

Problem Statements on Logistic Regression and Decision Tree

1. Download the seeds dataset from the below link and perform the following operations.

<https://archive.ics.uci.edu/ml/datasets/seeds>

1. Read the dataset and separate the input and output columns
2. Plot the graph of class balancing
3. Perform train-test split with 80% and 20%
4. Create logistic regression model
5. Find accuracy, confusion matrix and classification report
6. Perform the prediction of single value entry.

2. Download the balance scale dataset from the below link and perform following operations it.

<https://archive.ics.uci.edu/ml/datasets/Balance+Scale>

1. Read the dataset and separate the input and output columns
2. Plot the graph of class balancing
3. Perform train-test split with 75% and 25%
4. Create decision tree model
5. Find accuracy, confusion matrix and classification report
6. Perform the prediction of single value entry.
7. Plot and save the tree.

3. Download the balance scale dataset from the below link and perform following operations it.

<https://archive.ics.uci.edu/ml/datasets/Computer+Hardware>

1. Read the dataset and separate the input and output columns
2. Perform train-test split with 75% and 25%
3. Create decision tree model
4. Find Mean absolute error and accuracy
5. Perform the prediction of single value entry.
6. Plot and save the tree.

