Package 'imgrec'

June 21, 2024

Julie 21, 2024		
Type Package		
Title An Interface for Image Recognition		
Version 0.1.4		
Date 2024-06-21		
<pre>URL https://github.com/cschwem2er/imgrec</pre>		
BugReports https://github.com/cschwem2er/imgrec/issues		
Description Provides an interface for image recognition using the 'Google Vision API' https://cloud.google.com/vision/ . Converts API data for features such as object detection and optical character recognition to data frames. The package also includes functions for analyzing image annotations.		
License MIT + file LICENSE		
Encoding UTF-8		
RoxygenNote 7.2.3		
Imports knitr (>= 1.4.7), base64enc (>= 0.1-0), dplyr (>= 1.1.0), httr (>= 1.4.0), jsonlite (>= 1.8.0), rlang (>= 1.1.0), methods		
Suggests magick (>= 2.8.0), ggplot2 (>= 3.5.0), usethis (>= 2.2.0), pillar (>= 1.6.0), rmarkdown (>= 2.2)		
VignetteBuilder knitr		
NeedsCompilation no		
Author Carsten Schwemmer [aut, cre] (https://orcid.org/0000-0001-9084-946X)		
Maintainer Carsten Schwemmer <c.schwem2er@gmail.com></c.schwem2er@gmail.com>		
Repository CRAN		
Date/Publication 2024-06-21 12:20:05 UTC		
Contents		
get_annotations		

2 get_annotations

Index 6

|--|

Description

Calls the 'Google Vision' API to return annotations. The function automatically creates batches

Usage

```
get_annotations(images, features, max_res, mode)
```

Arguments

images	A character vector for images to be annotated. Can either be url strings or local images, as specified with mode.
features	A character vector for the features to be returned. Accepts 'all' or any combination of the following inputs: 'label', 'web', 'text', 'face', 'landmark', 'logo', 'safe_search', 'object', 'properties'
max_res	An integer specifying the maximum number of results to be returned for each feature.

Accepts 'url' for image urls and 'local' for file paths to local images.

Value

mode

An response object of class 'gvision_annotations'.

See Also

Google Vision features and quotas.

gvision_init 3

gvision_init

authorization for Google Vision

Description

Initializes the authorization credentials for the 'Google Vision' API. Needs to be called before using any other functions of imgrec and requires gvision_key as environment variable.

Usage

```
gvision_init()
```

Value

nothing.

```
## Not run:
Sys.setenv(gvision_key = "Your Google Vision API key")
gvision_init()
## End(Not run)
```

parse_annotations

parse_annotations

parse image annotations

Description

Parses the annotations and converts most of the features to data frames. Also stores the corresponding image identifiers for each feature as 'img_id'

Usage

```
parse_annotations(annotations)
```

Arguments

annotations An annotation object created with get_annotations.

Value

A list containing data frames for each feature:

labels label annotations

web_labels web label annotations

web_similar similar web images

web_match_partial partial matching web images

web_match_full full matching web images

web_match_pages matching web pages

faces face annotations

objects object annotationslogos logo annotations

landmarks landmark annotations

full_text full text annotation

safe_serarch safe search annotation

colors dominant color annotations

crop_hints crop hints for ratios 0.8/1.0/1.2

```
## Not run:
# initialize api credentials
gvision_init()

# annotate images
finn_image <- 'https://upload.wikimedia.org/wikipedia/en/2/2a/Finn-Force_Awakens_%282015%29.png'
sw_image <- 'https://upload.wikimedia.org/wikipedia/en/8/82/Leiadeathstar.jpg'</pre>
```

save_json 5

save_json

save annotation data as JSON

Description

Writes raw JSON data as returned by the Google Vision API to a UTF-8 encoded local file.

Usage

```
save_json(annotations, file)
```

Arguments

annotations An annotation object created with get_annotations. file Local path where the JSON data should be stored.

Value

nothing.

Index

```
get_annotations, 2, 4, 5
gvision_init, 3
parse_annotations, 4
save_json, 5
```