

## Classification Tutorial 1: Create an Attribute Image

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This tutorial is the first in a two-part series about preparing data for image classification. It requires ENVI 5.4 or later and will take approximately one hour to complete.

Before running an unsupervised or supervised classification, you should consider including different attributes in the source image rather than spectral information alone. This is optional, but it may ensure more accurate results with classification. *Attributes* are unique characteristics that can help distinguish between different objects in an image. Examples include elevation, texture, and shape. Creating an attribute image is an example of *data fusion* in remote sensing. This is the process of combining data from multiple sources to produce a dataset that contains more detailed information than each of the individual sources.

In this tutorial, you will learn how to:

- Create individual images of spectral, spatial, and elevation attributes.
- Create a layer-stacked image where each band represents a different attribute.

### Files Used in this Tutorial

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Tutorial files are available from our [website](#) or on the ENVI Resource DVD in the `classification` directory. Copy these files to your local drive.

Data files were provided by the National Ecological Observatory Network, 2014. Files were accessed in July 2016, available online at <http://data.neonscience.org> from the National Ecological Observatory Network (NEON), Boulder, CO, USA.

File	Description
NEONUrban.dat	<p>Spatial and spectral subset of a reflectance image derived from the NEON imaging spectrometer. This image was acquired on 17 July 2013 near the town of Fruita, Colorado. Out of the original 426 spectral bands, only four essential bands were extracted for use with this tutorial:</p> <ul style="list-style-type: none"> <li>■ Band 19: Blue (0.4724 <math>\mu\text{m}</math>)</li> <li>■ Band 34: Green (0.5476 <math>\mu\text{m}</math>)</li> <li>■ Band 52: Red (0.6378 <math>\mu\text{m}</math>)</li> <li>■ Band 97: Near-infrared (0.8632 <math>\mu\text{m}</math>)</li> </ul> <p>The image has a spatial resolution of 0.5 meters.</p>

File	Description
NEONUrban.hdr	ENVI header file for above
Height.dat	This image was created by subtracting a digital elevation model (DEM) from a digital surface model (DSM) to yield height values in meters. The image has 0.5 meter resolution. The DSM and DEM images were created in ENVI LiDAR from NEON point cloud data.
Height.hdr	ENVI header file for above

## Background

To effectively train and evaluate a classification algorithm (or *classifier*), the source image should contain a variety of different attributes, in addition to spectral information. You can probably think of different attributes that would help uniquely identify objects in a remote sensing image:

- Height
- Shape
- Texture: variance, entropy, dissimilarity, and others
- Reflectance at 900 nanometers
- Saturation
- Normalized difference vegetation index (NDVI)

You can create raster images of each attribute and combine them into a layer stack in ENVI. Each band must have the same number of rows and columns, and they should all be georeferenced to the same map projection.

You do not necessarily want to include every attribute you can possibly derive. Having too many attributes may actually introduce more error into the classification. The key is to come up with a few attributes that will best identify the surface features that you want to classify.

The choice of attributes depends on the granularity of the classification. For example, will you discriminate between sidewalks, asphalt, and rooftops? Or will you have one impervious class? Will you discriminate between different vegetation species or only identify a few classes such as trees, shrubs, and grasses? Species mapping involves higher-resolution imagery and specific attributes such as a narrow-band vegetation indices, canopy height, and texture/roughness.

This tutorial series will demonstrate how to classify an urban scene with five simple classes: Buildings, Trees, Grass, Concrete, and Asphalt.

## Getting Started

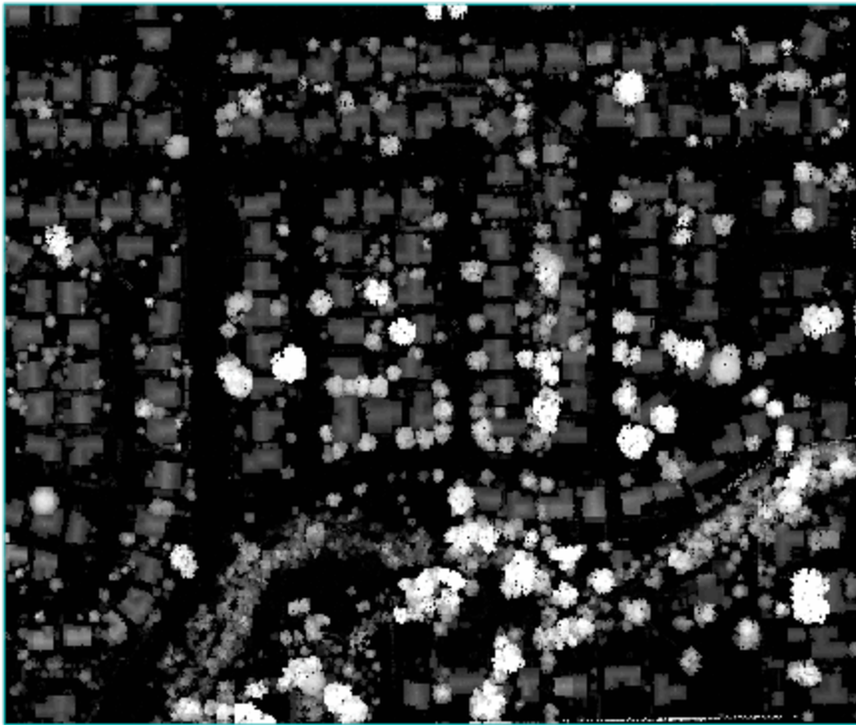
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Follow these steps:

1. Start ENVI.
2. Click the **Open** button  in the toolbar.
3. Navigate to the location where you saved the tutorial files, and select `NEONUrban.dat`. Click **Open**. A true-color composite appears in the Image window.



4. Open the Data Manager to see all four bands.
5. This image may initially appear too dark. Use the **Stretch Type** drop-down list to select a different stretch, if needed. Also experiment with the **Brightness** and **Contrast** sliders.
6. Click the **Open** button in the toolbar.
7. Select `Height.dat`. Click **Open**. The pixel values in this image represent height, in meters.



8. Click the **Cursor Value** button  in the toolbar.
9. Click in different parts of the height image. The Cursor Value window reports the pixel value under the red crosshairs. The brightest objects such as trees and buildings show higher pixel values in the Cursor Value window.
10. Close the Cursor Value window.
11. Use the **Transparency** slider in the toolbar to increase the transparency so that you can view the `NEONUrban.dat` layer underneath. You can see how the images are co-registered so that pixels from both images exactly line up.

So far you have spectral and elevation data that can be used to build an attribute image. The elevation data will help to classify the trees and buildings. A vegetation index will also help to identify grasses and trees. You will create an Enhanced Vegetation Index (EVI) image next.

## Create an Enhanced Vegetation Index Image

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1. In the Search window of the Toolbox, type **indices**.
2. Double-click the **Spectral Indices** tool.

3. In the File Selection window, select `NEONUrban.dat` and click **OK**.
4. In the **Index** list, select **Enhanced Vegetation Index**.
5. Choose a folder for the output file, and name the file `EnhancedVegetationIndex.dat`.
6. Enable the **Display result** option.
7. Click **OK**. When processing is complete, the Enhanced Vegetation Index image appears in the Image window.



You can create other vegetation indices if you want. The Enhanced Vegetation Index was chosen because it does a good job of delineating trees and grass, while suppressing the signature of concrete and asphalt. It provides good contrast between the vegetation and pavement features, which may help with classification of these features.

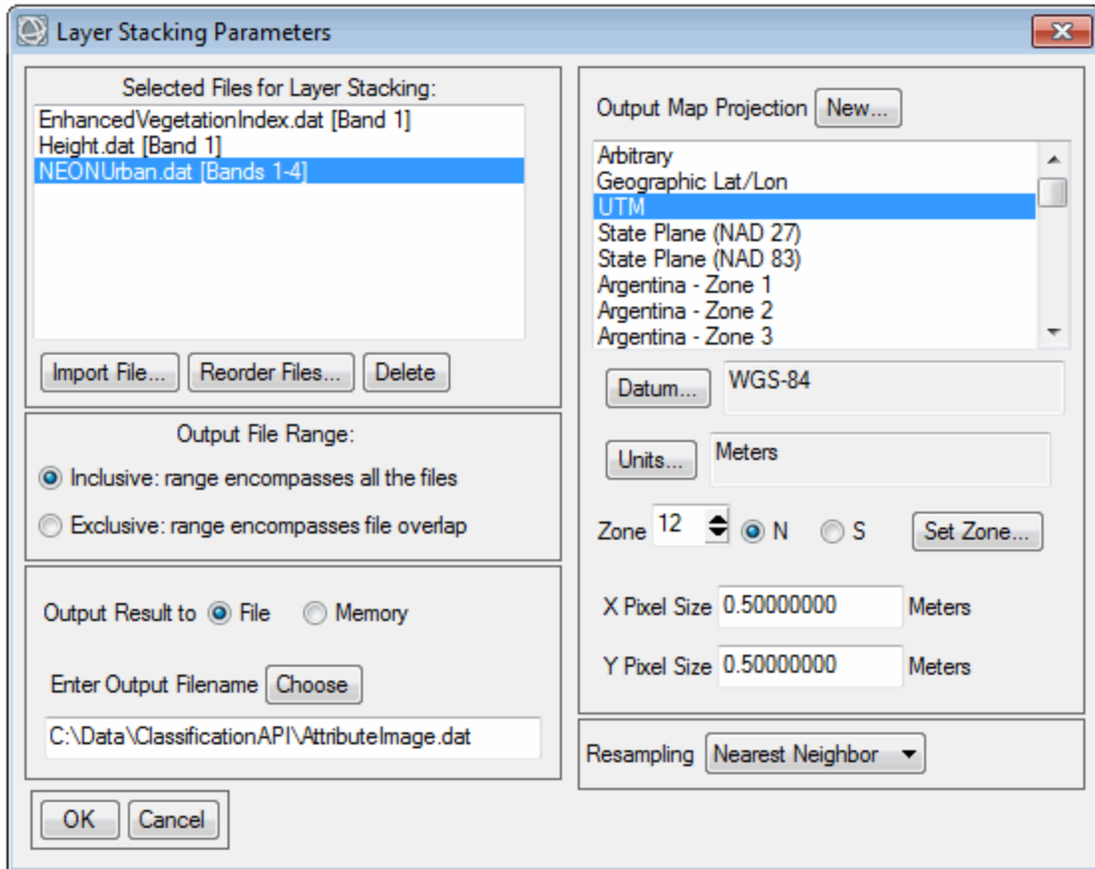
Now that you have created images for spectral, elevation, and vegetation index attributes, you can combine them into a single image called an *attribute image*.

## Create an Attribute Image

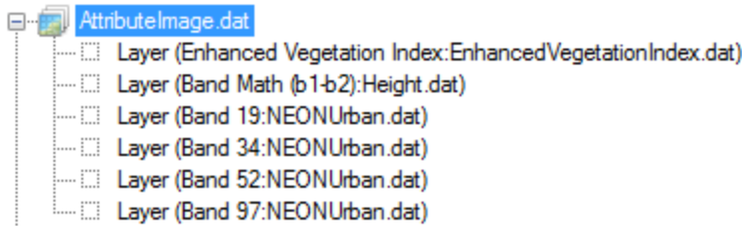
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You will use the ENVI Layer Stacking tool to combine the different datasets into one image. This tool requires images to have the same dimensions, pixel sizes, and spatial reference (map projection).

1. In the Search window of the Toolbox, type **layer stack**.
2. Double-click the **Layer Stacking** tool.
3. In the Layer Stacking Parameters dialog, click the **Import File** button.
4. In the Layer Stacking Input File dialog, use the **Ctrl** key to select the following files. Click **OK**.
  - EnhancedVegetationIndex.dat
  - Height.dat
  - NEONUrban.dat
5. Choose a folder for the output file, and name the file `AttributeImage.dat`.
6. Leave the other parameters at their default values, and click **OK**.



7. When processing is complete, the attribute image appears in the Image window.
8. Open the Data Manager to see all of the bands in the attribute image:



Notice how ENVI retains all of the processing steps in the band names. This helps to record the history of how datasets were created; however, it can result in lengthy band names. In the next section, you will shorten the band names.

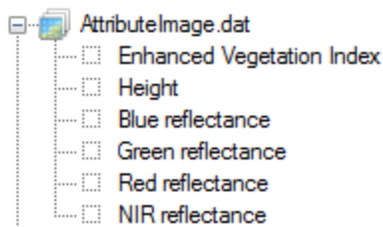
## Rename Bands of the Attribute Image

You can use the Set Raster Metadata tool to edit ENVI header fields, including band names.

1. In the Search window of the ENVI Toolbox, type **edit envi**.
2. Double-click the **Edit ENVI Header** tool.
3. In the File Selection dialog, select `AttributeImage.dat` and click **OK**.
4. Look for the **Band Names** section in the Set Raster Metadata dialog.
5. Click the first band name, **Layer (Enhanced Vegetation Index...)**.
6. In the **Edit** field, type **Enhanced Vegetation Index** and press the **Enter** key.
7. Rename the bands as follows, pressing the **Enter** key after each entry:

Original band name	New band name
Layer (Band Math (b1-b2):Height.dat)	Height
Layer (Band 19:NEONUrban.dat)	Blue reflectance
Layer (Band 34:NEONUrban.dat)	Green reflectance
Layer (Band 52:NEONUrban.dat)	Red reflectance
Layer (Band 97:NEONUrban.dat)	NIR reflectance

8. Enable the **Display result** option.
9. Click **OK**. The Layer Manager shows the attribute image, and the first band (Enhanced Vegetation Index) is displayed in the Image window.
10. Use the Data Manager to verify that the band names are correct:



11. You can select each band in the Data Manager and click the **Load Grayscale** button to view that band. Or, right-click on `AttributeImage.dat` in the Layer Manager and select **Band Animation** to animate through the bands.

## Next Steps

In the next tutorial, you will define regions of interest (ROIs) that contain training data. See "Classification Tutorial 2: Collect Training Data."

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