

Package ‘randNames’

August 29, 2016

Title Package Provides Access to Fake User Data

Version 0.2.3

Description Generates random names with additional information including fake SSNs, gender, location, zip, age, address, and nationality.

Depends R (>= 3.1.2)

Date 2016-07-01

URL <https://github.com/karthik/randNames>

BugReports <https://github.com/karthik/randNames/issues>

License MIT + file LICENSE

LazyData true

Imports tibble, httr, jsonlite

Suggests testthat

RoxygenNote 5.0.1

NeedsCompilation no

Author Karthik Ram [aut, cre]

Maintainer Karthik Ram <karthik.ram@gmail.com>

Repository CRAN

Date/Publication 2016-07-02 06:58:43

R topics documented:

rand_names	2
Index	3

rand_names	<i>Random name generator</i>
------------	------------------------------

Description

This function grabs a list of random names from the random user generator

Usage

```
rand_names(n = 1, seed = NULL, gender = NULL, nationality = NULL,  
           key = NULL)
```

Arguments

n	Number of names required. Free users get 100 max and registered RandomAPI users get 500 max. Register for a free API key here: https://randomapi.com
seed	A random string to ensure same results
gender	male or female
nationality	Currently takes: AU, BR, CA, CH, DE, DK, ES, FI, FR, GB, IE, IR, NL, NZ, TR, US
key	An API key for more results per request (500 max for registered RandomAPI users).

Details

The return object contains the following fields: seed, user.password, user.sha256, user.cell, user.name.title, user.location.city, user.picture.medium, user.gender, user.salt, user.registered, user.SSN, user.name.first, user.location.state, user.picture.thumbnail, user.email, user.md5, user.dob, user.version, user.name.last, user.location.zip, user.NINO, user.username, user.sha1, user.phone, user.nationality, user.location.street, user.picture.large.

Examples

```
data <- rand_names(5)  
# dplyr::select(data, first = name.first, last = name.last)  
  
# x <- 5 %>%  
#   rand_names %>%  
# dplyr::filter(gender == "female") %>%  
# dplyr::select(name.first, name.last)
```

Index

rand_names, 2