

NeuronAI

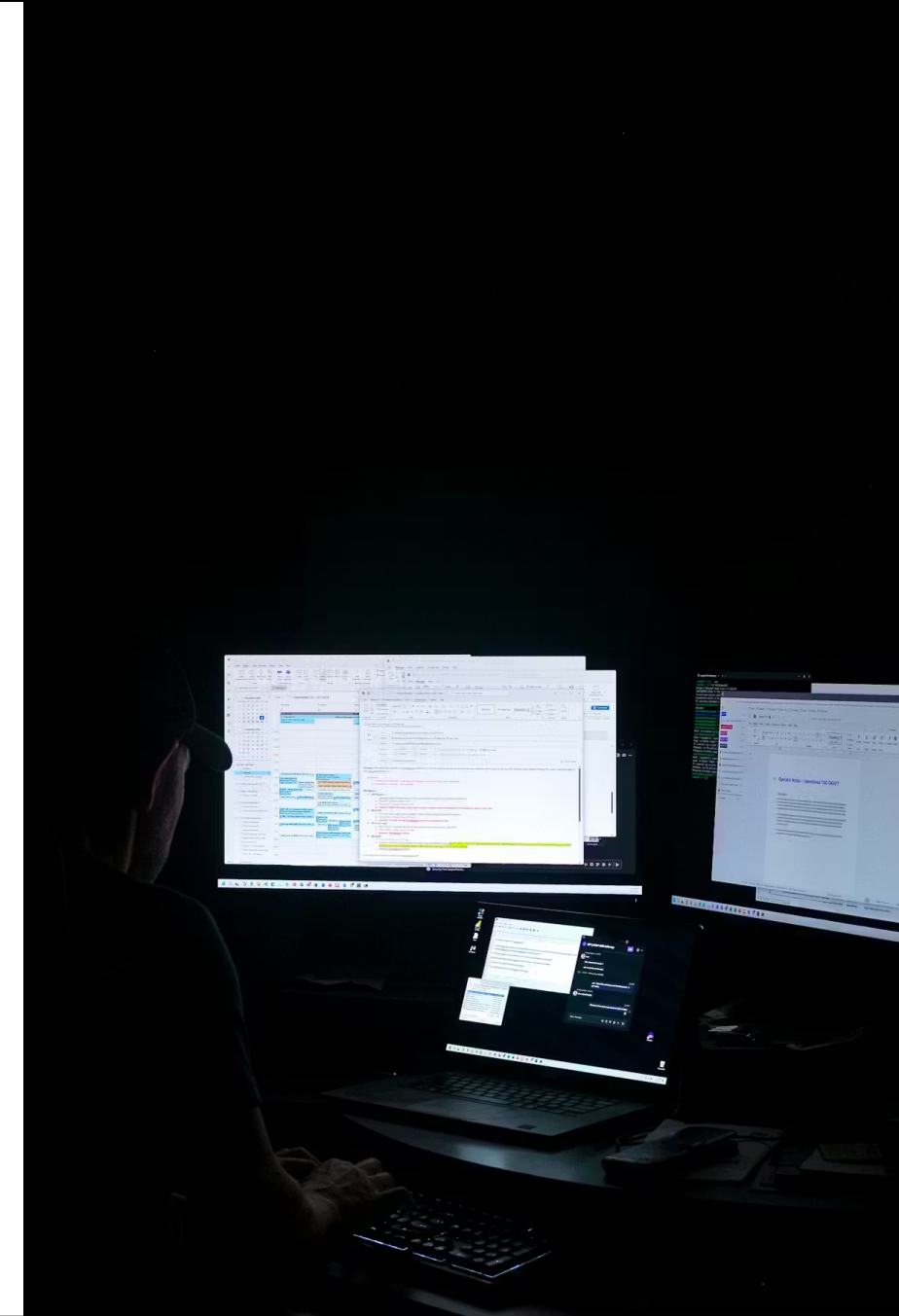
Loan Default Prediction System



Dataset & Merging

Data Preprocessing Pipeline

- Merged application, credit history, demographics, financial ratios, geographic and load details data by unique identifiers.
- Removed unnecessary signs and noisy random columns
- Normalized values: formats
- Removed duplicates and handled missing values
- Filtered the ID columns



Dataset Overview

Key Features

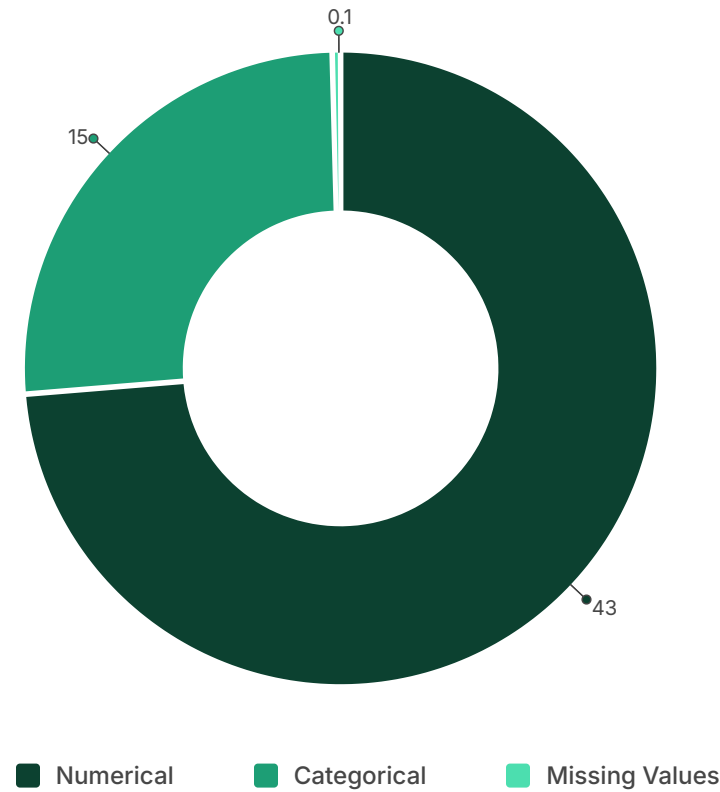
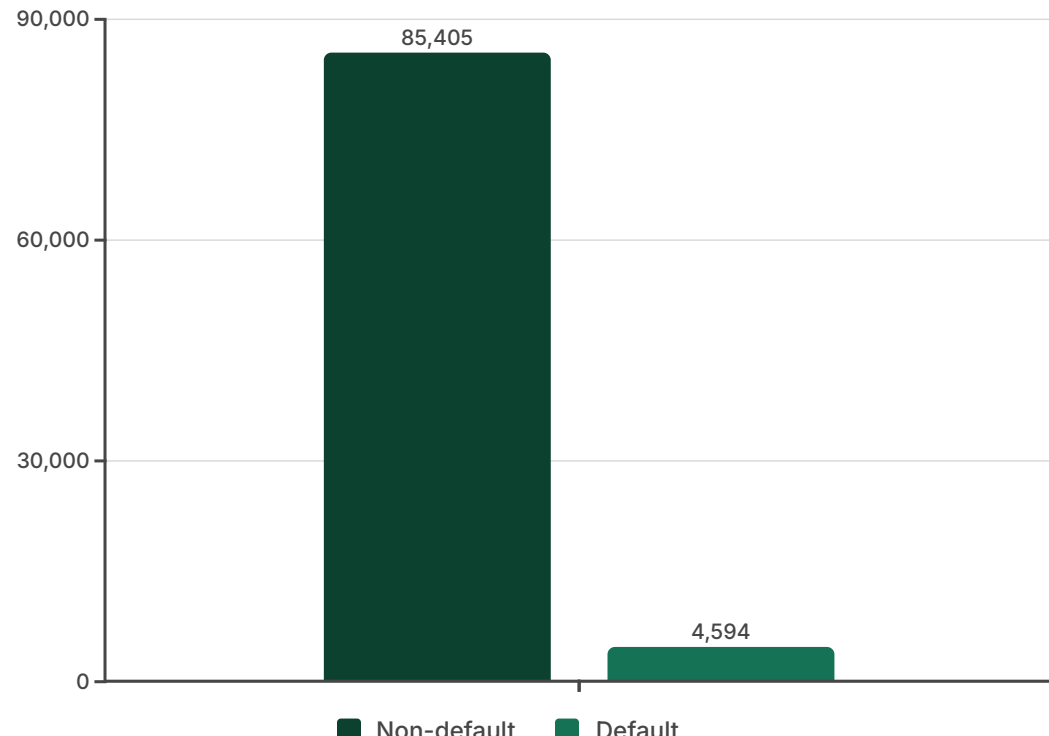
Credit score, income levels, age demographics, account metrics, login behaviour, and customer service interactions.

Data Structure

Comprehensive dataset with categorical and numerical variables capturing customer financial behaviour and demographics.

Status Codes

Binary target variable indicating default vs non-default outcomes for credit risk assessment.



Analytics & Insights

Feature Importance Analysis



Behavioural Metrics Lead

Customer service calls and login patterns show strongest correlation with default risk, outperforming traditional demographic factors.



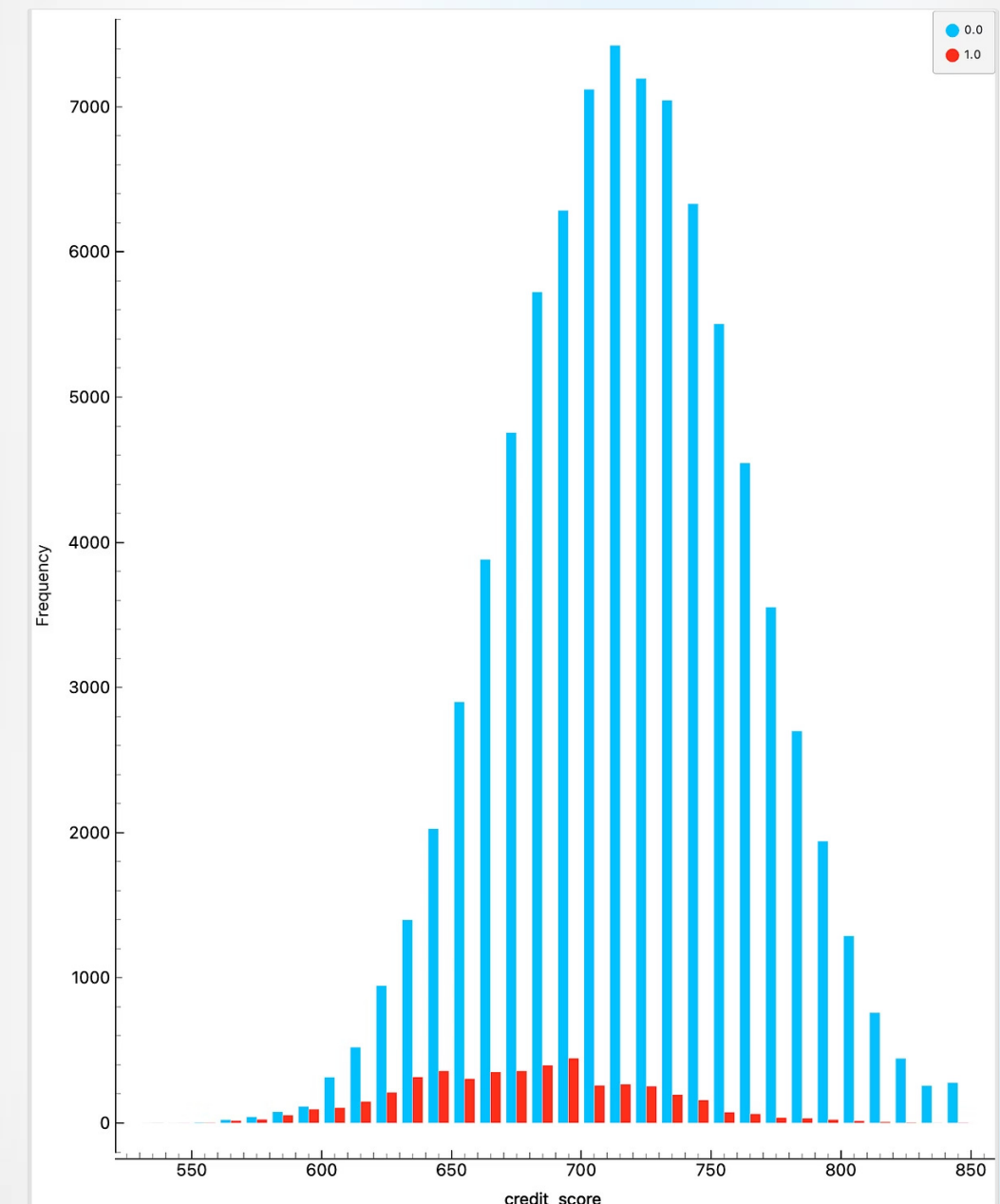
Income Significance

Annual income demonstrates moderate predictive power when combined with account age and transaction behaviour.



Account Activity

Account age and transaction frequency provide crucial context for assessing creditworthiness and default probability.



AI Model Architecture

1

Feature Engineering

Created interaction features and temporal patterns from raw data and removed outliers.

2

Encoding

Applied target encoding for categorical variables.

3

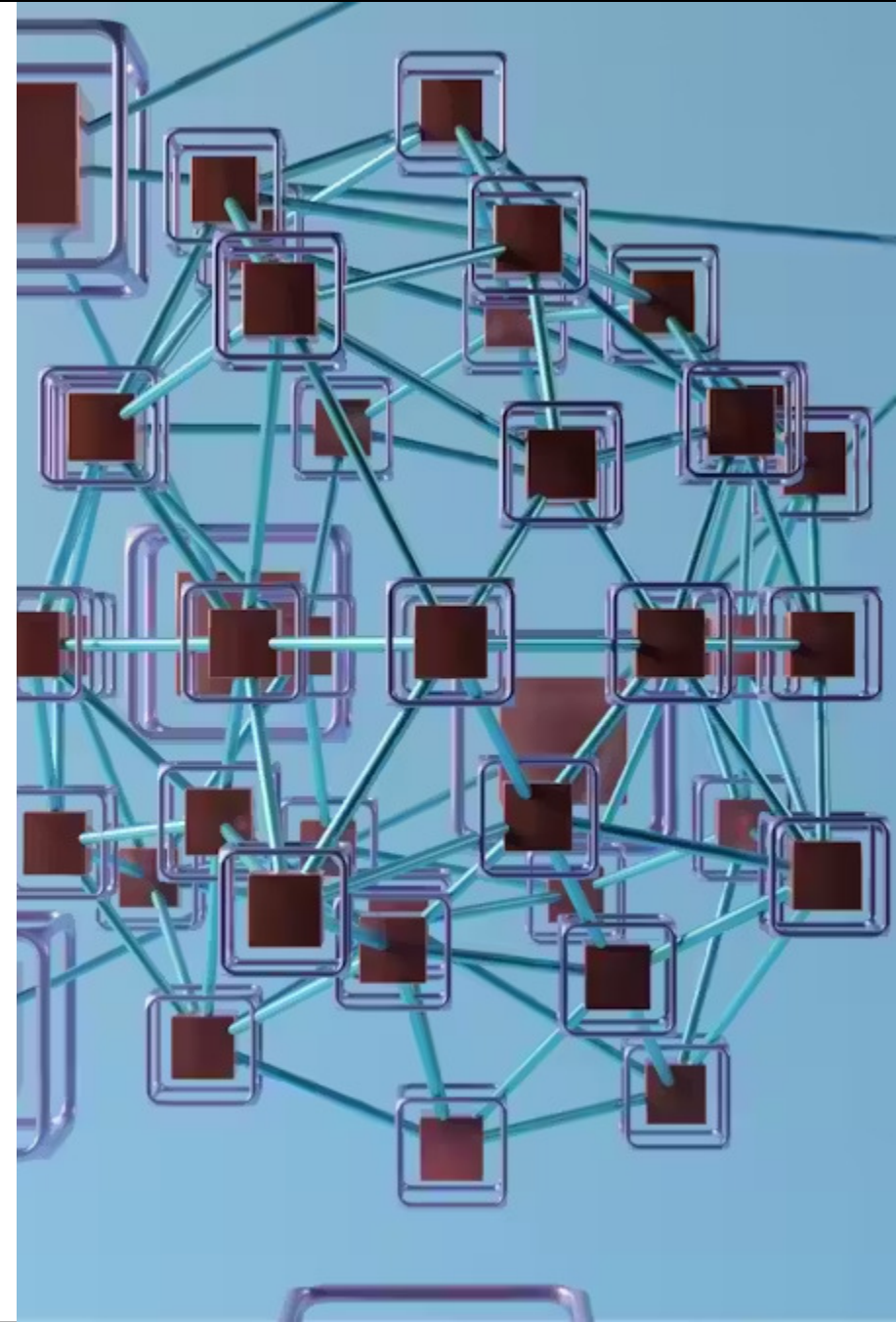
Balancing

Used Random Undersampling to address class imbalance.

4

Model Selection

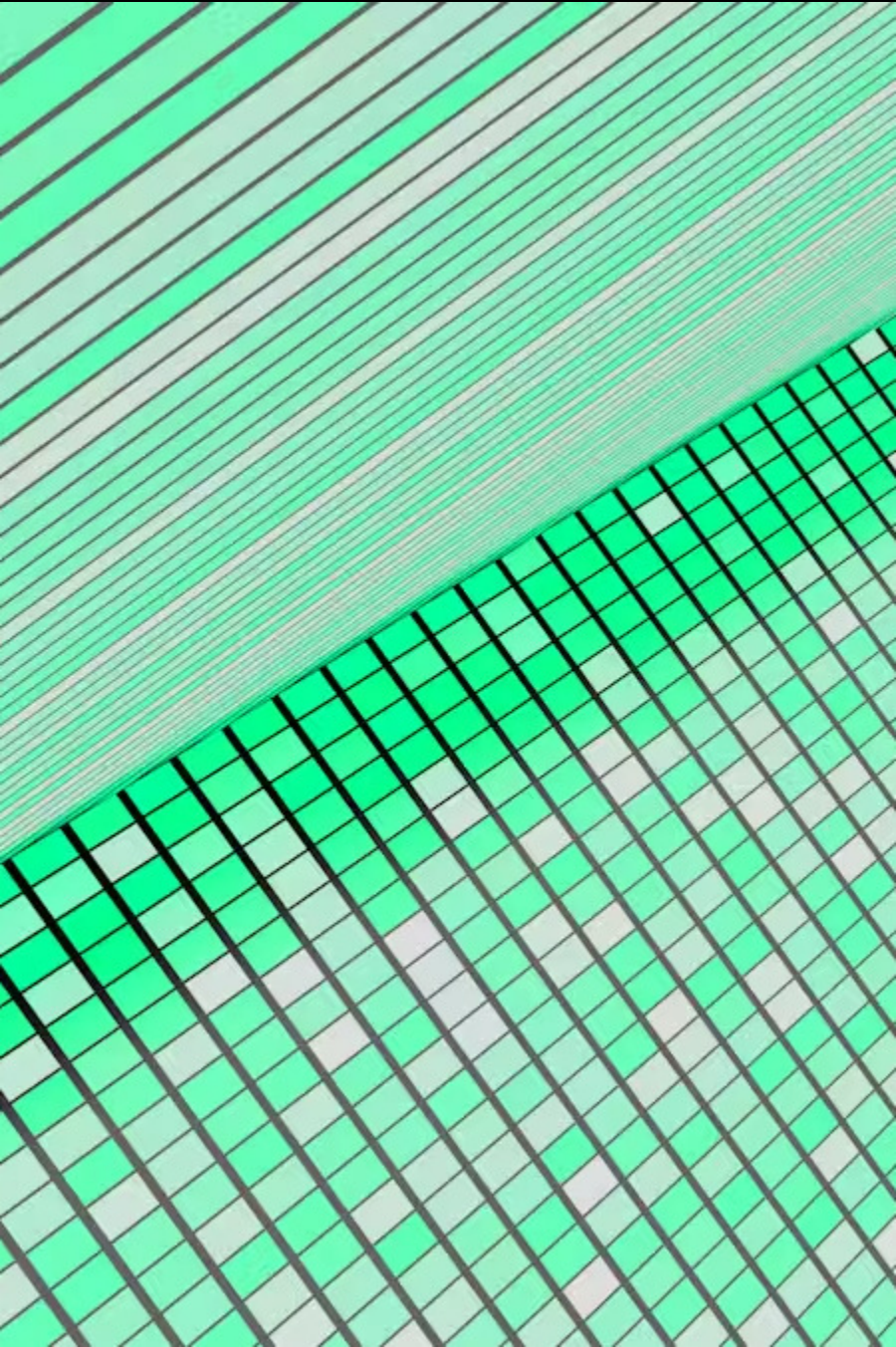
Evaluated CatBoost, XGBoost, LightGBM and Random Forest.



Model Performance Comparison

A detailed comparison of various machine learning models used in our analysis, highlighting their performance across key metrics.

Method/Model	Precision (default)	Recall (default)	F1 Score	AUC	GINI
CatBoost	0.56	0.72	0.66	0.84	0.61
XGBoost	0.23	0.35	0.25	0.74	0.49
LightGBM	0.19	0.26	0.24	0.80	0.60
Random Forest	0.18	0.32	0.23	0.74	0.48



Model Performance

Metrics Achieved

84%

AUC Score

Good discrimination
between default and
non-default cases

66%

F1 Score

Balances of precision
and recall

61%

Gini

Strong
discriminatory power

Our Team



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