Package 'codestral'

May 2, 2025

Title Chat and FIM with Codestral
Version 0.0.1
Description Create an addin in Rstudio to do fill-in-the-middle (FIM) and chat with latest Mistral AI models for coding, codestral and mamba.
License MIT + file LICENSE
Encoding UTF-8
Roxygen list(markdown = TRUE)
RoxygenNote 7.3.2
Imports dplyr, httr, jsonlite, magrittr, rstudioapi, stringr, utils
Depends R (>= 4.1)
LazyData true
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
NeedsCompilation no
Author Marc Grossouvre [aut, cre], URBS company [cph, fnd]
Maintainer Marc Grossouvre <marcgrossouvre@urbs.fr></marcgrossouvre@urbs.fr>
Contents
codestral-package 2 codestral 2 codestral_init 3 compile_dialog 4 complete_current_script 4 ENDPOINTS 5 include_file 5 insert_addin 6
Index 7

2 codestral

codestral-package

codestral: Chat and FIM with Codestral

Description

Create an addin in Rstudio to do fill-in-the-middle (FIM) and chat with latest Mistral AI models for coding, codestral and mamba.

Author(s)

Maintainer: Marc Grossouvre <marcgrossouvre@urbs.fr>

Other contributors:

• URBS company <contact@rubs.fr> [copyright holder, funder]

codestral

Fill in the middle with Codestral

Description

This function completes a given prompt using the Codestral API. It supports different models for fill-in-the-middle, chat with Codestral, and chat with Mamba. The function relies on environment variables for some parameters.

Usage

```
codestral(
  prompt,
  mistral_apikey = Sys.getenv(x = "R_MISTRAL_APIKEY"),
  codestral_apikey = Sys.getenv(x = "R_CODESTRAL_APIKEY"),
  fim_model = Sys.getenv(x = "R_CODESTRAL_FIM_MODEL"),
  chat_model = Sys.getenv(x = "R_CODESTRAL_CHAT_MODEL"),
  mamba_model = Sys.getenv(x = "R_MAMBA_CHAT_MODEL"),
  temperature = as.integer(Sys.getenv(x = "R_CODESTRAL_TEMPERATURE")),
  max_tokens_FIM = Sys.getenv(x = "R_CODESTRAL_MAX_TOKENS_FIM"),
  max_tokens_chat = Sys.getenv(x = "R_CODESTRAL_MAX_TOKENS_CHAT"),
  role_content = Sys.getenv(x = "R_CODESTRAL_ROLE_CONTENT"),
  suffix = ""
)
```

Arguments

The API key to use for accessing Mamba/Codesstral. Defaults to the value of

the R_MISTRAL_APIKEY, R_CODESTRAL_APIKEY environment variable.

fim_model The model to use for fill-in-the-middle. Defaults to the value of the R_CODESTRAL_FIM_MODEL

environment variable.

codestral_init 3

chat_model The model to use for chat with Codestral. Defaults to the value of the R_CODESTRAL_CHAT_MODEL environment variable. The model to use for chat with Mamba. Defaults to the value of the R_MAMBA_CHAT_MODEL mamba_model environment variable. The temperature to use. Defaults to the value of the R_CODESTRAL_TEMPERATURE temperature environment variable. max_tokens_FIM, max_tokens_chat Integers giving the maximum number of tokens to generate for FIM and chat. Defaults to the value of the R_CODESTRAL_MAX_TOKENS_FIM, R_CODESTRAL_MAX_TOKENS_CHAT environment variables. role_content The role content to use. Defaults to the value of the R_CODESTRAL_ROLE_CONTENT environment variable. suffix The suffix to use. Defaults to an empty string.

Value

A character string containing the completed text.

Description

Create environment variables for operationg FIM and chat.

Usage

```
codestral_init(
  mistral_apikey = Sys.getenv(x = "R_MISTRAL_APIKEY"),
  codestral_apikey = Sys.getenv(x = "R_CODESTRAL_APIKEY"),
  fim_model = "codestral-latest",
  chat_model = "codestral-latest",
  mamba_model = "open-codestral-mamba",
  temperature = 0,
  max_tokens_FIM = 100,
  max_tokens_chat = "",
  role_content = NULL
)
```

Arguments

```
mistral_apikey, codestral_apikey
A string giving your codestral API key.

fim_model A string giving the model to use for FIM.

chat_model A string giving the model to use for Codestral chat.

mamba_model A string giving the model to use for Codestral Mamba chat.

temperature An integer giving the temperature to use.
```

max_tokens_FIM, max_tokens_chat

Integers giving the maximum number of tokens to generate for each of these

operations.

role_content A role to assign to the model. Default is "You write programs in R language

only. You adopt a proper coding approach by strictly naming all the functions' parameters when calling any function with named parameters even when calling

nested functions, by being straighforward in your answers."

Details

The most important paremeter here is the apikey without which codestral can not work.

To start with, beginners may keep default values for other parameters. It seems sound to use the latest models of each type. However with time, the user may be willing to customize temperature, max_tokens_FIM, max_tokens_chat and role_content for his/her own needs.

Value

Invisible 0.

compile_dialog

Analyses a prompt to re-buid the dialog

Description

Analyses a prompt to re-buid the dialog

Usage

```
compile_dialog(prompt)
```

Arguments

prompt

The prompt to analyse

Value

A list with the chatter (mamba or codestral) and the dialog in a data.frame.

```
complete_current_script
```

Fill in the middle or complete

Description

This function splits the current script into two parts: the part before the cursor and the part after the cursor.

Usage

```
complete_current_script()
```

ENDPOINTS 5

Value

A character vector containing the two parts of the script.

ENDPOINTS

Endpoints for the Codestral API.

Description

Endpoints for the Codestral API.

Usage

ENDPOINTS

Format

A named list with elements chat and completion.

include_file

Read and include files in a prompt

Description

Read and include files in a prompt

Usage

```
include_file(prompt, anyFile)
```

Arguments

prompt A vector of strings.

anyFile A boolean of the same length of prompt indicating that an instruction "ff:" has

been detected in a string.

Details

If anyFile[i] is TRUE then the sequence of characters following the instruction "ff:" in prompt[i] is read until the next space or the end of the string. This extracted string is assumed to be a file name. This file is looked for in the current working directory or any of its sub-directories. Once detected, the file is read with readLines() and this content is inserted in prompt between prompt[i-1] and prompt[i+1]. Note that prompt[i] is therefore deleted.

The result is returned.

Value

A vector of strings containing prompt augmented by the files refered to in the original prompt.

6 insert_addin

insert_addin

Insert the model's answer

Description

This function inserts a Codestral FIM into the current script.

Usage

```
insert_addin()
```

Value

0 (invisible).

Index

```
* datasets
    ENDPOINTS, 5
* internal
    codestral-package, 2

codestral_package, 2

codestral_init, 3

compile_dialog, 4

complete_current_script, 4

ENDPOINTS, 5

include_file, 5
insert_addin, 6
```