1. Perform Exploratory data analysis and email spam classification using Knn for a given E-MAIL SPAM DATASETand compute confusion matrix , accuracy, precision
DATASET:
https://drive.google.com/file/d/1yMZW7xGVLxMtt1Glpzpay1gvDbF0tZyI/view?usp=drive_link
2.implement classification using KNN for a given iris dataset . also perform data exploration techniques and compute confusion matrix,accuracy and precision.
dataset:'
https://drive.google.com/file/d/1ia5aGf9OVEqXIV6JZYemdYxtJB4jibCS/view?usp=drive_link
3. implement classification using linear regression for a given mall_customer dataset . also perform data exploration techniques and find MSE and accuracy
dataset:
https://drive.google.com/file/d/1NU2ncWv2kId597cCn2zSfyHab-njoyDE/view?usp=drive_link
4. implement classification using LOGISTIC regression for a given HEART_DISEASE dataset . also perform data exploration techniques and compute confusion matrix ,accuracy and precision
dataset:
https://drive.google.com/file/d/1Usz9fOT1eFEg-b6Fn3eDV76R9ValrUrc/view?usp=drive_link
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5. implement classification using SVM for a given HEART_DISEASE dataset . also perform data exploration techniques and compute confusion matrix ,accuracy and precision
dataset:
https://drive.google.com/file/d/1Usz9fOT1eFEg-b6Fn3eDV76R9ValrUrc/view?usp=drive_link