

MDS | CAPSTONE PROJECT

# LOAN DEFAULT PREDICTION Live Presentation

**TEAM 4 - SYNTEGRITY** 

# THE TEAM - SYNTEGRITY (TEAM 4)



Shaishav Merchant
Singapore

#### **Key Contributions**

- Solution Approach
- Exploratory Data Analysis
- Methodology



**Desmond Muzuva**Zimbabwe

#### **Key Contributions**

- Model Building
- Hyperparameter Tuning
- Performance Metrics



Monsuru Sodeeq Nigeria

#### **Key Contributions**

- Model Comparisor
- Final Model Selection
- Feature Importance



Vu Thi Ai Duyen (Daisy)
Singapore

#### **Key Contributions**

- Key Insight
- Business
   Recommendations

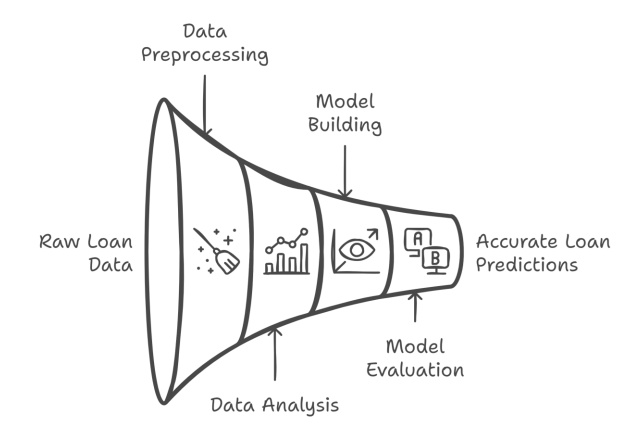
## AGENDA

	Executive Summary	<u>04</u>
•	Problem Overview	<u>05</u>
•	Solution Approach	<u>06</u>
•	Exploratory Data Analysis	<u>07</u>
•	Data Preprocessing	<u>10</u>
•	Model Building	<u>11</u>
•	Model Comparison & Selection	<u>18</u>
•	Key Insights and Recommendations	<u>21</u>

Live Presentation Loan Default Prediction



## **EXECUTIVE SUMMARY**



- Problem and Solution Overview:
   Automated loan approval using machine learning to reduce human error and bias.
   EDA, Data Processing ensured data readiness.
- Model Development and Evaluation:
   Built linear and ensemble models,
   focusing on accuracy and interpretability.

   Evaluated performance with metrics like recall and precision.
- Key Insights and Next Steps: Analyzed feature importance to guide loan approval decisions. Future steps include refining the model and exploring additional algorithms for improved accuracy.



## PROBLEM STATEMENT

- **Financial Loss:** Banks are facing increasing challenges in accurately identifying loan defaulters, with an estimated \$50-\$100 billion lost during economic downturns.
- Bias Concerns: The Consumer Finance Protection Bureau (CFPB) also highlights existing biases in loan approvals.
- Leveraging Technology: This project aims to automate the loan approval process using machine learning to reduce human bias, ensure compliance with the Equal Credit Opportunity Act (ECOA), and improve fairness, transparency, and decision-making in lending.

Loan Default Mistreatment





## SOLUTION APPROACH

Outliers

Encoding

Scaling

Identify Relationships

Find Insights

Build and Perform Exploratory Final Model Preprocess Evaluate Tune Data Analysis Models Data Hyperparameters Selection Model Building Original Data Model Missing Analyze Values Comparison Data

Techniques

Performance

Evaluation

[O] Key Features

Resampled

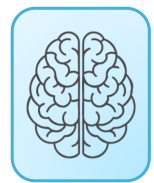
भिर्म Hyperparameters

Data

Model

Feature Importance

Selection





## EDA - KEY INSIGHTS - NUMERICAL FEATURES

#### Factors Influencing Default Risk



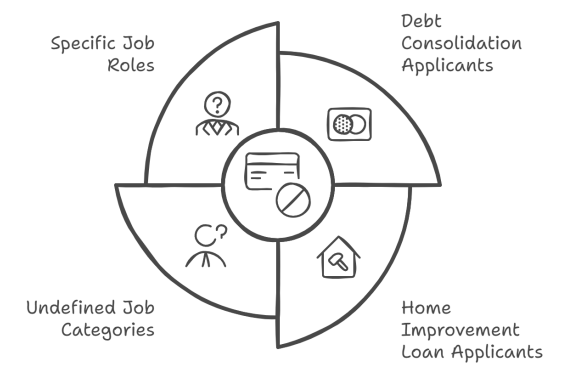
- Loan and Debt Influence: Higher loan amounts, mortgage dues, and debt-toincome ratios are linked to higher default risk.
- Employment and Credit History: Shorter job tenure and a higher number of derogatory reports or delinquencies increase default likelihood.
- Data Distribution and Outliers: Most features have mild skewness, with a few notable outliers, especially in loan and debt-related variables.



## EDA - KEY INSIGHTS - CATEGORICAL FEATURES

- REASON: Applicants applying for debt consolidation are more likely to default than those applying for home improvement loans.
- JOB: Undefined job categories (classified as "Other") show a higher default rate compared to specific roles like Manager or Office jobs.

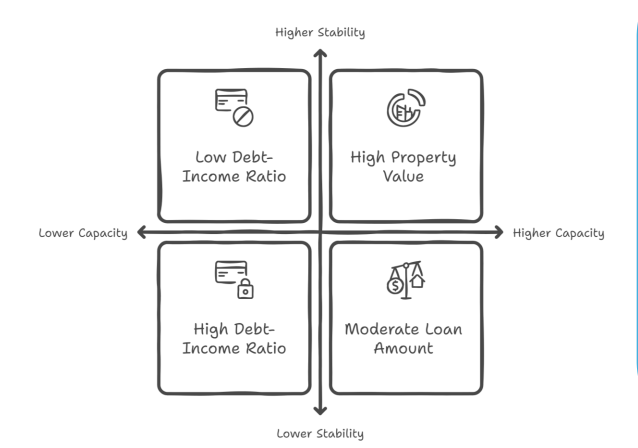
### Factors Influencing Default Risk





## EDA - KEY INSIGHTS - CORRELATION

#### Financial Profiles of Borrowers



- Property Value and Mortgage: Higher property values (VALUE) are strongly correlated with larger mortgage dues (MORTDUE), reflecting applicants' financial capacity.
- Loan Amount and Property: Larger loan amounts are moderately linked to higher property values and mortgage dues, indicating more valuable properties among borrowers.
- Debt and Credit History: Longer credit histories (CLAGE) are associated with lower debt-to-income ratios (DEBTINC), suggesting better financial stability.

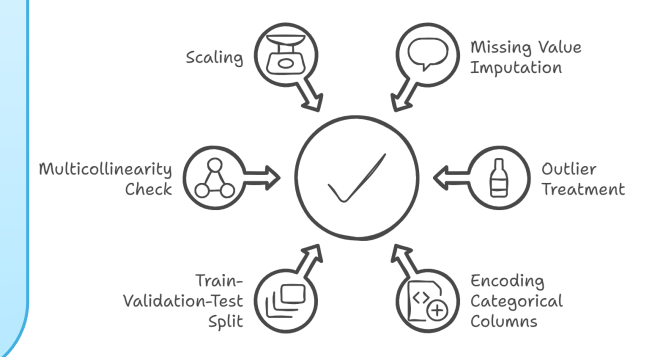
9



## DATA PRE-PROCESSING & FEATURE ENGINEERING

- Missing Values: numerical values were imputed using KNN for numerical and most common value for categorical.
- Outliers: were capped to prevent skewed results, columns with discrete values were exempted.
- One-hot Encoding: was applied to convert categorical data into binary format.
- StandardScaler: was used to scale numerical data, ensuring consistency for models sensitive to feature size like Logistic Regression and LDA.

# Data Preparation for Reliable Model Performance



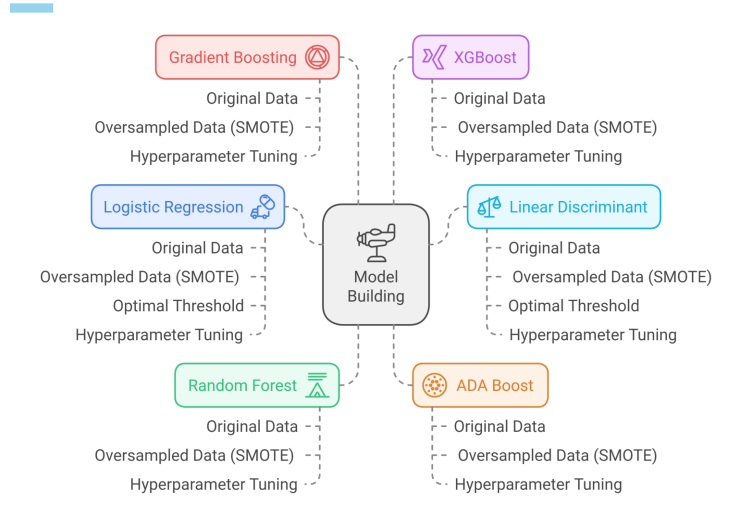


## MODEL BUILDING

In the model building approach, we develop linear models (Logistic Regression, LDA) for interpretability and ensemble methods (Random Forest, Gradient Boost, XGBoost) for accuracy. Hyperparameter tuning is applied to optimize performance and ensure robust predictions.



## MODEL BUILDING APPROACH & METHODOLOGY



Machine Learning: We explored linear (Logistic Reg., LDA) and ensemble models (Random Forest, Gradient Boosting, XGBoost), testing them on original and oversampled datasets to handle class imbalance.

**Tuning:** Hyperparameter tuning was applied to improve model performance and ensure robustness, focusing on recall without overfitting.

The best model, Random Forest on oversampled data, demonstrated high recall on both validation and test datasets, meeting the project objective of accurately identifying defaulters.



## LOGISTIC REGRESSION MODELS

We implemented several Logistic Regression models to improve decision-making processes:

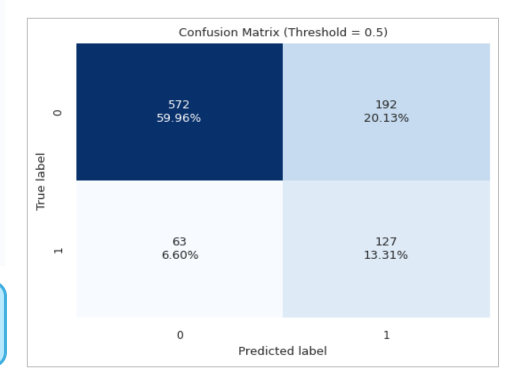
- Original Data: Built on scaled dataset, model performed poorly, especially identifying defaulters.
- 2. **Oversampled Data:** Showed better results by identifying defaulters but fell short in identifying non-defaulters. Model was also overfitting, creating a reasonable doubt on its accuracy on future data.
- 3. Optimal Threshold: Same as Oversampled Data.
- 4. Hyperparameter Tuning: No improvements over Oversampled Data.

#### **Best Performing Model:**

The **Logistic Regression model on oversampled data** achieved around 70% recall during training and 67% in validation, with low validation precision (40%), indicating potential misclassification of non-defaulters.

**Next Steps:** We will proceed with building the Linear Discriminant Analysis (LDA) model to further enhance our predictive capabilities in loan default prediction.

Best Model: Stats for Data Science Team				
Model	Accuracy	Recall	Precision	F1
Training	73%	70%	74%	72%
Validation	73%	67%	40%	50%





## LINEAR DISCRIMINANT ANALYSIS (LDA) MODELS

We also implemented several LDA models, to improve our ability to predict loan defaults without biases:

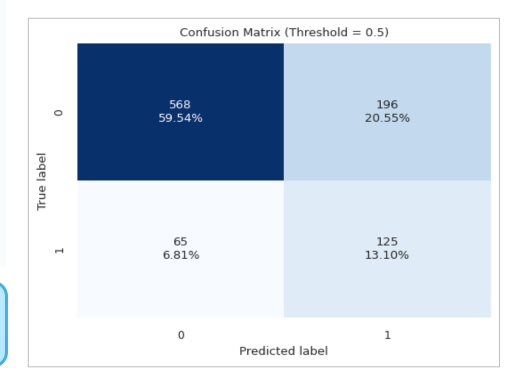
- Original Data: Built on scaled dataset, model exhibited moderate accuracy, however similar to previous models struggled to identify defaulters.
- 2. **Oversampled Data:** Demonstrated improved default prediction but misclassified significant numbers of non-defaulters. This model gave better performance as compared to other LDA models.
- **Optimal Threshold:** Same performance as of oversampled model after changing threshold value to 0.1.
- **4. Hyperparameter Tuning:** Tuned model showed no improvements over Oversampled Data.

#### **Best Performing Model:**

The **LDA model on oversampled data** model shows strong Recall in identifying defaulters (69% training, 66% validation) but struggles with precision, resulting in a low F1 score of 49%. Further refinement is needed.

**Next Steps:** We will proceed to build Random Forest models to further refine our predictive capabilities in loan default prediction.

Best Model - Stats for Data Science Team				
Model	Accuracy	Recall	Precision	F1
Training	72%	69%	73%	71%
Validation	73%	66%	39%	49%





## ADA BOOST MODELS

Following three ADA Boost models were developed to enhance loan default predictions:

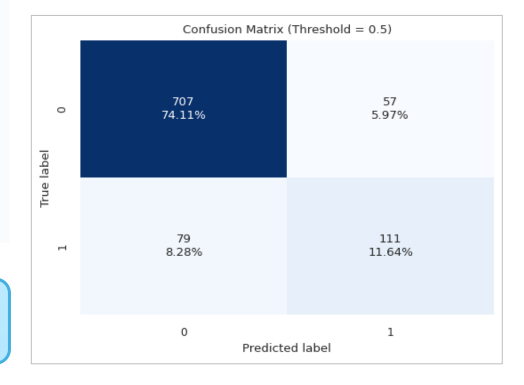
- 1. **Original Data:** The model performed decently with a training accuracy of 85.95%, but its recall of 44.02% indicates limited ability to identify defaulters.
- Oversampled Data: Although training accuracy dropped to 83.92%, recall improved to 83%, demonstrating better identification of potential defaulters, albeit with lower precision.
- 3. **Hyperparameter Tuning:** This model showed significant improvements, achieving a training accuracy of 91.71% and a recall of 88.31%, indicating stronger performance in detecting defaulters.

#### **Best Performing Model:**

The **ADA Boost model Tuned on Oversampled data** stands out, balancing high recall and precision, with a validation recall of 58.42%. However, the model also is overfitting and may not be able to predict defaulters with required efficiency.

**Next Steps:** We will proceed to build the Gradient Boost model to further enhance predictive accuracy.

Best Model - Stats for Data Science Team				
Model	Accuracy	Recall	Precision	F1
Training	92%	89%	95%	91%
Validation	86%	58%	66%	62%





## GRADIENT BOOSTING MODELS

The Gradient Boosting model effectively captures complex relationships in the data but exhibits varying performance across different datasets:

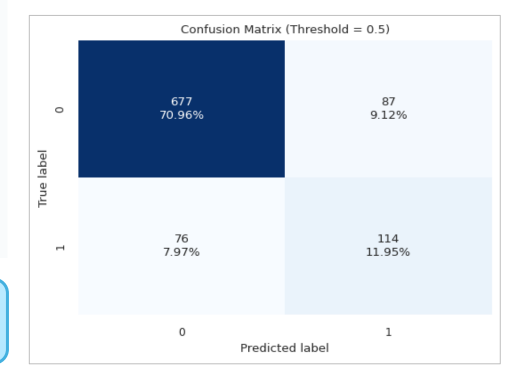
- 1. **Original Data:** Training accuracy is at 90% with a recall of 54%, indicating a struggle in identifying defaulters. Same is true for its performance on Validation data.
- 2. **Oversampled Data:** Achieves high training recall of 89%, but validation shows lower performance with 60% recall.
- **Hyperparameter Tuning:** Perfect training performance at 100%, yet validation recall is only 63%, indicating overfitting.

#### **Best Performing Model:**

The **Gradient Boosting model on Oversampled data** demonstrates strong performance, achieving a training recall of 88% and a validation recall of 60%. This indicates its effectiveness in identifying defaulters, although the drop in validation recall suggests room for improvement in generalization to unseen data.

**Next Steps:** We will proceed to build the XG Boost model to further enhance predictive accuracy.

Best Model - Stats for Data Science Team				
Model	Accuracy	Recall	Precision	F1
Training	89%	88%	90%	89%
Validation	83%	60%	57%	74%





## XGBOOST MODELS

The XGBoost model showcases remarkable training performance but presents significant challenges in validation, indicating overfitting concerns:

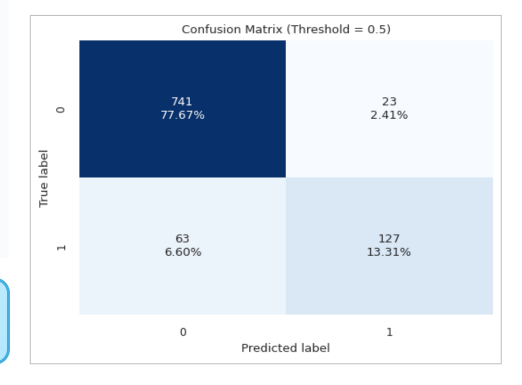
- 1. **Original Data:** Achieved perfect training scores, with 100% across all metrics; however, validation recall dropped to 61%, suggesting difficulty in generalizing to unseen data.
- Oversampled Data: Maintained a perfect training performance while validation recall improved to 67%, indicating better identification of defaulters but still reflecting potential overfitting.
- **Hyperparameter Tuning:** The model shows troubling signs of severe overfitting, with a significant drop to 50% accuracy in training and only 20% in validation, indicating a lack of robustness.

#### **Best Performing Model:**

**XGBoost** - **Resampled** achieved a good balance with a validation recall of 67%, which indicates better performance in identifying defaulters compared to the other models. It also maintained a high level of accuracy at 91% and an F1 score of 75%.

**Next Steps:** Compare all models and select an appropriate, best performing algorithm.

Best Model - Stats for Data Science Team				
Model	Accuracy	Recall	Precision	F1
Training	100%	100%	100%	100%
Validation	91%	67%	85%	75%





## MODEL COMPARISON & SELECTION

Model comparison and selection involved evaluating algorithms based on recall and F1 score to identify the best-performing model for predicting loan defaults. The Random Forest model tuned on oversampled data emerged as the top choice, demonstrating a strong balance between performance metrics and generalization capabilities.



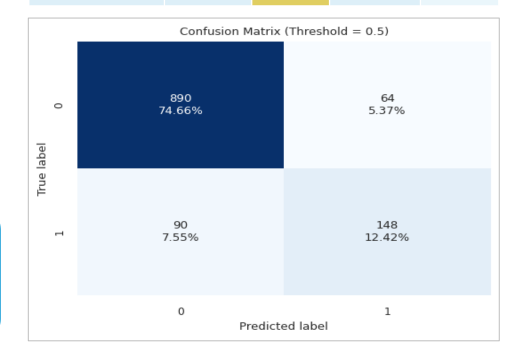
## MODEL SELECTION

Based on the performance metrics of all 20 models developed, the **Random Forest Tuned on Oversampled Data** stands out as the most effective model for balancing recall and generalization. Here are some key reasons for this selection:

- **Recall:** This model achieved a **recall** of approximately **67.37%** on the validation set, effectively identifying a significant number of actual defaulters. This aligns with the project's objective to minimize missed defaulters.
- **F1 Score:** The **F1 score** of **69%** indicates a better balance between precision and recall compared to other models, making it a reliable choice for loan default predictions.
- Generalization: While Random Forest models showed some overfitting tendencies during training, the tuned version demonstrated improved validation performance, suggesting it generalizes better than many other models tested.

**Conclusion:** The Tuned Random Forest Model provides a balance between recall and precision, ensuring effective identification of defaulters while maintaining acceptable performance on unseen data, making it the recommended choice for the loan default prediction scenarios.

#### Best Model - RF Tuned on Oversampled Dataset 99% 98% 98% 98% Training Validation 88% 69% 67% 71% Test 87% 62% 70% 66%



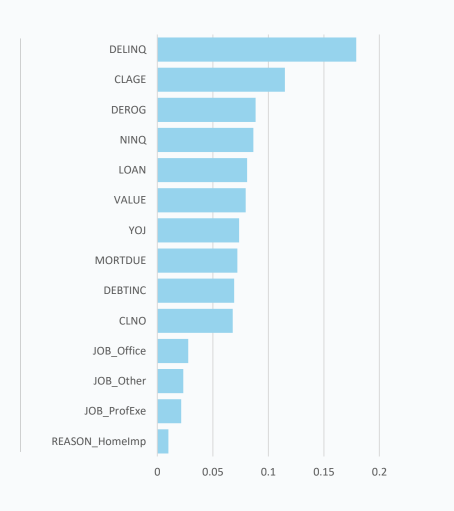


## FEATURE IMPORTANCE

Following features influence loan default outcome:

- **Top Features:** The most influential features are DELINQ and CLAGE, indicating that the number of delinquencies and the age of credit accounts are crucial for predicting loan defaults.
- Moderate Importance: Features like NINQ, VALUE, and DEROG also contribute significantly, suggesting that credit inquiries, property value, and derogatory marks play a role in creditworthiness.
- Lower Importance: Features related to job type (e.g., JOB\_Office, JOB\_ProfExe) and reason for the loan (e.g., REASON\_HomeImp) have lesser importance, highlighting that employment type may not significantly influence default risk compared to credit history.
- Insights for Model Improvement: Given the importance of DELINQ and CLAGE, further analysis on credit history may enhance model performance. Addressing features with low importance could streamline the model without losing predictive power.

This feature importance analysis provides valuable insights for refining credit scoring models and making informed decisions in the loan approval process.





## KEY INSIGHTS AND RECOMMENDATIONS

Key insights indicate that the Random
Forest model tuned on oversampled data
effectively predicts loan defaults, balancing
recall and precision. Continuous
refinement and exploring additional
algorithms are recommended for improved
performance and adaptability.



## KEY INSIGHTS

- **Model Performance:** The Random Forest model tuned on oversampled data achieved high training performance but demonstrated overfitting, indicating a need for further adjustments to improve generalization.
- Recall Focus: Recall metrics were prioritized throughout model development, aligning with the objective to identify potential defaulters effectively.
- Data Imbalance: Oversampling was effective in improving recall for minority class (defaulters) but led to precision trade-offs, highlighting the challenges of handling imbalanced datasets.
- Feature Importance: EDA revealed key features impacting loan default predictions, including loan amount and credit history, which should be monitored during the approval process.
- Confusion Matrix Analysis: Misclassifications of defaulters and non-defaulters indicated the necessity for refined thresholds and better model training strategies.
- Model Interpretability: Emphasized the importance of interpretability in models, especially for justifying decisions under the Equal Credit Opportunity Act.
- ROC\_AUC Insights: The ROC\_AUC score indicated fair discrimination ability; however, improvements are needed to enhance model robustness.
- Validation vs. Training Discrepancy: The significant performance gap between training and validation metrics signals potential overfitting and necessitates further model validation.
- Data Pre-processing Impact: Effective missing value imputation and outlier treatment positively influenced model accuracy, underscoring the importance of comprehensive data pre-processing.
- Comparison of Models: Different models, including Logistic Regression and LDA, were evaluated, with Random Forest providing the most balanced results despite overfitting concerns.



## BUSINESS RECOMMENDATIONS

- **Refine Model Selection:** Continuously evaluate and refine model parameters to improve performance metrics, focusing on enhancing recall while maintaining acceptable precision.
- Implement Rigorous Testing: Conduct thorough validation on unseen data to ensure model robustness before deployment in real-world scenarios.
- Monitor Loan Applications: Utilize model insights to develop monitoring tools for loan applications, ensuring that key features influencing default risk are regularly assessed.
- **Important Features:** It's evident from the model built that number of delinquent lines, age of oldest credit line, number of recent inquires and debt-to-income ratio appear to have significant impact on default prediction, this information is critical in default prediction.
- Regular Model Updates: Establish a schedule for re-evaluating and updating models as more data becomes available to maintain accuracy and
  effectiveness.
- Cross-Department Collaboration: Foster collaboration between data science teams and credit departments to align model outputs with operational realities and improve decision-making processes.
- Training and Awareness: Train staff on the implications of model predictions and the importance of objective criteria in loan approval to mitigate biases.
- Consider Alternative Models: Explore additional algorithms and ensemble methods that may enhance prediction accuracy, particularly in areas where current models underperform.
- **Feedback Loop:** Create a feedback mechanism to gather insights from the model's performance in practice, facilitating continuous learning and adaptation to evolving financial landscapes.



# Live Presentation Loan Default Prediction

# THANK YOU