



# **iJRASET**

International Journal For Research in  
Applied Science and Engineering Technology



---

# **INTERNATIONAL JOURNAL FOR RESEARCH**

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

---

**Volume: 7      Issue: I      Month of publication: January 2019**

**DOI: <http://doi.org/10.22214/ijraset.2019.1040>**

**[www.ijraset.com](http://www.ijraset.com)**

**Call: ☎ 08813907089**

**E-mail ID: [ijraset@gmail.com](mailto:ijraset@gmail.com)**

# Performance Analysis of Supervised Remote Sensing Methods for Forest Identification in Pakistan

Ahmad Junaid<sup>1</sup>, Nasru Minallah<sup>2</sup>, Afnan H. Khan<sup>3</sup>, Muftooh UR Rehman<sup>4</sup>, Riaz Muhammad<sup>5</sup>

<sup>1</sup>Department of Computer Science, <sup>2</sup>Department of Mechanical Engineering - UET Peshawar,

<sup>3, 4, 5</sup>Department of Mechanical Engineering, UET Peshawar, CECOS University of IT and Emerging Sciences Peshawar – Pakistan

**Abstract:** In order to overcome the deforestation rate and to track the growth rate of forests in Pakistan, automated monitoring methods need to be developed and adopted. An effective way of monitoring and identifying existing forest conditions is through remote sensing. We can monitor and observe the land cover through satellite. It is a challenging task because during the spring season competing for green fields also appears along with forests which make it difficult to differentiate from these green fields like shrubs and bushes. In this paper, supervised classifiers are presented to classify the underlying land cover into different categories including forest. Specifically, a patch image of the Northern Pakistan region is obtained through SPOT-5 (2.5 meters) satellite imagery. Mahalanobis Distance Classifier and Maximum Likelihood classifier is executed on this and end results are compared in this paper. Maximum Likelihood achieved better classification results than Mahalanobis Distance classifier. Overall Accuracy of Maximum likelihood is 97.65% as compared to Mahalanobis distance which has 85.97% overall accuracy. Similarly, Maximum likelihood achieved forest's producer accuracy of 97% with reference to Mahalanobis distance in which we achieved forests Producer accuracy of 83%.

**Keywords:** Maximum Likelihood Classifier (MLC), Mahalanobis Distance Classifier (MDC), User Accuracy, Producer Accuracy, Overall Accuracy, SPOT 5

## I. INTRODUCTION

Forests are not only the primary source of lumber, paper, fuelwood, medicine but also useful for human and animal food. These are very useful to provide wildlife conservation and ecotourism. Pakistan has only 4% forest which needs to be preserved and grow. Moreover, the government and ecologists are facing difficulties to efficiently observe forests in Pakistan because the conventional ways i.e. reports and ground surveys cannot be trusted due to the involvement of timber mafia. Hence, valuable procedures are important for its monitoring. The land cover classification has considerable significance in scientific and environmental intentions. Out of reach, remote locations can be observed by applying remote sensing techniques using multispectral satellite imagery having a high spatial resolution. This imagery is used for the classification of different land cover conditions identifying the forest and agricultural growth in northern areas of Pakistan. This paper considers a SPOT-5 patch image provided by SUPARCO. It is the image of Abbottabad district in Pakistan having multispectral properties to study. Six different classes have been created and their regions of interest (ROI) are considered for classification. The classifier is trained by utilizing the selected ROIs and then the classification is applied for final results. The resultant classified images are examined for comparison. Use of satellite imagery for forest detection may face difficulties due to the ground to ground reflectance, changeability of same category type, different categories showing similarity in reflectance properties and spectral and spatial changeability within fields (Wheeler et al., 1980; W. Buechel et al., 1989). Now a day's satellites acquire improved spatial and spectral resolution images which result in the possibility of accurate forest identification (Aziz Ahmed et al., 2014). Crop recognition based on consequent multi-date imagery within an emergent season has benefits over single date imagery (S. Panigrahy et al., 1997; D. Ehrlich et al., 1994). Though, for a particular target class like forest, more training samples on exclusive date imagery after knowing its proper calendar time are utilized to have distinct features and optimal discrimination time can be useful in order to correctly classify that crop (C. Yang et al., 2011; P. Casals-Carrasco et al., 2000). In this paper, two classifiers; Maximum Likelihood (MLC) and Mahalanobis Distance (MDC), based on supervised pixel are implemented for the classification of the pilot region which spans over 459989 hectares covered through 2.5 meters Spot-5 satellite imagery. Key pre and post-classification steps are also performed in the study which is vital for achieving better classification results.

## II. STUDY AREA

This study is focused on forest identification, so the location of the study area is chosen from forest intensive region of north Pakistan (District Abbottabad, KP Province). Area of about 459 km<sup>2</sup> which is a subset of Spot 5 acquired imagery is studied which includes densely populated rural and urban areas.

## III. METHODOLOGY

### A. NDVI Layer Generation

An extra layer is introduced for image classification to locate the green forests in the experimental region and for performance enhancement as shown in Table 1. This layer is named as Normalize Distance Vegetation Index which shows that the target being observed have green vegetation or not. It calculates a numerical value ranging (-1 to 1) using visible and near-infrared bands of the electromagnetic spectrum. Extreme negative values represent water, values around zero represent bare soil and values over 6 represent dense green vegetation. Very low values of NDVI (0.1 and below) correspond to barren areas of rock, sand, or snow. Moderate values represent shrub and grassland (0.2 to 0.3), while high values indicate temperate and tropical rainforests (0.6 to 0.8). Satellite bands which are most sensitive to plants information are red and near-infrared, as shown in Table 1. NDVI value can be achieved by subtracting the red reflectance from near-infrared and dividing it by the sum of both.

$$NDVI = \frac{NIR-RED}{NIR+RED} \quad (1)$$

The bigger the difference between the near-infrared and red reflectance, the more vegetation there has to be. The above formula allows us to handle the fact that two identical pieces of vegetation could have different values if one were, for example in bright sunshine, and another under a cloudy sky. The bright pixels would all have larger values, and therefore a larger absolute difference between the bands. This is avoided by dividing by the sum of the reflectances (Roderick et al., 1996).

### B. Preprocessing

High Geometric Resolution SPOT-5 target image is obtained from SUPARCO (Space and Upper Atmosphere Research Commission) Pakistan. In order to enhance the homogeneity in the sight, a median filter is used (J. A. Richards et al., 1999; H. Ibrahim et al., 2008). Existing ROIs are then refined by unsupervised classification. Agriculture land is divided into two classes (sparse vegetation and shrubs and bushes) by the k-mean classifier. Six different classes including shrubs and bushes, sparse vegetation, settlements, forest, water bodies and barren land were taken finally for classification. Separability analysis is performed on these target classes along with their ROIs for achieving adequate separability factor for efficient classification (Marconcini et al., 2014). TD and JM algorithms are applied to training classes to distinguish from each other (J. A. Richards and J. Richards, 1999). TD and JM ranges are from [0, 2]. Values near 0 mean low separability and the values near or equal to 2 shows highly separable classes. Separability values with same and different class spectral bands are shown in Table 3. Less separable classes are frequently merged into a single class due to low distinct ability and homogenous spectral characteristics of remote sensor used (Weiqi Zhou et al., 2003; Shiraishi et al., 2014)

### C. Division of Training and Testing Data

Training and testing pixels are obtained from all classes in order to achieve classification results. More specifically, Seventy per cent pixels are used for training the classifier and thirty per cent is used for testing as shown in Table 1. A single training class consists of more than 10n pixels (n is a total number of bands). Other leftover pixels are utilized for testing the accuracy of the classifier.

Table 1 NDVI values based on data (training & testing)

Classes	Training Pixels		Testing Pixels	
	Number of Pixels	NDVI Mean (DN Value)	Number of pixels	NDVI Mean (DN Value)
Shrubs & bushes	17751	0.2845	7606	0.2840
Sparse vegetation	14216	0.2257	6030	0.2258
Settlements	8445	0.1854	3615	0.1855
Forest	62514	0.297	26796	0.2980
Water	8568	0.2324	3521	0.2312
Barren Land	56463	0.1356	24208	0.1356

#### IV. MAXIMUM LIKELIHOOD CLASSIFIER (MLC)

It is the most common supervised classification method used with remote sensing image data which achieves fine separation of classes (John A. Richards et al., 2005). Minimum Euclidean distance is the key to classify pixels from mean class. It is direction sensitive as well based on the covariance matrix. Pixels which have the highest matching probability are assigned to a particular class considering that the statistics for all the classes in the individual band are normally spread. MLC needs a robust training data set to precisely define covariance structure of classes.

$$y_j(x) = \ln p(w_j) - \frac{1}{2} \ln |\Sigma_j| - \frac{1}{2} (x - m_j)^T \Sigma_j^{-1} (x - m_j) \quad (\text{John A. Richards et al., 2005}) \quad (2)$$

In this discriminant function:

$j$  = class,

$x$  =  $n$  dimensional data

$n$  = no of bands

$p(w_j)$  = probability of occurrence of class  $w_j$  in image, it is supposed similar for every class

$|\Sigma_j|$  = Covariance matrix determinant of the data in a class  $w_j$

$\Sigma_j^{-1}$  = Inverse. Matrix and,  $m_j$  = mean. vector

Mahalanobis Distance Classifier (MDC) is a direction sensitive classifier. It presumes equivalent covariance's for every class i.e.  $C_j = C$ , and thus it's a fast technique. All the preceding probabilities for the existence of all the classes are uniformly taken into consideration i.e.  $P(w_j) = P(w)$  for  $j=1..n$ . so, in equation (1) the first and second terms remain unchanged and the discriminant and the function converts to Mahalanobis. Distance and also decreases its computational complexity as with the referenced to maximum likelihood Classifier (J.A.Richards, 1999). The mathematical representation of MDC is as under (John A. Richards et al., 2005)

$$d(x, m_j)^2 = (x - m_j)^T \Sigma_j^{-1} (x - m_j) \quad (3)$$

Where;

$j$  = class and,  $x$  =  $n$  Dimensional Data,

$n$  = no of bands ;  $m_j$  = Mean Vector and,

$\Sigma_j^{-1}$  = Inverse Covariance Matrix

#### V. ROC GRAPHS

ROC curves/graphs are helpful for visualizing and organizing classifiers performance (Tom Fawcett et al., 2003). ROCs will remain unchanged with respect to the operating conditions (class skew and error costs). Conditions may change, the region of interest (ROI) may change, but the graph itself will remain constant (Tom Fawcett et al., 2003). ROCs are three-dimensional graphs among a threshold value, the probability of detection and false alarm. Three dimensional ROC graphs of our chosen classifiers are shown in figure 3 and 6. These graphs are drawn for finding optimum threshold points for achieving the best classification results. 3D ROC graphs are shown in Figure 3 and 6 for Maximum likelihood and Mahalanobis distance classifiers respectively. In order to find threshold, the optimal operating point is selected in detection vs false alarm curves are shown in figure 1 and 4, where the selected operating point has the maximum possible value of detection probability with minimum false alarm value.

Table 2 Optimum threshold points of (MLC) and (MDC)

Maximum likelihood classifier (M L C)		Mahalanobis distance classifier (M D C)	
Name of class	Optimal Threshold	Name of class	Optimal Threshold
Shrubs & Bushes	22.454557	Shrubs & Bushes	1.633747
Sparse Vegetation	22.454557	Sparse Vegetation	1.633747
Settlements	19.216835	Settlements	2.146329
Forest	20.026266	Forest	2.146329
Water Bodies	16.788544	Water Bodies	2.146329
Barren Land	21.645126	Barren Land	2.146329
Shrubs & Bushes	22.454557	Shrubs & Bushes	1.633747



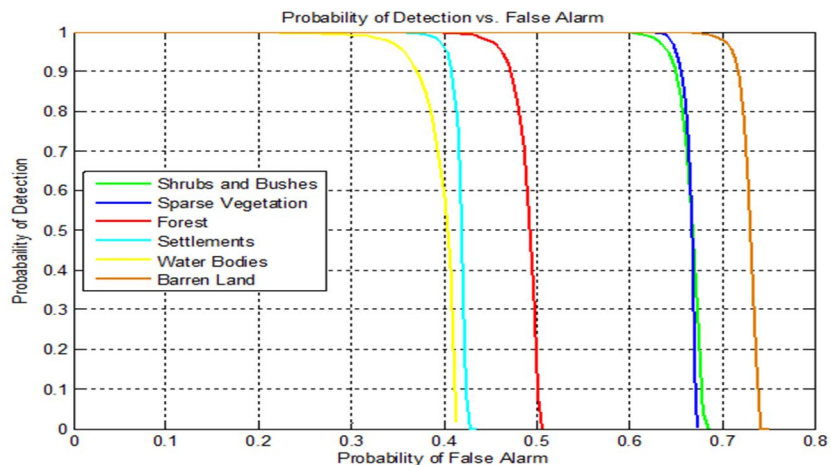


Figure 1 RoC plot of MLC (detection vs. false alarm)

Generally, the optimum operating point is a point where 80 per cent detection lies along with least false alarm probability. To calculate a threshold value for target classification technique, the selected point is matched in the probability of detection vs threshold graphs which are shown in figure 2 and 5 respectively. This procedure is used to find the optimal threshold points, listed in table 2, for all the classes for both classification methods.

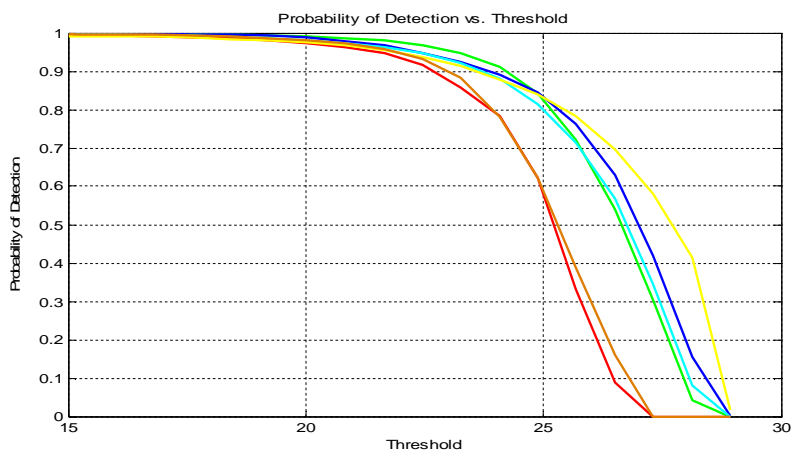


Figure 2 RoC graph of MLC (probability of detection vs. threshold)

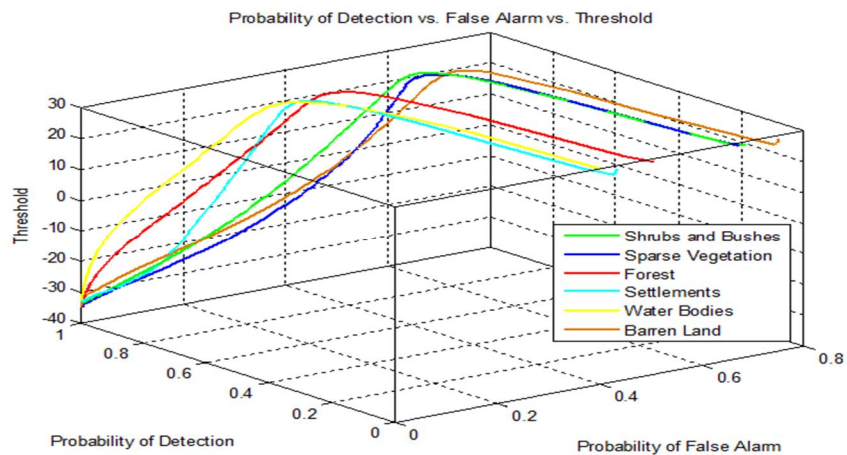


Figure 3 3D RoC Graph of MLC

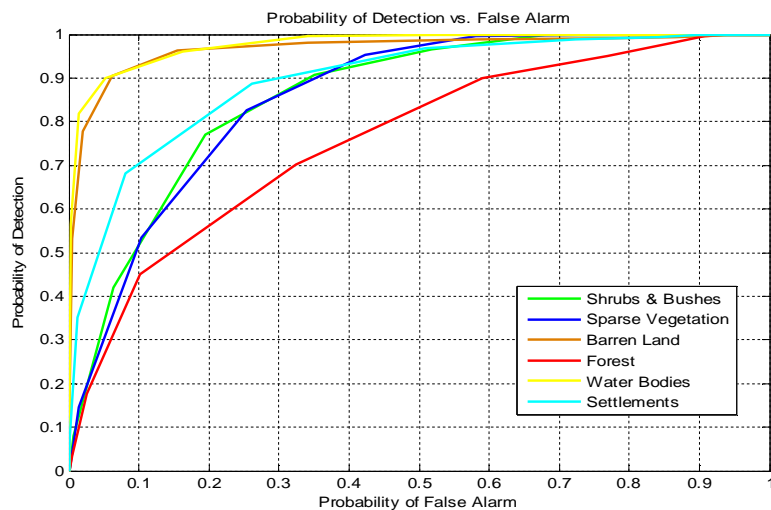


Figure 4 RoC Plot of MDC (detection vs. false Alarm)

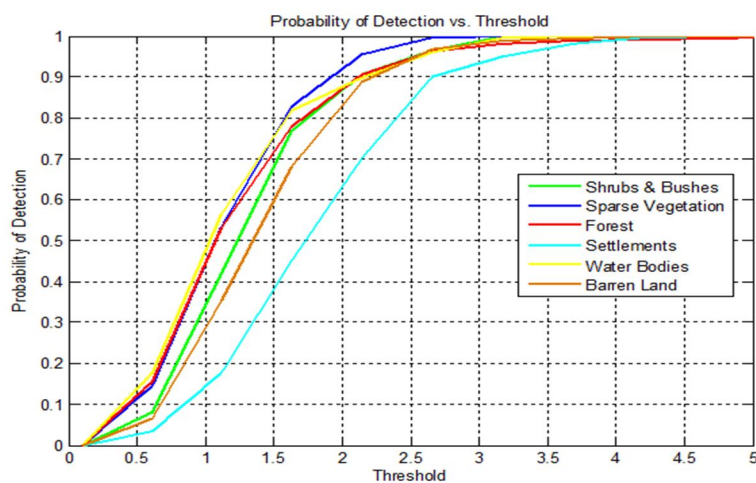


Figure 5 RoC Graph of MDC (detection vs. threshold)

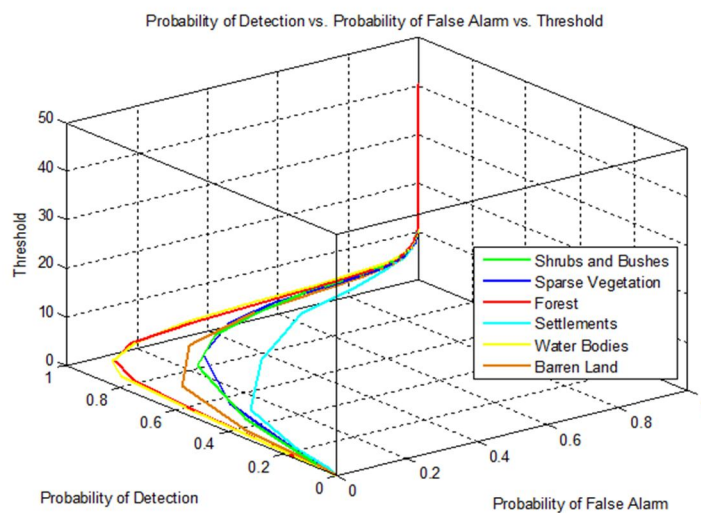


Figure 6 3D RoC Graph of MDC

## VI. RESULTS AND DISCUSSIONS

Results are achieved by pursuing a predefined process. Initially, we applied the chosen classification technique for each target class while considering 70 % training data. Optimal threshold values are found and selected from ROC curves shown above, for each classifier using threshold selection process explained in above section 5. Final classification on SPOT 5 image utilizing training ground truth data is applied to utilize optimal threshold values listed in table 2. The resultant classified image is saved and is used for obtaining end results. The confusion matrix is generated on testing data by considering the classified image as a reference to get the accuracy and kappa coefficient of the classification. Overall Accuracy (O A), Kappa Coefficient (Ka), User Accuracy (U A) and Producer Accuracies (PA) of the forest as well all other competing classes are displayed in table 4. As we can see from table 4, the MLC has achieved better results from that of Mahalanobis Distance classifier (M D C). OA and Ka values of M D C i.e, 85.97% and 0.81 are lower than those of MLC which are 97.65% and 0.96. Additionally, the producer accuracy for our main target class forest in M L C has higher value i.e. 97.35% in comparison with MDC with the producer accuracy of 83.72% as shown in Table 4.

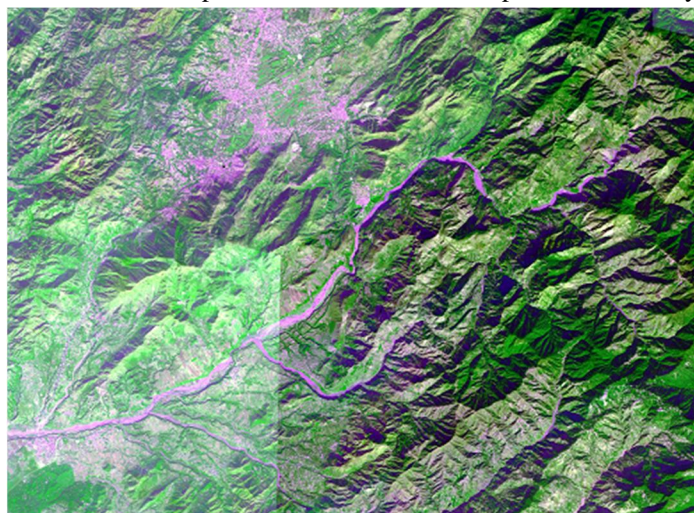


Figure 7 original Spot 5 image

### A. Post Processing

The obtained results are then further processed by applying the median, majority, sieve and clump filters. After applying these post-processing steps we achieved improved results as listed in Table 4. Forest producer accuracy is enhanced from 83.72% to 88.44% in M D C and it improved from 97.35% to 98.06% in case of M L C.

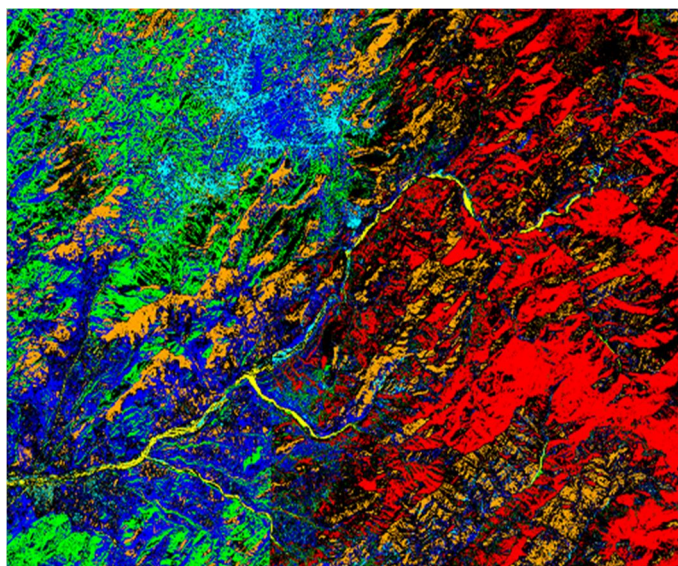


Figure 8 After Classification (M L C)



Table 3 Reparability factors (JM & TD) between any two classes of training data and between training and testing data of the same classes

	Training Pixels						Testing pixels of similar classes
	Shrubs & bushes	sparse vegetation	settlements	forest	water bodies	barren land	
shrubs & bushes	-	1.906,1.935	1.998, 2.0	1.999, 1.999	1.998, 2.0	1.998, 2.0	0.00088, 0.00088
sparse vegetation	1.906, 1.935	-	1.991,1.998	1.998, 2.0	1.998, 1.998	1.991, 1.998	0.00088, 0.00088
settlements	1.998, 2	1.991, 1.998	-	2.0 , 2.0	1.996,1.999	1.991, 1.998	0.0028, 0.0028
forest	1.999, 1.999	1.998, 2	2.0 , 2.0	-	2.0 , 2.0	2.0 , 2.0	0.0002, 0.0002
water bodies	1.998, 2	1.999, 1.999	1.995, 1.998	2.0 , 2.0	-	1.998, 2.0	0.0046, 0.0046
Barren Land	1.998, 2	1.991, 1.998	1.999, 1.999	2.0 , 2.0	1.998, 2.0	-	0.0002, 0.0002

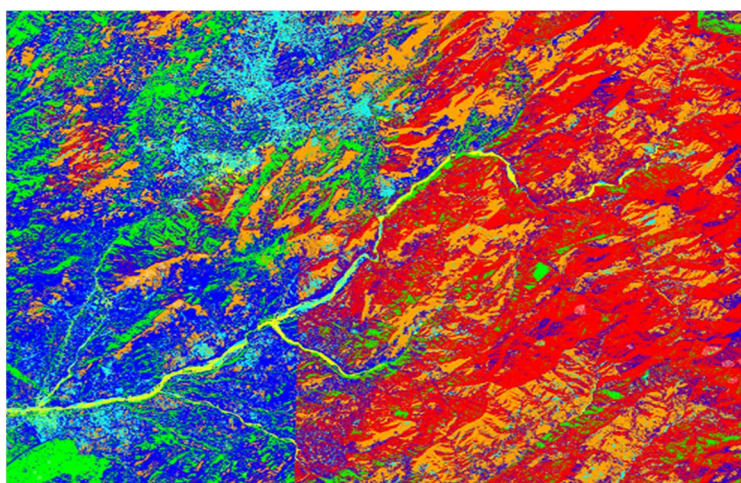


Figure 9 After Classification (MDC)

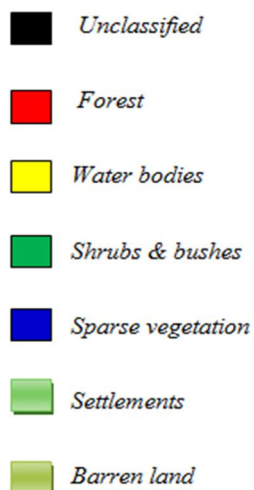




Table 4 Classifiers' results from confusion matrices before and after post-processing steps

		Post Processing (Before)	Majority Filter	Median Filter	Majority+ Sieve + Clump
M D C	Overall Accuracy	85.97%	87.57%	87.53%	89.03%
	Kappa-coefficient	0.81	0.83	0.83	0.85
	Shrubs & bushes (P A) (U A)	70.28 , 61.55	70.50 , 62.53	70.32 , 62.66	70.03 , 64.52
	Sparse Vegetation (P A) (U A)	78.43 , 46.84	79.90 , 51.18	79.80 , 50.80	80.72 , 55.84
	Settlements (P A) (U A)	94.03 , 89.23	96.53 , 91.26	96.76 , 90.95	96.35 , 92.93
	Forest (P A) (U A)	83.72 , 98.34	85.83 , 98.56	85.77 , 98.58	88.44 , 98.51
	Water bodies (P A) (U A)	92.87 , 94.29	94.97 , 96.65	94.94 , 96.76	96.70 , 96.43
	Barren Land (P A) (U A)	93.07 , 98.36	94.37 , 98.61	94.36 , 98.66	95.53 , 98.54
M L C	Overall Accuracy	97.65%	98.01%	98.01%	98.29%
	Kappa-coefficient	0.96	0.97	0.97	0.97
	Shrubs & bushes (PA, UA)	97.77,99.07	98.16,99.07	98.16,99.04	98.29,99.10
	Sparse Vegetation (PA, UA)	97.58,97.89	97.78,98.05	97.79,98.05	97.93,98.04
	Settlements (PA, UA)	97.84,98.61	98.45,98.56	98.45,98.42	98.81,98.59
	Forest (PA, UA)	97.35,100	97.71,100	97.71,100	98.06,100
	Water Bodies (PA, UA)	98.92,99.94	99.06,99.97	99.03,98.97	99.20,99.97
	Barren Land (PA, UA)	97.75,99.97	98.15,99.98	98.14,99.98	98.45,99.98

## VII. CONCLUSION

Two classification techniques are investigated in this research work and their performance has been compared with a special focus on forest utilizing 2.5 meter Spot 5 imagery. The pilot region considered in this study consists of an area of 459 square km at North East Pakistan. It is concluded that Maximum likelihood classifier (MLC) has achieved better results from that of Mahalanobis Distance classifier (MDC) for forest detection along with other green fields. It is concluded that we can efficiently use Maximum Likelihood Classifier to classify forest along with other green fields like herbs, vegetation and seasoned crops in order to achieve better results.

## REFERENCES

- [1] S. Wheeler and P. N. Misra, "Crop classification with Landsat multispectral scanner data II," *Pattern Recognition*, vol. 12, pp. 219-228, 1980.
- [2] S. W. Buechel, W. R. Philipson, and W. D. Philpot, "The effects of a complex environment on crop separability with Landsat TM," *Remote Sensing of Environment*, vol. 27, pp. 261-271, 1989
- [3] "Comparing Pixel-based Classifiers for Detecting Tobacco Crops in North-West Pakistan" by Aziz Ahmed, Muhammad Muaz, Manzoor Ali, Muhammad Yasir, Nasru Minallah, Shahbaz Khan, Department of Telecommunication Engineering, UET Peshawar, Pakistan
- [4] S. Panigrahy and S. Sharma, "Mapping of crop rotation using multitemporal Indian Remote Sensing Satellite digital data," *ISPRS Journal of Photogrammetry and Remote Sensing*, vol. 52, pp. 85-91, 1997.
- [5] D. Ehrlich, J. E. Estes, J. Scepán, and K. C. McGwire, "Crop area monitoring within an advanced agricultural information system," *Geocarto International*, vol. 9, pp. 31-42, 1994.
- [6] C. Yang, J. H. Everitt, and D. Murden, "Evaluating high resolution SPOT 5 satellite imagery for crop identification," *Computers and Electronics in Agriculture*, vol. 75, pp. 347-354, 2011.
- [7] P. Casals-Carrasco, S. Kubo, and B. B. Madhavan, "Application of spectral mixture analysis for terrain evaluation studies," *International Journal of Remote Sensing*, vol. 21, pp. 3039-3055, 2000.
- [8] Roderick, M., R. C. G. Smith, and G. Ludwick. (1996). Calibrating long term AVHRR- derived NDVI imagery. *Remote Sensing of Environment* 58: 1-12.
- [9] J. A. Richards and J. Richards, *Remote sensing digital image analysis* vol. 3: Springer, 1999.
- [10] H. Ibrahim, N. S. P. Kong, and T. F. Ng, "Simple adaptive median filter for the removal of impulse noise from highly corrupted images," *IEEE Transactions on Consumer Electronics*, vol. 54, pp. 1920-1927, 2008.
- [11] Marconcini, M.; Fernandez-Prieto, D.; Buchholz, T., "Targeted Land-Cover Classification," in *Geoscience and Remote Sensing*, *IEEE Transactions on*, vol.52, no.7, pp.4173-4193, July 1 2014
- [12] Weiqi Zhou, "An Object-Based Approach for Urban Land Cover Classification: Integrating LiDAR Height and Intensity Data," in *Geoscience and Remote Sensing Letters*, *IEEE*, vol.10, no.4, pp.928-931, July 2013
- [13] Shiraishi, T.; Motohka, T.; Thapa, R.B.; Watanabe, M.; Shimada, M., "Comparative Assessment of Supervised Classifiers for Land Use-Land Cover Classification in a Tropical Region Using Time-Series PALSAR Mosaic Data," in *Selected Topics in Applied Earth Observations and Remote Sensing*, *IEEE Journal of*, vol.7, no.4, pp.1186-1199, April 2014.
- [14] John A. Richards · Xiuping Jia, Canberra, Australia, January 2005, *Remote Sensing Digital Image Analysis*, Springer-Verlag Berlin Heidelberg 2006, 4<sup>th</sup> Edition, p. 207
- [15] "ROC Graphs: Notes and Practical Considerations for Data Mining Researchers" by: Tom Fawcett, Intelligent Enterprise Technologies Laboratory, HP Laboratories Palo Alto, HPL-2003-4, January 7th, 2003\*, p.1, p.17, p.18



10.22214/IJRASET



45.98



IMPACT FACTOR:  
7.129



IMPACT FACTOR:  
7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24\*7 Support on Whatsapp)