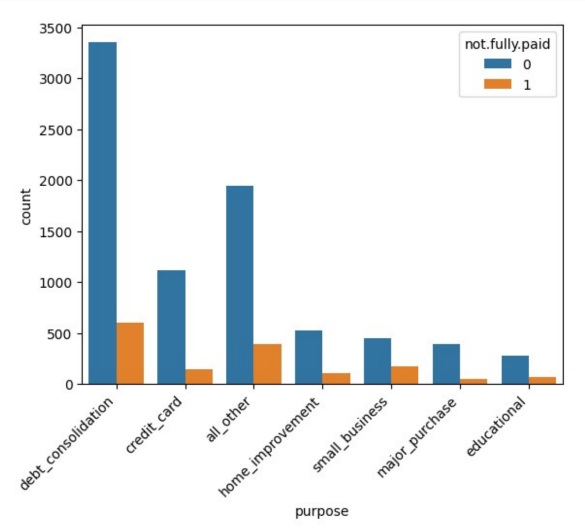
```
import pandas as pd
df = pd.read_csv('loan_data.csv')
df.head()
   credit.policy
                             purpose int.rate installment
log.annual.inc
               1
                  debt_consolidation
                                         0.1189
                                                      829.10
11.350407
                         credit card
                                         0.1071
                                                      228.22
               1
11.082143
               1
                  debt consolidation
                                                      366.86
                                         0.1357
10.373491
                  debt_consolidation
                                         0.1008
                                                      162.34
11.350407
                         credit card
                                         0.1426
                                                      102.92
               1
11,299732
         fico
                days.with.cr.line revol.bal revol.util
     dti
ing.last.6mths
   19.48
                      5639.958333
                                        28854
                                                     52.1
           737
1
           707
                      2760,000000
                                                     76.7
  14.29
                                        33623
2
                                                     25.6
  11.63
           682
                      4710.000000
                                         3511
1
3
  8.10
           712
                      2699.958333
                                        33667
                                                     73.2
1
   14.97
           667
                      4066.000000
                                         4740
                                                     39.5
0
   deling.2yrs
                pub.rec
                         not.fully.paid
0
1
                      0
                                       0
             0
2
                      0
                                       0
             0
3
             0
                      0
                                       0
4
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9578 entries, 0 to 9577
Data columns (total 14 columns):
                        Non-Null Count
#
     Column
                                         Dtype
 0
     credit.policy
                        9578 non-null
                                         int64
                        9578 non-null
                                         object
1
     purpose
 2
                                         float64
     int.rate
                        9578 non-null
 3
     installment
                        9578 non-null
                                         float64
```

```
4
     log.annual.inc
                        9578 non-null
                                        float64
 5
     dti
                        9578 non-null
                                        float64
 6
     fico
                        9578 non-null
                                        int64
 7
     days.with.cr.line
                        9578 non-null
                                        float64
     revol.bal
                        9578 non-null
                                        int64
     revol.util
 9
                        9578 non-null
                                        float64
                        9578 non-null
 10 ing.last.6mths
                                        int64
 11 deling.2yrs
                        9578 non-null
                                        int64
 12
                        9578 non-null
                                        int64
     pub.rec
 13 not.fully.paid
                        9578 non-null
                                        int64
dtypes: float64(6), int64(7), object(1)
memory usage: 1.0+ MB
import seaborn as sns
import matplotlib.pyplot as plt
sns.countplot(data=df,x='purpose',hue='not.fully.paid')
plt.xticks(rotation=45, ha='right');
```



```
pre df = pd.get dummies(df,columns=['purpose'],drop first=True)
pre df.head()
   credit.policy int.rate installment log.annual.inc
fico \
               1
                     0.1189
                                  829.10
                                                11.350407
                                                            19.48
                                                                    737
               1
                     0.1071
                                  228.22
                                                11.082143 14.29
                                                                    707
2
               1
                     0.1357
                                   366.86
                                                10.373491 11.63
                                                                    682
3
               1
                     0.1008
                                   162.34
                                                11.350407
                                                             8.10
                                                                    712
               1
                                   102.92
                     0.1426
                                                11.299732 14.97
                                                                    667
   days.with.cr.line
                       revol.bal
                                   revol.util
                                               inq.last.6mths
deling.2yrs \
         5639.958333
                           28854
                                         52.1
                                                             0
0
1
         2760,000000
                                         76.7
                                                             0
                           33623
0
2
         4710.000000
                            3511
                                         25.6
                                                             1
0
3
         2699.958333
                           33667
                                         73.2
                                                             1
0
4
         4066.000000
                            4740
                                         39.5
                                                             0
1
   pub.rec not.fully.paid
                             purpose credit card
purpose debt consolidation
                                            False
0
True
         0
                          0
                                             True
False
         0
                                            False
True
         0
                          0
                                            False
True
         0
                          0
                                             True
False
   purpose_educational
                         purpose_home_improvement
purpose major purchase
                  False
                                             False
0
False
1
                  False
                                             False
False
                  False
                                             False
False
```

```
3
                 False
                                            False
False
                 False
                                            False
False
   purpose small business
0
                    False
1
                    False
2
                    False
3
                    False
                    False
from sklearn.model selection import train test split
X = pre df.drop('not.fully.paid', axis=1)
y = pre df['not.fully.paid']
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.33, random_state=125
from sklearn.naive bayes import GaussianNB
model = GaussianNB()
model.fit(X train, y train);
from sklearn.metrics import (
    accuracy score,
    confusion matrix,
    ConfusionMatrixDisplay,
    fl score,
    classification report,
)
y pred = model.predict(X test)
accuracy = accuracy_score(y_pred, y_test)
f1 = f1_score(y_pred, y_test, average="weighted")
print("Accuracy:", accuray)
print("F1 Score:", f1)
Accuracy: 0.8206263840556786
F1 Score: 0.8686606980013266
labels = ["Fully Paid", "Not fully Paid"]
cm = confusion_matrix(y_test, y_pred)
disp = ConfusionMatrixDisplay(confusion_matrix=cm,
```

display\_labels=labels)
disp.plot();

