

# Package: LLMR (via r-universe)

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**Title** Interface for Large Language Model APIs in R

**Version** 0.1.1

**Description** A unified interface to interact with various Large Language Model (LLM) APIs such as 'OpenAI' (see <https://platform.openai.com/docs/quickstart> for details), 'Anthropic' (see <https://docs.anthropic.com/en/api/getting-started> for details), 'Groq' (see <https://console.groq.com/docs/api-reference> for details), and 'Together AI' (see <https://docs.together.ai/docs/quickstart> for details). Allows users to configure API parameters, send messages, and retrieve responses seamlessly within R.

**License** MIT + file LICENSE

**Encoding** UTF-8

**Imports** htr2, purrr, rlang

**Suggests** testthat (>= 3.0.0), roxygen2 (>= 7.1.2), httpptest2

**RoxygenNote** 7.2.3

**Config/testthat/edition** 3

**NeedsCompilation** no

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`call_llm`*Call LLM API*

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### Description

Sends a message to the specified LLM API and retrieves the response.

### Usage

```
call_llm(config, messages, verbose = FALSE, json = FALSE)
```

### Arguments

<code>config</code>	An 'llm_config' object created by 'llm_config()'.
<code>messages</code>	A list of message objects to send to the API.
<code>verbose</code>	Logical. If 'TRUE', prints the full API response.
<code>json</code>	Logical. If 'TRUE', returns the raw JSON response as an attribute.

### Value

The generated text response with additional attributes based on parameters.

### See Also

[llm\\_config](#)

### Examples

```
## Not run:
# ----- Groq Example -----
groq_config <- llm_config(
  provider = "groq",
  model = "llama-3.1-8b-instant",
  api_key = Sys.getenv("GROQ_KEY"),
  temperature = 0.7,
  max_tokens = 500
)

# Define the message with a system prompt
message <- list(
  list(role = "system", content = "You ONLY fill in the blank. Do NOT answer in full sentences."),
  list(role = "user", content = "What's the capital of France? -----")
)

# Call the LLM
response <- call_llm(groq_config, message)

# Display the response
```

```
cat("Groq Response:", response, "\n")

# Extract and print the full API response
full.response <- attr(response, which = 'full_response')
print(full.response)

# ----- OpenAI Example with More Parameters -----
# Create a configuration with more parameters
comprehensive_openai_config <- llm_config(
  provider = "openai",
  model = "gpt-4o-mini",
  api_key = Sys.getenv("OPENAI_KEY"),
  temperature = 1,          # Controls the randomness of the output
  max_tokens = 750,        # Maximum number of tokens to generate
  top_p = 1,               # Nucleus sampling parameter
  frequency_penalty = 0.5,  # Penalizes new tokens based on their frequency
  presence_penalty = 0.3    # Penalizes new tokens based on their presence
)

# Define a more complex message
comprehensive_message <- list(
  list(role = "system", content = "You are an expert data scientist."),
  list(role = "user", content = "When will you ever use OLS?")
)

# Call the LLM with all parameters
comprehensive_response <- call_llm(
  config = comprehensive_openai_config,
  messages = comprehensive_message,
  json = TRUE             # Retrieve the raw JSON response as an attribute
)

# Display the generated text response
cat("Comprehensive OpenAI Response:", comprehensive_response, "\n")

# Access and print the raw JSON response
raw_json_response <- attr(comprehensive_response, "raw_json")
print(raw_json_response)

## End(Not run)
```

---

llm\_config

*Create LLM Configuration*

---

### **Description**

Creates a configuration object for interacting with a specified LLM API provider.

## Usage

```
llm_config(provider, model, api_key, ...)
```

## Arguments

provider	A string specifying the API provider. Supported providers include: "openai" for OpenAI, "anthropic" for Anthropic, "groq" for Groq, "together" for Together AI; This configuration is extendable; to add support for additional providers, define a new S3 method for 'call_llm' corresponding to the provider.
model	The model name to use. This depends on the provider. For example: OpenAI: "gpt-4o-mini", Anthropic: "claude-3-opus-20240229", Groq: "llama-3.1-8b-instant", Together AI: "meta-llama/Meta-Llama-3.1-8B-Instruct-Turbo".
api_key	Your API key for the provider.
...	Additional model-specific parameters (e.g., 'temperature', 'max_tokens').

## Value

An object of class 'llm\_config' containing API and model parameters.

## See Also

[call\\_llm](#)

## Examples

```
## Not run:
# Obtain API keys from:
# OpenAI: https://platform.openai.com/api-keys
# Groq: https://console.groq.com/keys
# Anthropic: https://console.anthropic.com/settings/keys
# Together AI: https://api.together.ai/settings/api-keys

# ----- OpenAI Example -----
openai_config <- llm_config(
  provider = "openai",
  model = "gpt-4o-mini",
  api_key = OPENAI_KEY,
  temperature = 0.7,
  max_tokens = 500
)

# ----- Anthropic Example -----
anthropic_config <- llm_config(
  provider = "anthropic",
  model = "claude-3-opus-20240229",
  api_key = ANTHROPIC_API_KEY,
  max_tokens = 500
)

# ----- Groq Example -----
```

```
groq_config <- llm_config(  
  provider = "groq",  
  model = "llama-3.1-8b-instant",  
  api_key = GROQ_API_KEY,  
  temperature = 0.3,  
  max_tokens = 1000  
)  
  
# ----- Together AI Example -----  
together_config <- llm_config(  
  provider = "together",  
  model = "meta-llama/Meta-Llama-3.1-8B-Instruct-Turbo",  
  api_key = TOGETHER_KEY,  
  temperature = 0.5,  
  max_tokens = 1000  
)  
  
# This configuration is extendable by defining new `call_llm` methods for additional providers.  
  
## End(Not run)
```

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