MSMOTE: Improving Classification Performance when Training Data is imbalanced

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Abstract—Learning from data sets that contain very few instances of the minority class usually produces biased classifiers that have a higher predictive accuracy over the majority class, but poorer predictive accuracy over the minority class. SMOTE (Synthetic Minority Over-sampling Technique) is specifically designed for learning from imbalanced data sets. This paper presents a modified approach (MSMOTE) for learning from imbalanced data sets, based on the SMOTE algorithm. MSMOTE not only considers the distribution of minority class samples, but also eliminates noise samples by adaptive mediation. The combination of MSMOTE and AdaBoost are applied to several highly and moderately imbalanced data sets. The experimental results show that the prediction performance of MSMOTE is better than SMOTEBoost in the minority class and F-values are also improved.

Keywords-imbalanced data, over-sampling; SMOTE, AdaBoost, samples groups, SMOTEBoost

I. INTRODUCTION

The classification question is one of the important research contents in the data mining, the machine learning and pattern recognition. The many classification algorithms have been researched extensively and achieved succeed in reality applications. Then those methods come to imbalance data sets, the performance for minority class may not be so good. Unfortunately, imbalance data set is common in many practical applications such as detecting fraudulent transactions, network intrusion detection, Web mining, direct marketing, and medical diagnostics

In these applications, the correct classification for the minority class samples is more valuable than that for the majority class samples. However, because the data distribution is not balanced, the existing classification algorithms have many difficulties for correctly classifying the minority class samples. For example, the performance of the model is good for majority class samples, but the performance for minority class samples is very bad. The problem of class imbalance is a main reason.

Many techniques have been proposed to alleviate the problem of class imbalance. Sampling is a most common method to process the imbalance data sets. Eliminating or reducing the imbalance of the data through the changes of training data distribution is the main idea of sampling. Under-

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sampling and over-sampling are two basic modes of sampling. Under-sampling balances two kinds of samples through reduced majority class samples' quantities, and then oversampling achieves the balances through the duplication minority class samples. The two methods have some drawbacks. Under-sampling neglects some useful samples, so it can cause to reduce the performances of classifier. But oversampling introduces the extra training samples. This will lengthen the time of training model. Duplicating the samples will also cause to over-fitting. To overcome the over-fitting, Chawla et al. (2002) proposes a SMOTE [1] algorithm. SMOTE creates synthetic instances of the minority class by operating in the "feature space" rather than the "data space". By synthetically generating more instances of the minority class, the learners are able to broaden their decision regions for the minority class. Based on under-sampling, some modified methods were proposed such as [6].

Boosting [2] is another way to process imbalance data sets. Because boosting gives the misclassified training samples a high weighted value in each iterates, it changes the distribution of training data effectively. Due to the distribution changes of imbalance data sets, the boosting algorithm is effective for the minority class classification. The most common boosting algorithm is AdaBoost [3]. For improvement the performance of classifiers, Nitesh V. Chawla et al. (2003) SMOTEBoost[4]. **SMOTEBoost** proposed algorithm combines the Synthetic Minority Oversampling Technique (SMOTE) and the standard boosting procedure. It utilizes SMOTE for improving the prediction of the minority class and utilizes modified boosting to not sacrifice accuracy over the entire data set. In each round of boosting, SMOTE is introduced to generate data and increase the sampling weights for the minority class.

Zhou et al (2006) proposed cost-sensitive neural network [5]. They address the class imbalance problem with this method. The experimental results show the method is efficient, and then it is difficulty to obtain the cost matrix.

SMOTE doesn't consider the distribution of minority classes and latent noises in data set when it generates synthetic examples by taking each minority class sample and introducing synthetic examples. To improve the performance of SMOTE, a modified method-MSMOTE is proposed in this paper. The modified algorithm classifies the samples of



minority class into three disjunct groups. Security samples, border samples and latent noise samples by calculating the distance of all the samples. Security sample are those data points that can enhance the performance of classifier. On the contrary, the noises can reduce the performance of classifier. Those samples that classifier is hard to classify is label as border samples. When MSMOTE generate synthetic examples, different strategy is used for selecting its near neighbors according to the samples' type.

The combination of MSMOTE and AdaBoost[3] are applied to several highly and moderately imbalanced data sets, the experimental results show that the prediction performance of MSMOTEBoost is better than SMOTEBoost in on the minority class and F-values are also improved.

The rest of this paper is organized as follows. Section 2 briefly reviews SMOTE and SMOTEBoost. Section3 presents the algorithm MSMOTE Section 4 reports on the experiments. Finally, Section 5 concludes.

II. SMOTE AND SMOTEBOOST

SMOTE (Synthetic Minority Oversampling Technique) was proposed to counter the effect of having few instances of the minority class in a data set. SMOTE creates synthetic instances of the minority class by operating in the "feature space" rather than the "data space" [4]. By synthetically generating more instances of the minority class, the learners are able to broaden their decision regions for the minority class. The new synthetic minority samples are created as follow steps [1, 4]. Firstly, take the difference between a feature vector (minority class sample) and one of its k nearest neighbors (minority class samples). Then, multiply this difference by a random number between 0 and 1. Finally, add this difference to the feature value of the original feature vector, thus a new feature vector is created.

SMOTEBoost algorithm combines the Synthetic Minority Oversampling Technique (SMOTE) and the standard boosting procedure. By introducing SMOTE in each round of boosting, SMOTEBoost enable each learner to be able to sample more of the minority class cases, and also learn better and broader decision regions for the minority class. For details on the SMOTEBoost algorithm we refer the reader to Nitesh V. Chawla's work [4]. The details of AdaBoost are in Y. Freund's work [3]

III. MODIFIED SYNTHETIC MINORITY OVER-SAMPLING TECHNIQUE-MSMOTE

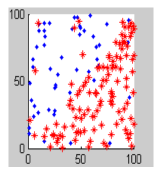
SMOTE generates synthetic examples by taking each minority class sample and introducing synthetic examples, whereas it doesn't consider the distribution of minority class samples and latent noises in data sets. To improve the performance of SMOTE, a modified method-MSMOTE is proposed in the paper. The modified algorithm classifies the samples of minority class into three groups where are security samples, border samples and latent noise samples [8] by calculating the distances of all the samples. When MSMOTE generates synthetic examples, the different strategy for selecting near neighbors is used. The details are as follows: the algorithm randomly selects a data point from the k near neighbor for the security samples, selects a nearest neighbor for the border samples and does nothing for the latent noise

samples. The pseudo-code for MSMOTE is show in the table

TABLE I. THE PSEUDO-CODE FOR MSMOTE

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Algorithm MSMOTE(L,T, N, k)
Input: All the samples L, The minority class samples T; Amount of
SMOTE N%; Number of nearest neighbors k
Output: synthetic minority class samples (N\%*T)
1 k = Number of nearest neighbors
2 N=N%*T //Number of generating samples
3 numattrs = Number of attributes
4 Sample[ ][ ]: array for original minority class samples
5 newindex: keeps a count of number of synthetic samples generated,
initialized to 0
6 Synthetic[][]: array for synthetic samples
(Compute k nearest neighbors for each sample)
7 for i • 1 to T//(Number of the minority class)
8 Compute k nearest neighbors for i, and save the indices in the nnarray
and judge the type of this sample
9 If (type!=0) // 0 ,latent noises
10 Populate(N, i, nnarray, type)
11 endfor
12 Populate (N, i, nnarray, type) // (Function to generate the synthetic
samples.)
13 while N _= 0
14 If (type==1) //1:secutity samples 2 border samples
15 This step randomly chooses one of the k nearest neighbors of i. call it
17 This step chooses the nearest neighbors of i., call it nn.
18 for attr • 1 to numattrs
19 Compute: dif = Sample[nnarray[nn]][attr] • Sample[i][attr]
20 Compute: gap = random number between 0 and 1
21 Synthetic[newindex][attr] = Sample[i][attr] + gap* dif
22.endfor
23 newindex++
24 \text{ N} = \text{N} \cdot 1
25 endwhile
26 return// (End of Populate.)
  MSMOTE is a variant of the SMOTE algorithm, so the
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basic flow is consistent with smote [1]. For details on the smote algorithm we refer the reader to Nitesh V. Chawla's work [1]. Here, we relate their diversities in details. In order to judge the type of samples, it is necessary for MSMOTE to calculate the distances between the samples of minority class and all the samples of training data. This process is shown in the seventh sentence. We firstly have carried on the elimination to noises in the majority class based on the k-nn classification algorithm. Because we firstly process the step, it is easy for MSMOTE to judge the type of samples in the minority class. The judgment way is as follows. If the sample' label which are in the minority class is the same to the labels of its k near neighbors, then the sample is a member of the security samples, if their labels are complete different ,then the sample is a noise. If the sample is neither security sample nor noise then it is a borer sample. That is, the sample' k near neighbors' labels have both majority class label and minority class label. In the eighth sentences, if a sample is not a latent noise then do them according follows, or do nothing. In the fifteenth sentences to seventeenth sentences, if a sample is security sample then randomly chooses one of the k nearest neighbors, or chooses the nearest neighbors of this sample. The figure 1 shows the distribution of imbalance data set, figure 2 shows the distribution of the same data set, in the condition of deleting the noises of majority class (red star points). In the figure 2, according to the above rules, the samples of minority class (blue points) which are in the rectangle are border samples only for the minority class. The



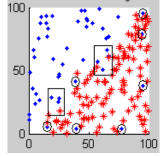


Figure 1. The distribution of an imbalance data set

Figure 2. The distribution of an imbalance dataset deleting noise in majority class.

blue points in circle are noise samples [2]

IV. EXPERIMENTS

A. Datasets

Our experiments were performed on three data sets summarized in Table II. For all data sets, except for the satimage data set, the reported values for recall, precision and F-value were obtained by performing 10-fold cross-validation. For the satimage data set, however, the separate test data set that is supplied by UCI was used to evaluate the performance of the proposed algorithm. Because the satimage is multiclass dataset, the two-class data set is used in our experiment. We chose the smallest class as the minority class and collapsed the remaining classes into one class as was done in [7]. This procedure gave us a skewed 2-class dataset, with 4020 majority class examples and 415 minority class examples. All data sets have all continuous features. The metrics such as precision, recall and F-value [8, 9] have been used to understand the performance of the learning algorithm on the minority class. We present the values of those metrics in the tables.

B. Performance

The experimental results for all three data sets are presented in Tables III to V and Figures 3 to 5. It is important to note

that only the prediction performance for the minority classes from three data sets are reported by these tables, since prediction of the majority class was not of interest in this study and we prefer to consider the performance of the minority class. Due to space limitations, the final values for recall, precision and F-value of minority class is presented when MSMOTE with j48 (a classification algorithm) . SMOTE with j48 . SMOTEBoost and MSMOTEBoost (a hybrid MSMOTE /boosting algorithm, similar with SMOTEBoost) are applied on three different data sets

Analyzing Tables III to V and Figures 3 to 5, it is apparent that MSMOTE achieved higher F-values than SMOTE although the improvement varied with different data sets. The final value for precision, recall and F-value for the various methods at different amounts of SMOTE and MSMOTE (that is N%) with different classifier are shown in the Tables III to V. These reported values indicate that MSMOTE applied with the different classifier has the effect of improving the value for precision, recall and F-values of the minority class due to improved coverage of the minority class examples. In the conditions of the same N%, regardless of the concrete classifiers such as j48 and the boost, MSMOTE improves the value precision, recall and F-values. Shows according to the entire figure, their change tendency are the same. In the details, for the imbalance data set Wpbc, table V and figure [5], the evaluating indicators that are obtained from the original imbalance data set with the j48 classifier and boost are very low. Then F-values are bigger and bigger, with the N% is increased. While the F-values and N% are not positive proportion changes, in the table IV, when N%=300%, the Fvalues of the test data set is biggest. In the real application, the value of the N is considered in order to over-fitting. We have also compared SMOTEBoost, MSMOTEBoost and standard classifier, the value for recall, precision, F-value of minority class is enhanced when proposed methods are applied on standard UCI data set. According to ours experimental results, boost is also an effective method for imbalance data set from another perspective.

TABLE II. SUMMARY OF DATA SETS USED IN EXPERIMENTS

Dataset	Number of attibute	Number of classes	Number of majority class instances	Number of minority class instances
Pima	8	2	500	268
satimage	36	6	4020	415
Wpbc	32	2	147	46

TABLE III. THE VALUES FOR RECALL, PRECISION, F-VALUE MINORITY CLASS WHEN PROPOSED METHODS ARE APPLIED ON PIMA INDIAN DIABETES DATA SET

Method		Precision	Recall	F-value	Method		Precision	Recall	F-value
standard J48		0.632	0.597	0.614	standard AdaBoost		0.604	0.608	0.606
CMOTE	N=100	0.762	0.793	0.858	SMOTE and AdaBoost	N=100	0.781	0.78	0.781
SMOTE and J48	N=200	0.831	0.887	0.777		N=200	0.844	0.898	0.87
	N=300	0.837	0.905	0.87		N=300	0.876	0.92	0.845
	N=500	0.884	0.944	0.913		N=500	0.907	0.957	0.931
MSMOTE	N=100	0.801	0.804	0.803	MSMOTE	N=100	0.808	0.823	0.815
and	N=200	0.858	0.892	0.874	and	N=200	0.875	0.892	0.884
J48	N=300	0.905	0.91	0.907	AdaBoost	N=300	0.896	0.915	0.905

N=500	0.927	0.945	0.936	N=500	0.926	0.951	0.938

TABLE IV. THE VALUES FOR RECALL, PRECISION, F-VALUE MINORITY CLASS WHEN PROPOSED METHODS ARE APPLIED ON SATIMAGE DATA SET

Method		Precision	Recall	F-value	Method		Precision	Recall	F-value
standard J48		0.586	0.55	0.567	standard AdaBoost		0.679	0.592	0.633
SMOTE and J48	N=100	0.58	0.564	0.572	SMOTE and AdaBoost	N=100	0.75	0.64	0.655
	N=200	0.558	0.569	0.563		N=200	0.687	0.645	0.665
	N=300	0.53	0.673	0.593		N=300	0.721	0.697	0.697
340	N=500	0.539	0.621	0.577	7 IdaBoost	N=500	0.716	0.682	0.659
MSMOTE	N=100	0.619	0.569	0.593	MSMOTE	N=100	0.711	0.607	0.691
and J48	N=200	0.588	0.569	0.578	and	N=200	0.716	0.621	0.665
	N=300	0.621	0.645	0.633	AdaBoost	N=300	0.739	0.659	0.708
	N=500	0.552	0.607	0.578		N=500	0.678	0.64	0.699

TABLE V. THE VALUES FOR RECALL, PRECISION, F-VALUE MINORITY CLASS WHEN PROPOSED METHODS ARE APPLIED ON SATIMAGE DATA SET

Method		Precision	Recall	F-value	Method		Precision	Recall	F-value
standard J48		0.235	0.087	0.127	standard AdaBoost		0.344	0.239	0.282
SMOTE and J48	N=100	0.552	0.63	0.589	SMOTE and AdaBoost	N=100	0.667	0.652	0.659
	N=200	0.681	0.681	0.681		N=200	0.804	0.804	0.804
	N=300	0.704	0.815	0.756		N=300	0.796	0.87	0.831
	N=500	0.801	0.862	0.831		N=500	0.846	0.895	0.87
MSMOTE and J48	N=100	0.625	0.534	0.581	MSMOTE and AdaBoost	N=100	0.708	0.685	0.696
	N=200	0.802	0.703	0.749		N=200	0.782	0.804	0.793
	N=300	0.813	0.777	0.794		N=300	0.848	0.848	0.848
	N=500	0.938	0.884	0.91		N=500	0.919	0.909	0.914

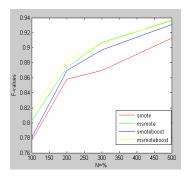


Figure 3. F-values for the minority class when the smote, msmote, smoteboost, msmoteboost algorithm is applied on the Pima dataset.

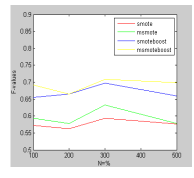


Figure 4. F-values for the minority class when the smote, msmote, smoteboost, msmoteboost algorithm is applied on the satimage dataset

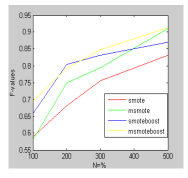


Figure 5. F-values for the minority class when the smote, msmote, smoteboost,msmoteboost algorithm is applied on the Wpbc dataset

V. CONCLUSION

In this work we present MSMOTE, a modified technique for learning from skewed datasets. MSMOTE is a variant of the SMOTE algorithm, for improving the performances of model for the minority class MSMOTE not only considers the distribution of minority classes, but also rejects latent noise spots based on k-nn classifier method. Experimental results from several UCI imbalanced data sets indicate that the proposed MSMOTE algorithm can result in better prediction of minority class than SMOTE. We combine the MSMOTE and AdaBoost and propose MSMOTEBoost. Our experiments have also shown that MSMOTEBoost is able to achieve higher F-values than SMOTEBoost.

Although the experiments have provided evidence that the proposed method can be successful for learning from imbalanced data sets. The MSMOTE still has some drawbacks, for example, it doesn't considerate the differences of importance features [10]. Because the features are crucial to the performances of model. Future work is needed to address this problem.

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