**Machine Learning Project**

**Iris dataset**

**Submitted by**

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1. Problem statement:

This problem is about the iris dataset. Here we are using iris.csv dataset.it as 6 columns and 150 rows. We are train and test the iris dataset and finally report the dataset.

1. ML Methodology:

Here we are using the classification and regression.

1. Data set description:

The single row of data is called an instance.it is an observation from the domain.

The single column of data is called features.

Here we are using iris dataset.

1. Pre-processing:

Data pre-processing is a technique that is used to convert the raw data into clean data set.

1. Build ml models:

Building the ml model like logistic regression model, k-nearest algorithm and decision tree.

1. Training and evaluation of cell ml model:

Here I am train and test 150 dataset to get the target of my dataset.

1. Details of your code repository in GitHub

https://github.com/lidiya97

1. Conclusion

This is about the iris dataset. All the dataset are collected and its pre-processed ,trained ,tested and reported successfully.