

# Rastereasy: A Python package for an easy manipulation of remote sensing images

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## Summary

Working with remote sensing data often involves managing large, multi-band georeferenced rasters with varying spatial resolutions, extents, and coordinate reference systems (Mamatov et al., 2024). Established libraries such as rasterio and GDAL (Garrard, 2016; Gillies et al., 2013) provide extensive capabilities for these tasks, but they can be verbose and require a solid understanding of geospatial concepts such as projections, geotransforms, and metadata handling. For users whose primary expertise lies outside GIS—such as data scientists, ecologists, agronomists, or climate researchers—this steep learning curve can hinder the rapid development of operational workflows.

**rastereasy** is a Python library designed to bridge this gap by providing a high-level, human-readable interface for common geospatial raster and vector operations (e.g., .tif, .jp2, \*.shp) (Mamatov et al., 2024; Ritter & Ruth, 1997). Built on well-established libraries including rasterio, numpy, shapely, geopandas, and scikit-learn (Gillies et al., 2013; Gillies & others, 2013; Harris et al., 2020; Jordahl et al., 2021; Kramer, 2016), it enables users to perform typical GIS tasks—such as resampling, cropping, reprojection, stacking, clipping rasters with shapefiles, or rasterizing vector layers—in just a few lines of code. Some basic Machine Learning functionalities (clustering, fusion) are also implemented.

By abstracting away much of the underlying technical complexity, **rastereasy** makes geospatial processing directly accessible within Python scripts. It is particularly suited for analysts and machine learning practitioners who need to integrate geospatial data handling into their workflows without deep GIS expertise, while also helping experienced geographers prototype more quickly. Beyond core raster operations, it includes utilities for harmonizing multi-source imagery, performing clustering and domain adaptation, and preparing datasets for downstream analysis.

With its current implementation, **rastereasy** provides a solid foundation for further development and integration into the Python geospatial ecosystem. The source code is available at <https://github.com/pythonraster/rastereasy> and a documentation <https://rastereasy.github.io/>.

## Statement of need

Many existing remote sensing libraries, such as rasterio and GDAL (Garrard, 2016; Gillies et al., 2013), provide powerful low-level functionalities for reading, writing, and processing geospatial raster data. However, these tools often require extensive knowledge of geospatial data structures, coordinate reference systems, and metadata handling, which can represent a steep learning curve for users whose primary expertise lies outside GIS.

**rastereasy** addresses this gap by offering a high-level, human-readable interface that abstracts

away much of the underlying complexity while retaining the flexibility of the core libraries. Rather than replacing efficient lower-level libraries, **rastereasy** builds upon them, most notably rasterio, shapely, geopandas and abstracts away repetitive or technical boilerplate code. This design makes it possible to perform in a few lines of Python what would otherwise require many more lines in a raw rasterio or GDAL workflow. It provides streamlined access to common geospatial operations, including:

- **Band manipulation:** select, reorder, or remove spectral bands by index or by name.
- **Tiling and stitching:** split large rasters into smaller tiles for processing or machine learning workflows, and reconstruct them when needed.
- **Harmonization:** align rasters with different resolutions, projections, and extents, optionally adapting spectral values via domain adaptation (Courty et al., 2016).
- **Visualization tools:** quickly generate color composites, histograms, and spectral plots for georeferenced images.
- **Basics of machine learning:** clustering (Ikotun et al., 2023) and classification fusion using the Dempster–Shafer framework (Shafer, 1992).

**rastereasy** is intended for researchers and practitioners who need to integrate geospatial raster processing into broader data analysis or machine learning pipelines, without having to become GIS specialists. At the same time, it can also benefit geographers and remote sensing experts by offering a concise syntax for prototyping and testing ideas quickly.

## Example of use

The core class of **rastereasy** is **GeoImage**, which wraps a raster as a numpy array while preserving all georeferencing metadata. This allows direct numerical operations while maintaining spatial consistency. For example users can easily manipulate spectral bands using high-level functions and compute indices (Xue & Su, 2017).

### Example:

```
import rastereasy

# Load an image
img = rastereasy.Geoimage("example.tif")

# Print metadata
img.info()

# Resample to 2m resolution
img_resampled = img.resampling(2)

# This can also be done in inplace mode
img.resampling(2, inplace=True)

# Reproject to EPSG:4326
img_reprojected = img.reproject("EPSG:4326")

# Compute NDVI
r=img.select_bands(4)
nir=img.select_bands(8)
ndvi = (nir - r) / (nir + r)
```

```
# Save the processed image
ndvi.save("ndvi.tif")
```

66 If one prefers to deal with explicit names for spectral bands, this is easily done by specifying  
67 names

```
import rastereasy
```

```
# Load a satellite image and give specific names
name_bands = {"NIR":8,"G":3,"CO" : 1,"SWIR2":11,"B": 2,
              "R":4,"RE1":5,"RE2":6,"RE3":7,"WA":9,
              "SWIR1":10,"SWIR3":12}
img = Geoimage("satellite_image.tif",names=name_bands)
```

```
# Apply a simple transformation: remove specific spectral bands
img_removed = img.remove_bands(["SWIR1", "NIR"])
```

68 all these functions have an inplace option to modify directly the images. These minimal  
69 examples illustrate how common geospatial tasks can be executed in just a few lines.

## 70 Visualization

71 One can visualize histograms, color composites, spectra, ...

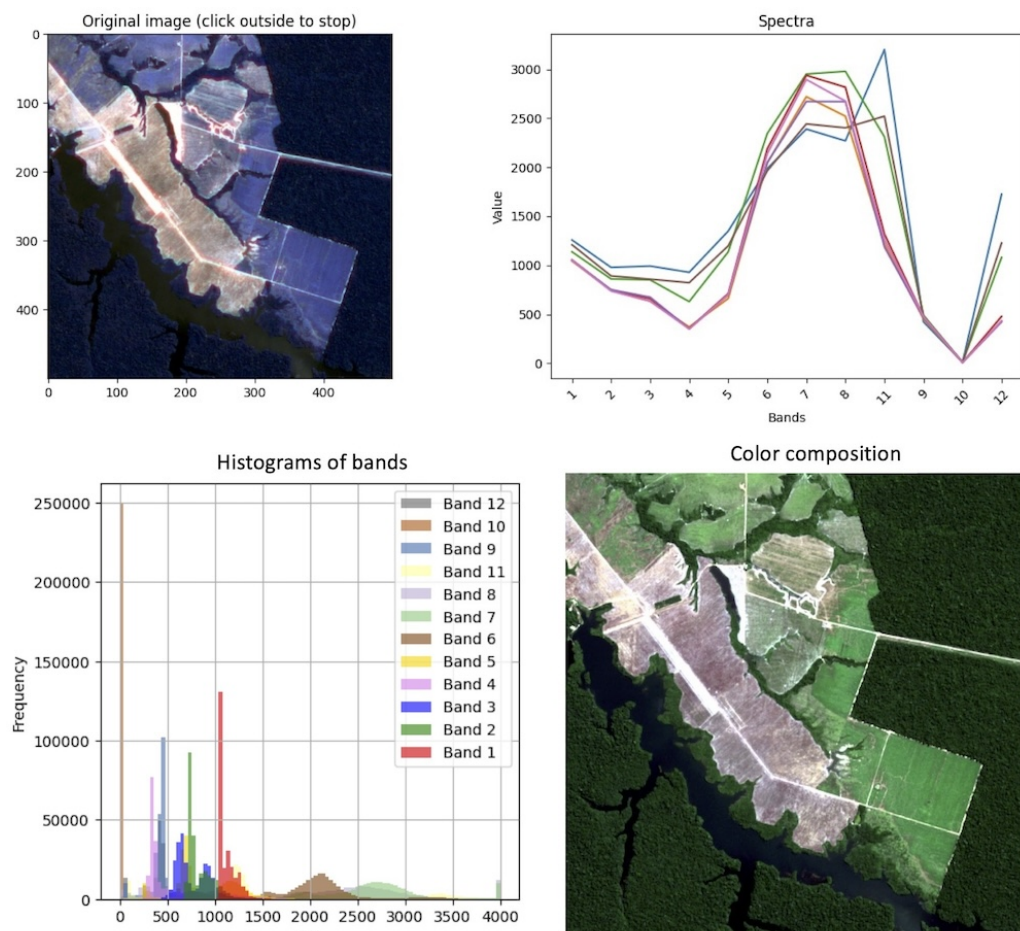
```
import rastereasy
```

```
image = rastereasy.Geoimage("example.tif")
# plotting spectra
image.plot_spectra()
```

```
# Making a color composition
image.colorcomp([4,3,2])
```

```
# Visualization of histograms
image.hist(superpose=True)
```

72 This gives the following images:



**Figure 1:** Examples of visualizations provided by rastereasy. Complete examples can be seen on the rastereasy package documentation : <https://rastereasy.github.io/>

## Harmonization of bands

Here is an example of adapting the histogram of a source image to a target image (domain adaptation), which is useful, for instance, when applying a machine learning algorithm trained on the target domain to the source domain.

```
import rastereasy

# read images
ims = rastereasy.Geoimage("source.tif")
imt = rastereasy.Geoimage("target.tif")

# plotting colorcomp and spectra
ims.colorcomp(extent='pixel', title='source data')
imt.colorcomp(extent='pixel', title='target data')
ims.hist(superpose=True, title='Histogram source data')
imt.hist(superpose=True, title='Histogram target data')

# Performing adaptation with earth mover distance
ims_to_imt = ims.adapt(imt, mapping='emd')

# plotting colorcomp and spectra of the adapted image
```

```
ims_to_int.colorcomp(extent='pixel', title='transported source data')
ims_to_int.hist(superpose=True, title='Histogram transported source data')
```

77 Here are the generated images:

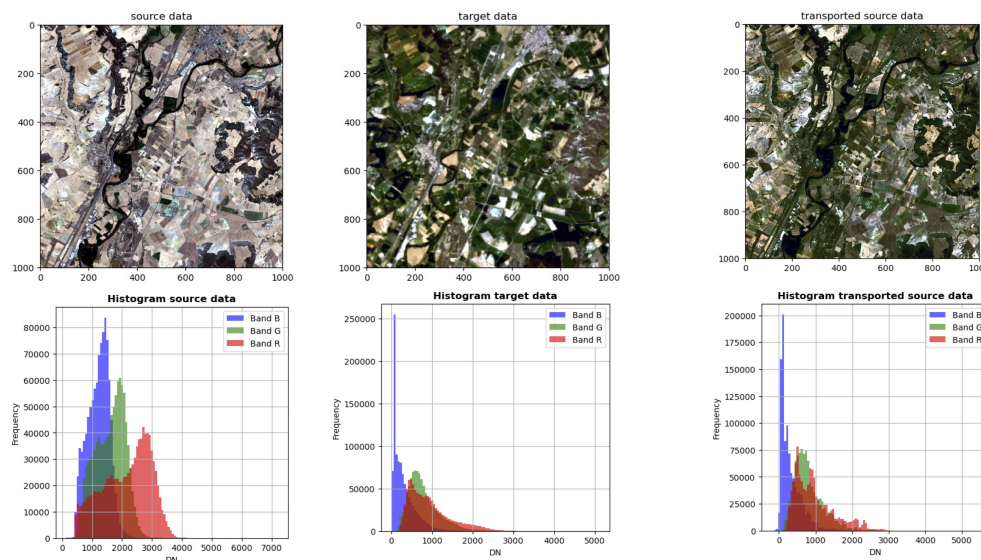


Figure 2: Examples of band harmonization with rastereasy

78 For additional functionalities such as spectral plots, rasterization, harmonization, clustering, or  
79 classification fusion, see the [rastereasy documentation](#).

## 80 Performance and Scalability

81 rastereasy is designed as a high-level wrapper around efficient geospatial libraries such as  
82 rasterio, numpy, and geopandas. In its current implementation, the default behavior is to  
83 load full rasters into memory. While this is convenient for small to medium-sized datasets, it  
84 can become a limiting factor when working with very large georeferenced images (e.g., > 10  
85 GB).

86 To handle larger datasets, future versions of rastereasy will support windowed reading via the  
87 underlying rasterio API, allowing users to read and process only subsets of rasters without  
88 loading entire files into memory. Currently, most operations are single-threaded and executed  
89 in memory; planned enhancements include lazy loading (processing data on demand) and  
90 parallel processing (e.g., for tiling, reprojection, or large mosaics) to improve scalability.

## 91 Documentation and community guidelines

92 Full documentation, including numerous Jupyter Notebook tutorials, is available at:  
93 <https://github.com/pythonraster/rastereasy>

94 Contribution guidelines and issue reporting instructions are provided in the repository to  
95 encourage community-driven development. We welcome contributions of all types, including:

- 96 ■ Bug reports and feature requests: please use the GitHub Issues section, providing clear  
97 descriptions, example data, and reproducible steps when possible
- 98 ■ Code contributions: fork the repository, create a feature branch, and submit a pull  
99 request with detailed explanations and tests for new functionality



- Documentation improvements: suggestions to improve tutorials, add examples, or clarify function descriptions are highly valued
  - Community support: engage in discussions, answer questions from other users, and help maintain a collaborative and respectful environment
- All contributors are expected to adhere to the [Contributor Covenant](#) Code of Conduct, [version 1.4](#), ensuring a welcoming and inclusive community.

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