Package 'gptr'

May 7, 2024

Title A Convenient R Interface with the OpenAI 'ChatGPT' API

Type Package

Version 0.6.0

Description
A convenient interface with the OpenAI 'ChatGPT' API https://openai.com/api . 'gptr' allows you to interact with 'ChatGPT', a powerful language model, for various natural language processing tasks. The 'gptr' R package makes talking to 'ChatGPT' in R super easy. It helps researchers and data folks by simplifying the complicated stuff, like asking questions and getting answers. With 'gptr', you can use 'ChatGPT' in R without any hassle, making it simpler for everyone to do cool things with language!
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.1
Imports jsonlite, RCurl
NeedsCompilation no
Author Wanjun Gu [aut, cre] (https://orcid.org/0000-0002-7342-7000)
Maintainer Wanjun Gu <wanjun.gu@ucsf.edu></wanjun.gu@ucsf.edu>
Repository CRAN
Date/Publication 2024-05-07 08:00:03 UTC
R topics documented:
dataframe_to_text
Index

2 get_response

dataframe_to_text

Convert data.frams to text interpretable by ChatGPT

Description

This function takes a dataframe as input and converts it to a text representation.

Usage

```
dataframe_to_text(dataframe)
```

Arguments

dataframe

A dataframe to be converted.

Value

A character vector representing the dataframe in text format.

Examples

```
dataframe <- data.frame(
  Name = c("John", "Alice", "Bob"),
  Age = c(25, 30, 22),
  Score = c(95, 88, 75)
)
dataframe_to_text(dataframe)</pre>
```

 ${\tt get_response}$

Get Response from OpenAI Chat API

Description

This function sends a user input to the OpenAI Chat API and retrieves a response.

Usage

```
get_response(
  user_input = "what is a p-value in statistics?",
  system_specification = "You are a helpful assistant.",
  model = "gpt-3.5-turbo",
  api_key = Sys.getenv("OPENAI_API_KEY"),
  print_response = TRUE
)
```

get_response 3

Arguments

mode1

user_input The user's input for the chat interaction. Default is "what is a p-value in statistics?".

system_specification
The system's role and content for the chat interaction. Default is "You are a helpful assistant.".

The OpenAI language model to use. Default is "gpt-3.5-turbo".

api_key The API key for accessing the OpenAI API. Defaults to the value of the "OPE-

NAI_API_KEY" environment variable.

print_response Logical, indicating whether to print the response. Default is TRUE.

Value

A list containing the response from the OpenAI Chat API.

Examples

Index

```
dataframe_to_text, 2
get_response, 2
```