

Package: facerec (via r-universe)

August 31, 2024

Type Package

Title An Interface for Face Recognition

Version 0.1.0

Date 2018-05-14

URL <https://github.com/cschwem2er/facerec>

BugReports <https://github.com/cschwem2er/facerec/issues>

Description Provides an interface to the 'Kairos' Face Recognition API
<<https://kairos.com/face-recognition-api>>. The API detects
faces in images and returns estimates for demographics.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 6.1.0

Imports magrittr (>= 1.5.0), dplyr (>= 0.7.0), httr (>= 1.3.0),
jsonlite (>= 1.5.0), knitr (>= 1.2.0), stringr (>= 1.2.0),
snakecase (>= 0.9.0), rlang

Suggests magick (>= 1.9.0), ggplot2 (>= 3.0.0), purrr (>= 0.2.0),
rmarkdown (>= 1.9.0)

VignetteBuilder knitr

Repository <https://cschwem2er.r-universe.dev>

RemoteUrl <https://github.com/cschwem2er/facerec>

RemoteRef HEAD

RemoteSha af79543940c7a79b742db066bce297707a6bd88e

Contents

detect	2
enroll	3
facerec_init	4

get_galleries	4
get_gallery_subjects	5
prep_image	6
recognize	6
remove_gallery	7
remove_subject	8
verify	9
view_subject	10

Index	11
--------------	-----------

detect	<i>detect_faces</i>
--------	---------------------

Description

Detect faces in an input image and return annotations from the 'Kairos' API.

Usage

```
detect(image, min_head_scale = 0.015)
```

Arguments

image	An image of file type 'JPG', 'PNG', or 'BMP'. Can either be an url string or a local image processed with prep_image .
min_head_scale	Set the ratio of the smallest face to look for in the input image. Accepts a value between .015 (1:64 scale) and .5 (1:2 scale).

Value

A data frame with annotations for each detected face.

Examples

```
facerec_init()

# one image
finn_image <- 'https://upload.wikimedia.org/wikipedia/en/2/2a/Finn-Force_Awakens_%282015%29.png'
faces <- detect(image = finn_image)

# multiple images
sw_image <- 'https://upload.wikimedia.org/wikipedia/en/8/82/Leiadeathstar.jpg'
padme_image <- 'https://upload.wikimedia.org/wikipedia/en/e/ee/Amidala.png'

faces <- c(finn_image, sw_image, padme_image) %>%
  purrr::map(detect) %>% dplyr::bind_rows()
```

enroll	<i>enroll_faces</i>
--------	---------------------

Description

Enroll face in an input image to a gallery and assign a subject id.

Usage

```
enroll(image, subject_id, gallery, min_head_scale = 0.015)
```

Arguments

image	An image of file type 'JPG', 'PNG', or 'BMP'. Can either be an url string or a local image processed with prep_image .
subject_id	A string containing the id to assign for the person in the enrolled image.
gallery	A string containing the name of the gallery in which the image will be enrolled.
min_head_scale	Set the ratio of the smallest face to look for in the input image. Accepts a value between .015 (1:64 scale) and .5 (1:2 scale).

Value

A data frame with annotations for the enrolled image.

Examples

```
facerec_init()

finn_image <- 'https://upload.wikimedia.org/wikipedia/en/2/2a/Finn-Force_Awakens_%282015%29.png'
finn_enroll <- enroll(image = finn_image, subject_id = 'finn', gallery = 'starwars')
```

facerec_init	<i>authorization</i>
--------------	----------------------

Description

Initializes the authorization credentials for the 'Kairos' Face Recognition API. Needs to be called before using any other functions of facerec and requires kairos_id and kairos_key as environment variables.

Usage

```
facerec_init()
```

Value

nothing.

Examples

```
## Not run:  
Sys.setenv(kairos_id = "Your Kairos API id")  
Sys.setenv(kairos_key = "Your Kairos API key")  
  
facerec_init()  
  
## End(Not run)
```

get_galleries	<i>list galleries</i>
---------------	-----------------------

Description

Returns identifiers for all galleries associated with a 'Kairos' application.

Usage

```
get_galleries()
```

Value

A vector of gallery id's.

Examples

```
facerec_init()

# enroll
finn_image <- 'https://upload.wikimedia.org/wikipedia/en/2/2a/Finn-Force_Awakens_%282015%29.png'
first_gallery <- enroll(image = finn_image, subject_id = 'finn', gallery = 'starwars')
second_gallery <- enroll(image = finn_image, subject_id = 'finn', gallery = 'more_starwars')

# get_galleries
get_galleries()
```

get_gallery_subjects *get_gallery_subjects*

Description

Returns all subject id's associated with a gallery.

Usage

```
get_gallery_subjects(gallery)
```

Arguments

gallery The gallery in which the subjects are enrolled.

Value

A vector of subject id's

Examples

```
facerec_init()

# enroll
finn_image <- 'https://upload.wikimedia.org/wikipedia/en/2/2a/Finn-Force_Awakens_%282015%29.png'
finn_enroll <- enroll(image = finn_image, subject_id = 'finn', gallery = 'starwars')

# view subjects
get_gallery_subjects(gallery = 'starwars')
```

prep_image	<i>prepare local image</i>
------------	----------------------------

Description

Prepares a local image for an upload the 'Kairos' API via [detect](#), [enroll](#), [recognize](#) and [verify](#).

Usage

```
prep_image(img_file)
```

Arguments

img_file Path to an image of file type 'JPG', 'PNG', or 'BMP'.

Value

The prepared image object.

Examples

```
facerec_init()

# download example image
finn_image <- 'https://upload.wikimedia.org/wikipedia/en/2/2a/Finn-Force_Awakens_%282015%29.png'
temp_img_path <- tempfile(fileext = '.png')
download.file(finn_image, temp_img_path, mode = 'wb', quiet = TRUE)

# prepare image
finn_local <- prep_image(temp_img_path)

# use prepared image
faces <- detect(image = finn_local)
```

recognize	<i>recognize face</i>
-----------	-----------------------

Description

Recognize faces in an image and return the most likely matches from a gallery.

Usage

```
recognize(image, gallery, min_head_scale = 0.015, threshold = 0.6,
          max_num_results = 10, show_candidate_images = TRUE)
```

Arguments

image	An image of file type JPG, PNG, or BMP. Can either be an url string or a local image processed with prep_image .
gallery	A string containing the name of the gallery in which the image will be enrolled.
min_head_scale	Set the ratio of the smallest face to look for in the input image. Accepts a value between .015 (1:64 scale) and .5 (1:2 scale).
threshold	Likelihood (between 0 and 1) used to determine a valid facial match. Defaults to 0.6.
max_num_results	The maximum number of potential matches that are returned. Defaults to 10.
show_candidate_images	Whether to return temporary URLs for each potential match. Defaults to TRUE.

Value

A dataframe with the potential matches for the input image. The likelihood of matches is given in column confidence.

Examples

```

facerec_init()

# enroll
finn_image <- 'https://upload.wikimedia.org/wikipedia/en/2/2a/Finn-Force_Awakens_%282015%29.png'
padme_image <- 'https://upload.wikimedia.org/wikipedia/en/e/ee/Amidala.png'
finn_face <- enroll(image = finn_image, subject_id = 'finn', gallery = 'starwars')
padme_face <- enroll(image = padme_image, subject_id = 'padme', gallery = 'starwars')

# recognize
finn_2 <- 'https://upload.wikimedia.org/wikipedia/commons/b/b6/John_Boyega_by_Gage_Skidmore.jpg'
finn_rec <- recognize(image = finn_2, gallery = 'starwars')

```

remove_gallery

remove_gallery

Description

Removes a gallery and all included subjects.

Usage

```
remove_gallery(gallery)
```

Arguments

gallery The name of the gallery to be removed.

Value

nothing.

Examples

```
facerec_init()

# enroll
finn_image <- 'https://upload.wikimedia.org/wikipedia/en/2/2a/Finn-Force_Awakens_%282015%29.png'
finn_enroll <- enroll(image = finn_image, subject_id = 'finn', gallery = 'starwars')

# remove gallery
remove_gallery(gallery = 'starwars')
```

remove_subject *remove subject*

Description

Removes a subject from a gallery.

Usage

```
remove_subject(subject_id, gallery)
```

Arguments

subject_id The subject id for the subject to be removed.
gallery The name of the gallery in which the subject is enrolled.

Value

nothing.

Examples

```
facerec_init()

# enroll
finn_image <- 'https://upload.wikimedia.org/wikipedia/en/2/2a/Finn-Force_Awakens_%282015%29.png'
finn_enroll <- enroll(image = finn_image, subject_id = 'finn', gallery = 'starwars')

# remove subject
remove_subject(subject_id = 'finn', gallery = 'starwars')
```

verify	<i>verify face</i>
--------	--------------------

Description

Verify whether face in an input image belongs to a subject in a gallery.

Usage

```
verify(image, subject_id, gallery)
```

Arguments

image	An image of file type 'JPG', 'PNG', or 'BMP'. Can either be an url string or a local image processed with prep_image .
subject_id	A string containing the id for the person in the gallery to be verified.
gallery	A string containing the name of the gallery in which the subject will be verified.

Value

A data frame with the verification annotations for the input image. The likelihood of a match is given in column confidence.

Examples

```
facerec_init()

# enroll
padme_image <- 'https://upload.wikimedia.org/wikipedia/en/e/ee/Amidala.png'
padme_face <- enroll(image = padme_image, subject_id = 'padme', gallery = 'starwars')

# verify
```

```
amidala_img <- 'https://upload.wikimedia.org/wikipedia/it/5/5e/Padm%C3%A9_Amidala.png'  
verified <- verify(image = amidala_img, subject_id = 'padme', gallery = 'starwars')
```

view_subject	<i>view subject</i>
--------------	---------------------

Description

Returns all face id's for each image enrolled for a given subject in a gallery.

Usage

```
view_subject(subject_id, gallery)
```

Arguments

subject_id	The subject id for which to return all face id's.
gallery	The gallery in which the subject is enrolled.

Value

A dataframe with face id's and enrollment timestamps associated with the input subject.

Examples

```
facerec_init()  
  
# enroll  
finn_image <- 'https://upload.wikimedia.org/wikipedia/en/2/2a/Finn-Force_Awakens_%282015%29.png'  
finn_enroll <- enroll(image = finn_image, subject_id = 'finn', gallery = 'starwars')  
  
# view subject  
view_subject(subject_id = 'finn', gallery = 'starwars')
```

Index

`detect`, [2](#), [6](#)

`enroll`, [3](#), [6](#)

`facerec_init`, [4](#)

`get_galleries`, [4](#)

`get_gallery_subjects`, [5](#)

`prep_image`, [2](#), [3](#), [6](#), [7](#), [9](#)

`recognize`, [6](#), [6](#)

`remove_gallery`, [7](#)

`remove_subject`, [8](#)

`verify`, [6](#), [9](#)

`view_subject`, [10](#)