Porto Seguro's Safe Driver Prediction Project Status Report

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Abstract—This is the project status report of Porto Seguro's Safe Driver Prediction. Some of the content would be part of the final report.

I. Introduction

Machine learning is emerging in the insurance industry and is being applied across multiple areas including the interpretation of data, business operations and driver safety. One key application is claim prediction. Inaccuracies in car insurance company's claim predictions raise the cost of insurance for good drivers and reduce the price for bad ones. A more accurate prediction will allow insurers to further tailor their prices, and hopefully make auto insurance coverage more accessible to more drivers.

In this report, we based on Kaggle's Featured Prediction Competition *Porto Seguro's* Safe Driver Prediction [1], conducted several experiments, compared different approaches' effectiveness to tackle the claim prediction

problem, including *logistic regression*, *tensor-flow estimator* and *random forest*.

The organization of the following report is as follows. In section II, we will formally define the problem to solve and discuss the theoretical principle of the algorithm we used. Then we will analyze the data feature and our method of feature engineering in section III. After that, the experimental results are shown and analyzed in section IV. Finally, we will discuss related works and conclude the report.

II. PROBLEM DEFINITION AND ALGORITHM

A. Task Definition

A machine learning problem is defined as to learn from experience E with respect to some class of tasks T and performance measure P, if its performance at tasks in T, as measured by P, improves with experience E [8]. The claim prediction problem can be defined as follow:

- E previous year's policy holders' information and whether or not a claim was filed for that policy holder.
- T predicting the possibility that an auto insurance policy holder will file an insurance claim next year.
- P the accuracies and Gini Coefficient was used to measure the effectiveness of models.

B. Algorithm Definition

We used logistic regression, neural network in our model building. In this section, we will discuss the theoretical foundation of these algorithms.

1) Logistic Regression: Logistic Regression is an approach to learning functions of the form $f: X \to Y$ [7] or in our case P(Y|X) where Y is discrete-valued, and $X = \langle X_1...X_n \rangle$ is any vector containing discrete and continuous variables. The parametric model assumed by Logistic Regression in the case where Y is boolean is:

$$P(Y = 1|X) = \frac{1}{1 + \exp(w_0 + \sum_{i=1}^n w_i X_i)}$$
$$P(Y = 0|X) = \frac{\exp(w_0 + \sum_{i=1}^n w_i X_i)}{1 + \exp(w_0 + \sum_{i=1}^n w_i X_i)}$$

One reasonable approach to training Logistic Regression is to choose parameter values that maximize the conditional data likelihood. We also used regularization to reduce the overfitting problem. The penalized log likelihood function is as followed:

$$W \leftarrow \arg\max_{W} \sum_{l} \ln P(Y^{l}|X^{l}, W) - \frac{\lambda}{2} ||W||^{2}$$

where the last term is a penalty proportional to the squared magnitude of W.

In general, the algorithm used gradient ascent to repeatedly update the weights in the direction of the gradient, on each iteration changing every weight w_i , beginning with initial weights of zero, according to:

$$w_i \leftarrow w_i + \eta \sum_{l} X_i^l (Y^l - \hat{P}(Y^l = 1|X^l, W)) - \eta \lambda w_i$$

where η is a small constant which determines the step size. The actual implementation of scikit learn library includes multiple solvers, such as Stochastic Average Gradient (SAG) descent, SAGA and Broyden-Fletcher-Goldfarb-Shanno (LBFGS).

2) Neural Network: Artificial neural networks (ANNs) [2], a form of connectionism, are computing systems inspired by the biological neural networks that constitute animal brains. Such systems learn (progressively improve performance) to do tasks by considering examples, generally without task-specific programming. For example, in image recognition, they might learn to identify images that contain cats by analyzing example images that have been manually labeled as "cat" or "no cat" and using the analytic results to identify cats in other images. They have found most use in

applications difficult to express in a traditional computer algorithm using rule-based programming.

III. FEATURE ANALYSIS AND ENGINEERING

The data comes in the traditional Kaggle form of one training and test file each: train.csv and test.csv. Each row corresponds to a specific policy holder and the columns describe their features. The target variable is named target here and it indicates whether this policy holder made an insurance claim in the past.

A. Data Overview

In the train and test data, features that belong to similar groupings are tagged as such in the feature names (e.g., ind, reg, car, calc). In addition, feature names include the postfix bin to indicate binary features and cat to indicate categorical features. Features without these designations are either continuous or ordinal. Feature count in each category and type are shown in table I.

 $\label{eq:table I} \mbox{TABLE I}$ Feature Counts in Each Category and Type

Type	Binary	Categorical	Numeric	Total
ind	11	3	4	18
reg	0	0	3	3
car	0	11	5	16
calc	6	0	14	20

Although feature's categories are provided, the meaning of each feature remains unknown. Some participants have guessed the meaning of several features, for example the *binary* variables ps_ind_06-10 are *one-hot encoded*, and ps_car_13 might be car's mileage. Our experiment show that some of the assumptions are plausible, however, we did not rely on these information to build our model.

B. Distribution Analysis

Features' distribution for ind, reg, car, calc are shown as histograms in fig. 1, fig. 2, fig. 3 and fig. 4 respectfully.

From histograms, we may conclude the following:

- Some binary features are dominated by True (False), for example ps_ind_06-10.
- Some features' distribution are fairly even, for example ps_calc_01, ps_calc_02 and ps_calc_03.

It might seem plausible to discard these features in training phase. But the deletion requires more careful consideration. As mentioned above, ps_ind_06-10 might be *one-hot encoded*, thus, all these four features would be naturally exclusive of each other.

C. Correlation Analysis

Features' Correlation within each category, i.e., ind, reg, car, calc are shown as histograms in fig. 5, fig. 6, fig. 7 and fig. 8 respectfully.

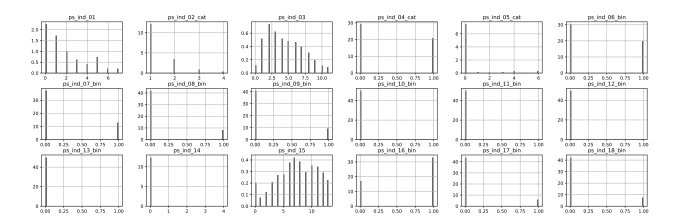


Fig. 1. Histogram for the ind Attributes.

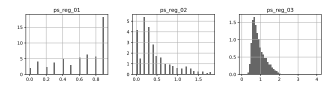


Fig. 2. Histogram for the reg Attributes.

TO-DO: SOME ANALYSIS NEEDED HERE.

This section maybe not needed, can be deleted.

D. Missing Value Mechanism and Data Imputation

Values of -1 indicate that the feature was missing from the observation. Missing values count in each feature is shown in table II:

There are several approaches to handle missing values [9]:

 Deletion methods: cases with missing values are discarded, the analyses are restricted to cases that have complete data.

TABLE II
MISSING VALUE COUNTS IN EACH FEATURE

Feature Name	Count	Percentage
ps_ind_02_cat	216	0.0363%
ps_ind_04_cat	83	0.0139%
ps_ind_05_cat	5809	0.9760%
ps_reg_03	107772	18.1065%
ps_car_01_cat	107	0.0180%
ps_car_02_cat	5	0.0008%
ps_car_03_cat	411231	69.0898%
ps_car_05_cat	266551	44.7825%
ps_car_07_cat	11489	1.9302%
ps_car_09_cat	569	0.0956%
ps_car_11	5	0.0008%
ps_car_12	1	0.0002%
ps_car_14	42620	7.1605%

• Single imputation methods: imputes (i.e., *fills in*) the missing data with seemingly suitable replacement values. Mean, me-

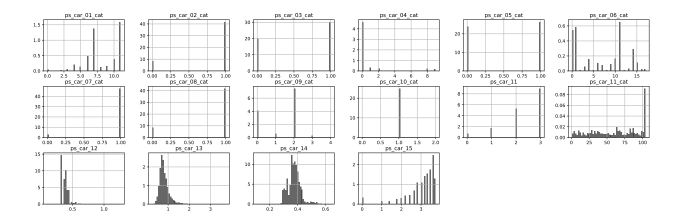


Fig. 3. Histogram for the car Attributes.

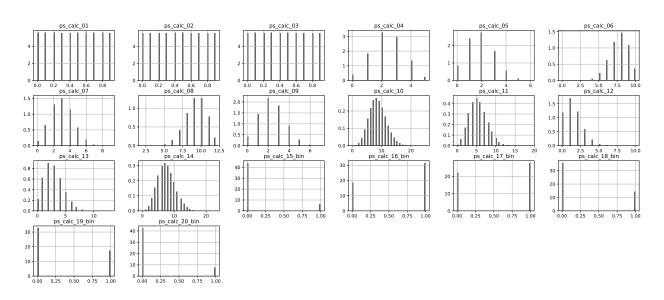


Fig. 4. Histogram for the calc Attributes.

dian and mode are the most popular averaging techniques to use [6].

Multiple imputation methods: creates several copies of the data set, each containing different imputed values. These method has greater performance but is harder to implemented.

From the table we can see that, most fea-

tures have no missing value (only 13 features out of 51 have). Some features only have a small amount of instances with missing value (ps_car_02_cat and ps_car_11 have 5 missing value and ps_car_12 have only 1).

Based on these observation, we handled the missing values as follow:

 For features with a few missing values, delete those data instances.

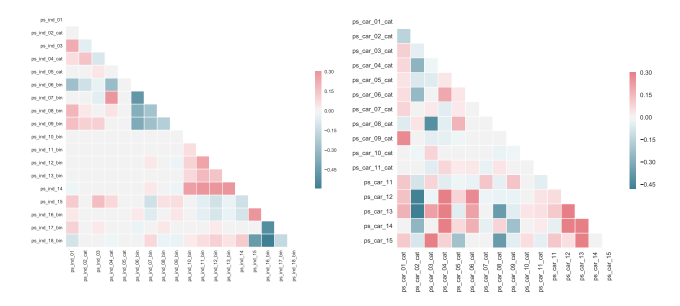


Fig. 5. Correlation for the ind Attributes.

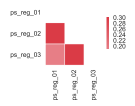


Fig. 6. Histogram for the reg Attributes.

- For categorical features, we treat the missing values a new category.
- For numeric features, we use the mean of the population as missing value.

IV. EXPERIMENTAL EVALUATION

A. Methodology

We used per-class accuracy, AUC and Normalized Gini Coefficient to evaluate out model.

1) Per-Class Accuracy: Accuracy simply measures how often the classifier makes the correct prediction. Its the ratio between the

Fig. 7. Histogram for the car Attributes.

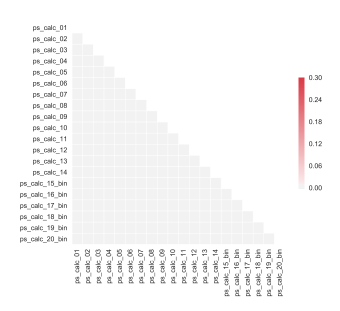


Fig. 8. Histogram for the calc Attributes.

number of correct predictions and the total number of predictions (the number of data points in the test set) [10]:

$$accuracy = \frac{\# \text{ correct predictions}}{\# \text{ total data points}}$$

Per-class accuracy is the average of the

accuracy for each class. By using per-class accuracy, we can have a better understanding of the model if the target class was dominated by one label.

2) Normalized Gini Coefficient and AUC: The Normalized Gini coefficient, (named for the similar Gini coefficient/index used in Economics, which originally developed by Italian statistician and sociologist Corrado Gini [5]), measures the inequality among values of a frequency distribution (for example, levels of income) [3]. It is most commonly defined as twice the area between the ROC curve and the diagonal (with this area being taken as negative in the rare event that the curve lies below the diagonal).

AUC stands for area under the curve.

The normalized Gini coefficient and AUC are closely related. When using normalized units, the AUC is equal to the probability that a classifier will rank a randomly chosen positive instance higher than a randomly chosen negative one (assuming 'positive' ranks higher than 'negative') [4]. Elementary geometry shows that

$$Gini = 2 \times AUC - 1.$$
 (1)

The competition used normalized Gini coefficient to measure participants' submission performance. In our experiment, we worked in terms of both Gini coefficient and AUC.

V. CODING LANGUAGE

The main coding language is Python with following machine learning library:

- pandas.
- scikit-learn.
- · tensorflow.

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