## **Lending Club Case Study**

Identify patterns among loan defaulters for consumer finance company

Date: 7 March 2022

Presenters:
Mohini Aggarwal
LokSundar Ganthi

# Contents

Topics	
	Page No.
• Objective	3
Analysis Overview	4
<ul> <li>Importing and cleaning data</li> </ul>	5
Data Analysis (Univariate/Bivariate Analysis)	6-8
• Conclusion	9

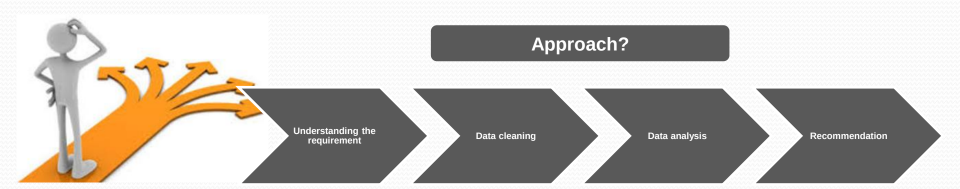
## **Objective**

#### **Business Objectives**

- Lending loans to risky applicants is the largest source of financial loss for loan marketplaces.
   Minimize the risk of losing money while lending to customers by identifying patterns which indicate if a person is likely to default.
- The company can utilize this knowledge for its portfolio and risk assessment.

# Data Period and data fields

- Data Period : 4 years of data from 2007-2011
- Data contains information about past loan applicants and whether they 'defaulted' or not.
- The analysis will not consider consumer variables since they were not available at the time of loan application.
- Rejected loans will not be a part of analysis since there is no transactional history of those applicants with the company.



## **Analysis Overview**

#### **Process flow**

<u>Understanding the business</u> <u>requirements</u>

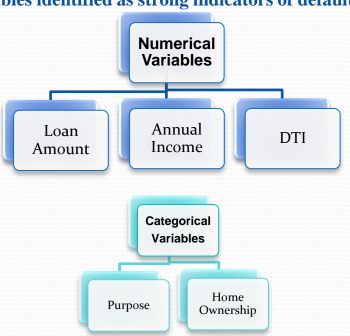
<u>Data Cleaning and</u> <u>manipulations</u>

**Data Analysis** 

**Shortlisting Variables** impacting loan defaults

#### **Output**

Variables identified as strong indicators of default



#### **Input:**

Data File Format: MS Excel file

Software platform used: Google Cloud (Colab (Python) & Drive), CSV Files, MS

PowerPoint, Adobe PDF

## **Importing and Cleaning Data**

- Understanding the meaning of variables, their data types and the business requirement.
- Removing rows and columns with less than 85% data.
- Removing rows and columns that are irrelevant to the analysis.
- Data manipulations to impute missing values.

### Data Analysis (1/3)...

**Univariate/Bivariate Analysis:** Exploratory data Analysis to understand the data distribution. A few samples mentioned below:

- Fig 1 and 2 show distributions for 'installment' and 'loan\_amnt'
- Fig 3 shows a pivot table for different types of 'home\_ownership'
- Fig 4 shows 2 way pair plots between 5 different variables to explore the relationship between them.

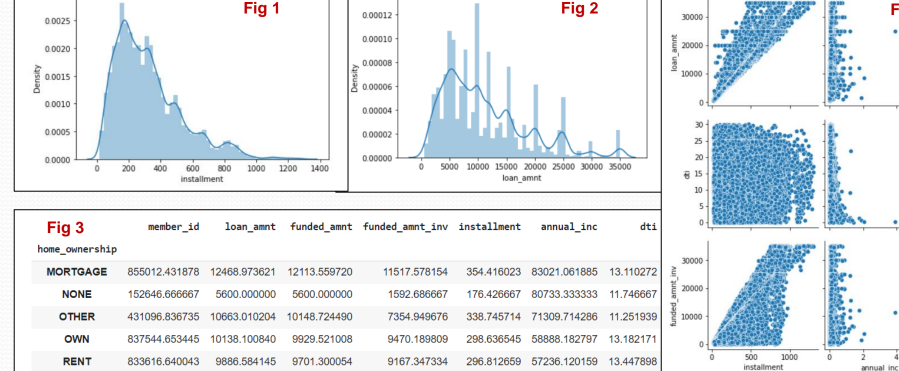
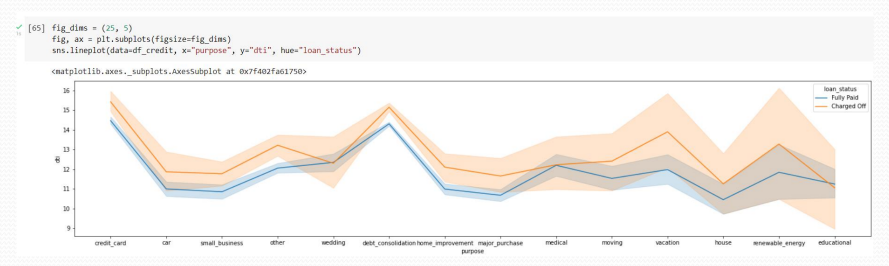


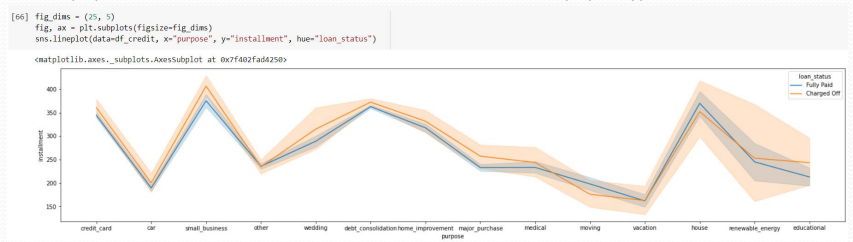
Fig 4

## Data Analysis (2/3)...

Trend of 'purpose' with 'dti' displaying defaulters dominating the non-defaulters for different purpose types

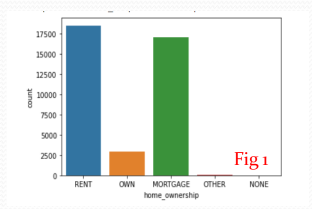


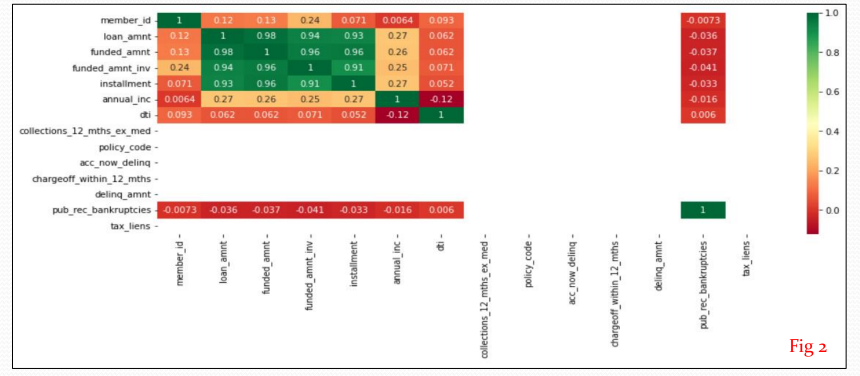
• Trend of 'purpose' with 'instalment' for defaulter and non-defaulters for different purpose types



### Data Analysis (3/3)

- Fig 1: Majority of customers are either on rent or have mortgaged property.
- Fig 2: Correlation Comparison: Threshold 30%
  - Displays that 'loan\_amnt' and 'installment' are highly correlated.
  - DTI and annual income Shows no significant correlation to other variables.





## Conclusion

#### Strong indicators of loan default:

#### Numerical Variables:

- Loan amount: Loan amount seems to be one
  of the important factors as it is highly
  correlated with 'funded\_amnt',
  'funded\_amnt\_inv' and 'installment' which
  implies that it explains the impact of all these
  variables.
- Annual income: This variable does not correlate with any other factor considering a threshold of 30% and can impact the default risks.
- DTI: It is not correlated to any other factors and it provides the financial risk appetite of the customer for loan repayment.

#### Categorical Variables:

- Home ownership: Most customers taking the loan are living on rent and have a relatively lower annual income (<100K) which implies risk of loan defaults is high.
- Purpose: The trend clearly shows the purpose of the loan where people have been 'charged-off' is more than those who repayed.

# Thank you! Questions?