

# Package ‘openai’

May 9, 2026

**Type** Package

**Title** R Wrapper for OpenAI API

**Version** 0.4.1

**Date** 2023-03-14

**Description** An R wrapper of OpenAI API endpoints (see <https://platform.openai.com/docs/introduction> for details). This package covers Models, Completions, Chat, Edits, Images, Embeddings, Audio, Files, Fine-tunes, Moderations, and legacy Engines endpoints.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.2.1

**URL** <https://github.com/irudnyts/openai>,  
<https://irudnyts.github.io/openai/>

**BugReports** <https://github.com/irudnyts/openai/issues>

**Depends** R (>= 3.5)

**Imports** assertthat (>= 0.2.1), glue (>= 1.6.2), httr (>= 1.4.3),  
jsonlite (>= 1.8.0), lifecycle (>= 1.0.1), magrittr (>= 2.0.3)

**Suggests** testthat (>= 3.0.0), purrr (>= 0.3.4), covr (>= 3.5.1)

**Config/testthat/edition** 3

**NeedsCompilation** no

**Author** Iegor Rudnytskyi [aut, cre]

**Maintainer** Iegor Rudnytskyi <[iegor.rudnytskyi@gmail.com](mailto:iegor.rudnytskyi@gmail.com)>

**Repository** CRAN

**Date/Publication** 2023-03-15 00:20:02 UTC

## Contents

cancel_fine_tune . . . . .	2
create_chat_completion . . . . .	4
create_completion . . . . .	6
create_edit . . . . .	8
create_embedding . . . . .	9
create_fine_tune . . . . .	10
create_image . . . . .	12
create_image_edit . . . . .	13
create_image_variation . . . . .	15
create_moderation . . . . .	16
create_transcription . . . . .	17
create_translation . . . . .	18
delete_file . . . . .	19
delete_fine_tune_model . . . . .	20
list_files . . . . .	22
list_fine_tunes . . . . .	23
list_fine_tune_events . . . . .	24
list_models . . . . .	25
retrieve_file . . . . .	26
retrieve_file_content . . . . .	27
retrieve_fine_tune . . . . .	28
retrieve_model . . . . .	29
upload_file . . . . .	30
<b>Index</b>	<b>32</b>

---

cancel_fine_tune	<i>Cancel fine-tune</i>
------------------	-------------------------

---

### Description

Cancel a running fine-tune job. See [this page](#) for details.

### Usage

```
cancel_fine_tune(
    fine_tune_id,
    openai_api_key = Sys.getenv("OPENAI_API_KEY"),
    openai_organization = NULL
)
```

## Arguments

`fine_tune_id` required; a length one character vector.

`openai_api_key` required; defaults to `Sys.getenv("OPENAI_API_KEY")` (i.e., the value is retrieved from the `.Renviron` file); a length one character vector. Specifies OpenAI API key.

`openai_organization` optional; defaults to `NULL`; a length one character vector. Specifies OpenAI organization.

## Details

For arguments description please refer to the [official documentation](#).

## Value

Returns a list, elements of which contains information about the cancelled fine-tune.

## See Also

Other fine-tune functions: [create\\_fine\\_tune\(\)](#), [delete\\_fine\\_tune\\_model\(\)](#), [list\\_fine\\_tune\\_events\(\)](#), [list\\_fine\\_tunes\(\)](#), [retrieve\\_fine\\_tune\(\)](#)

## Examples

```
## Not run:
training_file <- system.file(
  "extdata", "sport_prepared_train.jsonl", package = "openai"
)
validation_file <- system.file(
  "extdata", "sport_prepared_train.jsonl", package = "openai"
)

training_info <- upload_file(training_file, "fine-tune")
validation_info <- upload_file(validation_file, "fine-tune")

info <- create_fine_tune(
  training_file = training_info$id,
  validation_file = validation_info$id,
  model = "ada",
  compute_classification_metrics = TRUE,
  classification_positive_class = " baseball" # Mind space in front
)

id <- ifelse(
  length(info$data$id) > 1,
  info$data$id[length(info$data$id)],
  info$data$id
)

cancel_fine_tune(fine_tune_id = id)
```

```
## End(Not run)
```

---

```
create_chat_completion
```

*Create chat completion*

---

## Description

Creates a completion for the chat message. See [this page](#) for details.

## Usage

```
create_chat_completion(
  model,
  messages = NULL,
  temperature = 1,
  top_p = 1,
  n = 1,
  stream = FALSE,
  stop = NULL,
  max_tokens = NULL,
  presence_penalty = 0,
  frequency_penalty = 0,
  logit_bias = NULL,
  user = NULL,
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),
  openai_organization = NULL
)
```

## Arguments

model	required; a length one character vector.
messages	required; defaults to NULL; a list in the following format: <code>list(list("role" = "user", "content" = "H</code>
temperature	required; defaults to 1; a length one numeric vector with the value between 0 and 2.
top_p	required; defaults to 1; a length one numeric vector with the value between 0 and 1.
n	required; defaults to 1; a length one numeric vector with the integer value greater than 0.
stream	required; defaults to FALSE; a length one logical vector. <b>Currently is not implemented.</b>
stop	optional; defaults to NULL; a character vector of length between one and four.
max_tokens	required; defaults to (4096 - prompt tokens); a length one numeric vector with the integer value greater than 0.

presence_penalty	required; defaults to 0; a length one numeric vector with a value between -2 and 2.
frequency_penalty	required; defaults to 0; a length one numeric vector with a value between -2 and 2.
logit_bias	optional; defaults to NULL; a named list.
user	optional; defaults to NULL; a length one character vector.
openai_api_key	required; defaults to <code>Sys.getenv("OPENAI_API_KEY")</code> (i.e., the value is retrieved from the <code>.Renviron</code> file); a length one character vector. Specifies OpenAI API key.
openai_organization	optional; defaults to NULL; a length one character vector. Specifies OpenAI organization.

### Details

For arguments description please refer to the [official documentation](#).

### Value

Returns a list, elements of which contain chat completion(s) and supplementary information.

### Examples

```
## Not run:
create_chat_completion(
  model = "gpt-3.5-turbo",
  messages = list(
    list(
      "role" = "system",
      "content" = "You are a helpful assistant."
    ),
    list(
      "role" = "user",
      "content" = "Who won the world series in 2020?"
    ),
    list(
      "role" = "assistant",
      "content" = "The Los Angeles Dodgers won the World Series in 2020."
    ),
    list(
      "role" = "user",
      "content" = "Where was it played?"
    )
  )
)

## End(Not run)
```

---

create\_completion      *Create completion*

---

### Description

Creates a completion based on the provided prompt and parameters. See [this page](#) for details.

### Usage

```
create_completion(  
  engine_id = deprecated(),  
  model,  
  prompt = "<|endoftext|>",  
  suffix = NULL,  
  max_tokens = 16,  
  temperature = 1,  
  top_p = 1,  
  n = 1,  
  stream = FALSE,  
  logprobs = NULL,  
  echo = FALSE,  
  stop = NULL,  
  presence_penalty = 0,  
  frequency_penalty = 0,  
  best_of = 1,  
  logit_bias = NULL,  
  user = NULL,  
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),  
  openai_organization = NULL  
)
```

### Arguments

engine_id	<b>[Deprecated]</b>
model	required; a length one character vector.
prompt	required; defaults to "< endoftext >"; an arbitrary length character vector.
suffix	optional; defaults to NULL; a length one character vector.
max_tokens	required; defaults to 16; a length one numeric vector with the integer value greater than 0.
temperature	required; defaults to 1; a length one numeric vector with the value between 0 and 2.
top_p	required; defaults to 1; a length one numeric vector with the value between 0 and 1.
n	required; defaults to 1; a length one numeric vector with the integer value greater than 0.

stream	required; defaults to FALSE; a length one logical vector. <b>Currently is not implemented.</b>
logprobs	optional; defaults to NULL; a length one numeric vector with the integer value between 0 and 5.
echo	required; defaults to FALSE; a length one logical vector.
stop	optional; defaults to NULL; a character vector of length between one and four.
presence_penalty	required; defaults to 0; a length one numeric vector with a value between -2 and 2.
frequency_penalty	required; defaults to 0; a length one numeric vector with a value between -2 and 2.
best_of	required; defaults to 1; a length one numeric vector with the integer value greater than 0.
logit_bias	optional; defaults to NULL; a named list.
user	optional; defaults to NULL; a length one character vector.
openai_api_key	required; defaults to Sys.getenv("OPENAI_API_KEY") (i.e., the value is retrieved from the .Renviro file); a length one character vector. Specifies OpenAI API key.
openai_organization	optional; defaults to NULL; a length one character vector. Specifies OpenAI organization.

## Details

For arguments description please refer to the [official documentation](#).

## Value

Returns a list, elements of which contain completion(s) and supplementary information.

## Examples

```
## Not run:
create_completion(
  model = "text-davinci-002",
  prompt = "Say this is a test",
  max_tokens = 5
)

logit_bias <- list(
  "11" = -100,
  "13" = -100
)
create_completion(
  model = "ada",
  prompt = "Generate a question and an answer",
  n = 4,
```

```

    best_of = 4,
    logit_bias = logit_bias
  )

  ## End(Not run)

```

---

 create\_edit

*Create edit*


---

## Description

Creates an edit based on the provided input, instruction, and parameters. See [this page](#) for details.

## Usage

```

create_edit(
  engine_id = deprecated(),
  model,
  input = "\",
  instruction,
  temperature = 1,
  top_p = 1,
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),
  openai_organization = NULL
)

```

## Arguments

engine_id	<b>[Deprecated]</b>
model	required; a length one character vector.
input	required; defaults to "\""; a length one character vector.
instruction	required; a length one character vector.
temperature	required; defaults to 1; a length one numeric vector with the value between 0 and 2.
top_p	required; defaults to 1; a length one numeric vector with the value between 0 and 1.
openai_api_key	required; defaults to Sys.getenv("OPENAI_API_KEY") (i.e., the value is retrieved from the .Renviron file); a length one character vector. Specifies OpenAI API key.
openai_organization	optional; defaults to NULL; a length one character vector. Specifies OpenAI organization.

## Details

For arguments description please refer to the [official documentation](#).

**Value**

Returns a list, elements of which contain edited version of prompt and supplementary information.

**Examples**

```
## Not run:
create_edit(
  model = "text-davinci-edit-001",
  input = "What day of the wek is it?",
  instruction = "Fix the spelling mistakes"
)

## End(Not run)
```

---

create_embedding	<i>Create embeddings</i>
------------------	--------------------------

---

**Description**

Creates an embedding vector that represents the provided input. See [this page](#) for details.

**Usage**

```
create_embedding(
  engine_id = deprecated(),
  model,
  input,
  user = NULL,
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),
  openai_organization = NULL
)
```

**Arguments**

engine_id	<b>[Deprecated]</b>
model	required; a length one character vector.
input	required; an arbitrary length character vector.
user	optional; defaults to NULL; a length one character vector.
openai_api_key	required; defaults to Sys.getenv("OPENAI_API_KEY") (i.e., the value is retrieved from the .Renviron file); a length one character vector. Specifies OpenAI API key.
openai_organization	optional; defaults to NULL; a length one character vector. Specifies OpenAI organization.

**Details**

For arguments description please refer to the [official documentation](#).

**Value**

Returns a list, an element of which contains embedding vector(s) for a given input.

**Examples**

```
## Not run:
create_embedding(
  model = "text-embedding-ada-002",
  input = c(
    "Ah, it is so boring to write documentation",
    "But examples are really crucial"
  )
)

## End(Not run)
```

---

create_fine_tune	<i>Create fine-tune</i>
------------------	-------------------------

---

**Description**

Creates a job that fine-tunes a specified model based on a given dataset. See [this page](#) for details.

**Usage**

```
create_fine_tune(
  training_file,
  validation_file = NULL,
  model,
  n_epochs = 4,
  batch_size = NULL,
  learning_rate_multiplier = NULL,
  prompt_loss_weight = 0.1,
  compute_classification_metrics = FALSE,
  classification_n_classes = NULL,
  classification_positive_class = NULL,
  classification_betas = NULL,
  suffix = NULL,
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),
  openai_organization = NULL
)
```

**Arguments**

training_file	required; a length one character vector.
validation_file	optional; defaults to NULL; a length one character vector.
model	required; a length one character vector.
n_epochs	required; defaults to 4; a length one numeric vector with the integer value greater than 0.
batch_size	optional; defaults to NULL; a length one numeric vector with the integer value greater than 0.
learning_rate_multiplier	optional; defaults to NULL; a length one numeric vector with the value greater than 0.
prompt_loss_weight	required; defaults to 0.1; a length one numeric vector.
compute_classification_metrics	required; defaults to FALSE; a length one logical vector.
classification_n_classes	optional; defaults to NULL; a length one numeric vector with the value greater than 0.
classification_positive_class	optional; defaults to NULL; a length one character vector.
classification_betas	optional; defaults to NULL; a list elements of which are numeric values greater than 0.
suffix	optional; defaults to NULL; a length one character vector.
openai_api_key	required; defaults to Sys.getenv("OPENAI_API_KEY") (i.e., the value is retrieved from the .Renviron file); a length one character vector. Specifies OpenAI API key.
openai_organization	optional; defaults to NULL; a length one character vector. Specifies OpenAI organization.

**Details**

For arguments description please refer to the [official documentation](#).

**Value**

Returns a list, elements of which contain information about the fine-tune.

**See Also**

Other fine-tune functions: [cancel\\_fine\\_tune\(\)](#), [delete\\_fine\\_tune\\_model\(\)](#), [list\\_fine\\_tune\\_events\(\)](#), [list\\_fine\\_tunes\(\)](#), [retrieve\\_fine\\_tune\(\)](#)

## Examples

```
## Not run:
training_file <- system.file(
  "extdata", "sport_prepared_train.jsonl", package = "openai"
)
validation_file <- system.file(
  "extdata", "sport_prepared_train.jsonl", package = "openai"
)

training_info <- upload_file(training_file, "fine-tune")
validation_info <- upload_file(validation_file, "fine-tune")

info <- create_fine_tune(
  training_file = training_info$id,
  validation_file = validation_info$id,
  model = "ada",
  compute_classification_metrics = TRUE,
  classification_positive_class = " baseball" # Mind space in front
)

## End(Not run)
```

---

create\_image

*Create image*

---

## Description

Creates an image given a prompt. See [this page](#) for details.

## Usage

```
create_image(
  prompt,
  n = 1,
  size = c("1024x1024", "256x256", "512x512"),
  response_format = c("url", "b64_json"),
  user = NULL,
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),
  openai_organization = NULL
)
```

## Arguments

prompt	required; a length one character vector.
n	required; defaults to 1; a length one numeric vector with the integer value greater than 0.
size	required; defaults to "1024x1024"; a length one character vector, one among "256x256", "512x512", and "1024x1024".

response\_format required; defaults to "url"; a length one character vector, one among "url" and "b64\_json".

user optional; defaults to NULL; a length one character vector.

openai\_api\_key required; defaults to Sys.getenv("OPENAI\_API\_KEY") (i.e., the value is retrieved from the .Renviron file); a length one character vector. Specifies OpenAI API key.

openai\_organization optional; defaults to NULL; a length one character vector. Specifies OpenAI organization.

### Details

For arguments description please refer to the [official documentation](#).

### Value

Returns a list, an element of which contain either a link to the generated image or the generated image decoded in Base64.

### See Also

Other image functions: [create\\_image\\_edit\(\)](#), [create\\_image\\_variation\(\)](#)

### Examples

```
## Not run:
create_image("An astronaut riding a horse in a photorealistic style")

## End(Not run)
```

---

create\_image\_edit      *Create image edit*

---

### Description

Creates an edited or extended image given an original image and a prompt. See [this page](#) for details.

### Usage

```
create_image_edit(
  image,
  mask,
  prompt,
  n = 1,
  size = c("1024x1024", "256x256", "512x512"),
  response_format = c("url", "b64_json"),
```

```

    user = NULL,
    openai_api_key = Sys.getenv("OPENAI_API_KEY"),
    openai_organization = NULL
  )

```

### Arguments

image	required; a length one character vector.
mask	required; a length one character vector.
prompt	required; a length one character vector.
n	required; defaults to 1; a length one numeric vector with the integer value greater than 0.
size	required; defaults to "1024x1024"; a length one character vector, one among "256x256", "512x512", and "1024x1024".
response_format	required; defaults to "url"; a length one character vector, one among "url" and "b64_json".
user	optional; defaults to NULL; a length one character vector.
openai_api_key	required; defaults to Sys.getenv("OPENAI_API_KEY") (i.e., the value is retrieved from the .Renvirom file); a length one character vector. Specifies OpenAI API key.
openai_organization	optional; defaults to NULL; a length one character vector. Specifies OpenAI organization.

### Details

For arguments description please refer to the [official documentation](#).

### Value

Returns a list, an element of which contain either a link to the edited image or the edited image decoded in Base64.

### See Also

Other image functions: [create\\_image\\_variation\(\)](#), [create\\_image\(\)](#)

### Examples

```

## Not run:
image <- system.file("extdata", "astronaut.png", package = "openai")
mask <- system.file("extdata", "mask.png", package = "openai")
create_image_edit(
  image = image,
  mask = mask,
  prompt = "goat",
  n = 1,

```

```
    response_format = "url"  
  )  
  
  ## End(Not run)
```

---

```
create_image_variation  
    Create image variation
```

---

## Description

Creates a variation of a given image. See [this page](#) for details.

## Usage

```
create_image_variation(  
  image,  
  n = 1,  
  size = c("1024x1024", "256x256", "512x512"),  
  response_format = c("url", "b64_json"),  
  user = NULL,  
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),  
  openai_organization = NULL  
)
```

## Arguments

image	required; a length one character vector.
n	required; defaults to 1; a length one numeric vector with the integer value greater than 0.
size	required; defaults to "1024x1024"; a length one character vector, one among "256x256", "512x512", and "1024x1024".
response_format	required; defaults to "url"; a length one character vector, one among "url" and "b64_json".
user	optional; defaults to NULL; a length one character vector.
openai_api_key	required; defaults to Sys.getenv("OPENAI_API_KEY") (i.e., the value is retrieved from the .Renviron file); a length one character vector. Specifies OpenAI API key.
openai_organization	optional; defaults to NULL; a length one character vector. Specifies OpenAI organization.

## Details

For arguments description please refer to the [official documentation](#).

**Value**

Returns a list, an element of which contain either a link to the image variation or the image variation decoded in Base64.

**See Also**

Other image functions: [create\\_image\\_edit\(\)](#), [create\\_image\(\)](#)

**Examples**

```
## Not run:
image <- system.file("extdata", "astronaut.png", package = "openai")
create_image_variation(
  image = image,
  n = 1,
  size = "256x256",
  response_format = "url"
)

## End(Not run)
```

---

create_moderation	<i>Create moderation</i>
-------------------	--------------------------

---

**Description**

Classifies if text violates OpenAI's Content Policy. See [this page](#) for details.

**Usage**

```
create_moderation(
  input,
  model,
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),
  openai_organization = NULL
)
```

**Arguments**

input	required; an arbitrary length character vector.
model	required; a length one character vector.
openai_api_key	required; defaults to Sys.getenv("OPENAI_API_KEY") (i.e., the value is retrieved from the .Renviron file); a length one character vector. Specifies OpenAI API key.
openai_organization	optional; defaults to NULL; a length one character vector. Specifies OpenAI organization.

**Details**

For arguments description please refer to the [official documentation](#).

**Value**

Returns a list, elements of which contain information about the model.

**Examples**

```
## Not run:
create_moderation(
  input = "I want to kill them all.",
  model = "text-moderation-stable"
)

## End(Not run)
```

---

create\_transcription *Create transcription*

---

**Description**

Transcribes audio into the input language. See [this page](#) for details.

**Usage**

```
create_transcription(
  file,
  model,
  prompt = NULL,
  response_format = "json",
  temperature = 0,
  language = NULL,
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),
  openai_organization = NULL
)
```

**Arguments**

file	required; a length one character vector.
model	required; a length one character vector.
prompt	optional; defaults to NULL; a length one character vector.
response_format	required; defaults to "json"; length one character vector equals to "json". <b>Currently only "json" is implemented.</b>
temperature	required; defaults to 1; a length one numeric vector with the value between 0 and 2.

language optional; defaults to NULL; a length one character vector.

openai\_api\_key required; defaults to `Sys.getenv("OPENAI_API_KEY")` (i.e., the value is retrieved from the `.Renviron` file); a length one character vector. Specifies OpenAI API key.

openai\_organization optional; defaults to NULL; a length one character vector. Specifies OpenAI organization.

### Details

For arguments description please refer to the [official documentation](#).

### Value

Returns a list, elements of which contain a transcription and supplementary information.

### See Also

Other audio functions: [create\\_translation\(\)](#)

### Examples

```
## Not run:
voice_sample_en <- system.file(
  "extdata", "sample-en.m4a", package = "openai"
)
create_transcription(file = voice_sample_en, model = "whisper-1")

## End(Not run)
```

---

create\_translation     *Create translation*

---

### Description

Translates audio into into English. See [this page](#) for details.

### Usage

```
create_translation(
  file,
  model,
  prompt = NULL,
  response_format = "json",
  temperature = 0,
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),
  openai_organization = NULL
)
```

**Arguments**

file	required; a length one character vector.
model	required; a length one character vector.
prompt	optional; defaults to NULL; a length one character vector.
response_format	required; defaults to "json"; length one character vector equals to "json". <b>Currently only "json" is implemented.</b>
temperature	required; defaults to 1; a length one numeric vector with the value between 0 and 2.
openai_api_key	required; defaults to Sys.getenv("OPENAI_API_KEY") (i.e., the value is retrieved from the .Renviron file); a length one character vector. Specifies OpenAI API key.
openai_organization	optional; defaults to NULL; a length one character vector. Specifies OpenAI organization.

**Details**

For arguments description please refer to the [official documentation](#).

**Value**

Returns a list, elements of which contain a transcription and supplementary information.

**See Also**

Other audio functions: [create\\_transcription\(\)](#)

**Examples**

```
## Not run:
voice_sample_ua <- system.file(
  "extdata", "sample-ua.m4a", package = "openai"
)
create_translation(file = voice_sample_ua, model = "whisper-1")

## End(Not run)
```

---

delete\_file

*Delete file*


---

**Description**

Deletes a file. See [this page](#) for details.

## Usage

```
delete_file(  
  file_id,  
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),  
  openai_organization = NULL  
)
```

## Arguments

`file_id` required; a length one character vector.

`openai_api_key` required; defaults to `Sys.getenv("OPENAI_API_KEY")` (i.e., the value is retrieved from the `.Renviron` file); a length one character vector. Specifies OpenAI API key.

`openai_organization` optional; defaults to `NULL`; a length one character vector. Specifies OpenAI organization.

## Details

For arguments description please refer to the [official documentation](#).

## Value

Returns a list, elements of which contains ID of the deleted file and status whether the file is deleted.

## See Also

Other file functions: [list\\_files\(\)](#), [retrieve\\_file\\_content\(\)](#), [retrieve\\_file\(\)](#), [upload\\_file\(\)](#)

## Examples

```
## Not run:  
file <- system.file("extdata", "classification-file.jsonl", package = "openai")  
file_info <- upload_file(file = file, purpose = "classification")  
delete_file(file_info$id)  
  
## End(Not run)
```

---

`delete_fine_tune_model`

*Delete fine\_tune model*

---

## Description

Deletes a fine-tuned model. See [this page](#) for details.

## Usage

```
delete_fine_tune_model(  
  model,  
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),  
  openai_organization = NULL  
)
```

## Arguments

`model` required; a length one character vector.

`openai_api_key` required; defaults to `Sys.getenv("OPENAI_API_KEY")` (i.e., the value is retrieved from the `.Renviron` file); a length one character vector. Specifies OpenAI API key.

`openai_organization` optional; defaults to `NULL`; a length one character vector. Specifies OpenAI organization.

## Details

For arguments description please refer to the [official documentation](#).

## Value

Returns a list, elements of which contains information about the deleted model.

## See Also

Other fine-tune functions: [cancel\\_fine\\_tune\(\)](#), [create\\_fine\\_tune\(\)](#), [list\\_fine\\_tune\\_events\(\)](#), [list\\_fine\\_tunes\(\)](#), [retrieve\\_fine\\_tune\(\)](#)

## Examples

```
## Not run:  
fine_tunes <- list_fine_tunes()  
  
fine_tunes <- fine_tunes$data  
  
id <- fine_tunes[!is.na(fine_tunes[, "fine_tuned_model"]), "fine_tuned_model"]  
  
delete_fine_tune_model(model = id[1])  
  
## End(Not run)
```

---

`list_files`*List files*

---

### Description

Lists files uploaded by user's organization. See [this page](#) for details.

### Usage

```
list_files(  
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),  
  openai_organization = NULL  
)
```

### Arguments

`openai_api_key` required; defaults to `Sys.getenv("OPENAI_API_KEY")` (i.e., the value is retrieved from the `.Renviron` file); a length one character vector. Specifies OpenAI API key.

`openai_organization` optional; defaults to `NULL`; a length one character vector. Specifies OpenAI organization.

### Details

For arguments description please refer to the [official documentation](#).

### Value

Returns a list, an element of which is a data frame containing information about files.

### See Also

Other file functions: [delete\\_file\(\)](#), [retrieve\\_file\\_content\(\)](#), [retrieve\\_file\(\)](#), [upload\\_file\(\)](#)

### Examples

```
## Not run:  
list_files()  
  
## End(Not run)
```

---

list_fine_tunes	<i>Lists fine-tunes</i>
-----------------	-------------------------

---

## Description

Lists organization's fine-tuning jobs. See [this page](#) for details.

## Usage

```
list_fine_tunes(  
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),  
  openai_organization = NULL  
)
```

## Arguments

`openai_api_key` required; defaults to `Sys.getenv("OPENAI_API_KEY")` (i.e., the value is retrieved from the `.Renviron` file); a length one character vector. Specifies OpenAI API key.

`openai_organization` optional; defaults to `NULL`; a length one character vector. Specifies OpenAI organization.

## Details

For arguments description please refer to the [official documentation](#).

## Value

Returns a list, an element of which is a data frame containing information about fine-tunes.

## See Also

Other fine-tune functions: [cancel\\_fine\\_tune\(\)](#), [create\\_fine\\_tune\(\)](#), [delete\\_fine\\_tune\\_model\(\)](#), [list\\_fine\\_tune\\_events\(\)](#), [retrieve\\_fine\\_tune\(\)](#)

## Examples

```
## Not run:  
list_fine_tunes()  
  
## End(Not run)
```

---

list\_fine\_tune\_events *List fine-tune events*

---

### Description

Returns events related to a specified fine-tune job. See [this page](#) for details.

### Usage

```
list_fine_tune_events(  
  fine_tune_id,  
  stream = FALSE,  
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),  
  openai_organization = NULL  
)
```

### Arguments

`fine_tune_id` required; a length one character vector.

`stream` required; defaults to FALSE; a length one logical vector. **Currently is not implemented.**

`openai_api_key` required; defaults to `Sys.getenv("OPENAI_API_KEY")` (i.e., the value is retrieved from the `.Renviron` file); a length one character vector. Specifies OpenAI API key.

`openai_organization` optional; defaults to NULL; a length one character vector. Specifies OpenAI organization.

### Details

For arguments description please refer to the [official documentation](#).

### Value

Returns a list, elements of which contains information about the fine-tune events.

### See Also

Other fine-tune functions: [cancel\\_fine\\_tune\(\)](#), [create\\_fine\\_tune\(\)](#), [delete\\_fine\\_tune\\_model\(\)](#), [list\\_fine\\_tunes\(\)](#), [retrieve\\_fine\\_tune\(\)](#)

### Examples

```
## Not run:  
training_file <- system.file(  
  "extdata", "sport_prepared_train.jsonl", package = "openai"  
)
```

```

validation_file <- system.file(
  "extdata", "sport_prepared_train.jsonl", package = "openai"
)

training_info <- upload_file(training_file, "fine-tune")
validation_info <- upload_file(validation_file, "fine-tune")

info <- create_fine_tune(
  training_file = training_info$id,
  validation_file = validation_info$id,
  model = "ada",
  compute_classification_metrics = TRUE,
  classification_positive_class = " baseball" # Mind space in front
)

id <- ifelse(
  length(info$data$id) > 1,
  info$data$id[length(info$data$id)],
  info$data$id
)

list_fine_tune_events(fine_tune_id = id)

## End(Not run)

```

---

list\_models

*List models*


---

### Description

Lists the currently available models, and provides basic information about each one such as the owner and availability. See [this page](#) for details.

### Usage

```

list_models(
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),
  openai_organization = NULL
)

```

### Arguments

`openai_api_key` required; defaults to `Sys.getenv("OPENAI_API_KEY")` (i.e., the value is retrieved from the `.Renviron` file); a length one character vector. Specifies OpenAI API key.

`openai_organization` optional; defaults to `NULL`; a length one character vector. Specifies OpenAI organization.

**Details**

For arguments description please refer to the [official documentation](#).

**Value**

Returns a list, an element of which is a data frame containing information about models.

**See Also**

Other model functions: [retrieve\\_model\(\)](#)

**Examples**

```
## Not run:
list_models()

## End(Not run)
```

---

retrieve_file	<i>Retrieve file</i>
---------------	----------------------

---

**Description**

Provides information about a specific file. See [this page](#) for details.

**Usage**

```
retrieve_file(
  file_id,
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),
  openai_organization = NULL
)
```

**Arguments**

`file_id` required; a length one character vector.

`openai_api_key` required; defaults to `Sys.getenv("OPENAI_API_KEY")` (i.e., the value is retrieved from the `.Renviron` file); a length one character vector. Specifies OpenAI API key.

`openai_organization` optional; defaults to `NULL`; a length one character vector. Specifies OpenAI organization.

**Details**

For arguments description please refer to the [official documentation](#).

**Value**

Returns a list, elements of which contains information about the file.

**See Also**

Other file functions: [delete\\_file\(\)](#), [list\\_files\(\)](#), [retrieve\\_file\\_content\(\)](#), [upload\\_file\(\)](#)

**Examples**

```
## Not run:
file <- system.file("extdata", "classification-file.jsonl", package = "openai")
file_info <- upload_file(file = file, purpose = "classification")
retrieve_file(file_info$id)

## End(Not run)
```

---

retrieve\_file\_content *Retrieve file content*

---

**Description**

Returns the content of the specified file. See [this page](#) for details. Please note that only output files are allowed to be downloaded, not the input ones.

**Usage**

```
retrieve_file_content(
  file_id,
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),
  openai_organization = NULL
)
```

**Arguments**

`file_id` required; a length one character vector.

`openai_api_key` required; defaults to `Sys.getenv("OPENAI_API_KEY")` (i.e., the value is retrieved from the `.Renviron` file); a length one character vector. Specifies OpenAI API key.

`openai_organization` optional; defaults to `NULL`; a length one character vector. Specifies OpenAI organization.

**Details**

For arguments description please refer to the [official documentation](#).

**Value**

Returns a list, an element of which contains the content of the file.

**See Also**

Other file functions: [delete\\_file\(\)](#), [list\\_files\(\)](#), [retrieve\\_file\(\)](#), [upload\\_file\(\)](#)

---

retrieve_fine_tune	<i>Retrieve fine-tune</i>
--------------------	---------------------------

---

**Description**

Returns information about the specified fine-tune job. See [this page](#) for details.

**Usage**

```
retrieve_fine_tune(  
  fine_tune_id,  
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),  
  openai_organization = NULL  
)
```

**Arguments**

`fine_tune_id` required; a length one character vector.

`openai_api_key` required; defaults to `Sys.getenv("OPENAI_API_KEY")` (i.e., the value is retrieved from the `.Renviron` file); a length one character vector. Specifies OpenAI API key.

`openai_organization` optional; defaults to `NULL`; a length one character vector. Specifies OpenAI organization.

**Details**

For arguments description please refer to the [official documentation](#).

**Value**

Returns a list, elements of which contains information about the fine-tune.

**See Also**

Other fine-tune functions: [cancel\\_fine\\_tune\(\)](#), [create\\_fine\\_tune\(\)](#), [delete\\_fine\\_tune\\_model\(\)](#), [list\\_fine\\_tune\\_events\(\)](#), [list\\_fine\\_tunes\(\)](#)

## Examples

```
## Not run:
training_file <- system.file(
  "extdata", "sport_prepared_train.jsonl", package = "openai"
)
validation_file <- system.file(
  "extdata", "sport_prepared_train.jsonl", package = "openai"
)

training_info <- upload_file(training_file, "fine-tune")
validation_info <- upload_file(validation_file, "fine-tune")

info <- create_fine_tune(
  training_file = training_info$id,
  validation_file = validation_info$id,
  model = "ada",
  compute_classification_metrics = TRUE,
  classification_positive_class = " baseball" # Mind space in front
)

id <- ifelse(
  length(info$data$id) > 1,
  info$data$id[length(info$data$id)],
  info$data$id
)

retrieve_fine_tune(fine_tune_id = id)

## End(Not run)
```

---

retrieve\_model

*Retrieve model*

---

## Description

Retrieves a model instance, providing basic information about the model such as the owner and permissioning. See [this page](#) for details.

## Usage

```
retrieve_model(
  model,
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),
  openai_organization = NULL
)
```

**Arguments**

- `model` required; a length one character vector.
- `openai_api_key` required; defaults to `Sys.getenv("OPENAI_API_KEY")` (i.e., the value is retrieved from the `.Renv` file); a length one character vector. Specifies OpenAI API key.
- `openai_organization` optional; defaults to `NULL`; a length one character vector. Specifies OpenAI organization.

**Details**

For arguments description please refer to the [official documentation](#).

**Value**

Returns a list, elements of which contain information about the model.

**See Also**

Other model functions: [list\\_models\(\)](#)

**Examples**

```
## Not run:
retrieve_model("text-davinci-002")

## End(Not run)
```

---

upload\_file

*Upload file*

---

**Description**

Uploads a file that will be used for various purposes. The size of the storage is limited to 1 Gb. See [this page](#) for details.

**Usage**

```
upload_file(
  file,
  purpose = c("search", "answers", "classifications", "fine-tune"),
  openai_api_key = Sys.getenv("OPENAI_API_KEY"),
  openai_organization = NULL
)
```

**Arguments**

file	required; a length one character vector.
purpose	required; defaults to "fine-tune"; a length one character vector equals to "fine-tune".
openai_api_key	required; defaults to Sys.getenv("OPENAI_API_KEY") (i.e., the value is retrieved from the .Renviron file); a length one character vector. Specifies OpenAI API key.
openai_organization	optional; defaults to NULL; a length one character vector. Specifies OpenAI organization.

**Details**

For arguments description please refer to the [official documentation](#).

**Value**

Returns a list, elements of which contains ID of the uploaded file and other supplementary information.

**See Also**

Other file functions: [delete\\_file\(\)](#), [list\\_files\(\)](#), [retrieve\\_file\\_content\(\)](#), [retrieve\\_file\(\)](#)

**Examples**

```
## Not run:  
file <- system.file("extdata", "classification-file.jsonl", package = "openai")  
upload_file(file = file, purpose = "classification")  
  
## End(Not run)
```

# Index

## \* audio functions

create\_transcription, 17  
create\_translation, 18

## \* file functions

delete\_file, 19  
list\_files, 22  
retrieve\_file, 26  
retrieve\_file\_content, 27  
upload\_file, 30

## \* fine-tune functions

cancel\_fine\_tune, 2  
create\_fine\_tune, 10  
delete\_fine\_tune\_model, 20  
list\_fine\_tune\_events, 24  
list\_fine\_tunes, 23  
retrieve\_fine\_tune, 28

## \* image functions

create\_image, 12  
create\_image\_edit, 13  
create\_image\_variation, 15

## \* model functions

list\_models, 25  
retrieve\_model, 29

cancel\_fine\_tune, 2, 11, 21, 23, 24, 28  
create\_chat\_completion, 4  
create\_completion, 6  
create\_edit, 8  
create\_embedding, 9  
create\_fine\_tune, 3, 10, 21, 23, 24, 28  
create\_image, 12, 14, 16  
create\_image\_edit, 13, 13, 16  
create\_image\_variation, 13, 14, 15  
create\_moderation, 16  
create\_transcription, 17, 19  
create\_translation, 18, 18

delete\_file, 19, 22, 27, 28, 31  
delete\_fine\_tune\_model, 3, 11, 20, 23, 24,  
28

list\_files, 20, 22, 27, 28, 31

list\_fine\_tune\_events, 3, 11, 21, 23, 24, 28

list\_fine\_tunes, 3, 11, 21, 23, 24, 28

list\_models, 25, 30

retrieve\_file, 20, 22, 26, 28, 31

retrieve\_file\_content, 20, 22, 27, 27, 31

retrieve\_fine\_tune, 3, 11, 21, 23, 24, 28

retrieve\_model, 26, 29

upload\_file, 20, 22, 27, 28, 30