# Package: glassdoor (via r-universe)

August 20, 2024

| August 20, 2024   |
|---|
| Type Package  |
| Title Interface to 'Glassdoor' API  |
| Version 0.8.1   |
| Maintainer John Muschelli <muschellij2@gmail.com></muschellij2@gmail.com>   |
| Description Interacts with the 'Glassdoor' API <a href="https://www.glassdoor.com/developer/index.htm">https://www.glassdoor.com/developer/index.htm</a> . 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   |
| <pre>BugReports https://github.com/muschellij2/glassdoor/issues</pre>   |
| Imports httr  |
| Suggests covr, knitr, rmarkdown, testthat   |
| VignetteBuilder knitr   |
| Encoding UTF-8  |
| LazyData true   |
| RoxygenNote 6.1.0   |
| <b>Depends</b> R (>= $3.1$ )  |
| Repository https://muschellij2.r-universe.dev   |
| RemoteUrl https://github.com/muschellij2/glassdoor  |
| RemoteRef HEAD  |
| <b>RemoteSha</b> 843d77fb98046f72ffd6ada8169bb2c7a879e64e   |
| Contents  |
| gd_api   gd_company   gd_job_prog   gd_job_stats   gd_pid   |

2 gd\_api

| gd_review       |  |  |  |  |  |  |  |  |  |  |  | <br> |  |  |  |  |  |  | 7 |  |
|-----------------|--|--|--|--|--|--|--|--|--|--|--|------|--|--|--|--|--|--|---|--|
| gd_url          |  |  |  |  |  |  |  |  |  |  |  | <br> |  |  |  |  |  |  | 7 |  |
| gd_user_agent . |  |  |  |  |  |  |  |  |  |  |  | <br> |  |  |  |  |  |  | 8 |  |
| get_ip          |  |  |  |  |  |  |  |  |  |  |  | <br> |  |  |  |  |  |  | 8 |  |
| results         |  |  |  |  |  |  |  |  |  |  |  | <br> |  |  |  |  |  |  | 9 |  |
|                 |  |  |  |  |  |  |  |  |  |  |  |      |  |  |  |  |  |  |   |  |

Index 10

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   |

#### Value

A list of class gd\_api

gd\_company 3

#### **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.                              |

Additional actions to make the array of the first through an effect through

4 gd\_job\_prog

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\_prog

Glassdoor Job Progression

#### **Description**

Glassdoor Job Progression

#### Usage

```
gd_job_prog(..., jobTitle, countryId = 1, query = NULL)
```

#### **Arguments**

```
arguments to pass to gd_apijobTitle Job Title - the job title to get related jobs forcountryId Country Id - only 1 (US) is supported right now.
```

query Additional options to pass to the query other than those specified here

```
if (have_gd_tokens()) {
paste0("&countryId=1&jobTitle=cashier")
res = gd_job_prog(jobTitle = "cashier", countryId = 1)
}
```

gd\_job\_stats 5

|--|--|

## Description

Glassdoor Job Stats

### Usage

```
gd_job_stats(..., query = NULL, employer = NULL, location = NULL,
  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 ( $-1$ = show all jobs (default), $1 = 1$ day old, $7 = 1$ week old, $14 = 2$ weeks old, 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 specified.   |
| 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.  |

6 gd\_pid

```
returnJobTitles
```

Results will include job data broken down by job title.

returnEmployers

Results will include job data broken down by employer.

admLevelRequested

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

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

gd\_review 7

gd\_review

Glassdoor Company Search

#### **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()

get\_ip

gd\_user\_agent

Glassdoor 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
```

```
get_ip()
```

results 9

results

Results of a Glassdoor object

## 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.

```
if (have_gd_tokens()) {
   gd = gd_job_prog(jobTitle = "cashier", countryId = 1)
   res = results(gd)
}
```

## **Index**

```
gd_api, 2, 3-5, 7
gd_company, 3, 7
gd_company_df (gd_company), 3
gd_employer (gd_company), 3
gd_employer_df (gd_company), 3
gd_job_prog, 4
gd_job_stats, 5
{\tt gd\_pat\:(gd\_pid),\,6}
gd_pid, 6
gd_review, 7
gd_url, 7
{\tt gd\_user\_agent, 8}
GET, 2
get_ip, 8
{\tt have\_gd\_pat\,(gd\_pid),\,6}
have_gd_pid (gd_pid), 6
have_gd_tokens (gd_pid), 6
results, 9
```