MSc in Data Analytics

Life Assurance Application Conversion Prediction using Supervised Machine Learning

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# **Research Problem**

This research project aims to implement a supervised machine learning model that can predict the likelihood of a life assurance application being converted into an active policy. This prediction can help the Life Assurance Company allocate resources effectively and improve their overall business efficiency.

The project will involve analysing various data points, including product selections and application details to identify the factors that affect the conversion of life assurance applications. By leveraging machine learning algorithms, the model will be able to provide a probability score for each application, indicating the likelihood of the application being converted.

The project is pertinent to Data Analytics because it involves the use of supervised machine learning techniques to tackle a real-world problem in the life assurance sector. To build an accurate and efficient machine learning model, the project will necessitate the usage of several data analysis techniques such as data cleansing, feature engineering, and model selection. Furthermore, the project will involve the application of numerous best practices methodologies in data analytics to assure the model's validity and reliability.

# **Research Objectives**

Based on the research topic, four research objectives that could be addressed using the Problem Definition model have been identified:

1. Evaluate the impact of the independent features’ correlation with the dependent variable and the impact of feature importance score to determine the variables that have the greatest impact on the conversion of life assurance applications, and develop a supervised machine learning model using the features that have the greatest impact.
2. Design and execute experiments to test the impact of features that are most highly correlated with application conversion or have the highest feature importance scores. The findings of these experiments should help to identify the features that are most strongly associated with application conversion, validate the importance of specific features in predicting application conversion, and refine the predictive model to improve its performance.
3. Critically evaluate and examine the effectiveness of multiple supervised machine learning models and their hyperparameters in predicting the likelihood of life assurance application conversion accurately and how the hyperparameters contribute to the performance of the machine learning models.
4. Validate the performance of the developed machine learning models for predicting the likelihood of life assurance application conversion accurately to evaluate their generalisability, by testing them on unseen data, and comparing this performance to the performance achieved in training of the models. The findings of this can provide valuable insights into the performance and reliability of the machine learning models, and be used to indicate areas for additional model improvement and modification to improve performance and applicability.

These objectives align with the research topic, as they aim to develop and implement a supervised machine learning model that can accurately predict the likelihood of a life assurance application being converted into an active policy. The objectives also address the key challenges and requirements of the project, such as data analysis techniques, model selection, and evaluation metrics.

# **Literature Review**

Life assurance companies can receive vast volumes applications every day, and it is vital to determine which applications are most likely to be converted into a policy. Predictive analytics, and more specifically, supervised machine learning models have proven to be effective tools for such tasks. This literature review aims to provide an overview of the current research related to the development and implementation of supervised machine learning models for insurance application conversion prediction. In the context of life assurance application conversion prediction, supervised machine learning models can be trained on application data to identify the factors that impact conversion and predict the likelihood of a new application being converted.

# **Machine Learning in Insurance**

Machine Learning techniques have been used within the insurance industry for some time to address a range of classification problems and feature importance identification, including prediction of customer purchase behaviour.

van der Putten et al. (2000) conducted a predictive modelling competition, the CoIL Challenge 2000, with the goal of identifying potential customers for insurance policies and explaining the factors that influence their purchasing decisions. The results showed that machine learning algorithms can be used effectively to correctly predict insurance policy purchasing, with accuracy rates as high as 88%. The best predicting features of policy ownership included demographic variables as well as variables related to the insurance product benefits. However, the effectiveness of the models depended on the specific characteristics of the sample population. This study provided a yardstick for evaluating the performance of machine learning models for predicting insurance policy purchasing, and informed the feature selection and engineering process.

Chang & Lai (2021) adopted a neural network-based approach to predict customer intentions of purchasing insurance policies. The researchers utilized the dataset from the CoIL Challenge 2000 (van der Putten et al.,2000) and employed three data pre-processing approaches to address the issue of imbalanced class distributions. The results obtained were found to be comparable with the top performing entries of the CoIL Challenge 2000, indicating the efficiency of the proposed model in predicting customer intentions. The study also aimed to identify factors that impact probability to purchase insurance policies via feature selection. Neighbourhood component analysis (NCA), sequential forward selection (SFS), and sequential backward selection (SBS) were used. The results of implementing SFS and eliminating socio-demographic features were found to be comparable with other submissions of the CoIL Challenge 2000. The study highlighted the importance of using machine learning approaches, such as artificial neural networks, in predicting intention of purchasing insurance policies. The utilisation of various data pre-processing techniques, including feature selection, feature construction, and under-sampling, proved useful in addressing the issue of imbalanced datasets.

Rubi et al. (2022) evaluated ten classification algorithms to select a model with the highest accuracy in predicting whether a customer would purchase insurance or not. Random Forest, Decision Tree Classifier, and Stochastic Gradient Descent models provided the highest levels of accuracy. The research provides important insights into identifying the features that have impact on decisions of customers when considering whether or not to by an insurance policy. The use of machine learning techniques to predict insurance purchasing behaviour is specifically relevant as it provides a data-driven approach to understanding customers behaviour.

Ampt (2017) aimed to investigate the potential of machine learning techniques in predicting customer interest in insurance products. The study utilised ten classification algorithms and conducted six experiments to determine which machine learning technique had the highest potential for predicting insurance product interest. It was found that the Decision Tree and Logistic Regression algorithms showed the highest potential for predicting insurance product interest. The accuracy achieved by machine learning techniques was up to 94%, allowing for confident predictions of customer insurance product interest. Moreover, machine learning showed ability in the handling of irrelevant features, eliminating the need for data scientists to comb through data to pick relevant features. Overall, the study suggests that machine learning can be an effective tool for predicting customer interest in insurance products, and recommends the use of Decision Tree and Logistic Regression algorithms for this purpose.

An et al. (2021) proposed a predictive model to predict whether existing health insurance customers were likely to purchase car insurance. Using logistic regression and boosted decision tree algorithms, they were able to develop a model with a high level of accuracy. They further concluded that this model could be useful for predicting customer behaviour, particularly insurance policy purchase intention.

Mau et al. (2018) aimed to accurately forecast the likelihood of purchasing life insurance using digital consumer data. The study discovered that customer data fed into a random forest model, yielded a prediction accuracy of over 90%. Overall, the study demonstrated that using consumer reaction data might significantly improve the accuracy of predicting purchase behaviour in the insurance industry. Through the research of Mau et al. (2018), Rubi et al. (2022), Ampt (2017), and Mau et al. (2018), it is clear that there is high level of support for the use of Decision Tree algorithm and their extensions, such as Random Forests, for accurately predicting customer purchasing intention in the insurance industry. There is also an element of support for Logistic Regression for prediction purposes.

Jaiswal (2022) explored the use of big data and machine learning in predicting the intention of a customer to purchase an insurance policy. Among six machine learning models, it was concluded that LightGBM was the most suitable for predicting purchase intention. Jaiswal further recommends the use of personal, geographical, and regional factors to predict the likelihood of a customer completing the policy purchase.

Mai et al. (2020) found that purchase intention, attitudes, financial awareness, and product accessibility all influence life insurance purchasing behaviour. Also, Nomi & Sabbir (2020) investigated the characteristics that influence consumer purchasing intentions for life insurance. According to the findings, attitude, subjective norms, risk aversion motives, saving motives, and financial literacy all have a significant favourable impact on customer purchase intention for life insurance. Saving motives have been recognized as a mediator in the association between risk aversion motives and purchase intention, as well as the relationship between financial literacy and purchase intention.

A range of studies have been carried out on the use of machine learning for other classification purposes within the non-life insurance industries, mostly churn prediction, claim prediction, and fraud detection.

Random Forest and AdaBoost have proven to be effective for classification purposes within the insurance industry, particularly in predicting customer churn (Stucki, 2019). It was found that that machine learning in general was a better and more feasible method of predicting customer churn than methods traditionally used within the insurance industry. Groll et al. (2022) explored the use of machine learning to predict policy cancellation likelihood. They found no significant difference observed between the performances of tree-based and logistic regression approaches to classify the life insurance policies. Mauritsius et al. (2020) evaluated the ability of each of Decision Tree, Naïve Bayes, and Artificial Neural Network as classification methods for a customer churn problem of an insurance company. In this case Decision Tree was found to be the most suitable approach for the creation of a customer churn model. Zhang et al. (2017) proposed a combined Deep & Shallow model for a classification task related to customer churn prediction within the insurance industry. They argue that this type of model has advantages such as generalisation and memorisation being present in one model. It was also concluded that the combined model outperformed both the deep-only and shallow-only methods in the classification task.

Pesantez-Narvaez et al. (2019) compared the use of logistic regression and XGBoost algorithms for classification purposes in the prediction of claims. Better predictive capacity and interpretability meant that logistic regression was the more suitable approach for problem presented in this study. Among a range of machine learning methods, Random Forest was found to have the best accuracy and generalisablity when it came to the classification task based on the insurance policy and customer data (Hanafy & Ming, 2021). The use of decision trees, and their subsequent extensions, such as gradient boosting and random forests was explored by Quan & Valdez (2018) as potential predictive models for insurance claim prediction. They found that multivariate tree-based models generally outperform univariate tree-based models. Frempong et al. (2017) developed a decision tree predictive model to predict the likelihood of a claim being made based on a number of risk factors within the insurance industry. While developing the model, they discovered that certain features had a greater impact on the likelihood of an insurance claim being made. Differences have been observed between how traditional machine learning methods deal with classification tasks in the insurance industry, and how deep learning approaches deal with the same (McDonnell et al., 2023). In claim prediction tasks, a deep learning architecture called TabNet outperformed more traditional machine learning models such as GLMs and XGBoost in terms of interpretability and accuracy. However, it was noted that the time to run TabNet and effort needed for hyperparameter tuning are possible limitations that must be considered.

Severino & Peng (2021) found that ensemble methods were most effective for fraud detection within property insurance, outperforming a range of other models, including logistic regression. The best suited model, used along with feature selection techniques, can be adapted for a probabilistic approach and improved with spatial analysis and other machine learning algorithms. However, their study did not use imbalanced classification methods or hyperparameter tuning, resulting in a gap in their research. Xia et al. (2022) determined that deep learning models combining CNN, LSTM, and DNN can perform better than traditional machine learning models in classification task, such as fraud detection, within insurance. They explain that deep learning is better suited to deal with the high dimensionality and large amounts of data that are often present within insurance dataset. Deep learning classification models have had issues with classification tasks within the insurance industry when the dataset is imbalanced. Muranda et al. (2021) addressed this problem by using sampling techniques while pre-processing the data in order to give balance to the dataset. In their experiments, the deep learning classification models performed well in detecting fraudulent claims when the dataset was balanced, but performed less well on imbalanced datasets.

Taha et al. (2022) considered the importance of feature selection when applying machine learning in the insurance industry. One particular challenge is the amount of noise often present within insurance datasets, and the subsequent negative impact this can have on performance of machine learning models. Taha et al. propose that this can be dealt with by using a selected set of features over the use of an entire dataset without feature selection applied. The most powerful variables on the intention to purchase life insurance are financial knowledge and attitude toward the purchase of life insurance. The influence of product accessibility, risk perception, and subjective norms on insurance intention is quantified and explored. Li (2019) highlighted the difficulties that insurance firms confront in staying competitive and discovering worthwhile consumers. The article discussed the use of customer data for descriptive statistical analysis and data cleaning in order to improve data quality. The paper then discussed how to estimate client preferences for life insurance products using logistic regression models, decision trees, and random forests. The results suggest that the combination model of random forest and logistic regression predicts customer behaviour the best. Dragos et al. (2020) presented an empirical study designed to better understand the impact of behavioural and socio-demographic characteristics on purchasing. The study discovered that specific behavioural characteristics and insurance knowledge are significantly significant for the purchase choice but not for the purchase intention. The study also discovered that financial education, as measured by a self-constructed Index of Insurance Knowledge, has a significant impact in explaining financial decisions. Life insurance is strongly encouraged by marital status, high levels of education, and income.

There are a number of ethical issues to consider when using data analytics and machine learning within the insurance industry, particularly in relation to issues around discrimination and fairness (Barry & Charpentier, 2022). Biases such as the use of irrelevant features and correlated but not causal features can be seen within machine learning approaches. It was concluded that contestability and transparency should be adopted when using machine learning within insurance in order to ensure fairness within in insurance. According to Anagol et al. (2017), instead of focusing on the coverage customers require, agents overwhelmingly propose unsuitable, high commission products and cater to the assumptions of misinformed consumers. Poor advice is motivated by commission incentives and agents' insufficient product expertise. The study also argues that financial product disclosure standards should be similar across the menu of substitutable items, as concealing information may be a significant component of agents' sales approach. The study asks how emerging markets with new investors might get excellent information on making financial decisions.

Due to the sheer amount of data now being produced within the insurance industry, there is an awareness that this has create a requirement for adequate technologies to effectively leverage this data for business benefit (Paruchuri, 2020). Machine learning can have a number of uses within the insurance industry including underwriting, fraud detection, entitlements management, and client capability.

# **Correlation Analysis**

Gogtay & Thatte (2017) list a number of considerations that should be taken into account when using correlation analysis. These include the limitations of correlation with repeated measures, the impact of outliers, the presence of non-linear relationships, potential for false correlations, and the importance of sample size.

In explaining the usefulness of linear correlation coefficient between two variables in order to find the multicollinearity of variables in a model, Senthilnathan (2019) also warns of how the interpretation of correlation must not be conflated to state that it incorrectly represents as causation effect. It is insisted that correlation only explores and indicates the type and degree association between variables, but does not explicitly explain the relationship between them or causal effect.

When conducting correlation analysis, appropriate consideration should be given to the size of the sample being used in order to ensure that the results of the correlation analysis are able to achieve the required minimum correlation coefficient value with adequate power and type I error or p-value (Bujang & Baharum, 2016).

# **Feature Importance**

Feature importance has been described as one of the most prevalent methods of explaining the way in which machine learning models behave (Saarela & Jauhiainen, 2021). Simple classification itself is not always the desired outcome, but rather knowing the importance of how specific features in a model can in some ways be explained, and furthermore how certain actions can either prevent or increase the likelihood of a certain classified outcome.

Gopagoni et al. (2020) evaluated important features and factors for better insurance sale conversion rates. The logistic regression model achieved a predictive accuracy of 84% and a cross-validation score of 81%. The SVM algorithm achieved a predictive accuracy of 80% accuracy. This provides valuable insights into the use of machine learning algorithms for selling insurance and the importance of selecting the right algorithm to improve the success rate of selling campaigns in insurance.

More recently, Merikanto (2022) focused on developing machine learning models to predict which customer attributes affected purchase decisions. Separate machine learning models were created for each product using LightGBM. Merikanto found that the models had high accuracy, with one product model having an almost 80% accuracy for predicting whether a customer would purchase the product or not.

RemOve And Retrain (ROAR) was developed as a benchmark to provide a way to evaluate the accuracy of feature importance identification methods in deep learning networks (Hooker et al., 2018). One interesting finding in this piece of research was that there were some instances a number of feature importance estimators were found to be less accurate at identifying feature importance than randomly assigning feature importance values the features in a dataset. This only further highlights the importance of using the correct and most suitable feature importance detection method.

Relative Feature Importance (RFI) has been said to grant a more nuanced approach to calculating feature importance (Konig et al., 2021). RFI has the ability to calculate the importance of a given feature relative to any other subset possible of features present in the dataset. There is, however, more research and development needed in relation to the challenges presented in sampling from unknown continuous variables and in using RFI on datasets with high dimensionality.

Wojtas & Chen (2020) introduced the concept of a dual-net architecture, where an operator and a selector work collectively in order to identify an optimal feature importance ranking and feature subset for feature importance ranking and subset selection for the purposes of deep learning. This method was used to develop an algorithm that learns by training both nets concurrently, resulting in an approach out-performs many of the best-in-class methods of ranking feature importance and feature selection.

Another proposed method of feature selection is the use of a feature selection algorithm called Dynamic Feature Importance based Feature Selection (DFIFS) (Wei et al., 2020). In addition to this, DFIFS can be used along with a traditional filter to create an algorithm known as Modified-Dynamic Feature Importance based Feature Selection (M-DFIFS). After applying it to 14 different high dimensional datasets, Wei et al. concluded that M-DFIFS performed better in relation to computational time and accuracy in comparison to a range of other feature selection algorithms.

When adopting feature selection in classification problems, classifier specific and classifier agnostic methods should be considered in order to calculate feature importance ranks (Rajbahadur et al., 2022). However, the limitations of using these should be kept in mind, as the results of using these measures do not always produce results that agree with each other. For example, where classification dataset consists of a high number of features that interact with each other, this can have an impact on how classifier specific feature importance methods performs, but not on the classifier agnostic method.

Zhou & Hooker (2021) discussed how bias has an impact in relation to split-improvement variable importance measures in tree-based methods, particularly Random Forest. This bias can be seen in the way split-improvement variable importance measures often give too much weight to features with more potential splits, leading to a skew in the derived rankings of feature importance. However, it was shown how this issue can be addressed by incorporating the split-improvement measured on out-of-sample data in order to correct the bias.

Using the Random Forest algorithm along with correlated predictors as a method of feature selection was evaluated by Gregorutti et al. (2016). They highlighted that high dimensionality in a dataset can be seen as a limitation for this type of approach in both classification and regression frameworks. However, they concluded that the use of Recursive Feature Elimination (RFE) can aid the performance of Random Forest when used for feature selection purposes.

Greenwell et al. (2018) proposed the development of a model-based approach to deriving feature importance that could be used with any supervised machine learning model. This approach would attempt to identify the level of interaction between variables by taking the effect of all features into account, and would then result in the same interpretation regardless of the selected supervised machine learning algorithm. However, there could be limitations to this approach, such as the impact of outliers and computational resources required to deal with large datasets.

# **Feature Selection**

Feature selection has been found to be an effective way to reduce data dimensionality when pre-processing a dataset for machine learning (Li et al., 2017). When done correctly, feature selection can result in more comprehensive, simpler machine learning models. Li et al. state one area of concern to be that most feature selection models require the number of selected features to be specified prior to actually knowing the optimal number of features for the given problem. But the reward for getting it right is the reduction of noise within the dataset.

Chandrashekar & Sahin (2014) noted that comparisons between different types of feature selection methods can only be done when the methods are applied to the same dataset, and then based on the when comparing to baseline classification performance metrics, the most suitable feature selection approach can be chosen. They further conclude that a number of factors should be considered when making selecting a feature selection method, including simplicity, stability and classification accuracy. When applied correctly, feature selection can result in improved classification, enhanced generalisation and identification of noise.

Another benefit of feature selection and dimensionality reduction can be seen in how the these approaches help deal with the ‘curse of dimensionality’ by reducing noise and therefore helps models to avoid overfitting (Venkatesh & Anuradha, 2019). When reviewing feature selection methods, Venkatesh & Anuradha inferred that while wrapper methods are computationally more costly than filter-based methods, they are generally more accurate.

Huang et al. (2019) discuss how dimensionality reduction can be successful in identifying the essential characteristics needed in a dataset for machine learning purposes, particularly classification and clustering. However, it is warned that current dimensionality reduction techniques can lack efficiency due to their complex nature, particularly as the dimensionality of the data grows.

In a review of feature selection methods among datasets with a high level of dimensionality, it was observed that selecting the optimal feature selection method can be of great importance to improve the performance of machine learning algorithms, reduce the time needed for the model to learn, and increase the accuracy of the learning (Asir et al., 2016). While evaluating feature selection methods, it was found that subset-based methods were computationally inefficient, and therefore not suitable for high-dimensional data, while ranking methods showed improved generalisability as well more efficient computational performance. However, it was concluded that filter methods are ultimately the optimal choice for dealing with high-dimensional data as they require less computational power, and can perform better across classification algorithms.

To address high-dimensionality difficulties, Ke et al. (2017) proposed two novel techniques, Gradient-based One-Side Sampling (GOSS) and Exclusive Feature Bundling (EFB), which reduce the data size and number of features, respectively. They implemented these techniques in a new GBDT algorithm called LightGBM, and demonstrated its efficiency and scalability compared to other Gradient Boosted Decision Trees (GBDT) algorithms, such as XGBoost. The experimental results showed that LightGBM can achieve up to 20 times faster training time than conventional GBDT algorithms, while maintaining almost the same level of accuracy.

In a review of dimensionality reduction techniques, it was concluded that adopting Principal Component Analysis (PCA) along with machine learning algorithms generally produce in better results than machine learning alone when a dataset has a high level of dimensionality (Reddy et al., 2020). However, the review also determined that dimensionality reduction techniques should only be used where appropriate, such as datasets with high dimensionality, as applying dimensionality reduction techniques to datasets with low dimensionality resulted in poorer performance than using machine learning alone.

While there is much support for the benefits associated with feature selection, there are a number of limitations to be considered (Heinze & Dunkler, 2016). It can sometimes cause an unnecessary level of complication to analysis, while also invalidating statistical tools such as P-values and confidence intervals. Heinze & Dunkler further argue that expert knowledge is more valuable than over-complicated feature selection techniques.

# **Hyperparameter Optimisation**

Andonie (2019) highlighted the significance of hyperparameter optimization in machine learning models, as well as the need to utilise a combination of optimization, search space, and training time reduction strategies to identify the optimum hyperparameters. According to Andonie, there is no quantitative procedure for selecting the right hyperparameters for a specific dataset, and the selection is based on trial and error.

The advantages of adopting automated hyperparameter optimization (HPO) in model-based reinforcement learning (MBRL) was discussed by Zhang et al. (2021). Because MBRL algorithms are sophisticated and have many hyperparameters and architectural options, they are difficult to apply to new problems without significant human input. Zhang et al. demonstrated that automated HPO can greatly outperform human tuning, and that dynamically tweaking hyperparameters during training can further increase performance. The trials shed light on the influence of various hyperparameters on training stability and the subsequent rewards.

Franceschi et al. (2017) investigated two methods (reverse-mode and forward-mode) for calculating the gradient of the validation error with regard to the hyperparameters of any iterative learning algorithm. The reverse-mode technique is related to past work but does not require reversible dynamics, whereas the forward-mode procedure is appropriate for real-time hyperparameter updates, which can accelerate hyperparameter optimization on big datasets. Franceschi et al. referred to research on data cleaning and learning task interactions and demonstrated that if the number of hyperparameters is minimal, forward-mode computing may be preferred to reverse-mode computation.

Yang & Shami, (2020) explored the significance of hyperparameter optimization in machine learning and proposed several cutting-edge optimisation approaches for common machine learning models. It also examined the performance of various optimisation approaches using benchmark datasets. According to Yang & Shami, if randomly selected subsets are highly representative of the given dataset, BOHB were the best choice for optimising a machine learning model, while BO models were recommended for small hyperparameter configuration space and PSO was the best choice for large configuration space.

Using Bayesian optimization, Joy et al. (2016) presented a novel paradigm for hyperparameter tuning on big data. The method separates large amounts of data into smaller chunks and uses typical Bayesian optimisation to build hyperparameter configurations for each chunk in parallel. Using a transfer learning configuration, the knowledge collected from the chunks is then used to tune the hyperparameters for the entire big dataset. The suggested method outperforms state-of-the-art hyperparameter tuning methods with less computing time when tested on two machine learning algorithms and two real-world datasets.

The importance of hyperparameters in machine learning algorithms and the difficulties in optimising them were discussed by Wu et al. (2019). To characterise the problem as an optimisation problem, the Wu et al. offered a hyperparameter tuning approach based on Bayesian optimisation and Gaussian processes. The approach proved to be effective in discovering the appropriate hyperparameters for frequently used machine learning models such as random forest and neural networks while drastically lowering runtime when compared to manual search.

Using 94 classification datasets from OpenML, Mantovani et al. (2018) analysed the effects of hyperparameter adjustment on three Decision Tree induction algorithims (CART, C4.5, and CTree). The goal was to assess the importance of hyperparameters and to identify the best optimisation approaches for hyperparameter tuning. According to the study, hyperparameter adjustment yielded statistically significant gains for C4.5 and CTree in only one-third of the datasets, and for CART in the majority of the datasets. The Irace approach was the best for all algorithms, and tweaking a specific small group of hyperparameters contributed the majority of the achievable ideal predictive performance.

The Random Forest (RF) algorithm is affected by a number of hyperparameters. While the default values are adequate, tweaking hyperparameters can increase performance, and the package tuneRanger automates this process using model-based optimisation (Probst et al., 2019). The number of trees should be set to a high value, and mtry is the most important hyperparameter. Sample and node sizes have a minimal impact but are worth adjusting. Large-scale comparison studies on hyperparameters and their impact on variable significance measures are lacking in the literature. Comparison studies are vital for evaluating and comparing the behaviours and performances of RF variations and hyperparameter choices. Although RF tuning can boost performance, the effect is smaller than that of other machine learning approaches. tuneRanger outperformed standard RF and other software that implements RF tuning.

Deep neural network (DNN) performance depends on hyperparameter optimization, and manual tuning can be time-consuming and inconvenient. Bayesian Optimization (BO)-based automated methods have been established, and Cho et al. (2020) analysed four strategies to improve BO for DNN hyperparameter optimization: diversification, early termination, parallelization, and cost function transformation. DEEP-BO, a simple yet resilient technique, outperformed well-known solutions on six DNN benchmarks. Research of the four techniques showed that diversity, conservative early termination, using partial training performance while parallelising, and heuristic cost function modification can all increase BO's performance. DEEP-BO performed at or near the top of all benchmarks examined.

# **Experimental Design**

The automatic tweaking of design flow parameters was presented by Xie et al. (2020) as a machine learning-based solution. The suggested approach makes use of approximation sampling and clustering approaches to boost tuning effectiveness and reuses feature extraction information from earlier designs. The method makes use of a XGBoost model and suggests a novel dynamic tree methodology to get around overfitting. When compared to earlier techniques, experimental results on benchmark circuits and two industrial designs reveal a considerable gain in design quality or decrease in sampling cost.

The usefulness of label-specific justifications for digits in a convolutional neural network representation was assessed by Ahern (2019). A 5-layer convolutional network was used in the experiment, which was run on MNIST, and it attained a test accuracy of 99.04%. Instead of evaluating a specific prediction on a specific image, the study assessed how well the explanations conveyed the critical properties for each digit in the dataset.

The effectiveness feature selection algorithms (FSAs) was evaluated by Molina et al. (2002). The experimental methodology was described in depth, and many experiment parameters were quantified. To evaluate the effectiveness of the FSAs, twelve families of data sets were created and examined. The FSAs were modified, and a filtering standard was developed to reduce their output to a subset of features. It was argued that all FSAs should have roughly the same possibilities to compete in terms of the computational resources in order to select which algorithm to utilise in specific circumstances.

Miao & Niu (2016 ) examined the most recent feature selection algorithms. They tested feature selection techniques on 12 publicly accessible datasets and evaluated the results using normalized mutual information and clustering accuracy. MaxVar, Laplacian Score, SPEC, SPFS-SFS, MCFS, UDFS, NDFS, and EUFS are a few of the algorithms. The experiment employed the K-means algorithm with numerous random initializations, and it presented the mean findings together with the standard deviation. The findings demonstrated that feature selection strategies are advantageous for machine learning tasks and enhance clustering performance.

In order to discover causal relationships between word characteristics and class labels in document classification, Paul (2017) suggested a matching strategy. The method seeks to find more significant and broadly applicable features than only correlational approaches. The study made use of datasets of reviews from the medical, film, and product industries. Results revealed that the suggested strategy, especially when used with non-domain data, significantly improves classification performance and identifies interpretable word connections with sentiment. Propensity score matching outperforms McNemar's test in two out of three datasets where feature selection is concerned, according to comparison of the two methods.

Imai et al. (2012) discussed the limitations of experiments in identifying causal mechanisms and proposed alternative experimental designs to overcome these limitations. The proposed designs involved manipulating the mediator variable and assuming that the manipulation does not directly affect the outcome. They emphasised the importance of identifying assumptions directly linked to experimental design and highlighted recent social science experiments to illustrate the proposed designs. It was expected that the designs would open up possibilities for identifying causal mechanisms through clever manipulations and future technological developments in various scientific disciplines, including social and medical sciences.

# **Validation**

While prediction models can be vital for decision-making and measuring performance, external validation is required in order to confirm the predictive accuracy of the model (Hickey & Blackstone, 2016). To carry out a suitably rigorous external validation study, a number of elements must be present, including appropriate study design, correct statistical methods, and clear and transparent reporting. Internal validation may not be sufficient to demonstrate predictive accuracy, and overfitting can lead to poor performance in external validation.

Adibi et al. (2020) gave warning on the importance of model validation, such that a lack of external validation among large amounts of data leads to many tests being untested and unvalidated, meaning that there could be a challenge to identify and select the most useful models. Fragmented efforts that assess only one model at a time do not allow for a reliable ranking of comparative performance.

Steyerberg & Harrell (2016) explored the significance of validation in predictive modelling, particularly highlighting the fact that model development studies are often not large enough, and that internal validation is of utmost importance, even more so than random split sample methods. They argue in favour of internal-external validation and direct tests for heterogeneity in predictor effects, concluding that fully independent external validation with data not available at the time of prediction model development is important.

Rahman et al. (2017) reviewed and evaluated a number of performance measures for external validation of prediction models. They recommended using Uno's concordance measure or Gönen and Heller's measure for quantifying concordance, Royston's D for assessing discrimination, and the calibration slope for assessing calibration. Also, investigating the characteristics of the validation data before choosing performance measures was recommended as a validation approach.

Accounting for competing events when developing and validating prediction models is also of great importance in model development (van Geloven et al., 2022). Failing to account for competing events can lead to overestimation of the cumulative incidence of an event of interest and distorted model performance. van Geloven et al. suggest methods of calculating and interpreting performance measures relating to the full risk distribution and a decision analytic perspective, consistent with TRIPOD guidelines for reporting prediction models. It is also noted that large sample sizes would generally be needed for a reliable performance assessment.

Debray et al. (2015) presented a framework for examining and improving the interpretation of prediction model external validation findings. By analysing their respective case-mix differences, the proposed methodological approach quantifies the degree of relatedness between development and validation samples on a scale spanning from reproducibility to transportability. The model's performance in the validation sample is evaluated and interpreted in light of case-mix changes, and the model is changed to the validation setting if necessary. The suggested framework improves the comprehension of results obtained during external validation of prediction models.

Validation Experiment Design Optimization (VEDO) method for prediction model design was proposed by Ao et al., (2017). This method was developed to maximise he information gain for model validation within the available testing constraints. In order to improve the robustness of the validation experiment design, a number of sources of uncertainty are included during the optimisation process.

Chen et al. (2007) provided a model validation strategy based on design, with the goal of increasing confidence in design decisions using a Bayesian prediction model. This method uses data from physical experiments and computer models to provide a framework for making predictions in the intended design domain. The proposal gives a fresh and enhanced perspective on model validation by connecting its definition to a specific design choice related to a specific design purpose, as well as direct estimations of the global influence of uncertainty sources on confidence in a design decision.

In the context of predictive modeling, Morrison et al. (2013) presented a systematic technique for splitting legacy data into calibration and validation sets, adopted from cross-validation. The approach is illustrated through an example using generated experiments of a nonlinear one degree-of-freedom oscillator. The proposed framework is broad in scope and can be used to a variety of challenges. The method is computationally intensive and needs to be improved.

Azpurua et al. (2014) discussed the significance of validation techniques in simulation tools for complicated situations, as well as the shortcomings of the standardized feature selected validation (FSV) method. By evaluating its shortcomings and complexities, it was hoped to uncover improvement opportunities to make FSV a more robust tool for data validation.

Parvandeh et al. (2020) explored how to utilise feature selection to increase machine learning model accuracy while avoiding overfitting. A consensus nested cross-validation (cnCV), a new approach that combines feature stability from differential privacy and nested cross-validation (nCV) were presented. The cnCV approach picks fewer features than nCV and has comparable accuracy to other methods such as private evaporative cooling (pEC). Parvandeh et al. compared these methods using simulated and real data and come to the conclusion that cnCV is an excellent and efficient way for combining feature selection and classification. The cnCV methodology can be combined with other feature selection and classification approaches, and it can handle overfitting by adjusting the threshold in the inner folds.

Misra & Yadav (2020) addressed how to use feature selection to increase the predictive accuracy of machine learning models. The Recursive Feature Elimination with Cross-Validation (RFECV) method was suggested and tested on a dataset using five distinct machine learning methods. According to the results, the simplest model, Logistic Regression, had the best accuracy. The study also implies that simpler models can outperform sophisticated models if the problem nature and appropriate feature selection strategies are thoroughly investigated. The research suggests that while feature selection is vital in enhancing the accuracy of ML models, the nature of the data, its quality, and volume should also be taken into account.

Demircioğlu (2021) examined how skewed results in radiomics datasets can be caused by poor feature selection prior to cross-validation. The researchers ran two experiments on ten publicly accessible radiomics datasets to assess the amount of bias introduced by feature selection prior to cross-validation. The findings revealed a significant positive bias, with higher dimensionality datasets more prone to overfitting. The study emphasized the necessity of avoiding data leakage and using feature selection correctly. The paper also analyses the effect of feature selection on classifier selection and compares the bias of various feature selection algorithms.

The need of validation in building robust multivariate models was discussed by Shi et al. (2018), as is the requirement for algorithms that can choose both minimal-optimal and all-relevant variables while effectively cross-validating. The MUVR algorithm used recursive variable elimination in a repeated double cross-validation procedure to uncover both minimal-optimal and all-relevant variables for regression, classification, and multilevel analysis. When compared to other methods, MUVR supported partial least squares and random forest modelling and has been found to provide prudent models with low overfitting and enhanced performance.

Cabitza et al. (2021) presented a meta-validation method for evaluating the reliability of external validation procedures for machine learning models. To inform the dependability of a validation approach, the suggested method takes dataset cardinality and similarity between training and validation sets into account. The methodology is demonstrated by validating a COVID-19 diagnostic model on 8 external validation sets. The validation datasets were determined to be adequate in terms of dataset cardinality and similarity, and the validated model reported good discrimination, usefulness, and calibration, implying that the results were sound. The research emphasizes the need of adequate external validation and presents a qualitative guideline for evaluating the reliability of validation techniques.

The bias and variance of model validation procedures has been investigated in the context of defect prediction models used by software quality assurance teams (Tantithamthavorn et al., 2017). The study discovered, through a case study of 18 systems, that single-repetition holdout validation produces estimates with greater bias and variation than the top-ranked model validation procedures, and advised out-of-sample bootstrap validation instead. The relevance of adopting an effective model validation technique as a major experimental design decision for accurate and reliable defect prediction was also emphasised.

The relevance of verifying predictive models was discussed by Ivanescu et al. (2015). It discussed why predictive validity decreases and presents metrics that are routinely used to estimate predictive validity. The research emphasises the need of reporting a model's projected loss of predictive power in new samples and gives methods for measuring and reporting validity shrinkage and predicted predictive validity. According to Ivanescu et al., future predictive modelling research should always report the projected decrease in predictive power of a model in new samples.

Steyerberg & Vergouwe (2014) presented a methodology for constructing and evaluating prediction models, with seven critical processes and four model performance measures: calibration-in-the-large, calibration slope, discrimination, and clinical applicability. They also explored model validation issues such as miscalibration and minor improvements in discrimination with additional markers, emphasising the significance of involving statistical specialists. The suggested approach aims to increase the methodological rigour and predictive model quality.

Ali & Gravin (2021) analysed various model validation methods for datasets containing software development effort estimation (SDEE) and software fault prediction (SFP). The study analysed estimate strategies' prediction accuracy and stability using ten different cross-validation (CV) and bootstrap validation methods. The results demonstrated that the model validation procedures that yield the best prediction accuracy are repeated 10-fold CV with SDEE data and optimistic boot with SFP data. The most stable model validation method for both SDEE and SFP datasets is repeated 5-fold CV. The study recommended employing model-agnostic methodologies to identify essential variables and instance-level interpretations to explain whether software systems are clean or flawed.

Adler & Painsky (2022) described a weakness in the commonly used Gradient Boosting Machines (GBM) technique that causes bias in its feature importance (FI) estimates due to the usage of decision trees that are biased towards categorical variables with large cardinalities. A cross-validated unbiased base learner framework (CVB) that addresses this issue and is effective in a variety of synthetic and real-world settings is proposed. According to the study, GBM FI is unique to each implementation, but CVB provides impartial FI without sacrificing generalization capabilities.

Altmann et al. (2010) highlighted the significance of interpretability in machine learning models and how linear models are frequently employed to evaluate feature relevance. However, it has been discovered that more complicated models, such as support vector machines and Random Forest (RF) models, have biased feature importance measurements. Altmann et al. offer a solution for normalizing feature significance measures in a non-informative context by using repeated permutations of the outcome vector to estimate the distribution of measured importance for each variable. This updated measure of feature importance enhanced model interpretability and is applicable to different learning methods.

# **Model Evaluation Metrics**

Bylinskii et al. (2019) analysed and suggested 8 distinct evaluation measures and their properties under specified assumptions and for specific applications. The research stated that the choice of metric is determined by the qualities of the inputs, and that multiple metrics may be required for different tasks and applications.

Zhang et al. (2020) discussed the significance of assessment metrics in batch evaluations of information retrieval (IR) systems. The findings provided suggestions for fine-tuning assessment metric parameters and promote the consistency of user behaviour modelling and satisfaction measurement.

The area under the receiver operating characteristic curve (AUC) is a typical measure of discrimination for binary outcome prediction models, but it has been criticised for its shortcomings. Under the assumption of multivariate normality, Pencina et al. (2012) analysed this claim by linking the AUC to clinical performance indicators based on sensitivity and specificity. They found that, unless where good specificity is required, the change in the AUC is an appropriate predictor of the change in clinical performance indicators. In such circumstances, the discrimination slope may be a more accurate predictor of model improvement than AUC. However, if the baseline model performs well, increasing the AUC may be more difficult. There are some limitations to the study, such as the assumption of multivariate normality, linear discriminant analysis, and the restricted number of clinical measurements and risk thresholds considered. Nonetheless, the study implies that reporting the AUC increment is fair because changes in the AUC are proportionate to changes in clinical measures of prediction performance. If clinically meaningful metrics can be discovered, they should also be reported.

Marcot (2012) presented a variety of existing and new metrics for evaluating the performance and uncertainty of Bayesian Network (BN) models, including metrics for conducting model sensitivity analysis, evaluating scenarios, depicting model complexity, assessing prediction performance, and evaluating model posterior probability distributions' uncertainty. Marcot emphasised the value of metrics in enhancing model credibility, acceptance, and suitable application. The research emphasised the significance of balancing model performance and prudence. In addition, the study advises that metrics be chosen early in the model-building process to avoid post-hoc selection bias, and that metrics of performance and uncertainty can be used to assist select the best model from a group of competing models in a multi-model approach.

Tian et al. (2016) suggested that a correct error model should be used instead of metrics to evaluate models. Traditional metrics are interdependent, imperfect, and incapable of accurately assessing uncertainty because they are based on linear, additive, Gaussian errors. A accurate error model, on the other hand, contains the entire error information, conveys the error structure more naturally, and explicitly quantifies uncertainty. The error modelling methodology applies to both linear and nonlinear errors, however the metrics only apply to linear errors. The error model contains all of the information needed to evaluate the prediction model and can be used to build the conditional distribution between the data and the reference.

# **Conclusions**

While supervised machine learning models have been used within the life insurance industry to predict purchase intention behaviour of customers, there has been little research into the effectiveness of supervised machine learning models to predict whether an existing life insurance application will eventually become an active policy. Also, while there has been some research into the features that contribute to the likelihood of a customer purchasing non-life insurances, the same level of knowledge and research is not present in relation to life insurance. By satisfying the proposed research objective, this study can address these research gaps, while also taking into account previously researched best practices in machine learning in insurance, correlation analysis, feature importance, feature selection, hyperparameter optimisation, experimental design, and model evaluation metrics.

This literature review provided useful insights into the significance of several elements connected to the usage of machine learning techniques in the insurance industry. The research examined have shown that machine learning algorithms are useful at accurately forecasting client purchase behaviour and handling classification challenges in the insurance industry. The CoIL Challenge 2000, in particular, demonstrated the high accuracy rates attained by machine learning algorithms in forecasting insurance policy purchase while taking demographic data and insurance product characteristics into account.

The importance of feature selection and feature engineering has emerged as a significant subject in the literature. Techniques like NCA, SFS, SBS, and different data pre-processing approaches have proved helpful in resolving issues like uneven class distributions and finding characteristics that impact the likelihood of purchasing insurance policies. Furthermore, the Decision Tree algorithm and its variants, such as Random Forest, have shown continuous effectiveness in forecasting customer purchase intention, offering interpretable insights into the elements driving customer behaviour.

Furthermore, the literature review demonstrated the efficacy of machine learning approaches in various classification tasks in the insurance industry, such as churn prediction, claim prediction, and fraud detection. Ensemble approaches, such as Random Forest and Deep Learning models, have showed promise in terms of accuracy and interpretability, driving predictive modelling in insurance forward. However, the research has stressed the significance of ethical issues and fairness in machine learning applications, notably in the insurance industry, to ensure that predictive models do not perpetuate prejudices or discriminate against certain groups.

Moreover, the literature review emphasised the need of validation in predictive modelling and machine learning. External validation, in addition to internal validation, is required to check the predicted accuracy and resilience of models. For trustworthy comparative performance assessment and assuring the generalisability and repeatability of predictive models, rigorous validation techniques and transparent reporting are essential. To improve the reliability of model validation, many validation strategies such as heterogeneity testing, performance metrics, and innovative frameworks have been investigated.

Finally, the literature review stressed the significance of adopting proper evaluation criteria for model evaluation. Different assessment measures have different qualities and may be better suited to different tasks and applications. The assessment metrics used are determined by the features of the inputs, the model's aims, and the environment in which the model will be implemented. To guarantee a complete assessment of model performance and to make informed judgments in model creation and selection, researchers must carefully evaluate these elements.

In conclusion, the literature research highlighted some critical elements of the usage of machine learning techniques in the insurance business. The results of the research examined give a basis for selecting relevant algorithms, feature selection strategies, and data pre-processing procedures, eventually improving the accuracy and efficiency of predictive models. Furthermore, the research emphasises the need of ethical issues, fairness, validation procedures, and proper assessment criteria in assuring predictive model reliability and generalisability in insurance applications. Future research attempts can use these insights to expand the area of data analytics in insurance and contribute to improved decision-making processes and consumer satisfaction.

# **Methodology**

**Data Collection**

The study methodology includes both descriptive and analytical components. Descriptive statistics are used to describe and illustrate the features of the life assurance applications, while analytical approaches are used to look for patterns, correlations, and trends in the dataset.

The data was provided by a life insurance business and covers all applications submitted between 2017 and 2022. The researcher worked with the life insurance company to extract pertinent data from their records. This information included product details, application dates, application statuses, and any other pertinent elements.

Because the full information over a six-year period is available, it gives a comprehensive perspective of all applications and enables for in-depth study. With such comprehensive data, there is less worry about sampling error or misrepresentation of the data.

The dataset consists of diverse features related to insurance policies, including Product, ProductGroup, ProductType, Agency, WorkflowStatus, Indexation, NoOfLives, CommDateProvided, PaymentFreq, UWDecision, ComissionSacrifice, CommissionSacrificeType, RenewalSacrificeType, CommissionTerms, Discount, BonusCommission, FreeCover, SeriousIllnessType, and SignedDecReceived. PolicyIssued is the variable of interest.

**Data Cleansing**

This section describes the methods used for data cleansing, with a particular emphasis on finding and handling outliers within the dataset. Outliers are data points that differ greatly from the overall trend of the data, causing statistical analysis and model performance to be distorted. The data cleaning procedure is critical for ensuring the accuracy and dependability of the following analysis.

The first stage requires preparing the dataset. For the sake of this research, columns having the data type 'int64' are considered categorical characteristics. Following that, these categorical columns are transformed to the ‘category’ data type. This conversion not only saves memory but also allows for more efficient categorical data handling.

Then, by choosing columns with numeric data types, numerical properties are segregated. For each numeric parameter, the Median Absolute Deviation (MAD), a robust measure of data variability, is determined. MAD gives a more trustworthy assessment of data dispersion than traditional metrics such as standard deviation and is less susceptible to outliers.

A threshold multiplier (denoted as ‘k’) is chosen to identify probable outliers. In this investigation, a multiplier of three is used. The threshold for each characteristic is calculated by multiplying the MAD by the multiplier of choice, establishing a standard for finding data points that differ considerably from the norm.

A comparison method is used to identify outliers. Individual data points’ absolute variances from their respective attribute medians are compared to a predetermined threshold. The result is a binary matrix that highlights the existence (True) or absence (False) of outliers for each data point.

Certain characteristics, most notably CommissionSacrificePercentage and BonusCommissionPercentage, have been identified as potentially outliers. The np.log1p function is used to perform a logarithmic transformation on these properties. This change reduces the influence of extreme values and brings them closer to the middle of the distribution.

It is critical to quantify the amount of outliers within each characteristic. The total number of outliers for each characteristic is calculated by adding the binary outlier matrix along the rows. This provides a thorough view of the distribution of outlier occurrences in the dataset.

By systematically applying this data cleansing methodology, the research guarantees a robust and accurate foundation for the subsequent stages of data analysis and modelling

**Data Exploration**

This section explains the process used for data exploration, which includes strategies for discovering patterns, correlations, and insights within the dataset. Data exploration is the first stage in understanding the intrinsic structure of the data, identifying trends, and informing future studies and decision-making.

Descriptive statistics are produced using the numeric\_data.describe() method to acquire a basic overview of the dataset. This produces important statistical measures including mean, median, standard deviation, and quartiles, which provide insight into the central tendency and dispersion of numerical variables. In addition, preliminary observations on the data’s features are made. The preponderance of zero values in the CommissionSacrificePercentage field, for example, indicates that the majority of records do not include commission sacrifice.

Understanding data patterns requires visualizing the distribution and change of important variables. To show the distribution of CommissionSacrificePercentage and BonusCommissionPercentage side by side, box plots and violin plots are constructed. The box plot shows the quartiles and outliers, but the violin plot shows the distribution's form in greater detail. These plots graphically represent the variability and range of the variables, assisting in the detection and comprehension of potential outliers.

Density plots and histograms can reveal information about the distribution of numerical data. Density plots provide the data’s estimated probability density function, whereas histograms show data frequency in bins. For each numeric variable, a density map is created to visually analyse the underlying distribution and potential multimodality. Histograms augment this evaluation by displaying the frequency of data points inside predetermined bins.

Quantile-Quantile (Q-Q) plots are used to determine if data follows a given theoretical distribution, most often the normal distribution. Deviations from the predicted distribution are shown by comparing the actual data quantiles to those of a theoretical distribution. The Q-Q plot of each numeric variable is constructed to examine its deviation from normalcy.

Temporal patterns are critical for understanding data dynamics throughout time. The dataset’s temporal variable PropDate is examined in terms of several dimensions such as year, month, and day of the week. Line charts, bar charts, and other suitable approaches are used to depict aggregated data. This investigation reveals probable seasonality, patterns, or variations in data behaviour across various time intervals.

Categorical variables provide crucial information into the dataset's properties. The process comprises of a number of steps. The steps include taking relevant elements from PropDate, such as the day of the week, day of the month, month, and year, and changing categorical columns to suitable data types (categories or integers). To understand the composition of categorical variables, calculate and illustrate their frequency distribution.

There are cross-tabulations between category variables and the target variable PolicyIssued. These tables provide insights into the relationship between variables and aid in the identification of patterns. The chi-square test evaluates the independence of categorical variables and the target variable, assessing if actual and predicted frequencies differ considerably. Bar plots and heatmaps are used to show correlations and patterns in cross-tabulations.

The strength of correlations between pairs of categorical variables is determined by Cramer's V, a measure of association for categorical variables. This demonstrates the extent to which variables are dependent on one another beyond the reported frequencies. To show correlations among categorical variables, a matrix of Cramer's V values is produced and presented as a heatmap.

Time series analysis investigates patterns and trends in temporal data. Techniques include categorising data by time periods (e.g., monthly, quarterly), generating aggregated statistics, and showing patterns using line charts, bar charts, or other appropriate ways. This study aids in the discovery of insights connected to cyclic activity or long-term trends in data.

Correlation analysis investigates the connections between numerical variables. To understand the strength and direction of relationships, correlation matrices are constructed, shown via heatmaps, and analysed. The emphasis is on identifying variables that are highly correlated with the target variable and with one another, indicating possible predictive power or multicollinearity problems.

Patterns within categorical variables are investigated to learn more about their distribution and relevance to the target variable. Techniques include making stacked bar charts, calculating proportions by category, and investigating how various circumstances influence the chance of a desired outcome.

**Feature Correlation & Feature Importance**

To aid robust model evaluation, the dataset is separated into two subsets: a training set and a test set. The train\_test\_split method was used, with a test size of 20%. This method assures that the class distribution is consistent in both sets and reduces the possibility of overfitting. An important preliminary phase was the identification and subsequent processing of categorical variables. This procedure converts the relevant columns into categorical data types, allowing them to be thoroughly examined.

Exploration of interdependencies between pairs of categorical variables in the training dataset was an important aspect of the research process. Contingency tables were prepared for each unique combination of categorical variables, and related chi-square statistics and p-values were obtained. In addition to the chi-square test, Cramer's V is calculated, to measure the association between categorical variables. This statistic provides insights about the strength of relationship as indicated by contingency tables, allowing for a more detailed understanding of the dataset's structural dynamics.

A Random Forest classifier is created for each value of n\_estimators (50, 100, and 200) using the RandomForestClassifier class from the sklearn.ensemble module. The classifier is then trained using the training data. Following Random Forest classifier training, feature importances are computed using the classifier's feature\_importances function. These significance scores are saved in a Pandas Series called feature\_importances, which is indexed by name and sorted in decreasing order. The relevance of each feature is presented in the terminal for each n\_estimators setting. A loop is used to iterate over a set of n values that reflect the number of top-ranked characteristics to choose from. The most significant n characteristics are picked for each n value based on their significance scores. A new dataset (X\_train\_selected and X\_test\_selected) is constructed with only the selected characteristics. Following that, a new Random Forest classifier (rf\_classifier\_selected) is trained and tested on the test data. The ROC AUC score is calculated with the roc\_auc\_score function from the sklearn.metrics module and saved in the dictionary feature\_importances\_mdrauc.

A Gradient Boosting classifier is used to evaluate the effect of different test sizes and n\_estimators on model performance. Multiple measures, such as ROC AUC, accuracy, and a classification report, are used to evaluate performance. These metrics give a full picture of the classifier's behaviour and its ability to classify PolicyIssued accurately. The experimental phase begins with specifying the parameters to be explored. Specifically, n\_estimators values (50, 100, and 200) are investigated. Furthermore, the study investigates the effect of varying the number of top-ranked characteristics (n) from 1 to 19. The approach is built around iteratively training Gradient Boosting classifiers with changing n\_estimators values. The dataset is partitioned into training and testing sets using the supplied test size for each n\_estimators value, guaranteeing consistency with a random seed (random\_state = 42) and stratification to preserve class balance in PolicyIssued. The examination of feature importance is critical. After training each Gradient Boosting classifier, feature importances are calculated with the feature\_importances function and arranged in descending order. The resultant feature importances for each n\_estimators value are presented, offering insight into the significance of specific features to the classifier’s conclusions. The research investigates the effect of feature selection on model performance. A nested loop iterates over various n values (from 1 to 19) to identify the top n features based on their relevance ratings. With the specified features, new datasets (X\_train\_selected and X\_test\_selected) are constructed. With the specified features, a new Gradient Boosting classifier (gb\_classifier\_selected) is trained, and performance is measured using ROC AUC, accuracy, and a classification report. This iterative technique yields results for various n\_estimators, n, and feature subset combinations. All results, including as ROC AUC values, accuracy scores, and classification reports, are collected and kept in the results list in a systematic manner. This results dataset gives a thorough perspective of the classifier’s performance under various settings, assisting in the analysis.

The LightGBM classifier—a very efficient gradient boosting framework—is used in the study to extensively analyse classifier performance. Multiple performance indicators, including as ROC AUC, accuracy, and a classification report, are used to evaluate the classifier's prediction skills and classification behaviour. The study analyses the effect of adjusting n\_estimators values and the number of chosen features (n) in a systematic manner. For testing, a preset set of n\_estimators values (50, 100, 200), is chosen. In addition, a range of n values from 1 to 19 are explored to determine the ideal number of top-ranked features for feature selection. The dataset is partitioned into different training and testing sets for each n\_estimators number under consideration. This division is done precisely, with a consistent test size of 20% and a fixed random seed (random\_state = 42). To preserve class balance inside the PolicyIssued target variable, stratification is used. For the supplied n\_estimators number, a LightGBM classifier (lgb\_classifier) is trained using the training data. To build predictive models, the classifier's training method comprises optimizing a gradient boosting technique. Following the training of each LightGBM classifier, the feature\_importances function is used to quantify feature importance. For each n\_estimators value, feature importances are displayed, offering insight into the relative importance of various characteristics in affecting the classifier’s decision-making process. A nested loop iterates over different n values ranging from 1 to 19, selecting the top n features based on their relevance ratings. New datasets (X\_train\_selected and X\_test\_selected) are created to include just these properties. The chosen feature subset is used to train a new instance of the LightGBM classifier (lgb\_classifier\_selected). The model’s performance is then evaluated using ROC AUC and accuracy metrics. A classification report also gives detailed information about the classifier’s classification behaviour for each feature combination.

To ensure consistency, a RandomForestClassifier is constructed with a fixed random seed (random\_state=42). The classifier is then trained using the training data given. Following that, feature importance scores are determined using the trained classifier’s feature\_importances function. The relevance of each characteristic in formulating predictions is represented by these ratings. The study goes beyond evaluating global feature relevance by computing class-specific importance ratings. The dataset has several classes, and significance ratings are calculated separately for each class. A loop iterates over the PolicyIssue' target variable’s unique class labels. A mask is built for each class label to separate data points that belong to that class. The overall feature importance scores are multiplied by the mask’s mean to determine class-specific relevance. This provides insights into which features are particularly relevant for each class. To assess the overall performance of the RandomForestClassifier, the ROC AUC for the entire dataset is generated using the predict\_proba function. The expected probabilities for the positive class (1) are retrieved from the classifier’s predictions. The ROC AUC score evaluates the classifier’s ability to differentiate between positive and negative classes. The investigation of feature significance variation and its influence on classifier performance is the major focus of the research. To record feature importances determined using the Mean Decrease in ROC AUC (MDRAUC) approach, an empty dictionary (feature\_importances\_mdrauc) is established. A loop iterates over the dataset features. By permuting the feature’s values, a new dataset (X\_feature) is constructed for each feature. The feature-target variable link is significantly disrupted by this permutation. The ROC AUC for the dataset with the permuted feature (roc\_auc\_permuted) is computed. The difference between the overall ROC AUC (roc\_auc\_all) and the permuted ROC AUC is then used to calculate MDRAUC for the current feature. This computation measures the effect of each feature on the performance of the classifier. The MDRAUC scores obtained are saved in the feature\_importances\_mdrauc dictionary, which associates each feature with its appropriate importance in terms of performance variation.

This section describes the feature selection approach using Recursive Feature Elimination with Cross-Validation (RFECV) and a RandomForestClassifier. To enable the methodical evaluation and optimisation of feature subsets for predictive modelling, the process unfolds in multiple separate phases. The next stage is to train a RandomForestClassifier. To ensure repeatability, this classifier, labelled as rf\_classifier, is used with a constant random seed. The model is then trained using the training data. To develop predictive models, the training procedure requires maximising an ensemble of decision trees inside a random forest framework. RFECV is setup with key parameters and initialised using the rf\_classifier as the estimator. It takes a step-by-step method, removing one feature at a time, and applies a StratifiedKFold cross-validation strategy with five folds to ensure class balance during the selection phase. The ROC AUC scoring metric was used for assessment since it measures the classifier’s ability to discriminate across classes. RFECV examines the relevance of each feature systematically, discarding the least informative ones repeatedly until the optimum subset of features is discovered. After the RFECV procedure is completed, the indices corresponding to the selected features are retrieved using rfecv.support. These indices reveal which features have the most impact on the classifier’s performance. Following that, the relevant feature names from the original feature set (X.columns) are retrieved based on the specified indices, resulting in a subset of features judged most important for predictive modelling. The technique culminates with a straightforward reporting of the selected feature names, providing clarity on which features have been recognised as critical for the maximum performance of the RandomForestClassifier. This systematic method to feature selection and classification helps to advance the field of model optimisation and feature engineering by improving the interpretability and efficacy of prediction models. The same RFECV approach is taken with GradientBoostingClassifer and LightGBM respectively.

The same approaches of RandomForestClassifier, GradientBoostingClassifer, LightGBM, Class Aware Feature Importance, RandomForestClassifier with RFECV, GradientBoostingClassifer with RFECV, and LightGBM with RFECV are carried out on a BorderlineSMOTE oversampled training dataset, in order to investigate if this results in a better performance than the original imbalanced dataset. A collection of preprocessing processes is used to address any class imbalance and improve the resilience of the models. Using the train\_test\_split function, the dataset is first partitioned into training and testing sets. To assure consistency, a fixed random seed (random\_state=42) is used, and the stratify option is used to establish balanced class distributions in both sets. The feature values are then scaled to standardise them. The StandardScaler is applied to the training and test data to produce feature values with a mean of zero and a variation of one. This standardisation helps to improve the models’ convergence and performance. Addressing class disparities is a significant problem in this study. The BorderlineSMOTE approach is used to oversample the minority class, which corresponds to PolicyIssued equal to 1. BorderlineSMOTE produces synthetic samples along the decision border, successfully minimizing class imbalance while keeping the overall distribution of the dataset. The resampled training data, labelled as X\_train\_resampled and y\_train\_resampled, are used for further model training adopting the above mentioned approaches.

Five characteristics, namely 'Agency,' 'WorkflowStatus,' 'UWDecision,' 'CommDateProvided,' and 'SignedDecReceived,' were identified as being important across a number of evaluations on the original imbalanced dataset. For each feature, hypotheses are developed to imply that its existence improves model performance. The dataset is divided into training and testing sets using an 80-20 split ratio to analyse the influence of these variables. An experimental setup with a control group and an experimental group is developed for each feature and model combination. The control group is left alone, while the experimental group is subjected to feature alteration depending on the corresponding hypothesis. Each machine learning model is trained on both groups, and predictions are generated, allowing ROC AUC values to be calculated. The significance of the results is then determined using statistical significance testing. To compare the control and experimental groups, independent two-sample t-tests are used, and p-values are calculated to determine the significance of the observed differences.

**Machine Learning on Original Imbalanced Dataset**

First, the dataset is constructed by extracting feature variables (X) and the target variable (y), with the target variable PolicyIssued. Following that, using the train\_test\_split function, the dataset is divided into training and testing sets, with 80% of the data allocated to the training set and a fixed random seed used for repeatability. Logistic Regression, Decision Tree, Random Forest, Gradient Boosting, and LightGBM are among the classification models examined for assessment. For systematic evaluation, these models are used and stored in a dictionary. A series of steps are carried out for each model. The model is first fitted to the training data. Following that, predictions are generated on the test data, and numerous assessment metrics, such as Accuracy, Precision, Recall, F1 Score, and ROC AUC Score, are calculated. The results for each model are printed, together with the model name and related assessment criteria.

Following that, each model’s hyperparameters are tuned using GridSearchCV from scikit-learn. For each model, hyperparameter grids are created to define the hyperparameters for optimisation. The best hyperparameters are saved, and the model with the best hyperparameters is chosen. The best-performing model is re-evaluated after hyperparameter adjustment using the same evaluation measures as previously. The findings are shown, along with the optimal hyperparameters. Each model goes through this iterative procedure.

A systematic framework to evaluate multiple machine learning models (Logistic Regression, Decision Tree, Random Forest, Gradient Boosting, and LightGBM) for policy issuance prediction is implemented. Feature selection, which involves selecting significant predictor variables from the dataset based on the feature importance investigations, is applied and then the data is separated into training and testing sets. For best model performance, a hyperparameter tuning grid is defined. After that, the model is fitted, and predictions are assessed using a variety of measures, including Accuracy and ROC AUC Score. The results are reported, and visuals for model comparison are made.

The above machine learning approaches are applied in the same way to a BorderlineSMOTE oversampled version of the same dataset. This is done in order to take into account the imbalanced target variable in the original dataset and to compare the machine learning results of the oversampled data against the results of the original imbalanced dataset.

# **Results**

**FEATURE CORRELATION & FEATURE IMPORTANCE**

**Imbalanced Training Data - Association Analysis**

|  |  |  |  |
| --- | --- | --- | --- |
| **PolicyIssued vs. Feature** | **Cramer's V** | **Chi2 Statistic** | **P-value** |
| Product | 0.1197 | 1809.3459 | 0 |
| ProductGroup | 0.0966 | 1175.8404 | 1.28E-254 |
| ProductType | 0.0945 | 1125.4886 | 1.07E-243 |
| Agency | 0.2138 | 7343.7851 | 0 |
| WorkflowStatus | 0.407 | 20840.0214 | 0 |
| Indexation | 0.0377 | 179.9643 | 4.93E-41 |
| NoOfLives | 0.0697 | 612.0287 | 4.05E-135 |
| CommDateProvided | 0.2196 | 6066.4651 | 0 |
| PaymentFreq | 0.0076 | 9.3465 | 0.0093 |
| UWDecision | 0.3446 | 14941.0955 | 0 |
| ComissionSacrifice | 0.0195 | 48.6988 | 2.98E-12 |
| CommissionSacrificeType | 0.0201 | 53.0057 | 3.09E-12 |
| RenewalSacrificeType | 0.0155 | 33.1672 | 2.97E-07 |
| CommissionTerms | 0.0007 | 1.0562 | 0.3041 |
| Discount | 0.0053 | 4.4829 | 0.0342 |
| BonusCommission | 0.0104 | 14.6602 | 0.0001 |
| FreeCover | 0.0452 | 258.4565 | 3.72E-58 |
| SeriousIllnessType | 0.0143 | 27.8336 | 9.04E-07 |
| SignedDecReceived | 0.0927 | 1082.656 | 1.94E-237 |
| day\_of\_week | 0.0079 | 13.8562 | 0.0313 |
| day\_of\_month | 0.007 | 36.2092 | 0.2013 |
| month | 0.0091 | 21.3243 | 0.0302 |
| year | 0.0318 | 131.9064 | 9.37E-27 |

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**IMBALANCED TRAINING DATA**

**Random Forest Feature Importance Scoring**

|  |  |  |  |
| --- | --- | --- | --- |
| **Feature** | **n\_estimators: 50** | **n\_estimators: 100** | **n\_estimators: 200** |
| Agency | 0.568212 | 0.567376 | 0.567266 |
| WorkflowStatus | 0.177457 | 0.174382 | 0.192298 |
| UWDecision | 0.099782 | 0.105368 | 0.089511 |
| CommDateProvided | 0.037087 | 0.034927 | 0.03397 |
| SignedDecReceived | 0.014222 | 0.014224 | 0.013956 |
| NoOfLives | 0.013113 | 0.01352 | 0.013573 |
| BonusCommission | 0.01271 | 0.012435 | 0.012193 |
| ProductGroup | 0.012109 | 0.011068 | 0.010103 |
| SeriousIllnessType | 0.011081 | 0.011337 | 0.011183 |
| CommissionTerms | 0.01093 | 0.011093 | 0.010966 |
| Product | 0.010863 | 0.011422 | 0.011795 |
| Indexation | 0.009646 | 0.009994 | 0.00965 |
| ProductType | 0.005605 | 0.005567 | 0.005328 |
| CommissionSacrificeType | 0.003944 | 0.003942 | 0.003827 |
| RenewalSacrificeType | 0.003862 | 0.003927 | 0.003923 |
| ComissionSacrifice | 0.003201 | 0.003182 | 0.003242 |
| Discount | 0.002941 | 0.0031 | 0.003098 |
| PaymentFreq | 0.002637 | 0.002632 | 0.002655 |
| FreeCover | 0.000598 | 0.000504 | 0.000463 |

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Description automatically generated**

|  |  |  |
| --- | --- | --- |
| **n\_estimators** | **Features** | **Results** |
| 50 | 1 | 0.513652518 |
| 50 | 2 | 0.641456228 |
| 50 | 3 | 0.645852392 |
| 50 | 4 | 0.647158385 |
| 50 | 5 | 0.649896148 |
| 50 | 6 | 0.646723597 |
| 50 | 7 | 0.650177346 |
| 100 | 1 | 0.514175626 |
| 100 | 2 | 0.641763159 |
| 100 | 3 | 0.640881501 |
| 100 | 4 | 0.64258462 |
| 100 | 5 | 0.650422605 |
| 100 | 6 | 0.645342128 |
| 100 | 7 | 0.648090703 |
| 200 | 1 | 0.513894784 |
| 200 | 2 | 0.643598959 |
| 200 | 3 | 0.641212846 |
| 200 | 4 | 0.643082754 |
| 200 | 5 | 0.651537394 |
| 200 | 6 | 0.648096488 |
| 200 | 7 | 0.647948886 |

**A graph with a line

Description automatically generated**

**A graph with a line

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**A graph with a line

Description automatically generated**

**Gradient Boosting Classifier Feature Importance Scoring**

|  |  |  |  |
| --- | --- | --- | --- |
| **Feature** | **n\_estimators: 50** | **n\_estimators: 100** | **n\_estimators: 200** |
| WorkflowStatus | 0.732134 | 0.717006 | 0.702411 |
| Agency | 0.123139 | 0.135537 | 0.148086 |
| UWDecision | 0.0566 | 0.056161 | 0.056156 |
| ProductGroup | 0.028173 | 0.027444 | 0.026817 |
| CommDateProvided | 0.017467 | 0.017573 | 0.017355 |
| Product | 0.012451 | 0.012961 | 0.013004 |
| BonusCommission | 0.010935 | 0.011256 | 0.011202 |
| NoOfLives | 0.01082 | 0.010808 | 0.010719 |
| ProductType | 0.003844 | 0.004737 | 0.004851 |
| SignedDecReceived | 0.003841 | 0.004333 | 0.004382 |
| Indexation | 0.000516 | 0.000777 | 0.00105 |
| CommissionTerms | 0.000078 | 0.000308 | 0.000899 |
| PaymentFreq | 0 | 0.00005 | 0.000151 |
| ComissionSacrifice | 0 | 0.000033 | 0.000445 |
| CommissionSacrificeType | 0 | 0.000026 | 0.000585 |
| RenewalSacrificeType | 0 | 0.000192 | 0.000319 |
| Discount | 0 | 0.000214 | 0.000394 |
| FreeCover | 0 | 0 | 0 |

|  |  |  |
| --- | --- | --- |
| **n\_estimators** | **No of Features** | **Result** |
| 50 | 1 | 0.500179276 |
| 50 | 2 | 0.571261497 |
| 50 | 3 | 0.586884373 |
| 50 | 4 | 0.575311596 |
| 50 | 5 | 0.584246299 |
| 50 | 6 | 0.585113797 |
| 50 | 7 | 0.583316572 |
| 50 | 8 | 0.58191815 |
| 50 | 9 | 0.58191815 |
| 50 | 10 | 0.581867088 |
| 50 | 11 | 0.590673578 |
| 50 | 12 | 0.590225388 |
| 50 | 13 | 0.590225388 |
| 50 | 14 | 0.590225388 |
| 50 | 15 | 0.590225388 |
| 50 | 16 | 0.590225388 |
| 50 | 17 | 0.590225388 |
| 50 | 18 | 0.590225388 |
| 50 | 19 | 0.590225388 |
| 100 | 1 | 0.500179276 |
| 100 | 2 | 0.573105875 |
| 100 | 3 | 0.591318555 |
| 100 | 4 | 0.590289495 |
| 100 | 5 | 0.597394541 |
| 100 | 6 | 0.592200213 |
| 100 | 7 | 0.598981374 |
| 100 | 8 | 0.596557802 |
| 100 | 9 | 0.596557802 |
| 100 | 10 | 0.596481767 |
| 100 | 11 | 0.59705817 |
| 100 | 12 | 0.597083701 |
| 100 | 13 | 0.597301552 |
| 100 | 14 | 0.597915973 |
| 100 | 15 | 0.597916531 |
| 100 | 16 | 0.598236507 |
| 100 | 17 | 0.598377207 |
| 100 | 18 | 0.598377207 |
| 100 | 19 | 0.598377207 |
| 200 | 1 | 0.500179276 |
| 200 | 2 | 0.575336569 |
| 200 | 3 | 0.599354087 |
| 200 | 4 | 0.594468366 |
| 200 | 5 | 0.596559477 |
| 200 | 6 | 0.603299829 |
| 200 | 7 | 0.606696932 |
| 200 | 8 | 0.609349725 |
| 200 | 9 | 0.609349725 |
| 200 | 10 | 0.606772408 |
| 200 | 11 | 0.610500297 |

A graph with blue dots

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A graph on a white surface

Description automatically generated

**A graph with blue lines

Description automatically generated**

**LightGBM Classifier**

|  |  |  |  |
| --- | --- | --- | --- |
| **Feature** | **n\_estimators: 50** | **n\_estimators: 100** | **n\_estimators: 200** |
| Agency | 963 | 1681 | 2450 |
| UWDecision | 78 | 112 | 164 |
| CommDateProvided | 74 | 111 | 177 |
| SignedDecReceived | 58 | 126 | 367 |
| ProductType | 56 | 137 | 320 |
| WorkflowStatus | 40 | 62 | 86 |
| NoOfLives | 40 | 117 | 390 |
| ProductGroup | 34 | 119 | 395 |
| BonusCommission | 32 | 100 | 334 |
| Product | 28 | 58 | 111 |
| SeriousIllnessType | 26 | 126 | 390 |
| CommissionTerms | 16 | 59 | 220 |
| CommissionSacrificeType | 15 | 31 | 75 |
| ComissionSacrifice | 14 | 41 | 126 |
| Indexation | 13 | 67 | 266 |
| Discount | 9 | 20 | 40 |
| PaymentFreq | 2 | 12 | 25 |
| FreeCover | 2 | 3 | 9 |
| RenewalSacrificeType | 0 | 18 | 55 |

|  |  |  |
| --- | --- | --- |
| **n\_estimators** | **No of Features** | **MDRAUC** |
| 50 | 1 | 0.5118 |
| 50 | 2 | 0.6188 |
| 50 | 3 | 0.6232 |
| 50 | 4 | 0.6214 |
| 50 | 5 | 0.6245 |
| 50 | 6 | 0.6415 |
| 50 | 7 | 0.6424 |
| 50 | 8 | 0.6379 |
| 50 | 9 | 0.6411 |
| 50 | 10 | 0.6399 |
| 50 | 11 | 0.6405 |
| 50 | 12 | 0.6379 |
| 50 | 13 | 0.6415 |
| 50 | 14 | 0.6415 |
| 50 | 15 | 0.6411 |
| 50 | 16 | 0.6397 |
| 50 | 17 | 0.6399 |
| 50 | 18 | 0.6404 |
| 50 | 19 | 0.6404 |
| 100 | 1 | 0.5126 |
| 100 | 2 | 0.5197 |
| 100 | 3 | 0.5223 |
| 100 | 4 | 0.521 |
| 100 | 5 | 0.5223 |
| 100 | 6 | 0.5224 |
| 100 | 7 | 0.6203 |
| 100 | 8 | 0.6212 |
| 100 | 9 | 0.6257 |
| 100 | 10 | 0.625 |
| 100 | 11 | 0.6425 |
| 100 | 12 | 0.6427 |
| 100 | 13 | 0.6426 |
| 100 | 14 | 0.6437 |
| 100 | 15 | 0.6428 |
| 100 | 16 | 0.6431 |
| 100 | 17 | 0.6436 |
| 100 | 18 | 0.6428 |
| 100 | 19 | 0.6434 |
| 200 | 1 | 0.5126 |
| 200 | 2 | 0.5132 |
| 200 | 3 | 0.5144 |
| 200 | 4 | 0.5163 |
| 200 | 5 | 0.5165 |
| 200 | 6 | 0.5226 |
| 200 | 7 | 0.524 |
| 200 | 8 | 0.5249 |
| 200 | 9 | 0.5251 |
| 200 | 10 | 0.564 |
| 200 | 11 | 0.6264 |
| 200 | 12 | 0.6273 |
| 200 | 13 | 0.6266 |
| 200 | 14 | 0.6437 |
| 200 | 15 | 0.6448 |
| 200 | 16 | 0.6446 |
| 200 | 17 | 0.6464 |
| 200 | 18 | 0.6447 |
| 200 | 19 | 0.644 |

A graph with blue dots

Description automatically generated

A graph with blue dots

Description automatically generated

A graph with a line and dots

Description automatically generated

**Class Aware Feature Importance**

|  |  |
| --- | --- |
| **Feature** | **MDRAUC** |
| WorkflowStatus | 0.1325 |
| Agency | 0.0302 |
| UWDecision | 0.0215 |
| CommDateProvided | 0.0118 |
| SignedDecReceived | 0.0077 |
| NoOfLives | 0.0037 |
| CommissionTerms | 0.0034 |
| SeriousIllnessType | 0.0015 |
| PaymentFreq | 0.0002 |
| Indexation | 0.0002 |
| FreeCover | 0 |
| Discount | -0.0005 |
| RenewalSacrificeType | -0.0005 |
| BonusCommissionPercentage | -0.0005 |
| CommissionSacrificePercentage | -0.0006 |
| ProductType | -0.0021 |
| CommissionSacrificeType | -0.0026 |
| BonusCommission | -0.0035 |
| ComissionSacrifice | -0.0041 |
| ProductGroup | -0.0062 |
| Product | -0.0097 |

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**Recursive Feature Elimination with Cross-Validation**

|  |  |  |  |
| --- | --- | --- | --- |
| **Features** | **RFECV with Random Forest** | **RFECV with Gradient Boosting** | **RFECV with LightGBM** |
| Agency | X | X | X |
| WorkflowStatus | X | X | X |
| Product |  | X | X |
| ProductGroup |  | X |  |
| ProductType |  | X | X |
| NoOfLives |  | X |  |
| CommDateProvided |  | X | X |
| UWDecision |  | X | X |
| BonusCommission |  | X | X |
| BonusCommissionPercentage |  | X | X |
| SignedDecReceived |  | X | X |
| CommissionSacrificePercentage |  | X | X |
| CommissionTerms |  | X | X |

A graph with colorful lines

Description automatically generated

A graph of a graph with different colored lines

Description automatically generated with medium confidence

A graph with colorful lines

Description automatically generated

**Compare with and without Feature**

|  |  |  |  |
| --- | --- | --- | --- |
| **Feature** | **Model** | **Control ROC AUC** | **Experiment ROC AUC** |
| Agency | Decision Tree | 0.6986 | 0.5948 |
| Random Forest | 0.7622 | 0.7276 |
| Gradient Boosting | 0.811 | 0.7908 |
| WorkflowStatus | Decision Tree | 0.6965 | 0.5582 |
| Random Forest | 0.7619 | 0.6006 |
| Gradient Boosting | 0.811 | 0.5962 |
| UWDecision | Decision Tree | 0.6985 | 0.6572 |
| Random Forest | 0.7619 | 0.7604 |
| Gradient Boosting | 0.811 | 0.8045 |
| CommDateProvided | Decision Tree | 0.6987 | 0.6944 |
| Random Forest | 0.7617 | 0.7541 |
| Gradient Boosting | 0.811 | 0.8075 |
| SignedDecReceived | Decision Tree | 0.6974 | 0.6994 |
| Random Forest | 0.7622 | 0.7574 |
| Gradient Boosting | 0.811 | 0.8086 |

|  |  |
| --- | --- |
| **Feature** | **ROC AUC p-value** |
| Agency | 0.1715 |
| WorkflowStatus | 0.976 |
| UWDecision | 0.0662 |
| CommDateProvided | 0.0635 |
| SignedDecReceived | 0.0577 |

A screenshot of a graph

Description automatically generated

**OVERSAMPLED TRAINING DATA**

**Association Analysis**

|  |  |  |  |
| --- | --- | --- | --- |
| **PolicyIssued vs Feature** | **Cramer's V** | **Chi2 Statistic** | **P-value** |
| Product | 0.140767068 | 2521.211847 | 0 |
| ProductGroup | 0.121278468 | 2521.211847 | 0 |
| ProductType | 0.103504537 | 2521.211847 | 0 |
| Agency | 0.370702023 | 2521.211847 | 0 |
| WorkflowStatus | 0.511827908 | 2521.211847 | 0 |
| WorkflowStatus | 0.042549369 | 2521.211847 | 0 |
| NoOfLives | 0.08131719 | 2521.211847 | 0 |
| CommDateProvided | 0.308949281 | 2521.211847 | 0 |
| PaymentFreq | 0.014733255 | 2521.211847 | 0 |
| UWDecision | 0.394891309 | 2521.211847 | 0 |
| ComissionSacrifice | 0.019706689 | 2521.211847 | 0 |
| CommissionSacrificeType | 0.020738143 | 2521.211847 | 0 |
| RenewalSacrificeType | 0.023115574 | 2521.211847 | 0 |
| CommissionSacrificePercentage | 0.115317809 | 2521.211847 | 0 |
| CommissionTerms | 0 | 2521.211847 | 0 |
| Discount | 0.006429571 | 2521.211847 | 0 |
| BonusCommission | 0.016835179 | 2521.211847 | 0 |
| BonusCommissionPercentage | 0.119680103 | 2521.211847 | 0 |
| FreeCover | 0.06636088 | 2521.211847 | 0 |
| SeriousIllnessType | 0.021102164 | 2521.211847 | 0 |
| SignedDecReceived | 0.117421626 | 2521.211847 | 0 |

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Description automatically generated**

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**Random Forest Feature Importance Scoring**

|  |  |  |  |
| --- | --- | --- | --- |
| **Feature** | **n\_estimators: 50** | **n\_estimators: 100** | **n\_estimators: 200** |
| Agency | 0.427256 | 0.42763 | 0.428032 |
| WorkflowStatus | 0.239154 | 0.23987 | 0.238666 |
| BonusCommissionPercentage | 0.068366 | 0.068365 | 0.067978 |
| UWDecision | 0.06199 | 0.065162 | 0.072202 |
| CommDateProvided | 0.057668 | 0.053308 | 0.047973 |
| CommissionSacrificePercentage | 0.057188 | 0.057073 | 0.057039 |
| SignedDecReceived | 0.018066 | 0.017908 | 0.018131 |
| NoOfLives | 0.01451 | 0.015271 | 0.014955 |
| CommissionTerms | 0.008953 | 0.00879 | 0.008809 |
| SeriousIllnessType | 0.008596 | 0.008615 | 0.008558 |
| Indexation | 0.008116 | 0.007916 | 0.007829 |
| Product | 0.007305 | 0.007214 | 0.00722 |
| ProductGroup | 0.00515 | 0.00515 | 0.005058 |
| BonusCommission | 0.00374 | 0.003774 | 0.003847 |
| RenewalSacrificeType | 0.0026 | 0.002566 | 0.002543 |
| CommissionSacrificeType | 0.00239 | 0.002398 | 0.002357 |
| Discount | 0.002129 | 0.002186 | 0.002217 |
| ProductType | 0.002042 | 0.002009 | 0.001935 |
| ComissionSacrifice | 0.001942 | 0.001996 | 0.001955 |
| PaymentFreq | 0.00158 | 0.001591 | 0.001623 |
| FreeCover | 0.001261 | 0.001207 | 0.001076 |

**A graph with blue lines and dots

Description automatically generated**

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**A screen shot of a graph

Description automatically generated**

**Gradient Boosting Classifier Feature Importance Scoring**

|  |  |  |  |
| --- | --- | --- | --- |
| **Feature** | **n\_estimators: 50** | **n\_estimators: 100** | **n\_estimators: 200** |
| WorkflowStatus | 0.85146 | 0.819108 | 0.787252 |
| UWDecision | 0.047175 | 0.045731 | 0.045035 |
| CommDateProvided | 0.029293 | 0.029219 | 0.028415 |
| Agency | 0.025378 | 0.034882 | 0.050419 |
| SignedDecReceived | 0.021661 | 0.022202 | 0.022056 |
| BonusCommissionPercentage | 0.009086 | 0.026179 | 0.036314 |
| ProductGroup | 0.006151 | 0.006267 | 0.006296 |
| NoOfLives | 0.005301 | 0.007104 | 0.007569 |
| BonusCommission | 0.001152 | 0.001134 | 0.001179 |
| ProductType | 0.00092 | 0.001235 | 0.001488 |
| CommissionTerms | 0.000811 | 0.001619 | 0.002274 |
| ComissionSacrifice | 0.000774 | 0.001204 | 0.001532 |
| Product | 0.000597 | 0.000926 | 0.002598 |
| CommissionSacrificePercentage | 0.000224 | 0.002206 | 0.003787 |
| CommissionSacrificeType | 0.000016 | 0.000015 | 0.000015 |
| RenewalSacrificeType | 0 | 0.000315 | 0.000537 |
| Discount | 0 | 0.000422 | 0.000525 |
| PaymentFreq | 0 | 0 | 0.000152 |
| Indexation | 0 | 0.000063 | 0.000574 |
| FreeCover | 0 | 0 | 0 |

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Description automatically generated

A screen shot of a graph

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**LightGBM Classifier**

|  |  |  |  |
| --- | --- | --- | --- |
| **Feature** | **n\_estimators: 50** | **n\_estimators: 100** | **n\_estimators: 200** |
| WorkflowStatus | 0.787252 | 0.787252 | 0.787252 |
| Agency | 0.050419 | 0.050419 | 0.050419 |
| UWDecision | 0.045035 | 0.045035 | 0.045035 |
| BonusCommissionPercentage | 0.036314 | 0.036314 | 0.036314 |
| CommDateProvided | 0.028415 | 0.028415 | 0.028415 |
| SignedDecReceived | 0.022056 | 0.022056 | 0.022056 |
| NoOfLives | 0.007569 | 0.007569 | 0.007569 |
| ProductGroup | 0.006296 | 0.006296 | 0.006296 |
| CommissionSacrificePercentage | 0.003787 | 0.003787 | 0.003787 |
| Product | 0.002598 | 0.002598 | 0.002598 |
| CommissionTerms | 0.002274 | 0.002274 | 0.002274 |
| SeriousIllnessType | 0.001983 | 0.001983 | 0.001983 |
| ComissionSacrifice | 0.001532 | 0.001532 | 0.001532 |
| ProductType | 0.001488 | 0.001488 | 0.001488 |
| BonusCommission | 0.001179 | 0.001179 | 0.001179 |
| Indexation | 0.000574 | 0.000574 | 0.000574 |
| RenewalSacrificeType | 0.000537 | 0.000537 | 0.000537 |
| Discount | 0.000525 | 0.000525 | 0.000525 |
| PaymentFreq | 0.000152 | 0.000152 | 0.000152 |
| CommissionSacrificeType | 0.000015 | 0.000015 | 0.000015 |
| FreeCover | 0 | 0 | 0 |

A screen shot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated

**Class Aware Feature Importance**

|  |  |
| --- | --- |
| **Feature** | **MDRAUC** |
| CommDateProvided | 0.0382 |
| WorkflowStatus | 0.0329 |
| SignedDecReceived | 0.0253 |
| CommissionSacrificePercentage | 0.0093 |
| BonusCommissionPercentage | 0.0039 |
| BonusCommission | 0.0032 |
| Indexation | 0.0022 |
| ComissionSacrifice | 0.0017 |
| Agency | 0 |
| Product | 0 |
| CommissionSacrificeType | 0 |
| ProductGroup | 0 |
| NoOfLives | 0 |
| PaymentFreq | 0 |
| Discount | 0 |
| FreeCover | 0 |
| SeriousIllnessType | -0.0001 |
| RenewalSacrificeType | -0.0004 |
| CommissionTerms | -0.0006 |
| ProductType | -0.0016 |
| UWDecision | -0.0513 |

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Description automatically generated**

**Recursive Feature Elimination with Cross-Validation**

|  |  |  |  |
| --- | --- | --- | --- |
| **Features** | **RFECV with Random Forest** | **RFECV with Gradient Boosting** | **RFECV with LightGBM** |
| Agency | X | X | X |
| WorkflowStatus | X | X | X |
| Product |  | X | X |
| ProductGroup |  | X | X |
| ProductType |  | X | X |
| Indexation |  | X | X |
| NoOfLives |  | X | X |
| CommDateProvided |  | X | X |
| UWDecision |  | X | X |
| ComissionSacrifice |  | X | X |
| CommissionSacrificePercentage |  | X | X |
| CommissionTerms |  | X | X |
| BonusCommissionPercentage |  | X | X |
| SeriousIllnessType |  | X | X |
| SignedDecReceived |  | X | X |

A graph with different colored lines

Description automatically generated

A graph with different colored lines

Description automatically generated

A graph with colored lines

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**MACHINE LEARNING MODELS & HYPERPARAMETER TUNING**

**Original Imbalanced Dataset – All Features**

Logistic Regression

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'C': 0.001, 'penalty': 'l1'} | nan |
| {'C': 0.001, 'penalty': 'l2'} | 0.79 |
| {'C': 0.01, 'penalty': 'l1'} | nan |
| {'C': 0.01, 'penalty': 'l2'} | 0.79 |
| {'C': 0.1, 'penalty': 'l1'} | nan |
| {'C': 0.1, 'penalty': 'l2'} | 0.78 |
| {'C': 1, 'penalty': 'l1'} | nan |
| {'C': 1, 'penalty': 'l2'} | 0.79 |
| {'C': 10, 'penalty': 'l1'} | nan |
| {'C': 10, 'penalty': 'l2'} | 0.79 |

Decision Tree

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'max\_depth': None, 'min\_samples\_split': 2} | 0.69 |
| {'max\_depth': None, 'min\_samples\_split': 5} | 0.7 |
| {'max\_depth': None, 'min\_samples\_split': 10} | 0.72 |
| {'max\_depth': 10, 'min\_samples\_split': 2} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 5} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 10} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 2} | 0.73 |
| {'max\_depth': 20, 'min\_samples\_split': 5} | 0.74 |
| {'max\_depth': 20, 'min\_samples\_split': 10} | 0.75 |
| {'max\_depth': 30, 'min\_samples\_split': 2} | 0.69 |
| {'max\_depth': 30, 'min\_samples\_split': 5} | 0.71 |
| {'max\_depth': 30, 'min\_samples\_split': 10} | 0.73 |

Random Forest

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'max\_depth': None, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.76 |
| {'max\_depth': None, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.76 |
| {'max\_depth': None, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.76 |
| {'max\_depth': None, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.77 |
| {'max\_depth': None, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.77 |
| {'max\_depth': None, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.77 |
| {'max\_depth': None, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.78 |
| {'max\_depth': None, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.78 |
| {'max\_depth': None, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.78 |
| {'max\_depth': 10, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.81 |
| {'max\_depth': 20, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.79 |
| {'max\_depth': 20, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.79 |
| {'max\_depth': 20, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.79 |
| {'max\_depth': 20, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.76 |
| {'max\_depth': 30, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.77 |
| {'max\_depth': 30, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.77 |
| {'max\_depth': 30, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.77 |
| {'max\_depth': 30, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.77 |
| {'max\_depth': 30, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.77 |
| {'max\_depth': 30, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.78 |
| {'max\_depth': 30, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.78 |
| {'max\_depth': 30, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.78 |

Gradient Boosting Classifier

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 100} | 0.8 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 200} | 0.8 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 100} | 0.8 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 300} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 300} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 300} | 0.81 |

LightGBM

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 300} | 0.82 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 300} | 0.82 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 300} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 300} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 300} | 0.81 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Model** | **Best Hyperparameters** | **Accuracy** | **Precision** | **Recall** | **F1 Score** | **ROC AUC Score** |
| Logistic Regression | {'C': 10, 'penalty': 'l2'} | 0.78 | 0.79 | 0.98 | 0.88 | 0.54 |
| Decision Tree | {'max\_depth': 10, 'min\_samples\_split': 10} | 0.8 | 0.81 | 0.96 | 0.88 | 0.6 |
| Random Forest | {'max\_depth': 10, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.8 | 0.81 | 0.97 | 0.88 | 0.58 |
| Gradient Boosting | {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 300} | 0.8 | 0.82 | 0.95 | 0.88 | 0.62 |
| LightGBM | {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 100} | 0.81 | 0.83 | 0.95 | 0.88 | 0.63 |

A close-up of a color chart

Description automatically generated

**Original Imbalanced Dataset – Selected Features**

Logistic Regression

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'C': 0.001, 'penalty': 'l1'} | nan |
| {'C': 0.001, 'penalty': 'l2'} | 0.79 |
| {'C': 0.01, 'penalty': 'l1'} | nan |
| {'C': 0.01, 'penalty': 'l2'} | 0.79 |
| {'C': 0.1, 'penalty': 'l1'} | nan |
| {'C': 0.1, 'penalty': 'l2'} | 0.79 |
| {'C': 1, 'penalty': 'l1'} | nan |
| {'C': 1, 'penalty': 'l2'} | 0.79 |
| {'C': 10, 'penalty': 'l1'} | nan |
| {'C': 10, 'penalty': 'l2'} | 0.79 |

Decision Tree

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'max\_depth': None, 'min\_samples\_split': 2} | 0.8 |
| {'max\_depth': None, 'min\_samples\_split': 5} | 0.8 |
| {'max\_depth': None, 'min\_samples\_split': 10} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 2} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 5} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 10} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 2} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 5} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 10} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 2} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 5} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 10} | 0.8 |

Random Forest

|  |  |
| --- | --- |
| Feature Selection |  |
| **Hyperparameters** | **Mean CV Score** |
| {'max\_depth': None, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': None, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': None, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': None, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': None, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': None, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': None, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': None, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': None, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.8 |

Gradient Boosting Classifier

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 100} | 0.8 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 200} | 0.8 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 100} | 0.8 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 300} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 300} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 300} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 300} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 300} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 300} | 0.82 |

LightGBM

|  |
| --- |
|  |
| **Hyperparameters** | | **Mean CV Score** |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 100} | | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 200} | | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 300} | | 0.82 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 100} | | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 200} | | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 300} | | 0.82 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 100} | | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 200} | | 0.82 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 300} | | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 100} | | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 200} | | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 300} | | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 100} | | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 200} | | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 300} | | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 100} | | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 200} | | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 300} | | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 100} | | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 200} | | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 300} | | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 100} | | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 200} | | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 300} | | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 100} | | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 200} | | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 300} | | 0.81 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Model** | **Best Hyperparameters** | **Accuracy** | **Precision** | **Recall** | **F1 Score** | **ROC AUC Score** |
| Logistic Regression | {'C': 0.1, 'penalty': 'l2'} | 0.78 | 0.8 | 0.97 | 0.87 | 0.55 |
| Decision Tree | {'max\_depth': 20, 'min\_samples\_split': 10} | 0.8 | 0.84 | 0.92 | 0.88 | 0.65 |
| Random Forest | {'max\_depth': 20, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.8 | 0.84 | 0.93 | 0.88 | 0.65 |
| Gradient Boosting Classifier | {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 300} | 0.81 | 0.83 | 0.94 | 0.88 | 0.63 |
| LightGBM | {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 100} | 0.81 | 0.83 | 0.95 | 0.89 | 0.63 |

**BorderlineSMOTE Oversampled Dataset – All Features**

Logistic Regression

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'C': 0.001, 'penalty': 'l1'} | nan |
| {'C': 0.001, 'penalty': 'l2'} | 0.77 |
| {'C': 0.01, 'penalty': 'l1'} | nan |
| {'C': 0.01, 'penalty': 'l2'} | 0.77 |
| {'C': 0.1, 'penalty': 'l1'} | nan |
| {'C': 0.1, 'penalty': 'l2'} | 0.77 |
| {'C': 1, 'penalty': 'l1'} | nan |
| {'C': 1, 'penalty': 'l2'} | 0.77 |
| {'C': 10, 'penalty': 'l1'} | nan |
| {'C': 10, 'penalty': 'l2'} | 0.77 |

Decision Tree

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'max\_depth': None, 'min\_samples\_split': 2} | 0.79 |
| {'max\_depth': None, 'min\_samples\_split': 5} | 0.8 |
| {'max\_depth': None, 'min\_samples\_split': 10} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 2} | 0.79 |
| {'max\_depth': 10, 'min\_samples\_split': 5} | 0.79 |
| {'max\_depth': 10, 'min\_samples\_split': 10} | 0.79 |
| {'max\_depth': 20, 'min\_samples\_split': 2} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 5} | 0.81 |
| {'max\_depth': 20, 'min\_samples\_split': 10} | 0.81 |
| {'max\_depth': 30, 'min\_samples\_split': 2} | 0.8 |
| {'max\_depth': 30, 'min\_samples\_split': 5} | 0.81 |
| {'max\_depth': 30, 'min\_samples\_split': 10} | 0.81 |

Random Forest

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'max\_depth': None, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.85 |
| {'max\_depth': None, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.85 |
| {'max\_depth': None, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.85 |
| {'max\_depth': None, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.85 |
| {'max\_depth': None, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.85 |
| {'max\_depth': None, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.85 |
| {'max\_depth': None, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.85 |
| {'max\_depth': None, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.85 |
| {'max\_depth': None, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.85 |
| {'max\_depth': 10, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.8 |
| {'max\_depth': 10, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.8 |
| {'max\_depth': 20, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.84 |
| {'max\_depth': 20, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.84 |
| {'max\_depth': 20, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.84 |
| {'max\_depth': 20, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.84 |
| {'max\_depth': 20, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.84 |
| {'max\_depth': 20, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.84 |
| {'max\_depth': 20, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.84 |
| {'max\_depth': 20, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.84 |
| {'max\_depth': 20, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.84 |
| {'max\_depth': 30, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.85 |
| {'max\_depth': 30, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.85 |
| {'max\_depth': 30, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.85 |
| {'max\_depth': 30, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.85 |
| {'max\_depth': 30, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.85 |
| {'max\_depth': 30, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.85 |
| {'max\_depth': 30, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.85 |
| {'max\_depth': 30, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.85 |
| {'max\_depth': 30, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.85 |

Gradient Boosting Classifier

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 100} | 0.78 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 200} | 0.78 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 300} | 0.79 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 100} | 0.78 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 200} | 0.79 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 300} | 0.79 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 100} | 0.79 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 200} | 0.79 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 300} | 0.8 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 100} | 0.8 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 300} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 300} | 0.83 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 200} | 0.83 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 300} | 0.84 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 300} | 0.83 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 200} | 0.84 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 300} | 0.85 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 100} | 0.83 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 200} | 0.85 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 300} | 0.86 |

LightGBM

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 100} | 0.8 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 300} | 0.83 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 200} | 0.83 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 300} | 0.84 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 200} | 0.83 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 300} | 0.84 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 100} | 0.86 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 200} | 0.87 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 300} | 0.88 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 100} | 0.87 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 200} | 0.88 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 300} | 0.89 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 100} | 0.87 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 200} | 0.89 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 300} | 0.89 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 100} | 0.88 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 200} | 0.88 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 300} | 0.89 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 100} | 0.88 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 200} | 0.89 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 300} | 0.89 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 100} | 0.89 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 200} | 0.89 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 300} | 0.9 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Model** | **Best Hyperparameters** | **Accuracy** | **Precision** | **Recall** | **F1 Score** | **ROC AUC Score** |
| Logistic Regression | {'C': 0.1, 'penalty': 'l2'} | 0.68 | 0.94 | 0.62 | 0.75 | 0.75 |
| Decision Tree | {'max\_depth': 30, 'min\_samples\_split': 10} | 0.71 | 0.89 | 0.71 | 0.79 | 0.71 |
| Random Forest | {'max\_depth': 30, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.72 | 0.89 | 0.73 | 0.81 | 0.71 |
| Gradient Boosting | {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 300} | 0.72 | 0.92 | 0.7 | 0.79 | 0.74 |
| LightGBM | {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 300} | 0.22 | 0.88 | 0 | 0.01 | 0.5 |

**A close-up of a color chart

Description automatically generated**

**BorderlineSMOTE Oversampled Dataset – Feature Selection**

Logistic Regression

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'C': 0.001, 'penalty': 'l1'} | nan |
| {'C': 0.001, 'penalty': 'l2'} | 0.77 |
| {'C': 0.01, 'penalty': 'l1'} | nan |
| {'C': 0.01, 'penalty': 'l2'} | 0.77 |
| {'C': 0.1, 'penalty': 'l1'} | nan |
| {'C': 0.1, 'penalty': 'l2'} | 0.77 |
| {'C': 1, 'penalty': 'l1'} | nan |
| {'C': 1, 'penalty': 'l2'} | 0.77 |
| {'C': 10, 'penalty': 'l1'} | nan |
| {'C': 10, 'penalty': 'l2'} | 0.77 |

Decision Tree

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'max\_depth': None, 'min\_samples\_split': 2} | 0.83 |
| {'max\_depth': None, 'min\_samples\_split': 5} | 0.83 |
| {'max\_depth': None, 'min\_samples\_split': 10} | 0.83 |
| {'max\_depth': 10, 'min\_samples\_split': 2} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 5} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 10} | 0.81 |
| {'max\_depth': 20, 'min\_samples\_split': 2} | 0.83 |
| {'max\_depth': 20, 'min\_samples\_split': 5} | 0.83 |
| {'max\_depth': 20, 'min\_samples\_split': 10} | 0.83 |
| {'max\_depth': 30, 'min\_samples\_split': 2} | 0.83 |
| {'max\_depth': 30, 'min\_samples\_split': 5} | 0.83 |
| {'max\_depth': 30, 'min\_samples\_split': 10} | 0.83 |

Random Forest

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'max\_depth': None, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.83 |
| {'max\_depth': None, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.83 |
| {'max\_depth': None, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.83 |
| {'max\_depth': None, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.83 |
| {'max\_depth': None, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.83 |
| {'max\_depth': None, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.83 |
| {'max\_depth': None, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.83 |
| {'max\_depth': None, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.83 |
| {'max\_depth': None, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.83 |
| {'max\_depth': 10, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.81 |
| {'max\_depth': 10, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.81 |
| {'max\_depth': 20, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.83 |
| {'max\_depth': 20, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.83 |
| {'max\_depth': 20, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.83 |
| {'max\_depth': 20, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.83 |
| {'max\_depth': 20, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.83 |
| {'max\_depth': 20, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.83 |
| {'max\_depth': 20, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.83 |
| {'max\_depth': 20, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.83 |
| {'max\_depth': 20, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.83 |
| {'max\_depth': 30, 'min\_samples\_split': 2, 'n\_estimators': 100} | 0.83 |
| {'max\_depth': 30, 'min\_samples\_split': 2, 'n\_estimators': 200} | 0.83 |
| {'max\_depth': 30, 'min\_samples\_split': 2, 'n\_estimators': 300} | 0.83 |
| {'max\_depth': 30, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.83 |
| {'max\_depth': 30, 'min\_samples\_split': 5, 'n\_estimators': 200} | 0.83 |
| {'max\_depth': 30, 'min\_samples\_split': 5, 'n\_estimators': 300} | 0.83 |
| {'max\_depth': 30, 'min\_samples\_split': 10, 'n\_estimators': 100} | 0.83 |
| {'max\_depth': 30, 'min\_samples\_split': 10, 'n\_estimators': 200} | 0.83 |
| {'max\_depth': 30, 'min\_samples\_split': 10, 'n\_estimators': 300} | 0.83 |

Gradient Boosting Classifier

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 100} | 0.78 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 200} | 0.78 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 300} | 0.79 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 100} | 0.79 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 200} | 0.79 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 300} | 0.79 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 100} | 0.79 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 200} | 0.8 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 300} | 0.8 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 100} | 0.8 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 200} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 300} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 300} | 0.83 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 200} | 0.83 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 300} | 0.84 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 300} | 0.83 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 200} | 0.84 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 300} | 0.85 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 100} | 0.83 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 200} | 0.85 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 300} | 0.86 |

LightGBM

|  |  |
| --- | --- |
| **Hyperparameters** | **Mean CV Score** |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 100} | 0.8 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 200} | 0.82 |
| {'learning\_rate': 0.01, 'max\_depth': 3, 'n\_estimators': 300} | 0.83 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 100} | 0.81 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 200} | 0.83 |
| {'learning\_rate': 0.01, 'max\_depth': 4, 'n\_estimators': 300} | 0.84 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 100} | 0.82 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 200} | 0.84 |
| {'learning\_rate': 0.01, 'max\_depth': 5, 'n\_estimators': 300} | 0.85 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 100} | 0.86 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 200} | 0.88 |
| {'learning\_rate': 0.1, 'max\_depth': 3, 'n\_estimators': 300} | 0.88 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 100} | 0.87 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 200} | 0.88 |
| {'learning\_rate': 0.1, 'max\_depth': 4, 'n\_estimators': 300} | 0.89 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 100} | 0.88 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 200} | 0.89 |
| {'learning\_rate': 0.1, 'max\_depth': 5, 'n\_estimators': 300} | 0.89 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 100} | 0.88 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 200} | 0.88 |
| {'learning\_rate': 0.2, 'max\_depth': 3, 'n\_estimators': 300} | 0.89 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 100} | 0.88 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 200} | 0.89 |
| {'learning\_rate': 0.2, 'max\_depth': 4, 'n\_estimators': 300} | 0.9 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 100} | 0.89 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 200} | 0.9 |
| {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 300} | 0.9 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Model** | **Hyperparameters** | **Accuracy** | **Precision** | **Recall** | **F1 Score** | **ROC AUC Score** |
| Logistic Regression | N/A | 0.68 | 0.94 | 0.62 | 0.75 | 0.74 |
| Decision Tree | {'max\_depth': None, 'min\_samples\_split': 5} | 0.71 | 0.91 | 0.69 | 0.79 | 0.73 |
| Random Forest | {'max\_depth': None, 'min\_samples\_split': 5, 'n\_estimators': 100} | 0.71 | 0.91 | 0.7 | 0.79 | 0.72 |
| Gradient Boosting | {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 300} | 0.72 | 0.92 | 0.69 | 0.79 | 0.74 |
| LightGBM | {'learning\_rate': 0.2, 'max\_depth': 5, 'n\_estimators': 300} | 0.23 | 0.94 | 0.01 | 0.02 | 0.5 |

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