1. **PROJECT TITLE**

IPHONE PURCHASE RECORDS

1. **TASK**

PERFORMED CLASSIFICATION ON THE DATASET

1. **LIBRARIES USED**

PYTHON LIBRARIES LIKE PANDAS , NUMPY , MATPLOTLIB , SEABORN .

1. **CONCLUSION**

From the results, we can see that KNN and Kernel SVM have done better than the others for this particular dataset. So, we will shortlist these two for this project. This is precisely the same result that we arrived at by independently applying each of those algorithms.