



Codveda Technologies Internship For ML Task 2: Support Vector Machine(SVM) fc

Dataset-churn-bigml-80.csv

VC

120

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Objectives:

Train an SVM model on a labeled dataset. Use different kernels (linear, RBF) and c precision, recall, and AUC. Tools: Python, scikit-learn, pandas, matplotlib Descripti

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#python libraries
[1]:
      import numpy as np
      import pandas as pd
      import seaborn as sns
      import matplotlib.pyplot as plt
      from sklearn.model selection import train test split
      from sklearn.preprocessing import StandardScaler, LabelEncoder
      from sklearn.svm import SVC
      from sklearn.metrics import accuracy_score, precision_score, recall_sc
      from sklearn.metrics import RocCurveDisplay
      from mlxtend.plotting import plot decision regions
      import warnings
      warnings.filterwarnings('ignore')
[2]:
      df=pd.read_csv(r"C:\Users\DELL\Downloads\Churn Prdiction Data-20250825
      df
[3]:
[3]:
                                               Voice
                                                      Number
                                                                  Total Total
                  Account Area International
            State
                                               mail
                                                         vmail
                                                                   day
                                                                         day
                    length code
                                         plan
                                                     messages minutes
                                                                         calls
                                               plan
```

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