

Package ‘rgeedim’

February 2, 2026

Type Package

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

Version 0.4.0

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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>

Repository CRAN

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)

Config/reticulate list(packages = list(list(package =
``earthengine-api"), list(package = ``geedim"), list(package =
``google-auth")))

License Apache License (>= 2)

Language en-US

RoxygenNote 7.3.3

Imports utils, methods, reticulate

Suggests terra, raster, tinytest, litedown

Depends R (>= 3.5)

Encoding UTF-8

VignetteBuilder litedown

NeedsCompilation no
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Date/Publication 2026-02-02 07:50:02 UTC

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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,
  scopes = NULL,
  force = TRUE
)
```

Arguments

authorization_code	Default: NULL
quiet	Suppress warnings, errors, messages? Default: FALSE
code_verifier	Code verifier (required if authorization_code is specified). Default: NULL
auth_mode	One of "notebook", "colab", "gcloud", "gcloud-legacy" or (default) NULL to guess based on the current environment.
scopes	List of scopes to use for authentication. Defaults NULL corresponds to <code>c('https://www.googleapis.com/auth/devstorage.full_control')</code>
force	Force authentication even if valid credentials exist? Default: TRUE

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

Get Names of Layers in an Earth Engine Image

Description

Calls `bandNames()` method from `ee.Image` class.

Usage

```
gd_band_names(x)
```

Arguments

`x` a `geedim.image.ImageAccessor` (for `geedim >= 2.0.0`) or `geedim.download.BaseImage` (for `geedim < 2.0.0`) object, such as from `gd_image_from_id()`. See [\link{geedim-versions}](#) for more details.

Value

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

Examples

```
if (gd_is_initialized())
  gd_band_names(gd_image_from_id("USGS/SRTMGL1_003"))
```

gd_band_properties	<i>Get Properties of Layers in an Earth Engine Image</i>
--------------------	--

Description

Gets combined Earth Engine and STAC properties.

Usage

```
gd_band_properties(x)
```

Arguments

x	a <code>geedim.image.ImageAccessor</code> (for <code>geedim >= 2.0.0</code>) or <code>geedim.download.BaseImage</code> (for <code>geedim < 2.0.0</code>) object, such as from <code>gd_image_from_id()</code> . See \link{geedim-versions} for more details.
---	--

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/SRTMGL1_003"))
```

gd_bbox	<i>Prepare Bounding Box Region from X/Y Limits</i>
---------	--

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 <code>SpatRaster</code> , <code>SpatRasterCollection</code> , <code>SpatVector</code> , <code>SpatVectorProxy</code> or <code>SpatExtent</code> objects (whose combined bounding box extent will be returned); or the following <i>named</i> numeric arguments: <code>xmin/ymax/xmax/ymin</code> . 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.ImageCollectionAccessor (for geedim >= 2.0.0) or geedim.collection.MaskedCollection (for geedim < 2.0.0), such as from gd_search() or gd_collection_from_list(). See \link{geedim-versions} for more details.
...	additional arguments to geedim.collection.ImageCollectionAccessor\$composite()

Value

a composite ee.image.Image 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.image.ImageAccessor</code> (for <code>geedim >= 2.0.0</code>) or <code>geedim.download.BaseImage</code> (for <code>geedim < 2.0.0</code>) or <code>geedim.collection.ImageCollectionAccessor</code> (for <code>geedim >= 2.0.0</code>) or <code>geedim.collection.MaskedCollection</code> (for <code>geedim < 2.0.0</code>). See \link{geedim-versions} for more details.
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. NULL region (default) will download the whole image.
composite	logical. Composite Image Collection into single image for download? Default: TRUE
overwrite	Overwrite existing file? Default: TRUE
silent	Silence errors? Default: TRUE
...	Additional arguments (e.g. <code>scale</code>) passed to <code>geedim.image.ImageAccessor\$toGeoTIFF(...)</code> and, when <code>composite=TRUE</code> , <code>geedim.collection.ImageCollectionAccessor\$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 *Enums*

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	<i>Export image to Earth Engine Asset, Google Cloud Storage Bucket, or Google Drive</i>
-----------	---

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,
  overwrite = TRUE,
  ...
)
```

Arguments

x	An object that inherits from <code>geedim.image.ImageAccessor</code> (for <code>geedim >= 2.0.0</code>) or <code>geedim.download.BaseImage</code> (for <code>geedim < 2.0.0</code>). See \link{geedim-versions} for more details.
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
overwrite	Overwrite existing? Default: TRUE. Only supported for <code>geedim >= 2.0.0</code> .
...	Additional arguments to <code>geedim.image.ImageAccessor.toGoogleCloud()</code> (<code>geedim >= 2.0.0</code>) or <code>geedim.download.BaseImage.export()</code> (<code>geedim 1.x.x</code>)

Details

See the [geedim.image.ImageAccessor.toGoogleCloud\(\)](#) 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", 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 = "rgeedim-demo",
#   scale = 100,
#   region = r
# )
# gd_download("projects/rgeedim-demo/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.image.ImageAccessor` (for `geedim >= 2.0.0`) or `geedim.mask.MaskedImage` (for `geedim < 2.0.0`) object. See [\link{geedim-versions}](#) for more details.

Usage

```
gd_footprint(x)
```

Arguments

`x` a `geedim.image.ImageAccessor` (for `geedim >= 2.0.0`) or `geedim.mask.MaskedImage` (for `geedim < 2.0.0`) object. See [\link{geedim-versions}](#) for more details.

Value

list.

Examples

```
if (gd_is_initialized())
  gd_footprint(gd_image_from_id("USGS/SRTMGL1_003"))
```

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/rgeedim-demo/assets/YOUR_ASSET_ID")

## End(Not run)
## Not run:
# change description in `properties`~
a$properties$description <- "foo"

# update asset
gd_update_asset("projects/rgeedim-demo/assets/YOUR_ASSET_ID", a, "properties")

## End(Not run)
## Not run:
# remove an asset from project
gd_delete_asset("projects/rgeedim-demo/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

A `geedim.image.ImageAccessor` (for `geedim >= 2.0.0`) or `geedim.MaskedImage` (for `geedim < 2.0.0`) object, or try-error on error. See [\link{geedim-versions}](#) for more details.

A `geedim.collection.ImageCollectionAccessor` (for `geedim >= 2.0.0`) or `geedim.MaskedCollection` (for `geedim < 2.0.0`) object, or try-error on error. See [\link{geedim-versions}](#) for more details.

A `geedim.collection.ImageCollectionAccessor` (for `geedim >= 2.0.0`) or `geedim.MaskedCollection` (for `geedim < 2.0.0`) object, or try-error on error. See [\link{geedim-versions}](#) for more details.

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
## Not run:
l2 <- gd_collection_from_list(l)
l2

## End(Not run)

### download composite of custom collection
# gd_download(gd_composite(l2),
#             filename = "test.tif",
#             region = r,
#             crs = "EPSG:5070",
#             scale = 30)

## Not run:
if (gd_is_initialized())
  gd_asset_id("RGEEDIM_TEST", "rgeedim-demo")

## End(Not run)

## Not run:
if (gd_is_initialized())
  gd_list_assets("projects/rgeedim-demo")

## End(Not run)

```

gd_initialize

Initialize geedim

Description

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

Usage

```

gd_initialize(
  private_key_file = NULL,
  credentials = NULL,
  cloud_api_key = NULL,
  url = "https://earthengine-highvolume.googleapis.com",
  http_transport = NULL,
  project = NULL,

```



```

    quiet = FALSE
)

gd_is_initialized(..., quiet = TRUE)

```

Arguments

<code>private_key_file</code>	character. Optional: Path to JSON file containing service account credentials. (Deprecated in v0.3.0: use <code>GOOGLE_APPLICATION_CREDENTIALS</code> environment variable instead. If provided and <code>GOOGLE_APPLICATION_CREDENTIALS</code> is not set, the file path will be used to set that environment variable.)
<code>credentials</code>	Default: NULL uses Google Application Default Credentials (ADC) to find credentials automatically. Can be set to a pre-existing credential object if needed.
<code>cloud_api_key</code>	An optional API key to use the Cloud API. Default: NULL.
<code>url</code>	The base url for the EarthEngine REST API to connect to. Defaults to "High Volume" endpoint: "https://earthengine-highvolume.googleapis.com"
<code>http_transport</code>	The HTTP transport method to use when making requests. Default: NULL
<code>project</code>	The client project ID or number to use when making API calls. Default: NULL will check <code>GOOGLE_CLOUD_QUOTA_PROJECT</code> , <code>GOOGLE_CLOUD_PROJECT</code> then <code>GCP_PROJECT</code> environment variables.
<code>quiet</code>	Suppress error messages? Default: TRUE
<code>...</code>	Additional arguments passed to <code>gd_initialize()</code>

Details

Authentication is handled automatically by Google Application Default Credentials (ADC). When `credentials` is NULL (the default), the underlying Python libraries will automatically search for credentials in the following order:

1. `GOOGLE_APPLICATION_CREDENTIALS` environment variable (if set)
2. User credentials from `gcloud auth application-default login`
3. Attached service account (when running on Google Cloud infrastructure)

In a headless environment (e.g. CI/CD), use `GOOGLE_APPLICATION_CREDENTIALS` to specify the service account key file path and `GOOGLE_CLOUD_QUOTA_PROJECT` to specify the project ID responsible for quota and billing.

The deprecated `private_key_file` parameter is provided for backward compatibility. If specified and `GOOGLE_APPLICATION_CREDENTIALS` is not already set, the file path will be used to set that environment variable for the Python libraries to discover.

Value

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

See Also

gd_authenticate()

Examples

```
## Not run:
gd_initialize()

## End(Not run)
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, version = NULL, ...)
```

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.
version	The version of geedim to install. If NULL (the default), the latest version will be installed.
...	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-rgeedim" 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-rgeedim"
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 <code>geedim.image.ImageAccessor</code> (for <code>geedim >= 2.0.0</code>) or <code>geedim.mask.MaskedImage</code> (for <code>geedim < 2.0.0</code>). See \link{geedim-versions} for more details.
---	--

Value

a `geedim.image.ImageAccessor` (for `geedim >= 2.0.0`) or `geedim.mask.MaskedImage` (for `geedim < 2.0.0`). See [\link{geedim-versions}](#) for more details.

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 <code>ee.image.Image</code> , <code>geedim.image.ImageAccessor</code> for <code>geedim >= 2.0.0</code> , or <code>geedim.download.BaseImage</code> for <code>geedim < 2.0.0</code>). See \link{geedim-versions} for more details.
---	--

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	A <code>geedim.collection.ImageCollectionAccessor</code> (for <code>geedim >= 2.0.0</code>) or <code>geedim.collection.MaskedCollection</code> (for <code>geedim < 2.0.0</code>) object. See \link{geedim-versions} for more details.
---	---

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	list. A GeoJSON-like list object (e.g. from <code>gd_region()</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>SpatVector</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()`.

`gd_region_to_vect()` uses Python's `json` module (via `reticulate`) to parse the GeoJSON list and `terra` to create the spatial vector object. It supports all geometry types handled by `terra::vect` (e.g., `Polygon`, `MultiPolygon`).

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

Search an Image Collection

Description

Search an Image Collection

Usage

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

Arguments

x	A <code>geedim.collection.ImageCollectionAccessor</code> (for <code>geedim >= 2.0.0</code>) or <code>geedim.MaskedCollection</code> (for <code>geedim < 2.0.0</code>) object. See \link{geedim-versions} for more details.
region	list / Python GeoJSON object describing region, e.g. as created by <code>gd_bbox()</code>
start_date	Default: '2020-01-01'
end_date	Default: <code>Sys.Date()</code>
...	additional arguments to <code>geedim.MaskedCollection.search()</code> e.g. <code>cloudless_portion</code> , <code>fill_portion</code>

Value

A `geedim.collection.ImageCollectionAccessor` (for `geedim >= 2.0.0`) or `geedim.MaskedCollection` (for `geedim < 2.0.0`) object suitable for querying properties. See [\link{geedim-versions}](#) for more details.

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

*Get Earth Engine Task Status***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

<code>x</code>	An object of class "ee.batch.Task"
<code>asset_only</code>	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 = "rgeedim-demo",
    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) - <i>Get geedim Module Instance</i>
--------	--

Description

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

Usage

```
geedim()
```

```
gd_version()
```

Value

character. Version Number.

geedim-versions	<i>Handling geedim 1.x.x and 2.x.x APIs</i>
-----------------	---

Description

rgreedim is designed to work with both geedim 1.x.x and 2.x.x.

API Changes

geedim 2.0.0 introduced a number of breaking changes to the API. The most notable changes are:

- The MaskedImage and MaskedCollection classes are deprecated. The ee.Image.gd and ee.ImageCollection.gd accessors should be used instead.
- The default Landsat cloud mask is more aggressive.
- MaskedCollection.stac property now returns a STAC dictionary and not a StacItem instance.
- MaskedImage doesn't add mask bands to composite images.
- When cloud masking is not supported, MaskedImage.mask_clouds() leaves the image unaltered instead of applying a fill mask.
- MaskedImage.scale is in units of its CRS, not meters.

New Features

- A new API is provided via gd accessors on the ee.Image and ee.ImageCollection Earth Engine classes.
- Client-side access to image and collection properties.
- Images and image collections can be exported to GeoTIFF file, NumPy array, Xarray DataArray / Dataset and Google Cloud platforms.
- Support for exporting to Cloud Optimised GeoTIFF.
- A custom nodata value can be set when exporting to GeoTIFF.
- Cloud masking support is extended to Landsat C2 collections.

Backward Compatibility

rgeedim provides a backward compatibility layer to ensure that code written for geedim 1.x.x continues to work with geedim 2.x.x. This is achieved by checking the geedim version at runtime and using the appropriate API.

If you need to use the old behaviors, you can pin the geedim version to 1.9.0 using `reticulate::virtualenv_install()`:

```
reticulate::virtualenv_install("r-rgeedim", "geedim==1.9.0")
```

Class Equivalents

geedim 1.x.x	geedim 2.x.x
MaskedImage	ImageAccessor
MaskedCollection	ImageCollectionAccessor

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