# Package: RAdwords (via r-universe)

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Type Package

```
Title Loading Google Adwords Data into R
Description Aims at loading Google Adwords data into R. Adwords is an
     online advertising service that enables advertisers to display
     advertising copy to web users (see
     <a href="https://developers.google.com/adwords/">https://developers.google.com/adwords/</a> for more information).
     Therefore the package implements three main features. First,
     the package provides an authentication process for R with the
     Google Adwords API (see
     <https://developers.google.com/adwords/api/> for more
     information) via OAUTH2. Second, the package offers an
     interface to apply the Adwords query language in R and query
     the Adwords API with ad-hoc reports. Third, the received data
     are transformed into suitable data formats for further data
     processing and data analysis.
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```

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# Description

Converts the default display names into nicer or more practical names.

# Usage

changeNames(data)

# Arguments

data

Transformed dataframe

# Value

New column names of dataframe.

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doAuth

Invoke the Authentication Process with Google

# Description

This function starts the authentication process with Google. Note that this functions needs user interaction.

## Usage

```
doAuth(save = T)
```

# Arguments

save

logical denotes whether authentication information should be saved on disk. Defaults to TRUE.

## See Also

getAuth,loadToken

getAuth

Authentication of R app

# Description

getAuth authenticates the R app at the Google authentication server using OAUTH2 and receives the client token. Usually you need not to run getAuth() explicitly since the whole authentication process is managed by doAuth.

# Usage

getAuth()

## Value

Client token from Google authentication server. Dataframe with the credential information which is cached in working space and optionally saved as RData file in current working directory.

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etData Get Adwords Data
Data Get Aaworas Data

## **Description**

getData posts the Adwords Query Language (awql) Statement which is generated with statement. The data are retrieved from the Adwords API as a dataframe.

## Usage

```
getData(clientCustomerId, google_auth, statement, apiVersion = "201809",
  transformation = TRUE, changeNames = TRUE,
  includeZeroImpressions = FALSE, verbose = FALSE)
```

## **Arguments**

clientCustomerId

Adwords Account Id; supports a single account id: "xxx-xxx-xxxx" or a vector of ids from the same Google Ads MCC: c("xxx-xxx-xxxx", "xxx-xxx-xxxx")

google\_auth list of authentication

statement awql statement generated with statement.

apiVersion supports 201809, 201806, 201802 defaults to 201806.

transformation If TRUE, data will be transformed with transformData into suitable R dataframe.

Else, the data are returned in raw format.

changeNames If TRUE, the display names of the transformed data are converted into more

nicer/practical names. Requires transformation = TRUE

includeZeroImpressions

If TRUE zero impressions will be included. Defaults to FALSE.

verbose Defaults to FALSE. If TRUE, the curl connection output will be printed.

#### Value

Dataframe with the Adwords Data.

loadToken	Loading the Access Token	

# Description

loadToken loads the access token using credentials provided by getAuth. Execution of function is possible only once per authentication process. Usually you need not to run loadToken() explicitly since the whole authentication process is managed by doAuth.

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## Usage

loadToken(credlist)

## **Arguments**

credlist list of credentials

## Value

Access token with corresponding time stamp.

metrics

Get Metrics/Attributes of specified Report

# **Description**

metrics provides an overview of all available metrics/attributes for a specified report type.

## Usage

```
metrics(report = "ACCOUNT_PERFORMANCE_REPORT", apiVersion = "201809")
```

## **Arguments**

report Report type

apiVersion Supports 201809, 201806, 201802. Defaults to 201809.

## Value

List of available metrics/attributes.

RAdwords

Loading Google Adwords Data into R

# Description

The aim of **RAdwords** is loading Google Adwords data into R. Therefore the package implements three main features.

First, the package provides an **authentication process** for **R** with the **Adwords API** via OAUTH2. Second, the package offers an interface to apply the **Adwords query language** in R and **query the Adwords API** with ad-hoc reports.

Third, the received data are transformed into suitable data format for further data processing and data analysis.

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#### **Details**

#### **Requirements:**

In order to access the Adwords API you have to set up a Google API project for native apps. The Google API project provides a **Client Id** and **Client Secret** which is necessary for the authentication. Moreover you need to have a **Adwords MCC** (My Client Center) with an **Adwords developer token**.

#### **Authentication:**

doAuth manages the complete authentication process. Meaning doAuth authenticates the R app for the first time, loads the access token or refreshes the access token if expired. Hence, you only run doAuth() to authenticate whether it is your initial R Session or a later instance.

#### What's happening in details?

Once the API projects for native application is set up, getAuth is able to authenticate the R app with the credentials (Client Id, Client Secret) from the Google API project. The Google authentication server returns a client token, which later is used by loadToken to receive the access token. If the access token is expired after one hour, it can be updated with refreshToken. The access token in combination with the Adwords developer token enables a connection with the Adwords API.

#### **Create Statement:**

statement creates the Adwords Query Language Statement.

#### **Receiving Data:**

getData queries the data from the Adwords API and transforms the data into an R dataframe.

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# **Examples**

```
## Not run:
Authentication:
google_auth <- doAuth()</pre>
Create Statement:
body <- statement(select = c('Clicks', 'AveragePosition', 'Cost', 'Ctr'),</pre>
                   report = "ACCOUNT_PERFORMANCE_REPORT",
                   start = "2018-01-01",
                  end = "2018-01-10")
Query Adwords API and load data as dataframe:
data <- getData(clientCustomerId = 'xxx-xxx-xxxx', #use Adwords Account Id (MCC Id will not work)
                google_auth = google_auth,
                statement = body)
Get available report types:
reports()
Get available metrics/attributes of specific report type:
metrics(report = 'ACCOUNT_PERFORMANCE_REPORT')
```

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```
## End(Not run)
```

refreshToken

Refresh Access Token

# **Description**

refreshToken returns a new valid access token. The access token deprecates after one hour and has to updated with the refresh token. Usually you need not to run refreshToken() explicitly since the whole authentication process is managed by doAuth.

# Usage

```
refreshToken(google_auth)
```

# **Arguments**

google\_auth

list of credentials and access token

## Value

New access token with corresponding time stamp.

reports

Show available Adwords Reports

# Description

reports provides an overview of all available Adwords report types. The report type is specified in statement.

# Usage

```
reports(apiVersion = "201809")
```

# Arguments

apiVersion

Supports 201809, 201806 and 201802. Defaults to 201809.

## Value

Available report types.

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statement

Build Adwords Query Language Statement

## **Description**

Generates and builds the Adwords Query Language Statement for querying the Adwords API.

## Usage

```
statement(select = c("AccountDescriptiveName", "AccountId",
   "Impressions", "Clicks", "Cost", "Date"),
   report = "ACCOUNT_PERFORMANCE_REPORT", where, start = "2018-01-01",
   end = "2018-01-10", apiVersion = "201809", compress = TRUE)
```

TRUE / FALSE, Gzipped data download if TRUE

#### **Arguments**

select	Attributes
report	Report type
where	Condition list, e.g. "CampaignName STARTS_WITH 'A' AND Clicks > 100", multiple conditions can be only combined with AND Operators: =   !=   >   >=   <   <=   IN   NOT_IN   STARTS_WITH   STARTS_WITH_IGNORE_CASE   CONTAINS   CONTAINS_IGNORE_CASE   DOES_NOT_CONTAIN   DOES_NOT_CONTAIN_IGNORE_CASE   DOES_NOT_CONTAIN_IGNORE   CONTAIN_IGNORE   CONTAIN
start	Beginning of date range. Format: 2018-01-01
end	End of date rage. Format: 2018-01-10
apiVersion	Adwords API Version, supports 201809, 201806, 201802 defaults to 201809.

# Value

compress

The statement neccessary for the getData function.

## **Examples**

transformData 9

transformData	Transform data into R dataframe	

# Description

Transforms the csv data file received from the Adwords API into a dataframe. Moreover the variables are converted into suitable formats. The function is used inside getData and parameters are set automatically.

# Usage

```
transformData(data, report = reportType, apiVersion = "201809")
```

# Arguments

data Raw csv data from Adwords API.

report Report type.

apiVersion set automatically by getData. Supported are 201809, 201806, 201802. Defaults

to 201809.

## Value

Dataframe with the Adwords Data.

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