Package 'twitteradsR'

October 27, 2022

000000 27, 2022
Type Package
Title Get Twitter Ads Data via the 'Windsor.ai' API
Version 0.1.0
Description Collect your data on digital marketing campaigns from Twitter Ads using the 'Windsor.ai' API https://windsor.ai/api-fields/ >.
License GPL-3
<pre>URL https://windsor.ai/</pre>
Depends R (>= $3.5.0$)
Imports jsonlite (>= 1.7.2)
Suggests knitr, rmarkdown, dplyr, ggplot2, tidyr, curl
VignetteBuilder knitr
Encoding UTF-8
Language en-US
LazyData true
RoxygenNote 7.2.1
NeedsCompilation no
Author Pablo Sanchez [cre, aut], Windsor.ai [cph]
Maintainer Pablo Sanchez <pablosama@outlook.es></pablosama@outlook.es>
Repository CRAN
Date/Publication 2022-10-27 15:30:02 UTC
R topics documented:
fetch_twitterads
Index

2 fetch_twitterads

Description

fetch_twitterads A function to fetch Twitter Ads data from the windsor.ai API

Usage

```
fetch_twitterads(
   api_key,
   date_from = NULL,
   date_to = NULL,
   fields = c("campaign", "clicks", "spend", "impressions", "date")
)
```

Arguments

api_key	Your api key to access Windsor.ai API
date_from	The date from which to start getting data in format YYYY-MM-DD
date_to	The date until which to start getting data in format YYYY-MM-DD
fields	he fields fetched from the API for a given connector See https://windsor.ai/api-fields/ for details.

Value

A data frame with the desired data

Examples

```
## Not run:
my_twitterads_data <- fetch_twitterads(api_key = "your api key",
date_from = "2022-10-01",
date_to = "2022-10-02",
fields = c("campaign", "clicks",
    "spend", "impressions", "date"))
## End(Not run)</pre>
```

my_twitterads_data 3

my_twitterads_data Sample of digital marketing data from Twitter Ads downloaded by means of the Windsor.ai API.	my_twitterads_data	Sample of digital marketing data from Twitter Ads downloaded by means of the Windsor.ai API.
---	--------------------	--

Description

A dataset containing sample Twitter Ads data fetched from windsor.ai API. See more at: https://windsor.ai/

Usage

```
my_twitterads_data
```

Format

```
A data frame with 164 rows and 5 variables:

campaign name of the campaign

clicks number of clicks

spend spend data

impressions impressions data

date date
```

Source

https://windsor.ai/

Index