Towards a Synthetic Data Generator for Matching Decision Trees

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Abstract: It is popular to use real-world data to evaluate or teach data mining techniques. However, there are some disadvantages to use real-world data for such purposes. Firstly, real-world data in most domains is difficult to obtain for several reasons, such as budget, technical or ethical. Secondly, the use of many of the real-world data is restricted or in the case of data mining, those data sets do either not contain specific patterns that are easy to mine for teaching purposes or the data needs special preparation and the algorithm needs very specific settings in order to find patterns in it. The solution to this could be the generation of synthetic, “meaningful data” (data with intrinsic patterns). This paper presents a framework for such a data generator, which is able to generate datasets with intrinsic patterns, such as decision trees. A preliminary run of the prototype proves that the generation of such “meaningful data” is possible. Also the proposed approach could be extended to a further development for generating synthetic data with other intrinsic patterns.

1 INTRODUCTION

In our modern society in the internet age, collections of data and even more important making use of existing available data gain more and more importance. Especially in the domain of teaching data mining or data mining research, investigators often come across some main problems. Firstly, in order to research or teach a certain problem, most of the techniques and methods in this domain rely on having relevant, big collections of data. It is very common to use real-world data for such purposes. However, real-world data in most domains is difficult to obtain for several reasons, such as budget, technical or ethical (Rachkovskij and Kussul, 1998). Secondly, the use of many of the real-world data is restricted or in the case of data mining, those data sets do either not contain specific patterns that are easy to mine for teaching purposes or the data needs special preparation and the algorithm needs very specific settings in order to find patterns in it. For example, it is also very likely that real data may contain sensible data (be it personal or confidential) which makes it necessary to hide or obscure those parts, resulting in a huge effort to carry out this task because of the sheer size of these data collections. The third problem is that in case of teaching data mining techniques, learners may encounter the same “standard datasets” (e.g. the IRIS dataset or the Cleveland Heart Disease dataset) multiple times during their studies and mining them becomes “less exciting”. This can lower their motivation and as a consequence their learning success.

A solution to these problems could be using synthetic generated data with intrinsic patterns. There are a number of approaches and techniques that have been developed for generating synthetic data (Coyle et al, 2013, Frasch et al, 2011, van der Walt and Bernard, 2007, Sanchez-Monedero et al, 2013, Jeske et al, 2005, Lin et al. 2006, and Pei and Zaiane, 2006). However, since each of the previous research was either focused on a particular category, such as clustering, or using some special techniques, there are still spaces for further research. There is also a survey paper that provides current development about general test data generation tools (Galler and Aichernig, 2014).

This paper presents a novel approach to a synthetic data generator for matching data mining patterns, such as decision trees, by developing a novel decision tree pattern generating algorithm. A preliminary run of the prototype proves that the generation of such big size of “meaningful data” is possible. Also the proposed approach could be extended to a further development for generating synthetic data with other intrinsic patterns.

The rest of this paper is structured as follows. Related works are described in next section. The
main contribution of this paper is presented in section 3, which introduces the novel approach, the architecture, the algorithm, the design and implementation of the generator. The testing and evaluation are discussed in section 4. Finally, this paper is concluded and future work pointed out in section 5.

2 RELATED WORK

Sanchez-Monedero et al (2013) proposed a framework for synthetic data generation, by adopting a n-spheres based approach. The method allows variables such as position, width and overlapping of data distributions in the n-dimensional space can be controlled by considering their n-spheres. However, this approach only focuses on cases dealing with topics specifically in the context of ordinal classifications.

Coyle et al (2014) presented a method for estimating data clusters at operating conditions where data has been collected, used to estimate data at other operating conditions, enabling classification. This can be used in machine learning algorithms when real data cannot be collected. This method uses the earlier mean interpolation along with a method of interpolating all of the matrices comprising the singular value decomposition (SVD) of the covariance matrix to perform data cluster interpolation, based on a methodology termed as Singular Value Decomposition Interpolation (SVDI). It is claimed that the method can be used to yield intuitive data cluster estimates with acceptable distribution, orientation and location in the feature space. However, as authors admitted the method “assumes a uni-model distribution, which may or may not true for classification and regression problems”.

Motivated by research work on data characteristics (van der Wlat and Bernard, 2007, Wolpert and Macready, 1997), Frasch et al (2011) proposed a method for generating synthetic data with controlled statistical data characteristics, like means, covariance, intrinsic dimensionality and the Bayes errors. It is claimed that synthetic data generator which can control the statistic properties are important tools for experimental inquiries performed in context of machine learning and pattern recognition. The proposed data generator is suitable for modeling simple problems with fully known statistical characteristics.

Pei and Zaiane (2006) developed a distribution-based and transformation-based approach to synthetic data generation for clustering and outlier analysis. There are a set of parameters that are considered as user’s requirements, such as the number of points, the number of clusters, the size, shapes and locations, and the density level of either cluster data or noise/outliers in a dataset. The generator can handle two-dimensional data. However, it was claimed that on the heuristic devised, the system could be extended to handle three or higher dimensional data.

Jeske et al (2005) proposed an architecture for an information discovery analysis system data and scenario generator that generates synthetic datasets on a to-be-decided semantic graph. Based on this architecture, Lin et al (2011) developed a prototype of this system, which is capable of generating synthetic data for a particular scenario, such as credit card transactions.

The work probably most closely related to the one proposed in this paper is the one by Eno and Thompson (2018). The authors proposed an approach toward determining whether patterns found by data mining models could be used and reverse map them back into synthetic data sets of any size that would exhibit the same patterns, by developing an algorithm to map and reverse a decision tree. Their approach was based on two technologies: Predictive Model Markup Language (PMML) and Synthetic Data Definition Language (SDDL). The algorithm would scan a decision tree stored as PMML to create an SDDL file that described the data to be generated. It was claimed that their method confirmed the viability of using data mining models and inverse mapping to inject realistic patterns into synthetic data sets. However, their work is limited to the two techniques used.

3 THE APPROACH

This section describes the proposed framework, including the architecture, the pattern generating algorithm, the design and implementation of the approach.

3.1 Architecture

Figure 1 illustrates the relationship of all modules in the framework. These modules can be implemented to run in separate threads or even on separate systems to create a distributed system which would optimise the performance of the whole application. The architecture is a modified version of the one proposed by Houkjer et al (2006).
Figure 1: The Architecture.

Main components in this architecture are described as below:

- **GUI**: This package contains all the classes necessary for the graphical user interface. The GUI classes enable the user:
  - to set parameters and inputs;
  - to choose and set up the connection to the database;
  - to view the meta data connected to the tables in the database;
  - to choose from a list of available data generation algorithms/methods;
  - to set the desired output formats.

- **Data generation module**: This package contains the classes needed to generate data, e.g., different number generators (such as zero bitmap number generators, shuffle number generators or specialised number generators), classes that can produce addresses or names and so on;

- **The core module**: This package contains three sub-packages:
  - **Graph Builder**: This sub-package contains all classes necessary to generate a directed graph which represents the database/table structures retrieved from the database through the Metadata Interface;
  - **Graph**: The graph sub-package holds a representation of the database in memory. This is necessary in order to generate consistent data that fulfils constraints as well as intra- and inter-table relations;
  - **Interfaces**: This sub-package contains the interfaces and their class implementations which are used by the graph, graph builder and data generation module classes and provide the different ways of input (different DBMS, e.g., MySQL, Oracle, etc.; inputs for name/address generation), output (e.g., into flat files) and the interfaces used for the different data generation algorithms or number distributions. One of the most important interfaces in this design is the pattern interface. This interface can be used together with the new approach to pattern generation in data to form a really unique data generator.

**3.2 A Decision Tree Algorithm: ID3**

This new approach employs the idea of “Backwards Engineering”: an existing well established classification algorithm (in this case ID3) is used as the basis to discover the patterns; then an algorithm is developed that produces data in way such that this basis algorithm is able to discover a structure in the data.

In this framework, the well-known ID3 algorithm, originated by Quinlan (1979, 1986) was used following the description of Berthold et al. (2010):

![Algorithm BuildDecisionTree(D, A)]

Figure 2: The ID3 algorithm as described by Berthold et al. (Berthold et al., 2010, p. 211).

Figure 2 shows a general algorithm to build decision trees. ID3 in particular uses a concept called the Shannon Entropy $H$:

$$H_D(C) = - \sum_{k \in \text{dom}(C)} \frac{|D|_{C = k}|}{|D|} \log \frac{|D|_{C = k}|}{|D|}$$

Here, $D$ indicates the training data set, $C$ the target (class) attribute, i.e. the attribute towards which the entropy is calculated, and $\mathcal{A}$ the set of attributes. The entropy ranges from 0 to 1 and
reaches the maximal value of 1 for the case of two classes and an even 50:50 distribution of patterns of those classes. On the other hand, an entropy value of 0 would tell us that only one of these classes would exist in the given subset of data. The entropy \( H \) thereof provides us with a measure of the diversity of a given data set.

The ID3 algorithm tries to reach the leaves of a decision tree (i.e. nodes that only hold a single class of attributes) as fast as possible, meaning that the entropy of each subset of data after the split of the values should have the least possible entropy. Therefore, another measurement is needed, called the “Information Gain”:

\[
I_D(\mathcal{C}, A) = H_D(\mathcal{C}) - H_D(\mathcal{C}, A)
\]

where

\[
H_D(\mathcal{C}, A) = \sum_{a \in \text{dom}(A)} \frac{|D_{a=^a}|}{|D|} H_D(D_{a=^a}(\mathcal{C}))
\]

and \( D_{a=^a} \) indicates the subset of \( D \) for which attribute \( A \) has value \( a \). \( H_D(C, A) \) denotes the entropy that is left in the subsets of the original data after they have been split according to their values of \( A \).

This Information Gain makes it possible to split the classes in \( D \) into subsets with each having the least possible remaining entropy within. Using this Information Gain as measurement in the split condition for the Class attribute of the algorithm outlined in figure 2, the ID3 algorithm is complete.

### 3.3 The Algorithm

With the ID3 algorithm and its underlying concepts defined, the pattern generating algorithm can be described.

The requirements for this algorithm are a classification decision tree with a table in a database having at least columns for each of the attributes that are present in the nodes of the tree and the Class attribute. In contrast to the ID3 algorithm that will later be used to find the same tree again, the proposed pattern generating algorithm does not start from the root of the tree, working its way “downwards” over nodes with the highest Information Gain to the leave nodes, but it starts from the leave nodes in an “upward” way.

The basic idea of the algorithm can be described as follows. The leave nodes \( L \) have to be the nodes with the least Information Gain of the whole data set. This can be ensured by maximally distributing the values of the Class attribute \( C \) on this level (this will of course result in a very inaccurate classification tree; in the implementation different distribution levels can be used to make it more accurate). To do this, a minimum number of entries in the database table has to be specified; according to this number, the table is then populated with maximal distribution in \( C \) (which means all possible value \( c \) in \( C \) appears with the same frequency), leaving all other columns blank with the exception of the values in \( L \) (noted as \( l \) in future). These are then chosen such that each combination of \( l \) and \( c \) appears equally.

Now, when \( c \) is maximally distributed among \( l \), the entropy of \( L \) in respect to \( C \) is 1 and since the Information Gain can never be negative and the range of entropy is between 0 and 1, the Information Gain for \( L \) is 0 and ID3 will use \( L \) as the leave nodes when the other attributes have a higher Information Gain.

For the next level of nodes \( N_1 \) in the given classification tree, all that has to be done is to make sure the entropy for this level is a little lower than the previous one, the easiest way to ensure this is to add one more combination of a specific value of \( c \) and a specific value \( n_1 \) of \( N_1 \); the rest of the combinations should stay maximally distributed (again, in the implementation this “step width” can be set to different values). To achieve this, a number of rows depending on the number of different values of \( c \) rows have to be added. Only the distribution among the combinations of \( n_1 \) and \( c \) must be altered, not the distribution of combinations of \( l \) and \( c \). This will result in an entropy value slightly lower than 1 for the attribute \( N_1 \) in respect to \( C \) thus this attribute \( N_1 \) will be used in the node level just above the leaves.

For the next node level \( N_2 \) (again having the different values \( n_2 \) in the classification tree, not only one specific combination of \( n_2 \) and \( c \) has to be added but two, therefore two times the number of values \( c \) of rows have to be added to keep the combinations of \( c \) and \( l \) maximally distributed and the combinations of \( c \) and \( n_1 \) slightly less distributed.

This means again the entropy \( H[N_2|C] < H(N_1|C) < H(L|C) \) and in that way, \( L \) will be found as leaves by ID3, \( N_1 \) as the node level above the leaves, \( N_2 \) as the node level above \( N_1 \) and if this procedure is repeated until the root of the classification tree. The database table will grow with each step. But the entropy of each attribute higher to the top of the input classification tree will be lower than the entropy to the attributes closer to the leave nodes, which means their Information Gain is higher. Thus ID3 will place them into the right position.
3.4 Implementation

This section describes the implementation of the algorithm outlined above.

3.4.1 Overview of the Implementation

Figure 3 shows the complete class diagram of the prototype. The implementation of the pattern generating algorithm is split among three main classes:

- the “Tree” class provides the framework for the classification tree data structure required for the algorithm;
- the “Node” class provides all the methods and functions necessary to traverse the tree, get certain nodes and update the entropy values accordingly;
- the “TestMain” class makes the use of this data structure, sets the entropy values of the different Node levels and finally also deals with the data generation;

In addition to the three main classes, there are two helper classes, “BSGTree” and “BSGTreeBean”:

- “BSGTree” class defines and builds the tree data structure utilising the “Tree” and “Node” classes;
- the “BSGTreeBean” class is a simple Java Bean with private members and Getters and Setters for them. It is used by the “TestMain” class in order to generate the data.

3.4.2 The Implementation

The prototype only includes the implementation of the pattern generating algorithm, which can be described as the following steps:

- first of all, conclusion lists containing the values of the class attribute are generated with different entropy values;
- then, each of these lists is used to set the conclusion lists of the nodes in one level. Hence, these lists define the starting entropy for level 0 and the “step width” as described in the “description of the algorithm” section;
- the next step is the generation of the predefined tree data structure followed by getting node lists for the different types and levels. With these node lists, each level can be populated with conclusion lists with increasing entropy values;
- further, after the above are all done, each row of data has to be generated. As stated before, each entry in the conclusion lists of the leaf nodes represents a complete data set to be generated. Consequently in order to generate the data rows, all of the leaf nodes can be retrieved by the tree and then their conclusion lists can be looped through; the parent nodes of the leaf nodes recursively contain the values of other attributes. Of course, some attributes might be missing in the chain from a leaf node to the root node. These missing values are replaced by a placeholder value and handled later. All of these row data is
collected in a list of beans of the corresponding tree.
- finally, the placeholder values have to be replaced with real attribute values. It is of high importance that the entropy values for the different attributes are not altered in this step. This could happen easily if the placeholder values are not replaced carefully.

The generated data then can be exported after optionally shuffling the resulting rows.

4 TESTING AND EVALUATION

4.1 Testing

The proposed pattern generator was tested by arbitrarily generating three datasets with three different types of classification trees constructed in, and then finding the patterns in each of the dataset by the J48 classification algorithm of WEKA.

Testing results are shown in figures 4, 5 and 6.

Figure 4: Left: Test tree 1. Right: Tree found by WEKA J48.

Figure 5: Left: Test tree 2. Right: Tree found by WEKA J48.

Figure 6: Left: Test tree 3. Right: Tree found by WEKA J48.

Figure 4 shows a simple tree with only 6 notes constructed in a generated dataset at the left hand side and the tree found by the J48 algorithm in Weka at the right hand side. Figure 5 and 6 shows the similar practice with a little bit more complicated tree structures in generated datasets. In all of the testing cases, the designed tree structures were found successfully in the generated datasets, respectively.

4.2 Evaluation

The test cases show that it is definitely possible to generate data that matches a data mining pattern. In some cases, the entropy step width had to be altered or additional “hidden nodes” had to be introduced to the tree in order to make some splits. But this is most likely due to the fact that the pattern generator algorithm’s implementation is not technically mature yet and can be improved in further versions. Furthermore, a module should be developed that reads trees as XML files (or similar) and generates the tree structure necessary to generate the data automatically. This would greatly increase the versatility of the synthetic data generator.

In summary, the testing results prove that the proposed synthetic data generator is able to generate datasets with intrinsic patterns, such as decision trees. Additionally, the performance of the data generator was surprisingly good. It was possible to create almost a million rows in a few seconds with a laptop with basic specifications.

5 CONCLUSIONS AND FUTURE WORK

In this paper, a novel approach for developing a synthetic data generator for matching decision trees has been proposed. A prototype of such a generator has been implemented. The results of the test run prove that a large dataset with patterns like decision trees can be generated automatically within seconds.

While the prototype meets all requirements set out within the aims of the project, the work introduces a number of further investigations, including: a) to add more classification algorithms into the generator; b) to add more algorithms into the generator, which allow patterns of association rules, clustering and repression to be created; c) to develop a comprehensive, user-friendly interface, which allows users to select algorithms from different categories, define the number of attributes, and other parameters. The successful outcome of such future work would result in a comprehensive synthetic data generator, which is able to generate big datasets with patterns for data mining research and training.
REFERENCES


