EVALUATIONS OF VEGETATION COVER AND SOIL INDICES FOR SALINE LAND CLASSIFICATION IN NEYSHABOUR REGION USING ETM+ LANDSAT

Astaraei, Ali Reza¹; Sanaeinejad, S. H²; M. Mir Hosseini, Parisa; Ghaemi, Marjan; Keshavarzi, Atefeh

¹Dept. of Soil Science, Azadi Sq, Paradise Compass. ²Dept. of water-engineering Azadi Sq.-Paradise Compass, College of Agriculture –Ferdowsi University of Mashhad P.O.Box: 9177948978 -1163, Mashhad – Iran. astaraei@ferdowsi.um.ac.ir

ABSTRACT

Remote sensing technology is a useful tool in obtaining information with respect to soil characteristics and land degradation aspects. This work considers the possibilities of using band ratios (plant cover and soil indices) for classification of saline lands in a part of Neyshabor plain region in Khorasan Razavi State in which ETM land satellite data of July 10 2002 was also used. Satellite images were reviewed and due to primary and radiometric corrections, the study area was selected from complete frame image. A Selection of sampling points with uniform distributions was performed and soil samples from 0 -10 cm of the studied point were collected and their geographical positions were recorded by GPS. 39 soil samples were analyzed for EC, pH, soluble Ca, Mg, Na, Cl, CO3, HCO3, SO4 ions. The position of samples was determined on each image, and Digital Number (DN) in each point was detected. Results indicated that the regression coefficients obtained for main and composite bands were very low, but revealing that the use of composite bands (plant cover indices) compared to main bands resulted to an increasing in the regression coefficient in the equations. In addition, when statistical analysis is limited to Data of higher EC, regression coefficients increase compared to when total sample parameters was statistically analyzed. All in all, it was realized that, due to very low regression coefficients among numerical vales obtained from main bands and plant indices and EC of soils, the classification of satellite images on the bases of a suitable regression model is not possible and also these coefficients for classification of the images are not sufficient.

1. INTRODUCTION

Soil degradation due to salinity and sodicity is increasing at an alarming rate of endangering the environment, agricultural ecosystems and human life. Soil salinity resulted in limiting natural resources and agricultural land use. Land satellite data is in use for two decades as a new source of information for survey and classification of saline lands. Fernandaes *et al.* (2006) and Alavipanah (1997, 2004) used numerical data of ETM and aerial photographs for soil mapping of Texcoco region in Mexico and proposed a new index spectrum named as (COSRI) by modifying plant cover index (NDVI). Due to high correlation between soil characteristics (EC and SAR) with spectrum rates (0.885 and 0.857, respectively) this composite band was introduced as a regression model for estimating salinity soil map.

Khodadadi *et al.* (2007) used diffrent indices of NDSI, SI, SAVI, PVI, SRVI, NDVI and BI for preparing soil map under the influence of dissolved salts in a part of Gazvin plain, and concluded that among the indices used, SI and BI had more efficiencies compared to others.

Khavaninzadeh and Khajeadin (2001) studied soil physical and chemical properties of Neer region of Yazd by using land satellite data of 1992 TM Landsat. They proposed that for

estimating physical and chemical properties of soil surface when variation ranges are optimum and high, the estimated numerical data of TM have good and valuable potential.

Westine (1978) studied the interaction effect of plant cover and soil on data from reflected bands and concluded that different types of plant cover provide difference on soil reflection behavior. This is because, changes in soils cover can change the appeared spectrum signals by means of specific plant specie in the image.

Saha *et al.* (1990) and Ahmadian, and Pakparvar (2004) studied the soil map for salt affected waterlogged soils by using TM images. They proposed that for preparing the images it is possible to use 3, 4, 5 and 7 bands as digital numbers with the accuracy of 95%.

2. MATERIALS AND METHODS

The study area is Neyshaboor plane located in Khorasan Razavi province, North of Iran, (between 58°, 34' to 59°, 08' latitude and 35°, 51' to 36°, 15' longitude) which is shown in figure 1. An image from Landsat ETM⁺ taken in 10th of July 2002 in row 160 and column 35 was used for this study. The image was revised in each of the reflectance bands (1-5 and 7) before any other geometric and radiometric corrections. For collecting soil samples from the field random classification method was considered. In each random sampling point 3 points were considered in 100 meters apart. Soil samples were collected from surface to nearly 15 centimeters in depth.

Geographical position of the sampling points was recorded by using a Garmin E-Trex GPS. In this study 39 soil samples were air dried and passed through 2 mm sieve.

Digital Numbers (DN) for the correspondence sampling points were extracted from the image by using different filters (3*3, 5*5 and 7*7 pixels). This was done for 19 different vegetation indices, 2 salinity indices and 6 reflected bands of the ETM⁺. This was done for all of the data including salted soils and semi-salted soils and then by using only the averages of sample data in two different methods. In method 1 the average data for the 3 points in each sampling point was calculated and was correlated to the DN derived from the geometrical center of the points in the image. In method 2 the inhomogeneous data was excluded from each set and then the correspondent DN was considered from the middle of geometrical position of the points. Jump statistical software was used for a linear regression analysis to find any relation between the data derived form the laboratory works for the sampling data and the correspondent DNs in the image. In this analysis soil salinity was considered as related variant and DN as independent variant.

3. RESULTS

The regression analysis results between salinity and DN over all of the data collected for the study area show a low regression coefficient, though by increasing the filter size in the image the coefficient slightly increases. However, the coefficient is higher when the analysis is limited for only the homogenous data. Among the different spatial filter which were applied for the analysis the filter with 5*5 pixels increased more the regression coefficient than the others 3*3 and 7*7 pixels. This was the same when the DN of the pixel located in the geometrical position of the three sampling points was considered to represent the correspondent DN for the average value of the three sampling data. The results were exception for band 7 and 1. Using spatial filter of 5*5 for bands 1, 2, 5 and 7 also caused increasing in regression coefficient. A7*7 spatial filter also increased regression coefficient except for Band 3.

It was concluded that the highest R² which was 0.1 for the main bands was derived for bands 3 and 4. Applying the middle geometrical position of the homogenous data and using 3*3 spatial filtering can increase regression coefficient in relation to the other two previous mentioned methods. This is exception only for bands 3 and 4 which using 5*5 spatial filter that makes the regression filter higher.

The highest regression coefficient ($R^2 = 0.1$) for this method is derived only when 7*7 spatial pixel was applied. The regression coefficients for vegetation cover in sampling points with the correspondent pixels DN are also low for different spatial filtering size. For instance, the highest regression coefficient ($R^2 = 0.14$) was derived for MIRV2 and SII when spatial filtering of 7*7 pixels was applied for the image

The regression coefficient was slightly increased when homogenous data analysis was applied for vegetation indices. The highest regression coefficient derived by this analysis was R=0.22 when applying MIRV2 with a 7*7 pixels spatial filter in the image. Using different averaging spatial indices for total dataset did not increase the regression coefficients, neither for applying medium of geometrical location of the two sampling points nor for the three in homogenous sampling points.

Table 1. Average filters results on complete set of TM bands

Mean filter	R Square(R ²)					
Micali Illici	Band1	Band2	Band3	Band4	Band5	Band7
Filter3*3	0.0444	0.0406	0.0106	0.0030	0.0124	0.0458
Filter5*5	0.0530	0.0553	0.0365	0.0041	0.0438	0.0507
Filter7*7	0.0444	0.0406	0.0106	0.0030	0.0124	0.0458

Table2. Average filters results on complete set of TM bands without average

Mean filter	R Square(R ²)					
Mean men	Band1	Band2	Band3	Band4	Band5	Band7
Filter3*3	0.0027	0.0036	0.00089	0.00019	0.0029	0.0025
Filter5*5	0.0070	0.0124	0.0162	0.0163	0.0196	0.0037
Filter7*7	0.0092	0.0209	0.040	0.051	0.050	0.0055

Table3. Average filters on complete set average based on the position of the center of gravity of TM bands

Mean filter	R Square(R ²)					
	Band1	Band2	Band3	Band4	Band5	Band7
Filter3*3	0.0405	0.0407	0.0629	0.0360	0.0175	0.0061
Filter5*5	0.0277	0.047	0.0744	0.0819	0.0275	0.0042
Filter7*7	0.0321	0.0501	0.104	0.132	0.0672	0.0108

Table 4. Average filters on homogenous set average based on mid geometrical position of TM bands

	R Square(R ²)					
Mean filter	Band1	Band2	Band3	Band4	Band5	Band7
Filter3*3	0.0797	0.0701	0.0233	0.0003	0.0201	0.0649
Filter5*5	0.0519	0.0603	0.0496	0.0084	0.0452	0.0509
Filter7*7	0.0663	0.0874	0.111	0.0659	0.113	0.0614

Average filer results ETM bands

Table 5-Average filters on complete set average based on the position of the center of gravity					
Index	$R^2(3*3)$	$R^2(5*5)$	$R^2(7*7)$		
BI	0.0584	0.0576	0.0698		
IR	0.0020	0.0051	0.0		
IR2	0.0001	0.0029	0.0009		
MINI	0.0001	0.0029	0.0009		
MIR	0.0002	0.0016	0.0039		
MIRV1	0.0013	0.0051	0.0010		
MIRV2	0.0350	0.0281	0.0005		
MND	0.0018	0.0001	0.0005		
MSI	0.0008	0.0041	0.0		
NDVI	0.0018	0.0001	0.0006		
NIR	0.0017	0.0002	0.0006		
PD311	0.0301	0.0747	0.135		
PD312	0.0061	0.0343	0.0530		
PD321	0.0334	0.0577	0.127		
PD322	0.0063	0.0086	0.0188		
RA	0.0	0.0022	0.0012		
SI1	0.0207	0.0180	0.0291		
SI2	0.0018	0.0001	0.0006		
SIMPLE	0.0094	0.0035	0.0030		
VNIR1	0.0	0.0077	0.0116		
VNIR2	0.0	0.0012	0.0036		

Table 6-Average filters on homogenous set average based on mid geometrical position					
Index	$R^2(3*3)$	$R^2(5*5)$	$R^2(7*7)$		
BI	0.0500	0.0561	0.0500		
IR	0.0079	0.0163	0.0079		
IR2	0.0342	0.0258	0.0342		
MINI	0.0342	0.0258	0.0342		
MIR	0.0633	0.0352	0.0638		
MIRV1	0.0418	0.0303	0.0412		
MIRV2	0.0003	0.0068	0.0004		
MND	0.0147	0.0146	0.0147		
MSI	0.0095	0.0180	0.0075		
NDVI	0.0140	0.0154	0.0140		
NIR	0.0128	0.0128	0.0156		
PD311	0.0024	0.0098	0.0024		
PD312	0.0309	0.0014	0.0309		
PD321	0.0112	0.0014	0.0112		
PD322	0.0577	0.0150	0.0774		
RA	0.0172	0.0172	0.0106		
SI1	0.0008	0.0572	0.0626		
SI2	0.0264	0.0154	0.0140		
SIMPLE	0.0081	0.0285	0.0281		
VNIR1	0.0207	0.0109	0.0272		
VNIR2	0.0177	0.0180	0.0319		

Average filer results on vegetation cover indices

Table 7- Average filters results on complete set					
Index	$R^2(3*3)$	$R^2(5*5)$	$\mathbf{R}^2(7*7)$		
BI	0.0015	0.0145	0.0275		
IR	0.0009	0.0007	0.0001		
IR2	0.0004	0.0	0.0007		
MINI	0.0004	0.0	0.0007		
MIR	0.0001	0.0	0.0029		
MIRV1	0.0012	0.0	0.0930		
MIRV2	0.0077	0.0037	0.146		
MND	0.0001	0.0	0.0027		
MSI	0.0015	0.0009	0.0002		
NDVI	0.0	0.0	0.0028		
NIR	0.0001	0.0	0.0028		
PD311	0.0006	0.0110	0.0232		
PD312	0.0048	0.0014	0.0161		
PD321	0.0040	0.0056	0.0287		
PD322	0.0123	0.0	0.0047		
RA	0.0	0.0	0.0007		
SI1	0.0011	0.0080	0.119		
SI2	0.0	0.0	0.0028		
SIMPLE	0.0	0.0012	0.00002		
VNIR1	0.0007	0.0002	0.0083		
VNIR2	0.0009	0.0	0.0039		

Table 8- Average filters results on complete set of TM bands without average					
Index	$R^2(3*3)$	$R^2(5*5)$	$R^2(7*7)$		
BI	0.0277	0.0516	0.0667		
IR	0.0291	0.0296	0.0247		
IR2	0.0429	0.0348	0.0212		
MINI	0.0426	0.0348	0.0212		
MIR	0.0459	0.0360	0.0175		
MIRV1	0.0440	0.0375	0.0372		
MIRV2	0.0061	0.0170	0.225		
MND	0.0316	0.0224	0.0062		
MSI	0.0303	0.0305	0.0252		
NDVI	0.0325	0.0229	0.0060		
NIR	0.0309	0.0232	0.0061		
PD311	0.0041	0.0006	0.0087		
PD312	0.0275	0.0111	0.0003		
PD321	0.0170	0.0008	0.0078		
PD322	0.0642	0.0339	0.0060		
RA	0.0310	0.0250	0.0135		
SI1	0.0380	0.0557	0.0651		
SI2	0.0325	0.0223	0.0060		
SIMPLE	0.0391	0.0350	0.0171		
VNIR1	0.0400	0.0214	0.0019		
VNIR2	0.0472	0.0283	0.0062		

4. CONCLUSION

It can be concluded that if the analysis is restricted only to the area where salinity is high, the regression coefficient would be higher that using all of the data set. Applying different combinations of the bands in calculating of vegetation indices resulted to increasing of regression coefficient, in compare of using the individual original bands. However the highest regression coefficients derived from the analysis is still not valid for being used as a model for assessment of soil salinity from ETM + image in the study area. Therefore it can be concluded that in there are some limitations of using ETM⁺ for soil salinity assessment. This is because soil salinity is one of the most complex soil features. On the other hand the reflection from soil surface is not related to only one soil feature in arid aria because of salinity soil is a complex phenomenon and some soil surface condition such as gravely surface, and also the vegetations which are resisted to salinity and crusted surface may influence on the reflectance of soils, so remote sensing potential are limited to detecting salt affected soils.

5. REFERENCE

- Ahmadian,M and Pakparvar, M, 2004. *Investigation of soil salinity changes using satellite image and GIS in Ghahavand plain*. The 9th Iranian Soil Science Congress. Iran, Tehran.
- Alavipanah, S. K. 2004. Application of remote sensing in the earth sciences. University of Tehran in press.
- Alavipanah, S. K. 1997. *Study of soil salinity in the Ardakan area (Iran) based upon field observation remote sensing and GIS.*P.292.Gent: University of Gent (PhD. thesis).
- Fernandaez- Buces, N., C., Siebe, S., Cram, J. L., Palacio, 2006. *Mapping soil salinity using a combined spectral response index for bare soil and vegetation: (A case study in the former lake Texcoco, Mexico)*, J of Arid Environments 65:644-667
- Khavanin zade, A. R and Khajeadin, S. J. A. 2000. Envestigation of soil physical and chemical property using landsat TM data in Neer region of Yazd. 7th Iranian soil science Congress. Iran, Tehran.
- Khodadadi, M., Askari, M. S., Sarmadian, F., Refahi, H. GH., Noroozi, A. A., Heidari, A. and Matinfar, H. R. 2007. *Envistagation of capability ETM data for mapping of salt affected soils in part of Ghazvin plain*. 10th Iranian Soil Science Congress. Iran, Tehran.
- Saha, S.K., M.Kudrat, and S.K. Bhan, 1990. Digital processing of landsat TM data for watershed mapping in parts of Aligarh District, Uttar Pradesh, India. International Journal of remote sensing, vol.11:485-492
- Westine ,C.F. and G.P Lemme. 1987. Land sat spectral signature studies with soil associations and vegetation. Photogrammetric Engineering and Remote sensing 3:315-325