Context:

- A Non-Banking Finance Company like LoanTap is an online platform committed to delivering customized loan products to millennials.
- They innovate in an otherwise dull loan segment, to deliver instant, flexible loans on consumer friendly terms to salaried professionals and businessmen.
- The data science team is building an underwriting layer to determine the creditworthiness of MSMEs as well as individuals.
- Company deploys formal credit to salaried individuals and businesses 4 main financial instruments:
 - Personal Loan
 - EMI Free Loan
 - Personal Overdraft
 - Advance Salary Loan
- This case study will focus on the underwriting process behind Personal Loan only

Problem Statement:

• Given a set of attributes for an Individual, determine if a credit line should be extended to them. If so, what should the repayment terms be in business recommendations?

Tradeoff Questions:

- How can we make sure that our model can detect real defaulters and there are less false positives? This is important as we can lose out on an opportunity to finance more individuals and earn interest on it.
- Since NPA (non-performing asset) is a real problem in this industry, it's important we play safe and shouldn't disburse loans to anyone

Data dictionary:

- 1. loan_amnt: The listed amount of the loan applied for by the borrower. If at some point in time, the credit department reduces the loan amount, then it will be reflected in this value.
- 2. term : The number of payments on the loan. Values are in months and can be either 36 or 60.
- 3. int_rate: Interest Rate on the loan
- 4. installment: The monthly payment owed by the borrower if the loan originates.
- 5. grade: Institution assigned loan grade
- 6. sub_grade: Institution assigned loan subgrade
- 7. emp_title: The job title supplied by the Borrower when applying for the loan.*

8. emp_length: Employment length in years. Possible values are between 0 and 10 where 0 means less than one year and 10 means ten or more years.

- 9. home_ownership: The home ownership status provided by the borrower during registration or obtained from the credit report.
- 10. annual_inc : The self-reported annual income provided by the borrower during registration.
- 11. verification_status : Indicates if income was verified by Institution, not verified, or if the income source was verified
- 12. issue d: The month which the loan was funded
- 13. loan_status : Current status of the loan Target Variable
- 14. purpose: A category provided by the borrower for the loan request.
- 15. title: The loan title provided by the borrower
- 16. dti: A ratio calculated using the borrower's total monthly debt payments on the total debt obligations, excluding mortgage and the requested Institution loan, divided by the borrower's self-reported monthly income.
- 17. earliest_cr_line: The month the borrower's earliest reported credit line was opened
- 18. open_acc: The number of open credit lines in the borrower's credit file.
- 19. pub_rec : Number of derogatory public records
- 20. revol_bal: Total credit revolving balance
- 21. revol_util: Revolving line utilization rate, or the amount of credit the borrower is using relative to all available revolving credit.
- 22. total_acc: The total number of credit lines currently in the borrower's credit file
- 23. initial_list_status: The initial listing status of the loan. Possible values are W, F
- 24. application_type: Indicates whether the loan is an individual application or a joint application with two co-borrowers
- 25. mort_acc: Number of mortgage accounts.

df = pd.read_csv("logistic_regression.txt")

- 26. pub_rec_bankruptcies : Number of public record bankruptcies
- 27. Address: Address of the individual

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
from matplotlib import figure

import statsmodels.api as sm
from scipy.stats import norm
from scipy.stats import t

import warnings
warnings.filterwarnings('ignore')

pd.set_option('display.max_rows', 500)
pd.set_option('display.max_columns', 500)
pd.set_option('display.width', 1000)
```

In [440...

In []:										
In [441	df									
Out[441]:		loan_amnt	term	int_rate	installment	grade	sub_grade	emp_title	emp_length	home
	0	10000.0	36 months	11.44	329.48	В	В4	Marketing	10+ years	
	1	8000.0	36 months	11.99	265.68	В	B5	Credit analyst	4 years	
	2	15600.0	36 months	10.49	506.97	В	В3	Statistician	< 1 year	
	3	7200.0	36 months	6.49	220.65	А	A2	Client Advocate	6 years	
	4	24375.0	60 months	17.27	609.33	С	C5	Destiny Management Inc.	9 years	
	•••									
	396025	10000.0	60 months	10.99	217.38	В	В4	licensed bankere	2 years	
	396026	21000.0	36 months	12.29	700.42	С	C1	Agent	5 years	
	396027	5000.0	36 months	9.99	161.32	В	B1	City Carrier	10+ years	
	396028	21000.0	60 months	15.31	503.02	С	C2	Gracon Services, Inc	10+ years	
	396029	2000.0	36 months	13.61	67.98	С	C2	Internal Revenue Service	10+ years	
	396030 r	ows × 27 co	olumns							
1										•
In [442	df.shap	e								
Out[442]:	(396030, 27)									

• #### 396030 data points , 26 features , 1 label.

Missing Values Check:

```
In [443...
           def missing df(data):
               total_missing_df = data.isna().sum().sort_values(ascending = False)
               percentage_missing_df = ((data.isna().sum()/len(data)*100)).sort_values(ascending
               missingDF = pd.concat([total_missing_df, percentage_missing_df],axis = 1, keys=['1
               return missingDF
           missing_data = missing_df(df)
           missing_data[missing_data["Total"]>0]
Out[443]:
                               Total
                                    Percent
                     mort acc 37795 9.543469
                     emp_title 22927 5.789208
                   emp_length 18301 4.621115
                         title
                               1755 0.443148
           pub rec bankruptcies
                                535 0.135091
                     revol_util
                                276 0.069692
           (df.isna().sum() / df.shape[0] ) * 100
In [444...
           loan_amnt
                                    0.000000
Out[444]:
                                    0.000000
           term
           int_rate
                                    0.000000
           installment
                                    0.000000
                                    0.000000
           grade
           sub_grade
                                    0.000000
           emp_title
                                    5.789208
           emp_length
                                    4.621115
           home_ownership
                                    0.000000
           annual_inc
                                    0.000000
           verification_status
                                    0.000000
           issue_d
                                    0.000000
           loan status
                                    0.000000
                                    0.000000
           purpose
           title
                                    0.443148
           dti
                                    0.000000
           earliest_cr_line
                                    0.000000
                                    0.000000
           open acc
           pub_rec
                                    0.000000
                                    0.000000
           revol_bal
           revol util
                                    0.069692
           total_acc
                                    0.000000
           initial_list_status
                                    0.000000
           application_type
                                    0.000000
           mort_acc
                                    9.543469
           pub_rec_bankruptcies
                                    0.135091
           address
                                    0.000000
           dtype: float64
  In [ ]:
```

Descriptive Statistics:

In []: In [445... df.describe().round(1) Out[445]: loan_amnt int_rate installment annual_inc dti open_acc pub_rec revol_bal revol_u count 396030.0 396030.0 396030.0 396030.0 396030.0 396030.0 396030.0 396030.0 395754 14113.9 13.6 431.8 74203.2 17.4 11.3 0.2 15844.5 53 mean std 8357.4 4.5 250.7 61637.6 18.0 5.1 0.5 20591.8 24 C 500.0 5.3 0.0 min 16.1 0.0 0.0 0.0 0.0 25% 0.0008 10.5 250.3 45000.0 8.0 6025.0 35 11.3 0.0 **50**% 12000.0 13.3 375.4 64000.0 16.9 10.0 0.0 11181.0 54 72 **75%** 20000.0 16.5 567.3 90000.0 23.0 14.0 0.0 19620.0 40000.0 31.0 1533.8 8706582.0 9999.0 90.0 86.0 1743266.0 892 max

• #### Loan Amount, Installments, Annual Income, revol_bal: all these columns have large differnece in mean and median. That means outliers are present in the data.

[446	df.nunique()		
Out[446]:	loan_amnt	1397	
	term	2	
	int_rate	566	
	installment	55706	
	grade	7	
	sub_grade	35	
	emp_title	173105	
	emp_length	11	
	home_ownership	6	
	annual_inc	27197	
	verification_status	3	
	issue_d	115	
	loan_status	2	
	purpose	14	
	title	48817	
	dti	4262	
	earliest_cr_line	684	
	open_acc	61	
	pub_rec	20	
	revol_bal	55622	
	revol_util	1226	
	total_acc	118	
	initial_list_status	2	
	application_type	3	
	mort_acc	33	
	pub_rec_bankruptcies	9	
	address	393700	
	dtype: int64		
In [447	df.info()		

1/11/24. 10:44 AM

Loan_Tap_Final <class 'pandas.core.frame.DataFrame'> RangeIndex: 396030 entries, 0 to 396029 Data columns (total 27 columns): # Column Non-Null Count Dtype ----_____ loan_amnt 0 396030 non-null float64 1 396030 non-null object term 2 int rate 396030 non-null float64 3 396030 non-null float64 installment 4 grade 396030 non-null object 5 sub_grade 396030 non-null object 6 emp_title 373103 non-null object 7 emp_length 377729 non-null object 8 home_ownership 396030 non-null object 9 annual inc 396030 non-null float64 10 verification status 396030 non-null obiect 11 issue d 396030 non-null object 12 loan_status 396030 non-null object 13 purpose 396030 non-null object 14 title 394275 non-null object 15 dti 396030 non-null float64 16 earliest_cr_line 396030 non-null object 17 open_acc 396030 non-null float64 18 pub rec 396030 non-null float64 396030 non-null float64 19 revol bal 395754 non-null float64 20 revol_util total acc 396030 non-null float64 22 initial_list_status 396030 non-null object 396030 non-null object 23 application_type 358235 non-null float64 24 mort_acc pub_rec_bankruptcies 395495 non-null float64 25 address 396030 non-null object dtypes: float64(12), object(15) memory usage: 81.6+ MB In [448... columns_type = df.dtypes columns_type[columns_type=="object"] In [449... object term Out[449]: grade object object sub grade emp_title object emp length object object home_ownership verification_status object issue d object loan_status object purpose object title object earliest_cr_line object

```
df.describe(include="object")
In [450...
```

object

object

object

initial list status

application_type

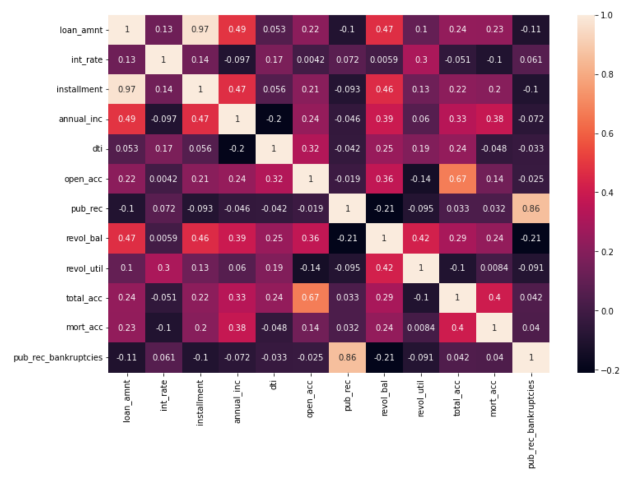
dtype: object

address

```
Out[450]:
                             grade sub_grade emp_title emp_length home_ownership verification_status issue
                      term
                    396030
                            396030
                                       396030
                                                              377729
                                                                               396030
                                                                                                 396030
             count
                                                 373103
                                                                                                         3960
                         2
                                                 173105
                                                                                    6
                                                                                                      3
            unique
                                           35
                                                                  11
                        36
                                                                                                            С
                                 В
                                           В3
                                                 Teacher
                                                            10+ years
                                                                           MORTGAGE
                                                                                                 Verified
               top
                    months
                                                                                                           2(
                    302005
                            116018
                                        26655
                                                   4389
                                                              126041
                                                                               198348
                                                                                                 139563
              freq
                                                                                                          148
            len(columns_type[columns_type=="object"])
In [451...
            15
Out[451]:
In [452...
            26-15
            11
Out[452]:

    #### 15 Non-numerical (categorical/date time) features present in the dataset.

In [453...
            df["loan_status"].value_counts(normalize=True)*100
            Fully Paid
                            80.387092
Out[453]:
            Charged Off
                            19.612908
            Name: loan_status, dtype: float64
             • #### As we can see, there is an imbalance in the data.
             • 80% belongs to the class 0: which is loan fully paid.
             • 20% belongs to the class 1: which were charged off.
  In [ ]:
In [454...
            plt.figure(figsize=(12, 8))
            sns.heatmap(df.corr(method='spearman'), annot=True)
            plt.show()
```

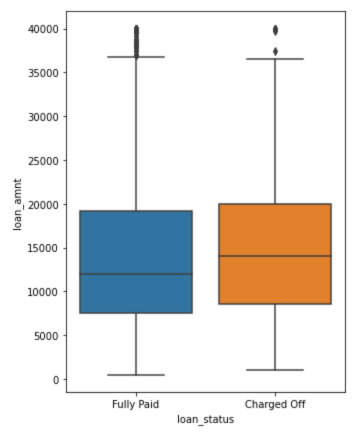


In []:

loan amnt:

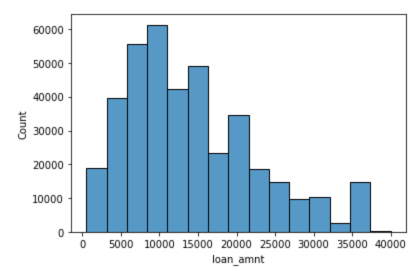
• #### The listed amount of the loan applied for by the borrower. If at some point in time, the credit department reduces the loan amount, then it will be reflected in this value.

```
df.groupby(by = "loan_status")["loan_amnt"].describe()
In [455...
                                                                   25%
Out[455]:
                                                                           50%
                                                                                   75%
                          count
                                                      std
                                       mean
                                                            min
                                                                                            max
            loan_status
                                                          1000.0
                                                                 8525.0
                                                                        14000.0
                                                                                 20000.0
                                                                                         40000.0
           Charged Off
                         77673.0 15126.300967
                                              8505.090557
              Fully Paid 318357.0 13866.878771 8302.319699
                                                           500.0 7500.0 12000.0 19225.0 40000.0
           plt.figure(figsize=(5,7))
In [456...
           sns.boxplot(y=df["loan_amnt"],
                        x=df["loan_status"])
           <AxesSubplot:xlabel='loan_status', ylabel='loan_amnt'>
Out[456]:
```



```
In [457... sns.histplot(df["loan_amnt"],bins = 15)
```

Out[457]: <AxesSubplot:xlabel='loan_amnt', ylabel='Count'>



- #### for loan status Charged_off, the mean and median of loan_amount is higher than fully paid.
- #### also the distribution of loan_amnt is right skewed, which says it has outlier presence.

term:

• #### The number of payments on the loan. Values are in months and can be either 36 or 60.

```
In [458... df["term"].value_counts(dropna=False)

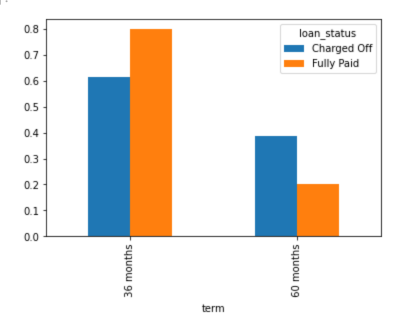
Out[458]: 36 months 302005
60 months 94025
Name: term, dtype: int64
```

P[loan_statis | term]

Out[459]: loan_status Charged Off Fully Paid

term 36 months 15.774573 84.225427 60 months 31.941505 68.058495 All 19.612908 80.387092

Out[460]: <AxesSubplot:xlabel='term'>



```
In [461... # as we can observe # the conditional probability # of loan fully paid given that its 36 month term is higher then charged off.
```

loan fully paid probability when 60 month term is lower than charged off.

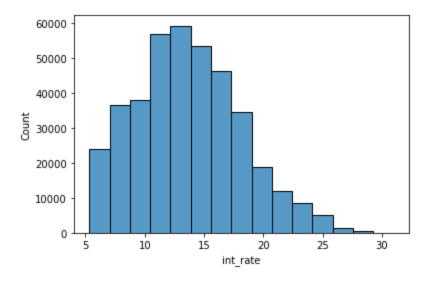
```
In [462...
term_values = {' 36 months': 36, ' 60 months': 60}
df['term'] = df['term'].map(term_values)
```

int_rate:

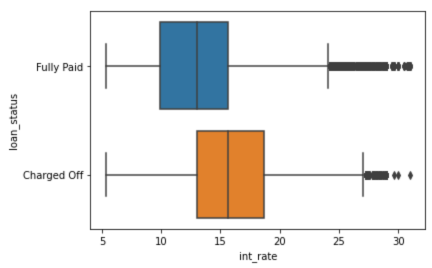
• #### Interest Rate on the loan

```
In [464... sns.histplot(df["int_rate"],bins = 15)
```

Out[464]: <AxesSubplot:xlabel='int_rate', ylabel='Count'>



Out[465]: <AxesSubplot:xlabel='int_rate', ylabel='loan_status'>



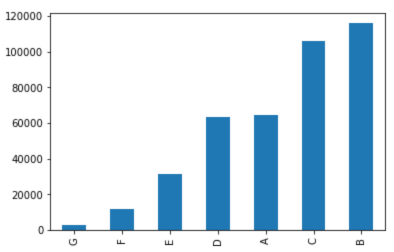
```
In [466... df[df["loan_status"] == "Charged Off"]["int_rate"].median(),df[df["loan_status"] == "Content of the status"] == "Charged Off"]["int_rate"].median(),df[df["loan_status"] == "Fully Paid"]["int_rate"].median(),df[df["loan_status"] == "Fully Paid"]["int_rate"].med
```

- #### for loan status Charged_off, the mean and median of interest_rate is higher than fully paid.
- #### also the distribution of interest_rate is right skewed, which says it has outlier presence.

grade:

- #### LoanTap assigned loan grade
- #### Loan grades are set based on both the borrower's credit profile and the nature of the contract.

```
In [469... df["grade"].value_counts().sort_values().plot(kind = "bar")
Out[469]: <AxesSubplot:>
```

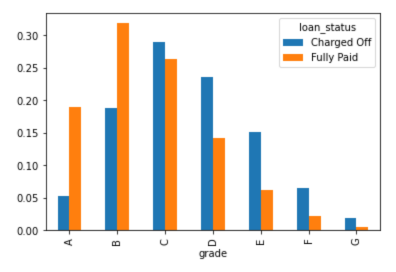


```
df["grade"].value_counts(dropna=False)
In [470...
                116018
Out[470]:
           C
                105987
                 64187
           Α
           D
                 63524
           Ε
                 31488
           F
                 11772
                  3054
           G
           Name: grade, dtype: int64
           pd.crosstab(index = df["grade"],
In [471...
                        columns= df["loan_status"],normalize= "index", margins = True)
```

Out[471]: loan_status Charged Off Fully Paid

grade

Α	0.062879	0.937121
В	0.125730	0.874270
С	0.211809	0.788191
D	0.288678	0.711322
E	0.373634	0.626366
F	0.427880	0.572120
G	0.478389	0.521611
All	0.196129	0.803871



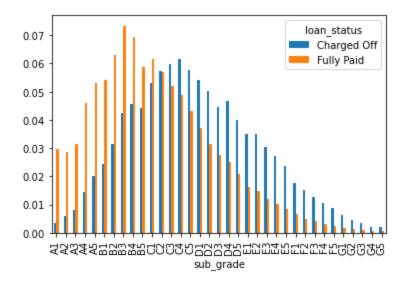
```
probability of loan_status as fully_paid decreases with grade is E,F,G
In [473...
  In [ ]:
           ## we can conclude the relationship exists
In [474...
           ## between Loan_status and LoanTap assigned Loan grade.
```

sub_grade:

• #### LoanTap assigned loan subgrade

```
In [475...
          # pd.crosstab(index = df["sub_grade"],
                         columns= df["loan_status"],normalize= "index", margins = True)*100
In [476...
          pd.crosstab(index = df["sub_grade"],
                       columns= df["loan_status"],normalize= "columns", ).plot(kind = "bar")
          <AxesSubplot:xlabel='sub_grade'>
```

Out[476]:



```
In [477... # Similar pattern is observed for sub_grade as grade .
# later target encoding
```

emp_title:

• #### The job title supplied by the Borrower when applying for the loan.*

```
df["emp_title"].value_counts(dropna=False).sort_values(ascending=False).head(15)
In [478...
                               22927
Out[478]:
           Teacher
                                4389
          Manager
                                4250
           Registered Nurse
                                1856
           RN
                                1846
           Supervisor
                                1830
          Sales
                                1638
          Project Manager
                                1505
          Owner
                                1410
          Driver
                                1339
          Office Manager
                                1218
          manager
                                1145
                                1089
          Director
          General Manager
                                1074
          Engineer
                                 995
          Name: emp_title, dtype: int64
          df["emp_title"].nunique()
In [479...
          173105
Out[479]:
In [480...
           # missing values need to be treated with model based imputation .
           # total unique job_titles are 173,105.
           # target encoding while creating model.
```

emp_length:

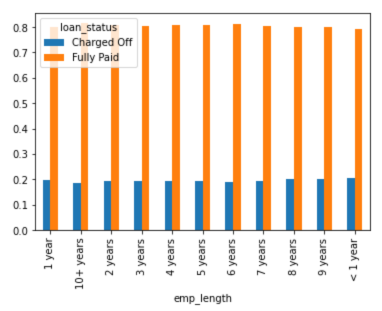
• #### Employment length in years. Possible values are between 0 and 10 where 0 means less than one year and 10 means ten or more years.

```
In [481... df["emp_length"].value_counts(dropna=False)
```

```
10+ years
                        126041
Out[481]:
           2 years
                         35827
           < 1 year
                         31725
           3 years
                         31665
           5 years
                         26495
           1 year
                         25882
           4 years
                         23952
           6 years
                         20841
           7 years
                         20819
           8 years
                         19168
           NaN
                         18301
                         15314
           9 years
           Name: emp_length, dtype: int64
In [482...
           pd.crosstab(index = df["emp_length"],
                       columns= df["loan_status"],normalize= "index", margins = True)*100
Out[482]: loan_status Charged Off Fully Paid
```

emp_length

1 year	19.913453	80.086547
10+ years	18.418610	81.581390
2 years	19.326206	80.673794
3 years	19.523133	80.476867
4 years	19.238477	80.761523
5 years	19.218721	80.781279
6 years	18.919438	81.080562
7 years	19.477400	80.522600
8 years	19.976002	80.023998
9 years	20.047016	79.952984
< 1 year	20.687155	79.312845
All	19.229395	80.770605



```
# visually there doent seems to be much correlation between employement length
In [484...
          # and Loan_status.
 In [ ]:
In [485...
          stats.chi2_contingency(pd.crosstab(index = df["emp_length"],
                       columns= df["loan_status"]))
          (122.11317384460878,
Out[485]:
           1.88404995201913e-21,
           array([[
                    4976.95191526, 20905.04808474],
                  [ 24236.9212716 , 101804.0787284 ],
                     6889.31521011, 28937.68478989],
                     6088.98780607, 25576.01219393],
                     4605.82459912, 19346.17540088],
                     5094.82810428, 21400.17189572],
                     4007.59813252, 16833.40186748],
                     4003.36766571, 16815.63233429],
                     3685.89036055, 15482.10963945],
                     2944.78949194, 12369.21050806],
                     6100.52544284, 25624.47455716]]))
```

home_ownership:

• #### The home ownership status provided by the borrower during registration or obtained from the credit report.

```
In [486... df["home_ownership"].value_counts(dropna=False)
```

```
MORTGAGE
                       198348
Out[486]:
           RENT
                       159790
           OWN
                        37746
           OTHER
                          112
           NONE
                           31
                            3
           ANY
           Name: home_ownership, dtype: int64
           df["home_ownership"] = df["home_ownership"].replace({"NONE":"OTHER", "ANY":"OTHER"})
In [487...
In [488...
           pd.crosstab(index = df["home_ownership"],
                        columns= df["loan_status"],normalize= "index", margins = True)*100
```

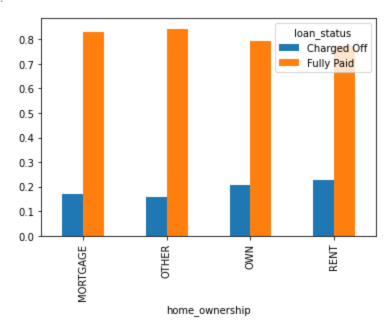
Out[488]: Ioan_status Charged Off Fully Paid

home_ownership

MORTGAGE	16.956057	83.043943
OTHER	15.753425	84.246575
OWN	20.680337	79.319663
RENT	22.662244	77.337756
All	19.612908	80.387092

```
pd.crosstab(index = df["home_ownership"],
In [489...
                       columns= df["loan_status"],normalize= "index").plot(kind= "bar")
```

<AxesSubplot:xlabel='home_ownership'> Out[489]:



In [490... # visually there doent seems to be much correlation between home_ownership # and Loan_status. # later target encoding or label encoding .

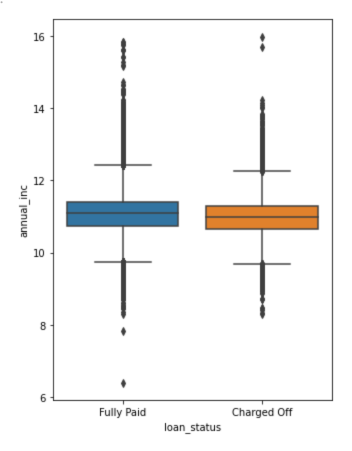
annual_inc:

• #### The self-reported annual income provided by the borrower during registration.

```
sns.distplot(df["annual_inc"])
In [491...
           <AxesSubplot:xlabel='annual_inc', ylabel='Density'>
Out[491]:
                 1e-5
              1.0
              0.8
              0.6
              0.4
              0.2
              0.0
                              ż
                                                    6
                                         4
                                                              8
                                                                  le6
                                       annual inc
In [492...
           df["annual_inc"].describe()
           count
                     3.960300e+05
Out[492]:
           mean
                     7.420318e+04
           std
                     6.163762e+04
           min
                     0.000000e+00
           25%
                     4.500000e+04
           50%
                     6.400000e+04
           75%
                     9.000000e+04
           max
                     8.706582e+06
           Name: annual_inc, dtype: float64
           sns.distplot(np.log(df[df["annual_inc"]>0]["annual_inc"]))
In [493...
           <AxesSubplot:xlabel='annual_inc', ylabel='Density'>
Out[493]:
              0.8
              0.6
           Density
0.4
              0.2
              0.0
                            8
                                                        14
                                     10
                                              12
                                                                 16
                                       annual_inc
           plt.figure(figsize=(5,7))
In [494...
           sns.boxplot(y=np.log(df[df["annual_inc"]>0]["annual_inc"]),
```

```
x=df["loan_status"])
```

Out[494]: <AxesSubplot:xlabel='loan_status', ylabel='annual_inc'>



In [495... ##from above boxplot, there seems to be no difference between annual income, # for loan status categories

verification_status:

 #### Indicates if income was verified by LoanTap, not verified, or if the income source was verified

 Out[497]:
 loan_status
 Charged Off verification_status
 Fully Paid

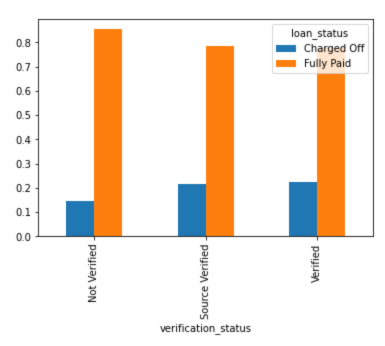
 Not Verified
 14.635999
 85.364001

 Source Verified
 21.474293
 78.525707

 Verified
 22.321102
 77.678898

 All
 19.612908
 80.387092

Out[498]: <AxesSubplot:xlabel='verification_status'>



```
In []:

In [499... # Later Label encoding
# .
# Verified 1
# Source Verified 2
# Not Verified 0
```

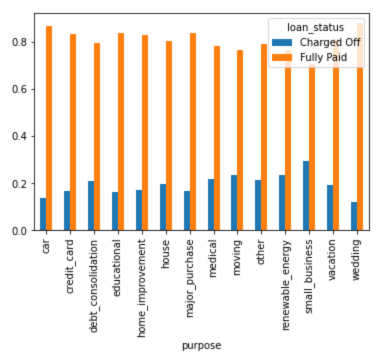
purpose:

A category provided by the borrower for the loan request.

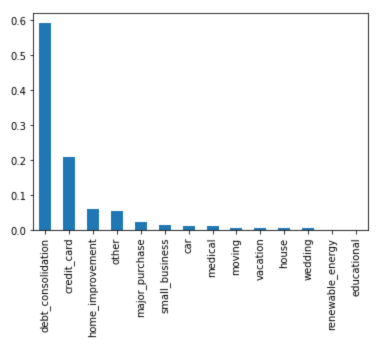
```
In [500... df["purpose"].nunique()
Out[500]: 14
In []:
```

```
debt_consolidation
                       234507
credit card
                        83019
                        24030
home_improvement
other
                        21185
major_purchase
                         8790
small_business
                         5701
                         4697
medical
                         4196
moving
                         2854
vacation
                         2452
house
                         2201
wedding
                         1812
renewable_energy
                          329
educational
                          257
Name: purpose, dtype: int64
<AxesSubplot:xlabel='purpose'>
```

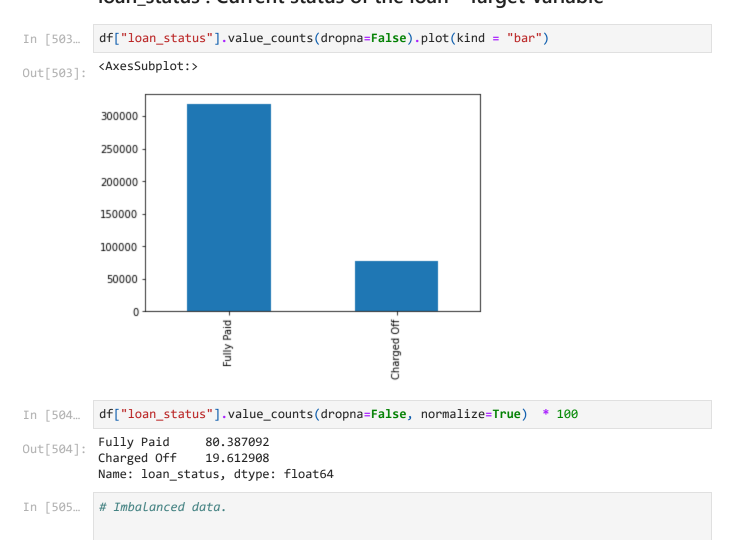
Out[501]:



```
In [502... (df["purpose"].value_counts(dropna=False,normalize=True)).plot(kind = "bar")
Out[502]:
```



13. loan_status : Current status of the loan - Target Variable



```
# 80% loans are fully paid.
# 20% loans are charged_off
```

```
In [ ]:
```

```
## most of the loans are taken for
    debit_card,
    dept_consolidation ,
    home_improvement and others category.
## number of loan applications and amount per purpose category are
highest in above category.
```

title:

• #### The loan title provided by the borrower

```
In [506...
           df["title"].nunique()
           48817
Out[506]:
           df["title"]
In [507...
                                    Vacation
Out[507]:
                          Debt consolidation
           2
                     Credit card refinancing
           3
                     Credit card refinancing
                       Credit Card Refinance
                          Debt consolidation
           396025
           396026
                          Debt consolidation
           396027
                        pay off credit cards
           396028
                               Loanforpayoff
           396029
                           Toxic Debt Payoff
          Name: title, Length: 396030, dtype: object
          # title and purpose are in a way same features.
In [508...
           # later needs to drop this feature.
```

dti:

 #### A ratio calculated using the borrower's total monthly debt payments on the total debt obligations, excluding mortgage and the requested LoanTap loan, divided by the borrower's self-reported monthly income.

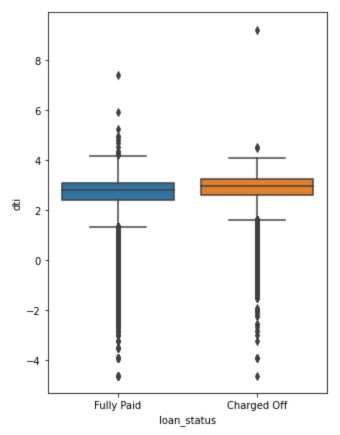
dti = monthly total dept payment / monthly income excluding mortgages

```
In [509... df["dti"].describe()
```

```
Loan_Tap_Final
           count
                    396030.000000
Out[509]:
                         17.379514
           mean
           std
                         18.019092
           min
                          0.000000
           25%
                         11.280000
           50%
                         16.910000
           75%
                         22.980000
           max
                       9999.000000
           Name: dti, dtype: float64
           sns.boxenplot((df["dti"]))
In [510...
           <AxesSubplot:xlabel='dti'>
Out[510]:
                     2000
                              4000
                                                 8000
                                                         10000
                                        6000
              0
                                    dti
In [511...
           # looks like there are lots of outliers in dti column .
In [512...
           plt.figure(figsize=(5,7))
           sns.boxplot(y=np.log(df[df["dti"]>0]["dti"]),
                        x=df["loan_status"])
```

<AxesSubplot:xlabel='loan_status', ylabel='dti'>

Out[512]:



In []:

issue_d :
The month which the loan was funded¶

issue_d:

• #### The month which the loan was funded

```
In [513... # df["issue_d"].value_counts(dropna=False)
# later use in feature engineering !
```

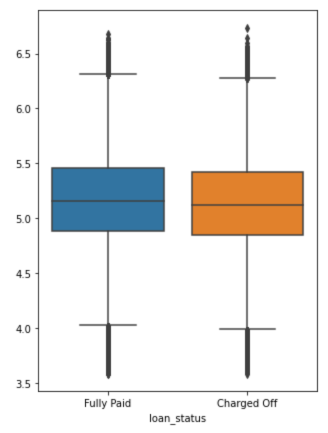
earliest_cr_line:

• #### The month the borrower's earliest reported credit line was opened

```
In [514... df["Loan_Tenure"] = ((pd.to_datetime(df["issue_d"]) -pd.to_datetime(df["earliest_cr_li
In [515... # pd.to_datetime(df["earliest_cr_line"])
In [516... # The month which the loan was funded
In [517... # pd.to_datetime(df["issue_d"])
```

1/11/24, 10:44 AM

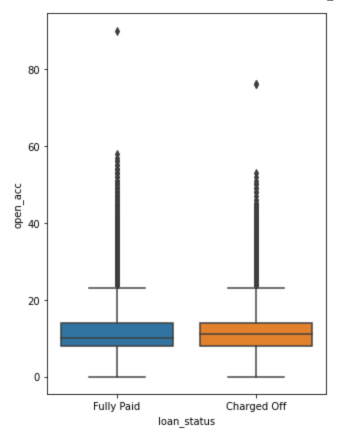
```
Loan_Tap_Final
            sns.histplot(((pd.to_datetime(df["issue_d"]) -pd.to_datetime(df["earliest_cr_line"]))
In [518...
           <AxesSubplot:ylabel='Count'>
Out[518]:
              7000
              6000
              5000
              4000
              3000
              2000
              1000
                 0
                       100
                             200
                                              500
                                                    600
                                                          700
                                                               800
                  0
                                   300
                                        400
  In [ ]:
In [519...
           plt.figure(figsize=(5,7))
           sns.boxplot(y=np.log(((pd.to_datetime(df["issue_d"]) -pd.to_datetime(df["earliest_cr_])
                        x=df["loan_status"])
           <AxesSubplot:xlabel='loan_status'>
Out[519]:
```



open_acc:

• #### The number of open credit lines in the borrower's credit file.

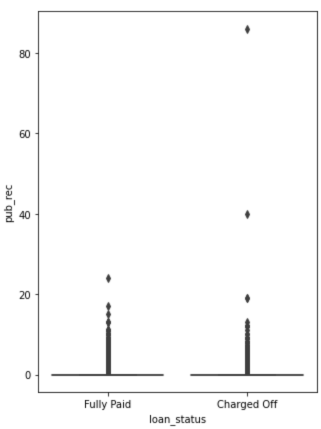
```
df.groupby("loan_status")["open_acc"].describe()
In [520...
Out[520]:
                          count
                                    mean
                                               std min 25% 50% 75% max
            loan_status
           Charged Off
                         77673.0 11.602513 5.288507
                                                     0.0
                                                           8.0
                                                               11.0
                                                                    14.0
                                                                          76.0
              Fully Paid 318357.0 11.240067 5.097647
                                                     0.0
                                                           8.0
                                                               10.0
                                                                    14.0
                                                                          90.0
In [521...
           df["open_acc"].nunique()
Out[521]:
In [522...
           sns.histplot(df["open_acc"],bins = 25)
           <AxesSubplot:xlabel='open_acc', ylabel='Count'>
Out[522]:
              100000
              80000
               60000
               40000
               20000
                                20
                                           40
                                                     60
                                                               80
                                          open_acc
In [523...
           plt.figure(figsize=(5,7))
           sns.boxplot(y= df["open_acc"],
                        x=df["loan_status"])
           <AxesSubplot:xlabel='loan_status', ylabel='open_acc'>
Out[523]:
```



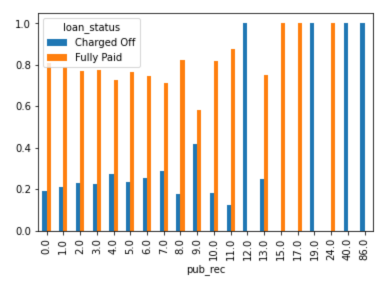
pub_rec :

- #### Number of derogatory public records
- "Derogatory" is seen as negative to lenders, and can include late payments, collection accounts, bankruptcy, charge-offs and other negative marks on your credit report. This can impact your ability to qualify for new credit.

```
In [524...
           df.groupby("loan_status")["pub_rec"].describe()
Out[524]:
                          count
                                   mean
                                              std min 25% 50% 75% max
            loan_status
           Charged Off
                        77673.0 0.199606 0.648283
                                                    0.0
                                                         0.0
                                                               0.0
                                                                    0.0
                                                                         86.0
             Fully Paid 318357.0 0.172966 0.497637
                                                    0.0
                                                         0.0
                                                               0.0
                                                                    0.0
                                                                         24.0
           plt.figure(figsize=(5,7))
In [525...
           sns.boxplot(y= df["pub_rec"],
                        x=df["loan_status"])
           <AxesSubplot:xlabel='loan_status', ylabel='pub_rec'>
Out[525]:
```



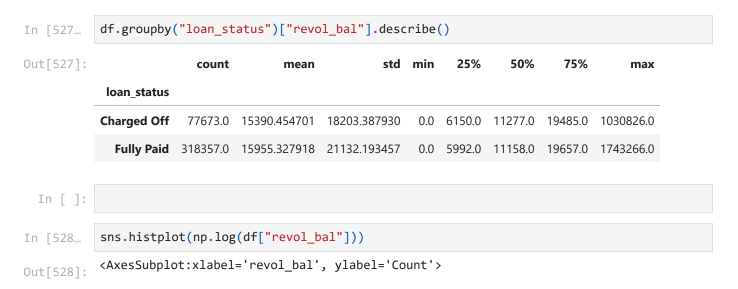
```
In [526...
           print(df["pub_rec"].value_counts(dropna=False))
           pd.crosstab(index = df["pub_rec"],
                        columns= df["loan_status"],normalize= "index", margins = True)*100
           pd.crosstab(index = df["pub_rec"],
                        columns= df["loan_status"],normalize= "index").plot(kind = "bar")
           0.0
                   338272
           1.0
                    49739
           2.0
                     5476
           3.0
                     1521
           4.0
                      527
           5.0
                      237
           6.0
                      122
           7.0
                       56
           8.0
                       34
           9.0
                       12
           10.0
                       11
           11.0
                        8
           13.0
                        4
           12.0
                        4
           19.0
                        2
           40.0
                        1
           17.0
                        1
           86.0
                        1
           24.0
                        1
           15.0
                        1
          Name: pub_rec, dtype: int64
          <AxesSubplot:xlabel='pub_rec'>
Out[526]:
```

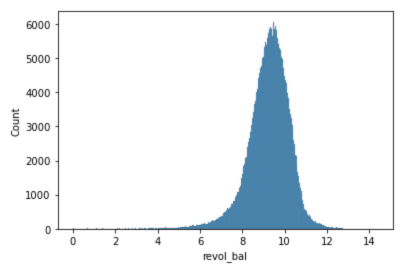


revol_bal:

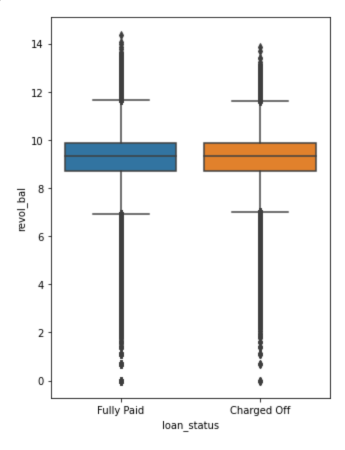
• #### Total credit revolving balance

With revolving credit, a consumer has a line of credit he can keep using and repaying over and over. The balance that carries over from one month to the next is the revolving balance on that loan.





Out[529]: <AxesSubplot:xlabel='loan_status', ylabel='revol_bal'>



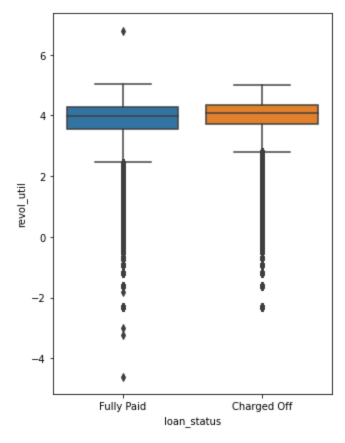
revol_util:

• #### Revolving line utilization rate, or the amount of credit the borrower is using relative to all available revolving credit.

Your credit utilization rate, sometimes called your credit utilization ratio, is the amount of revolving credit you're currently using divided by the total amount of revolving credit you have

available. In other words, it's how much you currently owe divided by your credit limit. It is generally expressed as a percent.

```
df.groupby("loan_status")["revol_util"].describe()
In [530...
Out[530]:
                         count
                                    mean
                                               std min 25% 50% 75%
                                                                          max
            loan_status
           Charged Off
                        77610.0 57.869824 23.492176
                                                     0.0
                                                         41.2
                                                               59.3
                                                                    76.2
                                                                        148.0
             Fully Paid 318144.0 52.796918 24.578304
                                                     0.0 34.6
                                                               53.7
                                                                    72.0 892.3
In [531...
           plt.figure(figsize=(5,7))
           sns.boxplot(y= np.log(df["revol_util"]),
                        x=df["loan_status"])
           <AxesSubplot:xlabel='loan_status', ylabel='revol_util'>
Out[531]:
```



total_acc:

• #### The total number of credit lines currently in the borrower's credit file

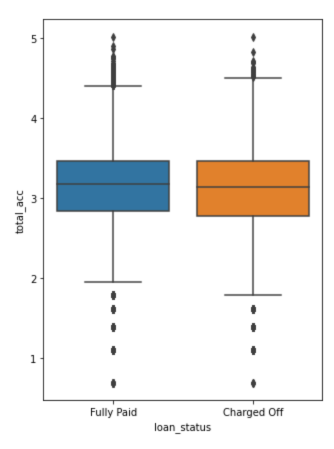
```
In [532... # df["total_acc"].value_counts()
In [533... df.groupby("loan_status")["total_acc"].describe()
```

 Out[533]:
 count
 mean
 std
 min
 25%
 50%
 75%
 max

 Charged Off
 77673.0
 24.984152
 11.913692
 2.0
 16.0
 23.0
 32.0
 151.0

 Fully Paid
 318357.0
 25.519800
 11.878117
 2.0
 17.0
 24.0
 32.0
 150.0

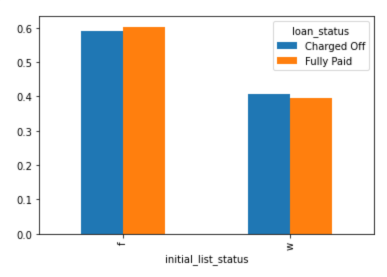
Out[534]: <AxesSubplot:xlabel='loan_status', ylabel='total_acc'>



initial_list_status:

The initial listing status of the loan. Possible values are – W, F

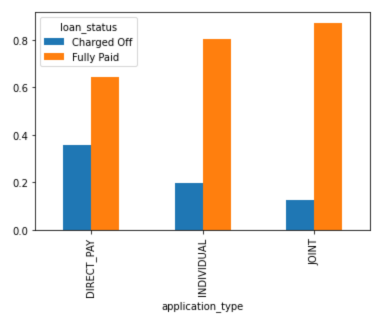
```
f 238066
w 157964
Name: initial_list_status, dtype: int64
Out[536]: <AxesSubplot:xlabel='initial_list_status'>
```



application_type:

• #### Indicates whether the loan is an individual application or a joint application with two co-borrowers

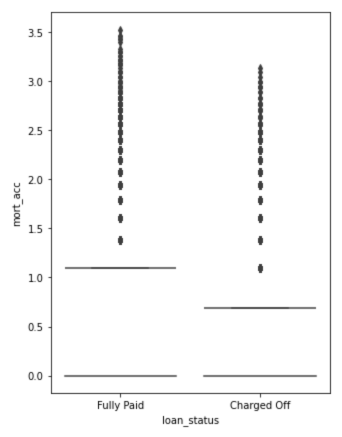
```
In [537...
           df["application_type"].value_counts()
                         395319
          INDIVIDUAL
Out[537]:
           JOINT
                            425
           DIRECT PAY
                            286
           Name: application_type, dtype: int64
           print(df["application_type"].value_counts(dropna=False))
In [538...
           pd.crosstab(index = df["application_type"],
                       columns= df["loan_status"],normalize= "index").plot(kind = "bar")
           INDIVIDUAL
                         395319
           JOINT
                            425
          DIRECT_PAY
                            286
          Name: application_type, dtype: int64
           <AxesSubplot:xlabel='application_type'>
Out[538]:
```



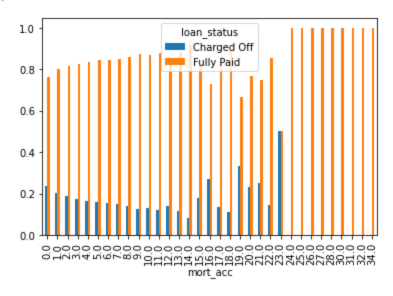
mort_acc:

• #### Number of mortgage accounts.

```
In [539...
           # df["mort_acc"].value_counts(dropna=False)
           df.groupby("loan_status")["mort_acc"].describe()
In [540...
Out[540]:
                          count
                                   mean
                                              std min 25% 50% 75%
                                                                       max
            loan_status
           Charged Off
                        72123.0 1.501213 1.974353
                                                   0.0
                                                         0.0
                                                              1.0
                                                                    2.0
                                                                        23.0
                       286112.0 1.892836 2.182456
             Fully Paid
                                                         0.0
                                                   0.0
                                                              1.0
                                                                    3.0
                                                                        34.0
In [541...
           plt.figure(figsize=(5,7))
           sns.boxplot(y= np.log(df["mort_acc"]),
                        x=df["loan_status"])
           <AxesSubplot:xlabel='loan_status', ylabel='mort_acc'>
Out[541]:
```



Out[542]: <AxesSubplot:xlabel='mort_acc'>



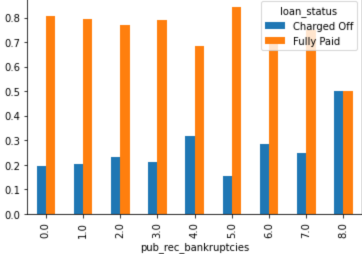
In []:

pub_rec_bankruptcies :

Number of public record bankruptcies

```
In [543... df["pub_rec_bankruptcies"].value_counts()
```

```
0.0
                  350380
Out[543]:
           1.0
                   42790
           2.0
                     1847
           3.0
                      351
           4.0
                       82
                       32
           5.0
                        7
           6.0
           7.0
                        4
           8.0
                        2
           Name: pub_rec_bankruptcies, dtype: int64
In [544...
           print(df["pub_rec_bankruptcies"].value_counts(dropna=False))
           print(pd.crosstab(index = df["pub_rec_bankruptcies"],
                        columns= df["loan_status"],normalize= "index", margins = True)*100)
           pd.crosstab(index = df["pub_rec_bankruptcies"],
                        columns= df["loan_status"],normalize= "index").plot(kind = "bar")
           0.0
                  350380
           1.0
                   42790
           2.0
                    1847
           NaN
                     535
           3.0
                      351
           4.0
                      82
           5.0
                       32
           6.0
                        7
                        4
           7.0
           8.0
                        2
           Name: pub_rec_bankruptcies, dtype: int64
                                  Charged Off Fully Paid
           loan_status
           pub_rec_bankruptcies
                                                 80.500885
           0.0
                                     19.499115
           1.0
                                     20.394952
                                                 79.605048
           2.0
                                     23.226854
                                                 76.773146
           3.0
                                     21.082621
                                                 78.917379
           4.0
                                     31.707317
                                                 68.292683
           5.0
                                     15.625000
                                                 84.375000
           6.0
                                     28.571429
                                                 71.428571
           7.0
                                     25.000000
                                                 75.000000
           8.0
                                     50.000000
                                                 50.000000
           All
                                    19.617441
                                                 80.382559
           <AxesSubplot:xlabel='pub_rec_bankruptcies'>
Out[544]:
                                                    loan status
           0.8
                                                      Charged Off
```



```
In [ ]:
In [ ]:
In [ ]:
```

Address:

• #### Address of the individual

```
In [545...
           df["address"][10]
           '40245 Cody Drives\r\nBartlettfort, NM 00813'
Out[545]:
In [546...
           df["address"] = df["address"].str.split().apply(lambda x:x[-1])
In [547...
           df["address"].value_counts()
           70466
                     56985
Out[547]:
           30723
                     56546
           22690
                     56527
           48052
                     55917
           00813
                     45824
           29597
                     45471
           05113
                     45402
           11650
                     11226
           93700
                     11151
           86630
                     10981
           Name: address, dtype: int64
           pd.crosstab(index = df["address"],
In [548...
                         columns= df["loan_status"],normalize= "index").plot(kind = "bar")
           <AxesSubplot:xlabel='address'>
Out[548]:
           1.0
                                                      loan status
                                                        Charged Off
                                                        Fully Paid
            0.8
            0.6
            0.4
            0.2
            0.0
                                          30723
                                     29597
                                      address
           df["pin_code"] = df["address"]
In [549...
           df.drop(["address"],axis = 1 ,inplace=True)
```

```
In [ ]:
```

dropping unimportant columns

```
In []:
In [550... df.drop(["title","issue_d","earliest_cr_line","initial_list_status"],axis = 1, inplace
In []:
In [551... df.drop(["pin_code"],axis=1,inplace=True)
In [552... df.drop(["Loan_Tenure"],axis=1,inplace=True)
In []:
```

Missing value treatment

```
In [553...
           missing_data[missing_data["Percent"]>0]
Out[553]:
                                Total
                                       Percent
                      mort_acc 37795 9.543469
                      emp_title 22927 5.789208
                    emp_length 18301 4.621115
                          title
                                1755 0.443148
           pub_rec_bankruptcies
                                 535 0.135091
                      revol util
                                 276 0.069692
In [554...
           from sklearn.impute import SimpleImputer
           Imputer = SimpleImputer(strategy="most_frequent")
           df["mort_acc"] = Imputer.fit_transform(df["mort_acc"].values.reshape(-1,1))
  In [ ]:
In [555...
           df.dropna(inplace=True)
In [556...
           missing_df(df)
```

Out[556]: Total Perc

	Total	Percent
loan_amnt	0	0.0
term	0	0.0
mort_acc	0	0.0
application_type	0	0.0
total_acc	0	0.0
revol_util	0	0.0
revol_bal	0	0.0
pub_rec	0	0.0
open_acc	0	0.0
dti	0	0.0
purpose	0	0.0
loan_status	0	0.0
verification_status	0	0.0
annual_inc	0	0.0
home_ownership	0	0.0
emp_length	0	0.0
emp_title	0	0.0
sub_grade	0	0.0
grade	0	0.0
installment	0	0.0
int_rate	0	0.0
pub_rec_bankruptcies	0	0.0

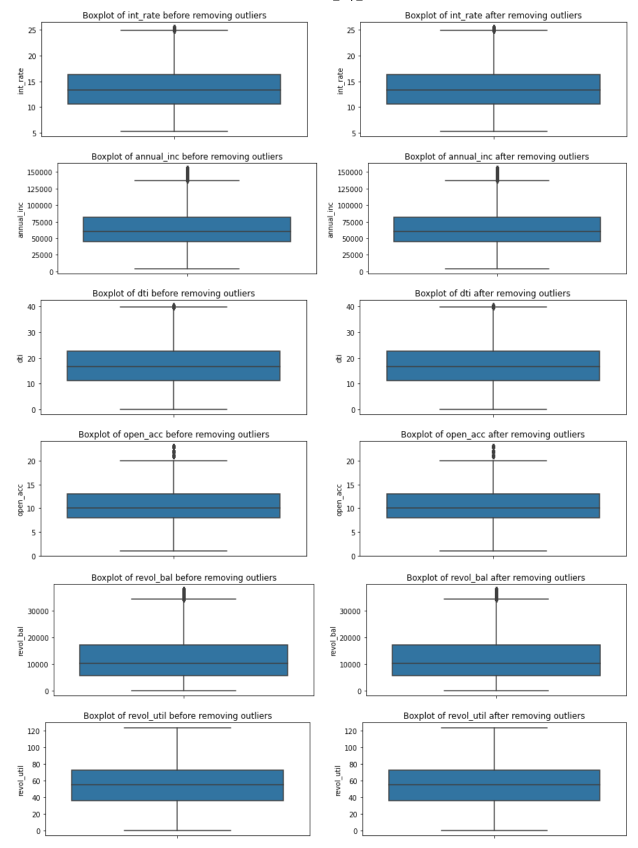
Pre-processing:

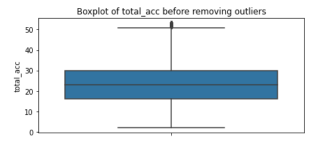
Feature Engineering

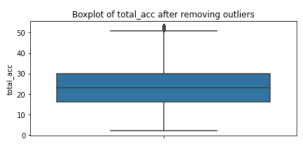
2510 6000 5392 7000 4793 8500 .columns dex(['loan_ar', 'emp_leng', 'purpose', pplication_typerion_	0.0 36 0.0 36 mnt', 't th', 'ho 'dti', ype', 'm	8.90 13.99 cerm', 'iome_owner'	rship', 'anı	C A C	Δ5	Human Resources Manager Digital River Inc. Analyst	10+ years 5 years 10+ years	MOR
.columns dex(['loan_ar', 'emp_leng', 'purpose', pplication_ty	mnt', 't th', 'ho 'dti', ype', 'm	13.99	290.47 int_rate', rship', 'anı	С		River Inc.	·	•
.columns dex(['loan_a ', 'emp_leng , 'purpose', pplication_t	mnt', 't th', 'ho 'dti', ype', 'm	erm', 'i ome_owner 'open_ac	int_rate', rship', 'anı		C4	Analyst	10+ years	>
dex(['loan_a ', 'emp_leng , 'purpose', pplication_t	th', 'ho 'dti', ype', 'm	ome_owner 'open_ac	rship', 'anı	'installı				>
dex(['loan_a ', 'emp_leng , 'purpose', pplication_t	th', 'ho 'dti', ype', 'm	ome_owner 'open_ac	rship', 'anı	'install				
', 'emp_leng , 'purpose', pplication_t	th', 'ho 'dti', ype', 'm	ome_owner 'open_ac	rship', 'anı	'install				
rget_enc = ["sub_gra			nual_inc ec', 're	', 'verifi vol_bal',	cation_st 'revol_ut	atus', 'loa il', 'total	n_statu
		ide","gra	ade",'term'	, 'emp_t	itle', 'em	p_length'	, 'home_own	ership',
_	ory_enco	oders imp	_	Encoder				
df[col] =	TEncoder	·.fit_tra	ansform(df[col],df["loan_stat	us"])		
rning: No ca	tegorica	l column	is found. Ca	alling '	transform'	will only	y return in	put dat
loan_am	nt term	int_rate	installment	grade	sub_grade	emp_title	emp_length	home_o\
0 10000	0.0 36	11.44	329.48	0.121856	0.134935	0.247191	0.184208	
1 8000	0.0 36	11.99	265.68	0.121856	0.150496	0.316512	0.191896	
2 15600	0.0 36	10.49	506.97	0.121856	0.119644	0.181819	0.206840	
3 7200	0.0 36	6.49	220.65	0.059785	0.044741	0.192221	0.189319	
4 24375	5.0 60	17.27	609.33	0.207325	0.239437	0.192221	0.200951	
•••				•••				
6025 10000	0.0 60	10.99	217.38	0.121856	0.134935	0.192221	0.193219	
6026 21000	0.0 36	12.29	700.42	0.207325	0.168489	0.220430	0.191915	
6027 5000	0.0 36	9.99	161.32	0.121856	0.094672	0.268657	0.184208	
	0.0 60	15.31	503.02	0.207325	0.192642	0.192221	0.184208	
6028 21000		13.61	67.98					
•	from categore TEncoder = df[col] = ching: No categore Tencoder = df[col] = d	from category_enco TEncoder = TargetE df[col] = TEncoder ning: No categorica loan_amnt term 0 10000.0 36 1 8000.0 36 2 15600.0 36 3 7200.0 36 4 24375.0 60 5025 10000.0 60 5026 21000.0 36	from category_encoders impressed from category_encoders impressed from the color of	from category_encoders import Target TEncoder = TargetEncoder() df[col] = TEncoder.fit_transform(df[cning: No categorical columns found. Col	<pre>from category_encoders import TargetEncoder TEncoder = TargetEncoder() df[col] = TEncoder.fit_transform(df[col],df[col]) ning: No categorical columns found. Calling 'f loan_amnt term int_rate installment grade 0 10000.0 36 11.44 329.48 0.121856 1 8000.0 36 11.99 265.68 0.121856 2 15600.0 36 10.49 506.97 0.121856 3 7200.0 36 6.49 220.65 0.059785 4 24375.0 60 17.27 609.33 0.207325 5025 10000.0 60 10.99 217.38 0.121856 5026 21000.0 36 12.29 700.42 0.207325</pre>	from category_encoders import TargetEncoder TEncoder = TargetEncoder() df[col] = TEncoder.fit_transform(df[col],df["loan_statening: No categorical columns found. Calling 'transform' loan_amnt term int_rate installment grade sub_grade 0 10000.0 36 11.44 329.48 0.121856 0.134935 1 8000.0 36 11.99 265.68 0.121856 0.150496 2 15600.0 36 10.49 506.97 0.121856 0.119644 3 7200.0 36 6.49 220.65 0.059785 0.044741 4 24375.0 60 17.27 609.33 0.207325 0.239437 5025 10000.0 60 10.99 217.38 0.121856 0.134935 5026 21000.0 36 12.29 700.42 0.207325 0.168489	from category_encoders import TargetEncoder TEncoder = TargetEncoder() df[col] = TEncoder.fit_transform(df[col],df["loan_status"]) Ioan_amnt term int_rate installment grade sub_grade emp_title 0 10000.0 36 11.44 329.48 0.121856 0.134935 0.247191 1 8000.0 36 11.99 265.68 0.121856 0.150496 0.316512 2 15600.0 36 10.49 506.97 0.121856 0.119644 0.181819 3 7200.0 36 6.49 220.65 0.059785 0.044741 0.192221 4 24375.0 60 17.27 609.33 0.207325 0.239437 0.192221 5025 10000.0 60 10.99 217.38 0.121856 0.134935 0.192221 5026 21000.0 36 12.29 700.42 0.207325 0.168489 0.220430	from category_encoders import TEncoder = TargetEncoder() df[col] = TEncoder.fit_transform(df[col],df["loan_status"]) Ioan_amnt term int_rate installment

Outlier treatment:

```
In [ ]:
In [565...
            def outlier_remover(a,df):
                q1 = a.quantile(.25)
                q3 = a.quantile(.75)
                iqr = q3 - q1
                maxx = q3 + 1.5 * iqr
                minn = q1 - 1.5 * iqr
                return df.loc[(a>=minn) & (a<=maxx)]</pre>
            floats = ['loan_amnt', 'int_rate', 'annual_inc', 'dti', 'open_acc', 'revol_bal', 'revol
In [566...
            df.sample(3)
In [567...
                    loan_amnt term int_rate installment
                                                             grade sub_grade emp_title emp_length home_ov
Out[567]:
            123592
                       27000.0
                                  60
                                        19.05
                                                   701.14 0.283818
                                                                      0.309406
                                                                                0.063830
                                                                                             0.184208
            320626
                       16000.0
                                  36
                                        12.99
                                                   539.03 0.121856
                                                                      0.150496
                                                                                0.051696
                                                                                             0.184208
            113084
                        5000.0
                                        12.21
                                                   166.58 0.121856
                                                                                0.192221
                                                                                             0.191915
                                  36
                                                                      0.150496
            for i in floats:
In [568...
                df = outlier_remover(df[i],df)
            for i in floats:
In [569...
                plt.figure(figsize=(15, 3))
                plt.subplot(121)
                sns.boxplot(y=df[i])
                plt.title(f"Boxplot of {i} before removing outliers")
                plt.subplot(122)
                sns.boxplot(y=df[i])
                plt.title(f"Boxplot of {i} after removing outliers")
                plt.show()
                       Boxplot of loan_amnt before removing outliers
                                                                          Boxplot of loan_amnt after removing outliers
             30000
                                                               30000
                                                              # 20000
             20000
             10000
                                                               10000
```

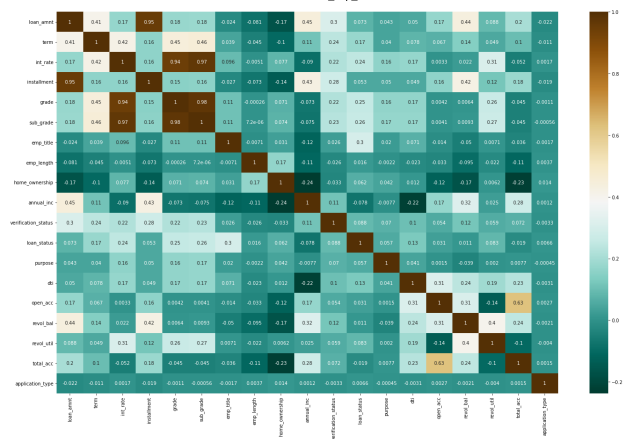






Missing value check:

```
In [570...
           def missing df(data):
               total_missing_df = data.isna().sum().sort_values(ascending = False)
               percentage_missing_df = ((data.isna().sum()/len(data)*100)).sort_values(ascending
               missingDF = pd.concat([total_missing_df, percentage_missing_df],axis = 1, keys=['1
               return missingDF
           missing_data = missing_df(df)
           missing_data[missing_data["Total"]>0]
Out[570]:
            Total Percent
           df.columns
In [572...
           Index(['loan_amnt', 'term', 'int_rate', 'installment', 'grade', 'sub_grade', 'emp_tit
Out[572]:
           le', 'emp_length', 'home_ownership', 'annual_inc', 'verification_status', 'loan_statu
           s', 'purpose', 'dti', 'open_acc', 'pub_rec', 'revol_bal', 'revol_util', 'total_acc',
           'application_type', 'mort_acc', 'pub_rec_bankruptcies'], dtype='object')
           df.drop(["mort_acc","pub_rec_bankruptcies"],axis = 1 , inplace=True)
In [573...
           df.drop(["pub_rec"],axis = 1 , inplace=True)
In [591...
In [592...
           plt.figure(figsize=(24,15))
           sns.heatmap(df.corr(),annot=True,cmap='BrBG_r')
           plt.show()
```



Train-test split:

Logistic Regression on Non-Standardised Data:

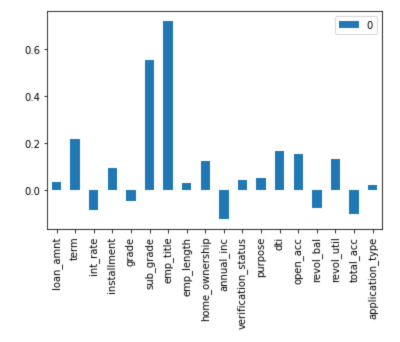
```
0.8057291180950604
Out[598]:
          from sklearn.metrics import f1_score,recall_score,precision_score
In [599...
In [600...
          f1_score(y_test, LR1st.predict(X_test))
          0.015904259507125422
Out[600]:
          recall_score(y_test,LR1st.predict(X_test))
In [601...
          0.008168216740800647
Out[601]:
           precision_score(y_test, LR1st.predict(X_test))
In [602...
          0.3005952380952381
Out[602]:
  In [ ]:
          Standardizing - preprocessing
In [603...
          from sklearn.preprocessing import StandardScaler
          StandardScaler = StandardScaler()
          StandardScaler.fit(X train)
In [604...
Out[604]:
          ▼ StandardScaler
          StandardScaler()
  In [ ]:
In [605...
          X_train = StandardScaler.transform(X_train)
          X_test = StandardScaler.transform(X_test)
In [606...
          from sklearn.linear_model import LogisticRegression
          LR_Std = LogisticRegression(C=1.0)
          LR_Std.fit(X_train,y_train)
          print("Accuracy: ",LR_Std.score(X_test,y_test))
          print("f1_score: ",f1_score(y_test,LR_Std.predict(X_test)))
          print("recall_score: ",recall_score(y_test,LR_Std.predict(X_test)))
          print("precision_score: ",precision_score(y_test,LR_Std.predict(X_test)))
          Accuracy: 0.8216606049302123
          f1_score: 0.28891918691125434
          recall_score: 0.18851597250303276
          precision score: 0.6181384248210023
          pd.DataFrame(data=LR_Std.coef_,columns=X.columns).T
In [607...
```

Out[607]:

	0
loan_amnt	0.032369
term	0.215702
int_rate	-0.085111
installment	0.091627
grade	-0.050123
sub_grade	0.553436
emp_title	0.719550
emp_length	0.030282
home_ownership	0.121333
annual_inc	-0.124877
verification_status	0.043240
purpose	0.051468
dti	0.164245
open_acc	0.153868
revol_bal	-0.077601
revol_util	0.131003
total_acc	-0.105311
application_type	0.021627

pd.DataFrame(data=LR_Std.coef_,columns=X.columns).T.plot(kind = "bar") In [608...

<AxesSubplot:> Out[608]:



Data Balancing:

```
In [609...
           from imblearn.over_sampling import SMOTE
           SmoteBL = SMOTE(k_neighbors=7)
In [610...
In [611...
           X_smote , y_smote = SmoteBL.fit_resample(X_train,y_train)
In [612...
           X_smote.shape, y_smote.shape
           ((416188, 18), (416188,))
Out[612]:
In [613...
           # y_smote.value_counts()
  In [ ]:
  In [ ]:
  In [ ]:
In [614...
           from sklearn.linear_model import LogisticRegression
In [615...
           LogReg = LogisticRegression(max_iter=1000,class_weight="balanced")
In [616...
           from sklearn.model_selection import cross_val_score
In [617...
           cross_val_score(estimator = LogReg,
                            cv=5,
                            X = X_smote,
                            y = y_smote,
                            scoring= "f1"
           array([0.68755061, 0.68799941, 0.68806821, 0.69244224, 0.69372793])
Out[617]:
In [618...
           cross_val_score(estimator = LogReg,
                            cv=5,
                            X = X_smote,
                            y = y_smote,
                            scoring= "precision"
                  )
           array([0.70255021, 0.70212872, 0.7039998, 0.70519943, 0.70579314])
Out[618]:
           cross_val_score(estimator = LogReg,
In [619...
                            cv=5,
                            X = X_smote,
                            y = y_smote,
                            scoring= "accuracy"
```

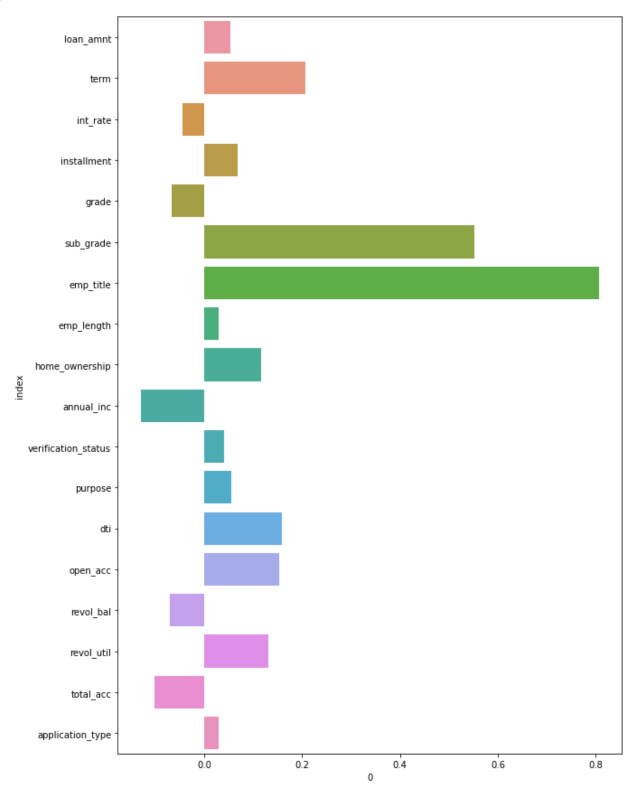
```
array([0.69408203, 0.69415411, 0.69497105, 0.69791078, 0.6988719])
Out[619]:
 In [ ]:
          cross_val_score(estimator = LogReg,
In [620...
                           cv=5,
                           X = X_{train}
                           y = y_{train}
                           scoring= "precision"
          array([0.36101122, 0.35930334, 0.36079375, 0.36065039, 0.35940481])
Out[620]:
  In [ ]:
          from sklearn.linear_model import LogisticRegression
In [621...
          LogReg = LogisticRegression(max iter=1000,class weight="balanced")
          LogReg.fit(X= X_train ,y = y_train)
In [622...
Out[622]:
                                 LogisticRegression
          LogisticRegression(class_weight='balanced', max_iter=1000)
In [623...
          LogReg.score(X_test,y_test)
          0.7111660294071933
Out[623]:
 In [ ]:
In [624...
          LogReg.coef_.round(2)
          array([[ 0.05, 0.21, -0.05, 0.07, -0.07, 0.55, 0.81, 0.03,
Out[624]:
                   -0.13, 0.04, 0.06, 0.16, 0.15, -0.07, 0.13, -0.1, 0.03]])
          from sklearn.metrics import confusion_matrix, f1_score, precision_score, recall_score
In [625...
          print(confusion_matrix(y_test, LogReg.predict(X_test)))
          print(precision_score(y_test ,LogReg.predict(X_test)))
          print(recall_score(y_test ,LogReg.predict(X_test)))
          print(f1_score(y_test ,LogReg.predict(X_test)))
          [[37423 14550]
           [ 4033 8332]]
          0.3641290097019491
          0.6738374443995148
          0.4727778250631259
  In [ ]:
  In [ ]:
```

```
In [ ]:
In [626...
           LogReg.coef_
           array([[ 0.05319013, 0.20680404, -0.04541139, 0.06875363, -0.06615804,
Out[626]:
                     0.55177963, 0.80651431, 0.0299359, 0.11636012, -0.1305148,
                     0.04099812, 0.05520785, 0.1591234, 0.15300722, -0.07078372,
                     0.13042954, -0.10210778, 0.02991594]])
In [627...
           df.drop(["loan status"], axis = 1).columns
           Index(['loan_amnt', 'term', 'int_rate', 'installment', 'grade', 'sub_grade', 'emp_tit
Out[627]:
           le', 'emp_length', 'home_ownership', 'annual_inc', 'verification_status', 'purpose',
           'dti', 'open_acc', 'revol_bal', 'revol_util', 'total_acc', 'application_type'], dtype
           ='object')
           feature importance = pd.DataFrame(index = df.drop(["loan status"],
In [628...
                                                                 axis = 1).columns,
                                                data = LogReg.coef_.ravel()).reset_index()
           feature importance
                                      0
Out[628]:
                        index
            0
                     loan_amnt
                                0.053190
                                0.206804
                         term
            2
                       int rate -0.045411
            3
                     installment
                                0.068754
            4
                              -0.066158
                         grade
            5
                     sub_grade
                                0.551780
            6
                                0.806514
                      emp_title
                                0.029936
            7
                    emp_length
                home_ownership
                                0.116360
            9
                     annual inc -0.130515
           10 verification_status
                                0.040998
           11
                       purpose
                                0.055208
           12
                           dti
                                0.159123
           13
                      open acc
                                0.153007
           14
                      revol bal -0.070784
           15
                      revol util
                                0.130430
           16
                      total acc -0.102108
           17
                application_type
                                0.029916
In [629...
           plt.figure(figsize=(10,15))
           sns.barplot(y = feature_importance["index"],
                       x = feature_importance[0])
```

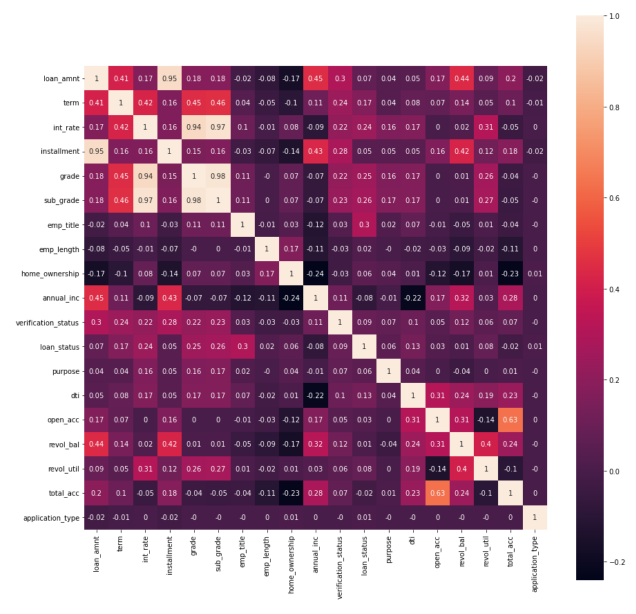
Loan_Tap_Final

1/11/24, 10:44 AM

<AxesSubplot:xlabel='0', ylabel='index'> Out[629]:

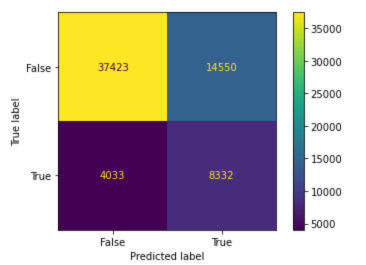


```
In [630...
           LogReg.score(X_train,y_train)
           0.7091043326209442
Out[630]:
           LogReg.score(X_test,y_test)
In [631...
           0.7111660294071933
Out[631]:
```

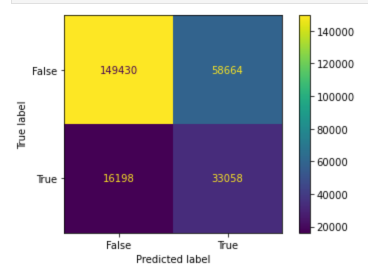


Metrics:

```
recall_score(y_test ,LogReg.predict(X_test))
In [635...
           0.6738374443995148
Out[635]:
  In [ ]:
           pd.crosstab(y_test ,LogReg.predict(X_test))
In [636...
                                1
Out[636]:
                col_0
                          0
           loan_status
                   0 37423 14550
                             8332
                       4033
  In [ ]:
           recall_score(y_train ,LogReg.predict(X_train))
In [637...
           0.671146662335553
Out[637]:
           recall_score(y_test ,LogReg.predict(X_test))
In [638...
           0.6738374443995148
Out[638]:
           f1_score(y_test ,LogReg.predict(X_test))
In [639...
           0.4727778250631259
Out[639]:
In [640...
           f1_score(y_train ,LogReg.predict(X_train))
           0.4689809757550824
Out[640]:
           from sklearn.metrics import ConfusionMatrixDisplay
In [641...
           from sklearn.metrics import fbeta_score
In [642...
In [643...
           cm_display = ConfusionMatrixDisplay(confusion_matrix= confusion_matrix(y_test,
                                                                        LogReg.predict(X_test)),disp
           cm_display.plot()
           plt.show()
```



```
In [644... # fbeta_score
```



```
In [646... from sklearn.tree import DecisionTreeClassifier
In [647... DecisionTreeClassifier = DecisionTreeClassifier(max_depth=5, splitter="best",
```

In [648... DecisionTreeClassifier.fit(X_train,y_train)

Out[648]:
DecisionTreeClassifier

DecisionTreeClassifier(class_weight='balanced', criterion='entropy', max_depth=5)

In [649... DecisionTreeClassifier.score(X_test,y_test)

Out[649]: 0.6246852559917934

criterion="entropy",class_weight ="bala

```
# DecisionTreeClassifier.score(X_smote,y_smote)
In [650...
In [651...
           from sklearn.ensemble import RandomForestClassifier
           RF = RandomForestClassifier(n_estimators=30,max_depth=10,class_weight="balanced")
In [652...
           RF.fit(X_train,y_train)
In [653...
Out[653]:
                                            RandomForestClassifier
           RandomForestClassifier(class_weight='balanced', max_depth=10, n_estimators=3
           0)
In [654...
           RF.score(X_test,y_test)
           0.6762566445957288
Out[654]:
In [669...
           feature_importance = pd.DataFrame(index = df.drop(["loan_status"],
                                                                  axis = 1).columns,
                                                data = RF.feature_importances_.ravel()).reset_index(
           feature_importance
Out[669]:
                         index
                                      0
            0
                     loan_amnt 0.014992
                          term 0.055581
            2
                        int rate 0.092108
            3
                     installment 0.016130
            4
                         grade 0.138375
            5
                     sub_grade 0.151050
            6
                      emp_title 0.392677
                    emp_length 0.004348
            8
                home ownership 0.010549
            9
                     annual inc 0.025980
           10 verification_status 0.007039
           11
                       purpose
                              0.005710
           12
                           dti 0.043873
                      open acc 0.007295
           13
                       revol bal 0.010937
           14
           15
                      revol util 0.014673
           16
                       total_acc  0.008626
           17
                application_type 0.000058
```

```
Loan_Tap_Final
             plt.figure(figsize=(10,15))
In [670...
             sns.barplot(y = feature_importance["index"],
                           x = feature_importance[0])
             <AxesSubplot:xlabel='0', ylabel='index'>
Out[670]:
                      loan_amnt
                           term
                        int_rate
                     installment
                          grade
                      sub_grade
                       emp_title
                     emp_length
                 home_ownership
                      annual_inc
               verification_status
                        purpose
                            dti
                       open_acc
                       revol_bal
                       revol_util
                       total_acc
                 application_type
                              0.00
                                        0.05
                                                   0.10
                                                              0.15
                                                                         0.20
                                                                                    0.25
                                                                                               0.30
                                                                                                          0.35
                                                                                                                     0.40
  In [ ]:
```

from sklearn.metrics import precision_recall_curve

In [655...

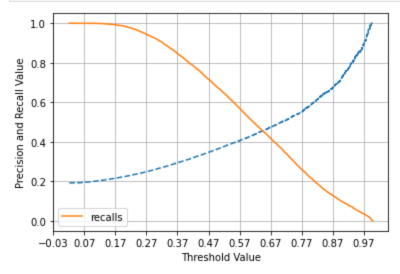
```
def precision_recall_curve_plot(y_test, pred_proba_c1):
    precisions, recalls, thresholds = precision_recall_curve(y_test, pred_proba_c1)

    threshold_boundary = thresholds.shape[0]
    # plot precision
    plt.plot(thresholds, precisions[0:threshold_boundary], linestyle='--')
# plot recall
    plt.plot(thresholds, recalls[0:threshold_boundary], label='recalls')

start, end = plt.xlim()
    plt.xticks(np.round(np.arange(start, end, 0.1), 2))

plt.xlabel('Threshold Value'); plt.ylabel('Precision and Recall Value')
    plt.legend(); plt.grid()
    plt.show()

precision_recall_curve_plot(y_test, LogReg.predict_proba(X_test)[:,1])
```



```
In [657...

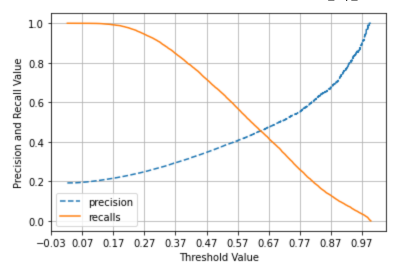
def precision_recall_curve_plot(y_test, pred_proba_c1):
    precisions, recalls, thresholds = precision_recall_curve(y_test, pred_proba_c1)

    threshold_boundary = thresholds.shape[0]
    # plot precision
    plt.plot(thresholds, precisions[0:threshold_boundary], linestyle='--', label='prec
# plot recall
    plt.plot(thresholds, recalls[0:threshold_boundary], label='recalls')

    start, end = plt.xlim()
    plt.xticks(np.round(np.arange(start, end, 0.1), 2))

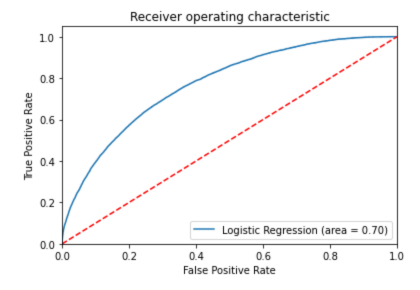
    plt.xlabel('Threshold Value'); plt.ylabel('Precision and Recall Value')
    plt.legend(); plt.grid()
    plt.show()

precision_recall_curve_plot(y_test, LogReg.predict_proba(X_test)[:,1])
```



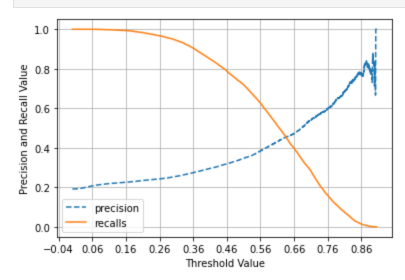
In [658... from sklearn.metrics import roc_auc_score,roc_curve

```
In [659...
    logit_roc_auc = roc_auc_score(y_test, LogReg.predict(X_test))
    fpr, tpr, thresholds = roc_curve(y_test, LogReg.predict_proba(X_test)[:,1])
    plt.figure()
    plt.plot(fpr, tpr, label='Logistic Regression (area = %0.2f)' % logit_roc_auc)
    plt.plot([0, 1], [0, 1], 'r--')
    plt.xlim([0.0, 1.0])
    plt.ylim([0.0, 1.05])
    plt.xlabel('False Positive Rate')
    plt.ylabel('True Positive Rate')
    plt.title('Receiver operating characteristic')
    plt.legend(loc="lower right")
    plt.savefig('Log_ROC')
    plt.show()
```

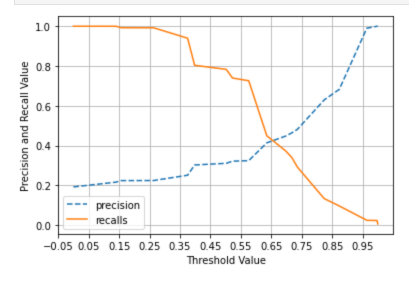


In [660... LogReg.predict_proba(X_test)

In [661... precision_recall_curve_plot(y_test, RF.predict_proba(X_test)[:,1])



In [662... precision_recall_curve_plot(y_test, DecisionTreeClassifier.predict_proba(X_test)[:,1])



```
In [663...
from sklearn.linear_model import LogisticRegression
model = LogisticRegression(class_weight="balanced")
model.fit(X_train, y_train)
```

```
Out[663]: 

LogisticRegression

LogisticRegression(class_weight='balanced')
```

```
In [664...

def custom_predict(X, threshold):
    probs = model.predict_proba(X)
    return (probs[:, 1] > threshold).astype(int)
```

```
In [665... new_preds = custom_predict(X=X_test, threshold=0.75)

In [666... model.score(X_test,y_test)
Out[666]: 0.7111660294071933

In [667... precision_score(y_test,new_preds)
Out[667]: 0.5361759025404843
```

Inferences and Report:

- 396030 data points, 26 features, 1 label.
- 80% belongs to the class 0: which is loan fully paid.
- 20% belongs to the class 1: which were charged off.
- Loan Amount distribution / media is slightly higher for Charged_off loanStatus.
- Probability of CHarged_off status is higher in case of 60 month term.
- Interest Rate mean and media is higher for Charged_off LoanStatus.
- Probability of Charged_off LoanStatus is higher for Loan Grades are E ,F, G.
- G grade has the highest probability of having defaulter.
- Similar pattern is visible in sub_grades probability plot.
- Employement Length has overall same probability of Loan_status as fully paid and defaulter.
- That means Defaulters has no relation with their Emoployement length.
- For those borrowers who have rental home, has higher probability of defaulters.
- borrowers having their home mortgage and owns have lower probability of defaulter.
- Annual income median is lightly higher for those who's loan status is as fully paid.
- Somehow, verified income borrowers probability of defaulter is higher than those who are not verified by loan tap.
- Most of the borrowers take loans for dept-consolidation and credit card payoffs.
- the probability of defaulters is higher in the small_business owner borrowers.
- debt-to-income ratio is higher for defaulters.
- number of open credit lines in the borrowers credit file is same as for loan status as fully paid and defaulters.
- Number of derogatory public records increases, the probability of borrowers declared as defaulters also increases

aspecially for those who have higher than 12 public_records.

- Total credit revolving balance is almost same for both borrowers who had fully paid loan and declared defaulter
- but Revolving line utilization rate is higher for defaulter borrowers.
- Application type Direct-Pay has higher probability of defaulter borrowers than individual and joint.
- Number of public record bankruptcies increasaes, higher the probability of defaulters.
- Most important features/ data for prediction, as per Logistic Regression, Decision tree classifier and Random Forest model are: Employee Title, Loan Grade and Sub-Grade, Interest rate and dept-to-income ratio.

Actionable Insights & Recommendations

- We should try to keep the precision higher as possible compare to recall, and keep the false positive low.
- that will help not to missout the opportopportunity to finance more individuals and earn interest on it. This we can achieve by setting up the higher threshold.
- Giving loans to those even having slightly higher probability of defaulter, we can maximise the earning, by this risk taking method.
- and Since NPA is a real problem in the industry, Company should more investigate and check for the proof of assets. Since it was observed in probability plot, verified borrowers had higher probability of defaulters than non-varified.
- Giving loans to those who have no mortgage house of any owned property have higher probability of defaulter, giving loan to this category borrowers can be a problem of NPA.