Package 'LLMR'

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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.
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call_llm

Call LLM API

Description

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

Usage

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

Arguments

config An 'llm_config' object created by 'llm_config()'.

messages A list of message objects to send to the API.

verbose Logical. If 'TRUE', prints the full API response.

json Logical. If 'TRUE', returns the raw JSON response as an attribute.

Value

The generated text response with additional attributes based on parameters.

See Also

```
11m_config
```

Examples

```
## Not run:
 # ---- Groq Example ----
 groq_config <- llm_config(</pre>
   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(</pre>
  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)</pre>
 # Display the response
```

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```
cat("Groq Response:", response, "\n")
 # Extract and print the full API response
 full.response <- attr(response, which = 'full_response')</pre>
 print(full.response)
 # ---- OpenAI Example with More Parameters ----
 # Create a configuration with more parameters
 comprehensive_openai_config <- llm_config(</pre>
   provider = "openai",
   model = "gpt-4o-mini"
   api_key = Sys.getenv("OPENAI_KEY"),
   temperature = 1,
                              # Controls the randomness of the output
                                 # Maximum number of tokens to generate
   max\_tokens = 750,
   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(</pre>
   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(</pre>
   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")</pre>
 print(raw_json_response)
## End(Not run)
```

11m_config

Create LLM Configuration

Description

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

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Usage

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

Arguments

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(</pre>
   provider = "openai",
   model = "gpt-4o-mini";
   api_key = OPENAI_KEY,
   temperature = 0.7,
   max\_tokens = 500
 )
 # ---- Anthropic Example ----
 anthropic_config <- llm_config(</pre>
   provider = "anthropic",
   model = "claude-3-opus-20240229",
   api_key = ANTHROPIC_API_KEY,
   max_tokens = 500
 )
 # ---- Groq Example ----
```

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```
groq_config <- llm_config(</pre>
   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(</pre>
   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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```

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