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Conditional anomaly detection methods for patient– management alert systems

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Abstract

Anomaly detection methods can be very useful in identifying unusual or interesting patterns in data. A recently proposed conditional anomaly detection framework extends anomaly detection to the problem of identifying anomalous patterns on a subset of attributes in the data. The anomaly always depends (is conditioned) on the value of remaining attributes. The work presented in this paper focuses on instance–based methods for detecting conditional anomalies. The methods rely on the distance metric to identify examples in the dataset that are most critical for detecting the anomaly. We investigate various metrics and metric learning methods to optimize the performance of the instance–based anomaly detection methods. We show the benefits of the instance–based methods on two real–world detection problems: detection of unusual admission decisions for patients with the community–acquired pneumonia and detection of unusual orders of an HPF4 test that is used to confirm Heparin induced thrombocytopenia — a life–threatening condition caused by the Heparin therapy.

Keywords

anomaly detection; alert systems; monitoring; health-care applications; metric learning

1. Introduction

Anomaly detection methods can be very useful in identifying interesting or concerning events. Typical anomaly detection attempts to identify unusual data instances that deviate from the majority of examples in the dataset. Such instances indicate anomalous (out of ordinary) circumstances, for example, a network attack (Eskin, 2000) or a disease outbreak (Wong et al., 2003). In this work, we study conditional anomaly detection (Hauskrecht et al., 2007) framework that extends standard anomaly detection by identifying partial patterns in data instances that are anomalous with respect to the remaining data features. Such a framework is particularly promising for identifying unusual patient–management decisions or patient outcomes in clinical environment (Hauskrecht et al., 2007).

Our conditional anomaly detection approach is inspired by classification model learning. Let **x** defines a vector of input attributes (representing the patients state) and *y* defines the output

attribute (representing the target patient–management decision). Our goal is to decide if the example (**x***, y*) is conditionally anomalous with respect to past examples (patients) in the database. In other words, we ask if the patient management decision *y* is unusual for the patient condition **x**, by taking into account records for past patients in the database. Our anomaly detection framework works by first building a discriminative measure $d(\cdot)$ that reflects the severity with which an example differs from conditional (input–to–output) patterns observed in the database. All anomaly calls are then defined relative to this measure. To construct *d* we rely on methods derived from classification model learning.

In particular, our method exploits discriminant functions often used to make classification model calls. We investigate and experiment with discriminative measures derived from two classification models: the Naïve Bayes model (Domingos & Pazzani, 1997) and the support vector machines (Vapnik, 1995).

The anomaly detection call for the current instance (patient) can be made with respect to either all patients in the database or their smaller subset. In this work we pursue instance– based anomaly detection approach. The instance–based methods do not try to learn a universal predictive model for all possible patient instances at the same time, instead the model is optimized for every data instance (patient) individually. The instance–specific model $M_{\rm x}$ may provide a better option if the predictive model is less complex and the dataset is small (Aha et al., 1991).

An instance–specific methods typically rely on a distance metric to pick the examples most relevant for the comparison. However, standard distance metrics such as Euclidean or Mahalanobis metrics are not the best for the anomaly detection task since they may be biased by feature duplicates or features that are irrelevant for predicting the outcome *y*. Thus, instead of choosing one of the standard distance metrics we investigate and test metric–learning methods that let us adapt predictive models to specifics of the currently evaluated example **x**.

We investigate two metric–learning methods that were originally used for building non– parametric classification models. The first method is NCA (Goldberger et al., 2004). The method adjusts the parameters of the generalized distance metric so that the accuracy of the associated nearest neighbor classifier is optimized. The second method, RCA (Bar-Hillel et al., 2005) optimizes mutual information between the distribution in the original and the transformed space with restriction that distances between same class cases do not exceed a fixed threshold. We test the methods and show their benefits on two real–world problems: identification of unusual patient management decisions for (1) patients suffering from the community acquired pneumonia, and (2) post–surgical cardiac patients on the Heparin therapy.

2. Methodology

2.1. Conditional anomaly detection

The objective of standard anomaly detection is to identify a data example *a* that deviates from all other examples *E* in the database. Conditional anomaly detection (Hauskrecht et al.,

2007) is different. The goal is to detect an unusual pattern relating input attributes **x** and output attributes y in the example a , that deviates from patterns observed in other examples in the database. To assess the conditional anomaly of *a* we propose to first build (learn) a one–dimensional projection $d(\cdot)$ of the data that reflects the prevailing (or expected) conditional pattern in the database for y given **x**. The projection model *d* is then used to analyze the deviations of *a*'s to determine the anomaly. We say that the case *a* is *anomalous* in the output attribute(s) *y* with respect to input **x**, if the value $d(y|\mathbf{x})$ falls below certain threshold. Our conditional anomaly detection framework can be used for a number of purposes. Our objective here is to use it detect anomalous patient–management decisions. In

2.2. Discriminative projections

In our work we consider two methods for building discriminative projections $d(\cdot)$. Both of these methods are derived from the models used frequently in classification model learning: the Naïve Bayes model (Domingos & Pazzani, 1997) and the support vector machines (SVM) (Vapnik, 1995). The fact that we use classification models is not a coincidence. Classification models attempt to learn conditional patterns in between inputs **x** and class outputs *y* from the past data and apply them to predict the class membership for the future inputs. In our case, we aim to model the relation between input **x** and output patterns *y* and apply it to detect pattern deviations in the new example (**x***, y*). In both cases the model learning attempts to capture the prevailing conditional patterns observed in the dataset and the difference is in how the learned patterns are used in the two frameworks.

this case the input attributes **x** define the patients condition and the output attribute *y*

corresponds to the patient–management decision we want to evaluate.

2.2.1. Naïve Bayes model—A Naïve Bayes classifier (Heckerman, 1995) is a generative classification model used frequently in machine learning literature and comes with excellent discriminative performance on many ML datasets. The Naïve Bayes model is a special Bayesian belief network (Pearl, 1988; Lauritzen & Spiegelhalter, 1988) that defines the full joint probability of variables **x** and the class variable *y* as:

$$
P(\mathbf{x}, y) = P(y)P(\mathbf{x}|y) = P(y)\prod_{i=1}^{k} P(x_i|y)
$$

The model is fully defined by the following set of parameters: (1) prior distribution on class variable and (2) class–conditional densities for all features **x**. This decomposition reflects the major assumption behind the model: all features (attributes) of **x** are independent given the class variable *y* we would like to predict. We note that any probabilistic calculation can be performed once the full joint model is known. The parameters of the Naïve Bayes model can be learned using the maximum likelihood or the Bayesian approaches from the training data. We adopt the Bayesian framework to learn the parameters of the model and compute any related statistics. Let *M* define the Naïve Bayes model. In such a case the parameters θ*M* of the model *M* are treated as random variables and are described in terms of a density function $P(\theta_M|M)$. To simplify the calculations we assume (Heckerman, 1995) (1) parameter independence and (2) conjugate priors. In such a case, the posterior follows the same

distribution as the prior and updating reduces to updates of sufficient statistics. Similarly, many probabilistic calculations can be performed in the closed form. The Naïve Bayes model predicts the class *y* by calculating the class posterior $P(y|\mathbf{x})$. If one model is used then the class posterior is calculated as:

$$
P(y|\mathbf{x}) = \frac{P(y)P(\mathbf{x}|y)}{P(\mathbf{x})} \propto P(y) \prod_{i=1}^{k} P(x_i|y)
$$

The Naïve Bayes model can be adopted for the anomaly detection purposes by defining the discriminative projection of an example (\mathbf{x}, y) to be equal to the class posterior, that is: $d(y|\mathbf{x})$ $= P(y|\mathbf{x})$. In this case the projection has an intuitive probabilistic interpretation: an example (\mathbf{x}, y) is anomalous if the probability of the decision y with respect to its input attributes **x** and past examples in the database is small. Moreover, the smaller is the probability, the more likely is the anomaly. We note that the Naïve Bayes model described here can easily extend to more complex generative models based on the Bayesian belief networks.

2.2.2. Support vector machines—The support vector machine (SVM) (Vapnik, 1995; Burges, 1998) is a discriminative machine learning model very popular in the machine learning community primarily thanks to its ability to learn high–quality discriminative patterns in high–dimensional datasets. In our work we adopt the linear support vector machine algorithm to build the conditional projection *d* for the anomaly detection purposes.

The linear support vector machine learns a linear decision boundary that separates the *n*– dimensional feature space into 2 partitions corresponding to two classes of examples. The boundary is a hyperplane given by the equation

$$
\mathbf{w}^T \mathbf{x} + w_0 = 0,
$$

where **w** is the normal to the hyperplane, and w_0 is the distance separating the "support" vectors" —a set of representative training examples from each class which are most helpful for defining the decision boundary. The parameters of the model (**w** and w_0) can be learned from the data through quadratic optimization using a set of Lagrange parameters (Vapnik, 1995). These parameters allow us to redefine the decision boundary as

$$
\mathbf{w}^T \mathbf{x} + w_0 = \sum_{i \in SV} \hat{\alpha}_i y_i(\mathbf{x}_i^T \mathbf{x}) + w_0,
$$

where only samples in the support vector set (*SV*) contribute to the computation of the decision boundary. To support classification tasks, the projection defining the decision boundary is used to determine the class of a new example. That is, if the value

$$
\mathbf{w}^T\mathbf{x}+w_0\geq 0
$$

is positive then $C(\mathbf{x})$ belong to one class, if it is negative it belongs to the other class. However, in our conditional anomaly framework we use the projection itself for the positive class and the negated projection for the negative class to measure the deviation:

 $d(y|\mathbf{x})=y(\mathbf{w}^T\mathbf{x}+w_0), \text{ where } y \in \{-1,1\}$

In other words, the smaller the projection is the more likely is the example anomalous. We note that the negative projections correspond to misclassified examples.

2.3. Instance–specific models

Discriminative models used for anomaly detection purposes can be of different complexity. However, if the dataset used to learn the model is relatively small, a more complex model may become very hard to learn reliably. In such a case a simpler parametric model with a smaller number of parameters may be preferred. Unfortunately, a simpler model may sacrifice some flexibility and its predictions may become biased towards the population of examples that occurs with a higher prior probability. To make more accurate predictions for any instance, we resort to *instance–specific* predictive methods and models (Aha et al., 1991). The models in instance–based methods are individually optimized for every data instance **x**. To reflect this, we denote the predictive model for **x** as M_x . The benefit of the instance–based models is its more accurate fit to any data instance; the limitation is that the models must be trained only on the data that are relevant for **x**. Choosing the examples that are most relevant for training the instance–specific model is the bottleneck of the method. We discuss methods to achieve this later on.

3. Selecting relevant examples

3.1. Exact match

Clearly, the best examples are the ones that exactly match the input attributes of the instance **x**. However, it is very likely that in real–world databases none or only few cases match the target case exactly so there is no or a very weak population support to draw any statistically sound anomaly conclusion.

3.2. Similarity–based match

One way to address the problem of insufficient population available through the exact match is to define a distance metric on the space of attributes $C(\mathbf{x})$ that lets us select the examples closest to the target example **x**. The distance metric defines the proximity of any two cases in the dataset, and the *k* closest matches to the target case define the best population of size k. Different distance metrics are possible. An example is the generalized distance metric r^2 defined:

$$
r^{2}(\mathbf{x}^{i}, \mathbf{x}^{j}) = (\mathbf{x}^{i} - \mathbf{x}^{j})^{T} \Gamma^{-1} (\mathbf{x}^{i} - \mathbf{x}^{j}), \quad (1)
$$

where Γ^{-1} is a matrix that weights attributes of patient cases proportionally to their importance. Different weights lead to a different distance metric. For example, if Γ is the identity matrix *I*, the equation defines the Euclidean distance of x^i relative to x^j . The

Mahalanobis distance (Mahalanobis, 1936) is obtained from (1) by choosing Γ to be the population covariance matrix Σ which lets us incorporate the dependencies among the attributes.

The Euclidean and Mahalanobis metrics are standard off–shelf distance metrics often applied in many learning tasks. However, they come with many deficiencies. The Euclidean metric ignores feature correlates which leads to "double–counting" when defining the distance in between the points. The Mahalanobis distance resolves this problem by reweighting the attributes according to their covariances. Nevertheless, the major deficiency of both Mahalanobis and Euclidean metrics is that they may not properly determine the relevance of an attribute for predicting the outcome attribute *y*.

The relevance of input attributes for anomaly detection is determined by their influence on the output attribute *y*. Intuitively, an input attribute is relevant for the output *y* if is able to predict or help to predict its changes. To incorporate the relevance aspect of the problem into the metric we adapt (learn) the parameters of the generalized distance metric with the help of examples in the database.

3.3. Metric–learning

The problem of distance metric learning in context of classification tasks has been studied by (Goldberger et al., 2004) and (Bar-Hillel et al., 2005). We adapt these metric learning methods to support probabilistic anomaly detection. In the following we briefly summarize the two methods.

(Goldberger et al., 2004) explores the learning of the metric in context of the nearest neighbor classification. They learn a generalized metric:

$$
d^{2}(x_{1}, x_{2}) = (x_{1} - x_{2})^{T} Q(x_{1} - x_{2})
$$

= $(x_{1} - x_{2})^{T} A^{T} A(x_{1} - x_{2})$
= $(Ax_{1} - Ax_{2})^{T} (Ax_{1} - Ax_{2})$

by directly learning its corresponding linear transformation *A*. They introduce a new optimization criterion (NCA), that is, as argued by the authors, more suitable for the nearest–neighbor classification purposes. The criterion is based on a new, probabilistic version of the cost function for the leave–one–out classification error in the *k*–NN framework. Each point *i* can now select any other point *j* with some probability p_{ii} defined as softmax function over distances in the transformed space:

$$
p_{ij} = \frac{\exp(-||Ax_i - Ax_j||^2)}{\sum_{k \neq i} \exp(-||Ax_k - Ax_j||^2)}
$$

A linear transformation *A* is then sought to maximize the expected number of correctly classified cases (with *k*–NN):

$$
\arg\max_{A} g(A) = \arg\max_{A} \sum_{i} \sum_{j \in C_i} p_{ij}
$$

where C_i is the set of cases that belong to the same class as *i*. Intuitively, the criterion aims to learn a generalized distance metric by shrinking the distance between similar points to zero, and expanding the distance between dissimilar points to infinity.

The algorithm and the metric it generates was shown to outperform other metrics for a number of learning problems. The method climbs the gradient of $g(A)$, which is (x_{ij}) being x_i − *x^j*):

$$
\frac{\partial g}{\partial A} = 2A \sum_{i} \left(p_i \sum_{k} p_{ik} x_{ik} x_{ik}^T - \sum_{j \in C_i} p_{ij} x_{ij} x_{ij}^T \right)
$$

(Bar-Hillel et al., 2005) and (Shental et al., 2002) define a different optimization criterion based on the mutual information. The advantage of their method (relevant component analysis – RCA) is the existence of the closed form (efficient) solution. Under the mutual information criterion, the class information is incorporated and optimized by computing the averages of class covariance matrices. The resulting matrix is obtained by

$$
\sum\nolimits_{\text{RCA}}=\sum\nolimits_{i=1}^{k}\hat{\sum\nolimits_{i}}\text{ \quad }A=\sum\nolimits_{i}^{-\frac{1}{2}}
$$

where \sum_{i} is the sample covariance matrix of class *i* and *A* is the resulting transformation for the data. The disadvantage of the method is that it assumes Gaussian distribution for the classes.

4. Experimental evaluation

We test anomaly detection framework and its the instance–based methods on the problem of identification of anomalous patient–management decisions for two real–world clinical datasets.

4.1. Pneumonia PORT dataset

The Pneumonia PORT dataset is based on the study conducted from October 1991 to March 1994 on 2287 patients with community–acquired pneumonia from three geographical locations at five medical institutions. (Kapoor, 1996; Fine et al., 1997). The original PORT data were analyzed by (Fine et al., 1997), who derived a prediction rule with 30–day hospital mortality rate as the outcome. The authors developed a logistic regression model, which helped to identify 20 attributes that contribute the most to the mortality rate of pneumonia. To explore the anomaly detection methods, we have experimented with a simpler version of the PORT dataset that records, for every patient, only the attributes

identified by Fine's study (Fine et al., 1997). The attributes are summarized in Figure 1. The output attribute corresponds to the hospitalization decision.

To study our anomaly detection methods in PORT dataset, we used 100 patient cases (out of a total of 2287 of cases). The cases picked for the study consisted of 21 cases that were found anomalous according to a simple Naïve Bayes detector (with detection threshold 0.05) that was trained on all cases in the database. The remaining 79 cases were selected randomly from the rest of the database. Each of the 100 cases was then evaluated independently by a panel of three physicians. The physicians were asked whether they agree with the hospitalization decision or not. Using panel's answers, the admission decision was labeled as anomalous when (1) at least two physicians disagreed with the actual admission decision that was taken for a given patient case or (2) all three indicated they were unsure (gray area) about the appropriateness of the management decision. Out of 100 cases, the panel judged 23 as anomalous hospitalization decisions; 77 patient cases were labeled as not being anomalous. The assessment of 100 cases by the panel represented the correct assessment of unusual hospitalization decisions.

4.2. HIT dataset

Heparin–induced thrombocytopenia (HIT) (Warkentin & Greinacher, 2004) is a transient pro–thrombotic disorder induced by Heparin exposure with subsequent thrombocytopenia and associated thrombosis. HIT is a condition that is life–threatening if it is not detected and managed properly. The presence of HIT is tested by a special lab assay: Heparin Platelet factor 4 antibody (HPF4).

The HIT dataset used in our experiment was built from de–identified data selected from 4273 records of post–surgical cardiac patients treated at one of the University of Pittsburgh Medical Center (UPMC) teaching hospitals. The data for the was obtained with University of Pittsburgh Institutional Review Board approval. The data collected for patients was obtained from the MARS system, which serves as an archive for much of the data collected at UPMC. The records for individual patients included discharge records, demographics, all labs and tests (including standard and all special tests), two medication databases, and a financial charges database. For the purpose of this experiment the data were preprocessed and used to build a dataset of 45767 patient state examples for which the HPF4 test–order decision (order vs. no–order) was considered and evaluated. The patient states were generated automatically at discrete time points marked by the arrival of a new platelet result, a key feature used in the HIT detection. A total of 271 HPF4 orders were associated with these states (prior of a test order is 0.59%) Each data–point generated consisted of a total of 45 features that included recent platelets, platelet trends, platelet drops from nadir and the first platelet value, a set of similar values for hemoglobin and hemoglobin trends, whether a transfusion was done in last 48 hourse, an indicator of the ongoing Heparin treatment and the total time on Heparin.

To study the performance of our anomaly detection methods in the HIT dataset, we used 60 patient state cases (out of a total of 45767 of cases). The cases picked for the study consisted of 30 cases with the HPF4 order and 30 cases without HPF4. Each of these 60 cases was

evaluated for appropriateness of HPF4 order by a pharmacy expert. 28 were found anomalous.

4.3. Experiments

All the experiments followed the leave–one–out scheme. That is, for each example in the dataset of patient cases (100 for PORT and 60 for HIT) evaluated by humans, we first learn the metric. Next, we identified the cases in *E* most similar to it with respect to that metric. The cases chosen were either the some number of closest cases (40 for PORT and 100 for HIT), or all the other cases (2286 for PORT or 45766 for HIT) in the dataset. We then learned the NB model or SVM and calculated the projection.

The target example was declared anomalous if its projection value fell below the detection threshold. The anomaly calls made by our algorithms were compared to the assessment of the panel and the resulting statistics (sensitivity, specificity) were calculated. To gain insight on the overall performance of each method we varied its detection threshold and calculated corresponding receiver operating characteristic (ROC). For the hospital deployment no all thresholds are acceptable. Consequently, for the evaluation we selected only that part of the ROC curve that corresponds to specificity equal or greater than 95%. The 95% specificity limit means that at most 1 in 20 normal cases analyzed may yield a false alarm.

5. Results

Tables 1 and 2 show the ROC statistics for the feasible detection range. We see that for both datasets and models, using the NCA metric and selecting the closest patients outperformed all other methods (except for NB for PORT where it ended up second best). Moreover, in most of the other cases local models (using only close patients) achieved superior performance over their global counterparts. Close patients let us fit better the predictive model to the target patient, while taking all samples into the consideration biases the population. Regarding local models, performances of Naïve Bayes and SVM projections are comparable. For the HIT dataset we also show traditional area under ROC for the full specificity range and PR (precision–recall) curve in table 3. The results in table 3 are qualitatively equivalent to those in table 2.

6. Conclusions

Conditional anomaly detection is a promising methodology for detecting unusual events that may correspond to the medical errors or unusual outcomes. We have proposed a new anomaly detection approach that uses the discriminative projection techniques to identify anomalies. The method generalizes previously proposed probabilistic anomaly detection framework (Hauskrecht et al., 2007). The advantage of the method is that it performs fully unsupervised and with the minimum input from the domain expert.

The new method was tested on the new Heparin induced thrombocytopenia dataset with over 40*k* patient state entries. The experiments demonstrated that our evidence–based anomaly detection methods can detect clinically important anomalies very well, with the detector based on the NB or SVM projections.

Despite initial encouraging results, our current approach can be further refined and extended. For example, instance–based (local) models tested in this paper always used a fixed number of 40 or 100 closest patients (or more, if the distances were the same). However, the patient's *neighborhood* and its size depend on the patient and data available in the database. We plan to address the problem by developing methods that are able to automatically identify and select only patients that are close enough for the case in hand.

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 X_1 Hospitalization

Figure 1.

Attributes from the Pneumonia PORT dataset used in the anomaly detection study.

Table 1

PORT dataset: Area under the ROC curve in the feasible range of 95%–100% specificity. Please note that the baseline value for the random choice is 2.5%, maximum is 100 %.

Table 2

HIT dataset: Area under the ROC curve in the feasible range of 95% – 100% specificity. Please note that the baseline value for the random choice is 2.5%, maximum is 100 %.

Table 3

HIT dataset: Area under the Receiver Operating Characteristic and Precision–Recall curves.

