Package ‘rgoogle.slides’

March 10, 2020

Type Package
Title R Interface to Google Slides
Version 0.3.2
Author Hairizuan Bin Noorazman
Maintainer Hairizuan Noorazman <hairizuanbinnoorazman@gmail.com>
Description Previously, when one is working with in the Google Ecosystem (Using Google Drive etc), there is hardly any good workflow of getting the values calculated from R and getting that into Google Slides. The normal and easy way out would be to just copy your work over but when you have a number of analysis to present with a lot of changes between each environment, it just becomes quite cumbersome.
License MIT + file LICENSE
LazyData TRUE
Imports httr (>= 1.1.0), jsonlite, assertthat, R6
Suggests knitr, rmarkdown, testthat
RoxygenNote 7.0.2
NeedsCompilation no
Repository CRAN
Date/Publication 2020-03-10 06:30:02 UTC

R topics documented:

add_create_image_request ............................................. 2
add_create_shape_request ........................................... 3
add_create_slide_page_request .................................... 4
add_create_table_request ........................................... 5
add_create_video_request ........................................... 6
add_delete_object_request ........................................... 7
add_delete_table_column_request ................................. 7
add_delete_table_row_request .................................... 8
add_delete_text_request ........................................... 9
add_insert_table_columns_request ............................... 10
add_create_image_request

Add a create image request

Description

Add a create image request

Usage

```
add_create_image_request(
  google_slides_request = NULL,
  page_element_property,
  url,
  object_id = NULL
)
```

Arguments

- **google_slides_request**
  - (Optional) A Google Slides Request object which is used to manage requests to the API
- **page_element_property**
  - A list that contains a page element property. The page element is to be generated by the page_element_property function in this package.
add_create_shape_request

url
A character vector container an image url that is to be used to add image to the slides

object_id
(Optional) A character vector to name the object created instead of leaving it to Google

add_create_shape_request

Add a create shape request

Description
This function builds up the request for creating shapes within Googleslides via the API.

Usage

add_create_shape_request(
    google_slides_request = NULL,
    shape_type,
    page_element_property,
    object_id = NULL
)

Arguments

goole_slides_request
(Optional) A Google Slides Request object which is used to manage requests to the API

shape_type
A character vector that contains the shape type for the new shape that is to be created

page_element_property
A list that contains a page element property. The page element is to be generated by the page_element_property function in this package. IT IS COMPULSORY TO ADD WIDTH AND HEIGHT AS PART OF THE page_element_property

object_id
(Optional) A character vector to name the object created instead of leaving it to Google

Examples

## Not run:
library(rgoogleslides)
rgoogleslides::authorize()

# Define the presentation slide id (Can be retrieved from the url of the slides)
slides_id <- "<slide-id>"

slide_page <- page_element_property("p", 200, 300)
request <- add_create_shape_request(shape_type = "RECTANGLE", page_element_property = slide_page)
add_create_slide_page_request

add_create_slide_page_request

Add a create slide request

Description

Add a create slide request

Usage

add_create_slide_page_request(
  google_slides_request = NULL,
  insertion_index = NULL,
  layout_id = NULL,
  predefined_layout = NULL,
  object_id = NULL
)

Arguments

google_slides_request
  (Optional) A Google Slides Request object which is used to manage requests to the API

insertion_index
  (Optional) A numeric vector on where the slide is to be added. If this value is not provided, the new slide will be added at the end of the slides.

layout_id
  (Optional) A character vector that provides guidance on which layout the new slide is to follow. Either layout id or predefined layout will be used to create the template for the new slide. If layout id was not provided, a blank predefined layout will be provided instead.

predefined_layout
  (Optional) A character vector that provides guidance on which layout the new slide is to follow. Some of the values that would be available is as follows:
  
  • BLANK
  • CAPTION_ONLY
  • TITLE
  • TITLE_AND_BODY
  • TITLE_AND_TWO_COLUMNS
**add_create_table_request**

- TITLE_ONLY
- SECTION_HEADER
- SECTION_TITLE_AND_DESCRIPTION
- ONE_COLUMN_TEXT
- MAIN_POINT
- BIG_NUMBER

The default value for this parameter is BLANK

**object_id**  
(Optional) A character vector that is to be used to give names to new slides created via the slides API

**Examples**

```r
## Not run:
library(rgoogleslides)
rgoogleSlides::authorize()

# Define the presentation slide id (Can be retrieved from the url of the slides)
slides_id <- "<slide-id>"

requests <- add_create_slide_page_request()
commit_to_slides(slides_id, requests)

requests2 <- add_create_slide_page_request(predefined_layout = "TITLE")
commit_to_slides(slides_id, requests2)

## End(Not run)
```

---

**add_create_table_request**  
*Add a create table request*

**Description**

Add a create table request

**Usage**

```r
add_create_table_request(
  google_slides_request = NULL,
  page_element_property,
  rows,
  columns,
  object_id = NULL
)
```
**add_create_video_request**

Arguments

- `google_slides_request` (Optional) A Google Slides Request object which is used to manage requests to the API
- `page_element_property` A list that contains a page element property. The page element is to be generated by the `page_element_property` function in this package.
- `rows` A numeric vector with the row index of the data to be filled in the table. Only for tables
- `columns` A numeric vector with the column index of the data to be filled in the table. Only for tables
- `object_id` (Optional) A character vector to name the object created instead of leaving it to Google

---

**add_create_video_request**

*Add a create video request*

---

Description

Add a create video request

Usage

```r
add_create_video_request(
  google_slides_request = NULL,
  id,
  page_element_property,
  object_id = NULL
)
```

Arguments

- `google_slides_request` (Optional) A Google Slides Request object which is used to manage requests to the API
- `id` The video source's unique identifier for this video. e.g. For YouTube video https://www.youtube.com/watch?v=7U3axjORYZ0, the ID is 7U3axjORYZ0.
- `page_element_property` A list that contains a page element property. The page element is to be generated by the `page_element_property` function in this package.
- `object_id` (Optional) A character vector to name the object created instead of leaving it to Google
## Examples

```r
## Not run:
library(rgoogleslides)
rgoogleslides::authorize()

# Define the presentation slide id (Can be retrieved from the url of the slides)
slides_id <- "<slide-id>"

# Define the youtube video id (Can be retrieved from the url of the youtube video)
youtube_id <- "<youtube-id>"

page_element <- aligned_page_element_property("p", align = "full")
request <- add_create_video_request(id = youtube_id, page_element_property = page_element)
commit_to_slides(slide_id, request)

## End(Not run)
```

---

**add_delete_object_request**  
*Add a delete object request*

### Description

Add a delete object request

### Usage

```r
add_delete_object_request(google_slides_request = NULL, object_id = NULL)
```

### Arguments

- **google_slides_request**  
  (Optional) A Google Slides Request object which is used to manage requests to the API

- **object_id**  
  A character vector of object ids that is to be deleted from the slides

---

**add_delete_table_column_request**  
*Add a delete table column request*

### Description

Deletes a column from a table.
Usage

add_delete_table_row_request(
    google_slides_request = NULL,
    table_object_id,
    row_index,
    column_index
)

Arguments

google_slides_request
    (Optional) A Google Slides Request object which is used to manage requests to
    the API
table_object_id
    The table to insert rows into.
row_index
    The 0-based row index.
column_index
    The 0-based column index.

Description

Deletes a row from a table.

Usage

add_delete_table_row_request(
    google_slides_request = NULL,
    table_object_id,
    row_index,
    column_index
)

Arguments

google_slides_request
    (Optional) A Google Slides Request object which is used to manage requests to
    the API
table_object_id
    The table to delete a row from.
row_index
    The 0-based row index.
column_index
    The 0-based column index.
add_delete_text_request

Add a delete text request

Description

Add a delete text request

Usage

add_delete_text_request(
  google_slides_request = NULL,
  object_id,
  row_index = NULL,
  column_index = NULL,
  start_index = NULL,
  end_index = NULL,
  type = "ALL"
)

Arguments

google_slides_request
  (Optional) A Google Slides Request object which is used to manage requests to the API

object_id
  A string to remove text from. You can only remove text contained in tables and shapes

row_index
  (Optional) A numeric vector of row to remove the text from. Only needed if you are deleting text from a table

column_index
  (Optional) A numeric vector of column to remove the text from. Only needed if you are deleting text from a table

start_index
  (Optional) The optional zero-based index of the beginning of the collection. Required for SPECIFIC_RANGE and FROM_START_INDEX ranges.

end_index
  (Optional) The optional zero-based index of the end of the collection. Required for SPECIFIC_RANGE delete mode.

type
  The type of range. Can be the following FIXED_RANGE, FROM_START_INDEX, ALL. The default value is ALL.
add_insert_table_columns_request

*Add an insert table column request*

**Description**
Add an insert table column request

**Usage**

```python
add_insert_table_columns_request(
    google_slides_request = NULL,
    table_object_id,
    row_index,
    column_index,
    insert_right = TRUE,
    number
)
```

**Arguments**

- **google_slides_request**
  (Optional) A Google Slides Request object which is used to manage requests to the API

- **table_object_id**
  The table to insert rows into.

- **row_index**
  The 0-based row index.

- **column_index**
  The 0-based column index.

- **insert_right**
  Whether to insert new columns to the right of the reference cell location. If True, cells will be inserted to the right of the cell reference. If False, cells will be inserted to the left of the cell reference.

- **number**
  The number of rows to be inserted. Maximum 20 per request.

add_insert_table_rows_request

*Add an insert table row request*

**Description**
Add an insert table row request
Usage

```r
add_insert_table_rows_request(
  google_slides_request = NULL,
  table_object_id,
  row_index,
  column_index,
  insert_below = TRUE,
  number
)
```

Arguments

- `google_slides_request` (Optional) A Google Slides Request object which is used to manage requests to the API.
- `table_object_id`: The table to insert rows into.
- `row_index`: The 0-based row index.
- `column_index`: The 0-based column index.
- `insert_below`: Whether to insert new rows below the reference cell location. If True, cells will be inserted below cell reference. If False, cells will be inserted above cell reference.
- `number`: The number of rows to be inserted. Maximum 20 per request.

---

**add_insert_text_request**

Add an insert text request

Description

Add an insert text request

Usage

```r
add_insert_text_request(
  google_slides_request = NULL,
  object_id,
  row_index = NULL,
  column_index = NULL,
  text,
  insertion_index = NULL
)
```
Arguments

- **google_slides_request** (Optional) A Google Slides Request object which is used to manage requests to the API
- **object_id** The ID of the object where the text is to be inserted into
- **row_index** (Optional) A numeric vector of row to insert the text into. This value is only optional for shapes
- **column_index** (Optional) A numeric vector of column to insert the text into. This value is only optional for shapes
- **text** A character vector of text which is to be inserted into the shape or table
- **insertion_index** (Optional) A numeric vector which indicate the starting point of how the text is to be inserted

add_replace_all_shapes_with_image_request

*Add a replace all shapes with image request*

Description

Add a replace all shapes with image request

Usage

```r
add_replace_all_shapes_with_image_request(
    google_slides_request = NULL,
    image_url,
    replace_method = "CENTER_INSIDE",
    page_object_ids = NULL,
    text,
    match_case = TRUE
)
```

Arguments

- **google_slides_request** (Optional) A Google Slides Request object which is used to manage requests to the API
- **image_url** The image URL. The image is fetched once at insertion time and a copy is stored for display inside the presentation. Image must be less than 50mb in size
- **replace_method** The replace method. Accepts ‘CENTER_INSIDE’ and ‘CENTER_CROP’
- **page_object_ids** (Optional) A character vector that contains the list of slide pages that you wish to enact the change on. It can contain multiple values.
- **text** The text to search for in the shape or table.
- **match_case** Indicates whether the search should respect case
add_replace_all_text_request

**Examples**

```r
## Not run:
library(rgoogleslides)
rgoogleslides::authorize()

# Define the presentation slide id (Can be retrieved from the url of the slides)
slides_id <- "<slide-id>"

# Define the internal drive image file to be inserted into slides
file_id <- "<file_id>"

request <- add_replace_all_shapes_with_image_request(image_url = file_id, text = 'aaa')
commit_to_slides(slides_id, request)

## End(Not run)
```

---

**add_replace_all_text_request**

*Add a replace all text request*

**Description**

Add a replace all text request

**Usage**

```r
add_replace_all_text_request(
  google_slides_request = NULL,
  replace_text = NULL,
  text = NULL,
  match_case = TRUE
)
```

**Arguments**

- `google_slides_request` *(Optional)* A Google Slides Request object which is used to manage requests to the API
- `replace_text` A character vector of text that would replace the ones in the text parameter. The order of the replaceText matters
- `text` A character vector of text that would replaced by the ones in the replaceText parameter. The order of the text matters
- `match_case` *(Optional)* A boolean that takes in only TRUE or FALSE only. This would be applied across all requests
add_update_slides_position_request

Add an update slides position request

Description

Add an update slides position request

Usage

```r
add_update_slides_position_request(
  google_slides_request = NULL,
  slide_object_ids = NULL,
  insertion_index = NULL
)
```

Arguments

- `google_slides_request` (Optional) A Google Slides Request object which is used to manage requests to the API
- `slide_object_ids` A character vector of slide ids
- `insertion_index` Numeric Vector. This is where the slides selected in slideobjectids parameter is inserted into. The slides would be inserted based on before the arrangement before the move.

aligned_page_element_property

Convenience function to return a page element property that aligns said element

Description

The Googleslides do not provide convenient ways to align the element. In order to do the necessary calculation, one has to be do take into account the slide size as well as image size.

Usage

```r
aligned_page_element_property(
  slide_page_id,
  slide_page_height = 5143500,
  slide_page_width = 9144000,
  image_height = NULL,
  image_width = NULL,
  align = "center"
)
```
authorize

Arguments

- slide_page_id: The id of the slide page that is to be altered
- slide_page_height: The slide page height. It is set to default of 9144000
- slide_page_width: The slide page width. It is set to default of 5143500
- image_height: Image height in pt. Optional for align mode 'full'
- image_width: Image width in pt. Optional for align mode 'full'
- align: Alignment mode that is to be selected. 'center' or 'full' is accepted.

Details

The following pointers are thought of when doing the following calculations.

- The image is to be scaled without any distortions. No skews etc
- The translation coordinates of an image is defined by the top left corner of the image
- The following function will not query the Googleslides API to retrieve the page size automatically. The user would need to obtain that information and feed it into this function. This is to prevent this function from overutilizing the API unnecessarily when utilizing this function.

authorize

Authorize R package to access Google Slides API

Description

This is a function to authorize the R package to access the Googleslides API. If no client.id and client.secret is provided, the package would provide predefined values.

Usage

authorize(
  client_id = getOption("slides.client.id"),
  client_secret = getOption("slides.client.secret"),
  token = NULL,
  ...
)

Arguments

- client_id: OAuth client ID. This is obtained from Google API Credentials
- client_secret: OAuth client secret. This is obtained from Google API Credentials
- token: an output from oauth2.0_token to set as the authentication token.
- ...: additional arguments to send to oauth2.0_token
check_validity

Convenience function to return a value if the value is NA

Description
A function that checks and ensure that the value only returns null or a number. This function can only check one value at a time.

Usage
check_validity(value)

Arguments
value Value to check if the value is valid. If value is NA, return as NULL instead.

commit_to_slides

Commit changes to slides

Description
Commit changes to slides

Usage
commit_to_slides(id, google_slide_request)

Arguments
id The slide id of the googleslides to be updated

google_slide_request
The google slide request to be applied to the slides
create_data_table

Create and upload data into a table in slides

Description

This function takes in one single page element property and one dataset at each time for uploading to a single slide

Usage

```r
create_data_table(
  id = NULL,
  page_element_property = NULL,
  data = NULL,
  headers = TRUE
)
```

Arguments

- **id**: ID of the presentation slide
- **page_element_property**: A list that contains a page element property. The page element is to be generated by the page_element_property function in this package.
- **data**: Dataframe of the dataset that is to be converted so that it can be used with the google slides API
- **headers**: Boolean to indicate whether to convert taking in mind of the headers or not

Examples

```r
## Not run:
library(googleslides)
authorize()
slide_page <- page_element_property(['slide-id-2'])
create_data_table("presentation-slide-id", slide_page, iris[1:5,])
## End(Not run)
```

create_slides

Create a new googleslide

Description

Create a new googleslide
get_endpoint

Usage
create_slides(title = NULL, full_response = FALSE)

Arguments
title Title of the presentation slide
full_response Parameter to decide whether to return the full response or just the presentation ID

dataframe_convert Convert dataframe to dataframe with rows and columns

Description
Convert dataframe to dataframe with rows and columns

Usage
dataframe_convert(data = NULL, headers = TRUE)

Arguments
data Dataframe of the dataset that is to be converted so that it can be used with the google slides API
headers Boolean to indicate whether to convert taking in mind of the headers or not

generate endpoint Generate endpoint for the Google Slides API

Description
Generate endpoint for the Google Slides API

Usage
generate endpoint(
    type_of_endpoint = "slides.endpoint.get",
    id = NULL,
    page_object_id = NULL
)

Arguments
type_of_endpoint Type of endpoint to convert to url
id (Optional) ID of the google slides to manipulate. Optional for slides.endpoint.create
page_object_id (Optional) ID of the page slide object to be affected
**get_google_drive_urls**  
*Get the list of google drive url*

**Description**  
Get the list of google drive url

**Usage**  
get_google_drive_urls(imageId)

**Arguments**  
- **imageId**  
  ID of the image on Google Drive

---

**get_slides_properties**  
*Get Google Slides Properties*

**Description**  
Get Google Slides Properties

**Usage**  
get_slides_properties(id)

**Arguments**  
- **id**  
  ID of the presentation slide

---

**get_slide_page_properties**  
*Get a single page of a Google Slides property*

**Description**  
Get a single page of a Google Slides property

**Usage**  
get_slide_page_properties(id, page_object_id, response = "simple")
Arguments

- **id**: ID of the presentation slide
- **page_object_id**: The page ID of the presentation slide
- **response**: Type of response. Values can be "simple" or "raw". A simple response provides a simplified object to query parts of the slide. A raw response provides the actual response via Google API.

---

**is.google_slide_request**

*Check if the object is a google slide request object*

**Description**

Check if the object is a google slide request object

**Usage**

```r
is.google_slide_request(x)
```

**Arguments**

- **x**: A google_slide_request object created from the rgoogleslides package

---

**is.page_element_property**

*Check if the object is a google slide request object*

**Description**

Check if the object is a google slide request object

**Usage**

```r
is.page_element_property(x)
```

**Arguments**

- **x**: A page_element_property object created from the rgoogleslides package
Description

This property is repeated in various of the request. Hence, to reduce the number of times this would appear in the code base, a function is created to handle the creation of this list.

Usage

```r
page_element_property(
  page_object_id = NULL,
  width_magnitude = NULL,
  height_magnitude = NULL,
  scale_x = NULL,
  scale_y = NULL,
  shear_x = NULL,
  shear_y = NULL,
  translate_x = NULL,
  translate_y = NULL,
  width_unit = "PT",
  height_unit = "PT",
  transform_unit = "PT"
)
```

Arguments

- `page_object_id` A character vector that contains the page id of the slide
- `width_magnitude` (Optional) A numeric vector that contains the width of the component
- `height_magnitude` (Optional) A numeric vector that contains the height of the component
- `scale_x` (Optional) A numeric vector that tells how the object is to be sized
- `scale_y` (Optional) A numeric vector that tells how the object is to be sized
- `shear_x` (Optional) A numeric vector that tells how the object is to be sheared
- `shear_y` (Optional) A numeric vector that tells how the object is to be sheared
- `translate_x` (Optional) A numeric vector that tells how the object is to be located
- `translate_y` (Optional) A numeric vector that tells how the object is to be located
- `width_unit` (Optional) A string vector that tells the measurement unit to use to locate the elements on the slide for the width element
- `height_unit` (Optional) A string vector that tells the measurement unit to use to locate the elements on the slide for the height element
- `transform_unit` (Optional) A string vector that tells the measurement unit to use to locate the elements on the slide for the transform element
Value

A PageElementProperty Object

Examples

```r
### Not run:
library(googleslides)

# There is only one compulsory field which is pageObjectId is the
# 'slide id' of the slide being referenced to
pageElementProperty <- page_element_property("12345")

### End(Not run)
```

Description

Previously, when one is working with in the Google Ecosystem (Using Google Drive etc), there
is hardly any good workflow of getting the values calculated from R and getting that into Google
Slides. The normal and easy way out would be to just copy your work over but when you have a
number of analysis to present with a lot of changes between each environment, it just becomes quite
cumbersome.

Hence, this package is created to resolve such issues, providing a smoother workflow for such cases.
Index

add_create_image_request, 2
add_create_shape_request, 3
add_create_slide_page_request, 4
add_create_table_request, 5
add_create_video_request, 6
add_delete_object_request, 7
add_delete_table_column_request, 7
add_delete_table_row_request, 8
add_delete_text_request, 9
add_insert_table_columns_request, 10
add_insert_table_rows_request, 10
add_insert_text_request, 11
add_replace_all_shapes_with_image_request, 12
add_replace_all_text_request, 13
add_update_slides_position_request, 14
aligned_page_element_property, 14
authorize, 15
check_validity, 16
commit_to_slides, 16
create_data_table, 17
create_slides, 17
dataframe_convert, 18
get_endpoint, 18
get_google_drive_urls, 19
get_slide_page_properties, 19
get_slides_properties, 19
is.google_slide_request, 20
is.page_element_property, 20
oauth2.0_token, 15
page_element_property, 21
rgoogle_slides, 22