**Divide-n-Discover**

*Discretization based Data Exploration Framework for Healthcare Analytics*

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Abstract: Insightful and principled visualization techniques may successfully help complex clinical data exploration tasks and aid in the process of knowledge discovery. In this paper, we propose a framework *Divide-n-Discover* to visualize and explore clinical data effectively, and demonstrate its effectiveness in predicting readmission risk for Congestive Heart Failure patients. Our proposed method provides clinicians a mechanism to dynamically explore the data and to understand how a single factor may influence the risk of readmission for a given patient. For example, our study indicates that patients between age 47 and 48 have 2.63 time higher chance of getting re-admitted to the hospital within 30 days; compared to other patients; likewise, patients with length of stay above 13 days are 2.27 times more likely to be readmitted within 30 days. The finding suggests that hospitals might be under pressure to discharge patients within two weeks while some patients may benefit from a longer stay. These observations may become valid hypotheses leading to further clinical investigation or discoveries. To the best of our knowledge, this is the first ever work that proposes principled discretization and visualization techniques in the hospital readmission risk prediction problem.

1 INTRODUCTION

Data interpretation and exploration is a complex process in healthcare analytics. The primary challenge arises due to prevalence of noise and missing values in the dataset, heterogeneity and diverse nature of the sources, very high dimensionality and sparsity, to name a few. Information visualization is a compelling technique for the exploration and analysis of the large, complex data set. Visualization techniques also facilitate the involvement of domain experts in the healthcare knowledge discovery process to improve clinical diagnoses and related tasks. In this paper, we propose an interactive framework *Divide-n-Discover* that uses discretization techniques to identify patterns in clinical data to support data exploration, interpretation, and visualization. We study the problem of predicting the risk-of-readmission (henceforth referred to as RoR) for Congestive Heart Failure (CHF) patients within 30-days$^1$ of discharge, which has received extensive attention among healthcare professionals (Krumholz et al., 2008; Kansagara D, 2011; Zolfaghar et al., 2013a; Zolfaghar et al., 2013b; Zolfaghar et al., 2013c). We demonstrate the effectiveness of discretization to explore and visualize complex clinical data, leading to improved prediction of readmission risk.

More specifically, we are interested in answering questions such as: Do patients of certain age have higher RoR for CHF? Does the length of hospital stay affect such readmission risk? Does certain difference between the Systolic and Diastolic blood pressure lead to higher readmission risks? Our study involves the investigation of several numeric factors (i.e., variables) that directly attributes to CHF readmission, such as age, BMI, blood pressure, length of stay in the hospital, respiration, pulse rate, etc and apply discretization to identify meaningful cut-points (Liu et al., 2002; Chin et al., 2012). Our proposed discretization based data exploration techniques derive intuition and understanding of the clinical data, identifying unexpected patterns, or potential outliers. Additionally, it allows healthcare domain experts to efficiently and effectively sift through complex health-
care datasets. To the best of our knowledge, this is the first ever work that applies discretization to the problem of RoR for CHF patients.

The contributions of our work could be summarized as follows:

- We initiate the study of discretization techniques to visualize clinical data that helps healthcare professionals to distinguish useful patterns in the data, and enables improved exploration of a large volume of data.
- We quantify the effectiveness of discretization based data exploration techniques using Odds Ratio (OR) (Szumilas, 2010), providing quantified evidence to the visual observations derived from the data exploration.
- Using a real world clinical dataset, we empirically demonstrate the effectiveness of discretization to predict the RoR for CHF patients, a pressing problem in the healthcare domain.

The rest of the paper is organized as follows: Section 2 describes the discretization framework as a visualization tool for data exploration and understanding. Section 3 discusses the clinical insights derived from the preliminary results. We summarize related works in Section 4. Section 5 concludes the paper and indicates directions for future work.

2 FRAMEWORK Divide-n-Discover

Figure 1 illustrates our visual interactive framework – Divide-n-Discover, to demonstrate how we can incorporate the domain experts in the process of clinical knowledge discovery. Healthcare professionals can first decide which numeric attribute they would like to investigate. The process of discretization based visualization could help identifying unexpected patterns, either the noise or meaningful outliers, among certain data segments. Healthcare domain experts can further investigate and quantify the discretization results using OR. Finally, the domain knowledge acquired from the discretization process is used to select data segment or attributes to construct predictive models.

2.1 Discretization for Data Exploration and Visualization

While much of the knowledge discovery is reliant on machine power these days, automated processes are often dependent on human judgment and intelligence for accuracy. In this section, we visualize the discretized risk factors to help healthcare professionals to explore clinical data. We also provide OR (Szumilas, 2010) analysis to interpret the results of the visualization.

In this work, we use the Chi-Merge algorithm (Kerber, 1992) to divide numeric attributes and investigate the potential inconsistent intervals. Chi-Merge (Kerber, 1992) is a supervised, bottom-up (merging) discretization method. The algorithm provides the flexibility to manipulate the threshold to control the number of intervals. It allows users to observe the patterns as the number of intervals increases. It uses the chi-square statistic to determine if the class frequencies of the two intervals are significantly different. The algorithm consists of an initialization step and a bottom-up merging process, where intervals are continuously merged until a termination condition is met. The potential cut-points are investigated by testing the adjacent intervals by the independence test.

Divide-n-Discover uses two termination conditions: the number of intervals and a selected significance level (p-value or \( \alpha \)). A selected significance level (\( \alpha \)) determines the value of \( \chi^2 \) threshold. An inappropriate threshold may over or under discretize a factors. However, instead of finding the optimal discretization, our goal is to use Chi-Merge to explore numeric data. Therefore, the flexibility of tuning the threshold is desirable in our study.

Furthermore, we use OR for each interval to evaluate the consistency and the trends of the data to quantify the effectiveness of discretization results. OR measures the association or non-independence be-
tween two data values. OR is used to approximate and compare whether patients who satisfy certain range for the numeric variables (e.g., particular range of age or length of stay) have higher RoR. If OR=1, it indicates that no association is observed between the discretized result and the RoR. If OR>1, it indicates that the discretized result (e.g. patient between certain age range) has higher RoR.

### 2.2 Discretization for Predictive Modeling

Attributes in clinical data are often numeric (i.e., continuous), such as age, blood pressure, and lab tests. However, many machine learning algorithms (e.g. decision trees, induction rules) work better – or work only – with categorical attributes (Liu et al., 2002). The data exploration process described in the previous section could help identify relevant variables to improve predictive modeling. Additionally, the discretized variables are easier to use, explain, and understand. The proposed Divide-n-Discover framework could help researchers select a set of meaningful variables or a subset of data to construct predictive modeling. For example, clinical research may only want to study patients with certain age range that has higher RoR to enhance the knowledge of the problem. Our experiments emphasize how discretized variables can improve predictive modeling.

In our experiments, we use logistic regression model to predict 30-day RoR for CHF patients using only continuous variables, and compare the results with and without discretization. We also compare C4.5 and Chi-Merge using J48 decision trees. Both models are combined with oversampling to overcome the problem of class imbalance in the dataset. We perform Chi-Merge on the training set and assign the discretized results to the testing set.

### 2.3 Application Scenario

We use a patient cohort provided by a healthcare system in the northwest region in the U.S. to demonstrate Divide-n-Discover. This dataset contains 11,184 patient records with CHF as the primary or secondary diagnosis. A patient record has been labeled as “readmission = yes” (or class 1), if this hospitalization is within 30 days of discharge of an earlier index hospitalization due to CHF, or ‘readmission = no” (or class 0) otherwise.

We selected 9 numeric variables for the experiments. They are: Age, BMI, Max Systolic Blood pressure, Max Diastolic Blood pressure, Difference Between Systolic and Diastolic, Length of Stay, EjectionFractionVAL, Respiration rate, and Pulse rate. As an exploratory study, we select two numeric attributes – Length of Stay (LOS) and Age – to test Divide-n-Discover in Section 3. The two attributes are commonly presented for all patients and are less influenced by the problem of missing values.

As shown in Figure 3, the interactive system involves four steps. Step 1 involves data input. A user may select a dataset (in .csv or .arff format) of interest for the analysis. Step 2 outputs a list of numeric attributes extracted from the data. A user may select one or more attributes to discretize. Step 3 visualizes the discretization results based on the specified number of interval or the value of p-value ($\alpha$). Finally, a user may compare the quality of prediction using the discretized attribute(s) in Step 4.

### 3 CLINICAL INSIGHTS

Divide-n-Discover aims to support clinicians with real-time analysis to cope with complex clinical data exploration tasks and enhance the understanding of the problem of predicting risk of readmission. Figure 2 provides an example of how the visualization of the discretized results can reveal unexpected patterns that were obscured in the correlation analysis. For brevity, we present a subset of those results. The first chart in Figure 2 shows increased RoR for patients of the LOS of 14 days (between 13.5 and 14.5 days) compared to the adjacent intervals. Figure 2 also shows an increased RoR for patients aged 48 years (between the age of 47.5 and 48.5). From the visualization, one may speculate whether patients of such age range are indeed highly susceptible to CHF readmission, or this...
observation is simply due to some mere noise in the data.

In our experimental study, we perform additional investigation based on this initial observation and eliminate this inconsistent subset of patients aged 48 years. Before the elimination, there is a negative correlation (~0.0029 calculated based on Pearson Correlation Coefficient between Age and RoR, and the P-value is 0.083, showing the marginal significance of this correlation. However, after the elimination, correlation still remains negative, but the P-value increases to 0.1733. This shows, without this specific age-group of patients, the apparent negative correlation between age and RoR would not exist.

We compute and visualize odds ratio to quantify and evaluate the risks between intervals. The odds ratio provides enhanced evidence to confirm the patterns observed from the visualizations. The reported 95% CI indicates the precision of the computed odds ratio for each interval. The range of CI is affected by the size of the interval. As shown in Figure 2, intervals of smaller sizes would have wider range of CI.

Figure 2 also shows two examples of odds ratio analysis. An odds ratio quantifies the visualization results and evaluates the relative risks for a specified interval. For example, from the first row we learn that patients with the LOS above 13 days are 2.27 times more likely to be readmitted than the rest. However, as shown in the second row of the figure, the RoR for patients with LOS at 14 days are 3.6 times higher than other patients. The result from the third row of Figure 2 also indicates that patients aged 48 years can be 2.63 times more likely to be readmitted to the hospital within 30 days. Clearly, such observations significantly facilitates the data interpretation process, allowing timely feedback necessitating data cleaning, or further interventions or investigations. For example, clinical researchers may gather more data and conduct clinical research for patients aged 48 years to verify the observed higher RoR for that age group, or may necessitate the change in hospital policy to look for pressures to discharge patients at two weeks who may not be ready.

To examine the effect of discretization, we further consider the task of the 30 day readmission prediction problem, and design predictive models using logistic regression, considering only numeric variables, with and without discretization. We have tested the system and have observed increased performance for precision (from 0.2418 to 0.2550), recall (from 0.4943 to 0.5661), and AUC (from 0.5563 to 0.5739).
4 RELATED WORK

Discretization methods determine “cut-points” (or split-points) for continuous features, dividing a range of continuous values into intervals of various lengths. In clinical data analysis, discrete features are easier to interpret for both data scientists and clinicians. Prior research also indicates that discretization makes learning faster and more accurate (Liu et al., 2002). Applying discretization methods to continuous features such as age, blood pressure, and BMI provide insight into the profiles of patients with different variation properties, especially when used in conjunction with interpretable predictive models such as decision trees. Prior work (Chin et al., 2012) indicates that the choice of cut-points could affect perceptions and the understanding of the data. This work observe a non-linear pattern between age and high variation of blood sugar level (patients in their 40s show a much greater probability compared to younger and older patients), which is obscured in the correlation analysis where the two factors are negatively correlated. Most prior research has applied discretization as a data preprocessing technique to enhance the predictive models. Compared to the prior research, this work proposes discretization based visualization to support data exploration, which in turn leads to improved predictive modeling.

An increasing body of literature (Kansagara D, 2011) attempts to develop predictive models for hospital readmission risk. Kansagara et al. (Kansagara D, 2011) conducts a systematic review of 26 unique models based on data types, data collection timing, prediction variables, etc. However, none of the existing works attempts to propose discretization for improved prediction, nor do they propose data exploration for prediction problem.

Compared to prior research to the problem of predicting the risk of hospital readmission, our study proposes a novel visualization approach at the stage of data exploration to provide interpretable knowledge discovery to healthcare domain experts. In the proposed framework, we illustrate how a domain expert can be involved in the data mining process at different stages.

5 CONCLUSIONS AND FUTURE WORK

We propose a framework Divide-n-Discover, a principled discretization based visualization techniques for data analysis and exploration in healthcare analytics. We demonstrate the effectiveness of this framework for predicting the RoR for CHF patients. Our experimental study corroborates that our proposed framework can potentially help filter the outliers in the data and identify unexpected patterns in the data.

The proposed framework can be extended to a wide range of healthcare problems. Encouraged by the preliminary findings, we aim to expand the scope of the applications and investigate a wider range of numeric attributes in the future. In addition, implementing the proposed interactive user interface will allow us to perform usability tests with healthcare professionals. User studies may reveal the strengths and weaknesses of the approach and help improve the data exploration approach. Future work also examines the evaluation of the proposed method on larger datasets, identifying and solving the potential scalability issues in data exploration.

REFERENCES


