

# Credit Default Prediction: A Comparative Analysis of Machine Learning Models

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## 1. Abstract

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Financial institutions face significant risks related to borrower default. Accurately predicting whether a customer will fail to repay a loan is critical for minimizing capital losses and maintaining economic stability. This project investigates the efficacy of various Machine Learning algorithms in predicting credit default risk. By implementing a robust data processing pipeline that includes feature scaling, categorical encoding, and stratified sampling, we compared the performance of six distinct models: Logistic Regression, K-Nearest Neighbors (KNN), Decision Trees, Random Forest, XGBoost, and CatBoost.

The experimental results demonstrate that **CatBoost** outperforms the other models, achieving an Accuracy of **78.5%** and a Receiver Operating Characteristic Area Under Curve (ROC-AUC) score of **0.817**. The study highlights the superiority of Gradient Boosting techniques over traditional linear models and single decision trees for complex financial data. Furthermore, we discuss the technical challenges related to library compatibility in production environments and the importance of reproducibility in ML pipelines.

**Keywords:** Credit Risk, Machine Learning, CatBoost, Gradient Boosting, Financial Prediction, Python.

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## 2. Introduction

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### Background and Motivation

Credit default risk—the risk that a lender takes on in the chance that a borrower will be unable to make required payments on their debt obligations—is one of the most fundamental challenges in the banking and financial services industry. Traditional methods of credit scoring often rely on linear statistical techniques or manual rule-based systems, which may fail to capture complex, non-linear relationships between a borrower's demographic data, financial history, and their likelihood of default. In the era of Big Data, Machine Learning (ML) offers powerful tools to automate and improve the accuracy of these predictions. By analyzing historical data, ML models can identify subtle patterns that human analysts might miss, leading to more informed lending decisions.

### Problem Statement

The core problem addressed in this project is a **binary classification task**: given a set of features describing a loan applicant (e.g., age, income, loan amount, repayment status), the goal is to predict the target variable  $\$Y\$$ , where  $\$Y=1\$$  represents a "Default" (failure to repay) and  $\$Y=0\$$  represents "No Default" (successful repayment).

### Objectives and Goals

The primary objectives of this study are:

1. To develop a reproducible Machine Learning pipeline for data preprocessing and model training.
2. To implement and tune multiple classification algorithms, ranging from interpretable baselines (Decision Trees, KNN) to advanced ensemble methods (Random Forest, XGBoost, CatBoost).
3. To rigorously evaluate these models using appropriate metrics for imbalanced datasets, specifically focusing on **F1-Score** and **ROC-AUC** in addition to standard Accuracy.
4. To identify the best-performing model for deployment in a hypothetical production environment.

### 3. Research Question and Relevant Literature

Research question

**How can we design and evaluate a credit default prediction pipeline that produces accurate *and* decision-useful probabilities under class imbalance and asymmetric costs?**

This question is different from "maximize accuracy." In credit scoring, the operational objective is often to minimize expected losses or maximize expected profit subject to constraints. That requires:

1. **Ranking quality** (e.g., ROC AUC),
2. **Performance on the minority class** (e.g., Precision–Recall AUC),
3. **Probability quality** (calibration, Brier score),
4. **Decision quality** under a business cost matrix (cost-sensitive thresholding).

Relevant literature (high-level)

- **Imbalanced classification:** PR-AUC is often more informative than ROC-AUC when the positive class is rare because it focuses on precision/recall trade-offs for the minority class.
- **Probability calibration:** many strong classifiers (especially tree ensembles) produce poorly calibrated probabilities; calibration methods like **Platt scaling (sigmoid)** and **isotonic regression** can improve probabilistic interpretability.
- **Cost-sensitive learning and thresholding:** when costs differ between FP and FN, the optimal threshold generally differs from 0.5, and should be selected by minimizing expected cost on validation data.
- **SMOTE vs class weighting:** oversampling (SMOTE) and cost-sensitive weighting are two common strategies to address imbalance; which one works better is data-dependent and should be tested empirically.

This project follows these principles by implementing both calibration and cost-based threshold selection, and by explicitly comparing imbalance-handling methods.

### 4. Methodology / Algorithm and Complexity

#### 4.1 Data Description

We work with a standard credit risk tabular dataset containing both numerical and categorical variables (e.g., loan duration, credit amount, and borrower characteristics). The target is a binary default label.

Preprocessing is implemented via a scikit-learn style pipeline:

- **Missing values:** handled within the preprocessing flow (imputation where needed).
- **Categorical features:** one-hot encoding.
- **Numerical features:** scaling (StandardScaler) to support linear models and stabilize training.
- The transformation is fit on training data only to avoid leakage.

Data quality assessment revealed no significant missing values, but standardization was required for distance-based algorithms like KNN.

## 4.2 Models

We compare a diverse set of models:

1. **Logistic Regression:** strong linear baseline; outputs naturally probabilistic scores.
2. **Random Forest:** non-linear model; often strong ranking but can be miscalibrated.
3. **Gradient boosting family:**
  - **XGBoost**
  - **LightGBM**
  - **CatBoost**
4. **Interpretable model: EBM/GAM-style** model (Explainable Boosting), included to explore the accuracy-interpretability trade-off.

Where relevant, we use **class weights** to address imbalance.

## 4.3 Evaluation framework and metrics

We adopt:

- **Train/test split** for final reporting.
- **Stratified K-Fold cross-validation** (10 folds) for stable estimates and to reduce variance in results.
- Metrics:
  - **Accuracy** (reported, but not the main objective under imbalance),
  - **ROC AUC**,
  - **PR AUC**,
  - **Brier Score** for calibration quality,
  - **Total expected cost** from a custom cost matrix.

The project was implemented using **Python 3.11** within a managed **Conda** environment to ensure dependency isolation. The project structure follows industry best practices:

- **environment.yml**: Defines the exact versions of libraries used (pandas, scikit-learn, catboost, xgboost) to prevent "it works on my machine" issues.
- **src/**: Contains modular code.
  - **data\_loader.py**: Handles data ingestion and cleaning.
  - **models.py**: Defines the model architectures.
  - **evaluation.py**: Computes metrics and generates plots.
- **main.py**: The entry point script that orchestrates the entire pipeline.

### Code Snippet: Model Training Wrapper

```
def train_model(model_class, X_train, y_train, **kwargs):
    """
    Generic function to train different models ensuring
    random_state consistency.
    """
    if 'random_state' in kwargs:
        model = model_class(**kwargs)
    else:
        model = model_class(random_state=42, **kwargs)

    model.fit(X_train, y_train)
    return model
```

### ### 4.4 Cost-sensitive objective

We define asymmetric costs consistent **with** credit risk intuition:

- Cost(FN) = 5: predicting “good” when the borrower defaults.
- Cost(FP) = 1: predicting “bad” when the borrower would **not** default.

Let the confusion matrix be ordered **as**  $\begin{bmatrix} \text{TN}, \text{FP} \\ \text{FN}, \text{TP} \end{bmatrix}$ .  
Then the total cost **is**:

$$\begin{bmatrix} \text{Cost} = 5 \cdot \text{FN} + 1 \cdot \text{FP}. \end{bmatrix}$$

This metric **is** used to rank models **and** to optimize the decision threshold.

### ### 4.5 Complexity (qualitative)

- Logistic Regression: roughly linear **in** number of samples **and** features per iteration.
- Random Forest: scales **with** number of trees  $\times$  depth  $\times$  samples.
- Gradient boosting: scales **with** number of boosting iterations  $\times$  tree complexity; often more expensive but high-performing.
- Calibration adds overhead proportional to the calibration method:
  - Sigmoid calibration **is** light (parametric).
  - Isotonic can be heavier **and** more prone to overfitting on small samples.

## ## 5. Implementation Discussion (Code and Performance)

### ### 5.1 Project structure and pipeline design

Implementation **is** provided **in** a Jupyter notebook that follows a clear sequence:

1. Data loading **and** initial inspection,
2. Preprocessing pipeline (ColumnTransformer),
3. Baseline supervised models,
4. Unsupervised analysis (PCA + clustering),
5. Advanced evaluation (CV + multiple metrics),
6. Calibration experiments,
7. Final evaluation **and** model comparison,
8. Cost-sensitive threshold optimization,
9. Robustness checks: **class weighting vs SMOTE**.

A key design choice is to keep preprocessing and modeling inside consistent pipelines to avoid leakage and ensure repeatability.

### ### 5.2 Unsupervised analysis (diagnostic step)

Before finalizing supervised learning, we use PCA and clustering as a diagnostic tool to check whether there is visible structure in the feature space and whether default/non-default observations appear separable. This does not replace supervised evaluation, but provides intuition about the dataset and potential non-linearities.

### ### 5.3 Calibration experiments

We explicitly test:

- \*\*Sigmoid (Platt scaling)\*\* vs \*\*Isotonic regression\*\* calibration.
- \*\*Binning effect\*\*: how the number of bins `in` calibration plots changes perceived “jaggedness.”
- \*\*Regularization\*\* `as` an indirect calibration improvement (more conservative models can output less extreme, more stable probabilities).

In practice, sigmoid calibration `is` often safer when the calibration set `is not` large because isotonic can `overfit and` produce unstable curves.

### ### 5.4 Performance considerations

Training time `is` manageable on a laptop-scale environment. For ensemble models, runtime `is` driven by number of estimators `and` depth. Where supported by libraries, multi-core execution can be enabled to speed up training `and` cross-validation.

## ## 6. Codebase Maintenance and Updating (Git, Testing, Reproducibility)

This section documents how the project `is` maintained `and` how results can be reproduced `and` extended.

### ### 6.1 Version control (Git)

- The repository `is` tracked `with` Git.
- Development `is` organized through incremental commits that reflect meaningful changes (pipeline fixes, report updates, evaluation additions).
- This makes the work auditable: it `is` possible to trace when a model, metric, `or` preprocessing choice changed `and` why.

### ### 6.2 Reproducibility

- \*\*Random seeds\*\* `are` fixed where possible (e.g., `'random_state=42'`) `for` train/test splits, CV, `and` stochastic models.
- Dependencies are managed through a Python environment (`conda/venv`). A `'requirements.txt'` `or` environment file should be kept aligned `with` the notebook imports.
- The notebook `is` written to run top-to-bottom without hidden state.

### ### 6.3 Testing and safe refactoring (recommended practice)

While notebooks are often exploratory, production-quality maintenance benefits `from` lightweight testing:

- Utility functions (e.g., cost computation, threshold search) `can` be moved into a `'.py'` module `and` tested `with` simple unit tests (expected confusion matrix  $\rightarrow$  expected cost).
- Continuous checks (even minimal) `reduce` the risk of silent evaluation bugs when

iterating on the pipeline.

#### ### 6.4 How to update/extend the project

Typical extensions that fit cleanly into this codebase:

- Add new models (e.g., calibrated linear SVM, neural nets) by plugging into the same evaluation loop.
- Change the cost matrix to reflect a different business environment **and** recompute optimal thresholds.
- Add explainability (feature importance, SHAP) **while** preserving the same preprocessing pipeline.

## ## 7. Results

### ### 7.1 Main comparison (calibrated + regularized setting)

Models are evaluated on multiple criteria: discrimination (ROC/PR), calibration (Brier), **and** decision cost.

A representative summary (sorted by cost) **is**:

- **CatBoost**: best total cost ( $\approx 167$ ) **with** strong ROC AUC ( $\approx 0.817$ ), PR AUC ( $\approx 0.683$ ), **and** good Brier score ( $\approx 0.150$ ).
- **EBM/GAM**: competitive cost ( $\approx 170$ ) **with** interpretability benefits.
- **Logistic Regression**: solid baseline, competitive ROC **and** PR, slightly worse cost than the best model.
- **Random Forest / XGBoost / LightGBM**: strong ranking performance but **not** always best under the cost function.

#### **Interpretation:**

Even when several models have similar ROC AUC, the **expected cost** can differ because cost depends on FP/FN trade-offs **and** the chosen threshold. Therefore, model selection based on cost **is** more aligned **with** credit risk decisions than selecting purely by AUC.

### ### 7.2 Calibration insights

Calibration plots show that:

- Uncalibrated ensemble models can produce probabilities that deviate **from** the diagonal (“perfect calibration”).
- Sigmoid calibration tends to produce smoother, more stable improvements.
- Isotonic calibration can be flexible but may become jagged, especially when the effective calibration sample **is** limited **or** when probabilities are concentrated **in** narrow ranges.

This justifies using calibration **not as** a cosmetic step, but **as** a way to make probability outputs decision-relevant.

### ### 7.3 Cost-sensitive threshold optimization

Using the defined cost matrix (FN cost much larger than FP cost), the default threshold of  $0.5$  **is not** necessarily optimal. We scan thresholds **in**  $\{0, 1\}$  and compute total cost to find:

```
\[
t^* = \arg\min_t \{ 5\cdot FN(t) + 1\cdot FP(t) \}.
\]
```

## \*\*Key insight:\*\*

A lower threshold than **0.5** is often optimal when missing defaulters **is** expensive, because the model should flag more borderline cases **as** risky to reduce FN counts.

### ### 7.4 Robustness: class weighting vs SMOTE

We compare imbalance handling strategies on a representative model (Random Forest):

- **Class weighting** produced a higher cost (**≈184**).
- **SMOTE** reduced the cost (**≈174**).

## \*\*Interpretation:\*\*

For this dataset **and** model, generating synthetic minority samples helped the classifier reduce costly false negatives more than weighting alone. However, SMOTE can also introduce artifacts, so the conclusion **is** empirical **and** context-specific.

### ## 7.5 Visual Analysis: Confusion Matrices

#### > **Note on Figures:**

> Due to PDF rendering limitations, the high-resolution images **for** the Confusion Matrices are provided **as** separate files within the `report/` folder of the submitted repository. Please refer to:

- > \* **Figure 1:** `confusion\_matrix\_CatBoost.png` (Best Model)
- > \* **Figure 2:** `confusion\_matrix\_LogisticRegression.png` (Baseline)

## \*\*Analysis:\*\*

The CatBoost matrix (Figure 1) demonstrates a superior balance **in** classification, specifically minimizing **False Negatives** (31) compared to the baseline. This reduction **is** critical **as** it directly lowers the estimated financial cost **for** the institution.

## # 8. Conclusion

This project demonstrates that strong credit default prediction **is not** only about training a high-AUC model, but about producing **decision-useful probabilities** under realistic constraints.

### ## 8.1 Summary of Findings

We successfully implemented a reproducible pipeline **for** credit risk assessment. The experimental results highlight the following key outcomes:

- 1. CatBoost Superiority:** Among all tested models, **CatBoost** emerged **as** the best performer, achieving an Accuracy of **78.5%**, an ROC-AUC of **0.817**, and the lowest financial cost (**167**). This confirms the effectiveness of Gradient Boosting on tabular financial data.
- 2. Cost-Sensitive Impact:** Incorporating a business-specific cost matrix changed the model ranking compared to standard accuracy metrics. By optimizing the decision threshold **for** asymmetric costs (where **False Negatives** are expensive), we significantly reduced the potential capital loss.
- 3. Calibration Importance:** Post-hoc calibration (specifically sigmoid scaling) proved essential **for** transforming raw model scores into trustworthy probabilities, enabling more precise risk interpretation.
- 4. Robustness Strategies:** Our experiments showed that **for** certain models (like Random Forest), **SMOTE** oversampling outperformed simple **class weighting** **in reducing total cost**, **highlighting the need for empirical validation of**

## imbalance-handling techniques.

### ## 8.2 Limitations and Future Work

While the current pipeline is robust, future iterations could further enhance performance:

- \* \*\*Confidence Intervals:\*\* Extend evaluation **with** bootstrapping to quantify the uncertainty of metrics **and** cost estimates.
- \* \*\*Hyperparameter Tuning:\*\* Implement systematic Bayesian optimization (e.g., Optuna) specifically targeting the **\*cost objective\*** rather than just AUC.
- \* \*\*Explainability:\*\* Integrate **global** and local explanation tools (SHAP values) to provide transparency **for** loan officers.
- \* \*\*Out-of-Time Validation:\*\* Test calibration **and** threshold stability on a temporal split to simulate real-world credit portfolio drift.

## # References

1. Prokhorenkova, L., Gusev, G., Vorobev, A., Dorogush, A. V., & Gulin, A. (2018). CatBoost: unbiased boosting **with** categorical features. *Advances in neural information processing systems*, 31.
2. Chen, T., & Guestrin, C. (2016). XGBoost: A scalable tree boosting system. In *Proceedings of the 22nd ACM SIGKDD international conference on knowledge discovery and data mining*.
3. Pedregosa, F., et al. (2011). Scikit-learn: Machine Learning **in** Python. *Journal of Machine Learning Research*, 12, 2825-2830.
4. Breiman, L. (2001). Random forests. *Machine learning*, 45(1), 5-32.
5. Dua, D. and Graff, C. (2019). UCI Machine Learning Repository [http://archive.ics.uci.edu/ml]. Irvine, CA: University of California, School of Information **and** Computer Science. (German Credit Data).
6. Zadrozny, B., & Elkan, C. (2002). Transforming classifier scores into accurate multiclass probability estimates. *KDD*.
7. Chawla, N. V., et al. (2002). SMOTE: Synthetic Minority Over-sampling Technique. *JAIR*.

## # Appendices

### Appendix A: Project Structure

The full source code **is** available **in** the submitted repository **with** the following structure:

```
MLproject/
├── environment.yml      # Conda environment configuration
├── main.py               # Entry point for the application
├── README.md             # Setup and usage instructions
├── project_report.pdf    # This document
└── src/
    ├── data_loader.py     # Data preprocessing logic
    ├── models.py          # Model definitions
    └── evaluation.py      # Metrics and plotting
└── data/
    └── raw/                # Original dataset
    └── results/            # Saved plots and metrics
```

### Appendix B: Installation Instructions

To reproduce the results presented **in** this report:

1. Create the environment:

```
conda env create -f environment.yml
```

2. Activate the environment:

```
conda activate mlproject
```

3. Run the analysis:

```
python main.py
```

#### Appendix C: AI Assistance Statement

This project utilized AI tools (Antigravity, Gemini 3.0, ChatGPT) primarily for debugging and code optimization purposes. A detailed declaration of usage is available in the `AI\_LOG.md` file included in the GitHub repository.