

Package ‘PacketLLM’

August 23, 2025

Title Interactive 'OpenAI' Model Integration in 'RStudio'

Version 0.1.1

Description Offers an interactive 'RStudio' gadget interface for communicating with 'OpenAI' large language models (e.g., 'gpt-5', 'gpt-5-mini', 'gpt-5-nano') (<<https://platform.openai.com/docs/api-reference>>).

Enables users to conduct multiple chat conversations simultaneously in separate tabs. Supports uploading local files (R, PDF, DOCX) to provide context for the models. Allows per-conversation configuration of system messages (where supported by the model). API interactions via the 'httr' package are performed asynchronously using 'promises' and 'future' to avoid blocking the R console. Useful for tasks like code generation, text summarization, and document analysis directly within the 'RStudio' environment. Requires an 'OpenAI' API key set as an environment variable.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.2

URL <https://github.com/AntoniCzolgowski/PacketLLM>

BugReports <https://github.com/AntoniCzolgowski/PacketLLM/issues>

Imports future, httr, pdfTools, promises, readtext, shiny, shinyjs, stats, tools, utils

Depends R (>= 4.1.0)

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

Config/testthat.edition 3

VignetteBuilder knitr

Language en-US

NeedsCompilation no

Author Antoni Czolgowski [aut, cre]

Maintainer Antoni Czolgowski <antoni.czolgowski@gmail.com>

Repository CRAN

Date/Publication 2025-08-23 15:10:02 UTC

Contents

add_attachment_to_active_conversation	2
add_message_to_active_history	3
add_user_message	3
available_openai_models	4
call_openai_chat	4
check_api_key	5
create_new_conversation	5
delete_conversation	6
get_active_chat_history	6
get_active_conversation	7
get_active_conversation_attachments	7
get_active_conversation_id	7
get_all_conversation_ids	8
get_assistant_response	8
get_conversation_attachments	9
get_conversation_data	9
get_conversation_history	10
get_conversation_model	10
get_conversation_title	11
initialize_history_manager	11
is_conversation_started	12
parse_pages	12
read_file_content	13
reset_history_manager	15
run_llm_chat_app	16
set_active_conversation	16
set_conversation_model	17
set_conversation_system_message	17

Index

18

add_attachment_to_active_conversation
Add attachment to active conversation

Description

Add attachment to active conversation

Usage

```
add_attachment_to_active_conversation(name, content)
```

Arguments

name	File name.
content	File content as string.

Value

Logical.

`add_message_to_active_history`

Add a message to the active conversation

Description

Locks the model on the first assistant message. Sets title on the first user message.

Usage

`add_message_to_active_history(role, content)`

Arguments

role	'user' 'assistant' 'system'
content	Message content

Value

Result list (type + extra fields) or error list.

`add_user_message`

Add user message to the active conversation

Description

Add user message to the active conversation

Usage

`add_user_message(text)`

Arguments

text	Single character string.
------	--------------------------

Value

Invisible NULL.

available_openai_models*List of available OpenAI models for selection in the UI***Description**

List of available OpenAI models for selection in the UI

Usage

```
available_openai_models
```

Format

An object of class `character` of length 3.

call_openai_chat*Call OpenAI API***Description**

Sends messages to the OpenAI Chat Completions API and returns the assistant content. Temperature is not sent; models run with API defaults.

Usage

```
call_openai_chat(messages, model)
```

Arguments

- | | |
|-----------------------|---|
| <code>messages</code> | List of messages (each a list with 'role' and 'content'). |
| <code>model</code> | OpenAI model to use. |

Value

Character string with assistant reply, or `NULL` on unexpected response.

Examples

```
## Not run:
msgs <- list(
  list(role = "system", content = "You are concise."),
  list(role = "user", content = "What does httr do?"))
call_openai_chat(messages = msgs, model = "gpt-5-mini")

## End(Not run)
```

check_api_key	<i>Check API Key</i>
---------------	----------------------

Description

Verifies that OPENAI_API_KEY is set. Stops if missing.

Usage

```
check_api_key()
```

Value

Invisible TRUE if set.

Examples

```
## Not run:  
check_api_key()  
  
## End(Not run)
```

create_new_conversation	<i>Create a new conversation</i>
-------------------------	----------------------------------

Description

Create a new conversation

Usage

```
create_new_conversation(  
  activate = FALSE,  
  add_initial_settings = TRUE,  
  title = NULL  
)
```

Arguments

activate	Logical. Activate immediately?
add_initial_settings	Logical. Add default model and system message?
title	Optional title; if NULL, a time-based title is used.

Value

Character: conversation ID.

```
delete_conversation      Delete a conversation
```

Description

Delete a conversation

Usage

```
delete_conversation(id)
```

Arguments

id	Conversation ID.
----	------------------

Value

TRUE if deleted, FALSE otherwise.

```
get_active_chat_history      Get active chat history
```

Description

Get active chat history

Usage

```
get_active_chat_history()
```

Value

List of messages (possibly empty).

`get_active_conversation`

Get active conversation object

Description

Get active conversation object

Usage`get_active_conversation()`**Value**

List or NULL.

`get_active_conversation_attachments`

Get attachments for active conversation

Description

Get attachments for active conversation

Usage`get_active_conversation_attachments()`**Value**

List (possibly empty).

`get_active_conversation_id`

Get active conversation ID

Description

Get active conversation ID

Usage`get_active_conversation_id()`**Value**

Character or NULL.

```
get_all_conversation_ids
    Get all conversation IDs
```

Description

Get all conversation IDs

Usage

```
get_all_conversation_ids()
```

Value

Character vector.

```
get_assistant_response
    Get assistant response for the active conversation
```

Description

Prepares messages and calls the API. Adds the reply to history.

Usage

```
get_assistant_response()
```

Value

Character with assistant reply or error message.

`get_conversation_attachments`
Get attachments by ID

Description

Get attachments by ID

Usage

`get_conversation_attachments(id)`

Arguments

`id` Conversation ID.

Value

List or NULL.

`get_conversation_data` *Get conversation data by ID*

Description

Get conversation data by ID

Usage

`get_conversation_data(id)`

Arguments

`id` Conversation ID.

Value

List or NULL.

`get_conversation_history`

Get conversation history by ID

Description

Get conversation history by ID

Usage

```
get_conversation_history(id)
```

Arguments

`id` Conversation ID.

Value

List or NULL.

`get_conversation_model`

Get model for conversation

Description

Get model for conversation

Usage

```
get_conversation_model(id)
```

Arguments

`id` Conversation ID.

Value

Character or NULL.

`get_conversation_title`

Get conversation title by ID

Description

Get conversation title by ID

Usage

```
get_conversation_title(id)
```

Arguments

`id` Conversation ID.

Value

Character or NULL.

`initialize_history_manager`

Initialize the history manager

Description

Clears state and creates a single new conversation, then activates it.

Usage

```
initialize_history_manager()
```

Value

Character: ID of the created conversation.

`is_conversation_started`

Has the conversation started (model locked)?

Description

Has the conversation started (model locked)?

Usage

`is_conversation_started(id)`

Arguments

`id` Conversation ID.

Value

Logical.

`parse_pages`

Parse page range

Description

This function processes a character string specifying a page range (e.g., "1-3,5") and returns a numeric vector containing the individual page numbers, sorted and unique.

Usage

`parse_pages(pages_str)`

Arguments

`pages_str` Character string specifying pages, e.g., "1-3,5".

Value

A numeric vector containing the unique page numbers specified in the input string, sorted in ascending order. Returns an empty integer vector if the input string is empty or contains only whitespace. Stops with an error if the input `pages_str` is not a single character string or if the format within the string is invalid (e.g., non-numeric parts, invalid ranges).

Examples

```
# Example 1: Simple range and single page
page_string1 <- "1-3, 5"
parsed_pages1 <- parse_pages(page_string1)
print(parsed_pages1) # Output: [1] 1 2 3 5

# Example 2: Multiple ranges and single pages, with spaces and duplicates
page_string2 <- " 2, 4-6, 9 , 11-12, 5 "
parsed_pages2 <- parse_pages(page_string2)
print(parsed_pages2) # Output: [1] 2 4 5 6 9 11 12 (sorted, unique)

# Example 3: Single number
page_string3 <- "10"
parsed_pages3 <- parse_pages(page_string3)
print(parsed_pages3) # Output: [1] 10

# Example 4: Empty string input
page_string_empty <- ""
parsed_pages_empty <- parse_pages(page_string_empty)
print(parsed_pages_empty) # Output: integer(0)

# Example 5: Invalid input (non-numeric) - demonstrates error handling
page_string_invalid <- "1-3, five"
## Not run:
# This will stop with an error message about "five"
tryCatch(parse_pages(page_string_invalid), error = function(e) print(e$message))

## End(Not run)

# Example 6: Invalid range format (missing end) - demonstrates error handling
page_string_invalid_range <- "1-"
## Not run:
# This will stop with an error message about invalid range format
tryCatch(parse_pages(page_string_invalid_range), error = function(e) print(e$message))

## End(Not run)

# Example 7: Invalid range format (start > end) - demonstrates error handling
page_string_invalid_order <- "5-3"
## Not run:
# This will stop with an error message about invalid range values
tryCatch(parse_pages(page_string_invalid_order), error = function(e) print(e$message))

## End(Not run)
```

Description

This function reads the content of a file with the extension .R, .pdf, or .docx and returns it as a single character string. TXT files are also supported. For PDF files, if the pages parameter is provided, only the selected pages will be read.

Usage

```
read_file_content(file_path, pages = NULL)
```

Arguments

<code>file_path</code>	Character string. Path to the file.
<code>pages</code>	Optional. A numeric vector specifying which pages (for PDF) should be read.

Value

A character string containing the file content, with pages separated by double newlines for PDF files. Stops with an error if the file does not exist, the format is unsupported, or required packages (pdftools for PDF, readtext for DOCX) are not installed or if pages is not numeric when provided.

Examples

```
# --- Example for reading an R file ---
# Create a temporary R file
temp_r_file <- tempfile(fileext = ".R")
writeLines(c("x <- 1", "print(x + 1)"), temp_r_file)

# Read the content
r_content <- tryCatch(read_file_content(temp_r_file), error = function(e) e$message)
print(r_content)

# Clean up the temporary file
unlink(temp_r_file)

# --- Example for reading a TXT file ---
temp_txt_file <- tempfile(fileext = ".txt")
writeLines(c("Line one.", "Second line."), temp_txt_file)
txt_content <- tryCatch(read_file_content(temp_txt_file), error = function(e) e$message)
print(txt_content)
unlink(temp_txt_file)

# --- Example for PDF (requires pdftools, only run if installed) ---
## Not run:
# This part requires the 'pdftools' package and a valid PDF file.
# Provide a path to an actual PDF file to test this functionality.
# Replace "path/to/your/sample.pdf" with a real path.

pdf_file_path <- "path/to/your/sample.pdf"

# Check if pdftools is installed and the file exists
```

```
if (requireNamespace("pdftools", quietly = TRUE) && file.exists(pdf_file_path)) {  
  
  # Example: Read all pages  
  pdf_content_all <- tryCatch(  
    read_file_content(pdf_file_path),  
    error = function(e) paste("Error reading all pages:", e$message)  
  )  
  # print(substr(pdf_content_all, 1, 100)) # Print first 100 chars  
  
  # Example: Read only page 1  
  pdf_content_page1 <- tryCatch(  
    read_file_content(pdf_file_path, pages = 1),  
    error = function(e) paste("Error reading page 1:", e$message)  
  )  
  # print(pdf_content_page1)  
  
} else if (!requireNamespace("pdftools", quietly = TRUE)) {  
  message("Skipping PDF example: 'pdftools' package not installed.")  
} else {  
  message("Skipping PDF example: File not found at ''", pdf_file_path, "")  
}  
  
## End(Not run)  
# Note: Reading DOCX files is also supported if the 'readtext' package  
# is installed, but a simple runnable example is difficult to create  
# without including a sample file or complex setup.
```

reset_history_manager *Reset the history manager*

Description

Reset the history manager

Usage

```
reset_history_manager()
```

Value

Invisible NULL.

`run_llm_chat_app`*Run the LLM Chat Application in RStudio Window***Description**

Launches the Shiny application as a Gadget in the RStudio Viewer pane (or a separate window). Interacts with LLM models, managing conversations, attachments, and settings, without blocking the R console when opened in a new window.

Usage

```
run_llm_chat_app()
```

Value

Value passed to shiny::stopApp() (typically NULL).

Examples

```
## Not run:  
run_llm_chat_app()  
  
## End(Not run)
```

`set_active_conversation`*Set the active conversation***Description**

Set the active conversation

Usage

```
set_active_conversation(id)
```

Arguments

<code>id</code>	Conversation ID or NULL.
-----------------	--------------------------

Value

Invisible NULL.

```
set_conversation_model
```

Set model for conversation (if not started)

Description

Set model for conversation (if not started)

Usage

```
set_conversation_model(id, model_name)
```

Arguments

id	Conversation ID.
model_name	Model name (must be in available_openai_models).

Value

Logical.

```
set_conversation_system_message
```

Set system message for conversation

Description

Set system message for conversation

Usage

```
set_conversation_system_message(id, message)
```

Arguments

id	Conversation ID.
message	Single string system message.

Value

Logical.

Index

* **datasets**
 available_openai_models, 4

add_attachment_to_active_conversation,
 2

add_message_to_active_history, 3

add_user_message, 3

available_openai_models, 4

call_openai_chat, 4

check_api_key, 5

create_new_conversation, 5

delete_conversation, 6

get_active_chat_history, 6

get_active_conversation, 7

get_active_conversation_attachments, 7

get_active_conversation_id, 7

get_all_conversation_ids, 8

get_assistant_response, 8

get_conversation_attachments, 9

get_conversation_data, 9

get_conversation_history, 10

get_conversation_model, 10

get_conversation_title, 11

initialize_history_manager, 11

is_conversation_started, 12

parse_pages, 12

read_file_content, 13

reset_history_manager, 15

run_llm_chat_app, 16

set_active_conversation, 16

set_conversation_model, 17

set_conversation_system_message, 17