Agriculture Yield Analysis using Som Classifier Algorithm along with Enhanced Preprocessing Techniques

S. Nagini*, T. V. Rajinikanth² and B. V. Kiranmayee¹

¹Department of CSE, VNR VJIET, Hyderabad - 500090, Telangana, India; nagini_s@vnrvjiet.in, bvk_1973@yahoo.com
²Department of CSE, SNIST, Hyderabad - 501301, Telangana, India; rajinitv@gmail.com

Abstract

Objectives: Ages back mankind depends on agriculture yield and it is the only source for food, income and wealth. Even today people of countries like India depend majorly on Agriculture and allied sectors for their livelihood. Most of India’s income source is from the agriculture sector. Agriculture yield estimation and analysis are not taking place effectively.

Method/Analysis: In this regard an algorithm to train the SVM’s i.e., the Sequential Minimal Optimization (SMO), classifier algorithm was proposed and results showed that classifier accuracies were improved when compared to other existing techniques. The process involves in replacing all missing values globally. This implementation is globally and then changes nominal attributes to binary form. By default all the attributes are normalized. Findings: Classifier coefficients output is purely from normalized data rather than from original data, which is very useful and important. Pair wise coupling is a multi-class classification method. Approach addresses the predicted probabilities that are coupled with the pair-wise coupling method of Hastie and Tibshirani’s. The accuracies were very low when 10 fold cross validation is applied.

Novelty/Improvement: The pre-processing techniques were enhanced to further improve the performance accuracies of SMO algorithm even when cross fold validation is applied on the data sets. Performance based comparisions were made with the existing techniques.

Keywords: Agriculture Yield, Estimation and Analysis, Multi-Class Problems, Preprocessing Techniques, Sequential Minimal Optimisation

1. Introduction

Even today Agriculture is the backbone of India’s economy. To intensify the researchers need and enable them to provide timely the necessary knowledge on crops and their yield in scientific manner on regular basis, John Platt’s sequential minimal optimisation algorithm¹ is used. The algorithm SOM is used for training a support vector classifier.

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*Author for correspondence
Perceptron learning algorithm. Unlike Perceptron, SMO maintains cumulative sum over example weight times the labels. Hence for each label SMO repeatedly adjusts weights.

In⁴ discussed about most popularly used data mining techniques like KNN, ANN, k-means clustering and SVM. They stated that Data mining techniques can easily address the most complex agriculture related problems. SVM a binary classifier⁵-⁷ derives two disjoint classes from the data samples. The idea is to have two linearly separable classes for consideration; a hyper plane does this separation. Many hyper planes do this separation, but the one with best margin creation is chosen as classifier. Misclassification will be less when the margin is high.

In⁸ stated that the best yield/forecast/estimate can be obtained from Bayesian hierarchical model, as the uncertainty is easily quantified. It combines information from multiple surveys conducted at regular time intervals based on different field measurements, temporal supports and farmers. They found that hierarchical model produces superior forecasts.

In⁹ stated that crop yield prediction is a complex task requires various technologies like Statistics, Data Mining and Agriculture. They found that MP5 model tree is the most suitable and effective method in crop yield prediction. It is a combination of classification and regression¹⁰ techniques. It implements top down decision tree method, but in the leaves it has linear regression functions instead of class labels. Decision is made whether to partition the training set or to introduce a regression function as a leaf node.

In¹¹ stated that SMO is a coherent method for training SVMs on classification tasks. It can handle regression problems. One of the drawbacks of SMO is that its rate of convergence slows down if data is non-sparse, since its caching kernel function output degrades its performance. For regression problems, the modifications improve convergence time by order of magnitude.

In¹² stated that effective analysis on yield prediction was done by combining both classification and clustering techniques, a hybrid approach and further it can be extended to various agricultural spatial locations.

In¹³ stated that Training a SVM requires a solution for a very large QP optimisation problem. A large QP problem is broken down into a chain of tiny QP problems and is solved analytically consuming less time.

In² stated that both quantitative and qualitative methods can be used for the analysis of geographic based agricultural data obtained from certain geographical boundaries. The geographical data is combination of land use profiles and rainfall history which was interpolated to fit into a grid surface. The resultant stochastic yearly rainfall profiles were used to identify areas of high crop yields. It showed that the crop yield is directly proportional to rainfall.

In¹⁴ stated that better crop yield is affected directly by weather parameters. They have used the Artificial Neural Networks method. A suitable crop yield can be predicted by sensing various parameter of soil (like calcium, PH, nitrogen, organic carbon, phosphate, potassium, magnesium, sulphur, manganese, copper, iron) and weather (like rainfall, temperature, humidity, etc.).

### 2. Materials and Methods

Sequential Minimal Optimization (SMO) is one way to solve the SVM training problem that is more efficient than standard QP solvers. SMO uses heuristics to partition the training problem into smaller problems that can be solved analytically. Whether or not it works well depends largely on the assumptions behind the heuristics (working set selection). Typically, it speeds up training. The Objective function¹ is shown below

\[
\min_{\alpha} \frac{1}{2} \sum_{i=1}^{N} \sum_{j=1}^{N} y_i y_j K(\tilde{x}_i, \tilde{x}_j) \alpha_i \alpha_j - \sum_{i=1}^{N} \alpha_i \\
0 \leq \alpha_i \leq C, \forall i \quad \sum_{i=1}^{N} y_i \alpha_i = 0
\]

The SMO searches through the feasible region of the dual problem and maximizes the Objective function. It uses heuristics to choose two for optimization. It is a Hill Climbing Technique. The amount of memory required is linear so it handles very large data sets as it avoids large matrix computation. This SMO algorithm¹⁵ scales somewhere between quadratic and linear for the problems with various training set sizes. This algorithm is the fastest for sparse data sets and linear SVM’s i.e., computation time is quite less.

The kernel used is Poly kernel and is commonly used with SVM and SMO. Poly kernel is equivalent to polynomial regression.

\[
K(x, y) = (x^T y + c)^d
\]

where the vectors of the input space are \(y\) and \(x\) i.e.,
vectors represent features computed from testing and training samples, and \( c \geq 0 \) is a parameter that influences the lower-order versus higher-order terms of the above polynomial. Kernel is said to be homogeneous when \( c = 0 \). Symmetrical Uncertainty Attribute Evaluator filter measures the symmetrical uncertainty with respect to a given class and finally evaluates the value of an attribute. The formula for calculating the value is given below.

\[
\text{SymU(Class(C), Attribute(A))} = 2 \div (\text{H(Class(C))} - \text{H(Class(C) | Attribute(A)))} / \text{H(Class(C))} + \text{H(Attribute(A))} \quad (3)
\]

\[
\text{H(Class(C))} = \sum_i^k P(X_i) \log_2 \left( P(X_i) \right) \quad (4)
\]

\[
\text{H(Class(C)/Attribute(A))} = -\sum_j^k P(Y_j) \sum_i^k P \left( \frac{X_i}{Y_j} \right) \log_2 \left( P \left( \frac{X_i}{Y_j} \right) \right) \quad (5)
\]

\[
\text{H(Attribute(A))} = -\sum_j^k P(Y_j) \sum_i^k P \left( \frac{X_i}{Y_j} \right) \log_2 \left( P \left( \frac{X_i}{Y_j} \right) \right) \quad (6)
\]

To find the degree of association among discrete features (Y and X) Symmetrical uncertainty is used. Features values are restricted to be in the range [0, 1]; thereby this compensates the information gain bias. Whether the value of a feature predicts completely the value of another feature is indicated by 1, whereas the independence of X and Y is indicated by 0. Irrespective of this pair of features is treated to be symmetrical.

Ranking an attribute is purely based on each of its individual evaluations; this process is done by Ranker Attribute, their individual. This ranking is used in combining with attribute evaluators like Gain Ratio, Relief F, Entropy etc. For distance measurements k-means cluster uses the Euclidean distance method.

3. Results and Discussion

The selected attributes form the data set after applying the Symmetrical Uncertainty, Attribute Evaluator and Ranking Filter are TTYR, TTPR, TTAT, TTPT, TTAR, TDPR, TDAR, TDPT, TDAT, BLAK, BLAT, TDYR, BLPT, BLPK and BLYK. Two simple clusters were formed using Add cluster filter with simple K-means algorithm on which Euclidean distance is applied. The remaining attributes are removed. Table 1 shows the performance comparisons of classifiers of SVM and SMO Algorithms with respect to various kernels. The three approaches implemented are as follows

- Without Selection of Features (WOSF)
- With selection of Attributes based on Symmetrical Uncertainty Attribute Evaluator with Ranker Algorithm (WSF-SUAE-WRA) and
- With selection of Attributes based on Symmetrical Uncertainty Attribute Evaluator with Ranker Algorithm with ADD Cluster using Simple K-Means Algorithm (WSF-SUAE-WRA-WACSKM). The third approach has proved to be very good in performance when compare to other two approaches. In that Particularly SMO with Poly kernel reached 100% performance after the application of filter ADD Cluster – Simple K-means Algorithm with Euclidean Distance Measure over Feature selection done based on Symmetrical Uncertainty Attribute Evaluator with Ranker Algorithm. The performances were increased after the application of filters in the pre-processing stage over feature selection. The Performance measures used here are Relative Absolute Error, Mean Absolute Error (MAE), Root Mean Square Error (RMSE), F-measure, Time to build Models, Kappa Statistic and percentage of properly classified instances. The graph Classifiers SMO and SVM Comparison using WOSF Approach is represented in Figure 1 here X-axis shows classifiers with kernels and Y-axis shows the performance in terms of numeric values. In this both SMO and SVM performances are almost same except in time taken to build the models. The % of correctly classified instances is zero for the two classifiers SMO and SVM with any kernel. The Kappa statistics value is negative and F-measure values are zeros for all kernels of the two classifiers SMO and SVM. Mean Absolute & Relative Absolute errors are same irrespective of kernels and classifiers. The graph classifiers SMO and SVM comparison using WSP-SUAE-WRA approach is represented by Figure 3 in which X-axis is shown as Classifiers with kernels and Y-axis shows the performance in terms of numeric values. In this both SMO and SVM performances are almost same except in time taken to build the models. The % of correctly classified instances is zero for the two classifiers SMO and SVM with any kernel. The Kappa statistics value is negative and F-measure values are zeros for all kernels of the
two classifiers SMO and SVM. Mean Absolute and Relative Absolute errors are same irrespective of kernels and classifiers. The graph Classifiers SMO and SVM Comparison Using WSF-SUAE-WRA-WACS KM Approach is represented in Figure 3 on which X-axis shows Classifiers with kernels and Y-axis shows performance in terms of Numeric values. In this both SMO and SVM performances are almost same except in time taken to build the models. The performance was increased after applying ADD Cluster Filter with Simple K-means Algorithm using Euclidean distance measure before SMO and SVM classifiers were applied. This pre-processing step has drastically enhanced the performances of the classifiers even though 10 fold cross validation is considered. Out of all kernels Poly kernel with SMO proved to be good with highest performance.

Table 1. Performance comparisons of classifiers SVM and SMO with different Kernels apart from feature selection and preprocessed techniques based enhancement

| Performance Parameters | Kernel Type | SVM | SMO |
|------------------------|-------------|-----|-----|
| MAE                    | Linear      | 0.0833 | 0.0833 | 0.0833 |
| RAE                    | Linear      | 102.2475 | 102.2475 | 16.6667 |
| RMSE                   | Linear      | 0.2887 | 0.2887 | 0.2887 |
| F-Measure              | Linear      | 0 | 0 | 0.917 |
| Kappa Statistic        | Linear      | -0.0435 | -0.0435 | 0.8322 |
| Time in sec            | Linear      | 1.42 | 2.08 | 0.05 |
| % of Correctly Classified Instances | Linear | 0 | 0 | 91.6667 |
| MAE                    | Polynomial | 0.0833 | 0.0833 | 0.1667 |
| RAE                    | Polynomial | 102.2475 | 102.2475 | 33.3333 |
| RMSE                   | Polynomial | 0.2887 | 0.2887 | 0.4082 |
| F-Measure              | Polynomial | 0 | 0 | 0.833 |
| Kappa Statistic        | Polynomial | -0.0435 | -0.0435 | 0.669 |
| Time in sec            | Polynomial | 2.5 | 2.38 | 0.03 |
| % of Correctly Classified Instances | Polynomial | 0 | 0 | 83.3333 |
| MAE                    | RBF         | 0.0833 | 0.0833 | 0.4583 |
| RAE                    | RBF         | 102.2475 | 102.2475 | 91.6667 |
| RMSE                   | RBF         | 0.2887 | 0.2887 | 0.667 |
| F-Measure              | RBF         | 0 | 0 | 0.381 |
| Kappa Statistic        | RBF         | -0.0435 | -0.0435 | 0 |
| Time in sec            | RBF         | 1.45 | 2.66 | 0.03 |
| % of Correctly Classified Instances | RBF | 0 | 0 | 54.1667 |
| MAE                    | Sigmoid     | 0.0833 | 0.0833 | 0.5 |
| RAE                    | Sigmoid     | 102.2475 | 102.2475 | 100 |
| RMSE                   | Sigmoid     | 0.2887 | 0.2887 | 0.7071 |
| F-Measure              | Sigmoid     | 0 | 0 | 0.453 |
| Kappa Statistic        | Sigmoid     | -0.0435 | -0.0435 | -0.0511 |
| Time in sec            | Sigmoid     | 2.56 | 1.73 | 0.08 |
| % of Correctly Classified Instances | Sigmoid | 0 | 0 | 50 |
| MAE                    | PUK         | 0.0833 | 0.0833 | 0.125 |
| RAE                    | PUK         | 102.2475 | 102.2475 | 25 |
| RMSE                   | PUK         | 0.2887 | 0.2887 | 0.7071 |
| F-Measure              | PUK         | 0 | 0 | 0.453 |
| Kappa Statistic        | PUK         | -0.0435 | -0.0435 | -0.0511 |
| Time in sec            | PUK         | 1.44 | 1.97 | 0.02 |
| % of Correctly Classified Instances | PUK | 0 | 0 | 87.5 |
4. Conclusion

The two approaches WOSF and WSF-SUA-E-WRA performed almost in the same way. It indicates that even if features were selected by applying Symmetrical Uncertainty Attribute Evaluator with Ranker Algorithm over the data set it does not improved the performance of either SMO or SVM classifiers with whatever kernels considered. Only there is a change in terms of execution time to build models. The results of F-Measure and % of correctly classified instances are coincident in Figure 2 and Figure 3. The Approach WSF-SUA-E-WRA-WACSKM proved to be very good in enhancing the performance i.e. % of Correctly classified instances, Kappa Statistic and F-Measure reached highest values whereas the Mean Absolute error and Relative Absolute Error and Root Mean Square error became zero. The application of SMO classifier with Poly kernel proved to be very good after the application of techniques like Feature selection using Symmetrical Uncertainty Attribute Evaluator with Ranker Algorithm and then Add Cluster filter with Simple K-Means using Euclidean Distance.

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