

# Package ‘cometr’

May 8, 2020

**Title** 'Comet' API for R

**Version** 0.1.1

**Description** A convenient 'R' wrapper to the 'Comet' API, which is a cloud platform allowing you to track, compare, explain and optimize machine learning experiments and models. Experiments can be viewed on the 'Comet' online dashboard at <<https://www.comet.ml>>.

**URL** <https://github.com/comet-ml/cometr>

**BugReports** <https://github.com/comet-ml/cometr/issues>

**Imports** callr, httr, jsonlite, R.utils, R6 (>= 2.4.0), yaml

**Suggests** covr, curl, git2r (>= 0.22.1), httpptest, ps, testthat

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call_api	<i>Call a Comet REST API endpoint</i>
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## Description

This function is only meant for advanced users. If you would like to call any arbitrary Comet API endpoint that isn't natively supported by `cometr`, you can use this function.

## Usage

```
call_api(
  endpoint,
  method = c("GET", "POST"),
  params = list(),
  response_json = TRUE,
  api_key = NULL
)
```

## Arguments

<code>endpoint</code>	The REST API endpoint.
<code>method</code>	The HTTP method to use, either "GET" or "POST".
<code>params</code>	A list of parameters. For GET endpoints, the parameters are appended to the URL; for POST endpoints, the parameters are sent in the body of the request.
<code>response_json</code>	If TRUE, try to parse the response as JSON. If FALSE, return the response as raw data (useful when the response is a file).
<code>api_key</code>	Comet API key (can also be specified using the <code>COMET_API_KEY</code> parameter as an environment variable or in a comet config file).

## Value

The parsed response

---

create_experiment	<i>Create a new experiment</i>
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## Description

Create a new experiment on Comet's servers. The return value is an [Experiment](#) object that can be used to modify or get information about the experiment. Only one experiment can be active at a time, so make sure to stop an experiment before creating a new one (by calling the `stop()` method on the [Experiment](#) object).

## Usage

```
create_experiment(  
    experiment_name = NULL,  
    project_name = NULL,  
    workspace_name = NULL,  
    api_key = NULL,  
    keep_active = TRUE,  
    log_output = TRUE,  
    log_error = FALSE,  
    log_code = TRUE,  
    log_system_details = TRUE,  
    log_git_info = FALSE  
)
```

## Arguments

experiment_name	Experiment name.
project_name	Project name (can also be specified using the <code>COMET_PROJECT_NAME</code> parameter as an environment variable or in a comet config file).
workspace_name	Workspace name (can also be specified using the <code>COMET_WORKSPACE</code> parameter as an environment variable or in a comet config file).
api_key	Comet API key (can also be specified using the <code>COMET_API_KEY</code> parameter as an environment variable or in a comet config file).
keep_active	If TRUE, automatically send Comet a status update every few seconds until the experiment is stopped to mark the experiment as active on the Comet web dashboard.
log_output	If TRUE, all standard output will automatically be sent to the Comet servers to display as message logs for the experiment. The output will still be shown in the console as well.
log_error	If TRUE, all output from 'stderr' (which includes errors, warnings, and messages) will be redirected to the Comet servers to display as message logs for the experiment. Note that unlike <code>auto_log_output</code> , if this option is on then these messages will not be shown in the console and instead they will only be logged

	to the Comet experiment. This option is set to FALSE by default because of this behaviour.
log_code	If TRUE, log the source code of the R script that was called to Comet as the associated code of this experiment. This only works if the you run a script using the Rscript tool and will not work in interactive sessions.
log_system_details	If TRUE, automatically log the system details to Comet when the experiment is created.
log_git_info	If TRUE, log information about the active git repository. Requires the git2r package to be installed.

### Value

An [Experiment](#) object.

### Examples

```
## Not run:
library(cometr)
# Assuming you have COMET_API_KEY, COMET_WORKSPACE, COMET_PROJECT_NAME variables defined
exp <- create_experiment()
exp$get_key()
exp$get_metadata()
exp$add_tags(c("test", "tag2"))
exp$get_tags()
exp$log_metric("metric1", 5)
exp$get_metric("metric1")
exp$get_metrics_summary()
exp$stop()

## End(Not run)
```

---

create_project	<i>Create a project</i>
----------------	-------------------------

---

### Description

Create a project

### Usage

```
create_project(
  project_name,
  project_description,
  public = FALSE,
  workspace_name = NULL,
  api_key = NULL
)
```

**Arguments**

project_name	Project name.
project_description	Project description.
public	Whether the project should be public or private.
workspace_name	Workspace name (can also be specified using the COMET_WORKSPACE parameter as an environment variable or in a comet config file).
api_key	Comet API key (can also be specified using the COMET_API_KEY parameter as an environment variable or in a comet config file).

**Examples**

```
## Not run:
library(cometr)
# Assuming you have COMET_API_KEY, COMET_WORKSPACE variables defined
create_project(project_name = "project1", project_description = "My first project")

## End(Not run)
```

---

delete_project	<i>Delete a project</i>
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---

**Description**

Delete a project

**Usage**

```
delete_project(
  project_name,
  delete_experiments = TRUE,
  workspace_name = NULL,
  api_key = NULL
)
```

**Arguments**

project_name	Project name.
delete_experiments	If TRUE, delete all the experiments in the project.
workspace_name	Workspace name (can also be specified using the COMET_WORKSPACE parameter as an environment variable or in a comet config file).
api_key	Comet API key (can also be specified using the COMET_API_KEY parameter as an environment variable or in a comet config file).

**Examples**

```
## Not run:
library(cometr)
# Assuming you have COMET_API_KEY, COMET_WORKSPACE variables defined
delete_project(project_name = "project1")

## End(Not run)
```

---

disable_logging	<i>Disable cometr logging</i>
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---

**Description**

Generally, if the COMET\_LOGGING\_FILE and COMET\_LOGGING\_FILE\_LEVEL parameters are found, then cometr will log internal information. You can disable logging for a particular R session by calling `disable_logging()`.

**Usage**

```
disable_logging()
```

---

Experiment	<i>A Comet Experiment object</i>
------------	----------------------------------

---

**Description**

A comet experiment object can be used to modify or get information about an active experiment. All methods documented here are the different ways to interact with an experiment. Use [create\\_experiment\(\)](#) to create a Comet experiment object.

**Methods****Public methods:**

- [Experiment\\$new\(\)](#)
- [Experiment\\$get\\_key\(\)](#)
- [Experiment\\$get\\_url\(\)](#)
- [Experiment\\$get\\_metadata\(\)](#)
- [Experiment\\$archive\(\)](#)
- [Experiment\\$restore\(\)](#)
- [Experiment\\$delete\(\)](#)
- [Experiment\\$stop\(\)](#)
- [Experiment\\$log\\_metric\(\)](#)
- [Experiment\\$get\\_metric\(\)](#)

- `Experiment$get_metrics_summary()`
- `Experiment$log_graph()`
- `Experiment$get_graph()`
- `Experiment$log_parameter()`
- `Experiment$get_parameters()`
- `Experiment$log_other()`
- `Experiment$get_other()`
- `Experiment$add_tags()`
- `Experiment$get_tags()`
- `Experiment$log_html()`
- `Experiment$get_html()`
- `Experiment$upload_asset()`
- `Experiment$get_asset_list()`
- `Experiment$get_asset()`
- `Experiment$create_symlink()`
- `Experiment$log_git_metadata()`
- `Experiment$get_git_metadata()`
- `Experiment$get_git_patch()`
- `Experiment$get_output()`
- `Experiment$log_code()`
- `Experiment$get_code()`
- `Experiment$log_system_details()`
- `Experiment$get_system_details()`
- `Experiment$set_start_end_time()`
- `Experiment$print()`

**Method** `new()`: Do not call this function directly. Use `create_experiment()` instead.

*Usage:*

```
Experiment$new(  
  experiment_key,  
  experiment_url = NULL,  
  api_key = NULL,  
  keep_active = FALSE,  
  log_output = FALSE,  
  log_error = FALSE  
)
```

**Method** `get_key()`: Get the experiment key of an experiment.

*Usage:*

```
Experiment$get_key()
```

**Method** `get_url()`: Get the URL to view an experiment in the browser.

*Usage:*

```
Experiment$get_url()
```

**Method** `get_metadata()`: Get an experiment's metadata.

*Usage:*

```
Experiment$get_metadata()
```

**Method** `archive()`: Archive an experiment.

*Usage:*

```
Experiment$archive()
```

**Method** `restore()`: Restore an archived experiment.

*Usage:*

```
Experiment$restore()
```

**Method** `delete()`: Delete an experiment.

*Usage:*

```
Experiment$delete()
```

**Method** `stop()`: Stop an experiment. Always call this method before creating a new experiment.

*Usage:*

```
Experiment$stop()
```

**Method** `log_metric()`: Log a metric name and value. Metrics are the only items that are logged as a full time series. However, even metrics can be throttled if too much data (either by rate or by count) is attempted to be logged.

*Usage:*

```
Experiment$log_metric(name, value, step = NULL, epoch = NULL, context = NULL)
```

*Arguments:*

`name` (Required) Name of the metric.

`value` (Required) Value of the metric.

`step` Step number.

`epoch` Epoch.

`context` Context.

**Method** `get_metric()`: Get All Metrics For Name

*Usage:*

```
Experiment$get_metric(name)
```

*Arguments:*

`name` (Required) Name of metric.

**Method** `get_metrics_summary()`: Get an experiment's metrics summary.

*Usage:*

```
Experiment$get_metrics_summary()
```

**Method** `log_graph()`: Log an experiment's associated model graph.

*Usage:*



```
Experiment$log_graph(graph)
```

*Arguments:*

graph (Required) JSON representation of a graph.

**Method** get\_graph(): Get an experiment's model graph.

*Usage:*

```
Experiment$get_graph()
```

**Method** log\_parameter(): Log a parameter name and value. Note that you can only retrieve parameters summary data (e.g., this is not recorded as a full time series).

*Usage:*

```
Experiment$log_parameter(name, value, step = NULL)
```

*Arguments:*

name (Required) Name of the parameter.

value (Required) Value of the parameter.

step Step number.

**Method** get\_parameters(): Get an experiment's parameters summary.

*Usage:*

```
Experiment$get_parameters()
```

**Method** log\_other(): Log a key/value 'other' data (not a metric or parameter). Note that you can only retrieve others summary data (e.g., this is not recorded as a full time series).

*Usage:*

```
Experiment$log_other(key, value)
```

*Arguments:*

key (Required) The key.

value (Required) The value.

**Method** get\_other(): Get an experiment's others (logged with log\_other()) summary.

*Usage:*

```
Experiment$get_other()
```

**Method** add\_tags(): Add a list of tags to an experiment.

*Usage:*

```
Experiment$add_tags(tags)
```

*Arguments:*

tags (Required) List of tags.

**Method** get\_tags(): Get an experiment's tags.

*Usage:*

```
Experiment$get_tags()
```

**Method** log\_html(): Set (or append onto) an experiment's HTML.

*Usage:*

```
Experiment$log_html(html, override = FALSE)
```

*Arguments:*

`html` (Required) An HTML string to add to the experiment.  
`override` If TRUE, override the previous HTML. If FALSE, append to it.

**Method** `get_html()`: Get an experiment's HTML.

*Usage:*

```
Experiment$get_html()
```

**Method** `upload_asset()`: Upload a file to the experiment.

*Usage:*

```
Experiment$upload_asset(
  file,
  step = NULL,
  overwrite = NULL,
  context = NULL,
  type = NULL,
  name = NULL,
  metadata = NULL
)
```

*Arguments:*

`file` (Required) Path to the file to upload.  
`step` Step number.  
`overwrite` If TRUE, overwrite any uploaded file with the same name.  
`context` The context.  
`type` The type of asset.  
`name` Name of the file on comet. By default the name of the file will match the file that you upload, but you can use this parameter to use a different name.  
`metadata` Metadata to upload along with the file.

**Method** `get_asset_list()`: Get an experiment's asset list.

*Usage:*

```
Experiment$get_asset_list(type = NULL)
```

*Arguments:*

`type` The type of assets to retrieve (by default, all assets are returned).

**Method** `get_asset()`: Get an asset.

*Usage:*

```
Experiment$get_asset(assetId)
```

*Arguments:*

`assetId` (Required) The asset ID to retrieve.

**Method** `create_symlink()`: Add a symlink to an experiment in another project.

*Usage:*

```
Experiment$create_symlink(project_name)
```

*Arguments:*

project\_name (Required) Project that the experiment to should linked to.

**Method** `log_git_metadata()`: Log an experiment's git metadata. This should only be called once and it can be done automatically by enabling `log_git_info` in `create_experiment()`. This will replace any previous git metadata that was logged.

*Usage:*

```
Experiment$log_git_metadata(  
  branch = NULL,  
  origin = NULL,  
  parent = NULL,  
  user = NULL,  
  root = NULL  
)
```

*Arguments:*

branch Git branch name.  
origin Git repository origin.  
parent Git commit SHA.  
user Git username.  
root Git root.

**Method** `get_git_metadata()`: Get the git metadata of an experiment.

*Usage:*

```
Experiment$get_git_metadata()
```

**Method** `get_git_patch()`: Get the git patch of an experiment.

*Usage:*

```
Experiment$get_git_patch()
```

**Method** `get_output()`: Get an experiment's standard output and error.

*Usage:*

```
Experiment$get_output()
```

**Method** `log_code()`: Log an experiment's source code. This should only be called once and it can be done automatically by enabling `log_code` in `create_experiment()`. This will replace any previous code that was logged.

*Usage:*

```
Experiment$log_code(code)
```

*Arguments:*

code The code to set as the source code.

**Method** `get_code()`: Get an experiment's source code.

*Usage:*

```
Experiment$get_code()
```

**Method** `log_system_details()`: Log system details. This can be done automatically by enabling `log_system_details` in `create_experiment()`.

*Usage:*

```
Experiment$log_system_details(
  command = NULL,
  executable = NULL,
  hostname = NULL,
  installed_packages = NULL,
  gpu_static_info = NULL,
  ip = NULL,
  network_interface_ips = NULL,
  additional_system_info = NULL,
  os = NULL,
  os_packages = NULL,
  os_type = NULL,
  pid = NULL,
  user = NULL,
  r_version = NULL,
  r_version_verbose = NULL
)
```

*Arguments:*

`command` Script and optional arguments.

`executable` Executable.

`hostname` Hostname.

`installed_packages` List of installed R packages.

`gpu_static_info` List of GPU information, where each GPU is a `list()` with fields `gpuIndex`, `name`, `powerLimit`, `totalMemory`, `uuid`.

`ip` IP address.

`network_interface_ips` List of network interface IPs.

`additional_system_info` List of additional parameters to log, where each parameter is a `list()` with key and value pairs.

`os` Full details about operating system.

`os_packages` List of operating system packages installed.

`os_type` Operating system type.

`pid` Process ID.

`user` User.

`r_version` Short form R version.

`r_version_verbose` Long form R version.

**Method** `get_system_details()`: Get an experiment's system details.

*Usage:*

```
Experiment$get_system_details()
```

**Method** `set_start_end_time()`: Set an experiment's start and end time.

*Usage:*

```
Experiment$set_start_end_time(start = NULL, end = NULL)
```

*Arguments:*

```
start Start time for the experiment (milliseconds since the Epoch)
```

```
end End time for the experiment (milliseconds since the Epoch)
```

**Method print():** Print the experiment.

*Usage:*

```
Experiment$print()
```

**Examples**

```
## Not run:
library(cometr)
# Assuming you have COMET_API_KEY, COMET_WORKSPACE, COMET_PROJECT_NAME variables define
exp <- create_experiment()
exp$get_key()
exp$get_metadata()
exp$add_tags(c("test", "tag2"))
exp$get_tags()
exp$log_metric("metric1", 5)
exp$get_metric("metric1")
exp$get_metrics_summary()
exp$stop()

## End(Not run)
```

---

get\_api\_version

*Get the Comet API version*

---

**Description**

Get the Comet API version

**Usage**

```
get_api_version()
```

---

get_columns	<i>Get a project's columns</i>
-------------	--------------------------------

---

### Description

Either `project_id` should be provided, or both `project_name` and `workspace_name` should be provided. If `project_id` is provided, then `project_name` and `workspace_name` are ignored.

### Usage

```
get_columns(  
  project_id = NULL,  
  project_name = NULL,  
  workspace_name = NULL,  
  api_key = NULL,  
  archived = FALSE  
)
```

### Arguments

<code>project_id</code>	Project ID.
<code>project_name</code>	Project name (can also be specified using the <code>COMET_PROJECT_NAME</code> parameter as an environment variable or in a comet config file).
<code>workspace_name</code>	Workspace name (can also be specified using the <code>COMET_WORKSPACE</code> parameter as an environment variable or in a comet config file).
<code>api_key</code>	Comet API key (can also be specified using the <code>COMET_API_KEY</code> parameter as an environment variable or in a comet config file).
<code>archived</code>	If <code>TRUE</code> , retrieve archived experiments. Otherwise, retrieve active experiments.

### Examples

```
## Not run:  
library(cometr)  
# Assuming you have COMET_API_KEY, COMET_WORKSPACE, COMET_PROJECT_NAME variables defined  
get_columns()  
  
## End(Not run)
```

---

get_experiments	<i>Get a project's experiments</i>
-----------------	------------------------------------

---

### Description

Either `project_id` should be provided, or both `project_name` and `workspace_name` should be provided. If `project_id` is provided, then `project_name` and `workspace_name` are ignored.

### Usage

```
get_experiments(  
  project_id = NULL,  
  project_name = NULL,  
  workspace_name = NULL,  
  api_key = NULL,  
  archived = FALSE  
)
```

### Arguments

<code>project_id</code>	Project ID.
<code>project_name</code>	Project name (can also be specified using the <code>COMET_PROJECT_NAME</code> parameter as an environment variable or in a comet config file).
<code>workspace_name</code>	Workspace name (can also be specified using the <code>COMET_WORKSPACE</code> parameter as an environment variable or in a comet config file).
<code>api_key</code>	Comet API key (can also be specified using the <code>COMET_API_KEY</code> parameter as an environment variable or in a comet config file).
<code>archived</code>	If TRUE, retrieve archived experiments. Otherwise, retrieve active experiments.

### Examples

```
## Not run:  
library(cometr)  
# Assuming you have COMET_API_KEY, COMET_WORKSPACE, COMET_PROJECT_NAME variables defined  
get_experiments()  
  
## End(Not run)
```

---

`get_multi_metric_chart`*Get Multi-Metric Chart*

---

**Description**

Get Multi-Metric Chart

**Usage**

```
get_multi_metric_chart(  
  experiment_keys,  
  metrics = list(),  
  params = list(),  
  full = TRUE,  
  independent = TRUE,  
  api_key = NULL  
)
```

**Arguments**

<code>experiment_keys</code>	List of experiment keys.
<code>metrics</code>	List of metric names to retrieve.
<code>params</code>	List of parameter names to retrieve.
<code>full</code>	Whether to fetch all values (up to 15,000) or a sampled subset (about 500 points).
<code>independent</code>	Whether the metrics should be fetched individually or as a correlated whole (only return values for steps for which you have values for every requested metric name).
<code>api_key</code>	Comet API key (can also be specified using the <code>COMET_API_KEY</code> parameter as an environment variable or in a comet config file).

**Examples**

```
## Not run:  
library(cometr)  
# Assuming you have COMET_API_KEY variable defined  
experiment <- "<your experiment key>"  
metrics <- c("<metric1>", "<metric2>")  
get_multi_metric_chart(experiment_keys = experiment, metrics = metrics)  
  
## End(Not run)
```



---

get_projects	<i>Get a workspace's projects</i>
--------------	-----------------------------------

---

**Description**

Get a workspace's projects

**Usage**

```
get_projects(workspace_name = NULL, api_key = NULL)
```

**Arguments**

workspace_name	Workspace name (can also be specified using the COMET_WORKSPACE parameter as an environment variable or in a comet config file).
api_key	Comet API key (can also be specified using the COMET_API_KEY parameter as an environment variable or in a comet config file).

**Examples**

```
## Not run:  
library(cometr)  
# Assuming you have COMET_API_KEY, COMET_WORKSPACE variables defined  
get_projects()  
  
## End(Not run)
```

---

get_workspaces	<i>Get a user's workspaces</i>
----------------	--------------------------------

---

**Description**

Get a user's workspaces

**Usage**

```
get_workspaces(api_key = NULL)
```

**Arguments**

api_key	Comet API key (can also be specified using the COMET_API_KEY parameter as an environment variable or in a comet config file).
---------	---

**Examples**

```
## Not run:  
library(cometr)  
# Assuming you have COMET_API_KEY variable defined  
get_workspaces()  
  
## End(Not run)
```

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