EDA Lending Group Case Case Study

Welcome to our EDA lending case study. In this presentation, we will explore the importance of EDA lending and its impact on loan approval decisions.



Introduction

The Lending Club case study is a popular dataset for data analysis and machine learning. It is a collection of loan information from Lending Club, a peer-to-peer lending platform. The dataset includes information on loan amounts, interest rates, borrower demographics, and loan performance.

- A consumer finance company faces the challenge of balancing the risk of lost business with the risk of financial losses due to loan defaults.
- EDA techniques can be used to uncover patterns and relationships between borrower attributes and loan performance, reducing the risk of non-repayment while still capturing profitable lending opportunities.
- The goal is to identify patterns in consumer attributes and loan attributes associated with loan defaults, understand the relationship between these attributes and loan defaults, and develop insights that can be used to predict whether a new loan applicant is likely to default..

Background

Gain insights into the lending industry and the challenges faced by financial institutions, such as risk assessment assessment and determining borrower creditworthiness.

- Key objectives of EDA in loan lending are to identify patterns, understand relationships, and develop predictive insights for new loan applicants.
- Loan defaults occur when borrowers fail to make scheduled payments, leading to financial losses for losses for lenders.
- Borrower-related factors influencing loan defaults include credit history, debt-to-income ratio, and employment stability.
- Loan-related factors influencing loan defaults include loan amount, interest rate, and loan terms.
- EDA plays a vital role in the LendingClub case study by providing a comprehensive understanding of the data and identifying patterns that can inform strategic decisions and improve the company's overall risk management and lending practices.

Problem Statement

LendingClub case study is to develop a predictive model that can identify loan applications that are at a high risk of at a high risk of defaulting. This would help LendingClub to make better decisions about which loans to approve loans to approve and which loans to reject, thereby reducing the company's risk of financial loss.

- Understand the relationship between borrower demographics, loan terms, and loan performance.
- Identifying Patterns in Consumer Attributes and Loan Attributes Associated with Loan Defaults: Uncovering
 the specific characteristics of borrowers and loan terms that are more closely linked to defaults.
- Developing Insights that Can Be Used to Predict Whether a New Loan Applicant is Likely to Default:
 Utilizing the insights gained from EDA to develop predictive models that can assess the creditworthiness of new loan applicants, enabling more informed loan approval decisions.

Exploratory Data Analysis

Exploratory Data Analysis (EDA) is a crucial step in data analysis, particularly when dealing with large and complex datasets like the LendingClub case study. It involves examining the data to gain insights about its characteristics, patterns, and relationships between variables.

Key Steps in EDA for the LendingClub Data

- 1. Data Extraction and Data Cleaning
- 2. Univariate Analysis
- 3. Segmented Univariate Analysis
- 4. Bivariate Analysis
- 5. Derived Metrics

Data Extraction & Cleaning

Loan lending data has been extracted and converts to csv file. It contains the complete loan data for all loans issued through the time period 2007 to 2011. We have imported the Data to EDA on it.

Data Cleaning

There are various types of quality issues when it comes to data, and that's why data cleaning is one of the most time-consuming steps of data analysis. For example, there could be formatting errors (e.g. rows and columns are merged), missing values, repeated rows, spelling inconsistencies, etc.

- Data cleaning is the process that removes data that does not belong in your dataset.
- Data transformation is the process of converting data from one format or structure into another.
- Transformation processes can also be referred to as data wrangling, or data munging, transforming and mapping data from one "raw" data form into another format for warehousing and analyzing.
- This article focuses on the processes of cleaning that data.

In the below example we are removing the column which are having all null values and all 0 value in it this will be it this will be first step of cleaning the data.

```
Out[4]: desc
                                 12940
                                  2459
        emp_title
        emp_length
        pub_rec_bankruptcies
                                   697
                                   71
        last_pymnt_d
        revol_util
        title
                                    11
        last_credit_pull_d
        total_pymnt
        pub_rec
        revol bal
        total_acc
        initial_list_status
        out_prncp
        out_prncp_inv
        total_rec_prncp
        total_pymnt_inv
        inq_last_6mths
        total_rec_int
        total_rec_late_fee
        recoveries
        collection_recovery_fee
        last_pymnt_amnt
        policy_code
        application_type
        open_acc
        earliest_cr_line
        delinq_2yrs
        loan amnt
        funded_amnt
        funded_amnt_inv
        term
        int_rate
        installment
        grade
        sub_grade
        home ownership
        annual inc
        verification_status
        issue_d
        loan_status
        pymnt_plan
        url
        purpose
        zip_code
        addr_state
        member_id
        dti
        dtype: int64
```

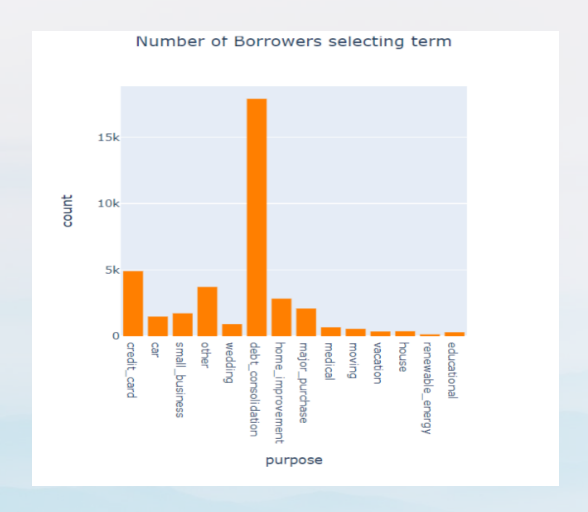
- Removed all the rows with majority Null values
- Removed Columns which are not defined in the Column Definition dataset
- Formatting to the correct type is also part of data cleaning so we formatted the unwanted data and converting to there specific type (type casting).

Univariate Analysis

As the term "univariate" suggests, this session deals with analyzing variables one at a time. It is important to separately understand each variable before moving on to analyzing multiple variables together.

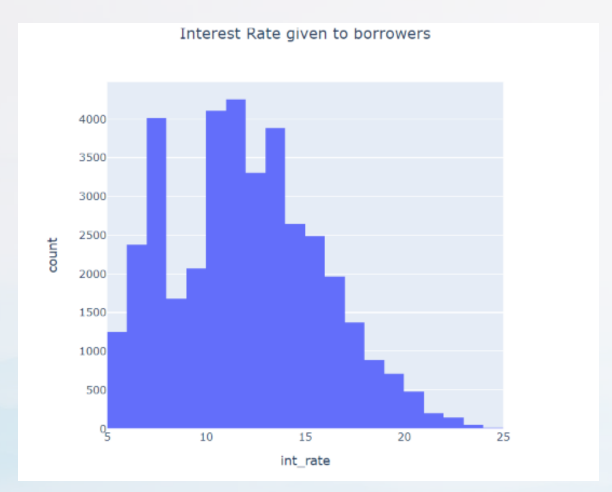
To apply univariate analysis for the given Dataset, we have identified the following variables

- Term, Grade, Sub Grade, Purpose, Interest rate, Loan status.
- We have used Data Visualization to plot graph for same variables.
- Following are the some of the graph used to plot using single variable.





- Graph is plotted to understand the loan purpose for borrowers
- Borrowers of debt_consolidation purpose having higher higher number of counts compare to others



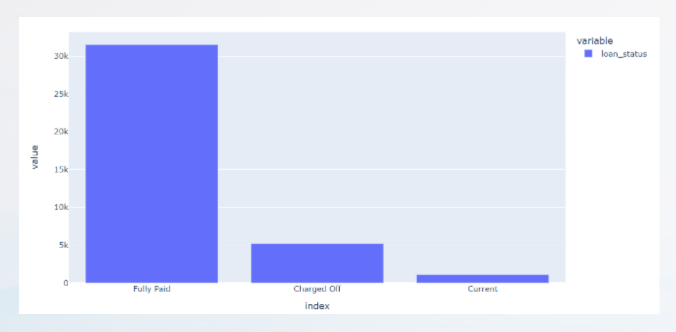
Histogram Graph of interest rate rate given to borrowers

 Graph is plotted to see Interest rate given for borrowers



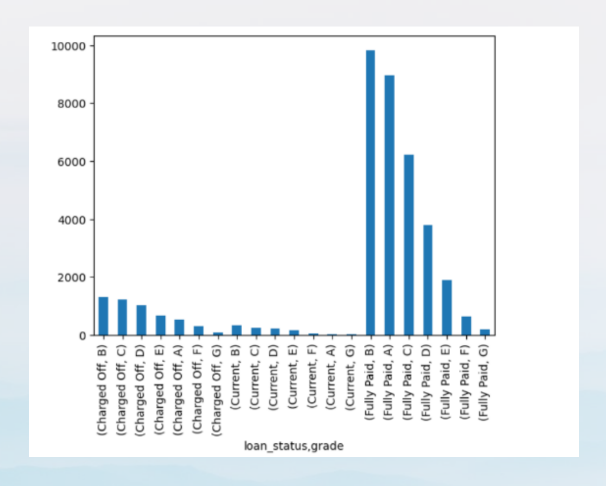
Sub Grade Line Graph

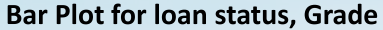
 Plotted the order univariant group that is the sub grade and number of people to apply for a loan.



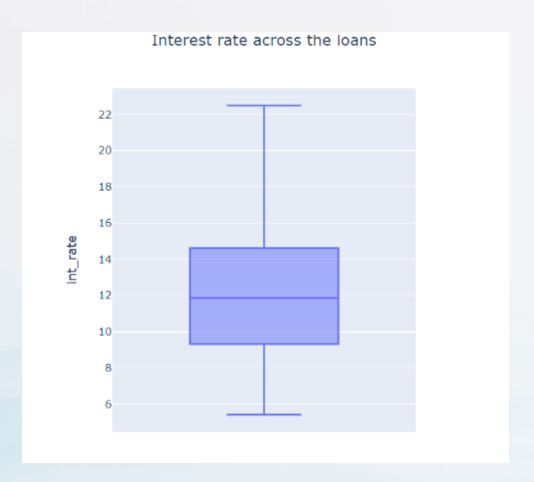
Loan Status Bar Graph

- In the Bar Graph we can see the loan status is status is more for Fully paid.
- We can also see the charged Off loan status is very low





- In the Bar Plot we can see Group B having maximum maximum loan taken of there is a chance in Charged Charged off.
- We can also observe Group A having almost the same amount of Charged off



Box Plot for Interest rate

- We have plotted the Bar plot for Interest rate across the loans
- Inter-Quartile Range is almost approximate approximate to 5.2899

Segmented Univariate Analysis

Segmented univariate analysis is a data analysis technique that involves dividing a dataset into segments based on a categorical variable and then analyzing each segment separately using univariate analysis techniques. This technique can be used to identify patterns and trends in the data that would not be visible if the data were analyzed as a whole.

To apply Segmented Univariate analysis for the given Dataset, we have identified the following variables variables

- Grade, Interest rate.
- We have used Data Visualization to plot graph for same variables.
- Following are the some of the graph that we have plotted...



Grade Bar Plot for Interest rate

- The plot shows borrowers interest rate range for the grade
- As we can observe in graph the interest rate increases rapidly as grade for which borrowers have taken have taken loan increases

Bivariate Analysis

Bivariate analysis is a statistical technique used to investigate the relationship between two variables. It involves examining the association between two variables to determine if there is a correlation or not. Bivariate analysis can be used for both categorical and numerical variables.

There are two main types of bivariate analysis:

- Categorical variable analysis
- Correlation analysis

.To apply Bivariate analysis for the given Dataset, we have identified the following variables

- Term, Grade, Interest rate, Loan status, Verification status, Purpose, Funded amount, Home ownership,
 Address state, Annual income, Investors Funded amount.
- We have used Data Visualization to plot graph for two different variables.
- Following are the some of the graph that we have plotted

Categorical variable

The categorical bivariate analysis is essentially an extension of the segmented univariate analysis to another categorical variable

Out[32]:		funded_amnt
	purpose	
	debt_consolidation	34492725
	credit_card	6331175
	small_business	6127100
	other	4658400
	home_improvement	3731550
	major_purchase	1790150
	car	1103050
	wedding	943300
	medical	864850
	house	703575
	moving	492550
	educational	371825
	vacation	283550
	renewable_energy	152025

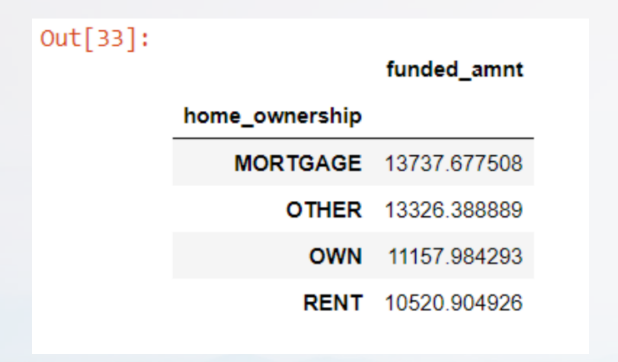
Pivot table of funded amount for various purpose

• We can see that the for purpose naming debt_consolidation -34492725, credit_card -6331175, small_business -6127100 have the maximum charged off

Out[31]: verification_status Not Verified Source Verified Verified loan_status Charged Off 12.806457 14.142268 14.865246 Current 13.612273 15.287946 15.565990 Fully Paid 10.998336 11.646195 12.586998

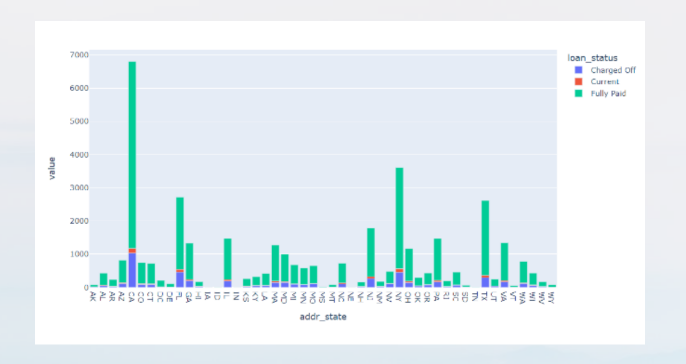
Pivot table of interest rate for Loan Loan status and verification status status

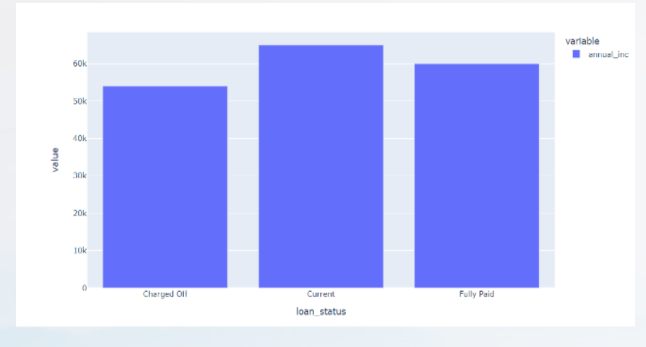
- We can see that clearly see that the interest rate for the Verified users are pretty high than Not verified.
- Even for fully paid the gradually interest goes down, This is one of the risk factor.



Pivot table of funded amount for for various Home ownership

 MORTGAGE & OTHER have the highest percentage of Charged off part.





Bar Graph of home ownership for address state

- In the bar graph we can conclude that the state CA as the most likely to take loan.
- Most numbers of borrowers in CA state are in rented rented home.
- Same analysis is true for NY state as well

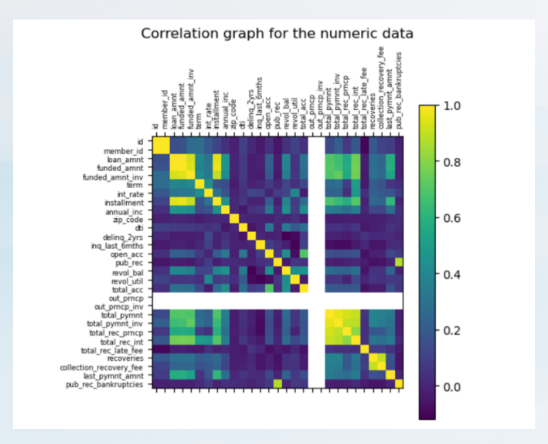
Bar Graph of annual income for loan status

- We can observe clearly, For current ongoing loan the increment value is high ,so there is chance that it would be paid correctly
- For the Charged off increment value is little little low

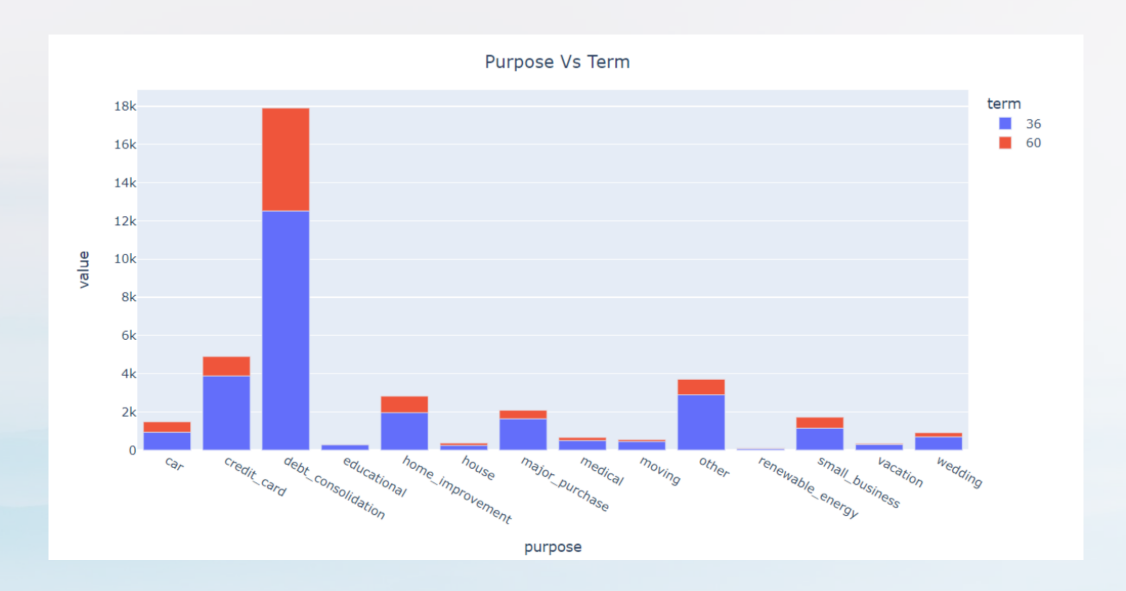
Bivariant Analysis of Correlation data

Bivariate analysis of correlation data involves examining the relationship between two variables to determine if determine if they are correlated and the strength of that correlation. Correlation measures the degree to which degree to which two variables move in tandem, indicating whether they tend to increase or decrease together. decrease together.

Checking any correlation data in numeric data



From the above graph we can clearly identify the positive co-relational data and where we can even categorize the columns loan amount, funded amount, funded amount with interest correlate with total payments, total payment with interest and total record principal



Bar Graph of purpose for loan term

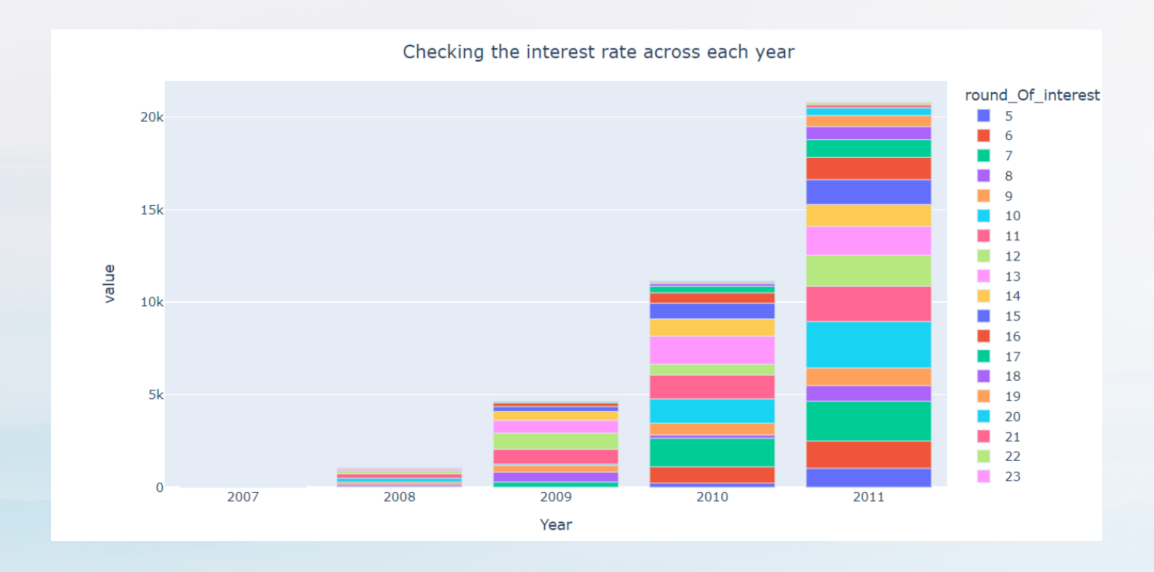
- In the bar graph we can see most number of loans taken by the borrowers are for debt consolidation and consolidation and Most of them are for 36 months terms
- As we can see here that the number of borrowers are disproportionate.

Derived Metrics

Derived metrics are new metrics that are created by combining two or more existing metrics or variables. These variables. These metrics are useful for gaining insights into the underlying patterns and trends in the data and for data and for measuring the impact of various factors on the outcome variable.

To apply Derived metrics for the given Dataset, we have identified the following variables

- We have extracted Year from issue_d column and used the same for plot creation
- We have used Data Visualization to plot graph for Year grouped for different variables.
- Following are the some of the graph that we have plotted,



Bar Graph of interest rate for every Year

- Graph clearly says that it generalizing the the interest rate to round of part
- We have used the crosstab for this graph
- In the graph we can see Interest rate increases exponentially from 2007 to 2011.

Results

- While EDA lending offers significant benefits, there are also challenges and limitations to consider. It requires thorough data collection, processing, and interpretation. Careful analysis is essential to avoid biased decision-making.
- Exploratory Data Analysis (EDA) plays a crucial role in identifying patterns and relationships between borrower attributes, loan attributes, and loan defaults.
- The goal of EDA in loan lending is to develop insights that can be used to predict whether a new loan
 applicant is likely to default
- Key outcomes of EDA for loan lending include identifying patterns in borrower attributes, understanding understanding the relationship between borrower and loan attributes, and refining loan approval criteria approval criteria
- EDA can also help in identifying high-risk borrowers, benchmarking against industry standards, and guiding marketing campaigns,
- EDA can inform decision-making, reduce risk and enhance the profitability of lending operations

Conclusion

In Summary, EDA Lending is a powerful tool for improving loan approval decisions. By understanding customer attributes and loan data, financial institutions can mitigate risks and make more informed lending choices

Prepared by

Likhith D Gowda[Group Facilitator]

Rajesh R [Group Member]