

Package: Randomuseragent (via r-universe)

September 16, 2024

Type Package

Title Filtering and Randomly Sampling Real User-Agent Strings

Version 0.0.1

Description Based on data of real user-agent strings, we can set filtering conditions and randomly sample user-agent strings from the user-agent string pool.

License MIT + file LICENSE

Encoding UTF-8

Depends R (>= 3.5)

Suggests dplyr, knitr, markdown, rmarkdown

VignetteBuilder knitr

URL <https://github.com/fangzhou-xie/Randomuseragent>,
<https://fangzhou-xie.github.io/Randomuseragent/index.html>

BugReports <https://github.com/fangzhou-xie/randomuseragent/issues>

RoxygenNote 7.1.1

Repository <https://fangzhou-xie.r-universe.dev>

RemoteUrl <https://github.com/fangzhou-xie/randomuseragent>

RemoteRef HEAD

RemoteSha df9e1a6a08ff7435d077e93436ecc910266b4f76

Contents

filter_useragent	2
random_useragent	3

Index

4

filter_useragent *filter useragents based on criteria*

Description

filter useragents based on criteria

Usage

```
filter_useragent(
  min_obs = 0,
  software_name = NULL,
  software_type = NULL,
  operating_system_name = NULL,
  layout_engine_name = NULL
)
```

Arguments

min_obs	minimum number observed for any given UA string, default 5000
software_name	e.g. "Chrome", "Safari", "Firefox", "Edge", etc
software_type	e.g. "browser", "bot", "application"
operating_system_name	e.g. "Windows", "Linux", "Mac OS X", "macOS", etc
layout_engine_name	e.g. "Gecko", "Blink", etc

Value

character vector of user agents

Examples

```
filter_useragent(
  min_obs = 500000,
  software_name = "Chrome",
  operating_system_name = "Linux"
)
```

random_useragent	<i>randomly choosing an user-agent string, given a set of conditions</i>
------------------	--------------------------------------------------------------------------

Description

randomly choosing an user-agent string, given a set of conditions

Usage

```
random_useragent(  
    min_obs = 5000,  
    software_name = NULL,  
    software_type = "browser",  
    operating_system_name = "Windows",  
    layout_engine_name = NULL  
)
```

Arguments

min_obs	minimum number observed for any given UA string, default 5000
software_name	e.g. "Chrome", "Safari", "Firefox", "Edge", etc
software_type	e.g. "browser", "bot", "application"
operating_system_name	e.g. "Windows", "Linux", "Mac OS X", "macOS", etc
layout_engine_name	e.g. "Gecko", "Blink", etc

Value

a random user agent string, given filter conditions

Examples

```
random_useragent()
```

Index

[filter_useragent, 2](#)

[random_useragent, 3](#)