HYPERSPECTRAL ANALYSIS OF SOIL TOTAL NITROGEN USING ASD FILEDSPEC 4

Miss. Ashwini Dilip Padmanabhi  
P.G.Student  
Department of Computer Science and Technology, 
Dr.Babasaheb Ambedkar Marathwada University, 
Aurangabad

Miss. Saima Ansari  
P.G.Student  
Department of Computer Science and Technology, 
Dr.Babasaheb Ambedkar Marathwada University, 
Aurangabad

Dr. R. R. Deshmukh  
Professor and HOD  
Department of Computer Science and Technology, 
Dr.Babasaheb Ambedkar Marathwada University, Aurangabad

Abstract: The objective of this paper is to find the soil nitrogen from the agricultural soil. Measurement of total nitrogen content is necessary to improve the crop productivity. The 30 soil samples (10 scans of each sample i.e. 300 spectral signatures) of the farming land in Aurangabad and Jalna region were collected. Database creation is done using Analytical Spectral Device (ASD) Field-Spec 4 Spectroradiometer with 350-2500 nm wavelength band. The visible near infrared (Vis-NIR) band is used for this experiment as Vis-NIR reflectance spectroscopy requires less effort and it is fast technology to find out the soil nitrogen content. Partial Least Square Regression (PLSR) technique is implemented for feature extraction of soil spectral signature. It reduces the noise and detects the unknown samples which are not represented by calibration model. It is concluded that, the statistical result $R^2 = 0.92 (p<0.01)$ at 403nm, 470nm, 687nm, 846nm, 1702 nm, 1870nm, 2052nm bands sensitive to soil nitrogen. It produces the lower prediction error RMSEV (root mean square error of validation) =0.004 and RMSEC (root mean square error of calibration)=0.0039.

Keywords: ASD Fieldspec-4, PLSR, Spectral signature, Spectroradiometer, Visible near infrared (Vis-NIR).

1. INTRODUCTION

Soil, water and air these are the natural things which are present on or surrounding of the earth. So the soil is one of the natural things present on the earth and it is combination of gases, liquids, minerals, countless organisms and organic matter[1]. Soil is just a thin layer of surface which is made up of unconsolidated material. The interconnected ecosystem which influences every landscape has these surficial components as vital components. A soil analysis is a process by which elements such as P, K, Ca, Mg, Na, S, Mn, Cu and Zn are chemically extracted from the soil and measured for their “plant available” content within the soil sample. Macro-nutrient content six nutrients, which mostly utilized in large amount. From these macronutrient nitrogen, phosphorus and potassium are critical macronutrient also known as deficient fertilizer. Nitrogen is one of the most important elements in farmland soil and it is also available in fertilizers [2]. Soil nitrite nitrogen is non-volatility source of nitrogen for crop and it can be directly absorbed by the plant [3]. For evaluating the soil quality the soil total nitrogen is one of the most important indicator. Laboratory analysis method is a traditional method to determine the soil total nitrogen content, but this method is very expensive and time consuming. So there is need to explore the accurate method which is fast and cheap also, for monitoring the soil total nitrogen content [4]. The ASD field spec 4 is one of the tool which is used to analyze the soil total nitrogen. We are using Vis-NIR band for calculating the soil total nitrogen. Vis-NIR is a reflectance Spectroscopy used to predict the soil properties. This method is rapid, it requires minimal soil preparation, it is cost effective and it has no hazardous to environment [5]. We are using the partial list square technique (PLSR) to predict the soil total nitrogen content. PLSR has ability to treat very large data matrices i.e. the data which is typically employed with hyperspectral reflectance data. Hence we can apply PLSR technique on spectral data to predict the soil total nitrogen.

2. LITERATURE SURVEY

Lixin Lin, et. al [6], were used the LCMCS Method(local correlation maximization-complementary superiority method) to establish TN prediction models. They consider the relationship between spectral reflectance (measured by an ASD FieldSpec 3 Spectroradiometer) and TN based on spectral reflectance curves of soil samples collected from subsided land. Authors states that the LCMCS method has great potential to monitor TN in subsided lands.

Sneha J. Bansod et. al [7], uses Near Infrared Spectroscopy to measure soil nitrogen NIRS is the is the rapid, non-destructive analytical technique which allows the simultaneous estimation of standard soil characteristics and does not require the use of chemicals.

X M Shu, et.al [8], According to author Successive projections algorithm (SPA) is an effective technique for selecting informative variables and its application potential.
in estimating soil contents using visible/near-infrared reflectance (Vis/NIR) spectroscopy have not been explored. Ramdas D. Gore, et al. [9], used a technique for classification of soil spectral signature known as Linear Discriminant Analysis (LDA). This technique classifies the chemical properties of soil spectral signature. LIU Xiang, et al. [10], authors use visible near infrared spectra (vis-NIR) for mapping soil available nitrogen. Snehal N. Kulkarni et.al [11], they use reflectance spectroscopy to determine the spectral signature of agricultural soil. Xiaoting Peng, et. al [12], according to the author the combination of SPA and SVMR is reliable to estimate the soil organic content and also help to find the soil nitrogen. for that they use VIS/NIR of different soil types. Rahul B. Kharat, et.al [13], found the nitrogen from the leaf of tomato plant. For that they use vegetation indices. These vegetation indices are crop reflectance indices collected from ASD field spec 4.

3. MATERIALS AND METHODS

3.1 Study Area
We have selected Aurangabad region (19° 53' N and 75° 23' E) and Jalna region (19.8297°N and 75.8800°E) which are located in Maharashtra as our study area. Aurangabad is the capital metro city of Maharashtra State, India. This is the fastest increasing city in the world which is surrounded by the capital metro city of Maharashtra State, India. This is the range from 17 to 33 °C, average annual rainfall is 710 mm. Semiarid The annual mean temperature of Aurangabad city and plenty of sunshine. The climate of Aurangabad region is Aurangabad city . Both cities have three distinct seasons and plenty of sunshine. The climate of Aurangabad region is semi-arid. The annual mean temperature of Aurangabad city range from 17 to 33 °C, average annual rainfall is 710 mm. Soil type is mostly black and brown soil.

3.2 Soil samples collections
For this experiment we created soil database, which consists of 30 samples of soil from farms. The samples include top soil (0-20 cm depth from land surface). Soil samples were collected from the Aurangabad and Jalna city of India during January to March 2016 between 10:00 am to 6:00 pm on a sunny day. University are Himayat bag, Himayat nagar, Zalta, Paithan road, Maharola these are the locations of Aurangabad city. Sahsha-pimpalgaon, Aapegaon, Ambad these are the locations of Jalna city. It has been collected from different cropping systems, including arable. A global position system (GPS) was used to determine the coordinates of the sampling point.

3.3 Database creation
Database is developed by FieldSpec 4 Spectroradiometer using RS3 software. Soil database contain 30 soil samples. The reflectance spectra of each sample is calculated using FieldSpec 4. Waek 10 successive scans of each sample. For this soil samples were scanned using high intensity source instrument with a spectral range of 350-2500nm [15]. We have 30 soil samples and each samples was scanned 10 times, so we got 300 soil samples of different area. The setup of instrument and soil sample is done as follows. Distance between optical head and soil sample was 30 cm with a lamp mounted on distance 90 cm form sample. Room temperature was about 18 °C. All spectral data were collected by RS3 software and post processing of data is done by view spec pro software. We got 300 soil spectra for 30 samples. Then by taking mean of each 10 samples collected by same region we have created the database of 30 spectra’s. These spectral signatures were in ASD format.

3.4 Data Preprocessing
It is a hyper spectral data which is non imaging data and able to predict the soil properties. ViewSpec Pro software was used for pretreatment and each spectral signature transformed into ASCII format by using the ViewSpecPro software [16].

Fig 1: Statistics mean spectral signature of all 30 samples
The wavelength bands 403nm, 470nm, 687nm, 846nm, 1702 nm, 1870nm, 2052nm are highly reflective to the soil nitrogen content. Mean reflectance value of soil is calculated for statistical analysis which is shown in fig1. Smoothing operation is done by using Savitzky Golay method using Matlab for post processing [17]. The preprocessing is done using view-spec pro. The table 1 shows the average amount and % amount of nitrogen for each soil sample.

Table 1: Average and % of Nitrogen content of all 30 samples

| Sample no | Nitrogen content | % content |
|-----------|------------------|-----------|
| 1         | 0.154            | 15.4      |
| 2         | 0.0938           | 9.38      |
| 3         | 0.0876           | 8.76      |
| 4         | 0.1127           | 11.27     |
| 5         | 0.13             | 13.0      |
| 6         | 0.1327           | 13.27     |
| 7         | 0.1181           | 11.81     |
| 8         | 0.0962           | 9.62      |
| 9         | 0.0597           | 5.97      |
| 10        | 0.0439           | 4.39      |
| 11        | 0.0415           | 4.15      |
| 12        | 0.0413           | 4.13      |
| 13        | 0.0417           | 4.17      |
| 14        | 0.0417           | 4.17      |
| 15        | 0.0466           | 4.66      |
| 16        | 0.0433           | 4.33      |
| 17        | 0.0335           | 3.35      |
| 18        | 0.0315           | 3.15      |
| 19        | 0.0376           | 3.76      |
| 20        | 0.0452           | 4.52      |
| 21        | 0.0435           | 4.35      |
| 22        | 0.0551           | 5.51      |
| 23        | 0.0507           | 5.07      |
| 24        | 0.051            | 5.1       |
| 25        | 0.0502           | 5.02      |
| 26        | 0.0492           | 4.92      |
| 27        | 0.0676           | 6.76      |
| 28        | 0.0536           | 5.36      |
4. MODELING: PARTIAL LEAST SQUARE REGRESSION

PLSR is a statistical method which contains relation to principle component. Predictors are reduces to the smaller set of uncorrelated components using PLSR. Instead of original data PLSR perform least square regression on these uncorrelated components[18]. It is best because it reduces the noise and detects the unknown samples which are not represented by calibration model. Build a linear model about X and Y is a basic aim of PLS Regression.

Formula for PLSR model:
\[ Y = UQ + F \]  \hspace{1cm} (1)
\[ X = TP + E \]  \hspace{1cm} (2)

Where X is mean-centered matrix of predicted variables and Y is mean-centered matrix of response variable. U and T are score matrices where as Q and P are loading matrices; F and E are error matrices. Considering the correlation between the feature vector, we can establish the regression model by decomposing X and Y:
\[ U = TB + Ed \]  \hspace{1cm} (3)

Where B is regression coefficient matrix and Ed is random error matrix.

So, to predict the TN y when special vector x is known
\[ y = x(UY)'BQ \]  \hspace{1cm} (4)

In this study we are implemented PLSR algorithm using Matlab 2010.

5. RESULT AND DISCUSSION

5.1 3D plot: 3D plot (fig: 2) display the graph of all 30 samples with corresponds to the values on the particular wavelength. In this x-axis shows the wavelength which are sensitive to nitrogen, y-axis shows the sample numbers.

5.2 Percent variance explained in Y and X: Using these plots (fig 3 & 4) we can make choice of simpler model with fewer components. In this plot we choose number of component to plot the percent of variance explained in the response variable as a function of number of component.

5.3 Fitted vs. Observed Response: Using this plot(fig 5) we get the idea of total fitted samples with respect to observed response of sample. X axis contain observed response of samples where as Y axis contain fitted response of the sample.

5.4 Scores Plot of X and Y: Using these Scores plot(fig 6 & 7) we get the information about the sample patterns. Scores plot also gives the information about the differences and similarities among the sample. It also helps to determine which variable is responsible for difference between sample.
5.5 Predicted vs Reference Plot : In predicted Vs Reference plot (fig:8) we are using selected predicted X,Y values from the model which is plotted against the reference X,Y value. This plot is used to check the quality of regression model[20].

6. CONCLUSION

Nitrogen is the essential macronutrient of the soil which is essential for the crop production. So the framer must have the knowledge about the soil nitrogen content to improve the crop production. In this paper we are using ASD fieldspec 4 to get the soil spectra of the collected samples. From those spectra we got 403nm, 470nm, 687nm, 846 nm, 1702nm ,1870nm, 2052nm these wavelength which have high reflectance to nitrogen content. We got RMSE = 0.0039 for calibration and RMSE= 0.0043 for validation. R² = 0.9320 reflectance to nitrogen content. We got RMSE = 0.0039 for validation. R2 = 0.9320

REFERENCES

1) Haney, Richard L., W. H. Brinton, and Eric Evans. "Estimating soil carbon, nitrogen, and phosphorus mineralization from short-term carbon dioxide respiration." Communications in Soil Science and Plant Analysis 39.17-18 (2008): 2706-2720.
2) Padmanabhi Ashwini Dilip, and Ratnadeep R. Deshmukh. "Hyperspectral Analysis of Soil Total Nitrogen using PLSR Method: A Review." International Journal of Theoretical and Applied Mechanics 12.2 (2017): 357-364.
3) Wei, Yu, et al. "Monitoring Soil Nitrate Nitrogen Based on Hyperspectral Data in the Apple Orchards." Sciences 8 (2017): 21-32.
4) Shi, Tiezhu, et al. "Comparison of multivariate methods for estimating soil total nitrogen with visible/near-infrared spectroscopy." Plant and soil 366.1-2 (2013): 363-375.
5) Feyziyev, Fikrat, et al. "Using visible-near infrared spectroscopy to predict soil properties of mugan plain, Azerbaijan." Open Journal of Soil Science 6.03 (2016): 52.
6) Lin, Lixin, et al. "Hyperspectral Analysis of Soil Total Nitrogen in Subsidized Land Using the Local Correlation Maximization-Complementary Superiority (LCMCS) Method." Sensors 15.8 (2015): 17990-18011.
7) Bansod, Sneha J., and Shubhadha Thakre. "Near Infrared Spectroscopy based Soil Nitrogen measurement-A Review." International Journal of Current Engineering and Technology 4.1 (2014): 268-272.
8) Shu, X. M., et al. "Estimating soil total nitrogen contents from visible/near-infrared reflectance based on successive projections algorithm." IOP Conference Series: Earth and Environmental Science. Vol. 17. No. 1. IOP Publishing, (2014).
9) Gore, Ramdas D., Reena H. Chaudhari, and Bharti W. Gawali. "Creation of Soil Spectral Library for Marathwada Region." International Journal of Advanced Remote Sensing and GIS (2016): pp-1787.
10) Liu, Xiang, et al. "Assessment and mapping of soil nitrogen using Visible-Near-Infrared (Vis-NIR) spectra." ISPD-2013 - Fifth International Symposium on Photoelectronic Detection and Imaging. International Society for Optics and Photonics, (2013).
11) Kulkarni, Snehal N., and Dr Ratnadeep R. Deshmukh. "Monitoring Carbon, Nitrogen, Phosphor and Water Contents of Agricultural Soil by Reflectance Spectroscopy using ASD Fieldspec." IJSC. Published (2016).
12) Peng, Xiaoting, et al. "Estimating soil organic carbon using VIS/NIR spectroscopy with SVMR and SPA methods." Remote Sensing 6.4 (2014): 2699-2717.
13) Kharat, Rahul B., and Dr Ratnadeep R. Deshmukh. "Analysis of Effective Leaf Nitrogen Concentrations in Tomato Plant using Vegetation Indices." International Journal of Engineering Science 2397 (2016).
14) https://en.wikipedia.org/wiki/Aurangabad,_Maharashtra Accessed on: 5 Aug 2016.
15) https://www.asdi.com/products-and-services/fieldspec-spectroradiometers Accessed on : 15 Nov 2016
16) Gore Ramdas D., Sunil S. Nimbore, and Bharti W. Gawali. "Understanding Soil Spectral Signature Though RS and GIS Techniques." (2015).
17) Du, Changwen, and Jianmin Zhou. "Evaluation of soil fertility using infrared spectroscopy: a review." Environmental Chemistry Letters 7.2 (2009): 97-113.

Ashwini Dilip Padmanabhi et al, International Journal of Advanced Research in Computer Science, 8 (7), July-August 2017,372-376
18) Shi, Z., et al. "Prediction of soil organic matter using a spatially constrained local partial least squares regression and the Chinese vis–NIR spectral library." European Journal of Soil Science 66.4 (2015): 679-687.

19) Li, Shuo, et al. "Potential of VIS-NIR-SWIR Spectroscopy from the Chinese Soil Spectral Library for Assessment of Nitrogen Fertilization Rates in the Paddy-Rice Region, China." Remote Sensing 7.6 (2015): 7029-7043.

20) http://www.camo.com/downloads/U9.6%20pdf%20manual/The%20Unscrambler%20Methods.pdf Accessed on : March 2017