

Package ‘shiny.ollama’

July 23, 2025

Version 0.1.1

Title R 'shiny' Interface for Chatting with Large Language Models
Offline on Local with 'ollama'

Description Chat with large language models on your machine without internet with complete privacy via 'ollama', powered by R 'shiny' interface. For more information on 'ollama', visit <<https://ollama.com>>.

Maintainer Indraneel Chakraborty <hello.indraneel@gmail.com>

License Apache License (>= 2)

URL <https://www.indraneelchakraborty.com/shiny.ollama/>,
<https://github.com/ineelhere/shiny.ollama>

BugReports <https://github.com/ineelhere/shiny.ollama/issues>

Encoding UTF-8

Imports shiny (>= 1.7.0), bslib (>= 0.4.0), httr (>= 1.4.0), jsonlite (>= 1.8.0), markdown, mockery

Depends R (>= 3.5.0)

Suggests testthat (>= 3.0.0), pkgdown (>= 2.0.0)

Config/testthat/edition 3

RoxygenNote 7.3.2

Date 2025-01-12

NeedsCompilation no

Author Indraneel Chakraborty [aut, cre] (ORCID:
<<https://orcid.org/0000-0001-6958-8269>>)

Repository CRAN

Date/Publication 2025-01-27 05:40:02 UTC

Contents

fetch_models	2
format_chat_history	2

format_message_md	3
parse_message	3
run_app	4
send_ollama_message	4

Index	5
--------------	----------

fetch_models	<i>Fetch available models from Ollama API</i>
--------------	---

Description

Fetch available models from Ollama API

Usage

```
fetch_models()
```

Value

Character vector of model names or an error message

format_chat_history	<i>Convert chat history to downloadable format</i>
---------------------	--

Description

Convert chat history to downloadable format

Usage

```
format_chat_history(messages, format = c("HTML", "CSV"))
```

Arguments

messages	List of chat messages
format	Character string specifying format ("HTML" or "CSV")

Value

Formatted chat history as a character string (HTML) or a data frame (CSV)

format_message_md	<i>Format a message as markdown</i>
-------------------	-------------------------------------

Description

This helper function formats a message with a specified role (User, Assistant, or System) into a markdown-styled string.

Usage

```
format_message_md(role, content)
```

Arguments

role	A character string specifying the role (e.g., "User", "Assistant", "System").
content	A character string containing the message content.

Value

A character string formatted as markdown.

parse_message	<i>Parse a markdown-formatted message</i>
---------------	---

Description

This function extracts the role and content from a markdown-formatted message.

Usage

```
parse_message(message)
```

Arguments

message	A character string containing the markdown-formatted message.
---------	---

Value

A list with two elements:

role	A character string representing the role (e.g., "User", "Assistant", "System").
content	A character string containing the extracted message content.

run_app	<i>Run shiny Application for Chat Interface</i>
---------	---

Description

Launches a shiny app for interacting with the Ollama API

Usage

```
run_app()
```

Value

No return value, called for side effects.

send_ollama_message	<i>Send message to Ollama API and get response</i>
---------------------	--

Description

Send message to Ollama API and get response

Usage

```
send_ollama_message(message, model)
```

Arguments

message	Character string containing the user message
model	Character string specifying the model name

Value

A list with elements 'success' (logical) and either 'response' (character) or 'error' (character)

Index

`fetch_models`, [2](#)
`format_chat_history`, [2](#)
`format_message_md`, [3](#)

`parse_message`, [3](#)

`run_app`, [4](#)

`send_ollama_message`, [4](#)