# Package 'linkedInadsR'

October 18, 2022

00000110, 2022
Type Package
Title Access to 'LinkedIn' Ads via the 'Windsor.ai' API
Version 0.1.0
<b>Description</b> Collect marketing data from 'LinkedIn' Ads using the 'Windsor.ai' API <a href="https://windsor.ai/api-fields/">https://windsor.ai/api-fields/</a> .
License GPL-3
<pre>URL https://windsor.ai/</pre>
<b>Depends</b> 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 <pre><pablosama@outlook.es></pablosama@outlook.es></pre>
Repository CRAN
<b>Date/Publication</b> 2022-10-18 12:00:02 UTC
R topics documented:
fetch_linkedInads
Index

2 fetch\_linkedInads

 $\begin{tabular}{ll} fetch\_linkedInads & A function to fetch LinkedIn Ads data from the windsor. ai API \\ \end{tabular}$ 

### Description

fetch\_linkedInads A function to fetch LinkedIn Ads data from the windsor.ai API

### Usage

```
fetch_linkedInads(
    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://www.windsor.ai/api-fields/ for details.

#### Value

A data frame with the desired data

## **Examples**

```
## Not run:
fetch_LinkedInads <- (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\_linkedInads\_data 3

my\_linkedInads\_data Sample data of LinkedIn ads from the Windsor API.

Description

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

### Usage

```
my_linkedInads_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**

```
* datasets
    my_linkedInads_data, 3
fetch_linkedInads, 2
my_linkedInads_data, 3
```