

Abstract

This project is a web-based tool that simplifies the process of using datasets for machine learning and deep learning model development. Users can easily upload a dataset file or insert a URL to load the data into the python program. The same datasets are also available in the popular sklearn module, which is widely used in python for data analysis and model building .By integrating both options, the project offers flexibility and consistency in accessing data, allowing developers to quickly experiment with and build various machine learning and deep learning models using a familiar and standardized dataset source.

iris dataset

1.file 1 

2.file 2 

Note:- The file 1 contains the 10,000 rows of the data where the file 2 contains 1,000 rows of the data with 8 entities in each

models

iris dataset

written Digit dataset

wine datasets for logistic regression

20 different news for classification

diabetes dataset for regression

house price prediction

face recognition dataset

classification for forest cover dataset

network intrusion dataset

circle dataset for non-linear classification

```
df = pd.read_csv(url)
print(df.head())
```

python program
using predefined
modules

```
from sklearn import datasets import
matplotlib.pyplot as plt import
numpy as np # 1. Load Iris dataset
iris = datasets.load_iris() print("Iris
Dataset:", iris.keys())
```

[/SaiiTeja/
taset/1.csv](#)


[/SaiiTeja/
taset/1.5.csv](#)

n/SaiiTeja/mini_project/

Document

127.0.0.1:5500/project.html#

☆ | 📄 | 📥 | 🌐

yoursets

yoursets

Home About Services Contact

models

iris dataset

1.file 1 📄

2.file 2 📄

Note:- The file 1 contains the 10,000 rows of the data where the file 2 contains 1,000 rows of the data with 8 entities in each

File1:-

📄

https://raw.githubusercontent.com/SaiiTeja/mini_project/refs/heads/master/datasets/1.csv

File2:-





📄

https://raw.githubusercontent.com/SaiiTeja/mini_project/refs/heads/master/datasets/1.5.csv




python program using predefined modules

```
from sklearn import datasets
import matplotlib.pyplot as plt
import numpy as np
# 1. Load Iris dataset
iris = datasets.load_iris()
print("Iris Dataset:", iris.keys())
```

4

 Search

ENG IN



3:48 PM
3/03/2025