In [1]:

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```
print("missing values count:")
                        print(df.isnull().sum())
In [7]:
                                                                                             import matplotlib.pyplot as plt
                                                                            import seaborn as sns
                             import pandas as pd
                                                      import numpy as np
```

df=pd.read\_csv("Dataset/loan\_data.csv") In [2]:

df.head(2) In [3]: Out[3]:

5639.9 dti fico days.with.c 2760.00 11.350407 19.48 737 707 11.082143 14.29 purpose int.rate installment log.annual.inc 829.10 228.22 debt\_consolidation 0.1189 credit\_card 0.1071 credit.policy

In [4]: |df.tail(2)

	credit.policy	purpose	int rate	installment	purpose int.rate installment log.annual.inc	d.	fico	dti fico days.v
9226	0	0 home_improvement 0.1600	0.1600	351.58	10.819778 19.18 692	19.18	692	
9577	0	debt_consolidation 0.1392	0.1392	853.43	11.264464 16.28 732	16.28	732	
								•

In [5]: df.shape

Out[5]: (9578, 14)

In [6]: |df.info()

float64 float64 object int64 Non-Null Count <class 'pandas.core.frame.DataFrame'> 9578 non-null 9578 non-null 9578 non-null 9578 non-null RangeIndex: 9578 entries, 0 to 9577 Data columns (total 14 columns): credit.policy int.rate
installment purpose Column

int64 float64 int64 float64 float64 float64 int64 int64 int64 int64 9578 non-null days.with.cr.line ing.last.6mths not.fully.paid log.annual.inc deling.2yrs revol.util revol.bal pub.rec fico

```
000000
missing values count:
                                                                            days.with.cr.line
                                                 log.annual.inc
                                                                                                         ing.last.6mths
                                                                                                                                       not.fully.paid
         credit.policy
                                                                                                                                                dtype: int64
                                                                                                                    deling.2yrs
                                     installment
                                                                                                revol.util
                                                                                       revol.bal
                             int.rate
                     purpose
                                                                                                                              pub.rec
                                                                    fico
```

In [8]: |df.shape[0] Out[8]: 9578

print(df.isnull().sum()/df.shape[0]\*100) print("missing values count:") In [9]:

```
0.0
                                                                                                                  0.0
                                                                    0.0
                                                                               0.0
missing values count:
                                                                                          days.with.cr.line
                                                                                                                                                                          dtype: float64
                                                                                                                             ing.last.6mths
                                                                                                                                                                not.fully.paid
                                                          log.annual.inc
            credit.policy
                                                                                                                                        deling.2yrs
                                              installment
                                                                                                                  revol.util
                                                                                                        revol.bal
                                   int.rate
                        purpose
                                                                                                                                                      pub.rec
                                                                                 fico
                                                                      dti
```

print("check the duplicate vales") print(df.duplicated().sum()) check the duplicate vales In [10]:

dtypes: float64(6), int64(7), object(1)

memory usage: 1.0+ MB

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```
In [11]: for i in df.select_dtypes(include='object').columns:
    print(df[i].value_counts())
    print("****"*10)
```

debt_consolidation	3957
all_other	2331
credit_card	1262
home_improvement	629
small_business	619
major_purchase	437
educational	343
Name: purpose, dtype: int64	int64

In [12]: df.describe().T

Out[12]:

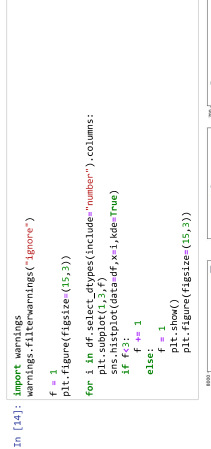
	count	mean	std	min	25%	20%
credit.policy	9578.0	0.804970	0.396245	0.000000	1.000000	1.000000
int.rate	9578.0	0.122640	0.026847	0.000000	0.103900	0.122100
installment	9578.0	319.089413	207.071301	15.670000	163.770000	268.950000
log annual inc	9578.0	10.932117	0.614813	7.547502	10.558414	10.928884
dti	9578.0	12.606679	6.883970	0.000000	7.212500	12.665000
fico	9578.0	710.846314	37.970537	612.000000	682.000000	707.000000
days.with.cr.line	9578.0	4560.767197	2496.930377	178.958333	2820.000000	4139.958333
revol.bal	9578.0	16913.963876	33756.189557	0.000000	3187.000000	8596.000000
revol.util	9578.0	46.799236	29.014417	0.000000	22.600000	46.300000
inq.last.6mths	9578.0	1.577469	2.200245	0.000000	0.00000	1.000000
delinq.2yrs	9578.0	0.163708	0.546215	0.000000	0.00000	0.000000
pub.rec	9578.0	0.062122	0.262126	0.000000	0.00000	0.000000
not.fully.paid	9578.0	0.160054	0.366676	0.000000	0.000000	0.000000
~						•

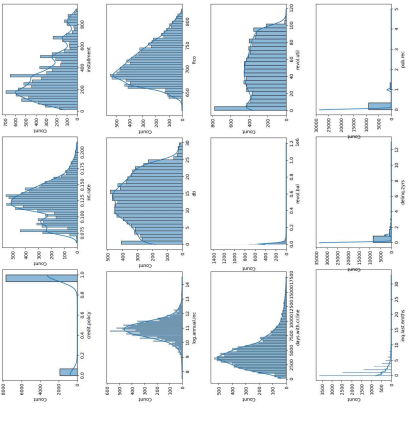
In [13]: df.describe(include="object").T

Out[13]:

 count
 unique
 top
 freq

 purpose
 9578
 7
 debt\_consolidation
 3957



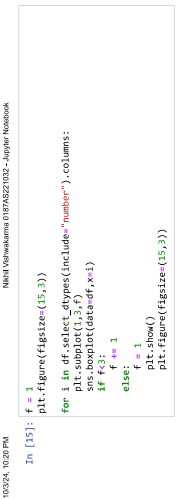


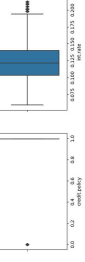
8000

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- 0009

Count 4000





0.4 0.6 not.fully.paid

0.2

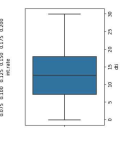
0.0

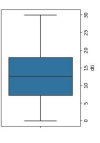
2000 -

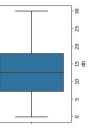
800

400 600 installment

200

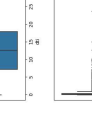


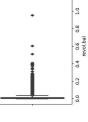


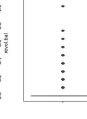


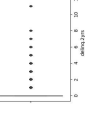


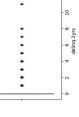


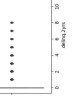


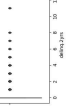


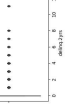


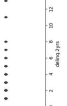


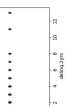


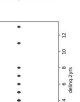




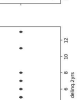








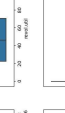












100



















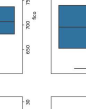












800

750



















































































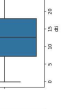






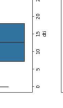






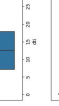










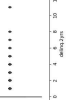


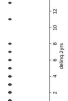




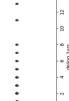


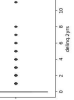




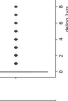


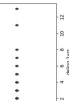


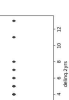








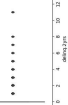






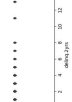




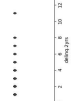


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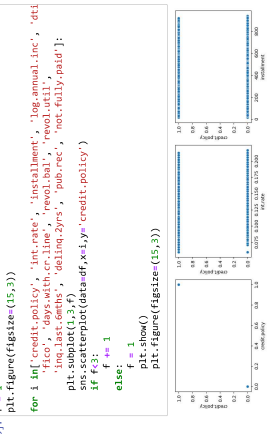




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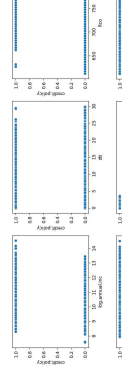
1.0

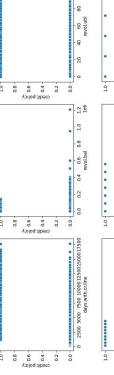
0.8

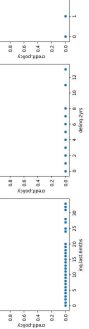
0.4 0.6 not.fully.paid

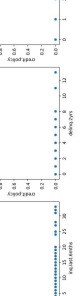
0.2

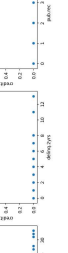
0.0

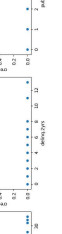


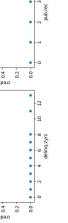










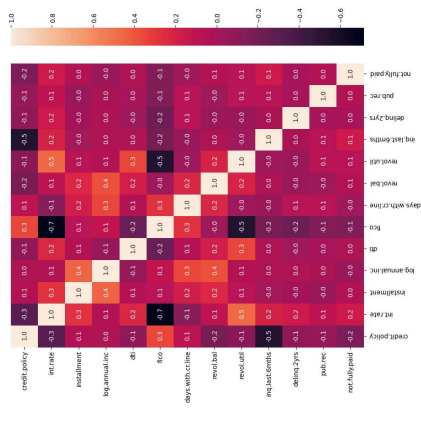


df.isnull().sum()

In [18]:

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s=df.select\_dtypes(include="number").corr() sns.heatmap(s,annot=True,fmt='0.1f') plt.figure(figsize=(10,10)) Out[17]: <Axes: > In [17]:



```
000000000000
                                                days.with.cr.line
                                                                                          not.fully.paid
                            log.annual.inc
                                                                      ing.last.6mths
credit.policy
                                                                                                  dtype: int64
                                                                             deling.2yrs
                     installment
                                                               revol.util
                                                        revol.bal
               int.rate
      purpose
                                                                                    pub.rec
                                           fico
Out[18]:
```

```
q1,q3=np.percentile(col,[25,75])
                                         lw=q1-1.5*iqr
uw=q3+1.5*iqr
def wisker(col):
                                                                         return lw,uw
                              iqr=q3-q1
 In [19]:
```

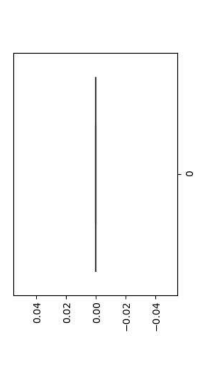
```
In [20]: |wisker(df['pub.rec'])
                                              Out[20]: (0.0, 0.0)
```

```
for i in ['credit.policy', 'int.rate', 'installment', 'log.annual.inc', 'dt
                            'fico', 'days.with.cr.line', 'revol.bal', 'revol.util', 'inq.last.6mths', 'delinq.2yrs', 'pub.nec', 'not.fully.paid']:# Outtllw.uw=wisker(df[i])
                                                                                                                                                         df[i]=np.where(df[i]<lw,lw,df[i])
df[i]=np.where(df[i]>uw,uw,df[i])
In [21]:
```

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In [23]: |df = df.drop\_duplicates()

28854.0 33623.0 days with cr.line revol.bal 5639.958333 2760.000000 fico 707.0 11.350407 19.48 737.0 11.082143 14.29 ij credit.policy int.rate installment log.annual.inc 829.10 228.22 1.0 0.1189 0.1071 Out[24]:

X=mydata.drop('credit.policy',axis=1) y=mydata['credit.policy'] In [25]:

X.head(2)In [26]:

> 0.04 0.05 0.00 -0.02 -0.04

> 0.04 0.05 0.00 -0.02 -0.04

days.with.cr.line revol.bal revol.util inq. 52.1 7.97 5639 958333 28854 0 33623.0 2760.000000 lico 11.350407 19.48 737.0 11 082143 14 29 707 0 븅 int.rate installment log.annual.inc 829.10 228.22 0 0.1189 1 0.1071

1.0 1.0 In [27]: y[:3] Out[27]:

Name: credit.policy, dtype: float64

In [ ]:

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