# A DATA MINING METHODOLOGY WITH PREPROCESSING STEPS

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**Abstract**. This paper analyzes various problems that appear while performing data mining. The issues of data quality are discussed. The main focus is set on feature selection and its influence on classification results. Feature selection, or discovery of an optimal data set is a process of removing features from the data set that are not useful in decision making, and leaving the most useful ones. The influence of feature selection is analyzed for different classification algorithms. They are applied on two different (in constitution) data sets to solve three problems of medical domain. Presented results show that there is no universal algorithm, whitch could help solving any problem, as well as each data set has its own optimal (sub)set suitable for the classification algorithm. Methodological recommendations to reach possibly optimal solution are given to perform clinical decision support.

Keywords: feature selection, optimal data set, data set quality, data mining, classification, clinical decision support.

## **1. Introduction**

The healthcare environment is unique for being rich in data quantity, but poor in getting the knowledge out of them. However, there is a lack of applications to make use of these data, although, there are a lot of data mining techniques and studies that show good results in knowledge discovery. Data mining itself is a process of discovering new, previously unknown knowledge from large data bases. Amongst all data mining techniques, classification is probably most widely used [13, 15]. However, there are a lot of factors that assure effective classification; most notable of them is data quality. Data quality problems are incompleteness, redundancy, inconsistency, noise in data, etc [7, 9]. However, classification is performed on a certain data set, which has additional aspects of quality; they are feature selection [15], imbalanced data [6], data set size [4] etc.

These and other issues are very important if seeking for the highest algorithm performance. The operation when trying to arrange the data set before presenting it to a classification algorithm is called preprocessing. We made an analysis of articles and did a lot of experiments concerning data set quality and preprocessing. One of the most important quality factors is discovery of optimal data subset (ODS); thus, it is analyzed in this paper.

The aim of this paper is to evaluate the importance of data preprocessing and modify methodology (presented in [11]) with steps concerning feature selection, data set balance and analysis of missing values.

The rest of the paper is organized as follows: Section 2 provides a brief overview of feature selection; Section 3 describes data sets and algorithms being used; Section 4 explains performed experiments and results; Section 5 presents a discussion and conclusions.

### 2. Feature selection overview

Feature selection is defined as a process of removing features from the data set that are not useful in decision making, and keeping the most useful features. There are special techniques and recommendations how to perform feature selection and refine a data set before presenting it to a learning scheme [2, 3, 5, 8, 10, 14]. In paper [8] the sequential forward search (SFS) feature selection algorithm is investigated. The SFS algorithm was tested with several distance measures, of which nonlinear measure was one of the best for most studied cases. Author of paper [8] also studied the performance of induced decision trees with preprocessed data using five real-world data sets. These results showed an improvement of classification algorithms performance when using feature selection methods. Likewise, in paper [10], 6 data sets were tested with Reduct Based Feature Selection (RBFS), RBFS1, RBFS2 methods in MC2 classifier and compared with the results using Algorithm for Reduct Selection (ARS). Experimental results show that RBFS method gives better performances than others. Analysis done in [5] compares expert judgment and Correlation-based Feature Selection (CFS) strategies. The CFS strategy outperformed expert judgment; however results of both approaches delivered more accurate predictions than that with full data set. Classification of ophthalmological data [2] also showed that the decrease of classification parameters (from 14 to 3) noticeably increased accuracy (from 70% to 80%). However, contrary results are presented in [14], where neural network with one hidden layer was used to perform classification. The case of the influence of derivative parameters with preprocessed data attained greater error rate, but as stated by the authors the network should be evaluated on larger data sets.

These all studies in one or another way show that classification algorithms' performance noticeably increases when using suitable data set. It is usually referred to as optimal data (sub)set. However, none of the investigated studies emphasize on a particular question of how different algorithms react on different features forming the optimal data set. This is an interesting case to investigate, because different data sets might give different results. Feature selection not only gives higher results while performing classification, but also is useful in defining most important features. This outcome can reduce effort and increase classification speed. Most useful features help reduce costly examinations [3].

For feature selection in our experiments we considered recommendations given in [15]. However, expert judgment was not considered.

# **3.** A description of data sets and classification algorithms

One data set used for experiments was collected during eye health screening examinations in Eye Clinic of Kaunas University of Medicine. The data set contains 1222 instances of 32 category attributes  $(1222\times32 \text{ matrix})$ . It contained missing values, but in these experiments we didn't mind them. Attribute values in the data set were numerical (21) and nominal (11). Out of this data set we chose two (nominal) class attributes as investigative problems. The first problem contains categories with 348 instances of one factor, and 870 instances of another factor. Onward it is called problem A. The second problem contains categories with 86 instances of one factor, and 1081 instances of another factor. Onward it is called problem B.

Another data set used for experiments came from the Machine Learning Database Repository at the University of California, Irvine [1]. We chose the dataset "Breast" that contains 569 instances of 31 category attributes (569x31 matrix). It contained missing values, but we didn't mind them as well. All attribute values were numerical (30), except for the class attribute, which was nominal, containing categories with 212 instances of one factor and 357 with another factor. Onward it is called problem C.

In short, here we investigate two data sets: first data set with problems A and B and second data set with problem C. Total makes three real world medical problems with different data set characteristics described above. All the considered problems are twodimensional. It is notable that of the problem B data set is highly imbalanced. Generally, the first data set is not reviewed carefully by the medical specialists, so we know that the data contain inaccuracies and other misprints that we didn't consider in these experiments. Also, during the experiments, we didn't consider the medical domain in both data sets.

In all experiments the data sets were used for training (66% of the data) and testing (34% of the data).

Classification was performed using Weka data mining environment [16]. For the evaluation of algorithms, the decisive parameters were sensitivity (%) and specificity (%). Those values came from the Classifier output window provided in Weka. Best sensitivity (%) and specificity (%) results are such where both values are about the same (the gap between them is as small as possible).

Classification algorithms were chosen out of the algorithms provided in data mining environment Weka. In Weka, all algorithms are divided into 6 method groups according to their result representation. We separated 3 typical classification algorithms of each group, setting a total of 18 algorithms. We performed 11 methodological steps suggested in [11] to separate algorithms gaining highest classification results (sensitivity and specificity values). According to these values we selected 4 algorithms that outperform other 12 algorithms. These 4 algorithms are listed in Table 1.

Table 1. Algorithms used for experiments

Method group	Algorithm
Decision Tree	ADTree
Bayes classifier	BayesNet
Nearest neighbor method	LWL
Metalearning algorithm	LogitBoost

Overall, feature selection is an iterative process. It is presented in Figure 1.

# 4. Experimental results

As already mentioned, for feature selection in our experiments we considered recommendations given in [15] and didn't consider expert judgment. We looked for the minimum number of attributes to form an optimal data set, with maximum sensitivity (%) and specificity (%) achieved. Comparison of results of problems' A optimal and full data sets are presented in Table 2.

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Figure 1. Schematic view of performed experiments

**Table 2.** Results produced with problem A. Here: ODS – optimal data set; FDS – full data set; Sens – sensitivity (%); Spec – specificity (%); Nr. of att. – the number of attributes

	ODS				FD	8
Algorithm	Sens	Spec	Nr. of att.	Sens	Spec	Nr. of att.
ADTree	91	82	9 attributes	99	68	
BayesNet	62	72	11 attributes	99	68	- 31 attribute
LWL	93	74	5 attributes	100	67	
LogitBoost	89	83	6 attributes	85	83	

For this problem the smallest difference between sensitivity and specificity, as well as highest result is achieved with algorithm *LogitBoost*. Comparing ODS and FDS, we can see that the differences between the results are quite significant and the importance of ODS is notable. Nonetheless, highest sensitivity and specificity is achieved with different ODS for all algorithms. Most of attributes are dissimilar in each ODS, only 14 (out of 31) attributes are more or less important. We part those attributes into three groups: very important (if attribute appears in all algorithms), important (if attribute appears in 2 or 3 algorithms) and sufficient (if attribute appears in only one algorithm). Attributes by importance are listed in Table 3.

Analogous to problems A results produced with problem B are presented in Table 4.

**Table 3.** Attribute importance in problems' A data set. Here: numbers (e.g. 2, 3) refer to the attribute names in the data set; att. imp. – attribute importance: I – very important (4 attributes), II – important (4 attributes), III – sufficient (6 attributes), x - no attribute, other 17 attributes that apply in the full data set are insignificant

Att. imp.	ADTree	BayesNet	LWL	LogitBoost
Ι	2, 3, 5, 14	2, 3, 5, 14	2, 3, 5, 14	2, 3, 5, 14
II	4, 9, 10, 13	4, 10	9	9, 13
III	11	1, 6, 7, 8, 12	Х	Х
14 att.	9 att.	11 att.	5 att.	6 att.

**Table 4.** Results produced with problem B (abbreviations are the same as in Table 2)

	ODS				FDS	5
Algorithm	Sens	Spec	Nr. of att.	Sens	Spec	Nr. of att.
ADTree	99	68		99	23	
BayesNet	99	68	7 attributes	56	26	21 attribute
LWL	99	68		98	13	51 autoute
LogitBoost	98	68		100	0	

In the case of problem B, the algorithms give equal sensitivity and specificity. To reach highest performance (especially specificity), seven attributes were selected by the use of algorithms. It is worth pointing out, that all attributes used for solving problem A are different from those used for solving problem B. It means that for different problems a set of most suited attributes could be completely different (coming from completely different algorithms). Also, in problem B, the discovery of ODS is very important, as the results produced with the full data set are absolutely inadequate. In our previous research [12], we used the same attribute collection to analyze a problem analogous to problem B. For experiments (performed in [12]) the data set was well balanced and supervised (eliminating misprints and missing values in data). The decisive attributes coincide in both problems. The reached sensitivity and specificity was much higher in experiments presented in paper [12]. This also shows that data quality influences classification results, when using the same list of attributes.

Again, similar to problems' A results produced with problem C are presented in Tables 5 and 6.

**Table 5.** Results produced with problem C (abbreviations are the same as in Table 2)

	ODS				FD	8
Algorithm	Sens	Spec	Nr. of att.	Sens	Spec	Nr. of att.
ADTree	97	98	10 attributes	95	95	
BayesNet	97	98	7 attributes	95	94	- 30 attributes
LWL	93	94	17 attributes	93	93	
LogitBoost	96	98	7 attributes	96	97	

**Table 6.** Attribute importance in problems' C data set. Here: numbers (e.g. 2, 3) refer to the attribute names in the data set. Here att. imp. – attribute importance: I – very important (3 attributes), II – important (8 attributes), III – sufficient (9 attributes), x – no attribute, other 10 attributes that apply in full data set are insignificant

Att. imp.	ADTree	LWL	Bayes. & Logit.
Ι	2, 14, 28	2, 14, 28	2, 14, 28
II	3, 11, 23, 25	3, 11, 16, 21, 22, 23, 24, 25	16, 21, 22, 24
III	4, 5, 6	9, 13, 17, 18, 19, 20	Х
20 att.	10 att.	17 att.	7 att.

Sensitivity and specificity percentage of this problem is much higher than in problems A and B. Here algorithms *ADTree* and *BayesNet* reached highest results. Comparing ODS and FDS, we can see that the results of ODS are a little higher than those of FDS. Conversely, for problem C, the importance of ODS is not so notable. The highest sensitivity and specificity is achieved with different ODS for algorithms (it coincides only for algorithms *LogitBoost* and *BayesNet*). Most of attributes are different in each ODS, however, only 10 (out of 30) attributes are insignificant.

### 3. Discussion and conclusions

The overall sensitivity and specificity of problem C is higher and more reliable if training to perform clinical decision support. It is not surprising, because the data were gathered carefully with limited amount of missing values. The data set is well balanced and suited for solving a particular problem. Discovery of ODS is not so important in this problem. In contrary, the first data set is not specially prepared for classification, so we can see that it is essential to perform preprocessing and, as the first step, we recommend to perform feature selection followed by data set balance and analysis of missing values. Presented results lead

us to the conclusion that there is no universal data classification algorithm, whitch could help solving any problem, as well as each data set has its own optimal (sub)set, which should be suited to the algorithm (if seeking for the maximum result). Each ODS has most and least important attributes. Without these attributes the results would significantly decline. However the discovery of ODS is more important if the primary results, achieved during the process of algorithms separation (methodological steps presented in [11]), are not sufficient (e. g. less than 50% in accuracy, sensitivity or specificity). Also, feature selection could help discover other important problems, such as presence of missing values.

In summary, we suggest a modification of our methodology presented in [11] by inclusion of two more stages. It is presented in Figure 2. So the first stage is selection of most suitable algorithms that is analyzed in [11]. The second stage is purposed preprocessing, which consists of feature selection, data set balance and analysis of missing values. The third stage is clinical decision support, which is not discussed in this paper, but is intended for the deriving of the clinical decision – the ultimate goal of all methodology. We would also like to motivate the separation of methodology into stages. Firstly, new instances are included

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in the database and need to be enrolled in the classification process. If the supplement includes a few new examples, there is no need to perform stages one and two. However, if the supplement concerns major changes in the data set (e. g. changes data set balance), it is recommended to perform stages two and three. New investigative problem requires performing all three stages. Most important is that all the stages can be programmed to perform automatically (there is no need to perform all stages with supervision of developer).



Figure 2. Proposed methodology consisting of three stages

The proposed methodology allows flexibly and objectively to adapt data and algorithms and gain best solutions in clinical decision support.

#### Acknowledgment

The authors would like to acknowledge the support of the Lithuanian State Science and Studies Foundation for funding of the research project "Info Sveikata" ("Info Health"), reg. No. B-07019.

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Received June 2009.