

Project report : Classification model CAR INSURANCE FRAUD DETECTIONS

By
Hussain Alhadab
Ahmed Alonaizi
Mohammed Alhamoud
Feras Alyahya

Data Science Bootcamp SDAIA Academy

• Problem:

With the large number of traffic accidents insurance companies receive claims for financial compensation to the beneficiaries, and with the many claims appear multiple fraud cases and undeserved financial claims, so insurance companies face difficulty in identifying and detecting fraud in car accidents, insurance companies need a solution to help them detect fraud and identify the factors and causes of fraud, based on all factors related to the accident.

• Solution:

So in this project, we are going to develop a classification model to detect fraud.

• Data Description:

This Dataset contains **34 columns** and more than **11000 record**The following table will explain the dataset in detail:

Columns	Туре		
Month	String		
WeekOfMonth	Integer		
DayOfWeek	String		
Make	String		
AccidentArea	String		
DayOfWeekClaimed	String		
MonthClaimed	String		
WeekOfMonthClaimed	Integer		
Sex	String		
MaritalStatus	String		
Age	Integer		
Fault	String		
PolicyType	String		
VehicleCategory	String		

VehiclePrice	Integer			
FraudFound_P	Integer			
PolicyNumber	Integer			
RepNumber	Integer			
Deductible	Integer			
DriverRating	Integer			
Days_Policy_Accident	Integer			
Days_Policy_Claim Integer				
PastNumberOfClaims	Integer			
AgeOfVehicle	Integer			
AgeOfPolicyHolder	Integer			
PoliceReportFiled	String			
WitnessPresent	String			
AgentType	String			
NumberOfSuppliments	Integer			
AddressChange_Claim	Integer			
NumberOfCars	Integer			
Year	Integer			
BasePolicy	String			
ClaimSize	Integer			

• Tools:

Tools	Description			
Jupyter notebook	Contains cells of Python code and human-readable text			
pandas	The library is written in Python for data manipulation and analysis			
sklearn	Software machine learning library for the Python programming language			
Matplotlib	Matplotlib is a plotting library for Python			

• Results:

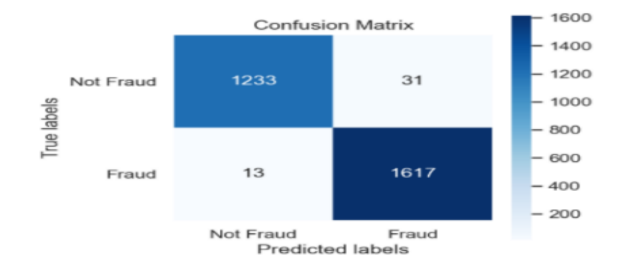
model	Test	F1	AUC	Log-Loss
	using all features	0.000	0.717	0.208
Logistic Regression	using some of the features	0.000	0.502	0.228
	using some of the features with dimensionality reduction	0.028	0.782	0.195
	using some of the features with Over- sampling using SMOTE and cleaning using ENN algorithm	0.924	0.975	0.203
KNN	using some of the features	0.000	0.540	1.276
	Over-sampling using SMOTE and cleaning using ENN & GridSearchCV	0.987	0.984	0.525
	using some of the features	0.122	0.799	0.253
Random Forest	using some of the features with Over- sampling using SMOTE	0.967	0.993	0.120
	using some of the features with RandomizedSearchCV & Over-sampling using SMOTE and cleaning using ENN	0.964	0.992	0.152
xgboost	some of the features with Over-sampling using SMOTE and cleaning using ENN	0.969	0.992	0.106
Support Vector Machine	Some of the features with Over-sampling using SMOTE and cleaning using ENN	0.984	0.996	0.053

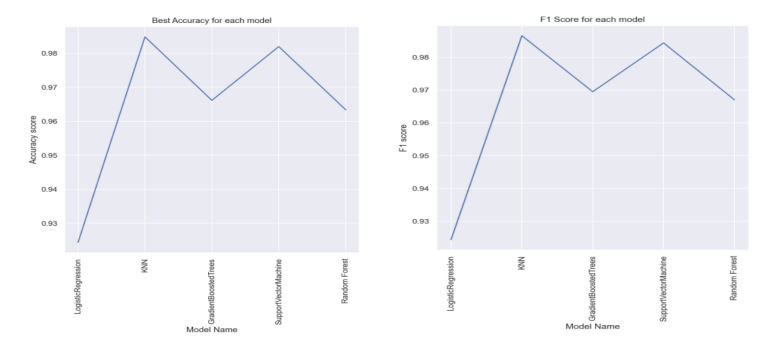
model	accuracy	f1-score	prediction	precision	recall	f1-score
Logistic Regression	0.94	0.92	Not Fraud	0.92	0.93	0.92
			Fraud	0.93	0.92	0.92
KNN	0.98	0.98 0.98	Not Fraud	0.99	0.98	0.98
			Fraud	0.98	0.99	0.99
Random Forest	0.96	0.96	Not Fraud	0.94	0.98	0.96
			Fraud	0.98	0.95	0.96
xgboost 0.97	0.96	Not Fraud	0.94	0.98	0.96	
			Fraud	0.98	0.96	0.97
Support Vector Machine	0.98 0.98		Not Fraud	1.00	0.96	0.98
		0.98	Fraud	0.97	1.00	0.98

• Best model:

model	Test	F 1	AUC	Log-Loss
KNN	After resampling & GridSearchCV	0.987	0.984	0.525

• Graphs





• Conclusion:

We made 5 models, We came up with the best model to do fraud detection After receiving the characteristics for each claim, the model will help insurance companies to help them detect fraud clime. We achieved very good accuracy (98%) in the best model!