A CORRECTION ON TANGENTBOOST ALGORITHM

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ABSTRACT. TangentBoost is a robust boosting algorithm. The method combines loss function and weak classifiers. In addition, TangentBoost gives penalties not only misclassification but also true classification margin in order to get more stable classifiers. Despite the fact that the method is good one in object tracking, propensity scores are obtained improperly in the algorithm. The problem causes mislabeling of observations in the statistical classification. In this paper, there is a correction proposal for TangentBoost algorithm. After the correction on the algorithm, there is a simulation study for the new algorithm. The results show that correction on the algorithm is useful for binary classification.

1. INTRODUCTION

Classification, in other words supervised learning, is a procedure that obtain a classifier based on a training dataset. The observed classifier determines which class the observation belongs to. High accuracy in the testing dataset means that the classifier is better one. Risk classification, cancer detection, object detection, outlier detection, image classification are some applied areas in classification methods. Over the last decade, many statistical methods have been applied including linear regression, logistic regression (LR), neural networks (NNet), Naive Bayes (NB), k-nearest neighbor (kNN), Support Vector Machine (SVM), boosting methods and other approaches [1, 2]. The methods are usually based on optimization problems comprised loss functions. While advanced methods minimize misclassification not only using loss functions but also using the distance between different classes' inputs such as SVM, boosting methods classify inputs according to sum of some weak classifiers [3].

Boosting is a general method to improve the performance of weak learners. Boosting algorithms are iteratively methods and the weak classifiers are obtained in each iterations. Then, combining weak classifiers is a way of determining the
propensity scores and class labels at the end of the iteration steps [1]. Despite usefulness, boosting algorithms have some limitations. The common problem is unbounded growth with negative margin for boosting algorithm. Thus, outliers and contaminated part in training data can spoil the classifiers in boosting methods. Great advances have been achieved to make more robust boosting algorithms in the last decade [4, 5, 6, 7, 8].

In [9], loss functions are argued with regard to give unbounded penalty values. To solve this problem, they gave some important information about probability elicitation and bayes consistency and they formalized a new way to obtain bayes consistent loss function. After arguing that robust loss function should penalize both large positive and negative margin, they proposed a new loss function, Tangent loss, and a new boosting algorithm TangentBoost. Although the method is better one in object tracking, probabilities (p) assign class label improperly because of $p \in (-\frac{\pi}{2} + .5, \frac{\pi}{2} + .5)$ [10].

In this study, for TangentBoost algorithm, propensity score is redefined in order to get accurate weights and class labels properly. Section 2 reviewed binary classification, loss functions and concerned boosting methods in binary case. In Section 3, robust loss properties, Tangent loss function and the correction were given. In addition, the importance of weights and class assign probabilities with the correction were showed. In Section 4, simulation results were given.

2. Boosting Algorithms in Binary Classification

Binary classification is one of the most encountered methods in applications. Spam mail detection, pattern characterization, diagnosis, digit recognition, signal recognition are some application phases of binary classification. The basic logic is to find classifier that can assign observations to two classifiers well according to inputs. Let consider $g$ maps a inputs vector $x \in X$ to label $y \in \{-1,1\}$. The classifier function $f : X \rightarrow \mathbb{R}$ is the predictor of class label by the way of $g(x) = \text{sign} \left[ f(x) \right]$. Loss function is defined as below:

$$L (f(x), y) = L (f(x) y), \quad f(x) \in \mathbb{R}, \quad y \in \{-1,1\} \quad (2.1)$$

The predictor is $g(x) = \text{sign} \left[ f(x) \right]$ and $f(x) > 0$, case assigns to 1 and -1 otherwise. Combining information $f(x)$ and $y$ from the Equation (2.1), it is seen that $f(x) y < 0$ means misclassification and $f(x) y > 0$ means accurate classification. The quantity of $f(x)$ identifies the distance from the case to the classifier. Therefore, minimizing Equation (2.1) is affected not only misclassification but also large margin from the classifier. To get robust classifier, loss functions, which also give penalty to large positive margin, have been investigated [8, 9].

Especially in boosting methods, minimizing loss function value is an important task. The most common loss functions are exponential loss and logistic loss that are defined as Equation (2.2) and Equation (2.3):

$$L (f(x), y) = \exp \left( -f(x) y \right), \quad f(x) \in \mathbb{R}, \quad y \in \{-1,1\} \quad (2.2)$$

$$L (f(x), y) = \log \left( 1 + \exp \left( -f(x) y \right) \right), \quad f(x) \in \mathbb{R}, \quad y \in \{-1,1\} \quad (2.3)$$
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Figure 1. Exponential and Logistic Loss

\[ L_{\text{Exp}}(y, f(x)) = \exp(-f(x)y) \] \hspace{1cm} (2.2)
\[ L_{\text{Log}}(y, f(x)) = \log(1 + \exp(-f(x)y)) \] \hspace{1cm} (2.3)

Changing loss functions in the algorithms is a way of obtaining new boosting algorithm. The penalty values for misclassification are changed by using different loss functions. For instance, exponential loss increases penalty values very rapidly than logistic loss though exponential and logistic losses grow unbounded. Logistic loss is also unbounded but its increase is not as rapid as the exponential loss. In addition, exponential loss gives less penalty values than logistic loss in accurate classification, but both functions’ penalty values for large positive loss value are zero. It is also examined in Figure 1. The mention differences cause different weighting for training data. Using loss functions, lots of boosting algorithm are proposed. AdaBoost is popular and the first algorithm that could adapt to the weak learners (See [11] for algorithm and the method). LogitBoost was proposed similarly. The main difference is that LogitBoost utilizes logistic loss to weight the data points, while AdaBoost utilizes exponential loss (See LogitBoost algorithm in [12]). On the other hand, unbounded increment of penalty value reveals the overfitting problem. Therefore, bounded loss functions and its boosting algorithms have been proposed in the few years [13, 14]. TangentBoost is an alternative loss function and the method has bounded loss function. In the next section, the algorithm and the correction on the algorithm are given.

3. TANGENTBOOST AND THE CORRECTION

Robust boosting algorithms obtain classifiers without being affected by outliers. In training data, some mislabeled (outliers) and contaminated observations may affect the classifier. It is usually pointed out that outliers may easily spoil classical boosting algorithms such as AdaBoost, RealBoost [15]. As a result, classifiers can be improper and their generalization ability may not be good. To make classifiers more stable, some researchers proposed robust boosting algorithms [13, 14, 16, 17, 18].
TangentBoost is also robust boosting algorithm that combines squared risk function and Tangent link function.

The idea behind TangentBoost algorithm is probability elicitation and conditional risk minimization [19]. The connection between risk minimization and probability elicitation has been studied in [9]. The results showed that if maximal reward function has equality with the formula $J(\eta) = J(1 - \eta)$, the classifier $f$ is invertible and has symmetry $f^{-1}(-v) = 1 - f^{-1}(v)$, then new link function and reward function are a way of obtaining a new loss function by using Equation (3.1):

$$
\phi(v) = -J \left[ f^{-1}(v) \right] - (1 - f^{-1}(v)) J' \left[ f^{-1}(v) \right]
$$

(3.1)

After theoretical properties, from the tangent link $(f(\eta) = \tan(\eta - .5))$ and the risk function $C^* = 4\eta(1 - \eta)$, tangent loss function is given in Equation (3.2) [9]:

$$
\phi(v) = (2\tan^{-1}(v) - 1)^{-1}
$$

(3.2)

Tangent loss function arranges more penalties to positive margin than the other loss functions. It is clear from the Figure 2, unlike classical loss functions; tangent loss function penalizes not only negative margin but also positive margin. Penalizing large positive margin limit the effect of observations which are very far from classifier though it is accurate classified. TangentBoost algorithm is adapted with the similar way of LogitBoost (See LogitBoost codes in [20] and [21]). However, probability of class label is not proper because of $p \in (-\frac{\pi}{2} + .5, \frac{\pi}{2} + .5)$ in TangentBoost algorithm [10]. To solve this problem, propensity scores are reduced to interval $[0, 1]$ by using formula $p = \frac{\tan^{-1}(f) - \tan^{-1}(-\infty)}{\tan^{-1}(\infty) - \tan^{-1}(-\infty)}$ instead of $p = \tan^{-1}(f) - .5$. TangentBoost algorithm with the correction is given as below [22].

In the algorithm, after initialization the values, weights and $z_{i}^{(m)}$ are calculated by formula obtained Tangent loss function. In the second loop, reweighted least squares obtain the most important variable for the first iteration. Using the most important variable and its linear regression prediction, classifier function, weights, propensity scores are updated. The algorithm continues during the iterations. After the last iteration, the classifier function describes the class labels.

Probabilities for assigning class label, in another saying propensity scores, are limited to between zero and one with the correction. When the propensity score is around zero or one, it means class label of observation is clear and weight of
observation is around zero. That is, if propensity score is enough to define class label, the weight starts to decline and concerning observation will not be very important in the next iteration. On the other hand, if propensity score is around 0.5, observation is near to classifier. As a result, the weights start to increase and the observation around the classifier will be more important in the next iteration. After defining best variable for each iteration via iteratively reweighted least squares, then it is easy to find classifiers for all iterations. At the end of the algorithm, sign of combining classifier or the propensity scores decide class labels. Additionally, TangentBoost is one of the alternative boosting method that produce propensity scores like logistic regression. Separating propensity scores more than two labels is aimed to obtain multiclass label [23]. The method becomes comparable to logistic regression with the statistical correction on propensity scores. Furthermore, classifying observations will become more stable with the correction.

In summary, correction on TangentBoost can be good process to obtain classifier that not been affected by outliers in training data. In the simulation design, it will be seen how TangentBoost can obtain better classifier than classical most-known methods in the presence of outliers and mislabeled data.

Algorithm: TangentBoost Algorithm with the correction on p

Inputs: Training data set \( D = \{(x_1, y_1), (x_2, y_2), \ldots, (x_n, y_n)\} \), where \( y \) is class label \(-1, 1\) for observations \( x \) and number \( M \) for weak learners.

Initial Values: Class label probabilities \( \eta^1(x_i) =.5 \) and the classifier \( \hat{f}_1(x) = 0 \)

Loop 1. \( m = 1, 2, \ldots, M \)
Calculate the \( z_i^{(m)} \) and weights for all observations given formula below:
For label \( y = 1 \), \( z_i^{(m)} = - (\eta - 1) \left(1 + \tan^2 (\eta - .5)\right) \)
For label \( y = -1 \), \( z_i^{(m)} = -\eta \left(1 + \tan^2 (\eta - .5)\right) \)
For the weights, \( w_i^{(m)} = \eta^{(m)} (x_i) \left(1 - \eta^{(m)} (x_i)\right) \), \( \sum w_i^{(m)} = 1 \)

Loop 2.
Minimize LS problem below to select the most important variable with the given equation where \( \langle q(x_i)\rangle_m = \sum_i w_i^{(m)} q(x_i) \) for each \( k = 1, 2, \ldots, K \).

\[
an_{\phi_k} = \frac{\langle \phi_k(x_i) z_i \rangle_m - \langle \phi_k(x_i) \rangle_m \langle z_i \rangle_m}{\langle \phi_k^2(x_i) \rangle_m - \langle \phi_k(x_i) \rangle_m^2}
\]

\[
b_{\phi_k} = \frac{\langle \phi_k(x_i)^2 \rangle_m - \langle \phi_k(x_i) \rangle_m \langle \phi_k(x_i) z_i \rangle_m}{\langle \phi_k^2(x_i) \rangle_m - \langle \phi_k(x_i) \rangle_m^2}
\]

End of Loop 2.

Obtain important variable \( k^* \) given formula:

\[
k^* = \arg \min_k \sum_i w_i^{(m)} (z_i - a_{\phi_k} \phi_k(x_i) - b_{\phi_k})^2
\]

Obtain classifier and also probability score for all observation

\[
f^{(m+1)}(x_i) = f^{(m)}(x_i) + (a_{\phi_k} \phi_k(x_i) + b_{\phi_k})
\]

\[
\eta^{(m+1)}(x_i) = \frac{\tan^{-1}(f^{(m)}(x_i)) - \tan^{-1}(-\infty)}{\tan^{-1}(\infty) - \tan^{-1}(-\infty)}
\]

End of Loop 1.
Define class label with the given formula below:

\[ h(x) = \text{sgn} \left( f^{(M)}(x_i) \right) \]

End of Algorithm.

4. Simulation Study

There is a simulation study to compare TangentBoost and classical boosting algorithms in real datasets. There are three different datasets. The datasets are obtained from UCI Machine Learning Repository [24] and they are king gaming [25], qualitative bankruptcy [26] and credit approval datasets [27]. There is some basic information about datasets in Table 1.

Two of dataset’s labels are completely separable from each other’s. However, there is only one set, credit approval, which has a linearly inseparable data structure. These datasets were included to vary number of observations, number of variables and class label proportions.

Table 1. Some Information about Real Dataset Example

<table>
<thead>
<tr>
<th>Dataset</th>
<th># of Variable</th>
<th># of Observation</th>
<th>Ratio of Class=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>QB</td>
<td>7</td>
<td>250</td>
<td>57.2 %</td>
</tr>
<tr>
<td>KG</td>
<td>37</td>
<td>3196</td>
<td>52.2 %</td>
</tr>
<tr>
<td>CA</td>
<td>15</td>
<td>690</td>
<td>50.4 %</td>
</tr>
</tbody>
</table>

QB: Qualitative Bankruptcy, KG: King Gaming, CA: Credit Approval

In Table 2 when training part is 70% and 80% of data, when number of iteration is 40, means of overall accuracy in both training and testing parts are given for 250 repetitions. TangentBoost algorithm had similar results in training and testing part for all datasets. There were not any dramatically decreasing from training to testing accuracy scores. On the other hand, while all other boosting algorithm gave impress result for completely separable datasets, there were not any significant differences between classical algorithms and TangentBoost in testing accuracy scores. Moreover, there were dramatically decreasing all classical boosting algorithms’ scores from training datasets to testing datasets while there was not any differences in TangentBoost algorithm. To summarize the results, TangentBoost will not useful in completely separable dataset without mislabeling while the method may be useful almost separable data. Accuracy results of classical boosting methods easily decreased in testing data when the training data are not completely separable. Logistic and exponential loss functions are incapable to preserve stability of general accuracy rate in CA testing data as seen from Table 2.

To clarify the robustness of TangentBoost in the presence of mislabeled observations, different proportions of mislabeled observations were obtained on qualitative bankruptcy and credit approval datasets. In Table 3 when training part is 70%, when number of iteration is 40, means of overall accuracy in testing parts are given...
Table 2. Mean of the Overall Accuracy in Real Datasets for TangentBoost and some Classical Boosting Methods

<table>
<thead>
<tr>
<th>Dataset</th>
<th>TB</th>
<th>RB-Exp</th>
<th>GB-Exp</th>
<th>RB-Log</th>
<th>GB-Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training % of Data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QB</td>
<td>0.7</td>
<td>1.0000</td>
<td>1.0000</td>
<td>1.0000</td>
<td>1.0000</td>
</tr>
<tr>
<td></td>
<td>0.8</td>
<td>0.9995</td>
<td>1.0000</td>
<td>1.0000</td>
<td>1.0000</td>
</tr>
<tr>
<td>KG</td>
<td>0.7</td>
<td>0.9386</td>
<td>0.9893</td>
<td>0.9904</td>
<td>0.9913</td>
</tr>
<tr>
<td></td>
<td>0.8</td>
<td>0.9386</td>
<td>0.9848</td>
<td>0.9857</td>
<td>0.9865</td>
</tr>
<tr>
<td>CA</td>
<td>0.7</td>
<td>0.8693</td>
<td>0.9207</td>
<td>0.9429</td>
<td>0.9237</td>
</tr>
<tr>
<td></td>
<td>0.8</td>
<td>0.8697</td>
<td>0.9206</td>
<td>0.9432</td>
<td>0.9346</td>
</tr>
<tr>
<td>Testing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QB</td>
<td>0.3</td>
<td>0.9961</td>
<td>0.9922</td>
<td>0.9947</td>
<td>0.9947</td>
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<tr>
<td></td>
<td>0.2</td>
<td>0.9962</td>
<td>0.9940</td>
<td>0.9954</td>
<td>0.9952</td>
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<tr>
<td>KG</td>
<td>0.3</td>
<td>0.9375</td>
<td>0.9844</td>
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<td>0.9861</td>
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<tr>
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<td>0.2</td>
<td>0.9374</td>
<td>0.9807</td>
<td>0.9814</td>
<td>0.9824</td>
</tr>
<tr>
<td>CA</td>
<td>0.3</td>
<td>0.8617</td>
<td>0.8671</td>
<td>0.8665</td>
<td>0.8613</td>
</tr>
<tr>
<td></td>
<td>0.2</td>
<td>0.8569</td>
<td>0.8620</td>
<td>0.8632</td>
<td>0.8641</td>
</tr>
</tbody>
</table>
| QB: Qualitative Bankruptcy, KG: King Gaming, CA: Credit Approval
| TB: TangentBoost, RB-Exp: RealBoost with exponential loss; GB-Exp: GentleBoost with exponential loss; RB-Log: RealBoost with logistic loss; GB-Log: GentleBoost with logistic loss |

for 250 repetitions. TangentBoost was better than the methods in the presence of mislabeled observations in testing part as seen in Table 3 and Figure 3.

Table 3. Mean of the Overall Accuracy in Real Datasets for TangentBoost and some Classical Boosting Methods in the presence of mislabeled data

<table>
<thead>
<tr>
<th>Dataset</th>
<th>TB</th>
<th>RB-Exp</th>
<th>GB-Exp</th>
<th>RB-Log</th>
<th>GB-Log</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training % of mislabeled</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QB</td>
<td>0.05</td>
<td>0.9934</td>
<td>0.9873</td>
<td>0.9909</td>
<td>0.9894</td>
</tr>
<tr>
<td></td>
<td>0.10</td>
<td>0.9925</td>
<td>0.9869</td>
<td>0.9893</td>
<td>0.9861</td>
</tr>
<tr>
<td>QB</td>
<td>0.15</td>
<td>0.9898</td>
<td>0.9852</td>
<td>0.9850</td>
<td>0.9858</td>
</tr>
<tr>
<td></td>
<td>0.05</td>
<td>0.8617</td>
<td>0.8659</td>
<td>0.8662</td>
<td>0.8651</td>
</tr>
<tr>
<td>CA</td>
<td>0.10</td>
<td>0.8609</td>
<td>0.8609</td>
<td>0.8585</td>
<td>0.8595</td>
</tr>
<tr>
<td></td>
<td>0.15</td>
<td>0.8583</td>
<td>0.8542</td>
<td>0.8504</td>
<td>0.8523</td>
</tr>
</tbody>
</table>
| QB: Qualitative Bankruptcy, CA: Credit Approval
| TB: TangentBoost, RB-Exp: RealBoost with exponential loss; GB-Exp: GentleBoost with exponential loss; RB-Log: RealBoost with logistic loss; GB-Log: GentleBoost with logistic loss |
To summarize simulation results, TangentBoost can be good robust procedure in the presence of outliers in training data. The method cannot been spoiled by contaminated part in training dataset. However, it is not as well as other classical methods in separable dataset as been expected. Adding mislabeled in separable data uncovered that TangentBoost is better than classical ones. Simulation on real data indicates that the algorithm is a useful method when training data set has mislabeled observations.

![Figure 3](image-url) Accuracy scores of the methods according to mislabeled proportion (Left). Quality Bankruptcy testing data (Right). Credit Approval testing data

5. Results

In this study, TangentBoost algorithm is given with a correction. Outliers or contaminated part in training data may be problem in boosting algorithm. Especially, outliers in boosting algorithms can influence weak classifiers very easily. To overcome this problem, robust boosting algorithms are effective methods. TangentBoost with the correction is quite useful if there are outliers or contaminated part near the classifier in almost linearly separable data.

References

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