Search Strategies for Binary Feature Selection for a Naive Bayes Classifier

Tsirizo Rabenoro\textsuperscript{1,2}, Jérôme Lacaille\textsuperscript{1}, Marie Cottrell\textsuperscript{2}, and Fabrice Rossi\textsuperscript{2} \textsuperscript{*}

1- SAMM EA 4543, Université Paris 1 Panthéon-Sorbonne
90, rue de Tolbiac, 75634 Paris cedex 13, France
2- Snecma, Groupe Safran, 77550 Moissy Cramayel, France

Abstract. We compare in this paper several feature selection methods for the Naive Bayes Classifier (NBC) when the data under study are described by a large number of redundant binary indicators. Wrapper approaches guided by the NBC estimation of the classification error probability outperform filter approaches while retaining a reasonable computational cost.

1 Introduction

We consider in this paper application contexts in which a large body of expert knowledge is available as a series of simple and low level parametric scores. The goal is to build an interpretable classifier from this knowledge (and from a learning set). Then the scores are assumed to be simple parametric functions from the data space to $\mathbb{R}$ with the interpretation that a high value of a score indicates that the datum submitted to the score belongs probably to the class that the score has been designed to detect.

Let’s consider a concrete example from our main application domain, aircraft engine monitoring (see [7] for details). We aim here at classifying some short time series (around 150 time points, each series having its own specific length) into different classes (normal signal and different types of anomalies corresponding to some non stationarity in the signal). Domain experts have selected a set of statistical tests as scores. For instance, the Mann-Whitney $U$ test can be used to reject the null hypothesis that two populations are identical. It can be applied to a time series by selecting a potential break point in the series $t_b$ and a window size $w$, and by considering the $w/2$ points before $t_b$ as the first population and the $w/2$ points after $t_b$ as the second population. The score is the $p$-value of the $U$ test applied to those populations: a high value leads to not rejecting the null hypothesis and thus is an indication that the time series belongs to “no anomaly” class. Notice that the parameters of the score are here the potential break point $t_b$ and the window size $w$. See [7] for other examples.

While the experts can design scores, they are seldom able to provide more than hints about the parameters and the thresholds (i.e. when to consider that the score is “high enough”). In addition, the scores are generally no sufficient alone and several of them should be combined to achieve acceptable classification rates. We proposed in [7] to address this problem via feature selection using the filter mRMR approach [5]. The main idea, recalled in Section 2, consists in

\textsuperscript{*}T. Rabenoro is supported by a grant from Snecma, Safran Group.
turning the scores into a large set of redundant binary features and in using a feature selection method to keep useful ones. This has the effect of finding good parameters and thresholds for the scores while retaining a reasonable number of scores, easing interpretation of the decision made by a Naive Bayes Classifier (NBC) built on them. In [7], the selection is done by a filter method. We investigate in the present paper wrapper based approaches.

2 From scores to binary indicators

We assume given a training set \((X_i, Y_i)_{1 \leq i \leq N}\) where the observations space \(X\) can be arbitrary while the target space is a finite set of classes, \(Y = \{1, \ldots, K\}\). We are also given a set of \(Q\) parametric scores, \((s_q)_{1 \leq q \leq Q}\). Each \(s_q\) is a function from \(X \times W_q\) to \(\mathbb{R}\), where \(W_q\) is the parameter space of the score.

The main constraint of our context is that experts only allow score results to be used by the classifier. In addition, the semantic of the scores means that only decisions of the form \(s_q(X_i, w_q) \leq \lambda_q\) are really meaningful. We propose to transform this set of scores into a much larger set of binary indicators. This is done by choosing for each score a finite subset of \(W_q\), \(\{w_{1q}, \ldots, w_{pq}\}\) and a finite set of thresholds \(\{\lambda_{1q}, \ldots, \lambda_{tq}\}\), and by defining \(p \times t\) indicator functions by \(I_{p,t,q}(X) = 1\) implies \(I_{p,t',q}(X) = 1\). This has adverse consequences on feature selection methods and on the Naive Bayes Classifier.

3 Naive Bayes Classifier

The Naive Bayes Classifier (NBC, this e.g. [4]) is a very simple and robust classifier based on the (unrealistic) assumption that the features used to describe the objects to classify are conditionally independent given the class. In our context, this translates into \(P(B = b|Y = k) = \prod_{p=1}^P P(B^p = b^p|Y = k)\), where \(B^p\) is the \(p\)-th indicator value in the indicator vector. This allows to estimate easily the posterior probability \(P(Y = k|B = b)\) as

\[
P(Y = k|B = b) = \frac{P(Y = k) \prod_{p=1}^P P(B^p = b^p|Y = k)}{P(B^p = b)},
\]

using estimated values of the \(P(B^p = b^p|Y = k)\). Those values are obtained by simple class conditional counts.
In our context, the motivation for using the NBC is twofold. Its classical properties (simplicity, robustness and good performances) are of course a first motivation (it was used successfully in e.g. [1] with binary indicators). In addition, the actual classification is performed in a way that is very easy to interpret by a domain expert with limited machine learning expertise. It consists indeed in comparing posterior probabilities, which can be done on an indicator by indicator basis, by computing

\[ \frac{P(B^p = b^p | Y = k)}{P(B^p = b^p | Y = k')} \]

This allows to show to the user the indicators, and thus the underlying scores, that are the most important in one decision, by being the more discriminant between classes for a given observation (see [6] for a complete visual solution). In our application context, a black box decision model is unacceptable, while this kind of grey box decision is accepted by the domain experts, as long as the NBC is constructed from their scores.

4 Feature selection for the NBC

Selecting good features is of utmost importance to get good performances with a NBC. In addition, the type of decision analysis we mentioned in the previous section is only realistic if the number of features remains relatively small.

Numerous feature selection methods have been investigated for NBC, ranging from wrapper forward search [3] to mRMR like filter approach as in [1, 7], but more sophisticated search strategies (such as forward backward methods, see [2], chapter 4) have not. In addition, our specific context of highly redundant binary indicators remains also unexplored. It finally be noted that the solution recommended in text books remains a basic mutual information based filter approach (see e.g. [4]).

4.1 Incremental calculation

The main motivation of filter approaches is generally the large computational cost of wrapper solutions, as the latter tend to give better feature subsets than the former. Fortunately, the NBC structure allows one to implement forward or backward strategies in a rather efficient way. Indeed, the decision of a NBC is done by comparing posterior probabilities, which can be done equivalently by comparing the log likelihoods of the pair \((B, k)\), for the different classes \(k\):

\[
\log P(B = b, Y = k) = \log P(Y = k) + \sum_{p=1}^{P} \log P(B^p = b^p | Y = k).
\]

Given a feature subset of size \(m \leq P\), this can be computed in \(O(Nm)\) for all the \((B_i, Y_i)\) provided the full conditional distribution \(P(B^p | Y = k)\) have been already computed (this is done in \(O(NP)\) if \(K\) is small compared to \(P\)). Then the effect of adding or removing a feature can be computed by simply adding or subtracting to \(\log P(B = b, Y = k)\) the contribution of the feature, that is in a total time in \(O(N)\). Then evaluating all the features in a forward or backward
step is in $O(NP)$ and thus the total cost of a forward (or backward) search is in $O(NP^2)$. Notice that this does not apply to arbitrary search strategies where one can move from a feature subset to a completely different one (such as in genetic algorithms).

This is still an order of magnitude more expensive than e.g. a simple Mutual Information (MI) based forward search which costs $O(NP)$ but it is comparable to mRMR which costs also $O(NP^2)$ when used to rank all the features. Compared to classifiers for which no incremental solution exists, forward or backward wrapper based approaches are then more affordable for the NBC. Indeed non incremental classifiers have generally at least a training cost in $O(Nm)$ for $m$ features, leading to a $O(NP^3)$ total cost.

4.2 Other NBC specific aspects

In addition to the reasonable complexity of its wrapper solutions, the NBC has some specific aspects that should be taken into account during feature selections. Firstly, the NBC is non monotonic as adding features can degrade (at lot) its performances (mostly because it cannot weight features). Thus branch-and-bound solutions cannot be used reliably.

A second issue is the evaluation metric to be used during the search. In wrapper approaches, one uses in general the risk under consideration, that is the classification error in our case. However, because of the additive nature of the NBC, many features have either no effect or an identical one when they are added one by one to an existing set of features. In other words, the classification error is not sensitive enough to distinguish between some of the features. We propose therefore to use the error probability as estimated by the NBC itself as the quality measure during feature selection. For a feature subset $S$, this is $\frac{1}{N} \sum_{i=1}^{N} \hat{P}_S(Y \neq Y_i | B = b)$ where $\hat{P}_S(Y \neq Y_i | B = b)$ is the conditional probability estimated with the features from $S$ by the NBC. Using this value amounts to taking into account the uncertainty in the decision as estimated by the NBC itself. It should be noted that the log conditional likelihood $\sum_{i=1}^{N} \log \hat{P}_S(Y = Y_i | B = b)$ gives very poor results in this NBC context because of the conditional independence assumption. (results are not reported here for space reasons.)

5 Experimental evaluation

We compare in this section several feature selection scheme for the NBC used on the binary indicators obtained as explained in Section 2.

5.1 Data sets

We use simulated data sets similar to the one used in [7]. The training set and the test set have identical characteristics: they are made of 6000 times series, with 3000 normal examples (Gaussian white noise with $\sigma = 1$ standard deviation) and 3000 abnormal examples belong to three different classes (in equal proportion). The mean change anomaly consists in switching from a $\mu = 0$ mean white noise
to a $\mu \in [1, 5]$ white noise. The variance change anomaly consists in switching from a $\sigma = 1$ standard deviation white noise to a $\sigma \in [2, 6]$ white noise. Finally, the trend shift anomaly adds a linear trend to the signal from the change point to the end of the time series, with a final trend amplitude in $[1, 5]$. Signal lengths are chosen uniformly at random in $[100, 200]$ time steps, while the change point happens in the 60% central area of the signal (e.g. in $[20, 80]$ for a length 100 signal).

The scores are based on sliding windows on which two population tests are conducted (as explained in Section 1). We use the U test, the Kolmogorov-Smirnov test and the F-test (variance test). The parameter is in all cases the window length. We use also confirmatory scores based on successive windows. Details on the parameter values and on the confirmation scores can be found in [7]. After the binarization process described in Section 2 has been applied, we obtain in this context 814 indicators.

5.2 General procedure and evaluation

For each feature selection method, the NBC is built on half of the training set (keeping class proportions) and the best feature subset is selected using the second half of the training set (by choosing the smallest subset among those that have the lowest classification error). The feature subset is then evaluated on the test set by reporting the classification error.

5.3 Feature selection techniques

We use two filter procedures as reference, namely a simple Mutual Information (MI) feature ranking, and the mRMR ranking [5]. All the other methods are wrapper approaches using either the classification error or the error probability as performance measure. We compare a forward search (at each step, the best feature is added to the feature set), a backward search (at each step, the worst feature is removed from the feature set) and full forward/backward search (also called floating search in [2]). In those algorithms, a forward phase is followed by a backward phase (and vice versa) until the results do not improve. For instance, one starts by a backward search to find a first optimal subset, then proceeds to a forward search from this subset to get a better one (with more variables). In case of improvement, the procedure is restarted from the last subset (backward, then forward, etc.).

6 Results and discussion

Results are summarized in table 1. As expected, the wrapper approaches outperform the filter ones. In addition, the high redundancy of the binary indicators, implied by their constructions, has strong adverse effects on the MI filter method as it tends to select very redundant indicators. The mRMR ranking avoids this effect but obtains sub optimal results.
<table>
<thead>
<tr>
<th>Method</th>
<th>Perf. Measure</th>
<th># of features</th>
<th>test error</th>
</tr>
</thead>
<tbody>
<tr>
<td>MI filter</td>
<td>Error</td>
<td>422</td>
<td>0.1387</td>
</tr>
<tr>
<td>mRMR filter</td>
<td>Error</td>
<td>19</td>
<td>0.1435</td>
</tr>
<tr>
<td>Forward search</td>
<td>Error</td>
<td>136</td>
<td>0.1237</td>
</tr>
<tr>
<td>Forward search</td>
<td>Probability</td>
<td>207</td>
<td>0.1225</td>
</tr>
<tr>
<td>Backward search</td>
<td>Error</td>
<td>27</td>
<td>0.1308</td>
</tr>
<tr>
<td>Backward search</td>
<td>Probability</td>
<td>86</td>
<td>0.1283</td>
</tr>
<tr>
<td>Forward–Backward</td>
<td>Error</td>
<td>92</td>
<td>0.1238</td>
</tr>
<tr>
<td>Forward–Backward</td>
<td>Probability</td>
<td>123</td>
<td>0.1237</td>
</tr>
<tr>
<td>Backward–Forward</td>
<td>Error</td>
<td>112</td>
<td>0.1267</td>
</tr>
<tr>
<td>Backward–Forward</td>
<td>Probability</td>
<td>122</td>
<td>0.1168</td>
</tr>
</tbody>
</table>

Table 1: Classification error obtained on the test set

Using the error probability rather than the classification error always improves the results of the wrapper approaches. It allows a more accurate ordering of the features than cannot be inferred by the search procedure alone.

Moving from a simple greedy search to a floating search improves the performances in the case of the backward search as it tends to select too few variables. In the case of the forward search, the performances are slightly degraded but the number of features is strongly reduced.

Those results show that the filter approaches should be avoided for the NBC. They also show that the error probability should be used to guide the greedy search in order to get a more accurate ordering of the features at each step of the search. The greedy search wrapper procedures give rather comparable results with slightly increased performances for the floating search. In the highly redundant binary indicators context, the backward floating search guided by the error probability appears as the best solution, contrarily to the classical recommendations for the NBC (namely, using a MI filter).

References