Data Mining Performance in Identifying the Risk Factors of Early Arteriovenous Fistula Failure in Hemodialysis Patients

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Abstract

Background and Objectives: Arteriovenous fistula is a popular vascular access method for surgical treatment of hemodialysis patients. The method, however, is associated with a high rate of early failure varying in the range of 20-60%. Predicting early Arteriovenous fistula failure and its risk factors can help reduce its incidence, its hospitalization rate, and associated costs. In this study, we examined performance of data mining in the prediction of early AVF failure and identification of its risk factors.

Methods: The data of 193 patients who underwent homodialysis in Hasheminejad Kidney Center were explored. Eight common attributes of the patients including age, sex, hypertension level, Diabetes Mellitus state, hemoglobin level, smoking behavior, location of Arteriovenous fistula, and thrombosis state were used in the machine learning process. Two learning operators including W-Simple Cart and WJ48 tree were used in data mining process.

Findings: Smoking was identified as a factor influencing the relationship between the outcome of vascular access surgery and hemoglobin level. Prediction accuracy varied within the range of 69.15-85.11%.

Conclusions: According to our results smoking is a crucial risk factor for early Arteriovenous fistula failure, even at normal levels of hemoglobin. Our results provide further supports for the notion that data mining can help medical decision-making process by deciphering the complex interactions between various biological variables and translating the hidden patterns in data into detailed decision-making criteria.

Keywords: Data Mining, Prediction, Hemodialysis, Arteriovenous Fistula, Vascular Access, Knowledge Discovery

Background and Objectives

Knowledge Discovery in Databases (KDD) is described as the non-trivial process of identifying valid patterns in crude data [1]. Data Mining is one of the crucial steps in KDD, which includes use of explorative algorithms to identify meaningful patterns in data with acceptable computational efficiency [1].

Data mining is becoming increasingly popular in healthcare-related studies. This approach has proved useful in medical sciences for its performance in in-depth analysis of large and complex datasets and generation of testable evidence-based medical hypotheses. Data mining is increasingly used in areas such as medical diagnosis, prediction of intervention outcomes, and clinical decision making process [2, 3]. In the field of urology, data mining is used to identify the factors contributing to Arteriovenous Fistula (AVF) failure [4]. Temporal data mining techniques are used predicting of dialysis failure and deriving information from the dialysis data [5]. K-means and expectation maximization (EM) algorithms are used for clustering the attributes of hemodialysis (HD) patients [6]. Mining HD data has resulted in a successful patients’ risk prediction [7,8]. In our previous study, we were able to cluster attributes of early fistula surgery failure for 99 patients using descriptive data mining methods [9]. In this study, in order to gain further insight into the factors contributing to early AVF failure, we adopted a predictive data mining approach to identifying risk factors.

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Data Mining Process

Anemia is a common complication of Chronic Kidney Disease (CKD) and an important clinical characteristic of progressive kidney disorders [10]. The disorder usually worsens with the development of renal failure [10]. Administration of recombinant human erythropoietin is considered as a common treatment to this illness [10, 11]. However, the effectiveness of this treatment is limited due to unclear optimal target hemoglobin (Hgb) level in the patients at different stages of CKD [12]. Indeed, the effect of treatment can vary in those who need dialysis and those who do not; the latter group generally encounters less advanced cardiovascular problems, lower risk of dialysis-related Hgb increase, and lower risk of vascular access thrombosis as compared with patients who need dialysis [12]. Although AVF is associated with lower hospitalization rates as compared with other methods [13], vascular access failure has been identified as the most common reason for hospitalization of HD patients [14]. In this study, we examine the performance of two data mining algorithms in identifying the relationship between Hgb and early AVF failure and predicting the factors influencing such a relationship.

Results and Discussion

Mining AVF-related data, without including the surgery location

W-Simple Cart

Table 1 presents the results of execution of W-Simple Cart on the entire dataset from which Location field was excluded. The algorithms identified a threshold of 8.05 g/dL, above which there is a high risk of AVF failure for smoking patients. The algorithm was then trained on the first part of the dataset and then used to predict the frequency of AVF failure in the second part. From the total 94 records, 66 cases of AVF success and 28 cases of AVF failure were predicted, yielding a prediction rate of 69.15%.

WJ48

We replaced the learner operator with WJ48. Results of execution of the algorithm on the entire dataset are represented in Figure 1. Consistent with the results from W-Simple Cart, WJ48 identified smoker patients to be at a high risk of AVF failure. In addition, it was indicated that among female patients with no hypertension, an Hgb level of lower than 6.8 g/dL increases the risk of AVF failure.

We further trained WJ48 on a random sample of 100 records, and then used the algorithm to predict AVF failure using the rest of the dataset (Figure 2). It was found that smoking modulate the effect of Hgb level on AVF status. In addition, in contrast with non-smoking patients, an Hgb level of greater than the previously identified threshold (8 g/dL) [16] is associated with a higher risk of AVF failure in smoking patients. Executing the algorithm on the second part of the dataset predicted 71 successes vs. 23 failures corresponding to a prediction rate of 76.6%. 

We also trained WJ48 tree on the first part of the data set and then examined the prediction capability of the learned operator using the rest of the data (Figure 3). As seen, Location is identified as a determinant of AVF status. In the branch ‘radial’, smoking modulates the impact of Hgb level on AVF status. Hgb threshold

**Mining AVF related data, including surgery location**

**W-Simple Cart**

We further conducted a mining study using W-Simple Cart algorithm by including the Location field (Table 2). When trained on the first part of the dataset and applied to the second part, the algorithm predicted 87 successes vs. 7 failures, yielding a prediction rate of 85.11%.

**WJ48**

We also trained WJ48 tree on the first part of the data set and then examined the prediction capability of the learned operator using the rest of the data (Figure 3). As seen, Location is identified as a determinant of AVF status. In the branch ‘radial’, smoking modulates the impact of Hgb level on AVF status. Hgb threshold
for classifying patients remained identical to the situation where Location was excluded from the records. In addition, at the lower levels of the branch, among males with no hypertension, Hgb level appeared again as a determinant of AVF status, though with a higher threshold. Executing the algorithm on the second part of the dataset predicted 81 successes vs. 13 failures corresponding to a prediction rate of 80.85%.
Summary

Our data mining study identified smoking as the risk factors of early AVF failure. The study findings showed that smoking patients under HD are exposed to a higher risk of early AVF failure. In addition, it was found that high Hgb levels (greater than 8 g/dL) do not decrease the risk of

Table 1 Effect of Smoking on Hgb Impact

<table>
<thead>
<tr>
<th>CART Decision Tree</th>
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<tbody>
<tr>
<td>smoking=(no)</td>
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Number of Leaf Nodes: 7
Size of the Tree: 13

Table 2 The Extracted Rules where AVF Location Filed Was Included

<table>
<thead>
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<th>CART Decision Tree</th>
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<tbody>
<tr>
<td>Location=(radial)</td>
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<tr>
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</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Location!=(radial): yes(17.0/3.0)</td>
</tr>
</tbody>
</table>

Number of Leaf Nodes: 3
Size of the Tree: 5
AVF failure in smoking patients. Hence, our study suggests that control of smoking in patients would be an effective strategy to reduce the risk of early AVF failure.

Conclusions

This study indicated that data mining approach can predict the risk factors of AVF failure with a relatively high accuracy. Our findings provide further supports for the notion that data mining can help medical decision-making process by deciphering the complex interactions between various biological variables and translating the hidden patterns in data into detailed decision-making criteria.

Abbreviations


Competing Interests

The authors declare no competing interests.

Authors’ Contributions

MMS and MKZ jointly designed the study. MKZ and MR contributed in collecting and integrating the data and interpretation of the results. MR was involved in literature review, running data mining algorithms and preparation of the draft manuscript. All authors read and approved the final manuscript.

Received: 19 September 2012 Revised: 8 January 2013 Accepted: 21 March 2013

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Please cite this article as: