Data Mining for Diabetes Readmission Rate Prediction

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Project Homepage

The link of project repository is https://github.com/siyuan1992/EE660_Project. For more information, please see README.md.

Abstract

The management of hyperglycemia in the hospitalized inpatient becomes increasing recognized, due to the morbidity and mortality outcome [1,2]. For most non-ICU (Inensive Care Unit) patients, anecdotal evidence says that inpatient management is arbitrary and often leads to either no treatment or wide fluctuations in glucose when traditional management strategies are employed [3,4]. Thus, protocols are recommended. Effective prediction on readmissions enables hospitals to identify and target patients at high risk [5]. Therefore, the goals are discovering major factors contributing to hospitals readmissions as well as finding the effective method to predict the type of readmissions. Top three most important features for prediction are Number of inpatient visits, Admission type and Admission source. The best method for classification is boosting-tree classifier. However, with data pre-mining and QUEST (Quick, Unbiased and Effecient Statistical Tree), there will be 5%~7% further accuracy improvement.

Problem Statement and Goals

The data is from the Center for Clinical and Translational Research, Viginia Commonwealth University, which presents 10 years (1999-2008) of clinical care at 130 US hospitals and integrated delivery networks [6]. The goals here are identify the major factors that contribute to hospital readmissions as well as find the best model to predict the readmission type given inpatient information.

The difficulties of this problem are mainly in the following aspects:

- The dataset is relatively large (~100,000 samples, 49 features)
- Several features have large proportional missing data due to the fact that prior to the HITECH legislation of the American Reinvestment and Recovery Act in 2009 hospitals and clinics were not required to capture it in a structured format [6].
- Significant amounts of preprocessing required:
 - The preliminary dataet contained multiple inpairent visits for some patients and the observations could not be considered statistically independent [paper].
 - Even though the preliminary dataset was extracted from the database with processing, lots of redundant features still exist.
 - Almost 80% features are nominal. Thus, after feature encoding, data will be expanded into a large dimension, which makes feature selection and classification extremely time consuming.
 - Class labels are hierarchical. Three types of readmission are NO, >30, <30, i.e., whether a patient will have readmission and if the patient have, a hospitalization occurs within 30 days or not.

Literature Review

The research artical [6] talked about the background information about the dataset and the information of each feature, which as a reference, helps me to deal with redundant features.

The other paper [5] analyze the influence of different features and use some tricks to improve the performance. The trick they used are listed here:

- Data pre-mining
 - Re-categorize readmission group from 3 groups to 2 groups (Readmission <30 days and Non-within 30 days.)
 - Subsample to make readmission group's ratio be 1:1
 - Review each feature's relationship with readmission
 - Review numeric variables correlation
- Use QUEST model to improve accuracy.

Several gruops use the similar trick, like recategorizing readmission groups to two (Readmission or not). However, data pre-mining is of upmost importance in improving the model accuracy. With data pre-mining and ensemble models, the highest accuracy could reach 80% [7].

Prior and Related Work

This project is exclusively for EE660.

Project Formulation and Setup

I tried several modals and algorithms for this project, e.g. Perceptron, SVM, logistic classifier, etc. I want to list two of them which have best performances.

• The first is gradient tree boosting classifier. The algorithm (pseudocode) is as follows [8]:

Input: training set $(\mathbf{x}_i, y_i)_{i=1}^N$, loss function $L(y, f(\mathbf{x}))$ and number of iteration M. Algorithm:

I. Initialize model with a constant value:

$$f_0(x) = \underset{\gamma}{\operatorname{arg\,min}} \sum_{i=1}^{N} L(y_i, \gamma)$$

II. for m=1 to M:

1. Compute pesudo-residuals:

$$r_{im} = -\left[\frac{\partial L(y_i, f(\mathbf{x}_i))}{\partial f(\mathbf{x}_i)}\right]_{f(\mathbf{x}) = f_{m-1}(\mathbf{x})} \qquad for \ i = 1, ..., N$$

2. Train with training set $(\mathbf{x}_i, r_{im})_{i=1}^N$.

3. Compute γ_m by solving:

$$\gamma_m = \underset{\gamma}{\operatorname{arg\,min}} \sum_{i=1}^{N} L(y_i, f_{m-1}(\mathbf{x}_i) + \gamma h_m(\mathbf{x}_i))$$

4. Update the model:

$$f_m(\mathbf{x}) = f_{m-1}(\mathbf{x}) + \gamma_m h_m(\mathbf{x})$$

III. Output $F_M(\mathbf{x})$.

Parameters need to tune here are iteration number M, maximum depth of a tree and step size to solve γ . In general, boosting will not cause overfitting since it is a maximum margin classifier, which is fundamentally equivalent to SVM. However, boosting is a non-parametric, non-linear and non-binary method, which will lead to better result.

• The second method is neuralnet classifier.

There is no single formal definition of what an artificial neural network is. Typically, a class of statistical models could be called "neural" if it possesses the following characteristics [9]:

- + Contains sets of adaptive weights.
- + Capability of approximating non-linear functions of their inputs.

Training a neural network essentially means selecting one model form set of allowed models [wiki]. The general framework is:

- + Model representation
- + Feedforward and cost function
- + Backpropagation to compute the gradient for the cost function
- + Gradient checking (Optional)
- + Get learning parameters, output result

Parameters need to tune are number of iteration, number of layers, model parameters... In general, neural network may cause overfitting and the speed is pretty low. However, neural network is good for non-linear classification, and that's the reason why it has better performance here.

Since both two methods are computational complicated, the trick I used here is to use graphlab_create in python, which reads csv files in SFrame and classification is much faster than other packages and other programming languages. Thus, tuning parameters is not time-consuming. Also, due to the size of the dataset and the computation complexity, using validation set randomly generated from training set instead of using cross validation, though cross validation may lead to better accuracy.

Methodology

Here is my whole precedure for this project:

- 1. Download data online.
- 2. Set problem and goals.

- 3. Review revelant papers and online materials to have a better understand of data.
- 4. Preprocessing. This includes:
 - Deal with missing values.
 - Split the original data into training and test dataset with ratio 8:2. (No need to generate validation set here, since the classifier will directly use part of training dataset as validation.)
 - Subsample data. Considered only the first encounter for each patient as the primary admission and determined whether or not they were readmitted within 30 days. (Could do before splitting)
 - Remove irrelevant features and near-zero features (variables) for both training and test dataset.
 - Plot the histgram of class labels of training dataset. This is a imbalanced problem, so subsample training set to let different classes have same ratios. (Here, could try both over-sampling and under-sampling or give weights for different classes as a parameter to classifiers.)
 - Convert catogegorical features to numerical for both training and test dataset.
 - Feature dimension reduction for both training and test dataset.
 - Feature normalization.
- 5. Training and testing. This includes:
 - Set hypothesis set first. (For different model, the hypothesis sets are different.)
 - A learning algorithm is used on training dataset.
 - Couldn't choose the best hypothesis based only on training set, since this may cause overfitting. Instead, using validation set to choose the best hypothesis.
 - For different model, there will be different "best" hypothesis. Choose the best one based on the horizontal comparison.
 - Testing on test dataset.
- 6. Result interpretation.

Implementation

• Reproducibility In order to get the same results, need certain set of packages, as well as setting a pseudo-random seed equal the one I used. The following libraries were used for this project in R:

```
library(caret)
library(randomForest)
library(pander)
library(psych)
library(FactoMineR)
library(ggplot2)
```

Here is the seed I set to generate pseudo-random numbers for spliting training and test dataset. (see Preprocessing section)

```
set.seed(12345)
```

• Getting data

- Feature space The preliminary dataset has 101766 samples and 49 features. The original feature could be found in http://www.hindawi.com/journals/bmri/2014/781670/tab1/. Here, just talk about some important features.
 - Race, ${\tt Gender}$ and ${\tt Age}$ nominal features for a patient.
 - Admission type, Discharge disposition and Admission source are nominal features, which
 describes the hospitalization condition. In the preliminary dataset, these three features are given
 as integer identifier. The mappings are as follows.

admission_type_id	description
1	Emergency
2	Urgent
3	Elective
4	Newborn
5	Not Available
6	NULL
7	Trauma Center
8	Not Mapped

discharge_disposition_id	description	
1	Discharged to home	
2	Discharged/transferred to another short	
	term hospital	
3	Discharged/transferred to SNF	
4	Discharged/transferred to ICF	
5	Discharged/transferred to another type of inpatient care institution	
6	Discharged/transferred to home with home health service	
7	Left AMA	
8	Discharged/transferred to home under care of Home IV provider	
9	Admitted as an inpatient to this hospital	
10	Neonate discharged to another hospital for	
	neonatal aftercare	
11	Expired	
12	Still patient or expected to return for	
	outpatient services	
13	Hospice / home	
14	Hospice / medical facility	
15	Discharged/transferred within this	
	institution to Medicare approved swing bed	
16	Discharged/transferred/referred another institution for outpatient services	
17	Discharged/transferred/referred to this institution for outpatient services	
18	NULL	
19	Expired at home. Medicaid only, hospice.	
20	Expired in a medical facility. Medicaid only, hospice.	
21	Expired, place unknown. Medicaid only, hospice.	

discharge_disposition_id	description	
22	Discharged/transferred to another rehab fac including rehab units of a hospital .	
23	Discharged/transferred to a long term care hospital.	
24	Discharged/transferred to a nursing facility certified under Medicaid but not certified under Medicare.	
25	Not Mapped	
26	Unknown/Invalid	
30	Discharged/transferred to another Type of Health Care Institution not Defined Elsewhere	
27	Discharged/transferred to a federal health care facility.	
28	Discharged/transferred/referred to a psychiatric hospital of psychiatric distinct part unit of a hospital	
29	Discharged/transferred to a Critical Access Hospital (CAH).	

$admission_source_id$	description	
1	Physician Referral	
2	Člinic Referral	
3	HMO Referral	
4	Transfer from a hospital	
5	Transfer from a Skilled Nursing Facility (SNF)	
6	Transfer from another health care	
_	facility	
7	Emergency Room	
8	Court/Law Enforcement	
9	Not Available	
10	Transfer from critial access hospital	
11	Normal Delivery	
12	Premature Delivery	
13	Sick Baby	
14	Extramural Birth	
15	Not Available	
17	NULL	
18	Transfer From Another Home Health	
	Agency	
19	Readmission to Same Home Health	
	Agency	
20	Not Mapped	
21	$\operatorname{Unknown}/\operatorname{Invalid}$	
22	Transfer from hospital inpt/same fac reslt in a sep claim	
23	Born inside this hospital	
24	Born outside this hospital	
25	Transfer from Ambulatory Surgery Center	

admission_source_id	description
26	Transfer from Hospice

- Features with Number of are numerical features, which are records for encounters.
- Diagnosis 1,2,3 are nominal features encoded in a hierarchical way.
- Medical specialty is an integer identifier of a specialty of the admitting physician, corresponding to 84 distinct values, for example, cardiology, internal medicine, family/general practice, and surgeon.

• Cleaning data

The original missing value information can be found in http://www.hindawi.com/journals/bmri/2014/781670/tab1/. For simplicity, only show features which have missing values.

Feature_name	Type	Discription	Propotional_missing
Race	Nominal	Values: Caucasian, Asian, African American, Hispanic, and other	2%
Weight	Numeric	Weight in pounds	97%
Payer code	Nominal	Integer identifier corresponding to 23 distinct values, for example, Blue Cross/Blue Shield, Medicare, and self-pay	40%
Medical specialty	Nominal	Integer identifier of a specialty of the admitting physician, corresponding to 84 distinct values	50%
Diagnosis 3	Nominal	Additional secondary diagnosis (coded as first three digits of ICD9), corresponding to 954 distinct values	1%

The way I deal with missing values is to delete Weight, Payer code feaures (columns), since both features have more than 50% missing values and they are not relevant to classification. However, Medical speciality was maintained, adding the value "missing" in order to account for missing values. [6]

[1] 98053 48

In general, should split the original data into training and testing first and then deal with the missing values. However, both methods will yield same dimension of data. For simplicity, deal with NAs first here.

- Preprocessing and Feature Extraction (Preprocessing is more crucial when using model based algorithms, e.g. Linear Discrimant Analysis, Naive Bayes, Linear Regression...than using non-parametrical algorithms.)
 - There are also other ways to impute data, like knnimpute... For convenience, try omitting NA rows first.

- The data has been preprocessed to ensure each encounter has a unique id. However, each patient may have more than one id.

```
length(unique(data$encounter_id))
```

[1] 98053

```
length(unique(data$patient_nbr))
```

[1] 68630

- We thus used only one encounter per patient; in particular, we considered only the first encounter for each patient as the primary admission and determined whether or not they were readmitted within 30 days. [6]

```
data <- data[order(data[,2]),]
unique_list <- array(TRUE,nrow(data))
for (l in 2:nrow(data)){
   if (data[l,'patient_nbr']==data[l-1,'patient_nbr']){
      unique_list[l]=FALSE
   }
}
data <- subset(data,unique_list)</pre>
```

- Kill the first two features(encounter_id and patient_nbr) which are ids for encounted and patients. Besides, extract label column, which is the last column of data.

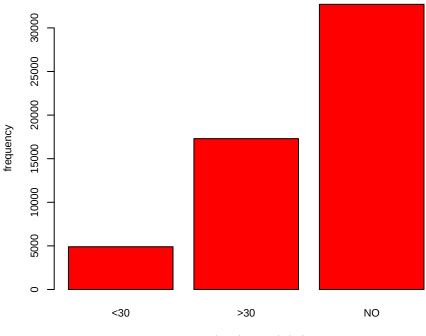
```
data <- data[,c(-1,-2)]
label <- data$readmitted
data <- data[,-46]</pre>
```

- Split this train data into training and test dataset according to the ratio 8:2 (set seed to make partioning reproducible).

```
inTrain <- createDataPartition(label,p=0.8,list=FALSE)
training <- data[inTrain,]
training_label <- label[inTrain]
test <- data[-inTrain,]
test_label <- label[-inTrain]</pre>
```

- Now, let's see if samples of different classes of training dataset are unbalanced.

Histogram of different classes



Days to inpatient readmission

- Classes are unbalanced distributed in three levels, but not very skewed. Sampling data to deal
 with imbalanced classes, or to give weights in classifiers.
- Kill unimportant features. (near Zero Var diagnoses predictors that have one unique value (i.e. are zero variance predictors) or predictors that are have both of the following characteristics: they have very few unique values relative to the number of samples and the ratio of the frequency of the most common value to the frequency of the second most common value is large.) [6]

```
NZV <- nearZeroVar(training,saveMetrics = T,freqCut=95/5)
training <- training[,-which(NZV$nzv==TRUE)]</pre>
```

- Kill same features for test dataset without looking inside.

```
test <- test[,-which(NZV$nzv==TRUE)]
```

- Use background information for all features to analyze which features should be converted to numerical features. (Note: Need to combine training and test to a big dataset and then convert to numerical features. If convert seperately, some feature may have some level which has only few points and are all assigned into training or test dataset. This may lead to different dimensions for training and test dataset after conversion.)
- First, drop large factors diag2 and diag3.

```
training \leftarrow training[,c(-16,-17)]
test \leftarrow test[,c(-16,-17)]
```

- Second, drop last nine features.

```
training <- training[,-c(17:25)]
test <- test[,-c(17:25)]
```

- Third, convert categorical features to numerical features.

```
source('~/Documents/2015Fall/EE660/EE660_Project/C2N.R')
data <- rbind(training,test)
for (i in c(1:6,8,15)){
    temp <- as.factor(data[,i])
    data <- cbind(data,C2N(temp))
}
data <- data[,-c(1:6,8,15)]
training <- data[1:length(training_label),]
test <- data[(length(training_label)+1):68630,]</pre>
```

- Again, kill unimportant features using nearZeroVar.

```
NZV_2 <- nearZeroVar(training,saveMetrics = T,freqCut=95/5)
training <- training[,-which(NZV_2$nzv==TRUE)]
test<- test[,-which(NZV_2$nzv==TRUE)]</pre>
```

 Normalize data (There are lots of differnt methods for normalization. However, this has the best performance.)

```
training <- apply(training,2,as.numeric)
test <- apply(test,2,as.numeric)
training_std <- apply(training,2,function(x) (x-mean(x))/sd(x))
test_std <- apply(test,2,function(x) (x-mean(x))/sd(x))</pre>
```

• Save training and test into csv file for future use.

```
write.csv(cbind(training_std,training_label),'training.csv',row.names = FALSE)
write.csv(cbind(test_std,test_label),'test.csv',row.names = FALSE)
```

Purpose for doing that is R is good for exploratory research, but not good at dealing with large dataset for classification. Use Python to read csv as SFrame for classification will speed up!

- Training and testing are finished in python using graphlab_create. Take boosting tree classifier as an example. The way I choose parameters are in a heuristics way. For example, the higher iteration number, the higher the accuracy for training dataset. However, accuracy will not increase any more at some iteration for validation set. Thus, choose that iteration number as the best parameter. Same way to choose other parameters. The best parameters I used in boosting tree classifier are:
 - Number of iteration:30
 - Maximum depth of tree:6
 - Stepsize:0.3 Here, boosting tree classifier has the best performance.

Final results

The final accuracy using boosting tree classifier is around 70% accuracy, which is the best among all models I used. Since randomly assign class label will yield around 30% accuracy, 70% accuracy is a huge improvement. There are lots of researches using this dataset for classification. The best performance is around 70%~80% accuracy[5,7]. However, the most importance factor for improving the result is data pre-mining instead of choosing more advanced models.

Summary and Conclusions

- Data pre-mining is of upmost importance in improving the model accuracy, especially for this imbalancedclass problem.
- Import factors for predicting readmission types are admission source, admission type, discharge disposition and number of inpatient visits.
- Boosting tree classifier is the most powerful classifier in this problem. In general, boosting tree a powerful tool in classification and regression.
- Hospitals are advised to concern not only inpatient treatment but also continuing care after discharge since <30 is the least frequent class.

Reference

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