

Package 'rgeedim'

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Type Package

Title Search, Composite, and Download 'Google Earth Engine' Imagery with the 'Python' Module 'geedim'

Version 0.2.5

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URL <https://humus.rocks/rgeedim/>, <https://github.com/brownag/rgeedim>,
<https://geedim.readthedocs.io/>

BugReports <https://github.com/brownag/rgeedim/issues>

Description Search, composite, and download 'Google Earth Engine' imagery with 'reticulate' bindings for the 'Python' module 'geedim' by Dugal Harris. Read the 'geedim' documentation here: <<https://geedim.readthedocs.io/>>.

Wrapper functions are provided to make it more convenient to use 'geedim' to download images larger than the 'Google Earth Engine' size limit <<https://developers.google.com/earth-engine/apidocs/ee-image-getdownloadurl>>.

By default the ``High Volume'' API endpoint <<https://developers.google.com/earth-engine/cloud/highvolume>> is used to download data and this URL can be customized during initialization of the package.

SystemRequirements Python (>= 3.6.0)

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earthengine	<i>Get Earth Engine Module(earthengine-api) Instance</i>
-------------	--

Description

Gets the earthengine-api module instance in use by geedim package in current session.

gd_ee_version() Gets the earthengine-api version using importlib.metadata.version()

Usage

earthengine()

gd_ee_version()

Value

character. Version Number.

gd_authenticate	<i>Authenticate with Google Earth Engine using gcloud, "Notebook Authenticator" or other method</i>
-----------------	---

Description

Calls `ee.Authenticate(...)` to create a local instance of persistent credentials for Google Earth Engine. These credentials are used on subsequent calls to `ee.Initialize(...)` via `gd_initialize()`.

Usage

```
gd_authenticate(
  authorization_code = NULL,
  quiet = FALSE,
  code_verifier = NULL,
  auth_mode = NULL
)
```

Arguments

authorization_code	Default: NULL
quiet	Suppress warnings, errors, messages? Default: FALSE
code_verifier	Optional code verifier for security. Default: NULL
auth_mode	One of "notebook", "gcloud", "appdefault" or (default) NULL to guess based on the environment

Details

This method should be called once to set up a machine/project with a particular authentication method.

- `auth_mode="gcloud"` (default) fetches credentials using `gcloud`. Requires installation of command-line Google Cloud tools; see <https://cloud.google.com/cli> for details. This mode will open a web page where you can sign into your Google Account, then a local JSON file will be stored in `gcloud` configuration folder with your credentials. These credentials will be used by any library that requests Application Default Credentials (ADC) which are preferred for long-term storage.
- `auth_mode="notebook"` argument is intended primarily for interactive or other short-term use. This mode will open a web page where you can sign into your Google Account to generate a short-term, revocable token to paste into the console prompt.
- `auth_mode="appdefault"` mode uses locally stored credentials `gcloud` configuration stored in `'application_default_credentials.json'` or JSON file specified by `GOOGLE_APPLICATION_CREDENTIALS` environment variable.

Value

This function is primarily used for the side-effect of authentication with the 'Google Earth Engine' servers. Invisibly returns try-error on error.

Examples

```
## Not run:  
# opens web page to complete authentication/provide authorization code  
gd_authenticate(auth_mode = "notebook")  
  
## End(Not run)
```

gd_band_names	<i>Get Names of Layers in an Earth Engine Image</i>
---------------	---

Description

Calls bandNames() method from ee.Image class.

Usage

```
gd_band_names(x)
```

Arguments

x a Google Earth Engine Image object, such as from gd_image_from_id()

Value

character. Vector of names of each layer in an image.

Examples

```
if (gd_is_initialized())  
  gd_band_names(gd_image_from_id("USGS/NED"))
```

gd_band_properties *Get Properties of Layers in an Earth Engine Image*

Description

Gets combined Earth Engine and STAC properties.

Usage

```
gd_band_properties(x)
```

Arguments

x a Google Earth Engine Image object, such as from `gd_image_from_id()`

Value

list. Each element is a list that corresponds to a layer in x, each with one or more elements for properties of that layer.

Examples

```
if (gd_is_initialized())
  gd_band_properties(gd_image_from_id("USGS/NED"))
```

gd_bbox *Prepare Bounding Box Region from X/Y Limits*

Description

Create a bounding box polygon Python object for use with `gd_download()`. The coordinates of the bounding box are expressed in WGS84 decimal degrees ("OGC:CRS84").

Usage

```
gd_bbox(...)
```

Arguments

... One or more `SpatRaster`, `SpatRasterCollection`, `SpatVector`, `SpatVectorProxy` or `SpatExtent` objects (whose combined bounding box extent will be returned); or the following *named* numeric arguments: `xmin/ymax/xmax/ymin`. If these four limit arguments are not named they should be in the stated order.

Details

Expecting total of 4 bounding box arguments, If arguments are unnamed they should be in the following order: "xmin", "ymax", "xmax", "ymin".

Value

a *list* object describing a GeoJSON bounding rectangular polygon suitable for use as regions argument to `gd_download()` or `gd_search()`

Examples

```
gd_bbox(
  xmin = 5.744140,
  ymax = 50.18162,
  xmax = 6.528252,
  ymin = 49.44781
)
```

 gd_composite

Composite an Image Collection

Description

Create a composite image from elements of an image collection.

Usage

```
gd_composite(x, ...)
```

Arguments

`x` an object inheriting from `geedim.collection.MaskedCollection`, such as from `gd_search()` or `gd_collection_from_list()`

`...` **additional arguments** to `geedim.collection.MaskedCollection$composite()`

Value

a composite `geedim.mask.MaskedImage` object

Examples

```
library(terra)

b <- terra::vect('POLYGON((-121.355 37.560,
                          -121.355 37.555,
```

```

                                -121.350 37.555,
                                -121.350 37.560,
                                -121.355 37.560))',
                                crs = "OGC:CRS84")

if (gd_is_initialized())
  gd_composite(gd_search(gd_collection_from_name("USGS/3DEP/1m"),
                        region = b),
              resampling = "bilinear")

```

gd_download

Download a Google Earth Engine Image

Description

Download a Google Earth Engine Image

Usage

```

gd_download(
  x,
  filename = tempfile(fileext = ".tif"),
  region = NULL,
  composite = TRUE,
  overwrite = TRUE,
  silent = TRUE,
  ...
)

```

Arguments

x,	ID or Name, or a reference to an object inheriting from <code>geedim.download.BaseImage</code> or <code>geedim.collection.MaskedCollection</code>
filename	path to output file, defaults to temporary GeoTIFF file path; if <code>composite=FALSE</code> then this path should be to a parent directory. File names will be calculated from the internal name of the image and the requested scale.
region	a GeoJSON-like list, or other R spatial object describing region of interest, see <code>gd_region()</code> and <code>gd_bbox()</code> for details. <code>NULL</code> region (default) will download the whole image.
composite	logical. Composite Image Collection into single image for download? Default: <code>TRUE</code>
overwrite	Overwrite existing file? Default: <code>TRUE</code>
silent	Silence errors? Default: <code>TRUE</code>
...	Additional arguments (e.g. <code>scale</code>) passed to <code>geedim.mask.MaskedImage\$download(...)</code> and, when <code>composite=TRUE</code> , <code>geedim.collection.MaskedCollection\$composite()</code>

Details

The `region` argument is *optional* for downloading images. When downloading a composite Image Collection, you must specify `region`, `scale` and `crs` arguments. When downloading an image collection as a set of GeoTIFF files (`composite=FALSE`), then `filename` is the destination directory, and `scale` must be specified. The default resampling method in `geedim` is `resampling="near"` (Nearest Neighbor). Other options for resampling include: `"average"`, `"bicubic"`, `"bilinear"`. See `gd_resampling_methods()`.

Value

Invisible path to downloaded image, or `try-error` on error

See Also

`gd_region()` `gd_bbox()`

Examples

```
r <- gd_bbox(
  xmin = -121,
  xmax = -120.5,
  ymin = 38.5,
  ymax = 39
)

if (gd_is_initialized()) {
  x <- gd_image_from_id('CSP/ERGo/1_0/Global/SRTM_topoDiversity')
  tf <- tempfile(fileext = ".tif")

  # fast sample download at 10x aggregation (900m v.s. 90m)
  img <- gd_download(x, filename = tf,
                    region = r, scale = 900,
                    overwrite = TRUE, silent = FALSE)

  if (requireNamespace("terra")) {
    library(terra)
    f <- rast(img)
    plot(f[[1]])
    # inspect object
    f
  }
  unlink(tf)
}
```

gd_enum_names	geedim <i>Enums</i>
---------------	---------------------

Description

geedim Enums

Usage

```
gd_enum_names()
gd_enum_elements(enum = gd_enum_names())
gd_resampling_methods()
gd_cloud_mask_methods()
gd_composite_methods()
gd_export_types()
gd_spectral_distance_metrics()
```

Arguments

enum Enum name, one or more of: "CloudMaskMethod", "CompositeMethod", "ResamplingMethod"

Value

gd_enum_names(): character vector containing names of Enums
gd_enum_elements(): element values of an Enum
gd_resampling_methods(): character vector of resampling methods (Enum "ResamplingMethod")
gd_cloud_mask_methods(): character vector of cloud mask methods (Enum "CloudMaskMethod")
gd_composite_methods(): character vector of composite methods (Enum "CompositeMethod")
gd_export_types(): character vector of export types (Enum "ExportType")
gd_spectral_distance_metrics(): character vector of spectral distance metrics (Enum "SpectralDistanceMetric")

Examples

```
if (gd_is_initialized())
  gd_enum_names()
```

```
if (gd_is_initialized())  
  gd_enum_elements()
```

```
if (gd_is_initialized())  
  gd_resampling_methods()
```

```
if (gd_is_initialized())  
  gd_cloud_mask_methods()
```

```
if (gd_is_initialized())  
  gd_composite_methods()
```

```
if (gd_is_initialized())  
  gd_export_types()
```

```
if (gd_is_initialized())  
  gd_spectral_distance_metrics()
```

gd_export

Export image to Earth Engine Asset, Google Cloud Storage Bucket, or Google Drive

Description

Exports an encapsulated image to the destination specified by type, folder and filename

Usage

```
gd_export(  
  x,  
  filename,  
  type = "drive",
```

```

    folder = dirname(filename),
    region,
    wait = TRUE,
    ...
  )

```

Arguments

x	An object that inherits from <code>geedim.download.BaseImage</code>
filename	Output filename. If type is "asset" and folder is not specified, filename should be a valid Earth Engine asset ID.
type	Export type. Defaults to "drive"; other options include "asset", and "cloud". See <code>gd_export_types()</code>
folder	Destination folder. Defaults to <code>dirname(filename)</code> .
region	Region e.g. from <code>gd_bbox()</code> or <code>gd_region()</code>
wait	Wait for completion? Default: TRUE
...	Additional arguments to <code>geedim.download.BaseImage.export()</code>

Details

See the [geedim.mask.MaskedImage.export\(\) documentation](#) for details on additional arguments. Requires 'geedim' >1.6.0.

Value

an `ee.batch.Task` object

Examples

```

## Not run:
if (gd_is_initialized()) {
  r <- gd_bbox(
    xmin = -120.6032,
    xmax = -120.5377,
    ymin = 38.0807,
    ymax = 38.1043
  )

  i <- gd_image_from_id('CSP/ERGo/1_0/US/CHILI')

  ## export to Google Drive (default `type="drive"`)
  # res <- gd_export(i, filename = "RGEEDIM_TEST.tif", scale = 100, region = r)

  ## export to `type="asset"`, then download by ID (stored in project assets)
  # res <- gd_export(
  #   i,
  #   "RGEEDIM_TEST",
  #   type = "asset",
  #   folder = "your-project-name",

```

```
# scale = 100,
# region = r
# )
# gd_download("projects/your-project-name/assets/RGEEDIM_TEST", filename = "test.tif")

## export to Google Cloud Bucket with `type="cloud"`,
## where `folder` is the bucket path without `gs://`
# res <- gd_export(i, filename = "RGEEDIM_TEST.tif", type = "cloud",
#                 folder = "your-bucket-name", scale = 100, region = r)
}

## End(Not run)
```

gd_footprint

Get Footprint of Masked Image

Description

Gets GeoJSON-style list containing footprint of a `geedim.mask.MaskedImage` object

Usage

```
gd_footprint(x)
```

Arguments

`x` a `geedim.mask.MaskedImage` object

Value

list.

Examples

```
if (gd_is_initialized())
  gd_footprint(gd_image_from_id("USGS/NED"))
```

 gd_get_asset

Get, Update, or Delete an Earth Engine Asset by ID

Description

Get, Update, or Delete an Earth Engine Asset by ID

Usage

```
gd_get_asset(x, silent = FALSE)

gd_update_asset(
  x,
  asset,
  update = c("start_time", "end_time", "properties"),
  silent = FALSE
)

gd_delete_asset(x, silent = FALSE)
```

Arguments

x	Asset ID name
silent	Silence errors? Default: FALSE
asset	Used only for gd_update_asset(): a named list, with names representing elements of x to replace. Only "start_time", "end_time", and "properties" fields can be updated.
update	Used only for gd_update_asset(): A character vector of field names to update. Default: "start_time", and "end_time" to update timestamps; and "properties" to update all properties.

Value

try-error on error. gd_get_asset(): a named list containing information and properties of an Earth Engine asset

gd_update_asset(): This function is called for side-effects (updates the specified asset fields)

gd_delete_asset(): This function is called for side-effects (deletes the specified asset)

Examples

```
## Not run:
# get asset from project by ID
a <- gd_get_asset("projects/your-project-name/assets/YOUR_ASSET_ID")

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

```

# change description in `properties`
a$properties$description <- "foo"

# update asset
gd_update_asset("projects/your-project-name/assets/YOUR_ASSET_ID", a, "properties")

## End(Not run)
## Not run:
# remove an asset from project
gd_delete_asset("projects/your-project-name/assets/YOUR_ASSET_ID")

## End(Not run)

```

gd_image_from_id	<i>Reference Google Earth Engine Image or Image Collection by ID or Name</i>
------------------	--

Description

Create references to a Google Earth Engine Image or Image Collection based on IDs or names, or combine Images into Image Collections.

Usage

```

gd_image_from_id(x)

gd_collection_from_name(x)

gd_collection_from_list(x)

gd_asset_id(filename, folder = NULL)

gd_list_assets(parent)

```

Arguments

x	character. id of Image, name of Image Collection, or a vector of Image id to create a new Image Collection
filename	File or Asset Name
folder	Optional: Project Name
parent	Full path to project folder (with or without "/assets" suffix)

Value

geedim.MaskedImage or geedim.MaskedCollection object, or try-error on error

Examples

```
if (gd_is_initialized())
  gd_image_from_id('CSP/ERGo/1_0/Global/SRTM_topoDiversity')

if (gd_is_initialized())

  # Find 1m DEMs in arbitrary extent
  r <- gd_bbox(xmin = -121.4, xmax = -121.35, ymin = 37.55, ymax = 37.6)

  # collection of individual tiles of DEM
  x <- gd_collection_from_name("USGS/3DEP/1m")

  # search within region
  y <- gd_search(x, r)

  gd_properties(y)

if (gd_is_initialized())
  # Find 1m DEM in arbitrary extent
  r <- gd_bbox(xmin = -121.4, xmax = -121.35, ymin = 37.55, ymax = 37.6)

  # collection of individual tiles of DEM
  x <- gd_collection_from_name("USGS/3DEP/1m")

  # search within region
  y <- gd_search(x, r)

  # select images with some condition of interest
  z <- subset(gd_properties(y),
             grepl("UpperSouthAmerican_Eldorado_2019", id) > 0)

  # create encapsulated images from IDs returned by search
  l <- lapply(z$id, gd_image_from_id)

  # create a new collection from the list of images
  l2 <- gd_collect(l)
  l2

### download composite of custom collection
# gd_download(gd_composite(l2),
#             filename = "test.tif",
#             region = r,
#             crs = "EPSG:5070",
```

```
#           scale = 30)

if (gd_is_initialized())
  gd_asset_id("RGEEDIM_TEST", "your-project-name")

if (gd_is_initialized())
  gd_list_assets("projects/your-project-name")
```

gd_initialize	<i>Initialize</i> geedim
---------------	--------------------------

Description

Calls `geedim Initialize()` method. This method should be called at the beginning of each session.

Usage

```
gd_initialize(
  private_key_file = NULL,
  opt_url = "https://earthengine-highvolume.googleapis.com",
  quiet = TRUE
)

gd_is_initialized()
```

Arguments

<code>private_key_file</code>	character. Optional: Path to JSON file containing client information and private key. Alternately, the contents of a JSON file. Instead of setting this argument you may specify <code>EE_SERVICE_ACC_PRIVATE_KEY</code> environment variable with path to JSON file.
<code>opt_url</code>	Base URL for API requests; defaults to "High Volume": <code>"https://earthengine-highvolume.googleapis.com"</code>
<code>quiet</code>	Suppress error messages on load? Default: FALSE

Value

`gd_initialize()`: try-error (invisibly) on error.
`gd_is_initialized()`: logical. TRUE if initialized successfully.

See Also

gd_authenticate()

Examples

gd_initialize()

gd_is_initialized()

gd_install

Install Required Python Modules

Description

This function installs the latest numpy, earthengine-api, and geedim modules. The default uses pip for package installation. You can configure custom environments with pip=FALSE and additional arguments that are passed to reticulate::py_install().

Usage

```
gd_install(pip = TRUE, system = FALSE, force = FALSE, ...)
```

Arguments

pip	Use pip package manager? Default: TRUE. To use a virtual or conda environment specify method="virtualenv" or method="conda", respectively. See details.
system	Use a system() call to python -m pip install --user ... instead of reticulate::py_install(). Default: FALSE.
force	Force update (uninstall/reinstall) and ignore existing installed packages? Default: FALSE. Applies to pip=TRUE.
...	Additional arguments passed to reticulate::py_install()

Details

This function provides a basic wrapper around reticulate::py_install(), except it defaults to using the Python package manager pip. If you specify method="virtualenv" or method="conda" then the default envname is "r-reticulate" unless you set it to something else. If an environment of that name does not exist it is created.

Value

NULL, or try-error (invisibly) on R code execution error.

Examples

```
## Not run:

# install with pip (with reticulate)
gd_install()

# use virtual environment with default name "r-reticulate"
gd_install(method = "virtualenv")

# use "conda" environment named "foo"
gd_install(method = "conda", envname = "foo")

# install with pip (system() call)
gd_install(system = TRUE)

## End(Not run)
```

gd_mask_clouds	<i>Mask Clouds or Apply Fill Mask</i>
----------------	---------------------------------------

Description

Apply the cloud/shadow mask if supported, otherwise apply the fill mask.

Usage

```
gd_mask_clouds(x)
```

Arguments

x a geedim.mask.MaskedImage

Value

a geedim.mask.MaskedImage

gd_projection	<i>Get Projection Information from Google Earth Engine Asset</i>
---------------	--

Description

Get Projection Information from Google Earth Engine Asset

Usage

```
gd_projection(x)
```

Arguments

x character ID referencing asset, or an image object (subclass of ee.image.Image or geedim.download.BaseImage)

Value

ee.Projection object

Examples

```
if (gd_is_initialized())
  gd_projection(gd_image_from_id('CSP/ERGo/1_0/Global/SRTM_topoDiversity'))
```

gd_properties	<i>Get Properties of an Image Collection</i>
---------------	--

Description

Get Properties of an Image Collection

Usage

```
gd_properties(x)
```

Arguments

x geedim.collection.MaskedCollection object

Value

data.frame containing properties table from x; NULL if no properties table.

Examples

```
library(terra)

b <- terra::vect('POLYGON((-121.355 37.560,
                          -121.355 37.555,
                          -121.350 37.555,
                          -121.350 37.560,
                          -121.355 37.560))',
                 crs = "OGC:CRS84")
```

```

if (gd_is_initialized()) {
  x <- gd_search(gd_collection_from_name("USGS/3DEP/1m"),
                region = gd_region(b))
  gd_properties(x)
}

```

gd_region

Create GeoJSON Region from R Spatial Objects

Description

Creates a suitable input for the region argument to `gd_download(<Image>)` or `gd_search()` for Image Collections.

`gd_region_to_vect()` is the inverse function of `gd_region/gd_bbox`; convert GeoJSON-like list to Well-Known Text(WKT)/*SpatVector*. This may be useful, for example, when `gd_region()`-output was derived from an Earth Engine asset rather than local R object.

Usage

```
gd_region(x)
```

```
gd_region_to_vect(x, crs = "OGC:CRS84", as_wkt = FALSE, ...)
```

Arguments

x	either a WKT string (character), a terra <code>SpatRaster(Collection)/SpatVector(Collection)/SpatExtent</code> , an sf object, an sp <code>Spatial*</code> object or a raster <code>RasterLayer/RasterStack</code> .
crs	character. Default for GeoJSON sources is "OGC:CRS84".
as_wkt	logical. Return Well-Known Text (WKT) string as character? Default: FALSE returns a 'terra' <i>SpatRaster</i> .
...	Additional arguments to <code>gd_region_to_vect()</code> are passed to <code>terra::vect()</code> when <code>as_wkt=FALSE</code> (default).

Details

If x is an R spatial object, each vertex (possibly after converting object extent to vector) is used to create the GeoJSON object. Otherwise, the extent is determined and passed to `gd_bbox()`.

Value

list representing a GeoJSON extent

`gd_region_to_vect()`: a 'terra' *SpatVector* object, or *character* containing Well-Known Text.

See Also

`gd_bbox()`

Examples

```

library(terra)

b <- terra::vect('POLYGON((-121.355 37.560,
                          -121.355 37.555,
                          -121.350 37.555,
                          -121.350 37.560,
                          -121.355 37.560))',
                 crs = "OGC:CRS84")

gd_region(b)

```

gd_search	<i>Search an Image Collection</i>
-----------	-----------------------------------

Description

Search an Image Collection

Usage

```

gd_search(
  x,
  region,
  start_date = "2000-01-01",
  end_date = as.character(Sys.Date()),
  ...
)

```

Arguments

x	geedim.collection.MaskedCollection object
region	list / Python GeoJSON object describing region, e.g. as created by gd_bbox()
start_date	Default: '2020-01-01'
end_date	Default: Sys.Date()
...	additional arguments to geedim.MaskedCollection.search() e.g. cloudless_portion, fill_portion

Value

geedim.MaskedCollection object suitable for querying properties

Examples

```

b <- terra::vect('POLYGON((-121.355 37.56,-121.355 37.555,
                        -121.35 37.555,-121.35 37.56,
                        -121.355 37.56))',
                crs = "OGC:CRS84")
if (gd_is_initialized())
  gd_search(gd_collection_from_name("USGS/3DEP/1m"),
           region = gd_region(b))

```

gd_task_status	<i>Get Earth Engine Task Status</i>
----------------	-------------------------------------

Description

gd_task_status() and gd_task_uri() are helper functions for working with tasks scheduled with gd_export()

Usage

```

gd_task_status(x)

gd_task_uri(x, asset_only = TRUE)

```

Arguments

x	An object of class "ee.batch.Task"
asset_only	Default: TRUE. For export tasks with type="asset", return only the asset ID, rather than whole URL. Other export task types return a full path to either Google Drive or Google Cloud location. When FALSE the path is a HTTPS link to an Earth Engine asset.

Value

gd_task_status(): returns the status from an "ee.batch.Task" object
gd_task_uri(): returns the destination URI(s) associated with a task.

See Also

[gd_export\(\)](#) [gd_download\(\)](#)

Examples

```
## Not run:
if (gd_is_initialized()) {
  r <- gd_bbox(
    xmin = -120.6032,
    xmax = -120.5377,
    ymin = 38.0807,
    ymax = 38.1043
  )

  i <- gd_image_from_id('CSP/ERGo/1_0/US/CHILI')
  ex <- gd_export(
    i,
    region = r,
    type = "asset",
    filename = "RGEEDIM_TEST",
    folder = "your-project-name",
    scale = 30
  )

  gd_task_status(ex)

  r <- gd_download(
    gd_task_uri(ex),
    filename = "image.tif",
    region = r,
    overwrite = TRUE
  )

  library(terra)
  plot(rast(r))
}

## End(Not run)
```

geedim

Module(geedim) - *Get geedim Module Instance*

Description

Gets the geedim module instance in use by the package in current **R**/reticulate session.

Usage

geedim()

gd_version()

Value

character. Version Number.

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