Development of Vegetation Indices for Hyperspectral Remote Sensed data

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Abstract: Monitoring the quantity and quality of urban vegetation accurately aids regional greening efforts and enhances knowledge of vegetation's environmental impact. Building shadows and synthetic materials, on the other hand, can severely obscure vegetation estimations. Furthermore, vegetation indices (VIs) quickly saturate in high biomass settings, making vegetation quality assessments more challenging. Plant Indices (VIs) are the most effective and simple ways for computing both the qualitative and quantitative assessments of aspects like vegetation cover, vigor, and boom dynamics, among other things, derived from remote sensing-based canopies. The indices are being used enormously inside RS for a variety of objectives, including the usage of exceptional airborne and satellite television for computer systems, as well as the use of Unmanned Aerial Vehicles (UAVs). For now, there is no unifying mathematical equation that defines all the VIs due to complexity of many mild spectra combinations, equipment, platforms, and resolutions that are being used. As a result, customized algorithms based on unique mathematical expressions are being used to see mild radiation from vegetation, normally inexperienced spectra region, and nonvisible spectra to achieve proxy quantifications of the vegetation surface have been developed and tested for a variety of applications. Optimization VIs are typically adjusted to specific software requirements in real-world applications, and they are frequently utilized in tandem with excellent validation equipment and methods on the ground. The current study discusses spectral features in plants and describes the development of VIs, as well as the advantages and risks of developing unique indices. In agricultural improvement analytics, vegetation indices are a critical metric. Information precision and miles-away management are two primary motivators for employing vegetation indices in remote sensing, which are just two of the technology's many advantages.

Index Terms - Vegetation indices, dataset, NDVI, NDWI, spectral indices, reflectance

I. INTRODUCTION

The reflectance of light spectra from flora is well understood to vary with plant type, water content in tissues, and other intrinsic characteristics [10]. The blackbody radiation law governs plant reflectance in the thermal infrared spectral range (8–14 m), allowing plant output and temperature to be tracked simultaneously. As a result, indices derived from this spectrum can be used as a proxy for studying stomatal changes, which influence plant transpiration price. As a result, the latter indices can be utilized to predict plant, water repute and abiotic/biotic stress levels [17–19]. The latter worries demonstrate how difficult it is to evaluate remote sensing data from vegetation quantitatively. Many studies have reduced this interpretation by deleting vegetative records and statistically analyzing only a single band or a set of single bands. As a result, researchers frequently use specialized methodologies depending on their unique aims to merge data from the near-infrared (0.7–1.1 m) and purple (0.6–0.7 m) bands [2]. These types of combinations have a variety of limitations because they use a single or confined collection of bands to detect, for example, vegetation biomass (e.g., lack of sensitivity). When trying to apply various VI types on a variety of canopies, such as horticultural tree plantations, the results might be disastrous, these limits become especially apparent. A mixture of soils, weeds, cowl vegetation in the interrow, and pastime flowers makes identifying activity areas and extracting easy VIs difficult to come by, especially when the active vegetation contains unique VIs associated to unique vegetation (weeds and cowl crop) that are comparable to the ones of interest, or VIs due to geographical variability. Image denoising and filtering will be more challenging as a result of the latter. To get around these issues, other photo evaluation methodologies and algorithms have been created, which will be discussed later. Integration of satellite-based analytics has the potential to lower the present cost of farming apps while also revealing their beneficial current limitations. Software programmer vendors, in particular, can gain access to and profit from the following advantages for their company by embedding vegetation indices into their products:

- High-level analysis is available
- they have the option to grow their service;
- they have access to multiple image sources in one location.
Techniques for multivariate data analysis that have been around for a long time (such as Principal Component Analysis or Multivariate Curve Resolution) were applied to the analysis of hyperspectral data cubes, making it possible to handle this amount of data and extract the relevant information, demonstrating a high level of usability and success in collecting the relevant data.

II. STUDY AREA AND DATASET

Figure 1 shows an image 145x145 pixels and 224 spectral reflectance bands in the $0.4-2.5 \times 10^{-6}$ meter wavelength range, the AVIRIS sensor collected data above the Indian Pines test site in northwest Indiana. This is a little part of a larger scene. Farmland makes up two-thirds of the scene in Indian Pines, with woodland or other natural perennial vegetation making up the other one-third. Two major dual-lane highways, a rail line, low-density dwellings, other man-made structures, and other roadways are all present. Since the view was captured in June, some of the crops visible, such as maize and soybeans, are still in the early stages of development, with less than 5% coverage. There are sixteen categories of possible ground truth, none of which are mutually incompatible.

Figure 3 The hyperspectral dataset Jasper Ridge is widely used. It has a resolution of 512x614 pixels. Each pixel has 224 channels with wavelengths ranging from 380 to 2500 nm. Up to 9.46nm of spectral resolution is possible. We examine a sub picture of 100x100 pixels because the ground truth for this hyperspectral image is too complicated to get. The first pixel in the original image is the (105,269) the pixel. We now have 198 channels after deleting channels 1-3, 108-112, 154-166, and 220-224 (due to dense water vapour and atmospheric influences) (this is a common pre-process for HU analyses).

Figures 5 and 7 show, during a flight campaign over Pavia, northern Italy, the ROSIS sensor captured two photos. Pavia University is a university in Pavia, Italy. It contains 103 spectral bands, while the Pavia Centre has 102. Although some of the samples in both images are blank and must be erased before being analysed. Pavia University is 610*610 pixels and Pavia Centre is 1096*1096 pixels.1.3 meters is the geometric resolution. Each picture ground truth distinguishes nine classes. The rejected samples can be seen as black strips in the figures.
III. DESIGN APPROACH AND METHODOLOGY

We use MATLAB to apply multiple vegetation indices to a certain dataset, run a code for an index, and calculate its value. Different indices go through the same procedure. The best index for a given dataset can be determined based on the output.

The same procedure can be used with different data sets. It will become clear that different indices perform well for different datasets as a result of this.

This procedure can be used to determine the status of the property based on these data, even if the individual is not physically present at the location. This is beneficial in the application-based procedure.

**TO COMPUTE SPECTRAL INDICES**

- Import hyperspectral data into the workspace.
- Calculate the spectral indices fee for each pixel in the facts cube. The easy ratio (SR) index, more favorable vegetation index (EVI), and modified chlorophyll absorption ratio index are the default settings for the spectral Indices characteristic (MCARI).
- Examine the names of the indexes in the output struct indices. Lower back in the output, read the relevant index photographs.
- Using the colorize function, estimate a distinction stretched RGB snapshot from the unique information dice.
- Show the original and generated index images. Vegetation is indicated by an SR index cost greater than three. The EVI index recognizes dense vegetation, with a regular EVI index price of 0.2 to 0.8 for healthy vegetation. The MCARI index denotes abundance of chlorophyll in a region.

**NDVI**

- Import hyperspectral data into the workspace.
- For each pixel in the information cube, compute the NDVI price.
- Create a contrast stretched RGB image from the unique facts dice by using the colourize function.
- Show the unique image as well as the NDVI image.
- NDVI values in vegetation areas are typically between 0.2 and 0.8. The absence of vegetation is indicated by NDVI values of less than or equal to 0.2. To phase the vegetative zones, apply thresholding to the NDVI image. Set the value for the threshold.
Create a binary image with a depth price of 1 for pixels rated higher than or equal to the detailed threshold. The plant areas in the facts dice with NDVI values greater than the threshold in the binary photo correspond to the spots in the binary photo with a fee of 1.

- Show the overlaid image by overlaying the binary image on top of the RGB image.
- Calculate the plant cover using the entire range of pixels in a spectral band and the number of pixels with an NDVI of more than 0.2.

**NDWI**

- Import hyperspectral data into the workspace.
- For each pixel in the information dice, compute the MNDWI price and examine the water index image.
- Using the colorize function, create a distinction stretched RGB image from the original information cube.
- Showcase the one-of-a-kind and MNDWI image.
- MNDWI readings greater than 0.09 are prevalent in water areas. To phase the water zones, do thresholding on the MNDWI image. Set the value for the threshold.
- With a depth price of 1, take a binary photograph of pixels with a rating greater than or equal to the distinct threshold. The spots in the binary snapshot with a cost of 1 match the water areas in the recorded dice with MNDWI values higher than the threshold. Remote sensed data Vegetation indices.
- NDVI Best index SVI NDWI Field vegetation cover observation Statistical analysis and validation.
- Show the overlaid image by overlaying the binary photo on top of the RGB photo.

### IV. RESULTS AND ANALYSIS

#### SPECTRAL INDICES

By combining data from several spectral bands into a single number, the spectral vegetation index (SVI) is calculated. SVIs are used to enhance the vegetation sign in remotely sensed recordings and provide a rough estimate of the amount of live, green vegetation. The formulas are usually basic algebraic formulas.

- SR Image
- EVI Image
- MCARI Image

**Fig 9: Indian pines dataset: Spectral Indices**

**Fig 10: Jasper Ridge dataset: Spectral Indices**

**Fig 11: Pavia dataset: Spectral Indices**
The methodology stages listed above are followed and processed as needed.

**Formula:** NDVI = (NIR – RED) / (NIR + RED).

**Key facts:** The NDVI (Normalized Difference Vegetation Index) is the very often used vegetation index in the remote sensing. Except when vegetation cover is too limited, resulting in poor spectral reflectance, it can be used throughout the crop manufacturing season.

**When to use:** In the mid of the season, when the crop is actively growing, NDVI values are most accurate.

**NDWI**

**Formula:** NDWI = (GREEN – NIR) / (GREEN + NIR)

**Key facts:** The NDWI index is frequently mixed up with the NDMI index (Normalized Difference Moisture Index). SWIR (Short Wave Infrared) and NIR (Near Infrared) channels are used by NDWI. NIR reflectance allows for the analysis of dry matter content in plant foliage and inner leaf structure, whereas SWIR reflectance shows changes in plant water content and mesophyll structure. Because the water in the interior leaf shape effects the spectrum reflectance in SWIR, the NIR and SWIR bands when combined provide a higher thinking of plant water content material.

**When to use:** Detection of flooded agricultural fields; field flooding allocation; irrigated farmland detection; wetlands allocation.
V. CONCLUSIONS AND DISCUSSIONS

Simple VIs that combines NIR and visible wavelengths have significantly improved the sensitivity of inexperienced vegetation recognition. When employing different VIs, different settings have their own set of variables and complications that must be considered. As a result, each VI has its own distinct image of inexperienced vegetation. Appropriateness for specific uses, and a few limiting variables. As a result, the demand for a specific VI should be approached with prudence in practical applications, by carefully assessing and analysing the strengths and drawbacks of existing VIs, and then combining them to be employed in a given scenario. This makes it possible to tailor the use of VIs to specific applications, instrumentation, and platforms. New VIs can be generated as hyperspectral and multispectral far off sensing technology improves, resulting in larger lookup regions. In the near future, these new trends are anticipated to be easily adopted and accepted by UAS structures, and will become one of the most important research domains in aeronautical far-flung sensing.

Individuals can use remote sensing information to have a better understanding of the situation of a given region or area. Individuals can draw their applications based on these requirements.

REFERENCES


