumbnails, channelTitle, categoryId, liveBroadcastConten
```

References

https://developers.google.com/youtube/v3/docs/videos/list

Examples

```
## Not run:

# Set API token via yt_oauth() first

get_video_details(video_id = "yJXTXN4xrI8")
get_video_details(video_id = "yJXTXN4xrI8", part = "contentDetails")

## End(Not run)
```

list_abuse_report_reasons

List reasons that can be used to report abusive videos

Description

List reasons that can be used to report abusive videos

Usage

```
list_abuse_report_reasons(part = "id, snippet", hl = "en-US", ...)
```

Arguments

part	Caption resource requested. Required. Comma separated list of one or more of the following: id, snippet. e.g., "id, snippet", "id", etc. Default: snippet.
hl	Language used for text values. Optional. Default is en-US. For other allowed language codes, see list_langs.
	Additional arguments passed to tuber_GET.

Value

If no results, empty data.frame returned If part requested = "id, snippet" or "snippet", data.frame with 4 columns: etag, id, label, secReasons If part requested = "id", data.frame with 2 columns: etag, id

References

https://developers.google.com/youtube/v3/docs/videoAbuseReportReasons/list

list_caption_tracks 17

Examples

```
## Not run:

# Set API token via yt_oauth() first

list_abuse_report_reasons()
list_abuse_report_reasons(part="id")
list_abuse_report_reasons(part="snippet")

## End(Not run)
```

Description

List Captions of a Video

Usage

```
list_caption_tracks(part = "snippet", video_id = NULL, lang = "en",
  id = NULL, simplify = TRUE, ...)
```

Arguments

part	Caption resource requested. Required. Comma separated list of one or more of the following: id, snippet. e.g., "id, snippet", "id" Default: snippet.
video_id	ID of the video whose captions are requested. Required. No default.
lang	Language of the caption; required; default is english ("en")
id	comma-separated list of IDs that identify the caption resources that should be retrieved; optional; string
simplify	Boolean. Default is TRUE. When TRUE, and part is snippet, a data.frame is returned
	Additional arguments passed to tuber_GET.

Value

list of caption tracks. When simplify is TRUE, a data.frame is returned with following columns: videoId, lastUpdated, trackKind, language, name, audioTrackType, isCC,isLarge, isEasyReader, isDraft, (caption id)

References

https://developers.google.com/youtube/v3/docs/captions/list

Examples

```
## Not run:

# Set API token via yt_oauth() first

list_caption_tracks(video_id = "yJXTXN4xrI8")

## End(Not run)

list_channel_activities

List Channel Activity
```

Description

Returns a list of channel events that match the request criteria.

Usage

```
list_channel_activities(filter = NULL, part = "snippet", max_results = 50,
  page_token = NULL, published_after = NULL, published_before = NULL,
  region_code = NULL, simplify = TRUE, ...)
```

Arguments

filter	string; Required. named vector of length 1 potential names of the entry in the vector: channel_id: ID of the channel. Required. No default.	
part	specify which part do you want. It can only be one of the three: contentDetails, id, snippet. Default is snippet.	
max_results	Maximum number of items that should be returned. Integer. Optional. Can be between 0 and 50. Default is 50.	
page_token	specific page in the result set that should be returned, optional	
published_after		
	Character. Optional. RFC 339 Format. For instance, "1970-01-01T00:00:00Z"	
published_before		
	Character. Optional. RFC 339 Format. For instance, "1970-01-01T00:00:00Z"	
region_code	ISO 3166-1 alpha-2 country code, optional, see also list_regions	
simplify	Data Type: Boolean. Default is TRUE. If TRUE and if part requested is contentDetails, the function returns a data.frame. Else a list with all the information returned.	
	Additional arguments passed to tuber_GET.	

Value

named list If simplify is TRUE, a data.frame is returned with 18 columns: publishedAt, channelId, title, description

list_channel_resources 19

References

https://developers.google.com/youtube/v3/docs/activities/list

Examples

Description

Returns List of Requested Channel Resources

Usage

```
list_channel_resources(filter = NULL, part = "contentDetails",
    max_results = 50, page_token = NULL, hl = "en-US", ...)
```

language codes, see list_langs.

Additional arguments passed to tuber_GET.

Arguments

filter

	vector: category_id: YouTube guide category that returns channels associated with that category username: YouTube username that returns channel associated with that username. channel_id: a comma-separated list of the YouTube channel ID(s) for the resource(s) that are being retrieved
part	a comma separated list of channel resource properties that response will include string. Required. One of the following: auditDetails, brandingSettings, contentDetails, Default is contentDetails.
max_results	Maximum number of items that should be returned. Integer. Optional. Can be between 0 and 50. Default is 50.
page_token	specific page in the result set that should be returned, optional
hl	Language used for text values. Optional. Default is en-US. For other allowed

, conte

string; Required. named vector of length 1 potential names of the entry in the

20 list_channel_sections

Value

list

References

https://developers.google.com/youtube/v3/docs/channels/list

Examples

```
## Not run:

# Set API token via yt_oauth() first

list_channel_resources(filter = c(channel_id = "UCT5Cx114IS3wHkJXNyuj4TA"))
list_channel_resources(filter = c(username = "latenight"), part = "id, contentDetails")
list_channel_resources(filter = c(username = "latenight"), part = "id, contentDetails",
max_results = 10)

## End(Not run)
```

list_channel_sections List Channel Sections

Description

Returns list of channel sections that channel id belongs to.

Usage

```
list_channel_sections(filter = NULL, part = "snippet", hl = NULL, ...)
```

Arguments

filter

	vector: channel_id: Channel ID id: Section ID
part	specify which part do you want. It can only be one of the following: contentDetails, id, localizati Default is snippet.
h1	language that will be used for text values optional default is en-US. See also

string: Required, named vector of length 1 potential names of the entry in the

l language that will be used for text values, optional, default is en-US. See also

list_langs

... Additional arguments passed to tuber_GET.

Value

captions for the video from one of the first track

list_channel_videos 21

References

https://developers.google.com/youtube/v3/docs/activities/list

Examples

```
## Not run:
# Set API token via yt_oauth() first
list_channel_sections(c(channel_id = "UCRw8bIz2wMLmfgAgWm903cA"))
## End(Not run)
```

list_channel_videos

Returns List of Requested Channel Videos

Description

Iterate through the max_results number of playlists in channel and get the videos for each of the playlists.

Usage

```
list_channel_videos(channel_id = NULL, max_results = 50,
    page_token = NULL, hl = "en-US", ...)
```

Arguments

channel_id	String. ID of the channel. Required.
max_results	Maximum number of videos returned. Integer. Default is 50. If the number is over 50, all the videos will be returned.
page_token	Specific page in the result set that should be returned. Optional.
hl	Language used for text values. Optional. Default is en-US. For other allowed language codes, see list_langs
	Additional arguments passed to tuber_GET.

Value

list of data. frame with each list corresponding to a different playlist

References

https://developers.google.com/youtube/v3/docs/channels/list

22 list_guidecats

Examples

```
## Not run:

# Set API token via yt_oauth() first

list_channel_videos(channel_id = "UCXOKEdfOFxsHO_-Su3K8SHg")
list_channel_videos(channel_id = "UCXOKEdfOFxsHO_-Su3K8SHg", max_results = 10)

## End(Not run)
```

list_guidecats

Get list of categories that can be associated with YouTube channels

Description

Get list of categories that can be associated with YouTube channels

Usage

```
list_guidecats(filter = NULL, hl = NULL, ...)
```

Arguments

filter	string; Required. named vector of length 1 potential names of the entry in the vector: region_code: Character. Required. Has to be a ISO 3166-1 alpha-2 code (see https://www.iso.org/obp/ui/#search) category_id: YouTube
hl	channel category ID Language used for text values. Optional. Default is en-US. For other allowed
	language codes, see list_langs.
	Additional arguments passed to tuber_GET.

Value

```
data.frame with 5 columns: region_code, channelId, title, etag, id
```

References

```
https://developers.google.com/youtube/v3/docs/guideCategories/list
```

Examples

```
## Not run:
# Set API token via yt_oauth() first
list_guidecats(c(region_code = "JP"))
## End(Not run)
```

list_langs 23

list_langs

List Languages That Youtube Currently Supports

Description

List Languages That Youtube Currently Supports

Usage

```
list_langs(hl = NULL, ...)
```

Arguments

hl Language used for text values. Optional. Default is en-US. For other allowed language codes, see list_langs.

Additional arguments passed to tuber_GET.

Value

data.frame with 3 columns: h1 (two letter abbreviation), name (of the language), etag

References

https://developers.google.com/youtube/v3/docs/i18nLanguages/list

Examples

```
## Not run:
# Set API token via yt_oauth() first
list_langs()
## End(Not run)
```

list_regions

List Content Regions That Youtube Currently Supports

Description

List Content Regions That Youtube Currently Supports

```
list_regions(hl = NULL, ...)
```

24 list_videocats

Arguments

hl Language used for text values. Optional. Default is en-US. For other allowed language codes, see list_langs.

... Additional arguments passed to tuber_GET.

Value

data.frame with 3 columns: gl (two letter abbreviation), name (of the region), etag

References

```
https://developers.google.com/youtube/v3/docs/i18nRegions/list
```

Examples

```
## Not run:
# Set API token via yt_oauth() first
list_regions()
## End(Not run)
```

list_videocats

List of Categories That Can be Associated with Videos

Description

List of Categories That Can be Associated with Videos

Usage

```
list_videocats(filter = NULL, ...)
```

Arguments

filter string; Required. named vector of length 1 potential names of the entry in the vector: region_code: Character. Required. Has to be a ISO 3166-1 alpha-2

code (see https://www.iso.org/obp/ui/#search) category_id: video cat-

egory ID

... Additional arguments passed to tuber_GET.

Value

```
data.frame with 6 columns: region_code, channelId, title, assignable, etag, id
```

list_videos 25

References

https://developers.google.com/youtube/v3/docs/videoCategories/list

Examples

```
## Not run:

# Set API token via yt_oauth() first

list_videocats(c(region_code = "JP"))
list_videocats() # Will throw an error asking for a valid filter with valid region_code

## End(Not run)
```

list_videos

List (Most Popular) Videos

Description

List (Most Popular) Videos

Usage

```
list_videos(part = "contentDetails", max_results = 50, page_token = NULL,
hl = NULL, region_code = NULL, video_category_id = NULL, ...)
```

Arguments

part	Required. Comma separated string including one or more of the following: contentDetails, fileDetails, id, liveStreamingDetails, localizations, player, processi Default: contentDetails.
max_results	Maximum number of items that should be returned. Integer. Optional. Can be between 0 and 50. Default is 50.
page_token	specific page in the result set that should be returned, optional
h1	Language used for text values. Optional. Default is en-US. For other allowed language codes, see list_langs.
region_code	Character. Required. Has to be a ISO 3166-1 alpha-2 code (see https://www.iso.org/obp/ui/#search).
video_category_id	
	the video category for which the chart should be retrieved. See also list_videocats.
	Additional arguments passed to tuber_GET.

Value

```
data.frame with 5 columns: channelId, title, assignable, etag, id
```

26 tuber_check

References

https://developers.google.com/youtube/v3/docs/search/list

Examples

```
## Not run:
# Set API token via yt_oauth() first
list_videos()
## End(Not run)
```

tuber

tuber provides access to the YouTube API V3.

Description

tuber provides access to the YouTube API V3.

tuber_check

Request Response Verification

Description

Request Response Verification

Usage

```
tuber_check(req)
```

Arguments

req

request

Value

in case of failure, a message

tuber_DELETE 27

tuber_DELETE

DELETE

Description

DELETE

Usage

```
tuber_DELETE(path, query, ...)
```

Arguments

path path to specific API request URL

query query list

... Additional arguments passed to GET.

Value

list

tuber_GET

Base POST AND GET functions. Not exported.

Description

GET

Usage

```
tuber_GET(path, query, ...)
```

Arguments

path path to specific API request URL

query list

... Additional arguments passed to GET.

Value

list

28 yt_check_token

tuber_POST

POST

Description

POST

Usage

```
tuber_POST(path, query, body = "", ...)
```

Arguments

path path to specific API request URL

query query list

body passing image through body

... Additional arguments passed to GET.

Value

list

 yt_check_token

Check if authentication token is in options

Description

Check if authentication token is in options

```
yt_check_token()
```

yt_oauth 29

Description

The function looks for .httr-oauth in the working directory. If it doesn't find it, it expects an application ID and a secret. If you want to remove the existing .httr-oauth, set remove_old_oauth to TRUE. By default, it is set to FALSE. The function launches a browser to allow you to authorize the application

Usage

```
yt_oauth(app_id = NULL, app_secret = NULL, scope = "ssl",
token = ".httr-oauth", ...)
```

Arguments

app_id	client id; required; no default
app_secret	client secret; required; no default
scope	Character. ssl, basic, own_account_readonly, upload_and_manage_own_videos and partner_audit. Required. ssl and basic are basically interchangeable. Default is ssl.
token	path to file containing the token. If a path is given, the function will first try to read from it. Default is .httr-oauth in the local directory. So if there is such a file, the function will first try to read from it.
	Additional arguments passed to oauth2.0_token

Value

sets the google_token option and also saves .httr_oauth in the working directory (find out the working directory via getwd())

References

```
https://developers.google.com/youtube/v3/docs/
https://developers.google.com/youtube/v3/guides/auth/client-side-web-apps for different scopes
```

Examples

30 yt_search

yt_search Search YouTube

Description

Search for videos, channels and playlists. (By default, the function searches for videos.)

Usage

```
yt_search(term = NULL, max_results = 50, channel_id = NULL,
    channel_type = NULL, type = "video", event_type = NULL,
    location = NULL, location_radius = NULL, published_after = NULL,
    published_before = NULL, video_definition = "any",
    video_caption = "any", video_license = "any", video_syndicated = "any",
    video_type = "any", simplify = TRUE, get_all = TRUE,
    page_token = NULL, ...)
```

Arguments

term	Character. Search term; required; no default	
max_results	Maximum number of items that should be returned. Integer. Optional. Can be between 0 and 50. Default is 50. Search results are constrained to a maximum of 500 videos if type is video and we have a value of channel_id.	
channel_id	Character. Only return search results from this channel; Optional.	
channel_type	Character. Optional. Takes one of two values: 'any', 'show'. Default is 'any'	
type	Character. Optional. Takes one of three values: 'video', 'channel', 'playlist'. Default is 'video'.	
event_type	Character. Optional. Takes one of three values: 'completed', 'live', 'upcoming'	
location	Character. Optional. Latitude and Longitude within parentheses, e.g. "(37.42307,-122.08427)"	
location_radius	s	
	Character. Optional. e.g. "1500m", "5km", "10000ft", "0.75mi"	
published_after		
	Character. Optional. RFC 339 Format. For instance, "1970-01-01T00:00:00Z"	
published_before	re	
	Character. Optional. RFC 339 Format. For instance, "1970-01-01T00:00:00Z"	
video_definition		
	Character. Optional. Takes one of three values: 'any' (return all videos; Default), 'high', 'standard'	
video_caption	Character. Optional. Takes one of three values: 'any' (return all videos; Default), 'closedCaption', 'none'. Type must be set to video.	

yt_topic_search 31

video_license	Character. Optional. Takes one of three values: 'any' (return all videos;
	Default), 'creativeCommon' (return videos with Creative Commons license),
	'youtube' (return videos with standard YouTube license).
video_syndicate	ed
	Character. Optional. Takes one of two values: 'any' (return all videos; Default), 'true' (return only syndicated videos)
video_type	Character. Optional. Takes one of three values: 'any' (return all videos; Default), 'episode' (return episode of shows), 'movie' (return movies)
simplify	Boolean. Return a data frame if TRUE. Default is TRUE. If TRUE, it returns a list that carries additional information.
get_all	get all results, iterating through all the results pages. Default is TRUE. Result is a $data$. Frame. Optional.
page_token	specific page in the result set that should be returned, optional
	Additional arguments passed to tuber_GET.

Value

data.frame with 16 elements: video_id, publishedAt, channelId, title, description, thumbnails.default.url,

References

https://developers.google.com/youtube/v3/docs/search/list

Examples

yt_topic_search

Search YouTube by Topic It uses the Freebase list of topics

Description

Search YouTube by Topic It uses the Freebase list of topics

32 yt_topic_search

Usage

```
yt_topic_search(topic = NULL, ...)
```

Arguments

topic topic being searched for; required; no default... Additional arguments passed to tuber_GET.

Value

a list

Examples

```
## Not run:

# Set API token via yt_oauth() first

yt_topic_search(topic = "Barack Obama")

## End(Not run)
```

Index

```
delete_captions, 2
                                                  yt_oauth, 29
delete_channel_sections, 3
                                                  yt_search, 30
delete_comments, 4
                                                  yt_topic_search, 31
delete_playlist_items, 5
delete_playlists, 4
delete_videos, 6
GET, 27, 28
get_captions, 6
get_channel_stats, 7
get_comment_threads, 9
{\tt get\_comments}, {\tt 8}
{\tt get\_playlist\_items}, 11
get_playlists, 10
get_related_videos, 12
get_stats, 13
get_subscriptions, 14
get_video_details, 15
list_abuse_report_reasons, 16
list_caption_tracks, 6, 17
list_channel_activities, 18
list_channel_resources, 19
list_channel_sections, 20
list_channel_videos, 21
list_guidecats, 22
list_langs, 11, 16, 19–23, 23, 24, 25
list_regions, 18, 23
list_videocats, 24, 25
list_videos, 25
oauth2.0_token, 29
tuber, 26
tuber-package (tuber), 26
tuber_check, 26
tuber_DELETE, 2-6, 27
tuber_GET, 7, 8, 10-25, 27, 31, 32
tuber_POST, 28
yt_check_token, 28
```