### Strategic Insights for Minimizing Credit Risk

Lending Club Case Study: Deep Dive into Data-Driven Recommendations ML C59 EPGP ML&AI Batch

- Presented By
  - Anirban Gangopadhyay
  - KK Rahul

### Overview of Business Objectives and Credit Risk

**Lending Club Overview**: Largest online marketplace for personal, business, and medical loans.

**Accessible Financing**: Fast online interface providing lower interest rate loans.

**Credit Loss Challenge**: High-risk applicants are the primary source of financial loss.

**Defaulters Impact**: Notably, 'charged-off' customers represent a significant default risk.

**Risk Identification Goal**: Aims to reduce credit loss by identifying risky loan applicants.

**EDA Utilization**: Perform Exploratory Data Analysis to determine key default indicators.

**Strategic Importance**: Knowledge of risk factors essential for portfolio and risk assessment.



### Data Cleaning and Preprocessing

#### Initial Dataset Composition:

• Started with 39,717 rows and 111 columns.

#### Feature Reduction:

- Excluded features not available at the loan application stage.
- Removed unique-only features and high-unique-value features
- Dropped those over 60% null.
- Eliminated irrelevant features
- Discarded the ones with singular values or NaNs.

#### Row Exclusion Criteria:

- Dropped rows with 1%-3% null values in certain columns.
- Excluded 'current' loan status entries.

#### Data Refinement:

- Purged unnecessary text from feature values.
- Adjusted data types for better analysis compatibility.

#### Date Correction:

- Corrected data entry errors in "Earliest Credit Line(earliest\_cr\_line)" feature from '20' to '19'.
- Corrected date formats

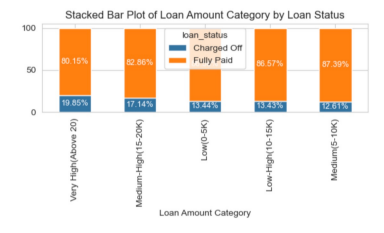
#### Final Dataset:

• Ended up with 36,789 rows and 28 columns.

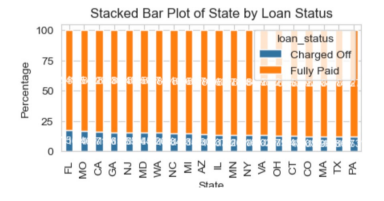


### Exploratory Data Analysis(EDA)

- **Comprehensive Analysis Approach:** Conducted univariate, bivariate, and multivariate analysis to uncover patterns and correlations.
- **Derived Features:** Developed Derived Features for enhanced insights and accuracy.
- Predictive Analysis: Executed predictive analysis to identify key driver variables influencing loan defaults.
- Outlier Management: Addressed and treated outliers for more robust data interpretation.
- **Focused Exploration:** The following slides will focus on key aspects of our analysis, providing a deep dive into selected areas of our EDA, demonstrating its thoroughness and analytical scope.

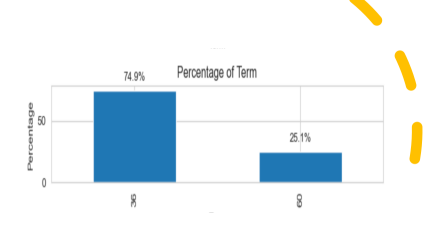


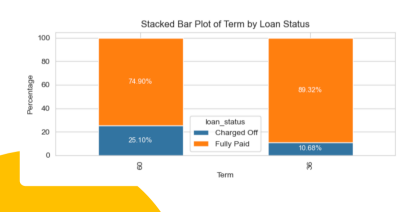




# Loan Amount, Geographic Trends, and Default Risk

- Data Range and Outliers: Observed significant outliers in the loan amount data, necessitating binning into categories: 'Low (0-5K)', 'Medium (5-10K)', 'Low-High (10-15K)', 'Medium-High (15-20K)', 'Very High (Above 20K)'.
- **Popularity Trends:** Medium-sized loans are more popular, while loans above 15K, especially those over 20K, are less common.
- Risk of Default: Notable increase in 'Charged-off' loans in 'Medium-High' and 'Very High' categories.
- **Zip Code Analysis:** Variations in loan application frequencies across zip codes, with certain areas showing higher loan defaults.
- State-Based Loan Distribution: States like CA, NY, FL, and TX lead in loan numbers, with CA having the highest. Loans from FL, MO, and CA show higher default probabilities.
- **Predictive Insights:** Loan amount grouped into bins, zip code, and state analysis offer strong predictions of default risk, with combined state and loan amount features being particularly potent indicators.





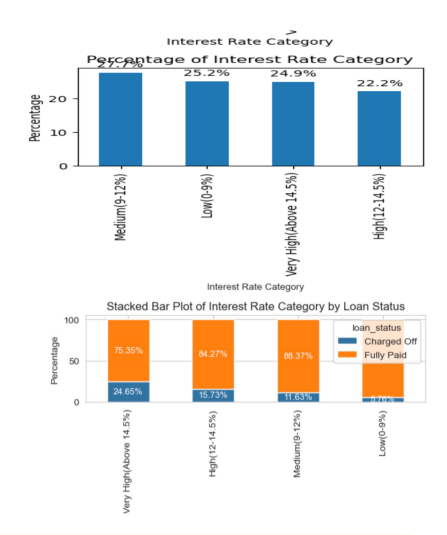
### Analysis of Loan Term Preferences and Risks

- Borrower Preferences: A clear preference for 36-month loan terms over the 60-month options among borrowers.
- **Risk Assessment:** There is an elevated risk associated with the 60-month term loans in terms of repayment reliability.



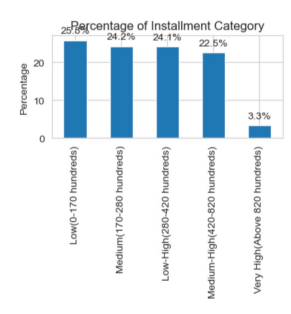
## Interest Rate Analysis and Default Risk

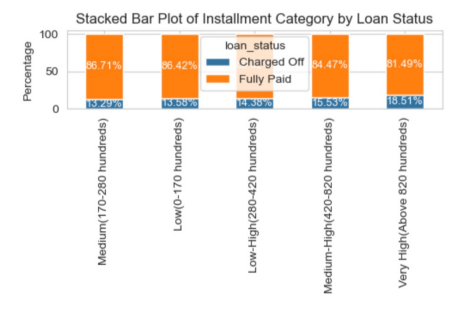
- Loan Demand Across Interest Categories:
   Univariate analysis indicates evenly distributed demand for loans across different interest rate categories.
- Risk Escalation with Higher Rates: Bivariate
  analysis reveals a significant increase in 'Charged
  Off' loans as interest rates rise, particularly in
  high and very high categories.
- **Default Probability:** Loans with interest rates above 12% show a higher default likelihood, escalating markedly for rates over 14.4%.
- **Predictive Strength:** The interest rate is a strong predictor of loan default risk.



# Installment Payments and Loan Default Risk

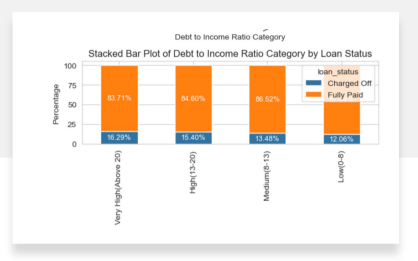
- Loan Distribution by Installment: Univariate analysis shows a consistent distribution of loans with installment payments up to \$820, followed by a decline in loans with higher installments.
- Increased Default Beyond Certain Thresholds: Bivariate analysis indicates a rise in 'Charged Off' loans for installments beyond \$420, with a significant spike in defaults for installments over \$820.

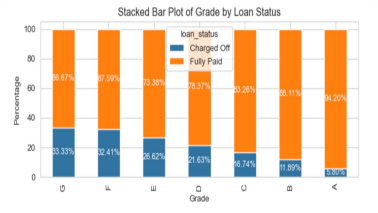




# Grade, DTI, and Default Risk Insights

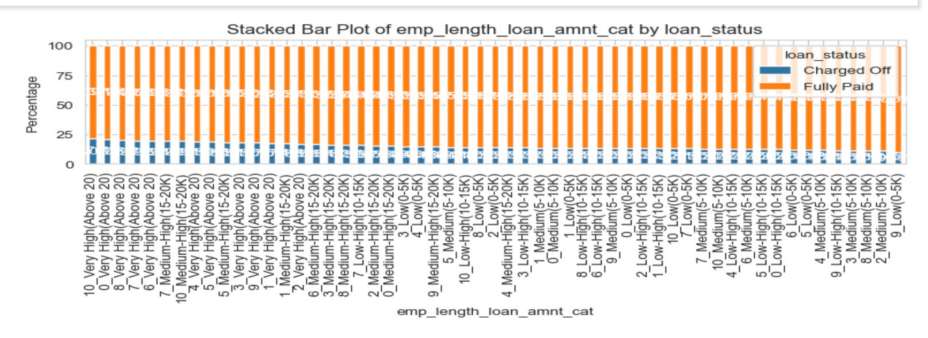
- **Grade Distribution:** Majority loans in 'A' and 'B' grades. Higher grades indicate lower default risk, while 'F' and 'G' grades are most risky.
- DTI Binning and Analysis: New feature 'dti\_category' with bins 'Low',
   'Medium', 'High', and 'Very High'. Higher DTI categories show increased
   default likelihood.
- Grade and DTI Correlation: Bivariate analysis reveals that loans with 'F' and 'G' grades tend to default even at low (0-5) or medium (8-13) DTI ratios.
- Resilience of High Grades: In contrast, 'A' and 'B' grade loans show a higher likelihood of full repayment, even with very high DTI ratios (above 20).
- **Predictive Power:** These insights underline the strong predictive ability of grades and DTI ratios in assessing loan default risks.





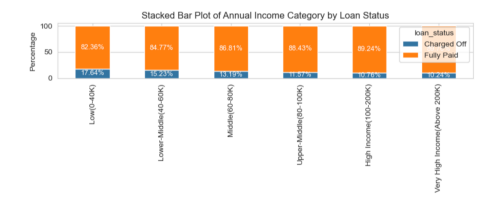
### Employment Length, Home Ownership, and Loan Risk

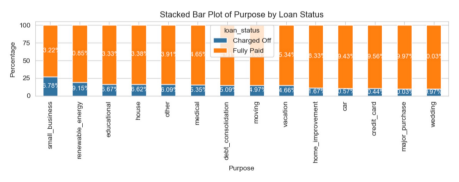
- **Employment Length Insight:** Longer employment suggests stability but is not a conclusive predictor of loan repayment, with similar default rates across varying employment lengths.
- **Home Ownership Patterns:** A mix of renters, mortgage holders, and fewer outright homeowners, with 'Others' showing a higher default tendency. Moderately predictive of loan status.
- Derived Feature: Home Ownership and Loan Amount: 'Other' home status with high loans (> \$10K) indicates higher default risks. Renters default more at very high loan amounts (> \$20K), while mortgages with smaller loans (up to \$15K) tend to be safer. Combining home ownership status with loan amount reveals stronger predictive potential.

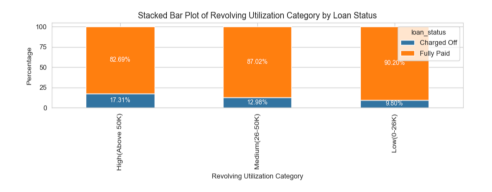


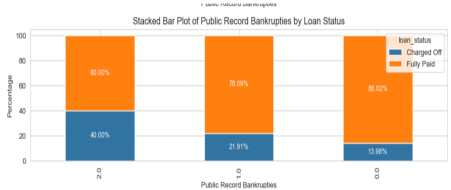
# Annual Income and Loan Purpose: Insights

- Annual Income Insights: Created 'annual\_inc\_category' to analyze income patterns. Higher default
  risk noted in those earning below \$40,000, with a slight risk up to \$80,000.
- Loan Purpose Trends: 'Debt\_consolidation' and 'credit\_card' are the most common purposes.
   'Small\_business' and 'renewable\_energy' loans exhibit higher charge-offs.
- Predictive Analysis: Income and loan purpose, especially when combined, offer strong predictive
  insights into loan performance, albeit with some variability due to different overlapping
  terminologies in the purpose category.







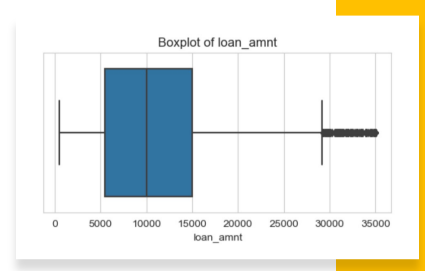


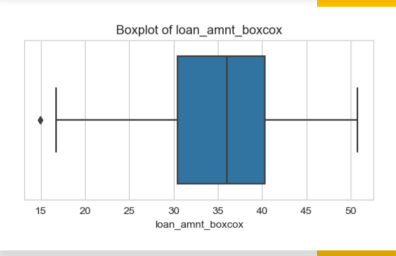
# Credit History and Utilization: Predictors of Loan Default

- **Derogatory Public Records & Bankruptcies**: Majority have no derogatory records or bankruptcies, yet their presence significantly increases charge-off risk.
- **Credit Utilization Trends:** High utilization rates correlate with increased default probability.
- Predictive Analysis: Both public records and revolving utilization are strong predictors, indicating financial stress and risk of default among borrowers.

### Outlier Transformation Techniques in Key Features

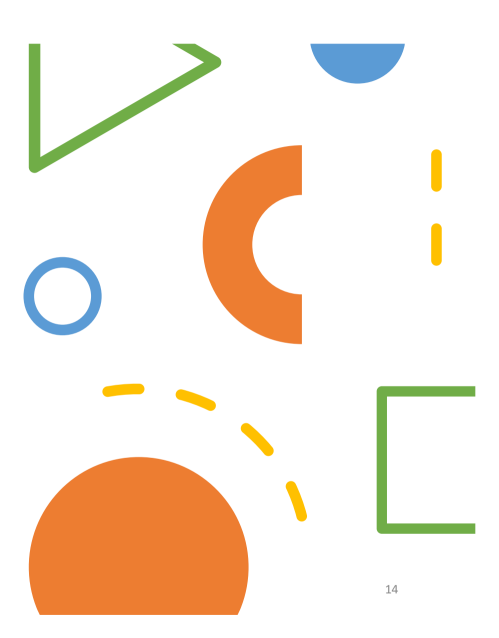
- Transformations Applied: Employed various transformations to normalize data and reduce the impact of outliers in key columns.
  - Loan Amount: Box-Cox transformation for a more normal distribution.
  - Interest Rate: Log transformation to address skewness.
  - Installment and Annual Income: Box-Cox transformation for normalization.
  - **Revolving Balance:** Yeo-Johnson transformation to manage extreme values.
  - Revolving Utilization: Z-score transformation for standardization.
- **Objective:** Enhance data quality for more accurate predictive modeling.

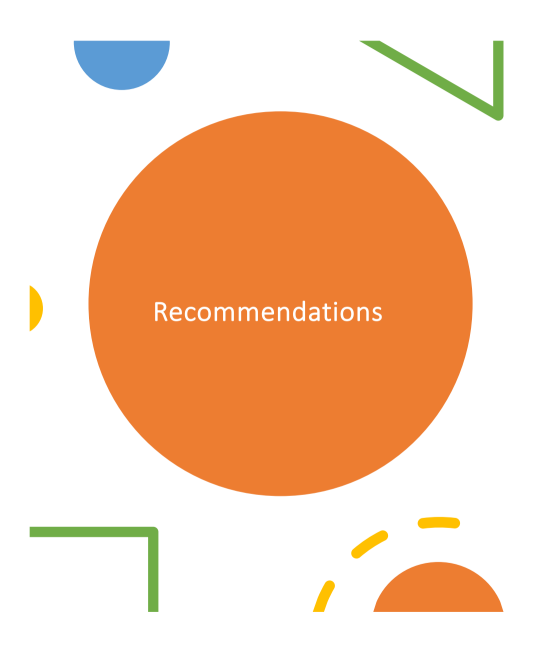




# Conclusive Insights from EDA

- **Key Predictive Variables:** Several features emerged as strong predictors after binning and transformation, enhancing predictive accuracy.
  - Loan Term, Grade, Zip Code, State, and Public Record Bankruptcies independently show strong predictive power.
  - Loan Amount, Interest Rate, Installment, Annual Income, DTI, Inquiries in Last 6 Months, Public Records, and Revolving Utilization are particularly strong after categorization.
- **Binning Effectiveness:** Binned categories in various features like loan amount, interest rate, installment, annual income, and revolving utilization significantly improve their predictive strength.
- Conclusion: These findings offer a comprehensive understanding of risk factors in loan approval, crucial for effective risk management and decisionmaking.





- Implement Risk-Based Pricing: Adjust interest rates based on loan amount categories, especially for higher-risk 'Medium-High' and 'Very High' loans.
- Loan Term Strategy: Promote 36-month loans more aggressively due to their lower default rates compared to 60-month loans.
- Interest Rate Monitoring: Apply stricter scrutiny for loans with interest rates above 12%, and consider additional risk mitigation for rates above 14.4%.
- Installment Payment Analysis: Monitor loans with higher installment payments, particularly those exceeding \$820, for potential default risks.
- **Grade-Based Lending Policies:** Exercise caution with loans categorized as 'F' and 'G' grades, given their higher propensity to default.
- Employment and Income Verification: Strengthen verification processes for employment length and annual income, especially for borrowers in lower income brackets.
- Geographic Risk Management: Develop region-specific lending strategies focusing on areas with higher default rates, such as Florida, Missouri, and California.
- Home Ownership Evaluation: Consider home ownership status as a moderate risk factor, especially for 'Others' category.
- Public Record Scrutiny: Pay special attention to borrowers with derogatory public records or bankruptcies, as they significantly increase default likelihood.
- Rising Loan Volume: Prepare for a substantial increase in loan applications, necessitating enhanced management and processing capabilities.
- Data-Driven Lending Decisions: Utilize the insights from the analysis, such as the importance of loan term, grade, zip code, state, and bankruptcy records, to make more informed lending decisions.