# Package: openaistream (via r-universe)

September 11, 2024

September 11, 2024
Type Package
Title Streaming Capabilities for 'OpenAI API' Interactions
Version 0.3.0
Maintainer Li Gen <li>libingfei@sina.com&gt;</li>
<b>Description</b> Based on the 'httr2' framework, the 'OpenAI' interface supports streaming calls and model training. For more details on the API methods implemented, see the 'OpenAI' platform documentation at <a href="https://platform.openai.com/docs/api-reference">https://platform.openai.com/docs/api-reference</a> .
License MIT + file LICENSE
Encoding UTF-8
LazyData false
<b>Depends</b> R (>= 4.2.0), jsonlite (>= 1.8.7), httr2 (>= 0.2.3), R6 (>= 2.5.1), iterators (>= 1.0.14), curl (>= 5.1.0)
<b>Suggests</b> png ( $>= 0.1-8$ ), testthat ( $>= 3.0.0$ ), covr
RoxygenNote 7.3.0
<pre>URL https://github.com/libingfei/openaistream</pre>
<pre>BugReports https://github.com/libingfei/openaistream/issues</pre>
Config/testthat/edition 3
Repository https://libingfei.r-universe.dev
RemoteUrl https://github.com/libingfei/openaistream
RemoteRef HEAD
<b>RemoteSha</b> eaca606afbbc7745e4609260cf7071b542da242a
Contents
api_config

2 api\_config

	base_api	 																8
	chat	 																9
	DataStream	 																10
	embeddings	 																11
	files	 																12
	fine_tuning	 																14
	images	 																16
	messages .	 																17
	models	 																19
	moderations	 																21
	openai	 																22
	runs	 																23
	threads	 																26
Index																		28

api\_config

api\_config Class

# Description

```
api_config Class
api_config Class
```

# **Details**

A R6 class to manage config.

# Methods

# **Public methods:**

```
• api_config$new()
```

- api\_config\$set\_api\_key()
- api\_config\$set\_proxy()
- api\_config\$get\_proxy()
- api\_config\$get\_api\_key()
- api\_config\$get\_api\_endpoints()
- api\_config\$clone()

Method new(): Initialize the api\_config object

```
Usage:
api_config$new()
```

**Method** set\_api\_key(): Configure the api\_key settings.

```
Usage:
```

```
api_config$set_api_key(api_key)
```

assistants 3

```
Arguments:
 api_key your openai_key
Method set_proxy(): Configure the proxy settings.
 Usage:
 api_config$set_proxy(proxy_ip, proxy_port)
 Arguments:
 proxy_ip character Required. The IP address of the proxy.
 proxy_port character Required. The port number of the proxy.
Method get_proxy(): Configure the proxy gettings.
 Usage:
 api_config$get_proxy()
Method get_api_key(): Api key gettings.
 Usage:
 api_config$get_api_key()
Method get_api_endpoints(): Endpoints gettings.
 Usage:
 api_config$get_api_endpoints()
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 api_config$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

assistants

assistants Class

# **Description**

assistants Class assistants Class

# Super class

```
openaistream::openai->assistants
```

4 assistants

# Methods

```
Public methods:
```

```
assistants$create()
```

- assistants\$retrieve()
- assistants\$modify()
- assistants\$delete()
- assistants\$list()
- assistants\$file\_create()
- assistants\$file\_retrieve()
- assistants\$file\_delete()
- assistants\$file\_list()
- assistants\$clone()

**Method** create(): Create an assistant with a model and instructions.

```
Usage:
```

```
assistants$create(model, ..., verbosity = 0)
```

Arguments:

model character Required. ID of the model to use. You can use the List models API to see all of your available models, or see our Model overview for descriptions of them.

... Additional parameters as required by the OpenAI API.For example:name;description;instructions;tools;file\_ids;metaverbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers; and bodies;3: show headers, bodies, and curl status messages.).

Returns: An assistant object.

**Method** retrieve(): Retrieves an assistant.

```
Usage:
```

```
assistants$retrieve(assistant_id, verbosity = 0)
```

Arguments:

assistant\_id character Required. The ID of the assistant to retrieve.

verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).

Returns: The assistant object matching the specified ID.

Method modify(): Modifies an assistant.

```
Usage:
```

```
assistants$modify(assistant_id, ..., verbosity = 0)
```

Arguments:

assistant\_id character Required. The ID of the assistant to modify.

... Additional parameters as required by the OpenAI API.For example:model;name;description;instructions;tools;file\_icverbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-

ers and bodies;3: show headers, bodies, and curl status messages.).

Returns: The assistant object matching the specified ID.

```
Method delete(): Delete an assistant.
 assistants$delete(assistant_id, verbosity = 0)
 Arguments:
 assistant_id character Required. The ID of the assistant to delete.
 verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.).
 Returns: Deletion status
Method list(): Returns a list of assistants
 Usage:
 assistants$list(..., verbosity = 0)
 Arguments:
 ... Additional parameters as required by the OpenAI API. For example: limit; order; after; before;
 verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.).
 Returns: A list of assistant objects.
Method file_create(): Create an assistant file by attaching a File to an assistant.
 assistants$file_create(assistant_id, file_id, verbosity = 0)
 Arguments:
 assistant_id character Required. The ID of the assistant for which to create a File.
 file_id character Required. A File ID (with purpose="assistants") that the assistant should
     use. Useful for tools like retrieval and code_interpreter that can access files.
 verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.).
 Returns: An assistant file object.
Method file_retrieve(): Retrieves an AssistantFile.
 assistants$file_retrieve(assistant_id, file_id, verbosity = 0)
 Arguments:
 assistant_id character Required. The ID of the assistant who the file belongs to.
 file_id character Required. The ID of the file we're getting.
 verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.).
 Returns: The assistant file object matching the specified ID.
Method file_delete(): Delete an assistant file.
 Usage:
 assistants$file_delete(assistant_id, file_id, verbosity = 0)
```

6 audio

#### Arguments:

assistant\_id character Required. The ID of the assistant who the file belongs to.

file\_id character Required. The ID of the file we're getting.

verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).

Returns: Deletion status

Method file\_list(): Retrieve a list of files from OpenAI.

```
Usage:
```

```
assistants$file_list(assistant_id, ..., verbosity = 0)
```

Arguments:

assistant\_id character Required. The ID of the assistant who the file belongs to.

... Additional parameters as required by the OpenAI API.For example:limit,order,after,before verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).

Returns: A list of files.

**Method** clone(): The objects of this class are cloneable with this method.

Usage:

assistants\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

audio

audio Class

# **Description**

To turn audio into text or text into audio

# Super class

```
openaistream::openai -> audio
```

#### Methods

#### **Public methods:**

- audio\$speech()
- audio\$transcription()
- audio\$translation()
- audio\$clone()

**Method** speech(): Generates audio from the input text.

audio 7

Usage:

```
audio$speech(
   model = "tts-1",
    input,
    voice = "alloy",
    stream = F,
    num = 100,
    verbosity = 0
 )
 Arguments:
 model character Required. One of the available TTS models: tts-1 or tts-1-hd
 input character Required. The text to generate audio for. The maximum length is 4096 char-
 voice character Required. The voice to use when generating the audio. Supported voices are
     alloy, echo, fable, onyx, nova, and shimmer.
 stream logical. Using the stream call, it will return raw data of the specified length, which can
     be saved in the set format such as mp3, etc. For details, please see the examples.
 num The num parameter controls the number of raw entries returned by a stream in one go. Note
     that this is different from the n parameter, which specifies the number of results returned.
     For detailed information on the n parameter, please refer to OpenAI's API documentation.
 ... Additional parameters as required by the OpenAI API.For example:response_format;speed....
 verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.).
 Returns: The audio file content.
Method transcription(): Transcribes audio into the input language.
 Usage:
 audio$transcription(path, model = "whisper-1", ..., verbosity = 0)
 Arguments:
 path character Required. The audio file object (not file name) to transcribe, in one of these
     formats: flac, mp3, mp4, mpeg, mpga, m4a, ogg, wav, or webm.
 model character Required. ID of the model to use. Only whisper-1 is currently available.
 ... Additional parameters as required by the OpenAI API.For example:language;prompt;response_format;temperature...
 verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.).
 Returns: The transcribed text.
Method translation(): Translates audio into English.
 audio$translation(path, model = "whisper-1", ..., verbosity = 0)
 Arguments:
 path character Required. The audio file object (not file name) to transcribe, in one of these
     formats: flac, mp3, mp4, mpeg, mpga, m4a, ogg, wav, or webm.
```

8 base\_api

model character Required. ID of the model to use. Only whisper-1 is currently available.

... Additional parameters as required by the OpenAI API.For example:prompt;response\_format;temperature.... verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers; and bodies;3: show headers, bodies, and curl status messages.).

Returns: The transcribed text.

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
audio$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

base\_api

base\_api Class

# **Description**

base\_api Class base\_api Class

#### Methods

# **Public methods:**

- base\_api\$new()
- base\_api\$clone()

Method new(): Initialize the OpenAI API interface with the provided API key and other.

```
Usage:
base_api$new(etc)
Arguments:
etc Config.
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
base_api$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

chat 9

chat

chat Class

# **Description**

chat Class chat Class

# Super class

```
openaistream::openai->chat
```

#### Methods

#### **Public methods:**

- chat\$create()
- chat\$clone()

**Method** create(): Creates a model response for the given chat conversation.

Usage:

```
chatcreate(messages, model, stream = F, n = 1, num = 2, verbosity = 0, ...)
Arguments:
```

messages list Required. A list of messages comprising the conversation so far.

model character Required. The model to use for generating chat completions.

stream logical. Whether to stream back partial progress. If set, tokens will be sent as data-only server-sent events as they become available.

- n integer. How many chat completion choices to generate for each input message. Note that you will be charged based on the number of generated tokens across all of the choices. Keep n as 1 to minimize costs. NOTE: The parameter sometimes fails to work when 'num' is not assigned a value, and the reason for this is currently unclear. When failure occurs, try assigning any integer greater than 0 to the 'num' parameter.
- num The num parameter controls the number of text entries returned by a stream in one go. Note that this is different from the n parameter, which specifies the number of results returned. For detailed information on the n parameter, please refer to OpenAI's API documentation.
- verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).
- ... Additional parameters as required by the OpenAI API.For example:max\_tokens;n;stop;temperature.....

*Returns:* Returns a chat completion object, or a streamed sequence of chat completion chunk objects if the request is streamed.

**Method** clone(): The objects of this class are cloneable with this method.

```
Usage:
chat$clone(deep = FALSE)
Arguments:
```

deep Whether to make a deep clone.

10 DataStream

DataStream

DataStream Class

#### **Description**

DataStream Class

DataStream Class

#### **Details**

A R6 class to manage data streams.

# **Active bindings**

next\_value The next data value from the DataStream or an error message.

#### Methods

#### **Public methods:**

- DataStream\$new()
- DataStream\$close()
- DataStream\$get\_state()
- DataStream\$clone()

Method new(): Initialize the DataStream object

Usage:

DataStream\$new(requery, num = 2)

Arguments:

requery The requery object, usually of class 'curl'

num Numeric. Defines the number of lines to read from the data source.

# Method close(): Close the DataStream

This method tries to destroy the object, and closes the requery if opened.

Usage:

DataStream\$close()

Returns: A character message indicating the status of the close operation.

Method get\_state(): Get the status of the DataStream

Usage:

DataStream\$get\_state()

Returns: A character string indicating the current status of the DataStream.

Method clone(): The objects of this class are cloneable with this method.

Usage:

embeddings 11

```
DataStream$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.
```

embeddings

embeddings Class

# Description

```
embeddings Class
embeddings Class
```

# Super class

```
openaistream::openai->embeddings
```

#### Methods

#### **Public methods:**

- embeddings\$create()
- embeddings\$clone()

**Method** create(): Creates an embedding vector representing the input text.

Usage:

```
embeddings$create(model, input, ..., verbosity = 0)
```

Arguments:

model character Required. ID of the model to use. You can use the List models API to see all of your available models, or see our Model overview for descriptions of them.

input character Required. Input text to embed, encoded as a string or array of tokens. To embed multiple inputs in a single request, pass an array of strings or array of token arrays. The input must not exceed the max input tokens for the model (8192 tokens for text-embedding-ada-002), cannot be an empty string, and any array must be 2048 dimensions or less.

... Additional parameters as required by the OpenAI API.For example:encoding\_format;user.... verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).

Returns: Embeddings for the input data.

**Method** clone(): The objects of this class are cloneable with this method.

Usage:

```
embeddings$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

12 files

files

Files Class

### **Description**

Files Class

Files Class

#### Super class

```
openaistream::openai -> files
```

#### Methods

#### **Public methods:**

- files\$upload()
- files\$list()
- files\$delete()
- files\$retrieve()
- files\$retrieve\_content()
- files\$clone()

**Method** upload(): Upload a file that can be used across various endpoints. The size of all the files uploaded by one organization can be up to 100 GB. The size of individual files can be a maximum of 512 MB or 2 million tokens for Assistants. See the Assistants Tools guide to learn more about the types of files supported. The Fine-tuning API only supports .jsonl files.

```
Usage:
```

```
files$upload(path = NULL, verbosity = 0, purpose = "fine-tune")
```

Arguments:

path character Required. Path to the file that needs to be uploaded.

verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).

purpose The intended purpose of the uploaded file. Use "fine-tune" for Fine-tuning and "assistants" for Assistants and Messages. This allows us to validate the format of the uploaded file is correct for fine-tuning.

Returns: The uploaded File object.

**Method** list(): Returns a list of files that belong to the user's organization.

```
Usage:
```

```
files$list(..., verbosity = 0)
```

Arguments:

... Additional parameters as required by the OpenAI API.For example:purpose

verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.). Returns: A list of File objects. Method delete(): Delete a file. Usage: files\$delete(file\_id, verbosity = 0) Arguments: file\_id character Required. The ID of the file to use for this request. verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.). Returns: Deletion status. **Method** retrieve(): Returns information about a specific file. Usage: files\$retrieve(file\_id, verbosity = 0) Arguments: file\_id character Required. The ID of the file to retrieve details for. verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.). Returns: The File object matching the specified ID. **Method** retrieve\_content(): Returns information about a specific file content. files\$retrieve\_content(file\_id, verbosity = 0) Arguments: file\_id character Required. The ID of the file to retrieve details for. verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.). Returns: The File object matching the specified ID. **Method** clone(): The objects of this class are cloneable with this method. Usage: files\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

14 fine\_tuning

fine\_tuning

DataStream Class

# **Description**

DataStream Class

DataStream Class

# Super class

```
openaistream::openai -> fine_tuning
```

#### Methods

#### **Public methods:**

- fine\_tuning\$create()
- fine\_tuning\$list()
- fine\_tuning\$retrieve()
- fine\_tuning\$cancel()
- fine\_tuning\$events()
- fine\_tuning\$clone()

**Method** create(): Creates a job that fine-tunes a specified model from a given dataset. Response includes details of the enqueued job including job status and the name of the fine-tuned models once complete.

```
Usage:
fine_tuning$create(
  model,
    training_file,
  hyperparameters = list(n_epochs = 1),
    ...,
  verbosity = 0
)
```

Arguments:

model character Required. The model ID.

training\_file character Required. The file used for training.

hyperparameters list. The hyperparameters used for the fine-tuning job. include batch\_size;learning\_rate\_multiplier;n\_
... Additional parameters as required by the OpenAI API.For example:validation\_file.....

verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).

*Returns:* Response indicating the success or failure of the fine-tuning job creation.

**Method** list(): List your organization's fine-tuning jobs

```
fine_tuning$list(verbosity = 0, ...)
 Arguments:
 verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.).
 ... Additional parameters as required by the OpenAI API. For example:after,limit.
 Returns: A list of paginated fine-tuning job objects.
Method retrieve(): Get info about a fine-tuning job.
 fine_tuning$retrieve(job_id, verbosity = 0)
 Arguments:
 job_id character Required. The ID of the fine-tuning job.
 verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.).
 Returns: The fine-tuning object with the given ID.
Method cancel(): Immediately cancel a fine-tune job.
 Usage:
 fine_tuning$cancel(job_id, verbosity = 0)
 Arguments:
 job_id character Required. The ID of the fine-tuning job to cancel.
 verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.).
 Returns: The cancelled fine-tuning object.
Method events(): Get status updates for a fine-tuning job.
 fine_tuning$events(job_id, ..., verbosity = 0)
 Arguments:
 job_id character Required. The ID of the fine-tuning job to get events for.
 ... Additional parameters as required by the OpenAI API. For example: after, limit.
 verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.).
 Returns: A list of fine-tuning event objects.
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 fine_tuning$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

16 images

images

images Class

#### **Description**

images Class images Class

# Super class

```
openaistream::openai -> images
```

#### Methods

#### **Public methods:**

- images\$create()
- images\$edit()
- images\$variation()
- images\$clone()

**Method** create(): Creates an image given a prompt.

```
Usage:
```

```
images$create(prompt, ..., verbosity = 0)
```

Arguments:

prompt character Required. A text description of the desired image(s). The maximum length is 1000 characters for dall-e-2 and 4000 characters for dall-e-3

... Additional parameters as required by the OpenAI API.For example:n;quality;response\_format... verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).

Returns: Returns a list of image objects.

**Method** edit(): Creates an edited or extended image given an original image and a prompt.

Usage:

```
images$edit(image, prompt, ..., verbosity = 0)
```

Arguments:

image character Required. The image to edit. Must be a valid PNG file, less than 4MB, and square. If mask is not provided, image must have transparency, which will be used as the mask.

prompt character Required. A text description of the desired image(s). The maximum length is 1000 characters.

... Additional parameters as required by the OpenAI API.For example:mask;model;n...

verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).

messages 17

Returns: Returns a list of image objects.

Method variation(): Creates a variation of a given image.

Usage:

```
images$variation(image, ..., verbosity = 0)
```

Arguments:

image character Required. The image to use as the basis for the variation(s). Must be a valid PNG file, less than 4MB, and square.

... Additional parameters as required by the OpenAI API.For example:model;n;response\_format verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).

Returns: Returns a list of image objects.

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
images$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

messages

messages Class

#### **Description**

```
messages Class
messages Class
```

# Super class

```
openaistream::openai->messages
```

#### Methods

# **Public methods:**

- messages\$create()
- messages\$retrieve()
- messages\$modify()
- messages\$list()
- messages\$file\_retrieve()
- messages\$file\_list()
- messages\$clone()

Method create(): Create a message.

18 messages

```
Usage:
 messages$create(thread_id, role, content, ..., verbosity = 0)
 Arguments:
 thread_id character Required. The ID of the thread to create a message for.
 role character Required. The role of the entity that is creating the message. Currently only
     user is supported.
 content character Required. The content of the message.
 ... Additional parameters as required by the OpenAI API. For example:file_ids,metadata
 verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.)
 Returns: A message object.
Method retrieve(): Retrieve a message.
 Usage:
 messages$retrieve(thread_id, message_id, verbosity = 0)
 Arguments:
 thread_id character Required. The ID of the thread the message belongs to.
 message_id character Required. The ID of the message to retrieve.
 verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.)
 Returns: The message object matching the specified ID.
Method modify(): Modifies a message.
 Usage:
 messages$modify(thread_id, message_id, ..., verbosity = 0)
 Arguments:
 thread_id character Required. The ID of the thread the message belongs to.
 message_id character Required. The ID of the message to retrieve.
 ... Additional parameters as required by the OpenAI API. For example:metadata
 verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.)
 Returns: The modified message object.
Method list(): Returns a list of messages for a given thread.
 Usage:
 messages$list(thread_id, ..., verbosity = 0)
 Arguments:
 thread_id character Required. The ID of the thread the messages belong to.
 ... Additional parameters as required by the OpenAI API.
 verbosity numeric Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.)
 Returns: A list of message objects.
```

models 19

```
Method file_retrieve(): Retrieves a message file.
     Usage:
     messages$file_retrieve(thread_id, message_id, file_id, verbosity = 0)
    Arguments:
     thread_id character Required. The ID of the thread the message belongs to.
     message_id character Required. The ID of the message the file belongs to.
     file_id character Required The ID of the file being retrieved.
     verbosity numeric Verbosity level for the API call(0:no output;1:show headers;
     Returns: The message file object.
   Method file_list(): Returns a list of message files.
     Usage:
    messages$file_list(thread_id, message_id, ..., verbosity = 0)
     thread_id character Required. The ID of the thread the message belongs to.
     message_id character Required. The ID of the message the file belongs to.
     ... Additional parameters as required by the OpenAI API.
     verbosity numeric Verbosity level for the API call(0:no output;1:show headers;
     Returns: A list of message file objects.
   Method clone(): The objects of this class are cloneable with this method.
     Usage:
     messages$clone(deep = FALSE)
    Arguments:
     deep Whether to make a deep clone.
models
```

Models Class

# **Description**

Models Class

Models Class

#### Super class

openaistream::openai -> models

20 models

#### Methods

#### **Public methods:**

- models\$list()
- models\$retrieve()
- models\$delete()
- models\$clone()

**Method** list(): Lists the currently available models, and provides basic information about each one such as the owner and availability.

```
Usage:
models$list(verbosity = 0)
Arguments:
verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).
Returns: A list of model objects.
```

**Method** retrieve(): Retrieves a model instance, providing basic information about the model such as the owner and permissioning.

```
Usage:
models$retrieve(model, verbosity = 0)

Arguments:
model character Required. The ID of the model to use for this request
verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).

Returns: The model object matching the specified ID.
```

**Method** delete(): Delete a fine-tuned model. You must have the Owner role in your organization to delete a model.

```
Usage:
models$delete(model, verbosity = 0)
Arguments:
model character Required. The model to delete
verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).
Returns: Deletion status.
```

**Method** clone(): The objects of this class are cloneable with this method.

```
Usage:
models$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

moderations 21

moderations

moderations Class

#### **Description**

moderations Class

moderations Class

# Super class

```
openaistream::openai -> moderations
```

#### Methods

#### **Public methods:**

- moderations\$create()
- moderations\$clone()

Method create(): Classifies if text violates OpenAI's Content Policy.

```
Usage:
```

```
moderations$create(input, ..., verbosity = 0)
```

Arguments:

input character Required. The input text to classify.

... Additional parameters as required by the OpenAI API.For example:model...

verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.).

Returns: Returns a list of image objects.

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
```

```
moderations$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

22 openai

openai

An R6 Class Interface to OpenAI API

# **Description**

Provides methods to interact with OpenAI API including fetching model details, generating completions, managing files, and more. Always ensure that the API key is kept private.

# **Active bindings**

```
models class
files class
fine_tuning class
chat class
audio class
embeddings class
images class
moderations class
assistants class
threads class
messages class
runs class
```

# Methods

# **Public methods:**

- openai\$new()
- openai\$set\_proxy()
- openai\$clone()

**Method** new(): Initialize the OpenAI API interface with the provided API key.

```
Usage:
  openai$new(api_key)
Arguments:
  api_key The OpenAI API key.

Method set_proxy(): Configure the proxy settings.
  Usage:
  openai$set_proxy(proxy_ip, proxy_port)
  Arguments:
  proxy_ip character Required. The IP address of the proxy.
```

runs 23

proxy\_port character Required. The port number of the proxy.

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
openai$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

# **Examples**

```
Sys.setenv(OPENAI_KEY="you openai key")
aaa <- openai$new(Sys.getenv("OPENAI_KEY"))
#if need proxy
#aaa$set_proxy("127.0.0.1", 10890)
# List model
aaa$models$list()</pre>
```

runs

runs Class

# **Description**

runs Class runs Class

#### Super class

```
openaistream::openai -> runs
```

# Methods

# **Public methods:**

- runs\$create()
- runs\$retrieve()
- runs\$modify()
- runs\$list()
- runs\$submit\_tool\_outputs()
- runs\$cancel()
- runs\$create\_tread()
- runs\$steps\_retrieve()
- runs\$steps\_list()
- runs\$clone()

Method create(): Create a run.

24 runs

```
Usage:
 runs$create(thread_id, assistant_id, ..., verbosity = 0)
 Arguments:
 thread_id character Required. The ID of the thread to run.
 assistant_id character Required. The ID of the assistant to use to execute this run.
 ... Additional parameters as required by the OpenAI API.For example:model,instructions,tools,metadata
 verbosity numeric Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.)
 Returns: A run object.
Method retrieve(): Retrieves a run.
 Usage:
 runs$retrieve(thread_id, run_id, verbosity = 0)
 Arguments:
 thread_id character Required The ID of the thread the run belongs to.
 run_id character Required The ID of the run to retrieve.
 verbosity numeric Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.)
 Returns: The run object matching the specified ID.
Method modify(): Modifies a run.
 Usage:
 runs$modify(thread_id, run_id, ..., verbosity = 0)
 Arguments:
 thread_id character Required The ID of the thread the run belongs to.
 run_id character Required The ID of the run to retrieve.
 ... Additional parameters as required by the OpenAI API.
 verbosity numeric Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.)
 Returns: The modified run object matching the specified ID.
Method list(): Returns a list of runs for a given thread.
 Usage:
 runs$list(thread_id, ..., verbosity = 0)
 Arguments:
 thread_id character Required The ID of the thread the run belongs to.
 ... Additional parameters as required by the OpenAI API.
 verbosity numeric Verbosity level for the API call(0:no output;1:show headers; 2:show head-
     ers and bodies;3: show headers, bodies, and curl status messages.)
 Returns: A list of run objects.
```

runs 25

**Method** submit\_tool\_outputs(): When a run has the status: "requires\_action" and required\_action.type is submit\_tool\_outputs, this endpoint can be used to submit the outputs from the tool calls once they're all completed. All outputs must be submitted in a single request.

```
Usage:
```

runs\$submit\_tool\_outputs(thread\_id, run\_id, tool\_outputs, verbosity = 0)

#### Arguments:

thread\_id character Required The ID of the thread the run belongs to.

run\_id character Required The ID of the run to retrieve.

tool\_outputs character Required. A list of tools for which the outputs are being submitted.

verbosity numeric Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.)

Returns: The modified run object matching the specified ID.

**Method** cancel(): Cancels a run that is in\_progress.

#### Usage:

```
runs$cancel(thread_id, run_id, verbosity = 0)
```

#### Arguments:

thread\_id character Required The ID of the thread the run belongs to.

run\_id character Required The ID of the run to retrieve.

verbosity numeric Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.)

Returns: The modified run object matching the specified ID.

**Method** create\_tread(): Create a thread and run it in one request.

# Usage:

```
runs$create_tread(assistant_id, ..., verbosity = 0)
```

#### Arguments:

assistant\_id character Required The ID of the assistant to use to execute this run.

... Additional parameters as required by the OpenAI API.

verbosity numeric Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.)

Returns: A run object.

**Method** steps\_retrieve(): Retrieves a run step.

#### Usage:

```
runs$steps_retrieve(thread_id, run_id, step_id, verbosity = 0)
```

#### Arguments:

thread\_id character Required. The ID of the thread to which the run and run step belongs.

run\_id character Required. The ID of the run the step belongs to.

step\_id character Required. The ID of the step to retrieve.

verbosity numeric. Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.)

26 threads

```
Returns: The run step object matching the specified ID.
```

```
Method steps_list(): Returns a list of run steps belonging to a run.
```

Usage:

```
runs$steps_list(thread_id, run_id, ..., verbosity = 0)
```

Arguments:

thread\_id character Required The ID of the thread the run belongs to.

run\_id character Required The ID of the run the step belongs to.

... Additional parameters as required by the OpenAI API.

verbosity numeric Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.)

Returns: A list of run step objects.

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
runs$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

threads

threads Class

# Description

threads Class

threads Class

# Super class

```
openaistream::openai -> threads
```

# Methods

#### **Public methods:**

- threads\$create()
- threads\$retrieve()
- threads\$modify()
- threads\$delete()
- threads\$clone()

Method create(): Create a thread.

```
Usage:
```

```
threads$create(..., verbosity = 0)
```

threads 27

```
Arguments:
```

... Additional parameters as required by the OpenAI API.For example:messages;name;metadata verbosity numeric Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.)

Returns: A thread object.

```
Method retrieve(): Retrieves a thread.
```

Usage:

threads\$retrieve(thread\_id, verbosity = 0)

Arguments:

thread\_id character Required. The ID of the thread to retrieve.

verbosity numeric Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.)

Returns: The thread object matching the specified ID.

# **Method** modify(): Modifies a thread.

Usage:

threads\$modify(thread\_id, ..., verbosity = 0)

Arguments:

thread\_id The ID of the thread to modify. Only the metadata can be modified.

... Additional parameters as required by the OpenAI API.For example:metadata

verbosity numeric Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.)

Returns: The modified thread object matching the specified ID.

#### Method delete(): Delete a thread.

Usage:

threads\$delete(thread\_id, verbosity = 0)

Arguments.

thread\_id character Required The ID of the thread to delete.

verbosity numeric Verbosity level for the API call(0:no output;1:show headers; 2:show headers and bodies;3: show headers, bodies, and curl status messages.)

Returns: Deletion status.

**Method** clone(): The objects of this class are cloneable with this method.

Usage:

threads\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

# **Index**

```
api\_config, 2
audio, 6
\texttt{base\_api}, \textcolor{red}{8}
\mathsf{chat}, \textcolor{red}{9}
{\tt DataStream}, \textcolor{red}{10}
embeddings, \\ 11
files, 12
fine_tuning, 14
images, 16
messages, 17
models, 19
moderations, 21
openai, 22
openaistream::openai, 3, 6, 9, 11, 12, 14,
           16, 17, 19, 21, 23, 26
runs, 23
threads, 26
```