Package 'glassdoor'

April 2, 2025

Type Package Title Interface to 'Glassdoor' API Version 0.9.0 Description Interacts with the 'Glassdoor' API <https://www.glassdoor.com/developer/index.htm>. Allows the user to search job statistics, employer statistics, and job progression, where 'Glassdoor' provides a breakdown of other jobs a person did after their current one. License GPL-2 BugReports https://github.com/muschellij2/glassdoor/issues Imports httr Suggests covr, knitr, rmarkdown, testthat VignetteBuilder knitr **Encoding** UTF-8 RoxygenNote 7.3.2 **Depends** R (>= 3.1) NeedsCompilation no Author John Muschelli [aut, cre] Maintainer John Muschelli <muschellij2@gmail.com> **Repository** CRAN

Date/Publication 2025-04-01 22:50:02 UTC

Contents

gd_api	2
gd_company	3
gd_job_stats	4
gd_pid	6
gd_review	7
gd_url	7

gd_use	r_ag	ent				•									•	•	•					 														8
get_ip					•	•								•	•		•					 	•													8
results			•	•	•	•		·	•	•	·	•	•	•	•	•	•			•	•	 	•	•	•	•	•	•	•	•	•	•	•	•	•	9
																																				10

Index

gd_api

General Glassdoor API function

Description

General Glassdoor API function

Usage

```
gd_api(
  query = NULL,
  action = NULL,
  agent = gd_user_agent(),
  version = 1,
  format = "json",
  url = gd_url(),
  pid = gd_pid(),
  pat = gd_pat(),
  ip_address = NULL,
  add_query = NULL,
  ...
)
```

Arguments

query	Additional options to pass to the query other than those specified here
action	The particular API call that you would like to make
agent	The User-Agent (browser) of the end user to whom the API results will be shown. Note that you can can obtain this from the "User-Agent" HTTP request header from the end-user
version	The API version. The current version is 1 except for jobs, which is currently version 1.1
format	Either xml or json as you prefer
url	Glassdoor RESTful API URL
pid	Your partner id, as assigned by Glassdoor
pat	Your partner key, as assigned by Glassdoor
ip_address	The IP address of the end user to whom the API results will be shown
add_query	Additional options to pass to the query other than those specified here (named list)
	Additional options to send to GET

gd_company

Value

A list of class gd_api

Examples

```
if (have_gd_pid() && have_gd_pat()) {
  res = gd_api(
  action = "employers",
  other = NULL,
    version = 1,
  format = "json",
  query = "pharmaceuticals")
  res = gd_api(
  action = "employers",
  other = NULL,
   version = 1,
  format = "json",
  query = "pharmaceuticals", config = list())
 }
```

gd_company

Glassdoor Company Search

Description

Glassdoor Company Search

Usage

```
gd_company(
 query = NULL,
  ...,
 location = NULL,
 city = NULL,
 state = NULL,
  country = NULL,
 page_number = NULL,
  page_size = NULL
)
gd_employer(
  query = NULL,
  ...,
  location = NULL,
  city = NULL,
  state = NULL,
  country = NULL,
```

```
page_number = NULL,
page_size = NULL
)
gd_company_df(...)
gd_employer_df(...)
```

Arguments

query	Additional options to pass to the query other than those specified here
	arguments to pass to gd_api
location	Scope the search to a specific location by specifying it here - city, state, or country.
city	Scope the search to a specific city by specifying it here.
state	Scope the search to a specific state by specifying it here.
country	Scope the search to a specific country by specifying it here.
page_number	Page number to retrieve. Default is 1.
page_size	Page size, i.e. the number of jobs returned on each page of results. Default is 20.

Examples

```
if (have_gd_tokens()) {
  res = gd_company_df("walmart")
  head(res[, c("id", "name")])
  res = gd_company_df("Target")
  res = gd_company("Dropbox")
}
```

gd_job_stats Glassdoor Job Stats

Description

Glassdoor Job Stats

Usage

```
gd_job_stats(
    ...,
    query = NULL,
    employer = NULL,
    location = NULL,
```

4

gd_job_stats

```
city = NULL,
state = NULL,
country = NULL,
fromAge = NULL,
jobType = NULL,
minRating = NULL,
radius = NULL,
job_title = NULL,
job_category = NULL,
returnCities = NULL,
returnStates = NULL,
returnJobTitles = NULL,
returnEmployers = NULL,
admLevelRequested = NULL
```

Arguments

)

	arguments to pass to gd_api
query	Additional options to pass to the query other than those specified here
employer	Scope the search to a specific employer by specifying the name here.
location	Scope the search to a specific location by specifying it here - city, state, or country.
city	Scope the search to a specific city by specifying it here.
state	Scope the search to a specific state by specifying it here.
country	Scope the search to a specific country by specifying it here.
fromAge	Scope the search to jobs that are less than X days old $(-1 = \text{show all jobs (de-fault)}, 1 = 1 \text{ day old}, 7 = 1 \text{ week old}, 14 = 2 \text{ weeks old}, \text{etc.})$
jobType	Scope the search to certain job types. Valid values are all (default), fulltime, parttime, internship, contract, internship, temporary
minRating	Scope the search to jobs of companies with rating >= minRating (0 = returns all (default), 1 = more than 1 star, 2 = more than 2 stars, 3 = more than 3 stars, 4 = more than 4 stars)
radius	Scope the search to jobs within a certain radius, in miles, of the location speci- fied.
job_title	Scope the search to a specific job title by specifying it here.
job_category	Job category id to scope the search to - see the Job Category table below - note you must pass the id. This can be a comma separated list of ids if you desire to select more than one category.
returnCities	Results will include geographical data (job counts) broken down by city.
returnStates	Results will include geographical data (job counts, score) broken down by the type of geographical district specified in parameter admLevelRequested.
returnJobTitle	
	Results will include job data broken down by job title.

esults will include job data broken down by job title.

returnEmployers	
	Results will include job data broken down by employer.
admLevelRequest	ed
	Geographic district type requested when returnStates is true (1 = states, 2 = counties)

Examples

```
if (have_gd_tokens()) {
```

```
paste0("returnStates=true&admLevelRequested=1")
res = gd_job_stats(returnStates = TRUE, admLevelRequested = 1)
}
```

gd_pid

Glassdoor Partner ID

Description

Glassdoor Partner ID

Usage

gd_pid(token = NULL, error = TRUE)
gd_pat(token = NULL, error = TRUE)
have_gd_pid(token = NULL)

have_gd_pat(token = NULL)

have_gd_tokens()

Arguments

token	Partner ID or Authentication token
error	Should the function error if no token specified?

Value

A vector of class character

Examples

```
if (have_gd_pid()) {
gd_pid()
}
```

gd_review

Description

Glassdoor Company Search

Usage

gd_review(employer_id, ..., page_number = NULL, page_size = NULL, query = NULL)

Arguments

employer_id	Glassdoor ID for the company, can be accessed using gd_company
	arguments to pass to gd_api
page_number	Page number to retrieve. Default is 1.
page_size	Page size, i.e. the number of jobs returned on each page of results. Default is 20.
query	Additional options to pass to the query other than those specified here

Examples

if (have_gd_tokens()) {
res = gd_review(employer_id = 715) # walmart
}

gd_url

Glassdoor URL

Description

Glassdoor URL

Usage

gd_url()

Value

Object of class character

Examples

gd_url()

gd_user_agent

Description

Glassdoor User Agent

Usage

gd_user_agent()

Value

Character vector

Examples

gd_user_agent()

get_ip

Get IP Address

Description

Get IP Address

Usage

get_ip(agent = gd_user_agent())

Arguments

agent User Agent for Header

Value

Character Vector of IP

Note

Inspired by https://github.com/gregce/ipify/blob/master/R/ipify.R

Examples

get_ip()

results

Description

Calculates the results from Glassdoor object

Usage

```
results(gd, ...)
## Default S3 method:
results(gd, ...)
## S3 method for class 'gd_api'
results(gd, ...)
## S3 method for class 'gd_job_prog'
results(gd, ...)
```

Arguments

gd	an object for which we want the results, the output from a Glassdoor call
	Any additional arguments to be passed to results.

Value

A class of gd_job_prog will return a list of progression_table and job_info.

Examples

```
if (have_gd_tokens()) {
   gd = gd_company("walmart")
   res = results(gd)
}
```

Index

gd_api, 2, 4, 5, 7 gd_company, 3, 7 gd_company_df (gd_company), 3 gd_employer (gd_company), 3 gd_employer_df (gd_company), 3 gd_job_stats, 4 gd_pat (gd_pid), 6 gd_pid, 6 gd_review, 7 gd_url, 7 gd_user_agent, 8 GET, 2 get_ip, 8

have_gd_pat(gd_pid), 6
have_gd_pid(gd_pid), 6
have_gd_tokens(gd_pid), 6

results, 9