Package ‘rgee’

October 14, 2022

Title R Bindings for Calling the 'Earth Engine' API

Version 1.1.5

Description Earth Engine <https://earthengine.google.com/> client library for R. All of the 'Earth Engine' API classes, modules, and functions are made available. Additional functions implemented include importing (exporting) of Earth Engine spatial objects, extraction of time series, interactive map display, assets management interface, and metadata display. See <https://r-spatial.github.io/rgee/> for further details.

License Apache License (>= 2.0)

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https://r-spatial.github.io/rgee/,
https://github.com/google/earthengine-api/

BugReports https://github.com/r-spatial/rgee/issues/

VignetteBuilder knitr

Language en-US

NeedsCompilation no

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R topics documented:

rgee-package ................................................................. 3
e ................................................................. 10
eedate_to_rdate ............................................................. 11
e_as_raster ................................................................. 12
e_as_sf ................................................................. 15
e_as_stars ................................................................. 18
e_as_thumbnail ........................................................... 21
ee_Authenticate ............................................................ 24
e_check-tools ............................................................... 25
e_clean_container ....................................................... 26
e_clean_credentials ...................................................... 26
e_clean_pyenv ............................................................ 27
e_drive_to_local ........................................................... 28
e_extract ................................................................. 30
e_gcs_to_local ............................................................. 33
e_get_assethome .......................................................... 36
e_get_date_ic ............................................................. 36
e_get_date_img ............................................................ 37
e_get_earthengine_path .................................................. 38
ee_help ................................................................. 39
e_imagecollection_to_local ............................................ 40
e_image_info ............................................................. 42
ee_image_to_asset .......................................................... 43
ee_image_to_drive .......................................................... 46
ee_image_to_gcs ............................................................ 49
rggge-package

Index

rggge-package  rgee: An R package for interacting with Google Earth Engine
Description

Google Earth Engine (Gorelick et al., 2017) is a cloud computing platform designed for planetary-scale environmental data analysis that only can be accessed via the Earth Engine code editor, third-party web apps, and the JavaScript and Python client libraries. rgee is a non-official client library for R that uses reticulate to wrap the Earth Engine Python API and provide R users with a familiar interface, rapid development features, and flexibility to analyze data using open-source, R third-party packages.

Details

The package implements and supports:

- Earth Engine Module
- Install or set all rgee dependencies
- Check non-R dependencies
- Clean non-R dependencies
- Session management
- Transform an R Date to an EE Date or vice versa
- Create Interactive visualization Maps
- Image download
- Vector download
- Generic download
- Assets management
- Upload raster
- Upload vector
- Upload generic
- Extract values
- Helper functions
- Utils functions

I. Earth Engine Module

Interface to main Earth Engine module. Provides access to top level classes and functions as well as sub-modules (e.g. ee$Image, ee$FeatureCollection$first, etc.).

II. Install or set non-R rgee dependencies
### III. Check non-R dependencies

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ee_check</td>
<td>Check all non-R dependencies.</td>
</tr>
<tr>
<td>ee_check_python</td>
<td>Check Python environment.</td>
</tr>
<tr>
<td>ee_check_credentials</td>
<td>Check Google credentials.</td>
</tr>
<tr>
<td>ee_check_python_packages</td>
<td>Check Python packages: earthengine-api and numpy.</td>
</tr>
</tbody>
</table>

### IV. Clean container, credentials, or rgee system variables

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ee_clean_container</td>
<td>Delete files from either a Folder or a Bucket.</td>
</tr>
<tr>
<td>ee_clean_credentials</td>
<td>Delete Credentials.</td>
</tr>
<tr>
<td>ee_clean_pyenv</td>
<td>Remove rgee system variables from .Renviron.</td>
</tr>
</tbody>
</table>

### V. Session management

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ee_Initialize</td>
<td>Authenticate and Initialize Earth Engine.</td>
</tr>
<tr>
<td>ee_version</td>
<td>Earth Engine API version.</td>
</tr>
<tr>
<td>ee_user_info</td>
<td>Display the credentials and general info of the initialized user.</td>
</tr>
<tr>
<td>ee_users</td>
<td>Display the credentials of all users as a table.</td>
</tr>
<tr>
<td>ee_get_assethome</td>
<td>Get the Asset home name.</td>
</tr>
<tr>
<td>ee_get_earthengine_path</td>
<td>Get the path where the credentials are stored.</td>
</tr>
</tbody>
</table>
VII. Transform an R Date to an EE Date or vice versa

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eedate_to_rdate</td>
<td>Pass an Earth Engine date object to R.</td>
</tr>
<tr>
<td>rdate_to_eedate</td>
<td>Pass an R date object to Earth Engine.</td>
</tr>
<tr>
<td>ee_get_date_img</td>
<td>Get the date of a EE Image.</td>
</tr>
<tr>
<td>ee_get_date_ic</td>
<td>Get the date of a EE ImageCollection.</td>
</tr>
</tbody>
</table>

VIII. Visualization Map

<table>
<thead>
<tr>
<th>R6 object</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map</td>
<td>R6 object (Map) to display Earth Engine (EE) spatial objects.</td>
</tr>
<tr>
<td>R6Map</td>
<td>R6 class to display Earth Engine (EE) spatial objects.</td>
</tr>
</tbody>
</table>

IX. Image download

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ee_as_raster</td>
<td>Convert an Earth Engine (EE) image in a raster object.</td>
</tr>
<tr>
<td>ee_as_stars</td>
<td>Convert an Earth Engine (EE) image in a stars object.</td>
</tr>
<tr>
<td>ee_as_thumbnail</td>
<td>Create an R spatial gridded object from an EE thumbnail image.</td>
</tr>
<tr>
<td>ee_image_to_asset</td>
<td>Creates a task to export an EE Image to their EE Assets.</td>
</tr>
<tr>
<td>ee_image_to_drive</td>
<td>Creates a task to export an EE Image to Drive.</td>
</tr>
<tr>
<td>ee_image_to_gcs</td>
<td>Creates a task to export an EE Image to Google Cloud Storage.</td>
</tr>
<tr>
<td>ee_image_info</td>
<td>Approximate size of an EE Image object.</td>
</tr>
<tr>
<td>ee_imagecollection_to_local</td>
<td>Save an EE ImageCollection in their local system.</td>
</tr>
</tbody>
</table>

X. Vector download

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ee_as_sf</td>
<td>Convert an Earth Engine table in an sf object.</td>
</tr>
<tr>
<td>ee_table_to_asset</td>
<td>Creates a task to export a FeatureCollection to an EE table asset.</td>
</tr>
<tr>
<td>ee_table_to_drive</td>
<td>Creates a task to export a FeatureCollection to Google Drive.</td>
</tr>
<tr>
<td>ee_table_to_gcs</td>
<td>Creates a task to export a FeatureCollection to Google Cloud Storage.</td>
</tr>
</tbody>
</table>
### XI. Generic download

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ee_drive_to_local</code></td>
<td>Move results from Google Drive to a local directory.</td>
</tr>
<tr>
<td><code>ee_gcs_to_local</code></td>
<td>Move results from Google Cloud Storage to a local directory.</td>
</tr>
</tbody>
</table>

### XII. Assets management

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ee_manage-tools</code></td>
<td>Interface to manage the Earth Engine Asset.</td>
</tr>
</tbody>
</table>

### XIII. Upload raster

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>stars_as_ee</code></td>
<td>Convert a stars or stars-proxy object into an EE Image object.</td>
</tr>
<tr>
<td><code>raster_as_ee</code></td>
<td>Convert a Raster* object into an EE Image object.</td>
</tr>
<tr>
<td><code>gcs_to_ee_image</code></td>
<td>Move a GeoTIFF image from GCS to their EE assets.</td>
</tr>
</tbody>
</table>

### XIV. Upload vector

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>gcs_to_ee_table</code></td>
<td>Move a zipped shapefile from GCS to their EE Assets.</td>
</tr>
<tr>
<td><code>sf_as_ee</code></td>
<td>Convert an sf object to an EE object.</td>
</tr>
</tbody>
</table>

### XV. Upload generic
### XVI. Extract values

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ee_extract</td>
<td>Extract values from EE Images or ImageCollections objects.</td>
</tr>
</tbody>
</table>

### XVII. Helper functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ee_help</td>
<td>Documentation for Earth Engine Objects.</td>
</tr>
<tr>
<td>ee_print</td>
<td>Print and return metadata about Spatial Earth Engine Objects.</td>
</tr>
<tr>
<td>ee_monitoring</td>
<td>Monitoring Earth Engine task progress.</td>
</tr>
<tr>
<td>print</td>
<td>Print Earth Engine objects.</td>
</tr>
</tbody>
</table>

### XVIII. Utils functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ee_utils_py_to_r</td>
<td>Convert between Python and R objects.</td>
</tr>
<tr>
<td>ee_utils_pyfunc</td>
<td>Wrap an R function in a Python function with the same signature.</td>
</tr>
<tr>
<td>ee_utils_shp_to_zip</td>
<td>Create a zip file from an sf object.</td>
</tr>
<tr>
<td>ee_utils_create_json</td>
<td>Convert a R list into a JSON file.</td>
</tr>
<tr>
<td>ee_utils_create_manifest_image</td>
<td>Create a manifest to upload an image.</td>
</tr>
<tr>
<td>ee_utils_create_manifest_table</td>
<td>Create a manifest to upload a table.</td>
</tr>
<tr>
<td>ee_utils_get_crs</td>
<td>Convert EPSG, ESRI or SR-ORG code into a OGC WKT.</td>
</tr>
<tr>
<td>ee_utils_future_value</td>
<td>The value of a future or the values of all elements in a container.</td>
</tr>
<tr>
<td>ee_utils_dataset_display</td>
<td>Search into the Earth Engine Data Catalog.</td>
</tr>
</tbody>
</table>
Acknowledgments

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- landsat-extract-gee - Loïc Dutrieux
- earthEngineGrabR - JesJehle
- sf - Edzer Pebesma
- stars - Edzer Pebesma
- gdalcubes - Marius Appel

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- Gennadii Donchyts (Gena reviewed the package for JOSS, see https://github.com/openjournals/joss-reviews/issues/2272/) [reviewer]
- Marius Appel <marius.appel@uni-muenster.de> (Appel reviewed the package for JOSS, see https://github.com/openjournals/joss-reviews/issues/2272/) [reviewer]
See Also

Useful links:

- https://github.com/r-spatial/rgee/
- https://r-spatial.github.io/rgee/
- https://github.com/google/earthengine-api/
- Report bugs at https://github.com/r-spatial/rgee/issues/

---

**ee**  
*Main Earth Engine module*

---

### Description

Interface to main Earth Engine module. Provides access to the top level classes and functions as well as sub-modules (e.g. `ee$Image`, `ee$FeatureCollection$first`, etc.).

### Usage

```
ee
```

### Format

Earth Engine module

### Examples

```r
## Not run:
library(rgee)
ee_Initialize()

ee_img <- ee$Image(0)
ee_ic <- ee$ImageCollection(ee_img)

print(ee_img$getInfo())
print(ee_ic$getInfo())
## End(Not run)
```
eedate_to_rdate  

Pass an Earth Engine date object to R

Description

Pass an Earth Engine date object to R

Usage

eedate_to_rdate(ee_date, timestamp = FALSE)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ee_date</td>
<td>ee$date object (ee$Date)</td>
</tr>
<tr>
<td>timestamp</td>
<td>Logical. If TRUE, return the date in milliseconds from the Unix Epoch (1970-01-01 00:00:00 UTC). Otherwise, return the date as a POSIXct object. By default FALSE.</td>
</tr>
</tbody>
</table>

Details

eedate_to_rdate is essential to avoid potential errors that might appear when users call to retrieve dates. Currently, R integer only supports 32 bit signed (such integers can only count up to about 2 billion). This range is notably insufficient for dealing with GEE date objects represented by timestamps in milliseconds since the UNIX epoch. eedate_to_rdate uses Python in the backend to obtain the date and convert it in float before exporting to R.

Value

eedate_to_rdate will return either a numeric timestamp or a POSIXct object depending on the timestamp argument.

See Also

Other date functions: `ee_get_date_ic()`, `ee_get_date_img()`, `rdate_to_eedate()`

Examples

```r
## Not run:
library(rgee)
ee_Initialize()

eeDate <- ee$Date$fromYMD(2010,1,1)
ceedate_to_rdate(eeDate,timestamp = TRUE) # good
eeDate$getInfo$value # bad

## End(Not run)
```
Convert an Earth Engine (EE) image in a raster object

**Description**

Convert an ee$Image in a raster object

**Usage**

```r
ee_as_raster(
  image,
  region = NULL,
  dsn = NULL,
  via = "drive",
  container = "rgee_backup",
  scale = NULL,
  maxPixels = 1e+09,
  lazy = FALSE,
  public = TRUE,
  add_metadata = TRUE,
  timePrefix = TRUE,
  quiet = FALSE,
  ...
)
```

**Arguments**

- `image` ee$Image to be converted into a raster object.
- `region` EE Geometry (ee$Geometry$Polygon) which specifies the region to export. CRS needs to be the same that the argument `image`. Otherwise, it will be forced. If not specified, image bounds are taken.
- `dsn` Character. Output filename. If missing, a temporary file is created.
- `via` Character. Method to export the image. Two methods are implemented: "drive", "gcs". See details.
- `container` Character. Name of the folder ('drive') or bucket ('gcs') to be exported.
- `scale` Numeric. The resolution in meters per pixel. Defaults to the native resolution of the image.
- `maxPixels` Numeric. The maximum allowed number of pixels in the exported image. The task will fail if the exported region covers more pixels in the specified projection. Defaults to 100,000,000.
- `lazy` Logical. If TRUE, a `future::sequential` object is created to evaluate the task in the future. See details.
- `public` Logical. If TRUE, a public link to the image is created.
- `add_metadata` Add metadata to the stars_proxy object. See details.
timePrefix Logical. Add current date and time (Sys.time()) as a prefix to files to export. This parameter helps to avoid exported files with the same name. By default TRUE.

quiet Logical. Suppress info message

... Extra exporting argument. See ee_image_to_drive and ee_image_to_gcs.

Details

For exporting data from Earth Engine, use "drive" (Google Drive) and "gcs" (Google Cloud Storage). In both cases, ee_as_stars works as follow:

1. A task is started (i.e., ee$batch$Task$start()) to move the ee$Image from Earth Engine to the intermediate container specified in the argument via.

2. If the argument lazy is TRUE, the task is not be monitored. This is useful to lunch several tasks simultaneously and calls them later using ee_utils_future_value or future::value. At the end of this step, the ee$Image is stored on the path specified in the argument dsn.

3. Finally, if the argument add_metadata is TRUE, a list with the following elements are added to the stars-proxy object.

   - if via is "drive":
     * ee_id: Name of the Earth Engine task.
     * drive_name: Name of the Image in Google Drive.
     * drive_id: Id of the Image in Google Drive.
     * drive_download_link: Download link to the image.

   - if via is "gcs":
     * ee_id: Name of the Earth Engine task.
     * gcs_name: Name of the Image in Google Cloud Storage.
     * gcs_bucket: Name of the bucket.
     * gcs_fileFormat: Format of the image.
     * gcs_public_link: Download link to the image.
     * gcs_URI: gs:// link to the image.

Run raster@history@metadata to get the list.

For getting more information about exporting data from Earth Engine, take a look at the Google Earth Engine Guide - Export data.

Value

A RasterStack object

See Also

Other image download functions: ee_as_stars(), ee_as_thumbnail(), ee_imagecollection_to_local()
Examples

```r
## Not run:
library(rgee)

ee_Initialize(drive = TRUE, gcs = TRUE)
ee_user_info()

# Define an image.
img <- ee$Image("LANDSAT/LC08/C01/T1_SR/LC08_038029_20180810")$
  select(c("B4", "B3", "B2"))$
  divide(10000)

# OPTIONAL display it using Map
Map$centerObject(eeObject = img)
Map$addLayer(eeObject = img, visParams = list(max = 0.4,gamma=0.1))

# Define an area of interest.
geometry <- ee$Geometry$Rectangle(
  coords = c(-110.8, 44.6, -110.6, 44.7),
  proj = "EPSG:4326",
  geodesic = FALSE
)

## drive - Method 01
# Simple
img_02 <- ee_as_raster(
  image = img,
  region = geometry,
  via = "drive"
)

# Lazy
img_02 <- ee_as_raster(
  image = img,
  region = geometry,
  via = "drive",
  lazy = TRUE
)

img_02_result <- img_02 %>% ee_utils_future_value()
img_02_result@history$metadata # metadata

## gcs - Method 02
# Simple
img_03 <- ee_as_raster(
  image = img,
  region = geometry,
  container = "rgee_dev",
  via = "gcs"
)

# Lazy
```

```r
img_03 <- ee_as_raster(
  image = img,
  region = geometry,
  container = "rgee_dev",
  lazy = TRUE,
  via = "gcs"
)

img_03_result <- img_03 %>% ee_utils_future_value()

# OPTIONAL: clean containers
# ee_clean_container(name = "rgee_backup", type = "drive")
# ee_clean_container(name = "rgee_dev", type = "gcs")
## End(Not run)
```

---

### ee_as_sf

**Convert an Earth Engine table into a sf object**

#### Description

Convert an Earth Engine table into a sf object

#### Usage

```r
ee_as_sf(
  x,
  dsn,
  overwrite = TRUE,
  via = "getInfo",
  container = "rgee_backup",
  crs = NULL,
  maxFeatures = 5000,
  selectors = NULL,
  lazy = FALSE,
  public = TRUE,
  add_metadata = TRUE,
  timePrefix = TRUE,
  quiet = FALSE
)
```

#### Arguments

- **x**
  - Earth Engine table (ee$FeatureCollection) to be converted into a sf object.
- **dsn**
  - Character. Output filename. In case dsn is missing, a shapefile is created in the tmp() directory.
- **overwrite**
  - Logical. Delete data source dsn before attempting to write?.
via Character. Method to export the image. Three method are implemented: "getInfo", "drive", "gcs". See details.

container Character. Name of the folder ("drive") or bucket ("gcs") to be exported into (ignored if via is not defined as "drive" or "gcs").

crs Integer or Character. Coordinate Reference System (CRS) for the EE table. If it is NULL, ee_as_sf will take the CRS of the first element.

maxFeatures Numeric. The maximum allowed number of features to export (ignored if via is not set as "getInfo"). The task will fail if the exported region covers more features than the specified in maxFeatures. Defaults to 5000.

selectors The list of properties to include in the output, as a list/vector of strings or a comma-separated string. By default, all properties are included.

lazy Logical. If TRUE, a future::sequential object is created to evaluate the task in the future. Ignore if via is set as "getInfo". See details.

public Logical. If TRUE, a public link to the file is created. See details.

add_metadata Add metadata to the sf object. See details.

timePrefix Logical. Add current date and time (Sys.time()) as a prefix to export files. This parameter helps to avoid exported files with the same name. By default TRUE.

quiet logical. Suppress info message.

Details

ee_as_sf supports the download of ee$Geometry, ee$Feature, and ee$FeatureCollection by three different options: "getInfo" (which make an REST call to retrieve the data), "drive" (which use Google Drive) and "gcs" (which use Google Cloud Storage). The advantage of use "getInfo" is a direct and faster download. However, there is a limitation of 5000 features by request, making it not recommendable for large FeatureCollection. Instead of "getInfo", the options: "drive" and "gcs" are suitable for large FeatureCollections due to the use of an intermediate container. When via is set as "drive" or "gcs" ee_as_sf perform the following steps:

1. A task is started (i.e., ee$batch$Task$start()) to move the EE Table from Earth Engine to the file storage system (Google Drive or Google Cloud Storage) specified in the argument via.

2. If the argument lazy is TRUE, the task will not be monitored. This is useful to launch several tasks simultaneously and calls them later using ee_utils_future_value or future::value. At the end of this step, the EE Table is stored under the path specified by the argument dsn.

3. Finally, if the argument add_metadata is TRUE, a list with the following elements is added to the sf object.
   - if via is "drive":
     * ee_id: Name of the Earth Engine task.
     * drive_name: Name of the Table in Google Drive.
     * drive_id: Id of the Table in Google Drive.
     * drive_download_link: Download link to the table.
   - if via is "gcs":

Details
See `attr(sf, "metadata")` to get the list.

To get more information about exporting data from Earth Engine, take a look at the Google Earth Engine Guide - Export data.

Value

An sf object.

Examples

```r
## Not run:
library(rgee)

ee_Inititalize(drive = TRUE, gcs = TRUE)

# Region of interest
roi <- ee$Geometry$Polygon(list(
  c(-122.275, 37.891),
  c(-122.275, 37.868),
  c(-122.240, 37.868),
  c(-122.240, 37.891)
))

# TIGER: US Census Blocks Dataset
blocks <- ee$FeatureCollection("TIGER/2010/Blocks")
subset <- blocks$filterBounds(roi)
sf_subset <- ee_as_sf(x = subset)
plot(sf_subset)

# Create Random points in Earth Engine
region <- ee$Geometry$Rectangle(-119.224, 34.669, -99.536, 50.064)
ee_help(ee$FeatureCollection$randomPoints)
ee_randomPoints <- ee$FeatureCollection$randomPoints(region, 100)

# Download via GetInfo
sf_randomPoints <- ee_as_sf(ee_randomPoints)
plot(sf_randomPoints)

# Download via drive
sf_randomPoints_drive <- ee_as_sf(
  x = ee_randomPoints, 
  via = 'drive'
)
```
ee_as_stars

Convert an Earth Engine (EE) image in a stars object

Description

Convert an ee$Image in a stars object.

Usage

ee_as_stars(
  image,
  region = NULL,
  dsn = NULL,
  via = "drive",
  container = "rgee_backup",
  scale = NULL,
  maxPixels = 1e+09,
  lazy = FALSE,
  public = TRUE,
  add_metadata = TRUE,
  timePrefix = TRUE,
  quiet = FALSE,
  ...
)

Arguments

image ee$Image to be converted into a stars object.
region EE Geometry (ee$Geometry$Polygon) which specifies the region to export. CRS needs to be the same that the argument image. Otherwise, it will be forced. If not specified, image bounds are taken.
dsn Character. Output filename. If missing, a temporary file is created.
via Character. Method to export the image. Two methods are implemented: "drive", "gcs". See details.
container Character. Name of the folder ('drive') or bucket ('gcs') to be exported.
scale Numeric. The resolution in meters per pixel. Defaults to the native resolution of the image.
maxPixels Numeric. The maximum allowed number of pixels in the exported image. The task will fail if the exported region covers more pixels in the specified projection. Defaults to 100,000,000.

lazy Logical. If TRUE, a future::sequential object is created to evaluate the task in the future. See details.

public Logical. If TRUE, a public link to the image is created.

add_metadata Add metadata to the stars_proxy object. See details.

timePrefix Logical. Add current date and time (Sys.time()) as a prefix to export files. This parameter helps to avoid exported files with the same name. By default TRUE.

quiet Logical. Suppress info message

Details

ee_as_stars supports the download of ee$Images by two different options: "drive" (Google Drive) and "gcs" (Google Cloud Storage). In both cases, ee_as_stars works as follow:

- 1. A task is started (i.e. ee$batch$Task$start()) to move the ee$Image from Earth Engine to the intermediate container specified in the argument via.

- 2. If the argument lazy is TRUE, the task will not be monitored. This is useful to lunch several tasks simultaneously and calls them later using ee_utils_future_value or future::value. At the end of this step, the ee$Image is stored on the path specified in the argument dsn.

- 3. Finally, if the argument add_metadata is TRUE, a list with the following elements is added to the stars-proxy object.

  - if via is "drive":
    * ee_id: Name of the Earth Engine task.
    * drive_name: Name of the Image in Google Drive.
    * drive_id: Id of the Image in Google Drive.
    * drive_download_link: Download link to the image.

  - if via is "gcs":
    * ee_id: Name of the Earth Engine task.
    * gcs_name: Name of the Image in Google Cloud Storage.
    * gcs_bucket: Name of the bucket.
    * gcs_fileFormat: Format of the image.
    * gcs_public_link: Download link to the image.
    * gcs_URI: gs:// link to the image.

Run attr(stars, "metadata") to get the list.

For getting more information about exporting data from Earth Engine, take a look at the Google Earth Engine Guide - Export data.

Value

A stars-proxy object
See Also

Other image download functions: `ee_as_raster()`, `ee_as_thumbnail()`, `ee_imagecollection_to_local()`

Examples

```r
## Not run:
library(rgee)

e_image_initialize(drive = TRUE, gcs = TRUE)
e_user_info()

# Define an image.
img <- ee$Image("LANDSAT/LC08/C01/T1_SR/LC08_038029_20180810")$
  select(c("B4", "B3", "B2"))$
  divide(10000)

# OPTIONAL display it using Map
Map$centerObject(eeObject = img)
Map$addLayer(eeObject = img, visParams = list(max = 0.4, gamma = 0.1))

# Define an area of interest.
geometry <- ee$Geometry$Rectangle(
  coords = c(-110.8, 44.6, -110.6, 44.7),
  proj = "EPSG:4326",
  geodesic = FALSE
)

## drive - Method 01
## Simple
img_02 <- ee_as_stars(
  image = img,
  region = geometry,
  via = "drive"
)

## Lazy
img_02 <- ee_as_stars(
  image = img,
  region = geometry,
  via = "drive",
  lazy = TRUE
)

img_02_result <- img_02 %>% ee_utils_future_value()
attr(img_02_result, "metadata") # metadata

## gcs - Method 02
## Simple
img_03 <- ee_as_stars(
  image = img,
  region = geometry,
  container = "rgee_dev",
```
Create an R spatial gridded object from an EE thumbnail image

Description

Wrapper function around ee$Image$getThumbURL to create a stars or RasterLayer R object from a EE thumbnail image.

Usage

```
ee_as_thumbnail(
  image, 
  region, 
  dimensions, 
  vizparams = NULL, 
  raster = FALSE, 
  quiet = FALSE
)
```

Arguments

- **image**: EE Image object to be converted into a stars object.
- **region**: EE Geometry Rectangle (ee$Geometry$Rectangle) specifying the region to export. The CRS needs to be the same as the x argument. Otherwise, it will be forced.
dimensions Numeric vector of length 2. Thumbnail dimensions in pixel units. If a single integer is provided, it defines the size of the image’s larger aspect dimension and scales the smaller dimension proportionally. Defaults to 512 pixels for the larger image aspect dimension.

vizparams A list that contains the visualization parameters. See details.

raster Logical. Should the thumbnail image be saved as a RasterStack object?

quiet logical; suppress info messages.

Details

vizparams set up the details of the thumbnail image. With ee_as_thumbnail only is possible to export one-band (G) or three-band (RGB) images. Several parameters can be passed on to control color, intensity, the maximum and minimum values, etc. The table below provides all the parameters that admit ee_as_thumbnail.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>bands</td>
<td>Comma-delimited list of three band (RGB)</td>
<td>list</td>
</tr>
<tr>
<td>min</td>
<td>Value(s) to map to 0</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>max</td>
<td>Value(s) to map to 1</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>gain</td>
<td>Value(s) by which to multiply each pixel value</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>bias</td>
<td>Value(s) to add to each Digital Number value</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>gamma</td>
<td>Gamma correction factor(s)</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>palette</td>
<td>List of CSS-style color strings (single-band only)</td>
<td>comma-separated list of hex strings</td>
</tr>
<tr>
<td>opacity</td>
<td>The opacity of the layer (from 0 to 1)</td>
<td>number</td>
</tr>
</tbody>
</table>

Value

An stars or Raster object depending on the raster argument.

See Also

Other image download functions: ee_as_raster(), ee_as_stars(), ee_imagecollection_to_local()

Examples

```r
## Not run:
library(raster)
library(stars)
library(rgee)

ee_Initialize()

nc <- st_read(system.file("shp/arequipa.shp", package = "rgee"))
dem_palette <- c("#008435", "#1CAC17", "#48D00C", "#B3E34B", "#F4E467", "#F4C84E", "#D59F3C", "#A36D2D", "#C6A889", "#FFFFFF")
```
## DEM data - SRTM v4.0

```r
image <- ee$Image("CGIAR/SRTM90_V4")
world_region <- ee$Geometry$Rectangle(
  coords = c(-180, -60, 180, 60),
  proj = "EPSG:4326",
  geodesic = FALSE
)

## world - elevation
world_dem <- ee_as_thumbnail(
  image = image,
  region = world_region,
  dimensions = 1024,
  vizparams = list(min = 0, max = 5000)
)

world_dem[world_dem <= 0] <- NA
world_dem <- world_dem * 5000

plot(
  x = world_dem, col = dem_palette, breaks = "equal",
  reset = FALSE, main = "SRTM - World"
)

## Arequipa-Peru
arequipa_region <- nc %>%
  st_bbox() %>%
  st_as_sfc() %>%
  sf_as_ee()

arequipa_dem <- ee_as_thumbnail(
  image = image,
  region = arequipa_region$buffer(1000)$bounds(),
  dimensions = 512,
  vizparams = list(min = 0, max = 5000)
)

arequipa_dem <- arequipa_dem * 5000
st_crs(arequipa_dem) <- 4326
plot(
  x = arequipa_dem[nc], col = dem_palette, breaks = "equal",
  reset = FALSE, main = "SRTM - Arequipa"
)

suppressWarnings(plot(
  x = nc, col = NA, border = "black", add = TRUE,
  lwd = 1.5
))
dev.off()

## LANDSAT 8
img <- ee$Image("LANDSAT/LC08/C01/T1_SR/LC08_038029_20180810")$select(c("B4", "B3", "B2"))
```
Map$centerObject(img)
Map$addLayer(img, list(min = 0, max = 5000, gamma = 1.5))

## Teton Wilderness
l8_img <- ee_as_thumbnail(
    image = img,
    region = img$geometry()$bounds(),
    dimensions = 1024,
    vizparams = list(min = 0, max = 5000, gamma = 1.5),
    raster = TRUE
)
crs(l8_img) <- "+proj=longlat +datum=WGS84 +no_defs"
plotRGB(l8_img, stretch = "lin")

## End(Not run)

### ee_Authenticate

Prompts the user to authorize access to Earth Engine via OAuth2.

**Description**

Prompts the user to authorize access to Earth Engine via OAuth2.

**Usage**

```r
ee_Authenticate(
    authorization_code = NULL,
    code_verifier = NULL,
    auth_mode = NULL,
    scopes = NULL,
    quiet = FALSE
)
```

**Arguments**

- **authorization_code**: An optional authorization code.
- **code_verifier**: PKCE verifier to prevent auth code stealing.
- **auth_mode**: The authentication mode. One of:
  - 1. paste - send user to accounts.google.com to get a pastable token
  - 2. notebook - send user to notebook authenticator page
  - 3. gcloud - use gcloud to obtain credentials (will set appdefault)
  - 4. appdefault - read from existing $GOOGLE_APPLICATION_CREDENTIALS
    file
  - 5. None - a default mode is chosen based on your environment.
- **quiet**: If TRUE, do not require interactive prompts.
## ee_check-tools

### Interface to check Python and non-R dependencies

### Description

R functions for checking Google credentials (Google Earth Engine, Google Drive and Google Cloud Storage), Python environment and Third-Party Python Packages used by rgee.

### Usage

```r
ee_check(user = NULL, quiet = FALSE)

ee_check_python(quiet = FALSE)

ee_check_python_packages(quiet = FALSE)

ee_check_credentials(quiet = FALSE)
```

### Arguments

- `user` Character. User to check credentials. If it is not defined, ee_check will skip the check of credentials.
- `quiet` Logical. Suppress info message

### Value

No return value, called for checking non-R rgee dependencies.

### Examples

```r
## Not run:
library(rgee)

ee_check_python()
ee_check_python_packages()
ee_check_credentials()

ee_check() # put them all together

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

**Description**

Delete all files from a folder (Google Drive) or a bucket (Google Cloud Storage). Caution: This will permanently delete their backup files generated by using `ee_as_stars` and `ee_as_sf`.

**Usage**

```r
ee_clean_container(name = "rgee_backup", type = "drive", quiet = FALSE)
```

**Arguments**

- **name** Character. Name of the folder (Google Drive) or bucket (GCS) to delete all files.
- **type** Character. Name of the file storage web service. ‘drive’ and ‘gcs’ are supported.
- **quiet** logical. Suppress info message

**Value**

No return value, called for cleaning Google Drive or Google Cloud Storage container.

**See Also**

Other ee_clean functions: `ee_clean_credentials()`, `ee_clean_pyenv()`

### ee_clean_credentials

**Description**

Delete all the credentials according to a specific user. The credentials (Google Earth Engine, Google Drive and Google Cloud Storage) are created after running `ee_initialize(...)` successfully. They are saved in the path `rgee::ee_get_earthengine_path()`.

**Usage**

```r
ee_clean_credentials(user = "not_defined", quiet = FALSE)
```

**Arguments**

- **user** Character. Earth Engine user (e.g. `data.colec.fbf`).
- **quiet** Logical. Suppress info messages.
**ee_clean_pyenv**

**Value**

No return value, called for cleaning Google Drive, Google Cloud Storage, and/or Earth Engine credentials.

**See Also**

Other ee_clean functions: `ee_clean_container()`, `ee_clean_pyenv()`

---

**Description**

Remove rgee system variables from .Renviron

**Usage**

```r
ee_clean_pyenv(Renviron = "global")
```

**Arguments**

- `Renviron` Character. If it is "global" the environment variables in the .Renviron located in the Sys.getenv("HOME") folder will be deleted. On the other hand, if it is "local" the environment variables in the .Renviron on the working directory (getwd()) will be deleted. Finally, users can also enter a specific absolute path (see examples).

**Value**

No return value, called for cleaning environmental variables in their system.

**See Also**

Other ee_clean functions: `ee_clean_container()`, `ee_clean_credentials()`
ee_drive_to_local  

Move results from Google Drive to a local directory

Description

Move results of an EE task saved in Google Drive to a local directory.

Usage

```r
ee_drive_to_local(
  task,
  dsn,
  overwrite = TRUE,
  consider = TRUE,
  public = FALSE,
  metadata = FALSE,
  quiet = FALSE
)
```

Arguments

- **task**: List generated after finished an EE task correctly. See details.
- **dsn**: Character. Output filename. If missing, a temporary file will be assigned.
- **overwrite**: A boolean argument that indicates whether "filename" should be overwritten. By default TRUE.
- **consider**: Interactive. See details.
- **public**: Logical. If TRUE, a public link to the Google Drive resource is created.
- **metadata**: Logical. If TRUE, export the metadata related to the Google Drive resource. See details.
- **quiet**: logical. Suppress info message.

Details

The task argument needs a status as task "COMPLETED" to work, due that the parameters necessary to identify EE objects into Google Drive are obtained from `ee$batch$Export$*$toDrive(…)$start()$status()`.

The `consider` argument is necessary due that Google Drive permits users to create files with the same name. `consider` uses an interactive R session by default to help users identify just the files that they want to download. Additionally, the options "last" and "all" are implemented. "last" will download just the last file saved in Google Drive while with "all" all files will be downloaded.

Finally, if the argument `metadata` is TRUE, a list with the following elements are exported join with the output filename (dsn):

- **ee_id**: Name of the Earth Engine task.
- **drive_name**: Name of the Table in Google Drive.
- **drive_id**: Id of the Table in Google Drive.
- **drive_download_link**: Download link to the table.

**Value**

If metadata is FALSE, will return the filename of the Google Drive resource on their system. Otherwise, a list with two elements (dns and metadata) is returned.

**See Also**

Other generic download functions: `ee_gcs_to_local()`

**Examples**

```r
## Not run:
library(rgee)
library(stars)
library(sf)

ee_users()
eev_initialize(drive = TRUE)

# Define study area (local -> earth engine)
# Communal Reserve Amarakaeri - Peru
rlist <- list(xmin = -71.13, xmax = -70.95,ymin = -12.89, ymax = -12.73)
ROI <- c(rlist$xmin, rlist$ymin,
      rlist$xmax, rlist$ymin,
      rlist$xmax, rlist$ymax,
      rlist$xmin, rlist$ ymax,
      rlist$xmin, rlist$ymin)

ee_ROI <- matrix(ROI, ncol = 2, byrow = TRUE) %>%
  list() %>%
  st_polygon() %>%
  st_sfc() %>%
  st_set_crs(4326) %>
  sf_as_ee()

# Get the mean annual NDVI for 2011
cloudMaskL457 <- function(image) {
  qa <- image$select("pixel_qa")
  cloud <- qa$bitwiseAnd(32L)$
    And(qa$bitwiseAnd(128L))$>
    Or(qa$bitwiseAnd(8L))
  mask2 <- image$mask()$reduce(ee$Reducer$min())
  image <- image$updateMask(cloud$Not())$updateMask(mask2)
  image$normalizedDifference(list("B4", "B3"))
}
ic_L5 <- ee$ImageCollection("LANDSAT/LT05/C01/T1_SR")$
  filterBounds(ee$FeatureCollection(ee_ROI))$
```
filterDate("2011-01-01", "2011-12-31")$  
map(cloudMaskL457)

# Create simple composite  
mean_15 <- ic_l5$mean()$rename("NDVI")  
mean_15 <- mean_15$reproject(crs = "EPSG:4326", scale = 500)  
mean_15_Amarakaeri <- mean_15$clip(ee_ROI)

# Move results from Earth Engine to Drive  
task_img <- ee_image_to_drive(  
  image = mean_15_Amarakaeri,  
  folder = "Amarakaeri",  
  fileFormat = "GEO_TIFF",  
  region = ee_ROI,  
  fileNamePrefix = "my_image_demo"  
)

task_img$start()  
ee_monitoring(task_img)

# Move results from Drive to local  
img <- ee_drive_to_local(task = task_img)

## End(Not run)

---

**ee_extract** | *Extract values from EE Images or ImageCollections objects*

**Description**
Extract values from an ee$Image at the locations of a geometry object. Users can use ee$Geometry$, ee$Feature, ee$FeatureCollection, sf or sfc object to filter spatially. This function mimicking how extract currently works.

**Usage**
```r  
ee_extract(x,  
  y,  
  fun = ee$Reducer$mean(),  
  scale = NULL,  
  sf = FALSE,  
  via = "getInfo",  
  container = "rgee_backup",  
  lazy = FALSE,  
  quiet = FALSE,  
  ...  
)  
```
Arguments

x  ee$Image.
y  ee$Geometry, ee$Feature, ee$FeatureCollection, sfc or sf objects.
fun  ee$Reducer object. Function to summarize the values. The function must take a single numeric value as an argument and return a single value. See details.
scale  A nominal scale in meters of the Image projection to work in. By default 1000.
sf  Logical. Should return an sf object?
via  Character. Method to export the image. Three method are implemented: "get-Info", "drive", "gcs".
container  Character. Name of the folder (‘drive’) or bucket (‘gcs’) to be exported into (ignore if via is not defined as "drive" or "gcs").
lazy  Logical. If TRUE, a future::sequential object is created to evaluate the task in the future. Ignore if via is set as "getInfo". See details.
quiet  Logical. Suppress info message.
...

Details

The reducer functions that return one value are:

- **allNonZero**: Returns a Reducer that returns 1 if all of its inputs are non-zero, 0 otherwise.

- **anyNonZero**: Returns a Reducer that returns 1 if any of its inputs are non-zero, 0 otherwise.

- **bitwiseAnd**: Returns a Reducer that computes the bitwise-and summation of its inputs.

- **bitwiseOr**: Returns a Reducer that computes the bitwise-or summation of its inputs.

- **count**: Returns a Reducer that computes the number of non-null inputs.

- **first**: Returns a Reducer that returns the first of its inputs.

- **firstNonNull**: Returns a Reducer that returns the first of its non-null inputs.

- **kurtosis**: Returns a Reducer that computes the kurtosis of its inputs.

- **last**: Returns a Reducer that returns the last of its inputs.

- **lastNonNull**: Returns a Reducer that returns the last of its non-null inputs.

- **max**: Creates a reducer that outputs the maximum value of its (first) input. If numInputs is greater than one, also outputs the corresponding values of the additional inputs.

- **mean**: Returns a Reducer that computes the (weighted) arithmetic mean of its inputs.

- **median**: Create a reducer that will compute the median of the inputs. For small numbers of inputs (up to maxRaw) the median will be computed directly; for larger numbers of inputs the median will be derived from a histogram.

- **min**: Creates a reducer that outputs the minimum value of its (first) input. If numInputs is greater than one, also outputs additional inputs.
• **mode**: Create a reducer that will compute the mode of the inputs. For small numbers of inputs (up to maxRaw) the mode will be computed directly; for larger numbers of inputs the mode will be derived from a histogram.

• **product**: Returns a Reducer that computes the product of its inputs.

• **sampleStdDev**: Returns a Reducer that computes the sample standard deviation of its inputs.

• **sampleVariance**: Returns a Reducer that computes the sample variance of its inputs.

• **stdDev**: Returns a Reducer that computes the standard deviation of its inputs.

• **sum**: Returns a Reducer that computes the (weighted) sum of its inputs.

• **variance**: Returns a Reducer that computes the variance of its inputs.

**Value**

A data.frame or an sf object depending on the sf argument. Column names are extracted from band names. Use `ee$Image$rename` to rename the bands of an `ee$Image`. See `ee_help(ee$Image$rename)`.

**Examples**

```r
## Not run:
library(rgee)
library(sf)

ee_Initialize(gcs = TRUE, drive = TRUE)

# Define a Image or ImageCollection: Terraclimate
terracclimate <- ee$ImageCollection("IDAHO_EPSCOR/TERRACLIMATE") %>%
ee$ImageCollection$filterDate("2001-01-01", "2002-01-01") %>%
ee$ImageCollection$map(
  function(x) {
    date <- ee$Date(x$get("system:time_start"))$format("YYYY-MM-dd")
    name <- ee$String$cat("Terraclimate_pp_", date)
    x$select("pr")$rename(name)
  })
)

# Define a geometry
c <- st_read(
  dsn = system.file("shape/nc.shp", package = "sf"),
  stringsAsFactors = FALSE,
  quiet = TRUE
)

#Extract values - getInfo
ee_nc_rain <- ee_extract(
  x = terracclimate,
  y = c["NAME"],
  scale = 250,
  fun = ee$Reducer$mean(),
  sf = TRUE
)
```
# Extract values - drive (lazy = TRUE)
ee_nc_rain <- ee_extract(
  x = terraclimate,
  y = nc["NAME"],
  scale = 250,
  fun = ee$Reducer$mean(),
  via = "drive",
  lazy = TRUE,
  sf = TRUE
)
e_nc_rain <- ee_nc_rain %>% ee_utils_future_value()

# Extract values - gcs (lazy = FALSE)
ee_nc_rain <- ee_extract(
  x = terraclimate,
  y = nc["NAME"],
  scale = 250,
  fun = ee$Reducer$mean(),
  via = "gcs",
  container = "rgee_dev",
  sf = TRUE
)

# Spatial plot
plot(
  ee_nc_rain["X200101_Terraclimate_pp_2001_01_01"],
  main = "2001 Jan Precipitation - Terraclimate",
  reset = FALSE
)

## End(Not run)

eee_gcs_to_local

**Move results from Google Cloud Storage to a local directory**

**Description**

Move results of an EE task saved in Google Cloud Storage to a local directory.

**Usage**

```r
ee_gcs_to_local(
  task,
  dsn,
  public = FALSE,
  metadata = FALSE,
  overwrite = TRUE,
  quiet = FALSE
)
```
Arguments

- **task**
  List generated after finished an EE task correctly. See details.

- **dsn**
  Character. Output filename. If missing, a temporary file (i.e. `tempfile()`) is assigned.

- **public**
  Logical. If TRUE, a public link to Google Cloud Storage resource is created.

- **metadata**
  Logical. If TRUE, export the metadata related to the Google Cloud Storage resource. See details.

- **overwrite**
  A boolean argument that indicates whether "filename" should be overwritten. By default TRUE.

- **quiet**
  Logical. Suppress info message

Details

The task argument needs "COMPLETED" task state to work due to that the parameters necessary to locate the file into Google Cloud Storage are obtained from `ee$batch$Export$*$toCloudStorage(...)$start$status()`.

If the argument `metadata` is TRUE, a list with the following elements is exported join with the output filename (dsn):

- **ee_id**: Name of the Earth Engine task.
- **gcs_name**: Name of the Table in Google Cloud Storage.
- **gcs_bucket**: Name of the bucket.
- **gcs_fileFormat**: Format of the table.
- **gcs_public_link**: Download link to the table.
- **gcs_URI**: gs:// link to the table.

Value

If `metadata` is FALSE, will return the filename of the Google Cloud Storage resource on their system. Otherwise, a list with two elements (dsn and metadata) is returned.

See Also

Other generic download functions: `ee_drive_to_local()`

Examples

```r
## Not run:
library(rgee)
library(stars)
library(sf)

ee_users()
ee.Initialize(gcs = TRUE)
# Define study area (local -> earth engine)
```
# Communal Reserve Amara'keri - Peru
rlist <- list(xmin = -71.13, xmax = -70.95, ymin = -12.89, ymax = -12.73)
ROI <- c(rlist$xmin, rlist$ymin,
        rlist$xmax, rlist$ymin,
        rlist$xmax, rlist$ymax,
        rlist$xmin, rlist$ymax,
        rlist$xmin, rlist$ymin)
eef ROI <- matrix(ROI, ncol = 2, byrow = TRUE)

# Get the mean annual NDVI for 2011
cloudMaskL457 <- function(image) {
  qa <- image$select("pixel_qa")
  cloud <- qa$bitwiseAnd(32L)$
      And(qa$bitwiseAnd(128L))$
    Or(qa$bitwiseAnd(8L))$ 
  mask2 <- image$mask()$reduce(ee$Reducer$min())
  image <- image$updateMask(cloud$Not())$updateMask(mask2)
  image$normalizedDifference(list("B4", "B3"))
}
ic_l5 <- ee$ImageCollection("LANDSAT/LT05/C01/T1_SR")$
    filterBounds(ee$FeatureCollection(ee ROI))$
    filterDate("2011-01-01", "2011-12-31")$
  map(cloudMaskL457)

# Create simple composite
mean_l5 <- ic_l5$mean()$rename("NDVI")
mean_l5 <- mean_l5$reproject(crs = "EPSG:4326", scale = 500)
mean_l5_Amarakaeri <- mean_l5$clip(ee ROI)

# Move results from Earth Engine to Drive
task_img <- ee_image_to_gcs(
  image = mean_l5_Amarakaeri,
  bucket = "rgee_dev",
  fileFormat = "GEO_TIFF",
  region = ee ROI,
  fileNamePrefix = "my_image_demo"
)
task_img$start()
edd monitoring(task_img)

# Move results from Drive to local
img <- ee_gcs_to_local(task = task_img)

## End(Not run)
**ee_get_assethome**  
*Get the Asset home name*

**Description**

Get the Asset home name

**Usage**

```r
ee_get_assethome()
```

**Value**

Character. The name of the Earth Engine Asset home (e.g. users/datacolecbf)

**See Also**

Other path utils: `ee_get_earthengine_path()`

**Examples**

```r
## Not run:
library(rgee)
eel Initialize()
ee_get_assethome()
## End(Not run)
```

---

**ee_get_date_ic**  
*Get the date of a EE ImageCollection*

**Description**

Get the date of a EE ImageCollection

**Usage**

```r
ee_get_date_ic(x, time_end = FALSE)
```

**Arguments**

- `x`  
  ee$ImageCollection object

- `time_end`  
  Logical. If TRUE, the `system:time_end` property is also returned. See details.
Details

system:time_start Sets the start period of data acquisition while system:time_end does the same for the end period. See the Earth Engine glossary for getting more information.

Value

A data.frame with the columns: id (ID of the image), time_start, and time_end (only if the argument time_end is set as TRUE). The number of rows depends on the number of images (ee$ImageCollection$size).

See Also

Other date functions: ee_get_date_img(), eedate_to_rdate(), rdate_to_eedate()

Examples

## Not run:
library(rgee)
library(sf)
ee.Initialize()

nc <- st_read(system.file("shape/nc.shp", package = "sf")) %>%
    st_transform(4326) %>%
    sf_as_ee()

ee_s2 <- ee$ImageCollection("COPERNICUS/S2")$
    filterDate("2016-01-01", "2016-01-31")$
    filterBounds(nc)

ee_get_date_ic(ee_s2)

## End(Not run)
Details

`system:time_start` sets the start period of data acquisition while `system:time_end` does the same for the end period. See the Earth Engine glossary for getting more information.

Value

An List object with the elements: id, time_start and time_end (only if the `time_end` argument is TRUE).

See Also

Other date functions: `ee_get_date_ic()`, `eedate_to_rdate()`, `rdate_to_eedate()`

Examples

```r
## Not run:
library(rgge)
eelInitialize()

l8 <- ee$Image("LANDSAT/LC08/C01/T1_TOA/LC08_044034_20140318")
eeg_get_date_img(l8)
srtm <- ee$Image("CGIAR/SRTM90_V4")
eeg_get_date_img(srtm, time_end = TRUE)
## End(Not run)
```

---

**ee_get_earthengine_path**

*Get the path where the credentials are stored*

Description

Get the path where the credentials are stored

Usage

`ee_get_earthengine_path()`

Value

A character that represents the path credential of a specific user

See Also

Other path utils: `ee_get_assethome()`
Description

Documentation for Earth Engine Objects

Usage

```r
ee_help(eeobject, browser = FALSE)
```

Arguments

- `eeobject`: Earth Engine Object to print documentation.
- `browser`: Logical. Display documentation in the browser.

Value

No return value, called for displaying Earth Engine documentation.

See Also

Other helper functions: `ee_monitoring()`, `ee_print()`

Examples

```r
## Not run:
library(rgee)
ee_initialize()

e$Image()$geometry()$centroid %>% ee_help()
e$Image()$geometry() %>% ee_help()
e$Geometry$Rectangle(c(-110.8, 44.6, -110.6, 44.7)) %>% ee_help()
e$Image %>% ee_help()
e$Image %>% ee_help(browser = TRUE)

## End(Not run)
```
**ee_imagecollection_to_local**

*Save an EE ImageCollection in their local system*

**Description**

Save an EE ImageCollection in their local system

**Usage**

```r
ee_imagecollection_to_local(
  ic,  
  region,  
  dsn = NULL,  
  via = "drive",  
  container = "rgee_backup",  
  scale = NULL,  
  maxPixels = 1e+09,  
  lazy = FALSE,  
  public = TRUE,  
  add_metadata = TRUE,  
  timePrefix = TRUE,  
  quiet = FALSE,
  ...
)
```

**Arguments**

- **ic**
  ee$ImageCollection to be saved in the system.
- **region**
  EE Geometry (ee$Geometry$Polygon). The CRS needs to be the same that the `ic` argument. Otherwise, it will be forced.
- **dsn**
  Character. Output filename. If missing, a temporary file will be created for each image.
- **via**
  Character. Method to export the image. Two methods are implemented: "drive", "gcs". See details.
- **container**
  Character. Name of the folder ('drive') or bucket ('gcs') to be exported into (ignored if `via` is not defined as "drive" or "gcs").
- **scale**
  Numeric. The resolution in meters per pixel. Defaults to the native resolution of the image.
- **maxPixels**
  Numeric. The maximum allowed number of pixels in the exported image. The task will fail if the exported region covers more pixels in the specified projection. Defaults to 100,000,000.
- **lazy**
  Logical. If TRUE, a `future::sequential` object is created to evaluate the task in the future. See details.
ee_imagecollection_to_local

public Logical. If TRUE, a public link to the image is created.

add_metadata Add metadata to the stars_proxy object. See details.

timePrefix Logical. Add current date and time (Sys.time()) as a prefix to export files. This parameter helps to avoid exported files with the same name. By default TRUE.

quiet Logical. Suppress info message

Extra exporting argument. See ee_image_to_drive and

Details

ee_imagecollection_to_local supports the download of ee$Images by two different options: "drive" (Google Drive) and "gcs" (Google Cloud Storage). In both cases, ee_imagecollection_to_local works as follow:

• 1. A task is started (i.e., ee$batch$Task$start()) to move the ee$Image from Earth Engine to the intermediate container specified in the argument via.

• 2. If the argument lazy is TRUE, the task will not be monitored. This is useful to lunch several tasks simultaneously and calls them later using ee_utils_future_value or future::value. At the end of this step, the ee$Images are stored on the path specified in the argument dsn.

• 3. Finally, if the argument add_metadata is TRUE, a list with the following elements will be added to the argument dsn.

  – if via is "drive":
    * ee_id: Name of the Earth Engine task.
    * drive_name: Name of the Image in Google Drive.
    * drive_id: Id of the Image in Google Drive.
    * drive_download_link: Download link to the image.

  – if via is "gcs":
    * ee_id: Name of the Earth Engine task.
    * gcs_name: Name of the Image in Google Cloud Storage.
    * gcs_bucket: Name of the bucket.
    * gcs_fileFormat: Format of the image.
    * gcs_public_link: Download link to the image.
    * gcs_URI: gs:// link to the image.

For getting more information about exporting data from Earth Engine, take a look at the Google Earth Engine Guide - Export data.

Value

If add_metadata is FALSE, ee_imagecollection_to_local will return a character vector containing the filename of the images downloaded. Otherwise, if add_metadata is TRUE, will return a list with extra information related to the exportation (see details).

See Also

Other image download functions: ee_as_raster(), ee_as_stars(), ee_as_thumbnail()
Examples

```r
## Not run:
library(rgee)
library(raster)
ee.Initialize(drive = TRUE, gcs = TRUE)

# USDA example
loc <- ee$Geometry$Point(-99.2222, 46.7816)
collection <- ee$ImageCollection('USDA/NAIP/DOQQ')$
  filterBounds(loc)$
  filterDate('2008-01-01', '2020-01-01')$
  filter(ee$Filter$listContains("system:band_names", "N")

# From ImageCollection to local directory
eecrs <- collection$first()$projection()$getInfo()$crs
goemetry <- collection$first()$geometry(proj = eecrs)$bounds()
tmp <- tempdir()

## Using drive
# one by once
ic_drive_files_1 <- ee_imagecollection_to_local(
  ic = collection,
  region = geometry,
  scale = 250,
  dsn = file.path(tmp, "drive_")
)

# all at once
ic_drive_files_2 <- ee_imagecollection_to_local(
  ic = collection,
  region = geometry,
  scale = 250,
  lazy = TRUE,
  dsn = file.path(tmp, "drive_")
)

# From Google Drive to client-side
doqq_dsn <- ic_drive_files_2 %>% ee_utils_future_value()% ee_utils_future_value()
sapply(doqq_dsn, '[[', 1)

## End(Not run)
```

**ee_image_info**  
Approximate size of an EE Image object

**Description**

Get the approximate number of rows, cols, and size of a single-band Earth Engine Image.
Usage

```r
eel_image_info(image, getsize = TRUE, compression_ratio = 20, quiet = FALSE)
```

Arguments

- `image`  
  Single-band EE Image object.
- `getsize`  
  Logical. If TRUE, the size of the object is estimated.
- `compression_ratio`  
  Numeric. Measurement of the relative data size reduction produced by a data compression algorithm (ignored if `getsize` is FALSE). By default is 20.
- `quiet`  
  Logical. Suppress info message

Value

A list containing information about the number of rows (nrow), number of columns (ncol), total number of pixels (total_pixel), and image size (image_size).

Examples

```r
## Not run:
library(rgee)
ee_Initialize()

# World SRTM
srtm <- ee$Image("CGIAR/SRTM90_V4")
ee_image_info(srtm)

# Landsat8
l8 <- ee$Image("LANDSAT/LC08/C01/T1_SR/LC08_038029_20180810")$select("B4")
ee_image_info(l8)
## End(Not run)
```

---

**ee_image_to_asset**  
*Creates a task to export an EE Image to their EE Assets.*

Description

Creates a task to export an EE Image to their EE Assets. This function is a wrapper around `ee$batch$Export$image$toAsset(...)`.

Usage

```r
ee_image_to_asset(
  image,
  description = "myExportImageTask",
  assetId = NULL,
```
Arguments

- **image**: The image to be exported.
- **description**: Human-readable name of the task.
- **assetId**: The destination asset ID.
- **overwrite**: Logical. If TRUE, the assetId will be overwritten if it exists.
- **pyramidingPolicy**: The pyramiding policy to apply to each band in the image, a dictionary keyed by band name. Values must be one of: "mean", "sample", "min", "max", or "mode". Defaults to "mean". A special key, ".default", may be used to change the default for all bands.
- **dimensions**: The dimensions of the exported image. It takes either a single positive integer as the maximum dimension or "WIDTHxHEIGHT" where WIDTH and HEIGHT are each positive integers.
- **region**: The lon, lat coordinates for a LinearRing or Polygon specifying the region to export. It can be specified as nested lists of numbers or a serialized string. Defaults to the image’s region.
- **scale**: The resolution in meters per pixel. Defaults to the native resolution of the image asset unless a crsTransform is specified.
- **crs**: The coordinate reference system of the exported image’s projection. Defaults to the image’s default projection.
- **crsTransform**: A comma-separated string of 6 numbers describing the affine transformation of the coordinate reference system of the exported image’s projection, in the order: xScale, xShearing, xTranslation, yShearing, yScale, and yTranslation. Defaults to the image’s native CRS transform.
- **maxPixels**: The maximum allowed number of pixels in the exported image. The task will fail if the exported region covers more pixels in the specified projection. Defaults to 100,000,000.

**kwargs**: Holds other keyword arguments that may have been deprecated, such as 'crs_transform'.

Value

An unstarted task

See Also

Other image export task creator: ee_image_to_drive(), ee_image_to_gcs()
Examples

## Not run:
library(rgee)
library(stars)
library(sf)

ee_users()
ee_Initialize()

# Define study area (local -> earth engine)
# Communal Reserve Amarakaeri - Peru
rlist <- list(xmin = -71.13, xmax = -70.95, ymin = -12.89, ymax = -12.73)
ROI <- c(rlist$xmin, rlist$ymin,
         rlist$xmax, rlist$ymin,
         rlist$xmax, rlist$ymax,
         rlist$xmin, rlist$ymax,
         rlist$xmin, rlist$ymin)

ee_ROI <- matrix(ROI, ncol = 2, byrow = TRUE) %>%
  list() %>%
  st_polygon() %>%
  st_sfc() %>%
  st_set_crs(4326) %>%
  sf_as_ee()

# Get the mean annual NDVI for 2011
cloudMaskL457 <- function(image) {
  qa <- image$select("pixel_qa")
  cloud <- qa$bitwiseAnd(32L) $
    And(qa$bitwiseAnd(128L))$
    Or(qa$bitwiseAnd(8L))
  mask2 <- image$mask()$reduce(ee$Reducer$min())
  image <- image$updateMask(cloud$Not())$updateMask(mask2)
  image$normalizedDifference(list("B4", "B3"))
}

ic_l5 <- ee$ImageCollection("LANDSAT/LT05/C01/T1_SR")
  filterBounds(ee$FeatureCollection(ee_ROI))
  filterDate("2011-01-01", "2011-12-31")$map(cloudMaskL457)

# Create simple composite
mean_l5 <- ic_l5$mean()$rename("NDVI")
mean_l5 <- mean_l5$reproject(crs = "EPSG:4326", scale = 500)
mean_l5_Amarakaeri <- mean_l5$clip(ee_ROI)

# Move results from Earth Engine to Drive
assetid <- paste0(ee_get_assethome(), '/l5_Amarakaeri')
task_img <- ee_image_to_asset(
  image = mean_l5_Amarakaeri,
  assetId = assetid,
  overwrite = TRUE,
ee_image_to_drive

Creates a task to export an EE Image to Drive.

Description

Creates a task to export an EE Image to Drive. This function is a wrapper around
ee$batch$Export$image$toDrive(...).

Usage

```r
ee_image_to_drive(
  image,
  description = "myExportImageTask",
  folder = "rgee_backup",
  fileNamePrefix = NULL,
  timePrefix = TRUE,
  dimensions = NULL,
  region = NULL,
  scale = NULL,
  crs = NULL,
  crsTransform = NULL,
  maxPixels = NULL,
  shardSize = NULL,
  fileDimensions = NULL,
  skipEmptyTiles = NULL,
  fileFormat = NULL,
  formatOptions = NULL
)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>image</td>
<td>The image to be exported.</td>
</tr>
<tr>
<td>description</td>
<td>Human-readable name of the task.</td>
</tr>
<tr>
<td>folder</td>
<td>The name of a folder in their Drive account to be exported into. By default &quot;rgee-backup&quot;.</td>
</tr>
</tbody>
</table>
**ee_image_to_drive**

- **fileNamePrefix**: The Google Drive filename for the export. Defaults to the name of the task.
- **timePrefix**: Add current date and time as a prefix to files to export.
- **dimensions**: The dimensions of the exported image. It takes either a single positive integer as the maximum dimension or "WIDTHxHEIGHT" where WIDTH and HEIGHT are each positive integers.
- **region**: The lon,lat coordinates for a LinearRing or Polygon specifying the region to export. It can be specified as nested lists of numbers or a serialized string. Defaults to the image's region.
- **scale**: The resolution in meters per pixel. Defaults to the native resolution of the image asset unless a crsTransform is specified.
- **crs**: The coordinate reference system of the exported image's projection. Defaults to the image's default projection.
- **crsTransform**: A comma-separated string of 6 numbers describing the affine transform of the coordinate reference system of the exported image’s projection, in the order: xScale, xShearing, xTranslation, yShearing, yScale, and yTranslation. Defaults to the image’s native CRS transform.
- **maxPixels**: The maximum allowed number of pixels in the exported image. The task will fail if the exported region covers more pixels in the specified projection. Defaults to 100,000,000.
- **shardSize**: Size in pixels of the shards in which this image will be computed. Defaults to 256.
- **fileDimensions**: The dimensions in pixels of each image file, if the image is too large to fit in a single file. May specify a single number to indicate a square shape, or a list of two dimensions to indicate (width, height). Note that the image will still be clipped to the overall image dimensions. Must be a multiple of shardSize.
- **skipEmptyTiles**: If TRUE, skip writing empty (i.e., fully-masked) image tiles. Defaults to FALSE.
- **fileFormat**: The string file format to which the image is exported. Currently only 'GeoTIFF' and 'TFRecord' are supported, defaults to 'GeoTIFF'.
- **formatOptions**: A dictionary of string keys to format-specific options. **kwargs: Holds other keyword arguments that may have been deprecated, such as 'crs_transform', 'driveFolder', and 'driveFileNamePrefix'.

**Value**

An unstarted Task that exports the image to Drive.

**See Also**

Other image export task creator: ee_image_to_asset(), ee_image_to_gcs()

**Examples**

```r
## Not run:
library(rgge)
library(stars)
library(sf)
```
ee_users()
ee_Initialize(drive = TRUE)

# Define study area (local -> earth engine)
# Communal Reserve Amarakaeri - Peru
rlist <- list(xmin = -71.13, xmax = -70.95, ymin = -12.89, ymax = -12.73)
ROI <- c(rlist$xmin, rlist$ymin,
         rlist$xmax, rlist$ymin,
         rlist$xmax, rlist$ymax,
         rlist$xmin, rlist$ymin,
         rlist$xmin, rlist$ymax)

ee_ROI <- matrix(ROI, ncol = 2, byrow = TRUE) %>%
            list() %>%
            st_polygon() %>%
            st_sfc() %>%
            st_set_crs(4326) %>%
            sf_as_ee()

# Get the mean annual NDVI for 2011
cloudMaskL457 <- function(image) {
  qa <- image$select("pixel_qa")
  cloud <- qa$bitwiseAnd(32L)$
    And(qa$bitwiseAnd(128L))$
  or(qa$bitwiseAnd(8L))
  mask2 <- image$mask()$reduce(ee$Reducer$min())
  image <- image$updateMask(cloud$Not())$updateMask(mask2)
  image$normalizedDifference(list("B4", "B3"))
}

ic_l5 <- ee$ImageCollection("LANDSAT/LT05/C01/T1_SR")$filterBounds(ee$FeatureCollection(ee_ROI))$filterDate("2011-01-01", "2011-12-31")$map(cloudMaskL457)

# Create simple composite
mean_l5 <- ic_l5$mean()$rename("NDVI")
mean_l5 <- mean_l5$reproject(crs = "EPSG:4326", scale = 500)
mean_l5_Amarakaeri <- mean_l5$clip(ee_ROI)

# Move results from Earth Engine to Drive
task_img <- ee_image_to_drive(
  image = mean_l5_Amarakaeri,
  fileFormat = "GEO_TIFF",
  region = ee_ROI,
  fileNamePrefix = "my_image_demo"
)
task_img$start()

ee_monitoring(task_img)
# Move results from Drive to local
```
ee_drive_to_local(task = task_img)
```

## End(Not run)

---

### ee_image_to_gcs

**Creates a task to export an EE Image to Google Cloud Storage.**

**Description**

Creates a task to export an EE Image to Google Cloud Storage. This function is a wrapper around `ee$batch$Export$image$toCloudStorage(...)`.  

**Usage**

```
ee_image_to_gcs(
    image,                
  description = "myExportImageTask", 
  bucket = NULL,       
  fileNamePrefix = NULL, 
  timePrefix = TRUE,   
  dimensions = NULL,   
  region = NULL,       
  scale = NULL,        
  crs = NULL,          
  crsTransform = NULL, 
  maxPixels = NULL,    
  shardSize = NULL,    
  fileDimensions = NULL, 
  skipEmptyTiles = NULL, 
  fileFormat = NULL, 
  formatOptions = NULL
)
```

**Arguments**

- **image**: The image to be exported.
- **description**: Human-readable name of the task.
- **bucket**: The name of a Cloud Storage bucket for the export.
- **fileNamePrefix**: Cloud Storage object name prefix for the export. Defaults to the name of the task.
- **timePrefix**: Add current date and time as a prefix to files to export.
- **dimensions**: The dimensions of the exported image. Takes either a single positive integer as the maximum dimension or "WIDTHxHEIGHT" where WIDTH and HEIGHT are each positive integers.
The lon,lat coordinates for a LinearRing or Polygon specifying the region to export. It can be specified as nested lists of numbers or a serialized string. Defaults to the image’s region.

scale
The resolution in meters per pixel. Defaults to the native resolution of the image asset unless a crsTransform is specified.

crs
The coordinate reference system of the exported image’s projection. Defaults to the image’s default projection.

crsTransform
A comma-separated string of 6 numbers describing the affine transform of the coordinate reference system of the exported image’s projection, in the order: xScale, xShearing, xTranslation, yShearing, yScale, and yTranslation. Defaults to the image’s native CRS transform.

maxPixels
The maximum allowed number of pixels in the exported image. The task will fail if the exported region covers more pixels in the specified projection. Defaults to 100,000,000.

shardSize
Size in pixels of the shards in which this image will be computed. Defaults to 256.

fileDimensions
The dimensions in pixels of each image file, if the image is too large to fit in a single file. May specify a single number to indicate a square shape, or a list of two dimensions to indicate (width, height). Note that the image will still be clipped to the overall image dimensions. Must be a multiple of shardSize.

skipEmptyTiles
If TRUE, skip writing empty (i.e., fully-masked) image tiles. Defaults to FALSE.

fileFormat
The string file format to which the image is exported. Currently only ‘GeoTIFF’ and ‘TFRecord’ are supported, defaults to ‘GeoTIFF’.

formatOptions
A dictionary of string keys to format-specific options. **kwargs: Holds other keyword arguments that may have been deprecated, such as ‘crs_transform’.

Value
An unstarted Task that exports the image to Google Cloud Storage.

See Also
Other image export task creator: `ee_image_to_asset()`, `ee_image_to_drive()`

Examples
```r
## Not run:
library(rgge)
library(stars)
library(sf)

ee_users()
eeo.Initialize(gcs = TRUE)

# Define study area (local -> earth engine)
# Communal Reserve Amarakaeri - Peru
rlist <- list(xmin = -71.13, xmax = -70.95, ymin = -12.89, ymax = -12.73)
```
ROI <- c(rlist$xmin, rlist$ymin, 
   rlistxmax, rlist$ymin, 
   rlistxmax, rlistymax, 
   rlistxmin, rlistymax, 
   rlistxmin, rlist$ymin)

ee_ROI <- matrix(ROI, ncol = 2, byrow = TRUE) %>%
   list() %>%
   st_polygon() %>%
   st_sfc() %>%
   st_set_crs(4326) %>%
   sf_as_ee()

# Get the mean annual NDVI for 2011
cloudMaskL457 <- function(image) {
  qa <- image$select("pixel_qa")
  cloud <- qa$bitwiseAnd(32L)$
    And(qa$bitwiseAnd(128L))$ 
    Or(qa$bitwiseAnd(8L))
  mask2 <- image$mask()$reduce(ee$Reducer$min())
  image <- image$updateMask(cloud$Not())$updateMask(mask2)
  image$normalizedDifference(list("B4", "B3"))
}

ic_l5 <- ee$ImageCollection("LANDSAT/LT05/C01/T1_SR")$ 
   filterBounds(ee$FeatureCollection(ee_ROI))$ 
   filterDate("2011-01-01", "2011-12-31")$ 
   map(cloudMaskL457)

# Create simple composite
mean_l5 <- ic_l5$mean()$rename("NDVI")
mean_l5 <- mean_l5$reproject(crs = "EPSG:4326", scale = 500)
mean_l5_Amarakaeri <- mean_l5$clip(ee_ROI)

# Move results from Earth Engine to GCS
task_img <- ee_image_to_gcs(
  image = mean_l5_Amarakaeri,
  bucket = "rgee_dev",
  fileFormat = "GEO_TIFF",
  region = ee_ROI,
  fileNamePrefix = "my_image_demo"
)

task_img$start()
ee_monitoring(task_img)

# Move results from GCS to local
ee_gcs_to_local(task = task_img)

## End(Not run)
ee_Initialize

Authenticate and Initialize Earth Engine

Description

Authorize rgee to manage Earth Engine resources, Google Drive, and Google Cloud Storage. The `ee_initialize()` via web-browser will ask users to sign into your Google account and allows you to grant permission to manage resources. This function is a wrapper around `rgee::ee$Initialize()`.

Usage

```r
ee_Initialize(
  user = NULL,
  drive = FALSE,
  gcs = FALSE,
  credentials = "persistent",
  opt_url = NULL,
  cloud_api_key = NULL,
  http_transport = NULL,
  project = NULL,
  quiet = FALSE,
  ...
)
```

Arguments

- **user**: Character (optional, e.g. `data.colec.fbf`). The user argument is used to create a folder inside the path `~/.config/earthengine/` that save all the credentials for a specific Google identity.

- **drive**: Logical (optional). If TRUE, the drive credential is cached in the path `~/.config/earthengine/`.

- **gcs**: Logical (optional). If TRUE, the Google Cloud Storage credential is cached in the path `~/.config/earthengine/`.

- **credentials**: OAuth2 credentials. `persistent` (default) means use credentials already stored in the filesystem, or raise an explanatory exception guiding the user to create those credentials.

- **opt_url**: The base url for the EarthEngine REST API to connect to.

- **cloud_api_key**: An optional API key to use the Cloud API.

- **http_transport**: The http transport method to use when making requests.

- **project**: The client project ID or number to use when making API calls.

- **quiet**: Logical. Suppress info messages.

- **...**: Extra exporting argument. See `ee_Authenticate`. 


Details

`ee.Initialize()` can manage Google Drive, and Google Cloud Storage resources using the R packages googledrive and googlecloudStorageR, respectively. By default, rgee does not require them. These are only necessary to enable rgee I/O functionality. All user credentials are saved in the directory `~/.config/earthengine/`. If a user does not specify the "user" argument, all user credentials are saved in the the subdirectory `~/.config/earthengine/ndef`.

Value

No return value, called for initializing the earthengine-api.

See Also

Other session management functions: `ee_user_info()`, `ee_users()`, `ee_version()`

Examples

```r
## Not run:
library(rgee)

# Simple init - Load just the Earth Engine credential
ee_Initialize()

## End(Not run)
```

**ee_install**

Create an isolated Python virtual environment with all rgee dependencies.

Description

Create an isolated Python virtual environment with all rgee dependencies. `ee_install` realize the following six (6) tasks:

- 1. If you do not count with a Python environment, it will display an interactive menu to install Miniconda (a free minimal installer for conda).
- 2. If it exists, delete the previous Python environment specified in the `py_env` argument.
- 3. Create a new Python environment (See `py_env`) argument.
- 4. Set the environment variable EARTHENGINE_PYTHON and EARTHENGINE_ENV. It is used to define RETICULATE_PYTHON when the library is loaded. See this article for further details.
- 5. Install rgee Python dependencies. Using reticulate::py_install.
- 6. Interactive menu to confirm if restart the R session to see changes.
Usage

```r
ee_install(
  py_env = "rgee",
  earthengine_version = ee_version(),
  python_version = "3.8",
  confirm = interactive()
)
```

Arguments

- `py_env` Character. The name, or full path, of the Python environment to be used by rgee.
- `earthengine_version` Character. The Earth Engine Python API version to install. By default `rgee::ee_version()`.
- `python_version` Only windows users. The Python version to be used in this conda environment. When NULL, the default python package will be used instead. For example, use `python_version = "3.6"` to request that the conda environment be created with a copy of Python 3.6.
- `confirm` Logical. Confirm before restarting R?.

Value

No return value, called for installing non-R dependencies.

See Also

Other `ee_install` functions: `ee_install_set_pyenv()`, `ee_install_upgrade()`

Examples

```r
## Not run:
library(rgee)
# ee_install()
## End(Not run)
```

Description

Specify a Python environment to use with rgee. This function creates a .Renviron file that contains two environmental variables: 'EARTHENGINE PYTHON' and 'EARTHENGINE ENV'. If an .Renviron file is already in use, `ee_install_set_pyenv` will append the two previous environmental variables to the end of the file. If the prior two environmental variables were previously set, `ee_install_set_pyenv` will simply overwrite them. See details to get more information.
Usage

```
ee_install_set_pyenv(
  py_path,
  py_env = NULL,
  Renviron = "global",
  confirm = interactive(),
  quiet = FALSE
)
```

Arguments

- **py_path**: The path to a Python interpreter
- **py_env**: The name of the conda or venv environment. If NULL, ee_install_upgrade and py_install functions will not work.
- **Renviron**: Character. If it is "global" the environment variables are set in the .Renviron located in the Sys.getenv("HOME") folder. On the other hand, if it is "local" the environment variables are set in the .Renviron on the working directory (getwd()). Finally, users can also enter a specific path (see examples).
- **confirm**: Logical. Confirm before restarting R?.
- **quiet**: Logical. Suppress info message

Details

The 'EARTHENGINE_PYTHON' set the Python interpreter path to use with rgee. In the other hand, the 'EARTHENGINE ENV' set the Python environment name. Both variables are storage in an .Renviron file. See Startup documentation to get more information about startup files in R.

Value

no return value, called for setting EARTHENGINE_PYTHON in .Renviron

See Also

Other ee_install functions: ee_install_upgrade(), ee_install()

Examples

```r
## Not run:
library(rgee)

## IMPORTANT: Change 'py_path' argument according to your own Python PATH
## For Anaconda users - Windows OS
## OBS: Anaconda Python PATH can vary, run “where anaconda” in console.
# win_py_path = paste0(
#  "C:/Users/UNICORN/AppData/Local/Programs/Python/",
#  "Python37/python.exe"
# )
# ee_install_set_pyenv(
#  py_path = win_py_path,
```
## For Anaconda users - MacOS users

```r
# ee_install_set_pyenv(
# py_path = "'/Users/UNICORN/opt/anaconda3/bin/python'",
# py_env = "rgee" # Change it for your own Python ENV
# )
```

## For Miniconda users - Windows OS

```r
# win_py_path = paste0(
# "C:/Users/UNICORN/AppData/Local/r-miniconda/envs/rgee/",
# "python.exe"
# )
# ee_install_set_pyenv(
# py_path = win_py_path,
# py_env = "rgee" # Change it for your own Python ENV
# )
```

## For Miniconda users - Linux/MacOS users

```r
# unix_py_path = paste0(
# "'/home/UNICORN/.local/share/r-miniconda/envs/'",
# "rgee/bin/python3"
# )
# ee_install_set_pyenv(
# py_path = unix_py_path,
# py_env = "rgee" # Change it for your own Python ENV
# )
```

## For virtualenv users - Linux/MacOS users

```r
# ee_install_set_pyenv(
# py_path = "'/home/UNICORN/.virtualenvs/rgee/bin/python'",
# py_env = "rgee" # Change it for your own Python ENV
# )
```

## For Python root user - Linux/MacOS users

```r
# ee_install_set_pyenv(
# py_path = "'/usr/bin/python3'",
# py_env = NULL,
# Renvir = "global" # Save ENV variables in the global .Renv file
# )
```

```r
# ee_install_set_pyenv(
# py_path = "'/usr/bin/python3'",
# py_env = NULL,
# Renvir = "local" # Save ENV variables in a local .Renv file
# )
```

## End(Not run)
Description

Upgrade the Earth Engine Python API

Usage

```r
ee_install_upgrade(
  version = NULL,
  earthengine_env = Sys.getenv("EARTHENGINE_ENV")
)
```

Arguments

- `version` Character. The Earth Engine Python API version to upgrade. By default `rgee::ee_version()`.
- `earthengine_env` Character. The name, or full path, of the environment in which the earthengine-api packages are to be installed.

Value

No return value, called to upgrade the earthengine-api Python package

See Also

Other `ee_install` functions: `ee_install_set_pyenv()`, `ee_install()`

Examples

```r
## Not run:
library(rgee)
# ee_install_upgrade()
# ee_install_set_pyenv()
## End(Not run)
```

---

**ee_manage-tools**

*Interface to manage the Earth Engine Asset*

Description

R functions to manage the Earth Engine Asset. The interface allows users to create and eliminate folders, move and copy assets, set and delete properties, handle access control lists, and manage and/or cancel tasks.
Usage

```r
ee_manage_create(path_asset, asset_type = "Folder", quiet = FALSE)
ee_manage_delete(path_asset, quiet = FALSE, strict = TRUE)
ee_manage_assetlist(path_asset, quiet = FALSE, strict = TRUE)
ee_manage_quota(quiet = FALSE)
ee_manage_copy(path_asset, final_path, strict = TRUE, quiet = FALSE)
ee_manage_move(path_asset, final_path, strict = TRUE, quiet = FALSE)
ee_manage_set_properties(path_asset, add_properties, strict = TRUE)
ee_manage_delete_properties(path_asset, del_properties = "ALL", strict = TRUE)
ee_manage_asset_access(
  path_asset,
  owner = NULL,
  editor = NULL,
  viewer = NULL,
  all_users_can_read = TRUE,
  quiet = FALSE
)

ee_manage_task(cache = FALSE)

ee_manage_cancel_all_running_task()

ee_manage_asset_size(path_asset, quiet = FALSE)
```

Arguments

<table>
<thead>
<tr>
<th>argument</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path_asset</td>
<td>Character. Name of the EE asset (Table, Image, Folder or ImageCollection).</td>
</tr>
<tr>
<td>asset_type</td>
<td>Character. The asset type to create ('Folder' or 'ImageCollection').</td>
</tr>
<tr>
<td>quiet</td>
<td>Logical. Suppress info message.</td>
</tr>
<tr>
<td>strict</td>
<td>Character vector. If TRUE, the existence of the asset will be evaluated before performing the task.</td>
</tr>
<tr>
<td>final_path</td>
<td>Character. Output filename (e.g users/datacolecfbf/ic_moved)</td>
</tr>
<tr>
<td>add_properties</td>
<td>List. Set of parameters to established as a property of an EE object. See details.</td>
</tr>
<tr>
<td>del_properties</td>
<td>Character. Names of properties to be deleted. See details.</td>
</tr>
<tr>
<td>owner</td>
<td>Character vector. Define owner user in the IAM Policy.</td>
</tr>
<tr>
<td>editor</td>
<td>Character vector. Define editor users in the IAM Policy.</td>
</tr>
<tr>
<td>viewer</td>
<td>Character vector. Define viewer users in the IAM Policy.</td>
</tr>
</tbody>
</table>
all_users_can_read Logical. All users can see the asset element.
cache Logical. If TRUE, the task report will be saved in the /temp directory and used when the function.

Details
If the argument del_properties is 'ALL', ee_manage_delete_properties will delete all the properties.

Author(s)
Samapriya Roy, adapted to R and improved by csaybar.

Examples
```r
## Not run:
library(rgee)
ee_Inititalize()
ee_user_info()

# Change datacolecbf by your EE user to be able to reproduce
user <- ee_get_Assethome()
addm <- function(x) sprintf("%s/%s", user, x)
# 1. Create a folder or Image Collection
# Change path asset according to your specific user
ee_manage_create(addm("rgee"))

# 1. List all the elements inside a folder or a ImageCollection
ee_manage_assetlist(path_asset = addm("rgee"))

# 2. Create a Folder or a ImageCollection
ee_manage_create(
  path_asset = addm("rgee/rgee_folder"),
  asset_type = "Folder"
)

ee_manage_create(
  path_asset = addm("rgee/rgee_ic"),
  asset_type = "ImageCollection"
)

ee_manage_assetlist(path_asset = addm("rgee"))

# 3. Shows Earth Engine quota
ee_manage_quota()

# 4. Move an EE object to another folder
ee_manage_move(
  path_asset = addm("rgee/rgee_ic"),
  final_path = addm("rgee/rgee_folder/rgee_ic_moved")
)```
Monitoring Earth Engine task progress

### ee_monitoring

#### Description
Monitoring Earth Engine task progress

#### Usage

```r
ee_monitoring(
  task,
  task_time = 5,
  eeTaskList = FALSE,
  quiet = FALSE,
  max_attempts = 5
)

ee_check_task_status(task, quiet = FALSE)
```
Arguments

- **task**: List generated after a task is started (i.e., after run `ee$batch$Task$start()`) or a character that represents the ID of a EE task started.
- **task_time**: Numeric. How often (in seconds) should a task be polled?
- **eeTaskList**: Logical. If TRUE, all Earth Engine tasks will be listed.
- **quiet**: Logical. Suppress info message
- **max_attempts**: Number of times to monitor the tasks before ending.

Value

An `ee$batch$Task` object with a state "COMPLETED" or "FAILED" according to the Earth Engine server's response.

See Also

Other helper functions: `ee_help()`, `ee_print()`

Examples

```r
## Not run:
library(rgee)
ee_Initialize()
ee_monitoring(eeTaskList = TRUE)

## End(Not run)
```

---

**ee_print**  
*Print and return metadata about Spatial Earth Engine Objects*

Description

Print and return metadata about Spatial Earth Engine Objects. `ee_print` can retrieve information about the number of images or features, number of bands or geometries, number of pixels, geotransform, data type, properties, and object size.

Usage

```r
ee_print(eeobject, ...)
```

- **S3 method for class 'ee.geometry.Geometry'**
  ```r
ee_print(eeobject, ..., clean = FALSE, quiet = FALSE)
  ```

- **S3 method for class 'ee.feature.Feature'**
  ```r
ee_print(eeobject, ..., clean = FALSE, quiet = FALSE)
  ```

- **S3 method for class 'ee.featurecollection.FeatureCollection'**
ee_print(eeobject, ..., f_index = 0, clean = FALSE, quiet = FALSE)

## S3 method for class 'ee.image.Image'

ee_print(  
eeobject,  
...,  
img_band,  
time_end = TRUE,  
compression_ratio = 20,  
clean = FALSE,  
quiet = FALSE  
)

## S3 method for class 'ee.imagecollection.ImageCollection'

ee_print(  
eeobject,  
...,  
time_end = TRUE,  
img_index = 0,  
img_band,  
compression_ratio = 20,  
clean = FALSE,  
quiet = FALSE  
)

Arguments

- **eeobject**: Earth Engine Object. Available for: Geometry, Feature, FeatureCollection, Image or ImageCollection.
- **...**: ignored
- **clean**: Logical. If TRUE, the cache will be cleaned.
- **quiet**: Logical. Suppress info message
- **f_index**: Numeric. Index of the ee$FeatureCollection to fetch. Relevant just for ee$FeatureCollection objects.
- **img_band**: Character. Band name of the ee$Image to fetch. Relevant just for ee$ImageCollection and ee$Image objects.
- **time_end**: Logical. If TRUE, the system:time_end property in ee$Image is also returned. See rgee::ee_get_date_img for details.
- **compression_ratio**: Numeric. Measurement of the relative data size reduction produced by a data compression algorithm (ignored if eeobject is not an ee$Image or ee$ImageCollection). By default is 20.
- **img_index**: Numeric. Index of the ee$ImageCollection to fetch. Relevant just for ee$ImageCollection objects.

Value

A list with the metadata of the Earth Engine object.
See Also

Other helper functions: `ee_help()`, `ee_monitoring()`

Examples

```r
## Not run:
library(rgee)
ee_Initialize()

# Geometry
geom <- ee$Geometry$Rectangle(-10,-10,10,10)
Map$addLayer(geom)
ee_print(geom)

# Feature
feature <- ee$Feature(geom, list(rgee = "ee_print", data = TRUE))
ee_print(feature)

# FeatureCollection
featurecollection <- ee$FeatureCollection(feature)
ee_print(featurecollection)

# Image
srtm <- ee$Image("CGIAR/SRTM90_V4")
ee_print(srtm)
srtm_clip <- ee$Image("CGIAR/SRTM90_V4")$clip(geom)
srtm_metadata <- ee_print(srtm_clip)
srtm_metadata$img_bands_names

# ImageCollection
object <- ee$ImageCollection("LANDSAT/LC08/C01/T1_TOA")$filter(ee$Filter()$eq("WRS_PATH", 44))$filter(ee$Filter()$eq("WRS_ROW", 34))$filterDate("2014-03-01", "2014-08-01")$aside(ee_print)

## End(Not run)
```

---

**ee_table_to_asset**

*Creates a task to export a FeatureCollection to an EE table asset.*

### Description

Creates a task to export a FeatureCollection to an EE table asset. This function is a wrapper around `ee$batch$Export$table$toAsset(...)`. 
Usage

```r
ee_table_to_asset(
  collection,
  description = "myExportTableTask",
  assetId = NULL,
  overwrite = FALSE
)
```

Arguments

- `collection`: The feature collection to be exported.
- `description`: Human-readable name of the task.
- `assetId`: The destination asset ID. **kwargs: Holds other keyword arguments that may have been deprecated.
- `overwrite`: Logical. If TRUE, the assetId will be overwritten if it exists.

Value

An unstarted Task that exports the table to Earth Engine Asset.

See Also

Other vector export task creator: `ee_table_to_drive()`, `ee_table_to_gcs()`

Examples

```r
## Not run:
library(rggemo)
library(stars)
library(sf)

ee_users()
ee_Initialize()

# Define study area (local -> earth engine)
# Communal Reserve Amarakaeri - Peru
rlist <- list(xmin = -71.13, xmax = -70.95, ymin = -12.89, ymax = -12.73)
ROI <- c(rlist$xmin, rlist$ymin, rlist$xmax, rlist$ymin, rlist$xmax, rlist$ymax, rlist$xmin, rlist$ymax, rlist$xmin, rlist$ymin)
ee_ROI <- matrix(ROI, ncol = 2, byrow = TRUE) %>%
  list() %>%
  st_polygon() %>%
  st_sfc() %>%
  st_set_crs(4326) %>%
  sf_as_ee()

amk_fc <- ee$FeatureCollection(
```

ee_table_to_drive

list(ee$Feature(ee_ROI, list(name = "Amarakaeri")))

assetid <- paste0(ee_get_assethome(), '/geom_Amarakaeri')
task_vector <- ee_table_to_asset(
  collection = amk_fc,
  overwrite = TRUE,
  assetId = assetid
)
task_vector$start()
e_monitoring(task_vector) # optional

ej_e_fc <- ee$FeatureCollection(assetid)
Map$centerObject(ee_fc)
Map$addLayer(ee_fc)

## End(Not run)

---

**ee_table_to_drive**

*Creates a task to export a FeatureCollection to Google Drive.*

**Description**

Creates a task to export a FeatureCollection to Google Drive. This function is a wrapper around `ee$batch$Export$table$toDrive(...)`.

**Usage**

```r
ee_table_to_drive(
  collection,
  description = "myExportTableTask",
  folder = "rgee_backup",
  fileNamePrefix = NULL,
  timePrefix = TRUE,
  fileFormat = NULL,
  selectors = NULL
)
```

**Arguments**

- **collection**
  - The feature collection to be exported.

- **description**
  - Human-readable name of the task.

- **folder**
  - The name of a unique folder in your Drive account to export into. Defaults to the root of the drive.

- **fileNamePrefix**
  - The Google Drive filename for the export. Defaults to the name of the task.

- **timePrefix**
  - Add current date and time as a prefix to files to export.
fileFormat  The output format: "CSV" (default), "GeoJSON", "KML", "KMZ", "SHP", or "TFRecord".

selectors  The list of properties to include in the output, as a list of strings or a comma-separated string. By default, all properties are included. **kwargs: Holds other keyword arguments that may have been deprecated such as 'driveFolder' and 'driveFileNamePrefix'.

Value

An unstarted Task that exports the table to Google Drive.

See Also

Other vector export task creator: `ee_table_to_asset()` , `ee_table_to_gcs()`

Examples

```r
## Not run:
library(rgee)
library(stars)
library(sf)

ee_users()
ee_Initialize(drive = TRUE)

# Define study area (local -> earth engine)
# Communal Reserve Amarakaeri - Peru
rlist <- list(xmin = -71.13, xmax = -70.95, ymin = -12.89, ymax = -12.73)
ROI <- c(rlist$xmin, rlist$ymin,
         rlist$xmax, rlist$ymin,
         rlist$xmax, rlist$ymax,
         rlist$xmin, rlist$ymax,
         rlist$xmin, rlist$ymin)

ee_ROI <- matrix(ROI, ncol = 2, byrow = TRUE) %>%
  list() %>%
  st_polygon() %>%
  st_sfc() %>%
  st_set_crs(4326) %>%
  sf_as_ee()

amk_fc <- ee$FeatureCollection(
  list(ee$Feature(ee_ROI, list(name = "Amarakaeri"))))

task_vector <- ee_table_to_drive(
  collection = amk_fc,
  fileFormat = "GEO_JSON",
  fileNamePrefix = "geom_Amarakaeri"
)

task_vector$start()

ee_monitoring(task_vector) # optional
```
ee_table_to_gcs

Creates a task to export a FeatureCollection to Google Cloud Storage.

Description

Creates a task to export a FeatureCollection to Google Cloud Storage. This function is a wrapper around `ee$batch$Export$table$toCloudStorage(...)`.  

Usage

```r
ee_table_to_gcs(
  collection,
  description = "myExportTableTask",
  bucket = NULL,
  fileNamePrefix = NULL,
  timePrefix = TRUE,
  fileFormat = NULL,
  selectors = NULL
)
```

Arguments

- **collection**: The feature collection to be exported.
- **description**: Human-readable name of the task.
- **bucket**: The name of a Cloud Storage bucket for the export.
- **fileNamePrefix**: Cloud Storage object name prefix for the export. Defaults to the name of the task.
- **timePrefix**: Add current date and time as a prefix to files to export.
- **fileFormat**: The output format: "CSV" (default), "GeoJSON", "KML", "KMZ", "SHP", or "TFRecord".
- **selectors**: The list of properties to include in the output, as a list of strings or a comma-separated string. By default, all properties are included. **kwargs: Holds other keyword arguments that may have been deprecated such as `outputBucket`.

Value

An unstarted Task that exports the table to Google Cloud Storage.

See Also

Other vector export task creator: `ee_table_to_asset()`, `ee_table_to_drive()`
### Examples

```r
## Not run:
library(rgee)
library(stars)
library(sf)

ee_users()
ee_Initialize(gcs = TRUE)

# Define study area (local -> earth engine)
# Communal Reserve Amarakaeri - Peru
rlist <- list(xmin = -71.13, xmax = -70.95, ymin = -12.89, ymax = -12.73)
ROI <- c(rlist$xmin, rlist$ymin,
         rlist$xmax, rlist$ymin,
         rlist$xmax, rlist$ymax,
         rlist$xmin, rlist$ymax,
         rlist$xmin, rlist$ymin)

ee_ROI <- matrix(ROI, ncol = 2, byrow = TRUE) %>%
          list() %>%
          st_polygon() %>%
          st_sfc() %>%
          st_set_crs(4326) %>%
          sf_as_ee()

amk_fc <- ee$FeatureCollection(
  list(ee$Feature(ee_ROI, list(name = "Amarakaeri")))
)

task_vector <- ee_table_to_gcs(
  collection = amk_fc,
  bucket = "rgee_dev",
  fileFormat = "SHP",
  fileNamePrefix = "geom_Amarakaeri"
)

task_vector$start()
eemonitoring(task_vector) # optional
amk_geom <- ee_gcs_to_local(task = task_vector)
plot(sf::read_sf(amk_geom[,3]), border = "red", lwd = 10)
## End(Not run)
```

### ee_users

Display the credentials of all users as a table

#### Description

Display Earth Engine, Google Drive, and Google Cloud Storage Credentials as a table.

#### Usage

```r
ee_users(quiet = FALSE)
```
ee_user_info

Arguments
quiet Logical. Suppress info messages.

Value
A data.frame with credential information of all users.

See Also
Other session management functions: ee_Initialize(), ee_user_info(), ee_version()

Examples
## Not run:
library(rgee)
ee_users()

## End(Not run)

| ee_user_info | Display the credentials and general info of the initialized user |

Description
Display the credentials and general info of the initialized user

Usage
ee_user_info(quiet = FALSE)

Arguments
quiet Logical. Suppress info messages.

Value
A list with information about the Earth Engine user.

See Also
Other session management functions: ee_Initialize(), ee_user_info(), ee_version()

Examples
## Not run:
library(rgee)
eeInitialize()
ee_user_info()

## End(Not run)
ee_utils_cog_metadata  Return metadata of a COG tile server

Description

Return metadata of a COG tile server

Usage

```r
ee_utils_cog_metadata(
  resource,
  visParams,
  titiler_server = "https://api.cogeo.xyz/")
```

Arguments

- `resource`  Character that represents a COG tile server file.
- `visParams`  Visualization parameters see "https://api.cogeo.xyz/docs".
- `titiler_server`  TiTiler endpoint. Defaults to "https://api.cogeo.xyz/".

Value

A metadata list for a COG file.

Examples

```r
## Not run:
library(rgee)

server <- "https://s3-us-west-2.amazonaws.com/planet-disaster-data/hurricane-harvey/
file <- "SkySat_Freeport_s03_20170831T162740Z3.tif"
resource <- paste0(server, file)
visParams <- list(nodata = 0, expression = "B3, B2, B1", rescale = "3000, 13500")
eet_utils_cog_metadata(resource, visParams)
## End(Not run)
```
**ee_utils_create_json**

*Convert an R list into a JSON file in the temp() file*

**Description**

Convert an R list into a JSON file in the temp() file

**Usage**

```r
ee_utils_create_json(x)
```

**Arguments**

- `x` List to convert into a JSON file.

**Value**

A JSON file saved in a /tmp dir.

**Examples**

```r
## Not run:
library(rgee)
ee_utils_create_json(list(a=10,b=10))
## End(Not run)
```

---

**ee_utils_create_manifest_image**

*Create a manifest to upload an image*

**Description**

Create a manifest to upload a GeoTIFF to Earth Engine asset folder. The "manifest" is simply a JSON file that describe all the upload parameters. See [https://developers.google.com/earth-engine/guides/image_manifest](https://developers.google.com/earth-engine/guides/image_manifest) to get more details.

**Usage**

```r
ee_utils_create_manifest_image(
  gs_uri,
  assetId,
  properties = NULL,
  start_time = "1970-01-01",
  end_time = "1970-01-01",
  pyramiding_policy = "MEAN",
)```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gs_uri</td>
<td>Character. GCS full path of the image to upload to Earth Engine assets, e.g. gs://rgee_dev/l8.tif</td>
</tr>
<tr>
<td>assetId</td>
<td>Character. How to call the file once uploaded to the Earth Engine Asset. e.g. users/datacolecbf/l8.</td>
</tr>
<tr>
<td>properties</td>
<td>List. Set of parameters to be set up as properties of the EE object.</td>
</tr>
<tr>
<td>start_time</td>
<td>Character. Sets the start time property (system:time_start). It could be a number (timestamp) or a date.</td>
</tr>
<tr>
<td>end_time</td>
<td>Character. Sets the end time property (system:time_end). It could be a number (timestamp) or a date.</td>
</tr>
<tr>
<td>pyramiding_policy</td>
<td>Character. The pyramid reduction policy to use.</td>
</tr>
<tr>
<td>returnList</td>
<td>Logical. If TRUE will return the &quot;manifest&quot; as a list. Otherwise, will return a JSON file.</td>
</tr>
<tr>
<td>quiet</td>
<td>Logical. Suppress info message.</td>
</tr>
</tbody>
</table>

Value

If returnList is TRUE, a list otherwise a JSON file.

See Also

Other generic upload functions: ee_utils_create_manifest_table(), local_to_gcs()

Examples

```r
## Not run:
library(rgee)
ee_Initialize()

tif <- system.file("tif/L7_ETMs.tif", package = "stars")

# Return a JSON file
ee_utils_create_manifest_image(
  gs_uri = "gs://rgee_dev/l8.tif",
  assetId = "users/datacolecbf/l8"
)

# Return a list
ee_utils_create_manifest_image(
  gs_uri = "gs://rgee_dev/l8.tif",
  assetId = "users/datacolecbf/l8",
  returnList = TRUE
)
```
## End(Not run)

### ee_utils_create_manifest_table

**Create a manifest to upload a table**

**Description**

Create a manifest to upload a zipped shapefile to Earth Engine assets folder. The "manifest" is simply a JSON file that describe all the upload parameters. See https://developers.google.com/earth-engine/guides/image_manifest to get more details.

**Usage**

```r
ee_utils_create_manifest_table(
  gs_uri,
  assetId,
  start_time = "1970-01-01",
  end_time = "1970-01-01",
  properties = NULL,
  returnList = FALSE,
  quiet = FALSE
)
```

**Arguments**

- **gs_uri**: Character. GCS full path of the table to upload to Earth Engine assets e.g. gs://rgee_dev/nc.zip
- **assetId**: Character. How to call the file once uploaded to the Earth Engine Asset. e.g. users/datacolecfbf/nc.
- **start_time**: Character. Sets the start time property (system:time_start). It could be a number (timestamp) or a date.
- **end_time**: Character. Sets the end time property (system:time_end). It could be a number (timestamp) or a date.
- **properties**: List. Set of parameters to be set up as properties of the EE object.
- **returnList**: Logical. If TRUE will return the "manifest" as a list otherwise will return a JSON file.
- **quiet**: Logical. Suppress info message.

**Value**

If `returnList` is TRUE, a list otherwise a JSON file.

**See Also**

Other generic upload functions: `ee_utils_create_manifest_image()`, `local_to_gcs()`
Examples

```r
## Not run:
library(rgee)
library(sf)
ee_Initialize(gcs = TRUE)

x <- st_read(system.file("shape/nc.shp", package = "sf"))
shp_dir <- sprintf("%s.shp", tempfile())
geozip_dir <- ee_utils_shp_to_zip(x, shp_dir)

# Return a JSON file
manifest <- ee_utils_create_manifest_table(
  gs_uri = "gs://rgee_dev/nc.zip",
  assetId = "users/datacolecfbf/nc"
)

# Return a list
ee_utils_create_manifest_table(
  gs_uri = "gs://rgee_dev/nc.zip",
  assetId = "users/datacolecfbf/nc",
  returnList = TRUE
)

## End(Not run)
```

---

**ee_utils_dataset_display**

*Search into the Earth Engine Data Catalog*

**Description**

Search into the Earth Engine Data Catalog

**Usage**

```r
ee_utils_dataset_display(ee_search_dataset)
```

**Arguments**

- `ee_search_dataset`
  Character that represents the EE dataset ID.

**Value**

No return value, called for displaying the Earth Engine dataset in the browser.
ee_utils_future_value

Examples

```r
## Not run:
library(rgge)

ee_datasets <- c("WWF/HydroSHEDS/15DIR", "WWF/HydroSHEDS/03DIR")
ee_utils_dataset_display(ee_datasets)

## End(Not run)
```

### ee_utils_future_value

The value of a future or the values of all elements in a container

#### Description

Gets the value of a future or the values of all elements (including futures) in a container such as a list, an environment, or a list environment. If one or more futures is unresolved, then this function blocks until all queried futures are resolved.

#### Usage

```r
ee_utils_future_value(future, stdout = TRUE, signal = TRUE, ...)
```

#### Arguments

- `future`, `x` A Future, an environment, a list, or a list environment.
- `stdout` If TRUE, standard output captured while resolving futures is relayed, otherwise not.
- `signal` If TRUE, conditions captured while resolving futures are relayed, otherwise not.
- `...` All arguments used by the S3 methods.

#### Value

`value()` of a Future object returns the value of the future, which can be any type of R object.

`value()` of a list, an environment, or a list environment returns an object with the same number of elements and of the same class. Names and dimension attributes are preserved, if available. All future elements are replaced by their corresponding `value()` values. For all other elements, the existing object is kept as-is.

If `signal` is TRUE and one of the futures produces an error, then that error is produced.

#### Author(s)

Henrik Bengtsson [https://github.com/HenrikBengtsson/](https://github.com/HenrikBengtsson/)
ee_utils_get_crs  
_Convert EPSG, ESRI or SR-ORG code into a OGC WKT_

**Description**

Convert EPSG, ESRI or SR-ORG code into a OGC WKT

**Usage**

```r
ee_utils_get_crs(code)
```

**Arguments**

- `code`  
The projection code.

**Value**

A character which represents the same projection in WKT2 string.

**Examples**

```r
## Not run:
library(rgee)

ee_utils_get_crs("SR-ORG:6864")
ee_utils_get_crs("EPSG:4326")
ee_utils_get_crs("ESRI:37002")

## End(Not run)
```

---

ee_utils_pyfunc  
_Wrap an R function in a Python function with the same signature._

**Description**

This function could wrap an R function in a Python function with the same signature. Note that the signature of the R function must not contain esoteric Python-incompatible constructs.

**Usage**

```r
ee_utils_pyfunc(f)
```

**Arguments**

- `f`  
An R function
**Value**

A Python function that calls the R function \( f \) with the same signature.

**Note**

`py_func` has been renamed to `ee_utils_pyfunc` just to maintain the rgee functions name’s style. All recognition for this function must always be given to `reticulate`.

**Author(s)**

Yuan Tang and J.J. Allaire

**See Also**

Other `ee_utils` functions: `ee_utils_py_to_r`, `ee_utils_shp_to_zip`

**Examples**

```r
## Not run:
library(rgee)
ee_Initialize()

# Earth Engine List
ee_SimpleList <- ee$List$sequence(0, 12)
ee_NewList <- ee_SimpleList$map(
  ee_utils_pyfunc(
    function(x) {ee$Number(x)$add(x)}
  )
)
ee_NewList$getInfo()

# Earth Engine ImageCollection
contant1 <- ee$Image(1)
contant2 <- ee$Image(2)
ee_ic <- ee$ImageCollection(c(constant2, constant1))
ee_newic <- ee_ic$map(
  ee_utils_pyfunc(
    function(x) ee$Image(x)$add(x)
  )
)
ee_newic$mean()$getInfo()$type

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

**Convert between Python and R objects**

**Description**
Convert between Python and R objects

**Usage**
```
ee_utils_py_to_r(x)
```

**Arguments**
- `x`: A python object

**Value**
An R object

**See Also**
Other ee_utils functions: `ee_utils_pyfunc()`, `ee_utils_shp_to_zip()`

---

### ee_utils_sak_copy

**Stores a Service account key (SaK) inside the EE folder**

**Description**
Copy SaK in the ~/.config/earthengine/$USER.

**Usage**
```
ee_utils_sak_copy(sakfile, users = NULL, delete = FALSE, quiet = FALSE)
```

**Arguments**
- `sakfile`: Character. SaK filename. If missing, the SaK of the first user is used.
- `users`: Character. The user related to the SaK file. A SaK file can be related to multiple users.
- `delete`: Logical. If TRUE, the SaK filename is deleted after copy.
- `quiet`: Logical. Suppress info message
ee_utils_sak_validate

Examples

## Not run:
library(rgee)
ee_Initialize()

# sakfile <- "/home/rgee_dev/sak_file.json"
## Copy sakfile to the users 'csaybar' and 'ndef'
# ee_utils_sak_copy(sakfile = sakfile, users = c("csaybar", "ndef"))

# # Copy the sakfile of the user1 to the user2 and user3.
# ee_utils_sak_copy(users = c("csaybar", "ndef", "ryali93"))

## End(Not run)

ee_utils_sak_validate  Validate a Service account key (SaK)

Description

Validate a Service account key (SaK). local_to_gcs, raster_as_ee, stars_as_ee, and sf_as_ee(via = "gcs_to_asset", ...) need that the SaK have privileges to write/read objects in a GCS bucket.

Usage

ee_utils_sak_validate(sakfile, bucket = NULL, quiet = FALSE)

Arguments

sakfile  Character. SaK filename.
bucket  Character. Name of the GCS bucket. If bucket is not set, rgee will tries to create a bucket using googleCloudStorageR::gcs_create_bucket.
quiet  Logical. Suppress info message

Examples

## Not run:
library(rgee)
ee_Initialize(gcs = TRUE)

# Check a specific SaK
sakfile <- "/home/rgee_dev/sak_file.json"
ee_utils_sak_validate(sakfile, bucket = "rgee_dev")

# Check the SaK for the current user
ee_utils_sak_validate()

## End(Not run)
ee_utils_shp_to_zip  

Create a zip file from an sf object

Description

Create a zip file from an sf object

Usage

```r
ee_utils_shp_to_zip(
  x,
  filename,
  SHP_EXTENSIONS = c("dbf", "prj", "shp", "shx")
)
```

Arguments

- `x`: sf object
- `filename`: data source name
- `SHP_EXTENSIONS`: file extension of the files to save into the zip file. By default: "dbf", "prj", "shp", "shx".

Value

Character. The full path of the created zip file.

See Also

Other ee_utils functions: `ee_utils_py_to_r()`, `ee_utils_pyfunc()`

Examples

```r
## Not run:
library(rgee)
library(sf)
ee_Initialize(gcs = TRUE)

# Create sf object
nc <- st_read(system.file("shape/nc.shp", package="sf"))
zipcode <- ee_utils_shp_to_zip(nc)

## End(Not run)
```
ee_version

### Description

Earth Engine API version

### Usage

```r
ee_version()
```

### Value

Character. Earth Engine Python API version used to build rgee.

### See Also

Other session management functions: `ee.Initialize()`, `ee_user_info()`, `ee_users()`

---

gcs_to_ee_image

### Description

Move a GeoTIFF image from GCS to their EE assets

### Usage

```r
gcs_to_ee_image(
  manifest,
  overwrite = FALSE,
  command_line_tool_path = NULL,
  quiet = FALSE
)
```

### Arguments

- **manifest**: Character. Manifest upload file. See `ee_utils_create_manifest_image`.
- **overwrite**: Logical. If TRUE, the assetId will be overwritten if it exists.
- **command_line_tool_path**: Character. Path to the Earth Engine command line tool (CLT). If NULL, rgee assumes that CLT is set in the system PATH. (ignore if `via` is not defined as "gcs_to_asset").
- **quiet**: Logical. Suppress info message.
Value

Character. The Earth Engine asset ID.

Examples

```r
## Not run:
library(ggplot2)
library(stars)
libInit("gsaybar", gcs = TRUE)

# 1. Read GeoTIFF file and create a output filename
tif <- system.file("tif/L7_ETMs.tif", package = "stars")
x <- read_stars(tif)
assetId <- sprintf("%s/%s", ee_get_assethome(), 'stars_l7')

# 2. From local to gcs
gs_uri <- local_to_gcs(
  x = tif,
  bucket = 'rgee_dev' # Insert your own bucket here!
)

# 3. Create an Image Manifest
manifest <- ee_utils_create_manifest_image(gs_uri, assetId)

# 4. From GCS to Earth Engine
gcs_to_ee_image(
  manifest = manifest,
  overwrite = TRUE
)

# OPTIONAL: Monitoring progress
ee_monitoring()

# OPTIONAL: Display results
ee_stars_01 <- ee$Image(assetId)
ee_stars_01$bandNames()$getInfo()

Map$centerObject(ee_stars_01)
Map$addLayer(ee_stars_01, list(min = 0, max = 255, bands = c("b3", "b2", "b1")))
```

## End(Not run)

---

gcs_to_ee_table

Move a zipped shapefile from GCS to their EE Assets

Description

Move a zipped shapefile from GCS to their EE Assets
Usage

gcs_to_ee_table(
    manifest,
    command_line_tool_path = NULL,
    overwrite = FALSE,
    quiet = FALSE
)

Arguments

manifest  Character. manifest upload file. See `ee_utils_create_manifest_table`.
command_line_tool_path  Character. Path to the Earth Engine command line tool (CLT). If NULL, rgee assumes that CLT is set in the system PATH. (ignore if `via` is not defined as "gs_to_asset").
overwrite  Logical. If TRUE, the assetId will be overwitten if it exists.
quiet  Logical. Suppress info message.

Value

Character. The Earth Engine asset ID.

Examples

## Not run:
library(rgee)
library(sf)
ees_Initiate(gcs = TRUE)

# 1. Read dataset and create a output filename
x <- st_read(system.file("shape/nc.shp", package = "sf"))
assetId <- sprintf("%s/%s", ee_get_assethome(), 'toy_poly_gcs')

# 2. From sf to .shp
shp_dir <- sprintf("%s.shp", tempfile())
geozip_dir <- ee_utils_shp_to_zip(x, shp_dir)

# 3. From local to gcs
gcs_filename <- local_to_gcs(
    x = geozip_dir,
    bucket = "rgee_dev" # Insert your own bucket here!
)

# 4. Create Table Manifest
manifest <- ee_utils_create_manifest_table(
    gs_uri = gcs_filename,
    assetId = assetId
)

# 5. From GCS to Earth Engine
local_to_gcs <- gcs_to_ee_table(manifest, overwrite = TRUE)
ee_monitoring()
Map$addLayer(ee$FeatureCollection(ee_nc))

## End(Not run)

---

**local_to_gcs**

*Upload local files to Google Cloud Storage*

**Description**

Upload images or tables to Google Cloud Storage

**Usage**

```r
describe(local_to_gcs)
```

**Arguments**

- `x` Character. filename.
- `bucket` bucket name you are uploading to
- `predefinedAcl` Specify user access to object. Passed to `googleCloudStorageR::gcs_upload`
- `quiet` Logical. Suppress info message.

**Value**

Character that represents the full path of the object in the GCS bucket specified.

**See Also**

Other generic upload functions: `ee_utils_create_manifest_image()`, `ee_utils_create_manifest_table()`

**Examples**

```r
## Not run:
library(rgee)
library(stars)

# Initialize a specific Earth Engine account and
# Google Cloud Storage credentials
e_initialize(gcs = TRUE)

# # Define an image.
tif <- system.file("tif/L7_ETMs.tif", package = "stars")
local_to_gcs(x = tif, bucket = "rgee_dev")

## End(Not run)
```
Map

R6 object (Map) to display Earth Engine (EE) spatial objects

Description

Create interactive visualizations of spatial EE objects (ee$FeatureCollection, ee$ImageCollection, ee$Geometry, ee$Feature, and ee$Image.) using leaflet in the backend.

Usage

Map

Format

An object of class environment with the following functions:

- `addLayer(eeObject, visParams, name = NULL, shown = TRUE, opacity = 1, titiler_viz_convert = TRUE, titiler_server = "https://api.cogeo.xyz")`: Adds a given EE object to the map as a layer.
  
  - **eeObject**: The object to add to the interactive map.
  
  - **visParams**: List of parameters for visualization. See details.
  
  - **name**: The name of the layer.
  
  - **shown**: A flag indicating whether the layer should be on by default.
  
  - **opacity**: The layer’s opacity is represented as a number between 0 and 1. Defaults to 1.
  
  - **titiler_viz_convert**: Logical. If it is TRUE, Map$addLayer will transform the visParams to titiler style. Ignored if eeObject is not a COG file.
  
  - **titiler_server**: TiTiler endpoint. Defaults to "https://api.cogeo.xyz/".

- `addLayers(eeObject, visParams, name = NULL, shown = TRUE, opacity = 1)`: Adds a given ee$ImageCollection to the map as multiple layers.
  
  - **eeObject**: The ee$ImageCollection to add to the interactive map.
  
  - **visParams**: List of parameters for visualization. See details.
  
  - **name**: The name of layers.
  
  - **shown**: A flag indicating whether layers should be on by default.
— **opacity**: The layer’s opacity is represented as a number between 0 and 1. Defaults to 1.

— **nmax**: Numeric. The maximum number of images to display. By default 5.

- `addLegend(visParams, name = "Legend", position = c("bottomright", "topright", "bottomleft", "topleft"), color_mapping= "numeric", opacity = 1, ...):` Adds a given ee$ImageCollection to the map as multiple layers.

— **visParams**: List of parameters for visualization.

— **name**: The title of the legend.

— **position**: Character. The position of the legend. By default bottomright.

— **color_mapping**: Map data values (numeric or factor/character) to colors according to a given palette. Use “numeric” (“discrete”) for continuous (categorical) data. For display characters use “character” and add to visParams the element “values” containing the desired character names.

— **opacity**: The legend’s opacity is represented as a number between 0 and 1. Defaults to 1.

— ...: Extra legend creator arguments. See `addLegend`.

- `setCenter(lon = 0, lat = 0, zoom = NULL)`: Centers the map view at the given coordinates with the given zoom level. If no zoom level is provided, it uses 1 by default.
  
  — **lon**: The longitude of the center, in degrees.

  — **lat**: The latitude of the center, in degrees.

  — **zoom**: The zoom level, from 1 to 24.

- `setZoom(zoom = NULL)`: Sets the zoom level of the map.
  
  — **zoom**: The zoom level, from 1 to 24.

- `centerObject(eeObject, zoom = NULL, maxError = ee$ErrorMargin(1))`: Centers the map view on a given object. If no zoom level is provided, it will be predicted according to the bounds of the Earth Engine object specified.
  
  — **eeObject**: EE object.

  — **zoom**: The zoom level, from 1 to 24.

  — **maxError**: Max error when input image must be reprojected to an explicitly requested result projection or geodesic state.

**Details**

Map use the Earth Engine method `getMapId` to fetch and return an ID dictionary being used to create layers in a `leaflet` object. Users can specify visualization parameters to `Map$addLayer` by using the visParams argument. Each Earth Engine spatial object has a specific format. For `ee$Image`, the parameters available are:
### Parameter Descriptions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>bands</td>
<td>Comma-delimited list of three band (RGB)</td>
<td>list</td>
</tr>
<tr>
<td>min</td>
<td>Value(s) to map to 0</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>max</td>
<td>Value(s) to map to 1</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>gain</td>
<td>Value(s) by which to multiply each pixel value</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>bias</td>
<td>Value(s) to add to each Digital Number value</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>gamma</td>
<td>Gamma correction factor(s)</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>palette</td>
<td>List of CSS-style color strings (single-band only)</td>
<td>comma-separated list of hex strings</td>
</tr>
<tr>
<td>opacity</td>
<td>The opacity of the layer (from 0 to 1)</td>
<td>number</td>
</tr>
</tbody>
</table>

If you add an `ee$Image` to `Map$addLayer` without any additional parameters, by default it assigns the first three bands to red, green, and blue bands, respectively. The default stretch is based on the min-max range. On the other hand, the available parameters for `ee$Geometry`, `ee$Feature`, and `ee$FeatureCollection` are:

- **color**: A hex string in the format RRGGBB specifying the color to use for drawing the features. By default #000000.
- **pointRadius**: The radius of the point markers. By default 3.
- **strokeWidth**: The width of lines and polygon borders. By default 3.

### Value

Object of class `leaflet`, with the following extra parameters: tokens, name, opacity, shown, min, max, palette, and legend. Use the `$` method to retrieve the data (e.g. `m$rgee$min`).

### Examples

```r
## Not run:
library(rgee)
library(sf)

eee_Initialize()

# Case 1: Geometry
geom1 <- ee$Geometry$Point(list(-73.53, -15.75))
Map$centerObject(geom1, zoom = 8)
m1 <- Map$addLayer(
  eeObject = geom1,
  visParams = list(
    pointRadius = 10,
    color = "FF0000"
  ),
  name = "Geometry-Arequipa"
)

# Case 2: Feature
feature_arq <- ee$Feature(ee$Geometry$Point(list(-72.53, -15.75)))
m2 <- Map$addLayer(
  eeObject = feature_arq,
  visParams = list(
    color = "FF0000"
  ),
  name = "Feature-Arequipa"
)
```
name = "Feature-Arequipa"
)
m2 + m1

# Case 4: Image
image <- ee$Image("LANDSAT/LC08/C01/T1/LC08_044034_20140318")
Map$centerObject(image)
m4 <- Map$addLayer(
  eeObject = image,
  visParams = list(
    bands = c("B4", "B3", "B2"),
    max = 10000
  ),
  name = "SF"
)

# Case 5: ImageCollection
nc <- st_read(system.file("shape/nc.shp", package = "sf")) %>%
  st_transform(4326) %>%
  sf_as_ee()
ee_s2 <- ee$ImageCollection("COPERNICUS/S2")$
  filterDate("2016-01-01", "2016-01-31")$
  filterBounds(nc)
ee_s2 <- ee$ImageCollection(ee_s2$toList(2))
Map$centerObject(nc$geometry())
m5 <- Map$addLayers(ee_s2)
m5

# Case 6: Map comparison
image <- ee$Image("LANDSAT/LC08/C01/T1/LC08_044034_20140318")
Map$centerObject(image)
m_ndvi <- Map$addLayer(
  eeObject = image$normalizedDifference(list("B5", "B4")),
  visParams = list(min = 0, max = 0.7),
  name = "SF_NDVI"
) + Map$addLegend(list(min = 0, max = 0.7), name = "NDVI", position = "bottomright", bins = 4)
m6 <- m4 | m_ndvi
m6

# Case 7: digging up the metadata
m6$rgee$tokens
m5$rgee$tokens

# Case 8: COG support
# See parameters here: https://api.cogeo.xyz/docs

server <- "https://storage.googleapis.com/pdd-stac/disasters/
file <- "hurricane-harvey/0831/20170831_172754_101c_3B_AnalyticMS.tif"
resource <- paste0(server, file)
visParams <- list(bands = c("B3", "B2", "B1"), min = 3000, max = 13500, nodata = 0)
Map$centerObject(resource)
Map$addLayer(resource, visParams = visParams, shown = TRUE)
## End(Not run)

---

### Description

**EarthEngineMap + EarthEngineMap; adds data from the second map to the first**

**EarthEngineMap | EarthEngineMap** provides a slider in the middle to compare two maps.

### Usage

#### **S3 method for class 'EarthEngineMap'**

```r
e1 + e2
```

#### **S3 method for class 'EarthEngineMap'**

```r
e1 | e2
```

### Arguments

- **e1**
  - an EarthEngineMap object.
- **e2**
  - an EarthEngineMap object.

### Author(s)

tim-salabim. Adapted from mapview code.

---

### Description

**print Earth Engine object**

**Usage**

```r
## S3 method for class 'ee.computedobject.ComputedObject'
print(x, ..., type = getOption("rgee.print.option"))
```
Arguments

x Earth Engine spatial object.
...

Value

No return value, called for displaying Earth Engine objects.

Description

Create interactive visualizations of spatial EE objects (ee$Geometry, ee$Image, ee$Feature, and ee$FeatureCollection) using leaflet.

Details

R6Map uses the Earth Engine method `getMapId` to fetch and return an ID dictionary used to create layers in a leaflet object. Users can specify visualization parameters to `Map$addLayer` by using the `visParams` argument. Each Earth Engine spatial object has a specific format. For ee$Image, the parameters available are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>bands</td>
<td>Comma-delimited list of three band (RGB)</td>
<td>list</td>
</tr>
<tr>
<td>min</td>
<td>Value(s) to map to 0</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>max</td>
<td>Value(s) to map to 1</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>gain</td>
<td>Value(s) by which to multiply each pixel value</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>bias</td>
<td>Value(s) to add to each Digital Number value</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>gamma</td>
<td>Gamma correction factor(s)</td>
<td>number or list of three numbers, one for each band</td>
</tr>
<tr>
<td>palette</td>
<td>List of CSS-style color strings (single-band only)</td>
<td>comma-separated list of hex strings</td>
</tr>
<tr>
<td>opacity</td>
<td>The opacity of the layer (from 0 to 1)</td>
<td>number</td>
</tr>
</tbody>
</table>

If you add an ee$Image to `Map$addLayer` without any additional parameters. By default it assigns the first three bands to red, green, and blue bands, respectively. The default stretch is based on the min-max range. On the other hand, the available parameters for ee$Geometry, ee$Feature, and ee$FeatureCollection are:

- **color**: A hex string in the format RRGGBB specifying the color to use for drawing the features. By default #000000.
- **pointRadius**: The radius of the point markers. By default 3.
- **strokeWidth**: The width of lines and polygon borders. By default 3.
Value

Object of class `leaflet` and `EarthEngineMap`, with the following extra parameters: tokens, name, opacity, shown, min, max, palette, position, and legend. Use the `$` method to retrieve the data (e.g., `m$gee$min`).

Public fields

- `lon` The longitude of the center, in degrees.
- `lat` The latitude of the center, in degrees.
- `zoom` The zoom level, from 1 to 24.
- `save_maps` Should `R6Map` save the previous maps? If `TRUE`, Map will work in an OOP style. Otherwise it will be a functional programming style.
- `previous_map_left` Container on maps in the left side.
- `previous_map_right` Container on maps in the right side.

Methods

**Public methods:**

- `R6Map$new()`
- `R6Map$reset()`
- `R6Map$print()`
- `R6Map$setCenter()`
- `R6Map$setZoom()`
- `R6Map$centerObject()`
- `R6Map$addLayer()`
- `R6Map$addLayers()`
- `R6Map$addLegend()`
- `R6Map$clone()`

**Method** `new()`: Constructor of `R6Map`.

**Usage:**

```r
R6Map$new(lon = 0, lat = 0, zoom = 1, save_maps = TRUE)
```

**Arguments:**

- `lon` The longitude of the center, in degrees. By default -76.942478.
- `lat` The latitude of the center, in degrees. By default -12.172116.
- `zoom` The zoom level, from 1 to 24. By default 18.
- `save_maps` Should `R6Map` save previous maps?.

**Returns:** A new `EarthEngineMap` object.

**Method** `reset()`: Reset to initial arguments.

**Usage:**

```r
R6Map$reset(lon = 0, lat = 0, zoom = 1, save_maps = TRUE)
```

**Arguments:**

- `lon` The longitude of the center, in degrees. By default -76.942478.
- `lat` The latitude of the center, in degrees. By default -12.172116.
- `zoom` The zoom level, from 1 to 24. By default 18.
- `save_maps` Should `R6Map` save previous maps?.
lon  The longitude of the center, in degrees. By default -76.942478.
lat  The latitude of the center, in degrees. By default -12.172116.
zoom The zoom level, from 1 to 24. By default 18.
save_maps Should R6Map save previous maps?.

Returns: A new EarthEngineMap object.

Examples:
\dontrun{
library(rgee)
eeo_Initiaize()

# Load an Image
image <- ee$Image("LANDSAT/LC08/C01/T1/LC08_044034_20140318")

# Create
Map <- R6Map$new()
Map$centerObject(image)

# Simple display: Map just will
Map$addLayer(
  eeObject = image,
  visParams = list(min=0, max = 10000, bands = c("B4", "B3", "B2"),
  name = "l8_01"
)
Map # display map

Map$reset() # Reset arguments
Map
}

Method print(): Display a EarthEngineMap object.

Usage:
R6Map$print()

Returns: An EarthEngineMap object.

Method setCenter(): Centers the map view at the given coordinates with the given zoom level.
If no zoom level is provided, it uses 10 by default.

Usage:
R6Map$setCenter(lon = 0, lat = 0, zoom = 10)

Arguments:
lon  The longitude of the center, in degrees. By default -76.942478.
lat  The latitude of the center, in degrees. By default -12.172116.
zoom The zoom level, from 1 to 24. By default 18.

Returns: No return value, called to set initial coordinates and zoom.

Examples:
Method `setZoom()`: Sets the zoom level of the map.

Usage:
`R6Map$setZoom(zoom = 10)`

Arguments:
- `zoom` The zoom level, from 1 to 24. By default 10.

Returns: No return value, called to set zoom.

Examples:
\dontrun{
library(rgee)

eee_Initialize()

Map <- R6Map$new()
Map$setZoom(zoom = 4)
Map

# Map$lat
# Map$lon
# Map$zoom
}

Method `centerObject()`: Centers the map view on a given object. If no zoom level is provided, it will be predicted according to the bounds of the Earth Engine object specified.

Usage:
`R6Map$centerObject(eeObject, zoom = NULL, maxError = ee$ErrorMargin(1), titiler_server = "https://api.cogeo.xyz/" )`

Arguments:
- `eeObject` Earth Engine spatial object.
zoom The zoom level, from 1 to 24. By default NULL.
maxError Max error when input image must be reprojected to an explicitly requested result
projection or geodesic state.
titiler_server TiTiler endpoint. Defaults to "https://api.cogeo.xyz/".

Returns: No return value, called to set zoom.

Examples:
```r
\dontrun{
library(rgee)

ee_Initialize()

Map <- R6Map$new()
image <- ee$Image("LANDSAT/LC08/C01/T1/LC08_044034_20140318")
Map$centerObject(image)
Map }
```

Method addLayer(): Adds a given Earth Engine spatial object to the map as a layer

Usage:
```r
R6Map$addLayer(
  eeObject,
  visParams = NULL,
  name = NULL,
  shown = TRUE,
  opacity = 1,
  position = NULL,
  titiler_viz_convert = TRUE,
  titiler_server = "https://api.cogeo.xyz/")
```

Arguments:

- `eeObject` The Earth Engine spatial object to display in the interactive map.
- `visParams` List of parameters for visualization. See details.
- `name` The name of layers.
- `shown` A flag indicating whether layers should be on by default.
- `opacity` The layer’s opacity is represented as a number between 0 and 1. Defaults to 1.
- `position` Character. Activate panel creation. If "left" the map will be displayed in the left
  panel. Otherwise, if it is "right" the map will be displayed in the right panel. By default
  NULL (No panel will be created).
- `titiler_viz_convert` Logical. If it is TRUE, Map$addLayer will transform the visParams to
  titiler style. Ignored if eeObject is not a COG file.
- `titiler_server` TiTiler endpoint. Defaults to "https://api.cogeo.xyz/".

Returns: An EarthEngineMap object.

Examples:
\dontrun{
library(rgee)
ee_Initialize()

# Load an Image
image <- ee$Image("LANDSAT/LC08/C01/T1/LC08_044034_20140318")

# Create
Map <- R6Map$new()
Map$centerObject(image)

# Simple display: Map just will
Map$addLayer(
  eeObject = image,
  visParams = list(min=0, max = 10000, bands = c("B4", "B3", "B2"),
  name = "l8_01"
)

Map$addLayer(
  eeObject = image,
  visParams = list(min=0, max = 20000, bands = c("B4", "B3", "B2"),
  name = "l8_02"
)

# Simple display: Map just will (if the position is not specified it will
# be saved on the right side)
Map$reset() # Reset Map to the initial arguments.
Map$centerObject(image)
Map$addLayer(
  eeObject = image,
  visParams = list(min=0, max = 10000, bands = c("B4", "B3", "B2"),
  name = "l8_left",
  position = "left"
)

Map$addLayer(
  eeObject = image,
  visParams = list(min=0, max = 20000, bands = c("B4", "B3", "B2"),
  name = "l8_right"
)

Map$reset()
}

**Method** addLayers(): Adds a given ee$ImageCollection to the map as multiple layers.

**Usage:**
R6Map$addLayers(
eXObject,
visParams = NULL, 
nmax = 5, 
name = NULL, 
shown = TRUE, 
position = NULL, 
opacity = 1
)

Arguments:

eeObject eeImageCollection to display in the interactive map.
visParams List of parameters for visualization. See details.
nmax Numeric. The maximum number of images to display. By default 5.
nname The name of layers.
shown A flag indicating whether layers should be on by default.
position Character. Activate panel creation. If "left" the map will be displayed in the left panel. Otherwise, if it is "right" the map will be displayed in the right panel. By default NULL (No panel will be created).
opacity The layer’s opacity is represented as a number between 0 and 1. Defaults to 1.

Returns: A EarthEngineMap object.

Examples:
\dontrun{
library(sf)
library(rgee)

eeloadInitialize()

Map <- R6Map$new()

nc <- st_read(system.file("shape/nc.shp", package = "sf")) %>%
  st_transform(4326) %>%
  sf_as_ee()

ee_s2 <- ee$ImageCollection("COPERNICUS/S2")$
  filterDate("2016-01-01", "2016-01-31")$
  filterBounds(nc)
  ee_s2 <- ee$ImageCollection(ee_s2$toList(2))

Map$centerObject(nc$geometry())
Map$addLayers(eeObject = ee_s2,position = "right")

# digging up the metadata
Map$previous_map_right$rgee$tokens

Map$reset()
}

Method addLegend(): Adds a color legend to an EarthEngineMap.
Usage:
R6Map$addLegend(
    visParams,
    name = "Legend",
    position = c("bottomright", "topright", "bottomleft", "topleft"),
    color_mapping = "numeric",
    opacity = 1,
    ...
)

Arguments:
visParams List of parameters for visualization.
name The title of the legend.
position Character. The position of the legend. By default bottomright.
color_mapping Map data values (numeric or factor/character) to colors according to a given palette. Use "numeric" ("discrete") for continuous (categorical) data. For display characters use "character" and add to visParams the element "values" containing the desired character names.
opacity The legend’s opacity is represented as a number between 0 and 1. Defaults to 1.
... Extra legend creator arguments. See addLegend.

Returns: A EarthEngineMap object.

Examples:
\dontrun{
library(leaflet)
library(rgee)
ee$Initialize()

Map$reset()

# Load MODIS ImageCollection
imgcol <- ee$ImageCollection$Dataset$MODIS_006_MOD13Q1

# Parameters for visualization
labels <- c("good", "marginal", "snow", "cloud")
cols  <- c("#999999", "#00BFC4", "#F8766D", "#C77CFF")
vis_qc <- list(min = 0, max = 3, palette = cols, bands = "SummaryQA", values = labels)

# Create interactive map
m_qc <- Map$addLayer(imgcol$median(), vis_qc, "QC")

# continous palette
Map$addLegend(vis_qc)

# categorical palette
Map$addLegend(vis_qc, name = "Legend1", color_mapping = "discrete")

# character palette
Map$addLegend(vis_qc, name = "Legend2", color_mapping = "character")
}

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

**Usage:**
R6Map$clone(deep = FALSE)

**Arguments:**
depth Whether to make a deep clone.

**Examples**

```r
## Method `R6Map$reset`
## ------------------------------------------------

## Not run:
library(rgee)
ee_Initialize()

# Load an Image
image <- ee$Image("LANDSAT/LC08/C01/T1/LC08_044034_20140318")

# Create
Map <- R6Map$new()
Map$centerObject(image)

# Simple display: Map just will
Map$addLayer(
  eeObject = image,
  visParams = list(min=0, max = 10000, bands = c("B4", "B3", "B2")),
  name = "l8_01"
)

Map # display map

Map$reset() # Reset arguments
Map

## End(Not run)
## Method `R6Map$setCenter`
## ------------------------------------------------

## Not run:
library(rgee)
ee_Initialize()

Map <- R6Map$new()
Map$setCenter(lon = -76, lat = 0, zoom = 5)
```
Map

# Map$lat
# Map$lon
# Map$zoom

## End(Not run)

## Method 'R6Map$setZoom'

## Not run:
library(rgee)
ee_Initialize()

Map <- R6Map$new()
Map$setZoom(zoom = 4)
Map
# Map$lat
# Map$lon
# Map$zoom

## End(Not run)

## Method 'R6Map$centerObject'

## Not run:
library(rgee)
ee_Initialize()

Map <- R6Map$new()
image <- ee$Image("LANDSAT/LC08/C01/T1/LC08_044034_20140318")
Map$centerObject(image)
Map

## End(Not run)

## Method 'R6Map$addLayer'

## Not run:
library(rgee)
ee_Initialize()

# Load an Image
image <- ee$Image("LANDSAT/LC08/C01/T1/LC08_044034_20140318")
# Create
Map <- R6Map$new()
Map$centerObject(image)

# Simple display: Map just will
Map$addLayer(
  eeObject = image,
  visParams = list(min=0, max = 10000, bands = c("B4","B3","B2")),
  name = "l8_01"
)

Map$addLayer(
  eeObject = image,
  visParams = list(min=0, max = 20000, bands = c("B4","B3","B2")),
  name = "l8_02"
)

# Simple display: Map just will (if the position is not specified it will
# be saved on the right side)
Map$reset() # Reset Map to the initial arguments.
Map$centerObject(image)
Map$addLayer(
  eeObject = image,
  visParams = list(min=0, max=10000, bands = c("B4","B3","B2")),
  name = "l8_left",
  position = "left"
)

Map$addLayer(
  eeObject = image,
  visParams = list(min=0, max=20000, bands = c("B4","B3","B2")),
  name = "l8_right"
)

Map$reset()

## End(Not run)

## Method `R6Map$addLayers`

## Not run:
library(sf)
library(rgee)

ee.Initialize()

Map <- R6Map$new()

nc <- st_read(system.file("shape/nc.shp", package = "sf")) %>%
st_transform(4326) %>%
sf_as_ee()

ee_s2 <- ee$ImageCollection("COPERNICUS/S2")$filterDate("2016-01-01", "2016-01-31")$filterBounds(nc)ee_s2 <- ee$ImageCollection(ee_s2$toList(2))

Map$centerObject(nc$geometry())Map$addLayers(eeObject = ee_s2, position = "right")

# digging up the metadata
Map$previous_map_right$rgee$tokens

Map$reset()

## End(Not run)

## Method `/grave.Var`R6Map$addLegend

## Not run:
library(leaflet)library(rgee)ee.Initialize()Map$reset()

# Load MODIS ImageCollection
imgcol <- ee$ImageCollection$Dataset$MODIS_006_MOD13Q1

# Parameters for visualization
labels <- c("good", "marginal", "snow", "cloud")
cols <- c("#999999", "#00BFC4", "#F8766D", "#C77CFF")
vis_qc <- list(min = 0, max = 3, palette = cols, bands = "SummaryQA", values = labels)

# Create interactive map
m_qc <- Map$addLayer(imgcol$median(), vis_qc, "QC")

# continous palette
Map$addLegend(vis_qc)

# categorical palette
Map$addLegend(vis_qc, name = "Legend1", color_mapping = "discrete")

# character palette
Map$addLegend(vis_qc, name = "Legend2", color_mapping = "character")

## End(Not run)

---

**raster_as_ee**

Convert a Raster* object into an EE Image object
Description
Convert a Raster* object into an EE Image object

Usage
raster_as_ee(
  x,
  assetId,
  bucket = NULL,
  predefinedAcl = "bucketLevel",
  command_line_tool_path = NULL,
  overwrite = FALSE,
  monitoring = TRUE,
  quiet = FALSE,
  ...
)

Arguments
x RasterLayer, RasterStack or RasterBrick object to be converted into an ee$Image.
assetId Character. Destination asset ID for the uploaded file.
bucket Character. Name of the GCS bucket.
predefinedAcl Specify user access to object. Passed to googleCloudStorageR::gcs_upload.
command_line_tool_path Character. Path to the Earth Engine command line tool (CLT). If NULL, rgee assumes that CLT is set in the system PATH. (ignore if via is not defined as "gcs_to_asset").
overwrite Logical. If TRUE, the assetId will be overwritten.
monitoring Logical. If TRUE the exportation task will be monitored.
quiet Logical. Suppress info message.
... parameter(s) passed on to ee_utils_create_manifest_image

Value
An ee$Image object

See Also
Other image upload functions: stars_as_ee()

Examples
## Not run:
library(raster)
library(stars)
library(rgge)
ee_Inititalize(gcs = TRUE)

# Get the filename of a image
tif <- system.file("tif/L7_ETMs.tif", package = "stars")
x <- stack(tif)
assetId <- sprintf("%s/%s", ee_get_assethome(), 'raster_l7')

# Method 1
# 1. Move from local to gcs
gs_uri <- local_to_gcs(x = tif, bucket = 'rgee_dev')

# 2. Create a manifest
manifest <- ee_utils_create_manifest_image(gs_uri, assetId)

# 3. Pass from gcs to asset
gcs_to_ee_image(
    manifest = manifest,
    overwrite = TRUE
)

# OPTIONAL: Monitoring progress
ee_monitoring(max_attempts = Inf)

# OPTIONAL: Display results
ee_stars_01 <- ee$Image(assetId)
Map$centerObject(ee_stars_01)
Map$addLayer(ee_stars_01, list(min = 0, max = 255))

# Method 2
ee_stars_02 <- raster_as_ee(
    x = x,
    overwrite = TRUE,
    assetId = assetId,
    bucket = "rgee_dev"
)
Map$centerObject(ee_stars_02)
Map$addLayer(ee_stars_02, list(min = 0, max = 255))

## End(Not run)

### rdate_to_eedate

**Pass an R date object to Earth Engine**

**Description**

Pass an R date object ("Date", "Numeric", "character", "POSIXt", and "POSIXct") to Google Earth Engine (ee$Date).

**Usage**

rdate_to_eedate(date, timestamp = FALSE)
sf_as_ee

Convert an sf object to an EE object

Description

Load an sf object to Earth Engine.

Usage

sf_as_ee(
  x,
  via = "getInfo",
  assetId = NULL,
  bucket = NULL,
  predefinedAcl = "bucketLevel",
  command_line_tool_path = NULL,
  overwrite = TRUE,
  monitoring = TRUE,
  proj = "EPSG:4326",
  evenOdd = TRUE,
  geodesic = NULL,
  quiet = FALSE,
  ...
)

Arguments

date R date object
timestamp Logical. If TRUE, return the date in milliseconds from the Unix Epoch (1970-01-01 00:00:00 UTC). Otherwise return a EE date object. By default, FALSE.

Value

rdate_to_eedate will return either a numeric timestamp or an ee$Date depending on the timestamp argument.

See Also

Other date functions: ee_get_date_ic(), ee_get_date_img(), eedate_to_rdate()

Examples

## Not run:
library(rgee)
ee_Initiaize()
rdate_to_eedate('2000-01-01')
rdate_to_eedate(315532800000) # float number

## End(Not run)
Arguments

- **x**: object of class sf, sfc or sfg.
- **via**: Character. Upload method for sf objects. Three methods are implemented: 'getInfo', 'getInfo_to_asset' and 'gcs_to_asset'. See details.
- **assetId**: Character. Destination asset ID for the uploaded file. Ignore if via argument is "getInfo".
- **bucket**: Character. Name of the bucket (GCS) to save intermediate files (ignore if via is not defined as "gcs_to_asset").
- **predefinedAcl**: Specify user access to object. Passed to googleCloudStorageR::gcs_upload.
- **command_line_tool_path**: Character. Path to the Earth Engine command line tool (CLT). If NULL, rgee assumes that CLT is set in the system PATH. (ignore if via is not defined as "gcs_to_asset").
- **overwrite**: A boolean argument that indicates indicating whether "filename" should be overwritten. Ignore if via argument is "getInfo". By default TRUE.
- **monitoring**: Logical. Ignore if via is not set as getInfo_to_asset or gcs_to_asset. If TRUE the exportation task will be monitored.
- **proj**: Integer or character. Coordinate Reference System (CRS) for the EE object, defaults to "EPSG:4326" (x=longitude, y=latitude).
- **evenOdd**: Logical. Ignored if x is not a Polygon. If TRUE, polygon interiors will be determined by the even/odd rule, where a point is inside if it crosses an odd number of edges to reach a point at infinity. Otherwise polygons use the left-inside rule, where interiors are on the left side of the shell’s edges when walking the vertices in the given order. If unspecified, defaults to TRUE.
- **geodesic**: Logical. Ignored if x is not a Polygon or LineString. Whether line segments should be interpreted as spherical geodesics. If FALSE, indicates that line segments should be interpreted as planar lines in the specified CRS. If absent, defaults to TRUE if the CRS is geographic (including the default EPSG:4326), or to FALSE if the CRS is projected.
- **quiet**: Logical. Suppress info message.
- **...**: ee_utils_create_manifest_table arguments might be included.

Details

`sf_as_ee` supports the upload of sf objects by three different options: "getInfo" (default), "getInfo_to_asset", and "gcs_to_asset". `getInfo` transforms sf objects (sfg, sfc, or sf) to GeoJSON (using geojsonio::geojson_json) and then encrusted them in an HTTP request using the server-side objects that are implemented in the Earth Engine API (i.e. ee$Geometry$...). If the sf object is too large (~ >1Mb) is likely to cause bottlenecks since it is a temporary file that is not saved in your EE Assets (server-side). The second option implemented is 'getInfo_to_asset'. It is similar to the previous one, with the difference that after create the server-side object will save it in your Earth Engine Assets. For dealing with very large spatial objects is preferable to use the third option 'gcs_to_asset'. This option firstly saves the sf object as a *.shp file in the /temp directory. Secondly, using the function local_to_gcs will move the shapefile from local to Google Cloud Storage. Finally, using the function gcs_to_ee_table the ESRI shapefile will be loaded to their EE Assets. See Importing table data documentation for more details.
Value

When `via` is "getInfo" and `x` is either an sf or sfc object with multiple geometries will return an `ee$FeatureCollection`. For single sfc and sfg objects will return an `ee$Geometry$...`

If `via` is either "getInfo_to_asset" or "gcs_to_asset" always will return an `ee$FeatureCollection`.

Examples

```r
def sf_as_ee

## Not run:
library(rgee)
library(sf)
eed Initialize()

# 1. Handling geometry parameters
# Simple
ee_x <- st_read(system.file("shape/nc.shp", package = "sf")) %>%
  sf_as_ee()
Map$centerObject(eeObject = ee_x)
Map$addLayer(ee_x)

# Create a right-inside polygon.
toy_poly <- matrix(data = c(-35,-10,-35,10,35,10,35,-10,-35,-10),
  ncol = 2,
  byrow = TRUE) %>%
  list() %>%
  st_polygon()
holePoly <- sf_as_ee(x = toy_poly, evenOdd = FALSE)

# Create an even-odd version of the polygon.
evenOddPoly <- sf_as_ee(toy_poly, evenOdd = TRUE)

# Create a point to test the insideness of the polygon.
pt <- ee$Geometry$Point(c(1.5, 1.5))

# Check insideness with a contains operator.
print(holePoly$contains(pt)$getInfo() %>% ee_utils_py_to_r())
print(evenOddPoly$contains(pt)$getInfo() %>% ee_utils_py_to_r())

# 2. Upload small geometries to EE asset
assetId <- sprintf("%s/%s", ee_get_assethome(), 'toy_poly')
eex <- sf_as_ee(
  x = toy_poly,
  overwrite = TRUE,
  assetId = assetId,
  via = "getInfo_to_asset")

# 3. Upload large geometries to EE asset
ee_initialize(gcs = TRUE)
assetId <- sprintf("%s/%s", ee_get_assethome(), 'toy_poly_gcs')
eex <- sf_as_ee(
  x = toy_poly,
  overwrite = TRUE,
```
stars_as_ee

```r
assetId = assetId,
bucket = 'rgee_dev',
monitoring = FALSE,
via = 'gcs_to_asset'
)
ee_monitoring(max_attempts = Inf)

## End(Not run)
```

---

**stars_as_ee**  
*Convert a stars or stars-proxy object into an EE Image object*

**Description**

Convert a stars or stars-proxy object into an EE Image object

**Usage**

```r
stars_as_ee(
  x,
  assetId,
  bucket = NULL,
  predefinedAcl = "bucketLevel",
  command_line_tool_path = NULL,
  overwrite = FALSE,
  monitoring = TRUE,
  quiet = FALSE,
  ...
)
```

**Arguments**

- `x` stars or stars-proxy object to be converted into an ee$Image.
- `assetId` Character. Destination asset ID for the uploaded file.
- `bucket` Character. Name of the GCS bucket.
- `predefinedAcl` Specify user access to object. Passed to googleCloudStorageR::gcs_upload.
- `command_line_tool_path` Character. Path to the Earth Engine command line tool (CLT). If NULL, rgee assumes that CLT is set in the system PATH. (ignore if `via` is not defined as "gcs_to_asset").
- `overwrite` Logical. If TRUE, the assetId will be overwritten.
- `monitoring` Logical. If TRUE the exportation task will be monitored.
- `quiet` Logical. Suppress info message.
- `...` parameter(s) passed on to `ee_utils_create_manifest_image`
Value

An ee$Image object

See Also

Other image upload functions: raster_as_ee()

Examples

```r
## Not run:
library(rgee)
library(stars)
ee_initialize(gcs = TRUE)

# Get the filename of a image
tif <- system.file("tif/L7_ETMs.tif", package = "stars")
x <- read_stars(tif)
assetId <- sprintf("%s/%s", ee_get_assethome(), 'stars_l7')

# # Method 1
# 1. Move from local to gcs
gs_uri <- local_to_gcs(x = tif, bucket = 'rgee_dev')

# 2. Create a manifest
manifest <- ee_utils_create_manifest_image(gs_uri, assetId)

# 3. Pass from gcs to asset
gcs_to_ee_image(
  manifest = manifest,
  overwrite = TRUE
)

# OPTIONAL: Monitoring progress
ee_monitoring(max_attempts = Inf)

# OPTIONAL: Display results
ee_stars_01 <- ee$Image(assetId)
Map$centerObject(ee_stars_01)
Map$addLayer(ee_stars_01, list(min = 0, max = 255))

# Method 2
ee_stars_02 <- stars_as_ee(
  x = x,
  overwrite = TRUE,
  assetId = assetId,
  bucket = "rgee_dev"
)
Map$centerObject(ee_stars_02)
Map$addLayer(ee_stars_02, list(min = 0, max = 255))

## End(Not run)
```
Index

* datasets
  ee, 10
  Map, 85
* date functions
  ee_get_date_ic, 36
  ee_get_date_img, 37
  eedate_to_rdate, 11
  rdate_to_eedate, 103
* ee_check functions
  ee_check-tools, 25
* ee_clean functions
  ee_clean_container, 26
  ee_clean_credentials, 26
  ee_clean_pyenv, 27
* ee_install functions
  ee_install, 53
  ee_install_set_pyenv, 54
  ee_install_upgrade, 57
* ee_utils functions
  ee_utils_py_to_r, 78
  ee_utils_pyfunc, 76
  ee_utils_shp_to_zip, 80
* generic download functions
  ee_drive_to_local, 28
  ee_gcs_to_local, 33
* generic upload functions
  ee_utils_create_manifest_image, 71
  ee_utils_create_manifest_table, 73
  local_to_gcs, 84
* helper functions
  ee_help, 39
  ee_monitoring, 60
  ee_print, 61
* image download functions
  ee_as_raster, 12
  ee_as_stars, 18
  ee_as_thumbnail, 21
  ee_imagecollection_to_local, 40
* image export task creator
  ee_image_to_asset, 43
  ee_image_to_drive, 46
  ee_image_to_gcs, 49
* image upload functions
  raster_as_ee, 102
  stars_as_ee, 107
* package
  rgee-package, 3
* path utils
  ee_get_assethome, 36
  ee_get_earthengine_path, 38
* session management functions
  ee_Initialize, 52
  ee_user_info, 69
  ee_users, 68
  ee_version, 81
* vector download functions
  ee_as_sf, 15
* vector export task creator
  ee_table_to_asset, 63
  ee_table_to_drive, 65
  ee_table_to_gcs, 67
|.EarthEngineMap (map-operator), 89
  future::sequential, 12, 16, 19, 31, 40
  addLegend, 86, 97
  conditions, 75

EarthEngineMap, (map-operator), 89
EarthEngineMap-method (map-operator), 89
ee, 4, 10
ee_as_raster, 6, 12, 20, 22, 41
ee_as_sf, 6, 15
ee_as_stars, 6, 13, 18, 22, 41
ee_as_thumbnail, 6, 13, 20, 21, 41
ee_Authenticate, 24, 52
ee_check, 5
ee_check (ee_check-tools), 25
ee_check_tools, 25
ee_check_credentials, 5
ee_check_credentials (ee_check_tools), 25
ee_check_python, 5
eeq_check_python (ee_check_tools), 25
ee_check_python_packages, 5
ee_check_python_packages (ee_check_tools), 25
ee_check_task_status (ee_monitoring), 60
ee_clean_container, 5, 26, 27
ee_clean_credentials, 5, 26, 26, 27
ee_clean_pyenv, 5, 26, 27, 27
ee_drivelocal, 7, 28, 34
nee_extract, 8, 30
eeq_gcs_to_local, 7, 29, 33
ee_get_assethome, 5, 36, 38
ee_get_date_ic, 6, 11, 36, 38, 104
nee_get_date_img, 6, 11, 37, 37, 104
nee_geartengine_path, 5, 36, 38
nee_help, 8, 39, 61, 63
ee_image_info, 6, 42
ee_image_to_asset, 6, 43, 47, 50
ee_image_to_drive, 6, 13, 19, 41, 44, 46, 50
ee_image_to_gcs, 6, 13, 19, 44, 47, 49
ee_imagecollection_to_local, 6, 13, 20, 22, 40
nee_Initialize, 5, 52, 69, 81
nee_install, 5, 53, 55, 57
nee_install_set_pyenv, 5, 54, 54, 57
nee_install_upgrade, 5, 54, 55, 56
nee_mangage_tools, 7, 57
nee_mangage_asset_access
(nee_mangage_tools), 57
nee_mangage_asset_size (nee_mangage_tools), 57
nee_mangage_assetlist (nee_mangage_tools), 57
nee_mangage_cancel_all_running_task
(nee_mangage_tools), 57
nee_mangage_copy (nee_mangage_tools), 57
nee_mangage_create (nee_mangage_tools), 57
nee_mangage_delete (nee_mangage_tools), 57
nee_mangage_delete_properties, 59
nee_mangage_delete_properties
(nee_mangage_tools), 57
nee_mangage_move (nee_mangage_tools), 57
nee_mangage_quota (nee_mangage_tools), 57
nee_mangage_set_properties
(nee_mangage_tools), 57
nee_mangage_task (nee_mangage_tools), 57
nee_monitoring, 8, 39, 60, 63
nee_print, 8, 39, 61, 61
nee_table_to_asset, 6, 63, 66, 67
nee_table_to_drive, 6, 64, 65, 67
nee_table_to_gcs, 6, 64, 66, 67
nee_user_info, 5, 53, 69, 69, 81
nee_users, 5, 53, 68, 69, 81
nee_utils_cog_metadata, 70
nee_utils_create_json, 8, 71
nee_utils_create_manifest_image, 8, 71,
73, 81, 84, 102, 107
nee_utils_create_manifest_table, 8, 72,
73, 83, 84, 105
nee_utils_dataset_display, 8, 74
nee_utils_future_value, 8, 13, 16, 19, 41, 75
nee_utils_get_crs, 8, 76
nee_utils_py_to_r, 8, 77, 78, 80
nee_utils_pyfunc, 8, 76, 78, 80
nee_utils_sak_copy, 78
nee_utils_sak_validate, 79
nee_utils_sak_validate, 79, 77, 78, 80
nee_version, 5, 53, 69, 81
nee_date_to_rdate, 6, 11, 37, 38, 104
extract, 30
future::value, 13, 16, 19, 41
gcs_to_ee_image, 7, 81
gcs_to_ee_table, 7, 82
local_to_gcs, 8, 72, 73, 84
Map, 6, 85
map-operator, 89
print, 8
Print
(print.ee.computedobject.ComputedObject), 89
print.ee.computedobject.ComputedObject, 89
py_func, 77
py_install, 55
R6Map, 6, 90
raster_as_ee, 7, 101, 108
nee_date_to_nee_date, 6, 11, 37, 38, 103
INDEX

rgee (rgee-package), 3
rgee-package, 3

sf_as_ee, 7, 104
stars_as_ee, 7, 102, 107
Startup, 55