## **Importing libraries**

```
In [2]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
In [149... df = pd.read_csv('loan_data.csv')
```

#### **EDA**

In [150...

df

Out[150...

	person_age	person_gender	person_education	person_income	person_emp_exp	pe
0	22.0	female	Master	71948.0	0	
1	21.0	female	High School	12282.0	0	
2	25.0	female	High School	12438.0	3	
3	23.0	female	Bachelor	79753.0	0	
4	24.0	male	Master	66135.0	1	
•••		•••				
44995	27.0	male	Associate	47971.0	6	
44996	37.0	female	Associate	65800.0	17	
44997	33.0	male	Associate	56942.0	7	
44998	29.0	male	Bachelor	33164.0	4	
44999	24.0	male	High School	51609.0	1	

45000 rows × 14 columns

4

In [151...

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 45000 entries, 0 to 44999
Data columns (total 14 columns):

#	Column	Non-Null Count	Dtype
0	person_age	45000 non-null	float64
1	person_gender	45000 non-null	object
2	person_education	45000 non-null	object
3	person_income	45000 non-null	float64
4	person_emp_exp	45000 non-null	int64
5	person_home_ownership	45000 non-null	object
6	loan_amnt	45000 non-null	float64
7	loan_intent	45000 non-null	object
8	loan_int_rate	45000 non-null	float64
9	<pre>loan_percent_income</pre>	45000 non-null	float64
10	cb_person_cred_hist_length	45000 non-null	float64
11	credit_score	45000 non-null	int64
12	<pre>previous_loan_defaults_on_file</pre>	45000 non-null	object
13	loan_status	45000 non-null	int64
		/=>	

dtypes: float64(6), int64(3), object(5)

memory usage: 4.8+ MB

In [152...

df.describe()

Out[152...

	person_age	person_income	person_emp_exp	loan_amnt	loan_int_rate	loan_pe
count	45000.000000	4.500000e+04	45000.000000	45000.000000	45000.000000	
mean	27.764178	8.031905e+04	5.410333	9583.157556	11.006606	
std	6.045108	8.042250e+04	6.063532	6314.886691	2.978808	
min	20.000000	8.000000e+03	0.000000	500.000000	5.420000	
25%	24.000000	4.720400e+04	1.000000	5000.000000	8.590000	
50%	26.000000	6.704800e+04	4.000000	8000.00000	11.010000	
75%	30.000000	9.578925e+04	8.000000	12237.250000	12.990000	
max	144.000000	7.200766e+06	125.000000	35000.000000	20.000000	
4						<b>&gt;</b>

## Check the people whose age greater than 100

In [153... c

df.loc[df["person\_age"] > 100]

Out[153...

	person_age	person_gender	person_education	person_income	person_emp_exp	pe
81	144.0	male	Bachelor	300616.0	125	
183	144.0	male	Associate	241424.0	121	
575	123.0	female	High School	97140.0	101	
747	123.0	male	Bachelor	94723.0	100	
32297	144.0	female	Associate	7200766.0	124	
37930	116.0	male	Bachelor	5545545.0	93	
38113	109.0	male	High School	5556399.0	85	
4						•

The maximum age value of 144 is indeed outlier, as it isn't reasonable. To handle this, we removed Outliers, Remove ages above a certain threshold, like who are greater than 100 years, to make it more reasonable.

```
In [154... df = df.loc[~(df["person_age"] > 100)]
```

#### Check the null values & dublicates

```
In [155...
           df.isna().sum()
Out[155...
           person_age
                                               0
                                               0
           person_gender
                                               0
           person education
           person_income
                                               0
                                               0
           person_emp_exp
           person_home_ownership
                                               0
           loan_amnt
                                               0
           loan_intent
           loan int rate
                                               0
           loan_percent_income
           cb_person_cred_hist_length
                                               0
           credit_score
                                               0
           previous_loan_defaults_on_file
                                               0
           loan_status
           dtype: int64
In [156...
           df.duplicated().sum()
Out[156...
```

## Count unique values of categorical features

```
In [157...
for category in df.columns:
    if df[category].dtype == 'object':
```

```
print(f"Value counts for column: {category}")
         print(df[category].value_counts())
         print("\n")
Value counts for column: person_gender
person_gender
male
          24836
female
          20157
Name: count, dtype: int64
Value counts for column: person_education
person_education
Bachelor
               13396
Associate
              12026
High School 11970
               6980
Master
Doctorate
                621
Name: count, dtype: int64
Value counts for column: person_home_ownership
person_home_ownership
            23440
RENT
MORTGAGE
           18485
OWN
           2951
OTHER
             117
Name: count, dtype: int64
Value counts for column: loan_intent
loan_intent
EDUCATION
                     9151
MEDICAL
                     8548
VENTURE
                     7815
PERSONAL
                     7551
DEBTCONSOLIDATION
                    7145
HOMEIMPROVEMENT
                     4783
Name: count, dtype: int64
Value counts for column: previous_loan_defaults_on_file
previous_loan_defaults_on_file
Yes
       22856
No
       22137
Name: count, dtype: int64
```

## Visualization

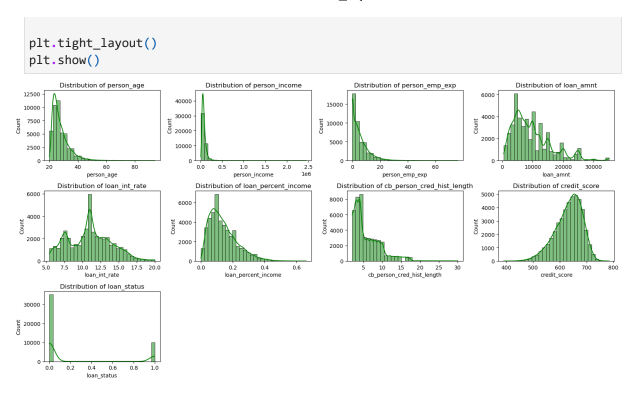
Visualise categorical columns distributions

```
fig, axes = plt.subplots(2, 3, figsize=(15, 8))
In [158...
               axes = axes.flatten()
              i = 0
              for category in df.columns:
                    if df[category].dtype == 'object':
                          sns.countplot(x=df[category], ax=axes[i])
                          axes[i].set_title(f"Distribution of {category}", fontsize=12)
                          axes[i].set_xlabel(category)
                          axes[i].set_ylabel("Count")
                          axes[i].tick_params(axis='x', rotation=90)
              # Hide any remaining unused axes
              for j in range(i, len(axes)):
                    fig.delaxes(axes[j])
              plt.tight_layout()
              plt.show()
                        Distribution of person_gender
                                                                                                     Distribution of person_home_ownership
                                                               Distribution of person_education
             25000
                                                      12500
                                                                                              20000
                                                      10000
                                                                                              15000
             15000
                                                       7500
                                                                                              10000
              10000
                                                      2500
                                          male
                                                                                                              OWN
                                                             Master
                                                                                                                      MORTGAGE
                              person_gender
                                                                      person_education
                                                                                                            person home ownership
                          Distribution of loan_intent
                                                           Distribution of previous_loan_defaults_on_file
                                                      20000
                                                      15000
                                                    වී <sub>10000</sub>
              2000
                                                       5000
                          EDUCATION
                                               DEBTCONSOLIDATION
                                                                  previous_loan_defaults_on_file
                               loan intent
```

#### Do the same for numerical columns

```
fig, axes = plt.subplots(3, 4, figsize=(16, 8))
axes = axes.flatten()
i = 0
for category in df.columns:
    if np.issubdtype(df[category].dtype, np.number):
        sns.histplot(df[category], kde=True, bins=30, ax=axes[i], color="green")
        axes[i].set_title(f"Distribution of {category}", fontsize=12)
        axes[i].set_xlabel(category)
        axes[i].set_ylabel("Count")
        i += 1

# Hide any remaining unused axes
for j in range(i, len(axes)):
        fig.delaxes(axes[j])
```



#### Draw boxplots of numerical columns

```
In [160...
              fig, axes = plt.subplots(3, 4, figsize=(16, 8))
              axes = axes.flatten()
              i = 0
              for category in df.columns:
                   if np.issubdtype(df[category].dtype, np.number):
                         sns.boxplot(df[category], ax = axes[i])
                         axes[i].set_title(f"Boxplot of {category}", fontsize = 12)
                         axes[i].set_xlabel(category)
                         axes[i].set_ylabel("")
                         i += 1
              # Hide any remaining unused axes
              for j in range(i - 1, len(axes)):
                   fig.delaxes(axes[j])
              plt.tight_layout()
              plt.show()
                    Boxplot of person_age
                                                                            Boxplot of person emp exp
                                                                                                           Boxplot of loan_amnt
                                                                                                 30000
            80
                                         2.0
                                         1.5
                                                                                                 20000
            60
                                                                      40
                                         1.0
            40
                                                                      20
                                                                                                 10000
                       person_age
                                                   person income
                                                                                person emp exp
                                                                                                              loan amnt
                                                                                                          Boxplot of credit_score
                                                                                                   800
           20.0
                                         0.6
           17.5
                                                                      25
                                                                                                   700
           15.0
                                                                      20
                                         0.4
                                                                                                   600
           12.5
                                                                      15
           10.0
                                         0.2
                                                                      10
                       loan_int_rate
                                                                             cb_person_cred_hist_length
                                                                                                              credit_score
```

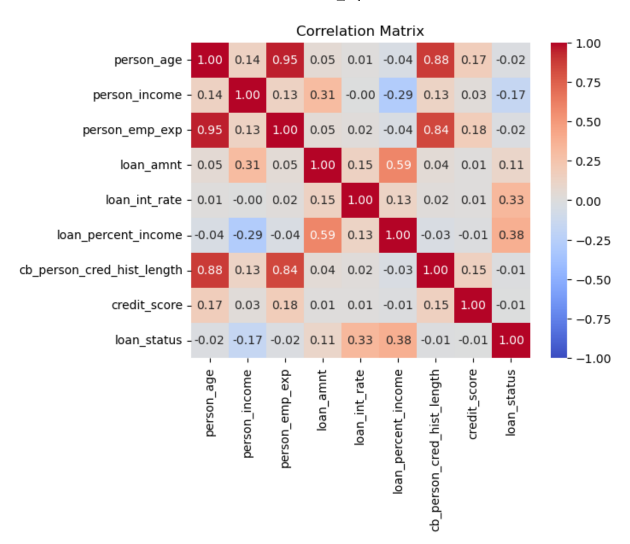
The view of the boxplots indicate that the dataset contain a lot of outliers but they just seem like that and they shouldn't be removed as they are real observed values and indictae real life situations

Pairplot of every numeric feature with themselves and with the target, the main diagonal is the kde distribution of each one of the two opposited features and the color of the points indicate a third dimension which is the target

```
In [129... sns.pairplot(df, hue="loan_status", corner = False, palette="coolwarm")
plt.legend(title = "Loan status", fontsize = 20)
```

Down here the correlation matrix of numeric features with each other which indicates the strength of the relationship between the two opposited features the value of correlation takes a value between -1 and 1 which by as the value gets closer to -1 this indicates strong negative relationship and as it gets closer to 1 it then indicates strong positive relationship and as the value gets closer to 0 then this means that the relationship is week in either way negative or positive

```
In [161...
corr = df.corr(numeric_only = True)
sns.heatmap(corr, annot=True, cmap="coolwarm", fmt=".2f", vmax = 1, vmin = -1)
plt.title("Correlation Matrix")
plt.show()
```

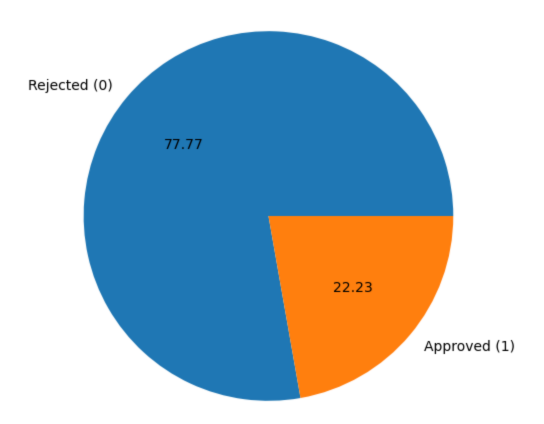


#### The following pie chart shows the overall distribution of our target label

```
In [162... plt.figure(figsize=(12, 6))
    label_prop = df['loan_status'].value_counts()

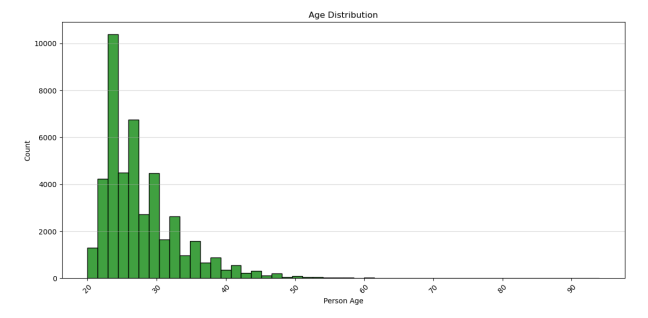
plt.pie(label_prop.values, labels=['Rejected (0)', 'Approved (1)'], autopct='%.2f')
    plt.title('Target label proportions')
    plt.show()
```

#### Target label proportions



The age distribution down below indicates that the dominant age group in our dataset is ages between 20 and 30 years old

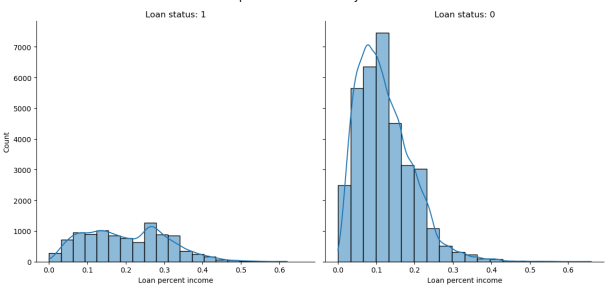
```
In [163... plt.figure(figsize=(12, 6))
    sns.histplot(df["person_age"], bins=50, kde=False, color='green')
    plt.title("Age Distribution")
    plt.xlabel("Person Age")
    plt.ylabel("Count")
    plt.xticks(rotation=45)
    plt.grid(axis='y', alpha=0.5)
    plt.tight_layout()
    plt.show()
```



The following two plots shows the loan amount as a percentage of annual income and by this the lender can conclude whether the customer is able to make up for the loan or will not be able to by shorter terms "affordability"

```
In [164...
          fig, ax = plt.subplots(1, 2, sharey=True, sharex=True, figsize=(12, 6))
          for i, status in enumerate([1, 0]):
              sns.histplot(
                   x='loan_percent_income',
                   kde=True,
                   bins=20,
                   palette="muted",
                   data=df.query(f"loan_status == {status}"),
                   ax=ax[i]
              ax[i].set_title(f"Loan status: {status}")
              ax[i].set_xlabel("Loan percent income")
          fig.suptitle("Loan percent of income by status", fontsize=16)
          plt.tight_layout()
          sns.despine()
          plt.show()
         C:\Users\AhMeD\AppData\Local\Temp\ipykernel_10720\1144256084.py:4: UserWarning: Igno
         ring `palette` because no `hue` variable has been assigned.
           sns.histplot(
         C:\Users\AhMeD\AppData\Local\Temp\ipykernel_10720\1144256084.py:4: UserWarning: Igno
         ring `palette` because no `hue` variable has been assigned.
           sns.histplot(
```

#### Loan percent of income by status



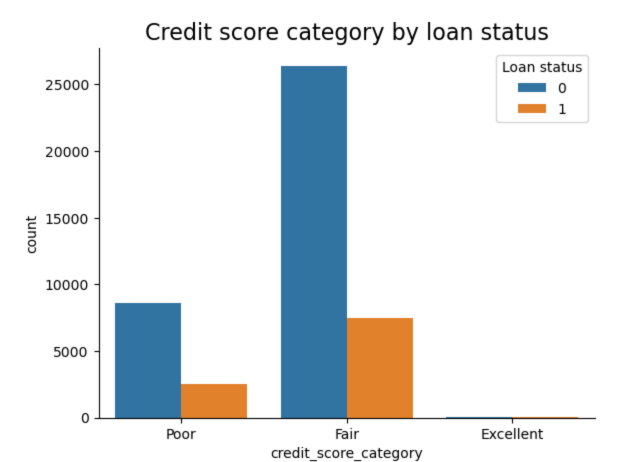
The credit score distribution which is categorised into three classes (Poor, Fair, and Excellent) based on the score, scores from 0 - 600 are considered poor and scores that lie between 600 - 750 are considered Fair and scores exceeding 750 are excellent, the credit score indicates the worthieness of the customer of the loan based on his credit history length and so as this value gets higher the loan approval is recommended

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/u

df['credit score category'] = pd.cut(df['credit score'], bins=bins, labels=labels)

Try using .loc[row\_indexer,col\_indexer] = value instead

ser\_guide/indexing.html#returning-a-view-versus-a-copy



## **Feature Engineering**

Apply Label Encoding to Convert each unique category into an integer

In [134...

# dataframe before encoding
df

Out[134... person\_age person\_gender person\_education person\_income person\_emp\_exp 0 22.0 female Master 71948.0 0 1 21.0 female High School 12282.0 0 2 25.0 female High School 12438.0 3 23.0 female Bachelor 3 79753.0 4 24.0 male Master 66135.0 1 44995 27.0 6 male Associate 47971.0 44996 37.0 female Associate 65800.0 17 44997 7 33.0 male Associate 56942.0 44998 29.0 Bachelor male 33164.0 44999 24.0 male High School 51609.0 1 44993 rows × 14 columns In [135... # Information about the df df.info() <class 'pandas.core.frame.DataFrame'> Index: 44993 entries, 0 to 44999 Data columns (total 14 columns): Column # Non-Null Count Dtype ---------person\_age 44993 non-null float64 person gender 44993 non-null object 1 2 person\_education 44993 non-null object 3 person\_income 44993 non-null float64 person\_emp\_exp 44993 non-null int64 person\_home\_ownership 44993 non-null object 6 loan amnt 44993 non-null float64 7 loan\_intent 44993 non-null object 8 loan\_int\_rate 44993 non-null float64 9 loan\_percent\_income 44993 non-null float64 10 cb\_person\_cred\_hist\_length 44993 non-null float64 credit\_score 44993 non-null int64 11 previous\_loan\_defaults\_on\_file 44993 non-null object loan\_status 44993 non-null int64 dtypes: float64(6), int64(3), object(5) memory usage: 5.1+ MB In [136... from sklearn.preprocessing import LabelEncoder # Initialize LabelEncoder label\_encoder = LabelEncoder()

```
encoded_df = df.copy()
# Identify categorical columns
categorical_columns = encoded_df.select_dtypes(include=['object']).columns
# Apply LabelEncoder to a categorical column
for col in categorical_columns:
    encoded_df[col] = label_encoder.fit_transform(encoded_df[col])
# print the encoded_df
encoded_df
```

Out[136...

	person_age	person_gender	person_education	person_income	person_emp_exp	pe
0	22.0	0	4	71948.0	0	
1	21.0	0	3	12282.0	0	
2	25.0	0	3	12438.0	3	
3	23.0	0	1	79753.0	0	
4	24.0	1	4	66135.0	1	
•••						
44995	27.0	1	0	47971.0	6	
44996	37.0	0	0	65800.0	17	
44997	33.0	1	0	56942.0	7	
44998	29.0	1	1	33164.0	4	
44999	24.0	1	3	51609.0	1	
44993 rd	ows × 14 colu	mns				

**Machine Learning Algorithms** 

## 1) Naive Bayes

```
In [137...
          from sklearn.model_selection import cross_validate, train_test_split
          from sklearn.preprocessing import StandardScaler
          from sklearn.naive_bayes import GaussianNB
          from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score
In [138... X = encoded_df.drop(columns=['loan_status'])
          y = encoded_df['loan_status']
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.2, random_s
```

```
scoring = ['accuracy', 'precision', 'recall', 'f1_weighted']
In [139...
In [140...
          scaler = StandardScaler()
          X_scaled = scaler.fit_transform(X_train)
In [141...
          naive bayes = GaussianNB()
          nb_scores = cross_validate(naive_bayes, X_scaled, y_train, scoring = scoring, retur
          print("\nNaive bayes scores:")
          for metric in scoring:
              print(f"{metric.capitalize()}: {nb_scores['test_' + metric].mean():.4f}")
         Naive bayes scores:
         Accuracy: 0.7303
         Precision: 0.4518
         Recall: 0.9969
         F1_weighted: 0.7529
```

## **2) KNN**

#### import the used libraries

```
In [ ]: from sklearn.preprocessing import MinMaxScaler
    from sklearn.neighbors import KNeighborsClassifier
    from sklearn.model_selection import cross_validate, GridSearchCV
    from sklearn.metrics import confusion_matrix, accuracy_score, classification_report
    import math
In [ ]: mod_df = encoded_df.copy()
```

#### define x as independent variables and y as output/label/target

```
In [ ]: X = mod_df.iloc[:, :-1].values
       y = mod_df.iloc[:, -1].values
In [ ]: X
      array([[ 22., 0., 4., ..., 3., 561.,
                                               0.],
             [ 21., 0., 3., ..., 2., 504.,
                                               1.],
             [ 25., 0., 3., ...,
                                   3., 635.,
                                               0.],
             . . . ,
             [ 33., 1., 0., ..., 10., 668.,
                                               0.],
                     1., 1., ..., 6., 604.,
             [ 29.,
                                               0.],
             [ 24., 1., 3., ..., 3., 628.,
                                               0.11)
```

define the range of K from 1 to the sqrt of len of dataset, then make scorers directory which store accuracy, precision, recall and f1\_score of each K, then scalling the data using min\_max scaler

```
In []: k_values = [i for i in range (1,int(math.sqrt(len(df)))+1)]
    scorers = {
        'accuracy': make_scorer(accuracy_score),
        'precision': make_scorer(precision_score, average='weighted'),
        'recall': make_scorer(recall_score, average='weighted'),
        'f1_score': make_scorer(f1_score, average='weighted')
}

scaler = MinMaxScaler()
X = scaler.fit_transform(X)
```

### split data into 80% for train and 20% for test

```
In [ ]: from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.20, random_
```

# for each k i store its accuracy, precision, recall and f1\_score and use cross validation to get best k

## make the results as dataframe with metrics corresponding to each K

```
In [ ]: results_df = pd.DataFrame(results)
    print(results_df)
```

```
k accuracy precision recall f1_score
      1 0.868984 0.867486 0.868984 0.868162
      2 0.874180 0.870467 0.874180 0.863698
1
      3 0.882933 0.880023 0.882933 0.881048
2
3
     4 0.884767 0.880882 0.884767 0.877681
4
      5 0.888852 0.885567 0.888852 0.886478
                      . . .
                                . . .
    . . .
    208 0.880627 0.875677 0.880627 0.874921
207
208 209 0.880905 0.875984 0.880905 0.875460
209 210 0.880932 0.876010 0.880932 0.875277
210 211 0.881071 0.876158 0.881071 0.875647
211 212 0.880932 0.876006 0.880932 0.875328
[212 rows x 5 columns]
```

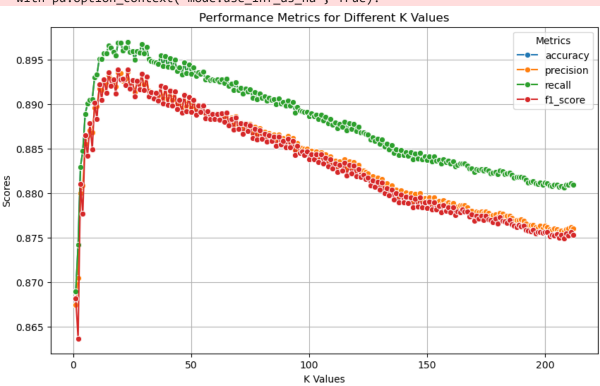
## visualizes how the performance metrcis change as K varies, to help identify the best K for the model

c:\Users\Mega Store\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarn ing: use\_inf\_as\_na option is deprecated and will be removed in a future version. Con vert inf values to NaN before operating instead. with pd.option\_context('mode.use\_inf\_as\_na', True): c:\Users\Mega Store\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarn ing: use\_inf\_as\_na option is deprecated and will be removed in a future version. Con vert inf values to NaN before operating instead. with pd.option\_context('mode.use\_inf\_as\_na', True): c:\Users\Mega Store\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarn ing: use inf as na option is deprecated and will be removed in a future version. Con vert inf values to NaN before operating instead. with pd.option\_context('mode.use\_inf\_as\_na', True): c:\Users\Mega Store\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarn ing: use\_inf\_as\_na option is deprecated and will be removed in a future version. Con vert inf values to NaN before operating instead. with pd.option context('mode.use inf as na', True): c:\Users\Mega Store\anaconda3\Lib\site-packages\seaborn\ oldcore.py:1119: FutureWarn ing: use\_inf\_as\_na option is deprecated and will be removed in a future version. Con vert inf values to NaN before operating instead. with pd.option\_context('mode.use\_inf\_as\_na', True): c:\Users\Mega Store\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarn ing: use\_inf\_as\_na option is deprecated and will be removed in a future version. Con vert inf values to NaN before operating instead. with pd.option\_context('mode.use\_inf\_as\_na', True): c:\Users\Mega Store\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarn ing: use\_inf\_as\_na option is deprecated and will be removed in a future version. Con vert inf values to NaN before operating instead.

with pd.option\_context('mode.use\_inf\_as\_na', True):

c:\Users\Mega Store\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarn ing: use\_inf\_as\_na option is deprecated and will be removed in a future version. Con vert inf values to NaN before operating instead.

with pd.option\_context('mode.use\_inf\_as\_na', True):



Check Data Balance, which used to know if we will choose the k with highest f1\_score or the highest accuracy, and as we see the data tend to be imbalanced as the two class are 77.77 and 22.22 percentage, so we tend to take the k with highest f1 score

```
In [ ]: unique_classes, class_counts = np.unique(y, return_counts=True)
        class_distribution = pd.DataFrame({
            'Class': unique_classes,
            'Count': class counts,
            'Percentage': (class_counts / len(y)) * 100
        })
        print(class_distribution)
        threshold = 40
        is_imbalanced = (class_distribution['Percentage'] < threshold).any()</pre>
        if is imbalanced:
            print("The dataset is imbalanced.")
            print("The dataset is balanced.")
          Class Count Percentage
              0 34993
                          77.77432
       0
              1 10000
                          22,22568
       The dataset is imbalanced.
```

By normalizing the metrics to the range zero and one, all metrics are brought to the same scale, allowing for a fair combination, The combined score is calculated as the average of the normalized metrics, representing an aggregate measure of performance. Finally, the code identifies the value of k that maximizes this combined score

```
In []: results_df['normalized_accuracy'] = results_df['accuracy'] / results_df['accuracy']
    results_df['normalized_precision'] = results_df['precision'] / results_df['precision'] / results_df['normalized_recall'] = results_df['recall'] / results_df['recall'].max()
    results_df['normalized_f1_score'] = results_df['f1_score'] / results_df['f1_score']

results_df['normalized_accuracy'] +
    results_df['normalized_precision'] +
    results_df['normalized_recall'] +
    results_df['normalized_f1_score']
) / 4

highest_k = results_df.loc[results_df['combined_score'].idxmax(), 'k']

print(f"highest k value based on combined score: {highest_k}")
```

highest k value based on combined score: 23

# or as our classlabel is imbalanced, so we seek to get the k with highest F1\_score

```
In [ ]: best_k = results_df.loc[results_df['f1_score'].idxmax(), 'k']
        print(f"Best k value based on highest F1-score: {best k}")
       Best k value based on highest F1-score: 19
In [ ]: print(X_train)
       [[0.13513514 1.
                               0.25
                                          ... 0.17857143 0.73604061 0.
        [0.25675676 1.
                               0.25
                                          ... 0.53571429 0.70304569 1.
        [0.22972973 1.
                                          ... 0.39285714 0.86548223 1.
                               1.
                                          ... 0.10714286 0.67766497 0.
                                                                              ]
        [0.09459459 0.
                               0.25
                                          ... 0.17857143 0.76903553 0.
        [0.09459459 1.
                                                                              ]
        [0.02702703 0.
                               0.75
                                          . . . 0 .
                                                      0.55076142 0.
                                                                              ]]
```

use the best choosen k and try with metric minkowski with p=2 (euclidean distance) and train the model with the x\_train and y\_train

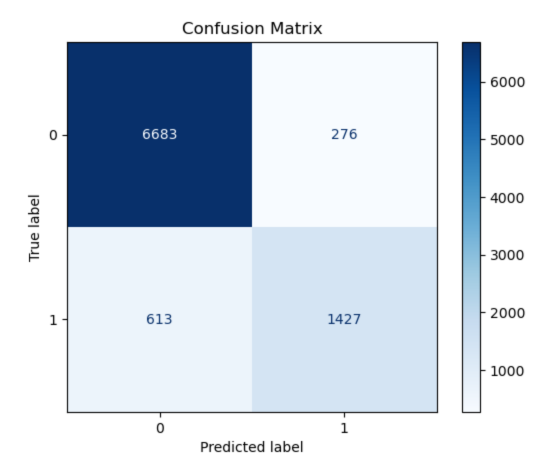
# use the model to predict using the testing data, then print it and its coresponding actual y\_test

	y_pred	y_test
0	0	1
1	0	0
2	0	0
3	1	1
4	0	0
	• • •	
8994	0	0
8995	0	0
8996	0	0
8997	1	1
8998	1	1

[8999 rows x 2 columns]

# print the confusion matrix and other metric like accuracy, recall, precision and f1\_score for evalution of KNN performance

```
In [ ]: cm = confusion_matrix(y_test, y_pred)
        print(cm)
        # [[TN FP]
        # [FN TP]]
       [[6683 276]
        [ 613 1427]]
In [ ]: tn, fp, fn, tp = cm.ravel()
        print(f"True Negatives: {tn}")
        print(f"False Positives: {fp}")
        print(f"False Negatives: {fn}")
        print(f"True Positives: {tp}")
       True Negatives: 6683
       False Positives: 276
       False Negatives: 613
       True Positives: 1427
In [ ]: class_names = sorted(set(y_test))
        ConfusionMatrixDisplay.from_predictions(y_test, y_pred, display_labels=class_names,
        plt.title('Confusion Matrix')
        plt.show()
```



make comparison between each matric distance and study which will result into more good metrics like f1\_score and others, and after observing the results, manhatten and eclidean are slightly better than others distance as: Euclidean and Manhattan distances perform better when features are independent and not redundant. In high-dimensional data, other metrics like hamming can struggle because: it isn't suitable for high dimensional data and limited as the most of the dataset aren't binary or categorical. Manhattan distance is more robust in oure case because it sums individual feature differences

```
In []: metrics = ['euclidean', 'manhattan', 'minkowski', 'chebyshev', 'hamming', 'cosine']
metric_results = []

for metric in metrics:
    knn = KNeighborsClassifier(n_neighbors=19, metric=metric)
    knn.fit(X_train, y_train)

    y_test_pred = knn.predict(X_test)

    accuracy = accuracy_score(y_test, y_test_pred)
    precision = precision_score(y_test, y_test_pred, average='weighted')
    recall = recall_score(y_test, y_test_pred, average='weighted')
    f1 = f1_score(y_test, y_test_pred, average='weighted')
```

so i used the best metric distance and best k then i will use the grid search to optimize the model's performance

the Hyperparameters here are settings for KNN model that are not learned during training .Hyperparameter tuning searches for the combination of hyperparameters that gives the best performance on the training data, using cross-validation

the weighted value Handles Imbalanced Data, Ensures classes with more samples have a fair impact, then check the improved F1\_score and accuracy and other metrics.

```
In [ ]: best_params = grid_search.best_params_
    best_model = grid_search.best_estimator_
    print("Best Parameters:", best_params)
```

```
# Evaluate the model on the test set
        y_pred = best_model.predict(X_test)
        accuracy = accuracy_score(y_test, y_pred)
        precision = precision_score(y_test, y_test_pred, average='weighted')
        recall = recall_score(y_test, y_test_pred, average='weighted')
        F_1 = f1_score(y_test, y_pred, average='weighted')
        print("Test Set F1_score:", F_1)
        print("Test Set Accuracy:", accuracy)
        print("Test Set Recall:", recall)
        print("Test Set precision:", precision)
       Best Parameters: {'leaf_size': 20, 'weights': 'distance'}
       Test Set F1_score: 0.9008526619441675
       Test Set Accuracy: 0.9041004556061785
       Test Set Recall: 0.8990998999888876
       Test Set precision: 0.8961528441140358
In [ ]: comparison_after = pd.DataFrame({
             'y_pred': y_pred,
             'y_test': y_test
        })
In [ ]: print(comparison_after)
             y_pred y_test
       0
                  0
                          1
                  0
                          0
       1
       2
                  0
                          0
       3
                  1
                          0
       8994
                  0
       8995
                          0
                  0
       8996
                  0
                          0
       8997
                  1
       8998
                  1
```

[8999 rows x 2 columns]

## 3) Decision Tree

## x & y split

```
In [ ]: # select all columns (features) except the target 'loan_state'
x = encoded_df.loc[:, encoded_df.columns != 'loan_status']
x.head()
```

pe	rson_age	person_gender	person_education	person_income	person_emp_exp	person_h	
0	22.0	0	4	71948.0	0		
1	21.0	0	3	12282.0	0		
2	25.0	0	3	12438.0	3		
3	23.0	0	1	79753.0	0		
4	24.0	1	4	66135.0	1		
4						<b>&gt;</b>	
<pre>In []: # dim of the features x.shape  (44993, 13)  • No. of observations = 44993 • No. of features = 13  In []: # select the target column 'loan_state' y = encoded_df['loan_status'] y.head()  0     1 1     0 2     1 3     1 4     1</pre>							

- 1 --> approved loan
- 0 --> rejected loan

## train & test split

```
In []: from sklearn.model_selection import train_test_split

# Split the data into training and testing sets (80% train, 20% test)
x_train, x_test, y_train, y_test = train_test_split(x, y,test_size=0.2,random_state

# training and testing dataset size
print(f"Training set size: {x_train.shape[0]}")
print(f"Testing set size: {x_test.shape[0]}")
Training set size: 35994
```

## **Training Classification Tree**

Testing set size: 8999

## Evaluate the model performance using evaluation metrics

```
In []: # Check the distribution of the target variable 'loan_status'
    target_distribution = (y.value_counts(normalize=True) * 100).round(2)
    print("Target distribution:\n", target_distribution.astype(str) + '%')

Target distribution:
    loan_status
    0    77.77%
    1    22.23%
    Name: proportion, dtype: object
```

- As we can see, the target distribution is imbalanced with the majority class being "rejected" (77.77%) and the minority class being "approved" (22.23%)
  - For imbalanced data, accuracy may not be the best metric because it could be skewed towards the majority class
  - So, we will use F1-score instead as it combines the benefits of precision and recall into one metric
- In addition to F1-score, we are also interested in Precision and Recall:
  - Precision is important when we want to avoid false positives, i.e., incorrectly classifying loans as approved when they should be rejected.
  - Recall is important when we want to minimize false negatives, i.e., making sure that loans that should be approved are not missed.

```
In [ ]: from sklearn.metrics import precision_score, recall_score, f1_score

# Make predictions on the test set
y_pred = model.predict(x_test)

# Calculate F1-score
f1 = f1_score(y_test, y_pred)
print(f"F1-score: {f1:.3f}")

# Calculate Precision
```

```
precision = precision_score(y_test, y_pred)
print(f"Precision: {precision:.3f}")

# Calculate Recall
recall = recall_score(y_test, y_pred)
print(f"Recall: {recall:.3f}")
```

F1-score: 0.774 Precision: 0.770 Recall: 0.778

#### **Evaluation Metrics Results:**

#### • F1-score: 0.774

- The F1-score is a harmonic mean of precision and recall, balancing both metrics.
- A value of 0.774 indicates a good balance between identifying approved loans correctly (recall) and avoiding false approvals (precision).

#### • Precision: 0.770

- Precision measures how many of the loans predicted as "approved" are actually "approved."
- A precision of 0.77 means that 77% of the loans we classified as "approved" were indeed correct.
- This indicates a moderate ability to avoid false positives (incorrectly approving rejected loans).

#### • Recall: 0.778

- Recall measures how many of the actual "approved" loans were correctly identified by the model.
- A recall of 0.778 means the model captured 77.8% of all loans that should have been approved.
- This indicates a reasonable ability to avoid false negatives (missing loans that should be approved).

\*However, these metrics are not yet optimal as they are based on the default hyperparameters of the Decision Tree model. In the next steps, we will optimize the model by experimenting with and tuning hyperparameters to achieve better performance\*

#### Calculate the Confusion Matrix

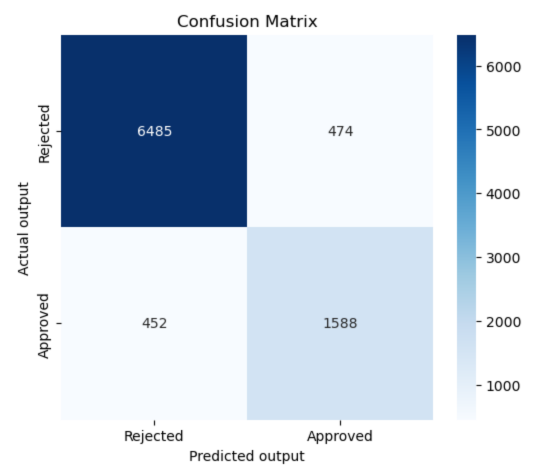
```
In [ ]: from sklearn.metrics import confusion_matrix
    # Calculate the confusion matrix
    cm = confusion_matrix(y_test, y_pred)
```

```
# Display the confusion matrix
print("Confusion Matrix:\n", cm)

Confusion Matrix:
[[6485 474]
[ 452 1588]]
```

#### Visualize the Confusion Matrix

```
In [ ]: # Plot the confusion matrix
    plt.figure(figsize=(6, 5))
    sns.heatmap(cm, annot=True, fmt="d", cmap="Blues", xticklabels=["Rejected", "Approv
    plt.xlabel("Predicted output")
    plt.ylabel("Actual output")
    plt.title("Confusion Matrix")
    plt.show()
```



## Manual Hyperparameter Tuning of Decision Tree Classifier

• In this step, we will manually adjust the values of key hyperparameters to analyze their impact on the model's performance.

```
In [ ]: from sklearn.tree import DecisionTreeClassifier
    from sklearn.metrics import f1_score, precision_score, recall_score
    # Define hyperparameter combinations to try manually
```

```
hyperparameters = [
   {'max_depth': 3, 'min_samples_split': 2, 'criterion': 'gini'},
   {'max_depth': 5, 'min_samples_split': 10, 'criterion': 'gini'},
   {'max_depth': 10, 'min_samples_split': 2, 'criterion': 'entropy'},
   {'max_depth': None, 'min_samples_split': 2, 'criterion': 'gini'},
   {'max_depth': 7, 'min_samples_split': 5, 'criterion': 'entropy'}
# Loop through different hyperparameter settings
for hyper_para in hyperparameters:
   print(f"\nTesting hyperparameters: {hyper_para}")
   # Create model with current hyperparameters
   model = DecisionTreeClassifier(max_depth=hyper_para["max_depth"],
                                   min samples split=hyper para["min samples split"
                                   criterion=hyper_para["criterion"],
                                   random_state=0)
   # Train the model
   model.fit(x_train, y_train)
   # Predict on test data
   y_pred = model.predict(x_test)
   # Evaluate model performance in each iteration
   # Calculate F1-score
   f1 = f1_score(y_test, y_pred)
   print(f"F1-score: {f1:.3f}")
   # Calculate Precision
   precision = precision_score(y_test, y_pred)
   print(f"Precision: {precision:.3f}")
   # Calculate Recall
   recall = recall_score(y_test, y_pred)
   print(f"Recall: {recall:.3f}")
   print("-" * 90)
```

```
Testing hyperparameters: {'max_depth': 3, 'min_samples_split': 2, 'criterion': 'gin
F1-score: 0.742
Precision: 0.869
Recall: 0.647
Testing hyperparameters: {'max depth': 5, 'min samples split': 10, 'criterion': 'gin
F1-score: 0.798
Precision: 0.895
Recall: 0.721
Testing hyperparameters: {'max_depth': 10, 'min_samples_split': 2, 'criterion': 'ent
ropy'}
F1-score: 0.799
Precision: 0.906
Recall: 0.715
Testing hyperparameters: {'max_depth': None, 'min_samples_split': 2, 'criterion': 'g
ini'}
F1-score: 0.774
Precision: 0.770
Recall: 0.778
Testing hyperparameters: {'max_depth': 7, 'min_samples_split': 5, 'criterion': 'entr
opy'}
F1-score: 0.797
Precision: 0.923
Recall: 0.702
______
```

## Insights and Observations from Manual Hyperparameter Tuning

In this step, we experimented with different hyperparameter combinations to understand their impact on the performance of the Decision Tree model. Below are the results and key insights:

Hyperparameters: {'max\_depth': 3, 'min\_samples\_split': 2, 'criterion': 'gini'}

• F1-score: 0.742

• Precision: 0.869

Recall: 0.647

• This combination results in a relatively low F1-score, indicating a moderate balance between precision and recall.

• **Precision is high** (86.9%), suggesting that most of the positive predictions made by the model are correct.

• However, the **Recall is low** (64.7%), meaning a significant portion of the positives is being missed by the model, leading to a higher number of false negatives.

Hyperparameters: {'max\_depth': 5, 'min\_samples\_split': 10, 'criterion': 'gini'}

• F1-score: 0.798

• Precision: 0.895

• Recall: 0.721

• With these settings, the F1-score improves to 0.798, indicating a better balance between precision and recall.

Precision remains high (89.5%), and Recall increases to 72.1%, suggesting that this
combination is more effective at correctly identifying positives without significantly
increasing false positives.

Hyperparameters: {'max\_depth': 10, 'min\_samples\_split': 2, 'criterion': 'entropy'}

• F1-score: 0.799

Precision: 0.906

Recall: 0.715

• This combination gives the best **Precision (90.6%)**, indicating that the model is more accurate in its positive predictions.

• The **Recall is moderate** (71.5%), meaning the model misses some positives but is quite effective at avoiding false positives.

• Overall, this setup results in the best trade-off between precision and recall so far.

Hyperparameters: {'max\_depth': None, 'min\_samples\_split': 2, 'criterion': 'gini'}

• F1-score: 0.774

Precision: 0.770

- Recall: 0.778
- This combination, with an unlimited **max\_depth**, results in an F1-score of 0.774, which is relatively balanced.
- **Precision (77.0%)** and **Recall (77.8%)** are close to each other, indicating that the model is performing reasonably well in both avoiding false positives and capturing most positives.
- This is a good default combination that strikes a reasonable balance between precision and recall.

Hyperparameters: {'max\_depth': 7, 'min\_samples\_split': 5, 'criterion': 'entropy'}

• F1-score: 0.797

• Precision: 0.923

Recall: 0.702

- The F1-score is slightly improved at 0.797, and **Precision remains high** (92.3%).
- However, **Recall** is somewhat lower at 70.2%, meaning the model still misses a portion of the positives.
- This trade-off between high precision and moderate recall could be further optimized.

## **Key Insights:**

- Max Depth: Increasing the max depth generally improves the F1-score and recall, but it can lead to overfitting if taken too far. The optimal depth depends on the data complexity.
- 2. **Min Samples Split**: Lower values of min\_samples\_split allow the model to make finer splits, which helps capture more details but can lead to overfitting if the tree is too complex.
- 3. **Criterion**: The change from gini to entropy has a noticeable impact on precision and recall. The entropy criterion often leads to better precision but can sometimes slightly lower recall.
- 4. **F1-score**: The highest F1-score was achieved with a combination of <code>max\_depth=10</code> , <code>min\_samples\_split=2</code> , and <code>criterion='entropy'</code> . This combination produced the best balance of precision and recall, though recall could still be improved further.
- 5. **Model Performance**: While the model performance improved with each new combination, there is still potential for further optimization, particularly in improving recall without sacrificing precision.

In conclusion, while the current hyperparameter tuning has provided useful insights, further improvements can be made. To achieve the best performance, we will now focus on hyperparameter optimization using <a href="Grid Search">Grid Search</a> to systematically find the optimal combination of hyperparameters.

#### **Gird Search**

```
In [ ]: from sklearn.metrics import accuracy_score, confusion_matrix, f1_score
        from sklearn.model selection import GridSearchCV
        from sklearn.tree import DecisionTreeClassifier
        param_grid = {
            'max_depth': [3, 5, 10, None],
            'min_samples_split': [2, 5, 10],
            'min_samples_leaf': [1, 2, 4,],
            'criterion': ['gini', 'entropy'],
            'random state':[0]
        # Initialize the decision tree classifier
        clftree = DecisionTreeClassifier()
        # Perform grid search with f1_weighted as the scoring metric
        grid_search = GridSearchCV(estimator=clftree, param_grid=param_grid, cv=5, scoring=
        grid_search.fit(x_train, y_train)
        # Best hyperparameters from grid search
        print("Best Parameters:", grid_search.best_params_)
        # Evaluate the best model on the test set
        best_model = grid_search.best_estimator_
        y_test_pred = best_model.predict(x_test) # Make predictions on the test set
        # Calculate F1 Score for the test set
        print("F1 Score:", f1_score(y_test, y_test_pred, average='weighted')) # Ensure you
       Best Parameters: {'criterion': 'gini', 'max_depth': 10, 'min_samples_leaf': 1, 'min_
       samples_split': 10, 'random_state': 0}
       F1 Score: 0.9162292660544267
```

## **Grid Search**

This code demonstrates how to optimize hyperparameters for a Decision Tree Classifier using **GridSearchCV**, with the f1\_weighted scoring metric, which is particularly useful for imbalanced datasets.

#### **Key Steps:**

#### 1. Importing Libraries:

The necessary libraries are imported to build, optimize, and evaluate the Decision Tree Classifier. Metrics like accuracy, confusion matrix, and F1 score are used to measure model performance.

#### 2. Defining the Parameter Grid:

The param\_grid defines the hyperparameters to test and their respective ranges:

- max\_depth: Limits the depth of the tree to control overfitting and underfitting. Includes specific values (3, 5, 10) and None for unlimited depth.
- min\_samples\_split: Ensures splits occur only when the number of samples in a node meets or exceeds this threshold. Common values like 2, 5, and 10 are included.
- min\_samples\_leaf: Specifies the minimum number of samples required in a leaf node to prevent overfitting.
- criterion: Tests two split criteria: "gini" (Gini impurity) and "entropy" (information gain).
- random\_state : Ensures reproducibility by fixing the random seed.

#### 3. Initializing the Decision Tree Classifier:

A Decision Tree Classifier is created without predefined hyperparameters. This model will be optimized during the grid search.

#### 4. Performing Grid Search:

The GridSearchCV object is used to exhaustively search through the hyperparameter combinations:

- Cross-validation (cv=5) divides the training data into 5 folds to evaluate each combination.
- The f1\_weighted scoring metric is used, making it ideal for imbalanced datasets as it accounts for both precision and recall, weighted by class support.
- Parallel processing ( n\_jobs=-1 ) speeds up the computation.

#### 5. Retrieving the Best Hyperparameters:

After fitting the model, the combination of hyperparameters yielding the best f1\_weighted score is displayed.

#### 6. Evaluating the Best Model:

The best model is tested on unseen data (test set) to assess its performance. Predictions are made using the optimized classifier, and the F1 score is calculated for the test set.

## **Highlights:**

- **Hyperparameter Optimization**: Grid search systematically tests multiple combinations of hyperparameters to find the best-performing configuration.
- **Weighted F1 Score**: The chosen scoring metric balances precision and recall for each class, addressing the challenges of imbalanced datasets.

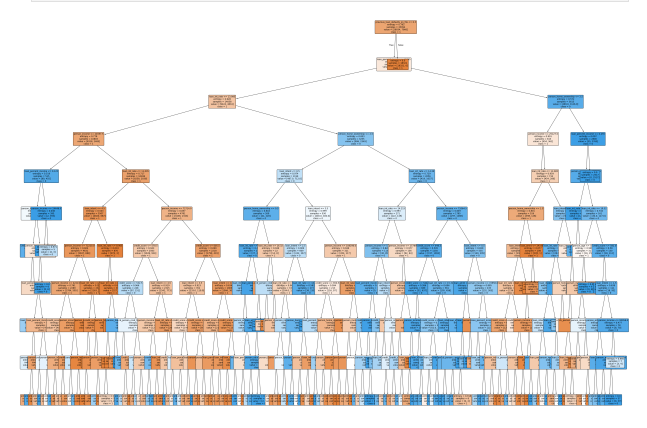
• **Cross-Validation**: Ensures that the hyperparameter tuning process generalizes well to unseen data.

This approach provides a structured way to tune and evaluate a Decision Tree Classifier, making it robust and reliable for real-world datasets. Adjusting the parameter ranges in the grid can further tailor the process to your specific problem.

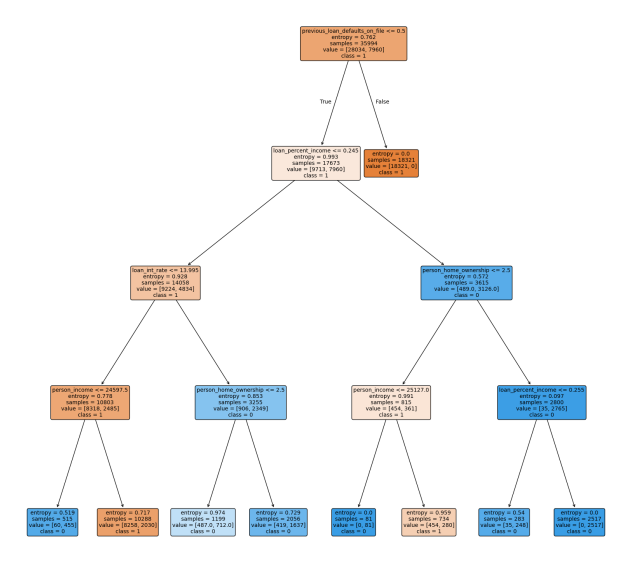
\_\_\_\_\_\_

# Now we will Apply the best-performing Decision Tree model to the testing set for predictions depending on the output of Grid Search.

```
In [ ]: model = DecisionTreeClassifier(
            max depth=10,
            min_samples_split=10,
            min_samples_leaf=4,
            criterion='entropy',
            random_state=0
        # Train the model
        model.fit(x_train, y_train)
        # Predict on test data
        y_pred = model.predict(x_test)
        # Evaluate model performance in each iteration
        # Calculate F1-score
        f1 = f1_score(y_test, y_pred, average='weighted')
        print(f"F1-score: {f1:.3f}")
        # Calculate Precision
        precision = precision_score(y_test, y_pred)
        print(f"Precision: {precision:.3f}")
        # Calculate Recall
        recall = recall_score(y_test, y_pred)
        print(f"Recall: {recall:.3f}")
       F1-score: 0.915
       Precision: 0.906
       Recall: 0.714
In [ ]: # Feature names
        feature_names = x.columns.tolist()
        # Class names
        class_names = y.unique().astype(str).tolist()
```



## for more readable tree we will edit max\_depth to became 4



# Insights

1. Root Node Analysis (Top Node)

 The root node (previous\_loan\_defaults\_on\_file <= 0.5) is the most important feature, as it is used for the first split.

### • Interpretation:

- If previous\_loan\_defaults\_on\_file is less than or equal to 0.5, it leads to the left child node (class distribution is mixed).
- If greater, it leads to the right child node where all samples belong to class =
   1.
- **Insight**: A **history of defaults** is a strong indicator of loan status. If someone has previous defaults, they are highly likely to default again.

### 2. Left Branch Analysis (Loan Percent Income)

 For individuals without previous defaults, the next split occurs at loan\_percent\_income <= 0.245.</li>

### • Insights:

- Lower loan-to-income ratios (<= 0.245) are generally associated with better outcomes (non-default).
- Higher loan-to-income ratios lead to further splits where factors such as loan interest rate and income determine the outcomes.

### 3. Loan Interest Rate and Income Splits

- For individuals with high loan\_percent\_income (> 0.245), the decision tree further splits on **loan interest rate** (loan\_int\_rate <= 13.985).
  - Lower interest rates tend to correlate with better loan outcomes (class = 0).
  - Higher interest rates combined with lower incomes increase the likelihood of default.
- **Key Insight**: High loan-to-income ratios, high interest rates, and low income levels create a **high-risk scenario** for default.

#### 4. Right Branch Analysis (Previous Defaults Exists)

- When previous\_loan\_defaults\_on\_file > 0.5, the right branch directly predicts class = 1 (default).
- **Insight**: A history of prior defaults is a highly **dominant factor** in predicting future loan defaults. No further splits are necessary because the outcome is clear.

### 5. Blue Nodes - Class = 0 (Non-default Cases)

- Nodes that are blue represent regions where individuals are more likely to not default (class = 0).
- Key features contributing to non-default cases include:
  - Lower loan\_percent\_income
  - Higher person income
  - Lower loan interest rates
  - Stable home ownership status
- **Insight**: Financial stability factors, such as higher income and lower loan burdens, play a critical role in ensuring loan repayment success.

### 6. Entropy and Sample Sizes

- **Entropy**: Measures uncertainty in a node (lower entropy = purer splits). Nodes with entropy = 0 indicate perfect classification.
  - For instance, at the right branch where previous\_loan\_defaults\_on\_file
     0.5, the entropy is 0.0 because all samples belong to class = 1.
- **Sample Sizes**: Nodes with larger sample sizes provide stronger predictions and generalize better.

### Key Insights from the Tree:

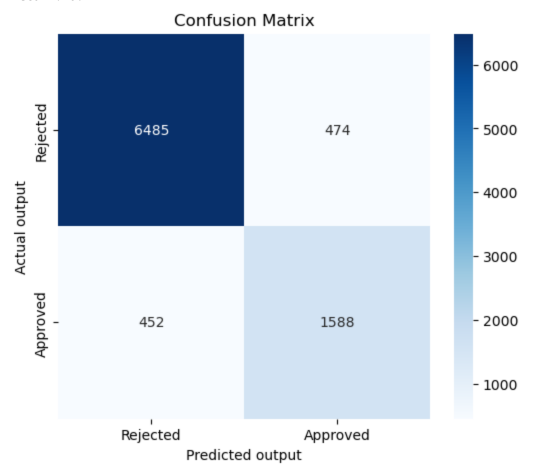
- 1. **Previous Loan Defaults**: A history of defaults is the most influential factor in predicting loan outcomes.
- 2. **Loan Percent Income**: Individuals allocating a large percentage of their income to loans are at higher risk of default.
- 3. **Interest Rates and Income**: High interest rates combined with low income exacerbate the risk of loan default.
- 4. **Entropy and Class Purity**: Nodes with low entropy provide strong predictions with clear class distributions.

By analyzing the splits and feature thresholds, we uncover patterns in the data that explain why certain individuals default on loans while others do not. These insights are valuable for making informed decisions regarding **loan approvals**, **risk management**, and **customer profiling**.

## the final Decision Tree to implement

```
In [ ]: # Evaluate model performance in each iteration
        # Calculate F1-score
        f1 = f1_score(y_test, y_pred, average='weighted')
        print(f"F1-score: {f1:.3f}")
        # Calculate Precision
        precision = precision_score(y_test, y_pred)
        print(f"Precision: {precision:.3f}")
        # Calculate Recall
        recall = recall_score(y_test, y_pred)
        print(f"Recall: {recall:.3f}")
        # Plot the confusion matrix
        plt.figure(figsize=(6, 5))
        sns.heatmap(cm, annot=True, fmt="d", cmap="Blues", xticklabels=["Rejected", "Approv
        plt.xlabel("Predicted output")
        plt.ylabel("Actual output")
        plt.title("Confusion Matrix")
        plt.show()
```

F1-score: 0.915 Precision: 0.906 Recall: 0.714



# 4) SVM

```
In [ ]: from sklearn import svm
    from sklearn.preprocessing import StandardScaler, MinMaxScaler
    from sklearn.model_selection import cross_val_score,cross_validate
    from sklearn.metrics import confusion_matrix, accuracy_score, classification_report
```

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

	person_age	person_gender	person_education	person_income	person_emp_exp	person_h
0	22.0	female	Master	71948.0	0	
1	21.0	female	High School	12282.0	0	
2	25.0	female	High School	12438.0	3	
3	23.0	female	Bachelor	79753.0	0	
4	24.0	male	Master	66135.0	1	
4						<b>+</b>

```
In [ ]: df['person_gender'] = (df['person_gender'] == 'male').astype(int)
        df['previous_loan_defaults_on_file'] =(df['previous_loan_defaults_on_file']=='Yes')
        df['person_education'] = LabelEncoder().fit_transform(df['person_education'])
        df['person home ownership'] = LabelEncoder().fit transform(df['person home ownershi
        df['loan_intent'] = LabelEncoder().fit_transform(df['loan_intent'])
In [ ]: df.head()
                     person_gender person_education person_income person_emp_exp person_h
       0
                22.0
                                 0
                                                   4
                                                             71948.0
                                                                                   0
                21.0
                                 0
                                                   3
                                                             12282.0
                                                                                   0
       1
       2
                25.0
                                 0
                                                   3
                                                             12438.0
                                                                                   3
       3
                23.0
                                 0
                                                             79753.0
       4
                24.0
                                  1
                                                   4
                                                                                   1
                                                             66135.0
In [ ]: |len(df)
       45000
In [ ]: X = df.iloc[:, :-1].values
        y = df.iloc[:, -1].values
In [ ]: from sklearn.model_selection import train_test_split
        X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.35, random_
In [ ]: from sklearn.model_selection import GridSearchCV
In [ ]: parameters = {'kernel':[ 'rbf'], 'C':[1,2, 5] ,'degree':[3,4,5],'cache_size':[200,2
        svc = svm.SVC()
        clf = GridSearchCV(svc, parameters,cv=2 ,refit='accuracy',verbose=10,scoring = ['ac
        clf.fit(X_train, y_train)
```

Fitting 2 folds for each of 27 candidates, totalling 54 fits [CV 1/2; 1/27] START C=1, cache\_size=200, degree=3, kernel=rbf...... [CV 1/2; 1/27] END C=1, cache\_size=200, degree=3, kernel=rbf; accuracy: (train=0.77 8, test=0.778) f1: (train=0.015, test=0.016) total time= 15.3s [CV 2/2; 1/27] START C=1, cache\_size=200, degree=3, kernel=rbf...... [CV 2/2; 1/27] END C=1, cache\_size=200, degree=3, kernel=rbf; accuracy: (train=0.80 1, test=0.802) f1: (train=0.239, test=0.251) total time= 15.3s [CV 1/2; 2/27] START C=1, cache\_size=200, degree=4, kernel=rbf...... [CV 1/2; 2/27] END C=1, cache size=200, degree=4, kernel=rbf; accuracy: (train=0.77 8, test=0.778) f1: (train=0.015, test=0.016) total time= 15.1s [CV 2/2; 2/27] START C=1, cache\_size=200, degree=4, kernel=rbf...... [CV 2/2; 2/27] END C=1, cache\_size=200, degree=4, kernel=rbf; accuracy: (train=0.80 1, test=0.802) f1: (train=0.239, test=0.251) total time= 15.3s [CV 1/2; 3/27] START C=1, cache\_size=200, degree=5, kernel=rbf...... [CV 1/2; 3/27] END C=1, cache size=200, degree=5, kernel=rbf; accuracy: (train=0.77 8, test=0.778) f1: (train=0.015, test=0.016) total time= 15.2s [CV 2/2; 3/27] START C=1, cache\_size=200, degree=5, kernel=rbf...... [CV 2/2; 3/27] END C=1, cache\_size=200, degree=5, kernel=rbf; accuracy: (train=0.80 1, test=0.802) f1: (train=0.239, test=0.251) total time= 15.3s [CV 1/2; 4/27] START C=1, cache\_size=2000, degree=3, kernel=rbf...... [CV 1/2; 4/27] END C=1, cache\_size=2000, degree=3, kernel=rbf; accuracy: (train=0.77 8, test=0.778) f1: (train=0.015, test=0.016) total time= 15.2s [CV 2/2; 4/27] START C=1, cache\_size=2000, degree=3, kernel=rbf...... [CV 2/2; 4/27] END C=1, cache\_size=2000, degree=3, kernel=rbf; accuracy: (train=0.80 1, test=0.802) f1: (train=0.239, test=0.251) total time= 15.6s [CV 1/2; 5/27] START C=1, cache\_size=2000, degree=4, kernel=rbf...... [CV 1/2; 5/27] END C=1, cache\_size=2000, degree=4, kernel=rbf; accuracy: (train=0.77 8, test=0.778) f1: (train=0.015, test=0.016) total time= 15.3s [CV 2/2; 5/27] START C=1, cache\_size=2000, degree=4, kernel=rbf...... [CV 2/2; 5/27] END C=1, cache\_size=2000, degree=4, kernel=rbf; accuracy: (train=0.80 1, test=0.802) f1: (train=0.239, test=0.251) total time= 15.5s [CV 1/2; 6/27] START C=1, cache\_size=2000, degree=5, kernel=rbf...... [CV 1/2; 6/27] END C=1, cache\_size=2000, degree=5, kernel=rbf; accuracy: (train=0.77 8, test=0.778) f1: (train=0.015, test=0.016) total time= 15.2s [CV 2/2; 6/27] START C=1, cache\_size=2000, degree=5, kernel=rbf...... [CV 2/2; 6/27] END C=1, cache\_size=2000, degree=5, kernel=rbf; accuracy: (train=0.80 1, test=0.802) f1: (train=0.239, test=0.251) total time= 15.7s [CV 1/2; 7/27] START C=1, cache\_size=6000, degree=3, kernel=rbf...... [CV 1/2; 7/27] END C=1, cache\_size=6000, degree=3, kernel=rbf; accuracy: (train=0.77 8, test=0.778) f1: (train=0.015, test=0.016) total time= 15.3s [CV 2/2; 7/27] START C=1, cache\_size=6000, degree=3, kernel=rbf...... [CV 2/2; 7/27] END C=1, cache\_size=6000, degree=3, kernel=rbf; accuracy: (train=0.80 1, test=0.802) f1: (train=0.239, test=0.251) total time= 15.6s [CV 1/2; 8/27] START C=1, cache\_size=6000, degree=4, kernel=rbf...... [CV 1/2; 8/27] END C=1, cache\_size=6000, degree=4, kernel=rbf; accuracy: (train=0.77 8, test=0.778) f1: (train=0.015, test=0.016) total time= 15.3s [CV 2/2; 8/27] START C=1, cache\_size=6000, degree=4, kernel=rbf...... [CV 2/2; 8/27] END C=1, cache\_size=6000, degree=4, kernel=rbf; accuracy: (train=0.80 1, test=0.802) f1: (train=0.239, test=0.251) total time= 15.6s [CV 1/2; 9/27] START C=1, cache\_size=6000, degree=5, kernel=rbf...... [CV 1/2; 9/27] END C=1, cache\_size=6000, degree=5, kernel=rbf; accuracy: (train=0.77 8, test=0.778) f1: (train=0.015, test=0.016) total time= 15.4s [CV 2/2; 9/27] START C=1, cache\_size=6000, degree=5, kernel=rbf...... [CV 2/2; 9/27] END C=1, cache\_size=6000, degree=5, kernel=rbf; accuracy: (train=0.80 1, test=0.802) f1: (train=0.239, test=0.251) total time= 15.6s [CV 1/2; 10/27] START C=2, cache size=200, degree=3, kernel=rbf................

```
[CV 1/2; 10/27] END C=2, cache_size=200, degree=3, kernel=rbf; accuracy: (train=0.80
2, test=0.800) f1: (train=0.243, test=0.223) total time= 15.5s
[CV 2/2; 10/27] START C=2, cache_size=200, degree=3, kernel=rbf......
[CV 2/2; 10/27] END C=2, cache_size=200, degree=3, kernel=rbf; accuracy: (train=0.80
8, test=0.811) f1: (train=0.308, test=0.324) total time= 16.5s
[CV 1/2; 11/27] START C=2, cache_size=200, degree=4, kernel=rbf......
[CV 1/2; 11/27] END C=2, cache_size=200, degree=4, kernel=rbf; accuracy: (train=0.80
2, test=0.800) f1: (train=0.243, test=0.223) total time= 15.5s
[CV 2/2; 11/27] START C=2, cache size=200, degree=4, kernel=rbf......
[CV 2/2; 11/27] END C=2, cache_size=200, degree=4, kernel=rbf; accuracy: (train=0.80
8, test=0.811) f1: (train=0.308, test=0.324) total time= 15.0s
[CV 1/2; 12/27] START C=2, cache_size=200, degree=5, kernel=rbf......
[CV 1/2; 12/27] END C=2, cache_size=200, degree=5, kernel=rbf; accuracy: (train=0.80
2, test=0.800) f1: (train=0.243, test=0.223) total time= 15.4s
[CV 2/2; 12/27] START C=2, cache_size=200, degree=5, kernel=rbf......
[CV 2/2; 12/27] END C=2, cache_size=200, degree=5, kernel=rbf; accuracy: (train=0.80
8, test=0.811) f1: (train=0.308, test=0.324) total time= 15.1s
[CV 1/2; 13/27] START C=2, cache_size=2000, degree=3, kernel=rbf......
[CV 1/2; 13/27] END C=2, cache_size=2000, degree=3, kernel=rbf; accuracy: (train=0.8
02, test=0.800) f1: (train=0.243, test=0.223) total time= 15.6s
[CV 2/2; 13/27] START C=2, cache_size=2000, degree=3, kernel=rbf......
[CV 2/2; 13/27] END C=2, cache_size=2000, degree=3, kernel=rbf; accuracy: (train=0.8
08, test=0.811) f1: (train=0.308, test=0.324) total time= 15.2s
[CV 1/2; 14/27] START C=2, cache_size=2000, degree=4, kernel=rbf.............
[CV 1/2; 14/27] END C=2, cache_size=2000, degree=4, kernel=rbf; accuracy: (train=0.8
02, test=0.800) f1: (train=0.243, test=0.223) total time= 15.5s
[CV 2/2; 14/27] START C=2, cache_size=2000, degree=4, kernel=rbf......
[CV 2/2; 14/27] END C=2, cache_size=2000, degree=4, kernel=rbf; accuracy: (train=0.8
08, test=0.811) f1: (train=0.308, test=0.324) total time= 15.6s
[CV 1/2; 15/27] START C=2, cache_size=2000, degree=5, kernel=rbf......
[CV 1/2; 15/27] END C=2, cache_size=2000, degree=5, kernel=rbf; accuracy: (train=0.8
02, test=0.800) f1: (train=0.243, test=0.223) total time= 15.6s
[CV 2/2; 15/27] START C=2, cache_size=2000, degree=5, kernel=rbf......
[CV 2/2; 15/27] END C=2, cache_size=2000, degree=5, kernel=rbf; accuracy: (train=0.8
08, test=0.811) f1: (train=0.308, test=0.324) total time= 15.3s
[CV 1/2; 16/27] START C=2, cache_size=6000, degree=3, kernel=rbf......
[CV 1/2; 16/27] END C=2, cache_size=6000, degree=3, kernel=rbf; accuracy: (train=0.8
02, test=0.800) f1: (train=0.243, test=0.223) total time= 15.7s
[CV 2/2; 16/27] START C=2, cache_size=6000, degree=3, kernel=rbf......
[CV 2/2; 16/27] END C=2, cache_size=6000, degree=3, kernel=rbf; accuracy: (train=0.8
08, test=0.811) f1: (train=0.308, test=0.324) total time= 15.3s
[CV 1/2; 17/27] START C=2, cache_size=6000, degree=4, kernel=rbf...........
[CV 1/2; 17/27] END C=2, cache_size=6000, degree=4, kernel=rbf; accuracy: (train=0.8
02, test=0.800) f1: (train=0.243, test=0.223) total time= 15.8s
[CV 2/2; 17/27] START C=2, cache_size=6000, degree=4, kernel=rbf............
[CV 2/2; 17/27] END C=2, cache_size=6000, degree=4, kernel=rbf; accuracy: (train=0.8
08, test=0.811) f1: (train=0.308, test=0.324) total time= 15.3s
[CV 1/2; 18/27] START C=2, cache_size=6000, degree=5, kernel=rbf.............
[CV 1/2; 18/27] END C=2, cache_size=6000, degree=5, kernel=rbf; accuracy: (train=0.8
02, test=0.800) f1: (train=0.243, test=0.223) total time= 15.7s
[CV 2/2; 18/27] START C=2, cache_size=6000, degree=5, kernel=rbf.............
[CV 2/2; 18/27] END C=2, cache_size=6000, degree=5, kernel=rbf; accuracy: (train=0.8
08, test=0.811) f1: (train=0.308, test=0.324) total time= 15.4s
[CV 1/2; 19/27] START C=5, cache_size=200, degree=3, kernel=rbf......
```

```
[CV 1/2; 19/27] END C=5, cache_size=200, degree=3, kernel=rbf; accuracy: (train=0.81
0, test=0.807) f1: (train=0.318, test=0.301) total time= 15.3s
[CV 2/2; 19/27] START C=5, cache_size=200, degree=3, kernel=rbf......
[CV 2/2; 19/27] END C=5, cache_size=200, degree=3, kernel=rbf; accuracy: (train=0.81
2, test=0.814) f1: (train=0.357, test=0.365) total time= 15.2s
[CV 1/2; 20/27] START C=5, cache_size=200, degree=4, kernel=rbf......
[CV 1/2; 20/27] END C=5, cache_size=200, degree=4, kernel=rbf; accuracy: (train=0.81
0, test=0.807) f1: (train=0.318, test=0.301) total time= 15.2s
[CV 2/2; 20/27] START C=5, cache size=200, degree=4, kernel=rbf......
[CV 2/2; 20/27] END C=5, cache_size=200, degree=4, kernel=rbf; accuracy: (train=0.81
2, test=0.814) f1: (train=0.357, test=0.365) total time= 15.2s
[CV 1/2; 21/27] START C=5, cache_size=200, degree=5, kernel=rbf......
[CV 1/2; 21/27] END C=5, cache_size=200, degree=5, kernel=rbf; accuracy: (train=0.81
0, test=0.807) f1: (train=0.318, test=0.301) total time= 15.3s
[CV 2/2; 21/27] START C=5, cache size=200, degree=5, kernel=rbf......
[CV 2/2; 21/27] END C=5, cache_size=200, degree=5, kernel=rbf; accuracy: (train=0.81
2, test=0.814) f1: (train=0.357, test=0.365) total time= 15.1s
[CV 1/2; 22/27] START C=5, cache_size=2000, degree=3, kernel=rbf......
[CV 1/2; 22/27] END C=5, cache_size=2000, degree=3, kernel=rbf; accuracy: (train=0.8
10, test=0.807) f1: (train=0.318, test=0.301) total time= 15.6s
[CV 2/2; 22/27] START C=5, cache_size=2000, degree=3, kernel=rbf.............
[CV 2/2; 22/27] END C=5, cache_size=2000, degree=3, kernel=rbf; accuracy: (train=0.8
12, test=0.814) f1: (train=0.357, test=0.365) total time= 15.9s
[CV 1/2; 23/27] START C=5, cache_size=2000, degree=4, kernel=rbf.............
[CV 1/2; 23/27] END C=5, cache_size=2000, degree=4, kernel=rbf; accuracy: (train=0.8
10, test=0.807) f1: (train=0.318, test=0.301) total time= 16.0s
[CV 2/2; 23/27] START C=5, cache_size=2000, degree=4, kernel=rbf......
[CV 2/2; 23/27] END C=5, cache_size=2000, degree=4, kernel=rbf; accuracy: (train=0.8
12, test=0.814) f1: (train=0.357, test=0.365) total time= 15.7s
[CV 1/2; 24/27] START C=5, cache_size=2000, degree=5, kernel=rbf......
[CV 1/2; 24/27] END C=5, cache_size=2000, degree=5, kernel=rbf; accuracy: (train=0.8
10, test=0.807) f1: (train=0.318, test=0.301) total time= 15.9s
[CV 2/2; 24/27] START C=5, cache_size=2000, degree=5, kernel=rbf......
[CV 2/2; 24/27] END C=5, cache_size=2000, degree=5, kernel=rbf; accuracy: (train=0.8
12, test=0.814) f1: (train=0.357, test=0.365) total time= 15.8s
[CV 1/2; 25/27] START C=5, cache_size=6000, degree=3, kernel=rbf......
[CV 1/2; 25/27] END C=5, cache_size=6000, degree=3, kernel=rbf; accuracy: (train=0.8
10, test=0.807) f1: (train=0.318, test=0.301) total time= 16.5s
[CV 2/2; 25/27] START C=5, cache_size=6000, degree=3, kernel=rbf......
[CV 2/2; 25/27] END C=5, cache_size=6000, degree=3, kernel=rbf; accuracy: (train=0.8
12, test=0.814) f1: (train=0.357, test=0.365) total time= 16.3s
[CV 1/2; 26/27] START C=5, cache_size=6000, degree=4, kernel=rbf..............
[CV 1/2; 26/27] END C=5, cache_size=6000, degree=4, kernel=rbf; accuracy: (train=0.8
10, test=0.807) f1: (train=0.318, test=0.301) total time= 16.6s
[CV 2/2; 26/27] START C=5, cache_size=6000, degree=4, kernel=rbf.............
[CV 2/2; 26/27] END C=5, cache_size=6000, degree=4, kernel=rbf; accuracy: (train=0.8
12, test=0.814) f1: (train=0.357, test=0.365) total time= 17.3s
[CV 1/2; 27/27] START C=5, cache_size=6000, degree=5, kernel=rbf............
[CV 1/2; 27/27] END C=5, cache_size=6000, degree=5, kernel=rbf; accuracy: (train=0.8
10, test=0.807) f1: (train=0.318, test=0.301) total time= 17.2s
[CV 2/2; 27/27] START C=5, cache_size=6000, degree=5, kernel=rbf.............
[CV 2/2; 27/27] END C=5, cache_size=6000, degree=5, kernel=rbf; accuracy: (train=0.8
12, test=0.814) f1: (train=0.357, test=0.365) total time= 17.3s
```

```
GridSearchCV(cv=2, estimator=SVC(),
                    param_grid={'C': [1, 2, 5], 'cache_size': [200, 2000, 6000],
                                'degree': [3, 4, 5], 'kernel': ['rbf']},
                    refit='accuracy', return_train_score=True,
                    scoring=['accuracy', 'f1'], verbose=10)
In [ ]: clf.best_score_
       0.81022222222222
In [ ]: clf.best_params_
       {'C': 5, 'cache_size': 200, 'degree': 3, 'kernel': 'rbf'}
In [ ]: | svc2=svm.SVC(C=5, cache_size=100000, degree=3, kernel='rbf')
In [ ]: svc2.fit(X_train,y_train)
       SVC(C=5, cache_size=100000)
In [ ]: y_pred=svc2.predict(X_test)
In [ ]: cm = confusion_matrix(y_test, y_pred)
        print(cm)
        accuracy_score(y_test, y_pred)
       [[12010
                 288]
        [ 2655
                 797]]
       0.8131428571428572
```

• from what we see it is very hard to train SVM mode on the data cause how computionally entinsive to run it on kernals like ('poly', 'linear') so we trid our best to get the best f1 score and accuracy out of the 'rbf' model using grid search alogrthim

we can conclude that svm isn't suitable for our task

# **Comparative Analysis**

## **ML Algorithm comparison Table**

Out[4]:		Algorithm	Accuracy	Precision	Recall	F1-Score
	0	KNN	0.904	0.896	0.899	0.901
	1	Decision Tree	0.918	0.906	0.714	0.915
	2	SVM	0.813	0.735	0.231	0.351
	3	Naive Bayes	0.730	0.452	0.997	0.753

# **Model Performance Insights:**

- For imbalanced data, accuracy may not be the best metric because it could be skewed towards the majority class
  - So, we will use F1-score instead as it combines the benefits of precision and recall into one metric
  - So Accuracy values is misleading we will not consider it
- In addition to F1-score, we are also interested in Precision and Recall:
  - Precision is important when we want to avoid FP, i.e., incorrectly classifying loans as approved when they should be rejected.
  - Recall is important when we want to minimize false negatives, i.e., making sure that loans that should be approved are not missed.
  - But precision in the loan context is important than recall

## 1. K-Nearest Neighbors (KNN)

F1 Score: 0.9008Accuracy: 0.9041Precision: 0.8961Recall: 0.8991

### **Key Insights:**

- Balanced performance across all metrics.
- Handles imbalance effectively but could improve recall for critical cases.
- If the dataset has balanced classes, KNN appears to be a reliable choice. However, if the dataset has class imbalance, this could explain why precision is marginally lower than recall
- KNN is a simple and adaptable algorithm that performs well on imbalanced datasets by achieving a strong recall and balanced F1-score, making it effective in identifying minority class instances.

### 2. Decision Tree

F1 Score: 0.915
Accuracy: 0.918
Precision: 0.906
Recall: 0.714

### **Key Insights:**

- **High Precision**: Indicates strong performance in avoiding FP, favoring correct predictions over identifying all positives However, high Precision sometimes comes at the cost of lower Recall.
- F1-Score: A high F1-Score demonstrates a good trade-off between Precision and Recall.
   Focusing in both FP & FN
- The significant gap between Precision (0.906) and Recall (0.714) suggests the model may be prioritizing avoiding FP over identifying all positives.

### 3. Support Vector Machine (SVM)

F1 Score: 0.3513
Accuracy: 0.8131
Precision: 0.7346
Recall: 0.2309

### **Key Insights:**

- Low recall highlights difficulty in identifying positive cases.
- Sensitive to class imbalance
- Could benefit from kernel adjustments or dimensionality reduction.
- Computationally expensive to run other karnels adjustments
- the deficiency of recall score lead to a bad overall f1-score

## 4. Naive Bayes

F1 Score: 0.7529
Accuracy: 0.7303
Precision: 0.4518
Recall: 0.9969

### **Key Insights:**

- Excels in recall, effectively identifying nearly all positive cases.
- Very low precision, leading to many FP.
- Suitable for use cases where missing positives is highly undesirable.

## **Analysis**

• **KNN** and the **Decision Tree** both offer high Precision, with Decision Tree slightly outperforming KNN in F1-Score.

- For applications where **identifying all positives (Recall)** is critical:
  - **Naive Bayes** has the highest Recall (0.9969), but it suffers from very low Precision (0.4518), leading to a high number of false positives.
  - This makes it less suitable unless the cost of missing positives significantly outweighs the cost of false positives.
- Algorithm Adaptability:
  - Decision Tree is less computationally expensive than SVM and more interpretable, making it a practical and adaptable choice for diverse datasets.

### **Final Recommendation**

- The **Decision Tree** is the best choice overall due to its strong F1-Score, adaptability, and balanced approach to managing false positives and false negatives.
- If you are Focusing on Reducing FN and you don't care about FP, consider **Naive Bayes** for its exceptionally high Recall.