Lending club case study

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Problem statement

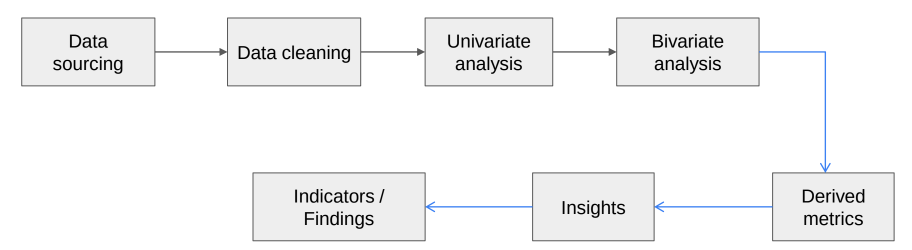
- Financial institution(Lending club) wishes to reduce the credit loss. Data from the previous granted/approved applicants is provided with may dimensions and values
- Objective: Identify the indicators of potential defaulters from the behavior of the defaulters in the data set
- Findings or indicators may be then used by institution to reduce the credit loss

Data description

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 39717 entries, 0 to 39716
Data columns (total 111 columns):
```

- It is a data set with 111 dimensions and 39717 values provided in .csv format
- Header are clear and no additional or extra headers, page breakers are observed

EDA steps



Data cleaning: Fixing rows and columns

mths since last major derog annual inc joint dti joint verification_status_joint tot coll amt tot cur bal open acc 6m open il 6m open il 12m open il 24m mths since rcnt il total bal il il util open rv 12m open rv 24m max bal bc all util total rev hi lim ing fi total cu tl ing last 12m acc open past 24mths avg cur bal bc open to buy mo sin old il acct mo_sin_old_rev_tl_op mo_sin_rcnt_rev_tl_op mo_sin_rcnt_tl mort acc mths since recent bo mths since recent bc dlq mths since recent inq mths since recent revol deling num accts ever 120 pd num actv bc tl num actv rev tl num_bc_sats num_bc_tl num il tl

 54 columns (mentioned in the left) contains only missing values. All of them shall be dropped

mths_since_last_delinq mths_since_last_record next_pymnt_d

- 3 columns (mentioned in the right) have more than 60% missing values. Cannot be imputed. All of them shall be dropped
- One row where the values are shifted. This shall be deleted
- Missing values in other columns are simply ignored as the python and libraries handles the operations with missing values in the series

Data cleaning: Filtering of unwanted dimensions

Below variables are assumed to be very less or no use for the stated objective and hence are not considered for analysis further. They are not deleted to keep the option open if needed during bivariate analysis

delinq_amnt --> Number of delinquency makes more sense than amount of delinquency

earliest_cr_line --> Earliest credit line doesnt provide the information about defaulters or in worst case mislead the analysis. If customer uses a credit card which is quite normal and this can lead in opening of credit line

funded_amnt, funded_amnt_inv --> Since the entire data is of accepted application, sum of funded amount and funded amount investors will be reflected in total loan amount (requested loan amount). This information will not be available at the time of processing loan application

initial_list_status --> This provides information of wether or not completely funded by investors or by lending clud. Therefore it doesn't help us in finding indicators of potential defaulters. This information will not be available at the time of processing loan application

installment --> Monthly installment is function of interest and total loan amount. Any impact of this installment is reflected categories of total loan amount and interest rate

last_credit_pull_d --> Month when the credit history was pulled. This information is assumed to be used to avoid pulling more frequent credits. Therefore, it doesn't help the objective

last_pymnt_amnt, last_pymnt_d --> Will not help objective. This information will not be available at the time of processing loan application

open_acc --> Open account depends on different credit options the applicant has. This is usually open. Hence will not help the objective

out_prncp --> This is non zero only for current and charged off applicants. Since current is not important and charged off is identifiable by loan_status variable. This doesn't help. Also, This information will not be available at the time of processing loan application

out prncp inv --> same as out prncp

recoveries --> Doesn't help. This is non zero for only charged off account. No objective finding behaviors of charged off applicant

revol bal, revol util --> Doesnt help the objective. Not very clear about the meaning of these dimensions

title --> This is provided by borrower. Non standard values. Difficult to analyse. Purpose variable better serves the need

total acc --> Same as open account

total pymnt, total pymnt inv, total rec int, total rec prncp --> same as funded amount

total_rec_late_fee --> This doesnt give pattern for a new applicant. This information will not be available at the time of processing loan application

zip_code --> Additional information addr_state

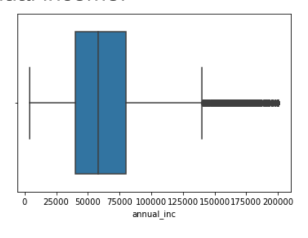
issue_d --> It is assumed that this variable doesnt provide the insight towards objective

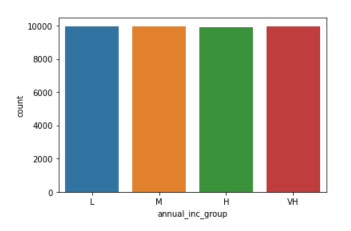
Univariate analysis

- Values of the below dimensions are not record or has only one unique value. Hence deleted
 - Collections_12_mths_ex_med
 - Tax liens
 - pymnt_plan
- Desc, url doesnt provide information needed to achieve objective hence deleted
- Collection_recovery_fee is applicable for the loans that are charged off and doesnt provide any information about the defaulter behavior. Thus removed

- Id, member_id are unique values and used to find the duplicate entries. None found. Post this these variables doesnt provide
 any information about he behavior of the defaulter. Hence deleted
- Emp_title: Employee title is an nominal categorical variable with lot of categories. Also this needs lot of cleaning as same category value is expressed in different ways. This will not help in analysis and hence not considered
- Statistically(box plots) outliers are observed but they seem not outliers from business context and hence not treated

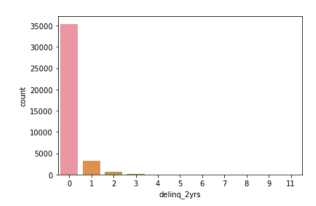
Annual income:





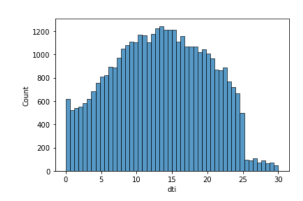
- Four groups/quartile of the annual income is created to support categorical analysis
- These groups are further used in bi-variate analysis
- No insight towards objective can be directly understood from this univariate analysis

delinq_2yrs



- Data spread is highly imbalanced. Hence derived 4 groups of no delinq, 1 delinq, 2 deling and >2 deling
- No insight towards the objective can be derived

dti



- Cannot be directly compared with categorical variables. Hence 5 equal groups of VL, L, M, H and VH equal buckets are formed
- No insight towards the objective can be derived

inq_last_6mths

```
19300
10970
 5812
 3048
 326
  146
   64
   15
```

- Data spread is highly imbalanced. Hence derived 4 groups of no inquiry, 1 inquiry, 2 inquiry and more than 2 inquiry
- No insight towards the objective can be derived

loan_amnt

```
count
           586,000000
         19370.776451
mean
std
          9683.917646
min
          1000,000000
25%
         12000.000000
50%
         20000.000000
75%
         25000.000000
         35000.000000
max
Name: loan amnt, dtype: float64
```

- Cannot be directly compared with categorical variables. Hence 4 equal groups of L, M, H and VH equal buckets are formed
- No insight towards the objective can be derived

pub_rec

count	39716.000000		
	0.055066	0	37600
mean		_	
std	0.237203	1	2056
min	0.000000	2	51
25%	0.000000	3	7
50%	0.000000	4	2
75%	0.000000	-	
max	4.000000		

- Data spread is highly imbalanced. Hence derived 2 groups of no public record and public record are created
- No insight towards the objective can be derived

int rate

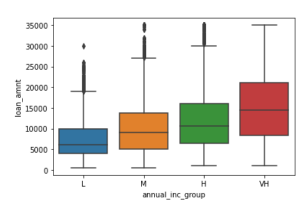
```
count 39716.000000
mean 12.021108
std 3.724847
min 5.420000
25% 9.250000
50% 11.860000
75% 14.590000
max 24.590000
```

Name: int_rate_conv, dtype: float64

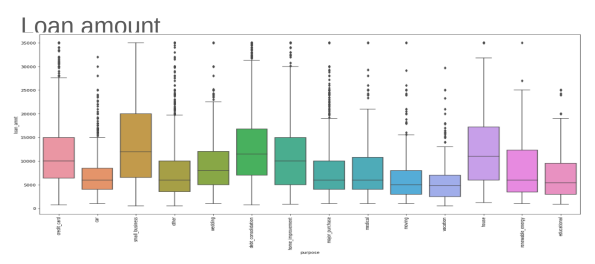
- Cannot be directly compared with categorical variables. Hence 5 equal groups of VL, L, M, H and VH equal buckets are formed
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Segmented univariate

Annual income



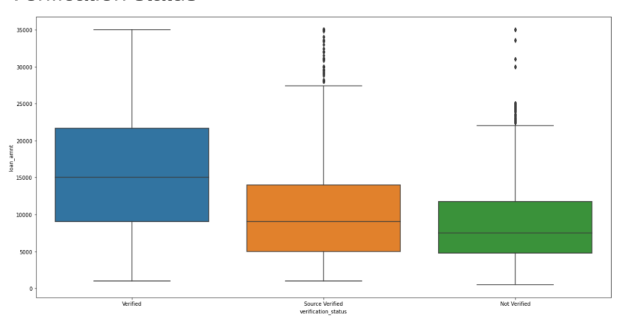
 Lower the annual income lower the loan amount granted which is plausible



- Small business were granted higher loan amounts together with debt and housing purpose
- Impact of this can be understood in bivariate analysis

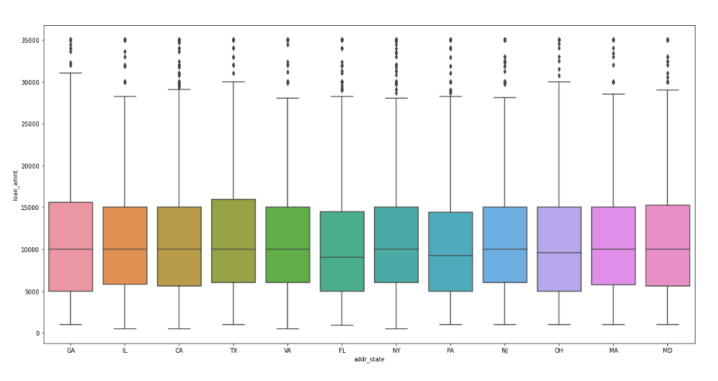
Segmented univariate

Verification status



- Higher loan amount are given to verified applicants compared to not verified. This makes sense
- Impact of this can be analyzed in bivariate analysis

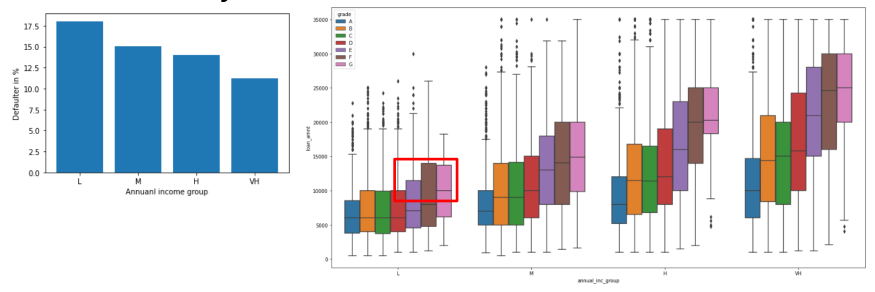
Segmented univariate



There are almost no difference in the loan amount provided at the different states

Note: states with > 1000 data points are only considered

Bi-variate analysis 1 : Annual income

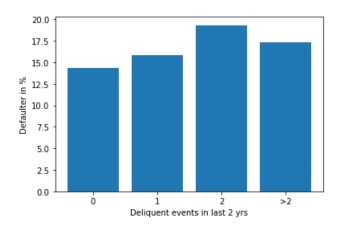


- Lower income group is having higher defaulter percentage
- Hypothesis:

within lower income groups, higher loan amount is provided to risker applicants (grade >D). Even though the pattern is same across the income groups, riskier lower income groups applicants are more vulnerable than riskier higher income group.

Indicator: Reduce the loan amount to higher grade lower income group

Bi-variate analysis 1 : Delinquency



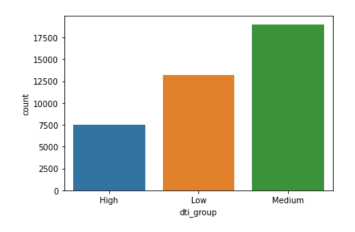
• Higher the delinquency higher is the risk. This is natural as one with the behaviour of late payments is more vulnerable than others.

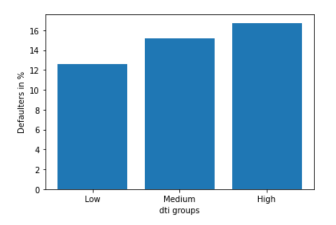
Indicator

Note:

>2 migh show less % of defaulters than 2 entries that probably because the number of data points are less understanding that delinq_2yrs data will be available at the time of processing loan application

Bi-variate analysis 1 : dti

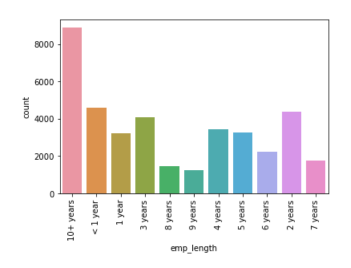


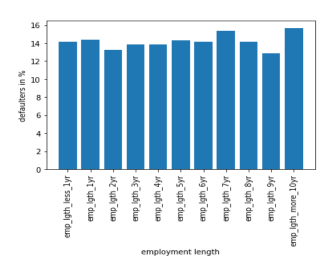


- From the derived grouping of dti, it is clear than higher the dti, higher is the risk of becoming default
- This is sensible that if income is lower than the due payment, they tend to default or divert money to different needs/priorities

Indicator

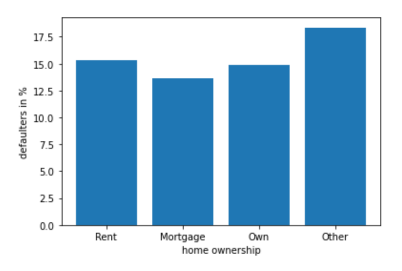
Bi-variate analysis 1 : employment length





- Data distribution inside the employment length group is uneven
- Looks like employment duration doesn't impact the behaviour of defaulters

Bi-variate analysis 1 : Home ownership



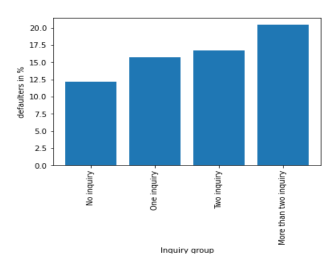
- House ownership is not a strong indicator of charged Off. If the applicant select the house owning status as others, they tend to have higher charged off tendency
- It is better to be careful when the home status is unknown or others

Indicator

Note:

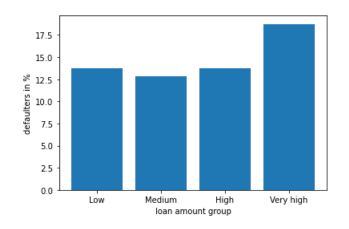
Other category have lesser data points

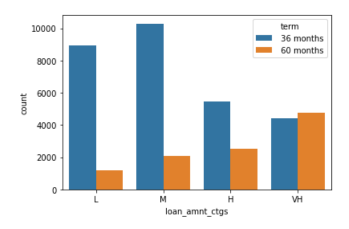
Bi-variate analysis 1 : Inquiries in last 6 months



- It is a clear pattern that higher the number of inquiries in 6 months more is the risk of getting default applicant. It should be noted that the more than two inquiry means that he could also be rejected by other lending firms
- Indicator

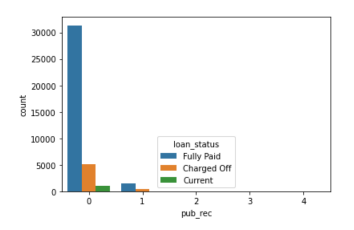
Bi-variate analysis 1 : Loan amount

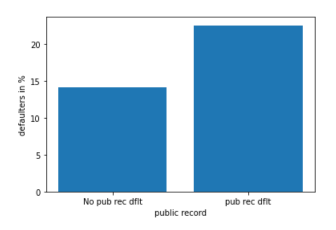




- Defaulters are highest in the very high loan amount category (75 percentile to max value). No reason can be directly understood except for the reason of higher monthly payment
- Also, higher the loan amount longer term starts to become prominent

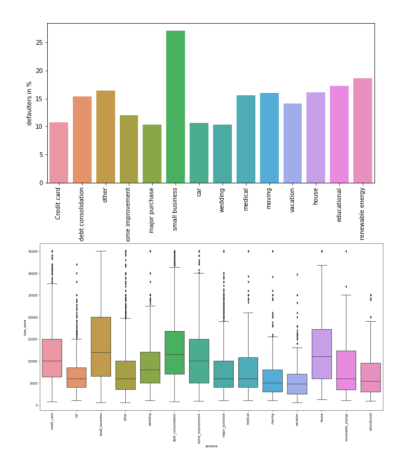
Bi-variate analysis 1 : Public record

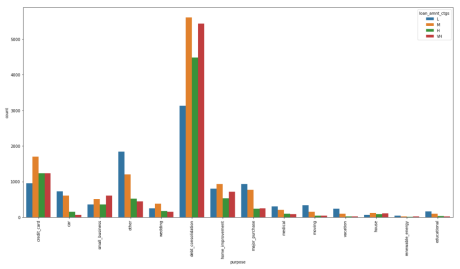




- Defaulter are higher with public derogatory records. This goes with understanding that they are probably less serious or in more difficulty compared to no public record applicants
- Indicator

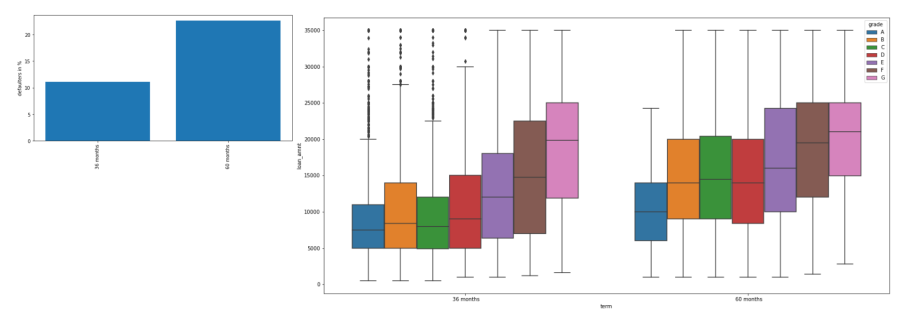
Bi-variate analysis 1 : Purpose





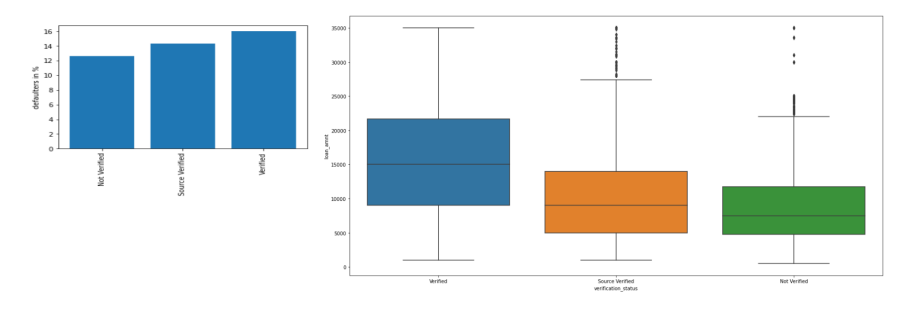
- Small business, house, debt consolidation purpose loans are leading to higher defaulters. Higher loan amounts are sanctioned.
- This may also be reason why higher loan amounts have higher defaulters

Bi-variate analysis 1 : Term



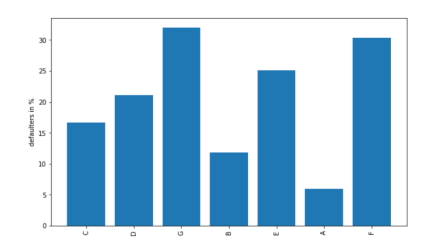
- Defaulters are almost double in the higher term.
- Higher loan amounts are provided B,C,D,E grade applicants in longer term loans there by increasing the risk compared to lower term
- B,C,D,E applicants are risker in long term with higher loan amount. Probably because of the higher interest

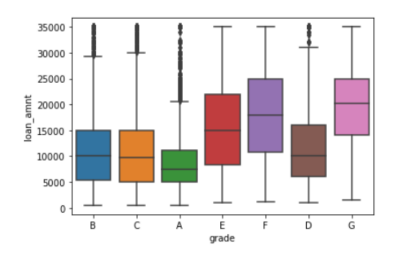
Bi-variate analysis 1 : Verification status



- Surprisingly, verified applicants have higher default percentage
- When analysed with loan amount given, verified applicants are given higher loan amounts. Therefore all the analogy of higher loan amount is applicable here

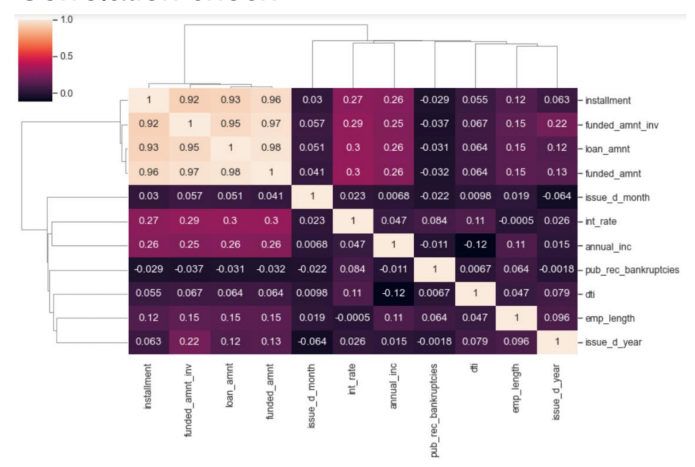
Bi-variate analysis 1 : Grade and interest rate





- Higher the grade higher the risk. This is true and hence the interest rate are also higher for higher grade
- Higher loan amounts are provided for the higher grades making the whole business riskier
- Interest rate is not important for analysis as this is the resultant of the grade, other indicators and probably loan amount. This will not be known at the time of application directly. Hence not so relevant for the study

Correlation check



 Not lot of insights towards objective is available from the insights

Insights

- Small Business, house, debit consolidation and credit card purpose are given higher loan amount
- Loan amount distribution is almost same across the states with more than 1000 data points. This can
 potentially nullify the impact of any state based frauds
- Employment length doesn't seem to have any impact on defaulting behavior
- Higher the loan amount, longer term becomes prominent compared to lower loan amount
- Higher loan amounts have higher defaulters
- B,C,D,E applicants are risker in long term with higher loan amount. Probably because of the higher interest
- When analysed with loan amount given, verified applicants are given higher loan amounts. Therefore all the analogy of higher loan amount is applicable here
- Higher loan amounts are provided for the higher grades making the whole business riskier as the interest rate are relatively high for higher grades

Findings/Indicators

- Applicant with public derogatory record tends to default than with no record
- Small business, renewable energy, educational, house and debt consolidation loans have higher defaulters compared to others and therefor may be riskier
- B,C,D,E grade applicants are provided higher loan amounts for longer duration making the vulnerable as they will have higher interest rate for longer duration and tend to become defaulters. Specially important among low income applicants
- Verified customers should not be granted the higher loan amounts straight away. Other indicators shall be considered for the calculation of loan amount.
- Applicant with higher inquiries within last 6 months tend to be defaulters compared to lesser or no inquiries
- Unknown/other house ownership tends highly to default to having correct house ownership status
- Higher the DTI risker is the applicant
- Higher delinquency events tends to have higher defaulters compared to lower or no delinquency event applicants