Package 'rollama'

March 21, 2024

Title Communicate with 'Ollama'
Version 0.0.3
Description Wraps the 'Ollama' https://ollama.com API, which can be used to communicate with generative large language models locally.
License GPL (>= 3)
Encoding UTF-8
RoxygenNote 7.3.1
Imports callr, cli, dplyr, httr2, jsonlite, methods, prettyunits, purrr, rlang, tibble
Suggests base64enc, knitr, rmarkdown, spelling, testthat (>= 3.0.0)
VignetteBuilder knitr
Config/testthat/edition 3
Language en-US
<pre>URL https://jbgruber.github.io/rollama/, https://github.com/JBGruber/rollama</pre>
NeedsCompilation no
Author Johannes B. Gruber [aut, cre] (https://orcid.org/0000-0001-9177-1772), Maximilian Weber [aut, ctb] (https://orcid.org/0000-0002-1174-449X)
Maintainer Johannes B. Gruber < Johannes B. Gruber@gmail.com>
Repository CRAN
Date/Publication 2024-03-21 10:10:02 UTC
R topics documented:
chat_history create_model embed_text list_models ping_ollama pull_model query

2 create_model

Index 9

Description

Shows and deletes (new_chat) the local prompt and response history to start a new conversation.

Usage

```
chat_history()
new_chat()
```

Value

chat_history: tibble with chat history new_chat: Does not return a value

create_model

Create a model from a Modelfile

Description

Create a model from a Modelfile

Usage

```
create_model(model, modelfile, server = NULL)
```

Arguments

model name of the model to create

modelfile either a path to a model file to be read or the contents of the model file as a

character vector.

server URL to an Ollama server (not the API). Defaults to "http://localhost:11434".

Details

Custom models are the way to save your system message and model parameters in a dedicated shareable way. If you use show_model(), you can look at the configuration of a model in the column modelfile. To get more information and a list of valid parameters, check out https://github.com/ollama/ollama/blob/main/docs/modelfile.md. Most options are also available through the query and chat functions, yet are not persistent over sessions.

embed_text 3

Value

Nothing. Called to create a model on the Ollama server.

Examples

```
modelfile <- system.file("extdata", "modelfile.txt", package = "rollama")
## Not run: create_model("mario", modelfile)
modelfile <- "FROM llama2\nSYSTEM You are mario from Super Mario Bros."
## Not run: create_model("mario", modelfile)</pre>
```

embed_text

Generate Embeddings

Description

Generate Embeddings

Usage

```
embed_text(
   text,
   model = NULL,
   server = NULL,
   model_params = NULL,
   verbose = getOption("rollama_verbose", default = interactive())
)
```

Arguments

text text vector to generate embeddings for.

model which model to use. See https://ollama.com/library for options. Default

is "llama2". Set option(rollama_model = "modelname") to change default for

the current session. See pull_model for more details.

server URL to an Ollama server (not the API). Defaults to "http://localhost:11434".

model_params a named list of additional model parameters listed in the documentation for the

Modelfile such as temperature.

verbose Whether to print status messages to the Console (TRUE/FALSE). The default is to

have status messages in interactive sessions. Can be changed with options(rollama_verbose

= FALSE).

Value

a tibble with embeddings.

ping_ollama

Examples

list_models

List models that are available locally.

Description

List models that are available locally.

Usage

```
list_models(server = NULL)
```

Arguments

server

URL to an Ollama server (not the API). Defaults to "http://localhost:11434".

Value

a tibble of installed models

ping_ollama

Ping server to see if Ollama is reachable

Description

Ping server to see if Ollama is reachable

Usage

```
ping_ollama(server = NULL, silent = FALSE)
```

Arguments

server

URL to an Ollama server (not the API). Defaults to "http://localhost:11434".

silent

suppress warnings and status (only return TRUE/FALSE).

Value

TRUE if server is running

pull_model 5

7.7	
nul	L_model
DULL	

Pull, show and delete models

Description

Pull, show and delete models

Usage

```
pull_model(model = NULL, server = NULL, insecure = FALSE)
show_model(model = NULL, server = NULL)
delete_model(model, server = NULL)
copy_model(model, destination = paste0(model, "-copy"), server = NULL)
```

Arguments

model name of the model. Defaults to "llama2" when NULL (except in delete_model). server URL to an Ollama server (not the API). Defaults to "http://localhost:11434". allow insecure connections to the library. Only use this if you are pulling from

your own library during development. description

destination name of the copied model.

Details

- pull_model(): downloads model
- show_model(): displays information about a local model
- copy_model(): creates a model with another name from an existing model
- delete_model(): deletes local model

Model names: Model names follow a model:tag format, where model can have an optional namespace such as example/model. Some examples are orca-mini:3b-q4_1 and llama2:70b. The tag is optional and, if not provided, will default to latest. The tag is used to identify a specific version.

Value

(invisible) a tibble with information about the model (except in delete_model)

Examples

```
## Not run:
model_info <- pull_model("mixtral")
# after you pull, you can get the same information with:
model_info <- show_model("mixtral")
## End(Not run)</pre>
```

6 query

query

Chat with a LLM through Ollama

Description

Chat with a LLM through Ollama

Usage

```
query(
 q,
 model = NULL,
  screen = TRUE,
  server = NULL,
  images = NULL,
 model_params = NULL,
  template = NULL
)
chat(
 q,
 model = NULL,
  screen = TRUE,
  server = NULL,
  images = NULL,
 model_params = NULL,
  template = NULL
)
```

Arguments

q	the question as a character string or a conversation object.
model	which model(s) to use. See https://ollama.com/library for options. De-
	fault is "llama2". Set option(rollama_model = "modelname") to change default
	for the current session. See pull_model for more details.
screen	Logical. Should the answer be printed to the screen.
server	URL to an Ollama server (not the API). Defaults to "http://localhost:11434".
images	path(s) to images (for multimodal models such as llava).
model_params	a named list of additional model parameters listed in the documentation for the
	Modelfile such as temperature.
template	the prompt template to use (overrides what is defined in the Modelfile).

Details

query sends a single question to the API, without knowledge about previous questions (only the config message is relevant). chat treats new messages as part of the same conversation until new_chat is called.

query 7

Value

an httr2 response.

Examples

```
## Not run:
# ask a single question
query("why is the sky blue?")
# hold a conversation
chat("why is the sky blue?")
chat("and how do you know that?")
# save the response to an object and extract the answer
resp <- query(q = "why is the sky blue?")</pre>
answer <- resp$message$content</pre>
# ask question about images (to a multimodal model)
images <- c("https://avatars.githubusercontent.com/u/23524101?v=4", # remote</pre>
            "/path/to/your/image.jpg") # or local images supported
query(q = "describe these images",
      model = "llava",
      images = images)
# set custom options for the model at runtime (rather than in create_model())
query("why is the sky blue?",
      model_params = list(
        num_keep = 5,
        seed = 42.
        num_predict = 100,
        top_k = 20,
        top_p = 0.9,
        tfs_z = 0.5,
        typical_p = 0.7,
        repeat_last_n = 33,
        temperature = 0.8,
        repeat_penalty = 1.2,
        presence\_penalty = 1.5,
        frequency_penalty = 1.0,
        mirostat = 1,
        mirostat_tau = 0.8,
        mirostat_eta = 0.6,
        penalize_newline = TRUE,
        stop = c("\n", "user:"),
        numa = FALSE,
        num_ctx = 1024,
        num_batch = 2,
        num_gqa = 1,
        num_gpu = 1,
        main_gpu = 0,
        low_vram = FALSE,
        f16_kv = TRUE,
```

8 query

```
vocab_only = FALSE,
       use_mmap = TRUE,
       use_mlock = FALSE,
       embedding_only = FALSE,
       rope_frequency_base = 1.1,
       rope_frequency_scale = 0.8,
       num\_thread = 8
     ))
# this might be interesting if you want to turn off the GPU and load the
# model into the system memory (slower, but most people have more RAM than
# VRAM, which might be interesting for larger models)
query("why is the sky blue?",
      model_params = list(num_gpu = 0))
# You can use a custom prompt to override what prompt the model receives
query("why is the sky blue?",
     template = "Just say I'm a llama!")
# Asking the same question to multiple models is also supported
query("why is the sky blue?", model = c("llama2", "orca-mini"))
## End(Not run)
```

Index

```
chat (query), 6
chat_history, 2
copy_model (pull_model), 5
create_model, 2

delete_model (pull_model), 5
embed_text, 3

list_models, 4

new_chat, 6
new_chat (chat_history), 2

ping_ollama, 4
pull_model, 3, 5, 6

query, 6

show_model (pull_model), 5
```