

Machine learning models for claim prediction in car insurance

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December 27, 2022



A car facing dangers in a hostile planet, protected with an umbrella, DALL.E generated illustration

Contents

1	Data and related insurance problem	2
1.1	Dataset description	2
1.2	The insurance context	2
2	Preliminary analysis of the data	2
2.1	Exploratory data analysis	2
2.1.1	Distribution of variables and classes balance	2
2.1.2	Distribution of numerical features depending on the <code>OUTCOME</code> value	2
2.1.3	Classes distributions depending on the <code>OUTCOME</code> value for categorical features .	3
2.1.4	Dataset summary and completeness of the dataset	3
3	Brief description of the models used	3
4	Analysis of the results and conclusion	3
A	Appendix	3

Foreword

This report gives some insights about the use of machine learning techniques in car insurance context. The goal of this work is to leverage data on policyholders related to their driving experience to predict the occurrence of a claim. The dataset used to conduct this analysis comes from this [Kaggle page](#).

In the following sections, we first explore the dataset and describe the related insurance problem in part 1, before diving in a deeper analysis of the provided features in part 2. In part 3, one can find insights about the models used to solve this problem, such as a representation of the decision process leading to the model predictions. Finally, part 4 brings a discussion about the provided results, along with some take-aways of this study about car insurance claim prediction.

All the technical specifications, the data, all the plots and especially the code (in R) are available in the attached files of the report, and online in this [Git repository](#).

1 Data and related insurance problem

1.1 Dataset description

The above mentioned dataset contains 19 pieces of information (for now denoted as *features*) for 10000 policyholders. Among such features, some are closely related to the driving behaviour of the policyholder (driving experience, number of past accidents and speeding violations, ...), whereas other are more related to its living conditions and family (age, education, income, ...). Lastly, there is a feature to indicate whether or not the policyholder already experienced a claim, denoted as **OUTCOME**. For a complete description of the features, please refer to table 2 in the appendix.

Most of the features names are clear enough at first sight but some need to be clarified. The credit score reflect the ability for a policyholder to pay for his debts. The higher the score, the more creditworthy the policyholder is. In car insurance, it has been observed that this parameter has a significant influence on the insurance rate. The feature **DUIS** refers to *DUI*, which stands for *driving under the influence* (whether it be alcohol or drugs).

1.2 The insurance context

Machine learning models can be used in the car insurance context for claim prediction by analyzing historical claims data and identifying patterns and trends that can help predict the likelihood of future claims for given policyholders. This can allow insurance companies to better assess risk and price policies accordingly, potentially leading to cost savings for both the insurer and the insured. In this case, the aim is to predict the **OUTCOME** feature from the others, using some machine learning models.

2 Preliminary analysis of the data

The purpose of this section is to give a more quantitative description of the data and to go over points of attention to ensure proper modeling.

- Deal with outliers and missing values
- Check for the balance of the data with respect to the **OUTCOME** feature
- Check for remaining anomalies in the data

Using the `summary()` R function, we observe that the variables **CREDIT SCORE** and **ANNUAL MILEAGE** respectively have 982 and 957 NA's values. This represents approximately 1% of the whole data for each variable, that's why we can consider simply delete them. Thus, the remaining dataset contains 8149 rows.

2.1 Exploratory data analysis

In this part I will conduce an exploratory data analysis focusing on the following points:

- distribution of variables for numerical ones
- distribution of numerical features depending on the **OUTCOME** value
- classes distributions depending on the **OUTCOME** value for categorical features

2.1.1 Distribution of variables and classes balance

2.1.2 Distribution of numerical features depending on the **OUTCOME** value

The following figure aims at showing how different is the distribution of a certain numerical feature with respect to the **OUTCOME** value. For this purpose, I used violin plots, which are basically boxplots enhanced by showing the shape of the distribution.

2.1.3 Classes distributions depending on the OUTCOME value for categorical features

2.1.4 Dataset summary and completeness of the dataset

3 Brief description of the models used

4 Analysis of the results and conclusion

Model	Accuracy	Sensitivity	Specificity	PPV	NPV
Logistic regression	<u>0.8245</u>	0.8629	<u>0.7334</u>	<u>0.8850</u>	0.6923
Decision Tree Classifier	0.8164	0.8534	<u>0.7252</u>	0.8844	0.6675
Random Forest Classifier	<u>0.8245</u>	<u>0.8719</u>	0.7206	0.8725	0.7197
XGBoost	0.8164	0.8844	0.6675	0.8534	<u>0.7252</u>

Table 1: A sum-up table of the classification metrics for each model. PPV stands for Predicted Positive Values and NPV stands for Negative Predicted Values.

A Appendix

Variable	Type	Value ranges (if meaningful)
VEHICLE OWNERSHIP	Binary	0 or 1
MARRIED	Binary	0 or 1
CHILDREN	Binary	0 or 1
OUTCOME	Binary	0 or 1
AGE	Category	16-25, 26-39, 40-64, 65+
GENDER	Category	female, male
RACE	Category	majority, minority
DRIVING EXPERIENCE	Category	0-9y, 10-19y, 20-29y, 30y+
EDUCATION	Category	high school, none, university
INCOME	Category	middle class, poverty, upper class, working class
VEHICLE TYPE	Category	sedan, sports car
VEHICLE YEAR	Category	after 2015, before 2015
CREDIT SCORE	Float	From 0.0534 to 0.9608
ID	Integer	—
POSTAL CODE	Integer	—
ANNUAL MILEAGE	Integer	From 2000 to 22000
SPEEDING VIOLATIONS	Integer	From 0 to 22
DUIS	Integer	From 0 to 6
PAST ACCIDENTS	Integer	From 0 to 15

Table 2: A short description of the covariates, along with some insights about categorical variables.

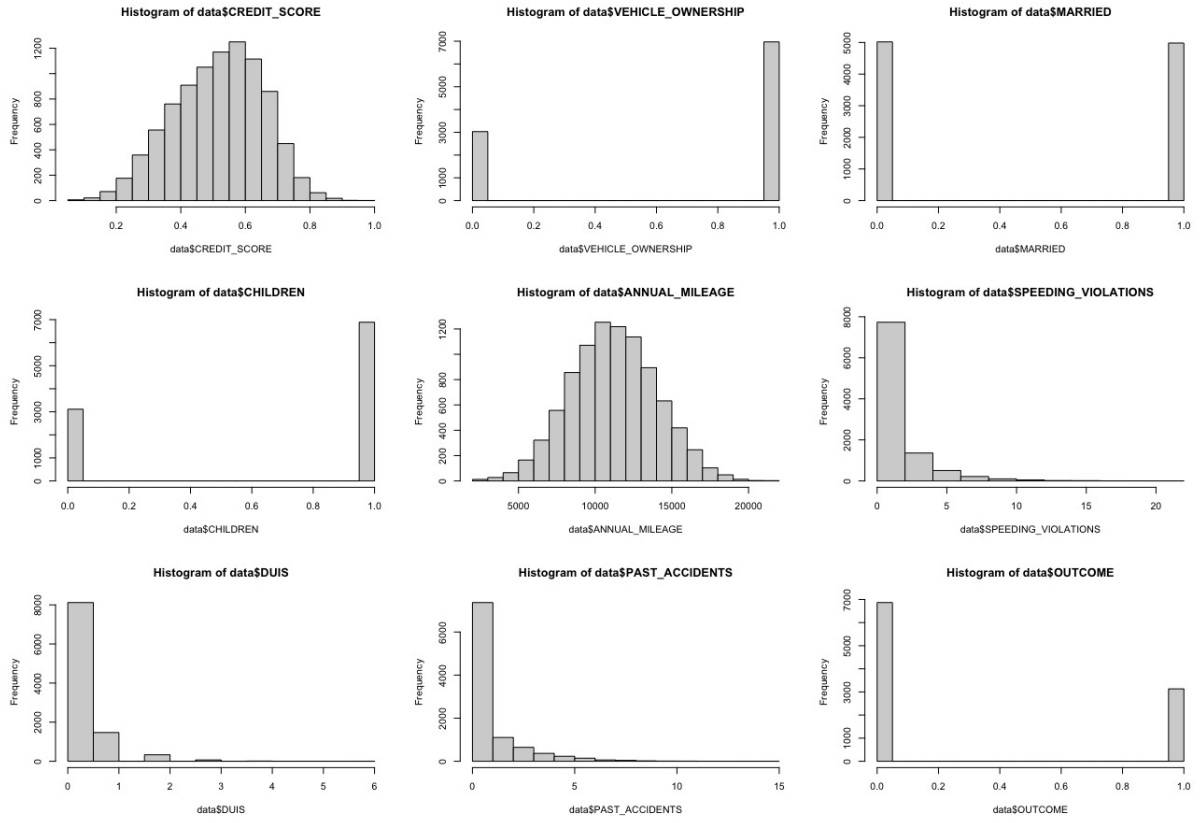


Figure 1: Histograms of the numerical variables.

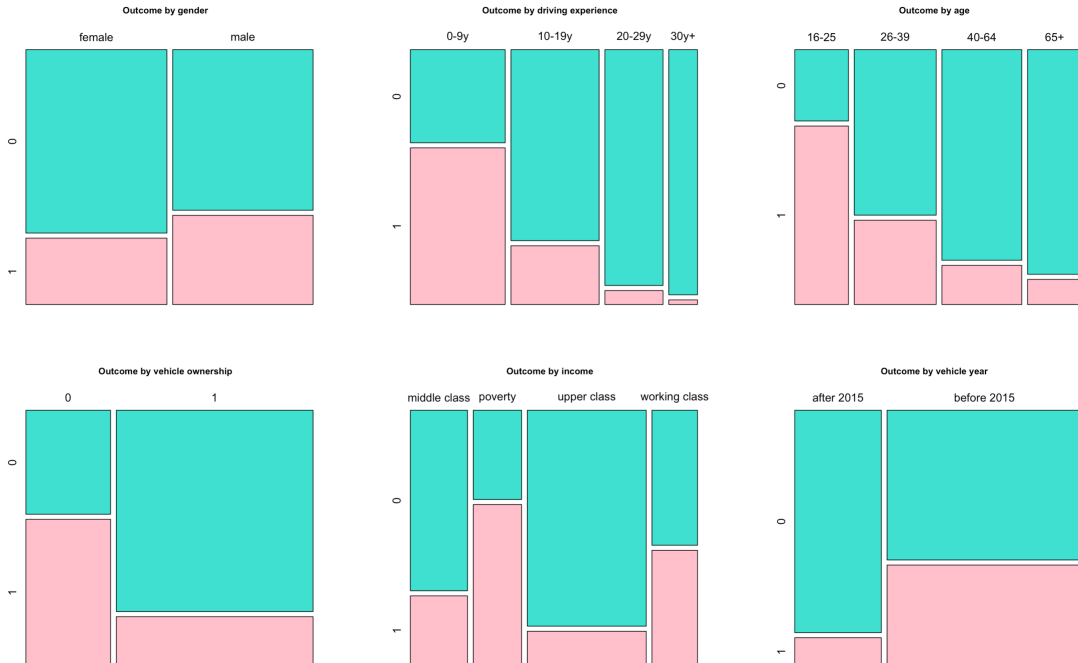


Figure 2: Value counts of categorical features with respect to the OUTCOME value.