

# Package ‘llmhelper’

October 15, 2025

**Type** Package

**Title** Help do anything with the LLM model

**Version** 1.0.0

**Description** Cell and Spatial Data Profiling and Visualization

**License** GPL (>= 3)

**Encoding** UTF-8

**LazyData** true

**RoxxygenNote** 7.3.2

**Roxxygen** list(markdown = TRUE)

**Depends** R (>= 2.10)

**Imports** tidyprompt

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**build\_prompt***Build a templated prompt for LLM interaction using glue***Description**

This function constructs a structured prompt string by injecting user-supplied parameters into a predefined template. It leverages the glue package to replace named placeholders in the template with actual values, enabling dynamic prompt creation for LLM workflows.

**Usage**

```
build_prompt(template, ...)
```

**Arguments**

- |          |  |
|----------|--|
| template | A character string containing the prompt template. Placeholders should be wrapped in {} and correspond to names provided in .... |
| ...      | Named arguments matching placeholders in template. Each name–value pair will be substituted into the template at runtime.        |

**Details**

The `build_prompt()` function uses `glue::glue_data()` internally. Placeholders in template (e.g., `{filename}`, `{threshold}`) are resolved by passing a named list of parameters via .... You can include any number of placeholders in the template, as long as the corresponding argument is supplied when calling this function.

**Value**

A single character string with all `{placeholder}` fields in template replaced by the corresponding values from ....

**Author(s)**

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**Examples**

```
## Not run:
# Define a template with placeholders
prompt_template <- "
Perform the following analysis on dataset at '{filepath}':
1. Load data from '{filepath}'
2. Normalize using method '{norm_method}'
3. Save results to '{output_dir}'"

IMPORTANT: Use package::function notation for all function calls.

# Build the prompt by supplying named arguments
filled_prompt <- build_prompt(
  template      = prompt_template,
  filepath      = "/path/to/data.csv",
  norm_method   = "quantile",
```

```
    output_dir = "/path/to/output/"  
}  
cat(filled_prompt)  
  
## End(Not run)
```

---

**diagnose\_llm\_connection**

*Comprehensive LLM connection diagnostics*

---

**Description**

This function provides detailed diagnostics for LLM connection issues, helping identify problems at different levels of the stack.

**Usage**

```
diagnose_llm_connection(base_url, api_key, model, test_tidyprompt = TRUE)
```

**Arguments**

base_url	The API base URL
api_key	The API key
model	The model name
test_tidyprompt	Whether to test tidyprompt compatibility

---

**extract\_schema\_only**    *Extract only the schema part from generated result*

---

**Description**

Extract only the schema part from generated result

**Usage**

```
extract_schema_only(schema_result)
```

**Arguments**

schema_result	Result from generate_json_schema
---------------	----------------------------------

**Value**

Just the schema portion for use with tidyprompt

generate\_json\_schema    *Interactive JSON Schema Generator using tidyprompt*

## Description

This function creates an interactive system to generate JSON schemas based on user descriptions. It supports multi-turn conversations until the user is satisfied with the generated schema.

## Usage

```
generate_json_schema(
    description,
    llm_client,
    max_iterations = 5,
    interactive = TRUE,
    verbose = TRUE
)
```

## Arguments

description	Initial description of the desired JSON structure
llm_client	The LLM provider object (from llm_openai or llm_ollama)
max_iterations	Maximum number of refinement iterations (default: 5)
interactive	Whether to run in interactive mode (default: TRUE)
verbose	Whether to show detailed conversation logs (default: TRUE)

## Value

A list containing the final JSON schema and conversation history

## Author(s)

Zaoqu Liu; Email: liuzaoqu@163.com

get\_llm\_response    *Get LLM Response with Text or JSON Output*

## Description

This function sends a prompt to a Language Learning Model (LLM) and returns either a text response or a JSON-structured response based on the provided parameters. It handles retries, validation, and response formatting automatically.

**Usage**

```
get_llm_response(
  prompt,
  llm_client,
  max_retries = 5,
  max_words = NULL,
  max_characters = NULL,
  json_schema = NULL,
  schema_strict = FALSE,
  schema_type = "auto",
  verbose = NULL,
  stream = NULL,
  clean_chat_history = TRUE,
  return_mode = c("only_response", "full")
)
```

**Arguments**

<code>prompt</code>	A character string or tidyprompt object containing the prompt to send to the LLM. This is the main input that the LLM will respond to.
<code>llm_client</code>	An LLM provider object created by functions like <code>llm_openai()</code> or <code>llm_llama()</code> . This object contains the configuration for connecting to and communicating with the specific LLM service.
<code>max_retries</code>	Integer. Maximum number of retry attempts if the LLM fails to provide a valid response (default: 5). The function will retry if: <ul style="list-style-type: none"> <li>The response doesn't meet validation criteria</li> <li>JSON parsing fails (when using <code>json_schema</code>)</li> <li>Network or API errors occur If <code>max_retries</code> is exceeded, <code>NULL</code> is returned.</li> </ul>
<code>max_words</code>	Integer or <code>NULL</code> . Maximum number of words allowed in the response (default: <code>NULL</code> , no limit). Only applies when <code>json_schema</code> is <code>NULL</code> (text responses). If specified, responses exceeding this limit will trigger a retry. Example: <code>max_words = 50</code> limits response to 50 words or fewer.
<code>max_characters</code>	Integer or <code>NULL</code> . Maximum number of characters allowed in the response (default: <code>NULL</code> , no limit). Only applies when <code>json_schema</code> is <code>NULL</code> (text responses). If specified, responses exceeding this limit will trigger a retry. Example: <code>max_characters = 280</code> limits response to Twitter-like length.
<code>json_schema</code>	List or <code>NULL</code> . JSON schema specification for structured responses (default: <code>NULL</code> for text responses). When provided, the LLM will be forced to return a valid JSON object matching the schema. The schema should be a list representing a JSON schema structure with: <ul style="list-style-type: none"> <li><code>name</code>: Schema identifier</li> <li><code>description</code>: Schema description</li> <li><code>schema</code>: The actual JSON schema with type, properties, required fields, etc.</li> </ul> Example: <code>list(name = "person", schema = list(type = "object", properties = ...))</code>
<code>schema_strict</code>	Logical. Whether to enforce strict schema validation (default: <code>FALSE</code> ). When <code>TRUE</code> : <ul style="list-style-type: none"> <li>JSON responses must exactly match the schema</li> <li>No additional properties are allowed beyond those specified</li> </ul>

	<ul style="list-style-type: none"> <li>• All required fields must be present Only applicable when json_schema is provided.</li> </ul>
schema_type	Character. Method for enforcing JSON response format (default: 'auto'). Options: <ul style="list-style-type: none"> <li>• 'auto': Automatically detect best method based on LLM provider</li> <li>• 'text-based': Add JSON instructions to prompt (works with any provider)</li> <li>• 'openai': Use OpenAI's native JSON mode (requires compatible OpenAI API)</li> <li>• 'ollama': Use Ollama's native JSON mode (requires compatible Ollama model)</li> <li>• 'openai_oo': OpenAI mode without schema enforcement in API</li> <li>• 'ollama_oo': Ollama mode without schema enforcement in API</li> </ul>
verbose	Logical or NULL. Whether to print detailed interaction logs to console (default: NULL, uses LLM client's setting). When TRUE: <ul style="list-style-type: none"> <li>• Shows the prompt being sent</li> <li>• Displays the LLM's response</li> <li>• Reports retry attempts and validation failures Useful for debugging and monitoring LLM interactions.</li> </ul>
stream	Logical or NULL. Whether to stream the response in real-time (default: NULL, uses LLM client's setting). When TRUE: <ul style="list-style-type: none"> <li>• Response appears progressively as the LLM generates it</li> <li>• Provides faster perceived response time</li> <li>• Only works if the LLM provider supports streaming Note: Streaming is automatically disabled when verbose = FALSE.</li> </ul>
clean_chat_history	Logical. Whether to clean chat history between retries (default: TRUE). When TRUE: <ul style="list-style-type: none"> <li>• Keeps only essential messages in context (first/last user message, last assistant message, system messages)</li> <li>• Reduces context window usage on retries</li> <li>• May improve performance with repeatedly failing responses When FALSE, full conversation history is maintained.</li> </ul>
return_mode	Character. What information to return (default: "only_response"). Options: <ul style="list-style-type: none"> <li>• "only_response": Returns only the processed LLM response (character string or parsed JSON)</li> <li>• "full": Returns a comprehensive list containing: <ul style="list-style-type: none"> <li>– response: The processed LLM response</li> <li>– interactions: Number of interactions with the LLM</li> <li>– chat_history: Complete conversation history</li> <li>– chat_history_clean: Cleaned conversation history</li> <li>– start_time: When the function started</li> <li>– end_time: When the function completed</li> <li>– duration_seconds: Total execution time</li> <li>– http_list: Raw HTTP responses from the API</li> </ul> </li> </ul>

## Details

This function serves as a unified interface for getting responses from LLMs with automatic handling of different response formats and validation. It internally uses the tidyprompt package's `answer_as_text()` or `answer_as_json()` functions depending on whether a JSON schema is provided.

### Text Mode (`json_schema = NULL`):

- Uses `answer_as_text()` with optional word/character limits
- Returns plain text responses
- Validates response length constraints

### JSON Mode (`json_schema provided`):

- Uses `answer_as_json()` with schema validation
- Forces structured JSON responses
- Validates against provided schema
- Returns parsed R objects (lists)

**Error Handling:** The function automatically retries on various failure conditions including validation errors, JSON parsing errors, and network issues.

## Value

Depends on `return_mode` parameter:

- If `return_mode = "only_response"`: Character string (text mode) or parsed list (JSON mode)
- If `return_mode = "full"`: Named list with response and metadata
- `NULL` if all retry attempts fail

## Author(s)

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## Examples

```
## Not run:
# Basic text response
client <- llm_ollama()
response <- get_llm_response("What is R?", client)

# Text response with word limit
short_response <- get_llm_response(
  "Explain machine learning",
  client,
  max_words = 50
)

# JSON response with schema
schema <- list(
  name = "person_info",
  schema = list(
    type = "object",
    properties = list(

```

```

      name = list(type = "string"),
      age = list(type = "integer")
    ),
    required = c("name", "age")
  )
)

json_response <- get_llm_response(
  "Create a person with name and age",
  client,
  json_schema = schema
)

# Full response with metadata
full_result <- get_llm_response(
  "Hello",
  client,
  return_mode = "full",
  verbose = TRUE
)

## End(Not run)

```

**get\_user\_feedback**      *Get user feedback interactively*

## Description

Get user feedback interactively

## Usage

`get_user_feedback(state, verbose)`

## Arguments

<code>state</code>	Current conversation state
<code>verbose</code>	Show logs

## Value

Updated conversation state

---

llm_ollama	<i>Create Ollama LLM provider with enhanced availability check and auto-download</i>
------------	--

---

## Description

This function creates an Ollama LLM provider with better error handling and follows tidyprompt best practices.

## Usage

```
llm_ollama(  
    base_url = "http://localhost:11434/api/chat",  
    model = "qwen2.5:1.5b-instruct",  
    temperature = 0.2,  
    max_tokens = 5000,  
    timeout = 100,  
    stream = TRUE,  
    verbose = TRUE,  
    skip_test = FALSE,  
    auto_download = TRUE,  
    ...  
)
```

## Arguments

base_url	The base URL for the Ollama API
model	The model name to use
temperature	The temperature parameter for response randomness
max_tokens	Maximum number of tokens in response
timeout	Request timeout in seconds
stream	Whether to use streaming responses
verbose	Whether to show verbose output
skip_test	Whether to skip the availability test
auto_download	Whether to automatically download missing models
...	Additional parameters to pass to the model

## Value

A configured LLM provider object

## Author(s)

Zaoqu Liu; Email: liuzaoqu@163.com

---

<code>llm_provider</code>	<i>Create OpenAI-compatible LLM provider with enhanced error handling</i>
---------------------------	---

---

## Description

This function creates an OpenAI-compatible LLM provider with comprehensive error handling and testing capabilities. It automatically handles `max_tokens` limits by falling back to the model's maximum when exceeded.

## Usage

```
llm_provider(
  base_url = "https://api.openai.com/v1/chat/completions",
  api_key = NULL,
  model = "gpt-4o-mini",
  temperature = 0.2,
  max_tokens = 5000,
  timeout = 100,
  stream = FALSE,
  verbose = TRUE,
  skip_test = FALSE,
  test_mode = c("full", "http_only", "skip"),
  ...
)
```

## Arguments

<code>base_url</code>	The base URL for the OpenAI-compatible API
<code>api_key</code>	The API key for authentication. If <code>NULL</code> , will use <code>LLM_API_KEY</code> env var
<code>model</code>	The model name to use
<code>temperature</code>	The temperature parameter for response randomness
<code>max_tokens</code>	Maximum number of tokens in response (will auto-adjust if exceeds model limit)
<code>timeout</code>	Request timeout in seconds
<code>stream</code>	Whether to use streaming responses
<code>verbose</code>	Whether to show verbose output
<code>skip_test</code>	Whether to skip the availability test (useful for problematic providers)
<code>test_mode</code>	The testing mode: <code>"full"</code> , <code>"http_only"</code> , <code>"skip"</code>
<code>...</code>	Additional parameters to pass to the model

## Value

A configured LLM provider object

## Author(s)

Zaoqu Liu; Email: liuzaoqu@163.com

---

ollama\_check\_server     *Check if Ollama server is running*

---

**Description**

Check if Ollama server is running

**Usage**

```
ollama_check_server(server_url = "http://localhost:11434")
```

**Arguments**

server\_url     The Ollama server URL (without /api/chat)

**Value**

TRUE if server is running, FALSE otherwise

---

ollama\_delete\_model     *Delete a model from Ollama API*

---

**Description**

This function sends a DELETE request to remove a specified model from the Ollama API and returns the updated model list.

**Usage**

```
ollama_delete_model(.model, .ollama_server = "http://localhost:11434")
```

**Arguments**

.model     The name of the model to delete

.ollama\_server     The URL of the Ollama server (default: "http://localhost:11434")

**Value**

Updated tibble of available models after deletion

**Author(s)**

Zaoqu Liu; Email: liuzaoqu@163.com

---

`ollama_download_model` *Download a model from Ollama*

---

### Description

This function sends a request to download a specified model from Ollama's model library with progress tracking.

### Usage

```
ollama_download_model(.model, .ollama_server = "http://localhost:11434")  
ollama_download_model(.model, .ollama_server = "http://localhost:11434")
```

### Arguments

.model	The name of the model to download
.ollama_server	The URL of the Ollama server (default: "http://localhost:11434")
model	The model name to download
server_url	The Ollama server URL (without /api/chat)

### Value

TRUE if successful, FALSE otherwise

### Author(s)

Zaoqu Liu; Email: liuzaoqu@163.com

---

`ollama_get_version` *Get Ollama server version information*

---

### Description

Get Ollama server version information

### Usage

```
ollama_get_version(server_url = "http://localhost:11434")
```

### Arguments

server_url	The Ollama server URL (without /api/chat)
------------	---

### Value

Version information or NULL if failed

---

ollama\_list\_models      *List available models from Ollama server*

---

## Description

This function retrieves information about available models from the Ollama API and returns it as a tibble with simplified data extraction.

## Usage

```
ollama_list_models(.ollama_server = "http://localhost:11434")  
ollama_list_models(.ollama_server = "http://localhost:11434")
```

## Arguments

.ollama\_server The URL of the Ollama server (default: "http://localhost:11434")  
server\_url      The Ollama server URL (without /api/chat)

## Value

A data frame of available models or NULL if failed  
A tibble containing model information, or NULL if no models are found

## Author(s)

Zaoqu Liu; Email: liuzaoqu@163.com

---

set\_prompt      *Set system and user prompts for LLM interaction*

---

## Description

This function creates a prompt object with system and user prompts using the tidyprompt package for structured LLM communication.

## Usage

```
set_prompt(  
  system = "You are an AI assistant specialized in bioinformatics.",  
  user = "Hi"  
)
```

## Arguments

system      The system prompt to set context and behavior (default: bioinformatics assistant)  
user      The user prompt or question

**Value**

A prompt object configured with system and user prompts

**Author(s)**

Zaoqu Liu; Email: liuzaoqu@163.com

---

swagger\_api\_to\_docs     *Convert Swagger API documentation to LangChain tools*

---

**Description**

Convert Swagger API documentation to LangChain tools

**Usage**

```
swagger_api_to_docs(  
  swagger_base_url = "http://solvinglab.top:5002",  
  output_dir = "langchain_tools",  
  verbose = TRUE  
)
```

**Arguments**

swagger_base_url	Character. The base URL of the Swagger/OpenAPI server
output_dir	Character. Directory where tool files will be saved
verbose	Logical. Whether to print progress information

**Value**

List with two components:

- tool\_details: Complete tool definitions for LangChain usage
- tool\_summary: Data frame with overview of all tools (name, method, params, etc.)

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