DETAIL PROJECT REPORT

Mask Detection

Revision

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Document Version Control

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Abstract

To help people to know which mushroom is poisonous or which mushroom is not

Introduction

Why this DPR Document?

The main purpose of this DPR documentation is to add thenecessary details of the project and provide the description of the machine learning model and the written code. This also provides the detailed description onhow the entire project has been designed end-to-end. Key points:

- Describes the design flow
- Implementations
- Software requirements
- Architecture of the project
- Non-functional attributes like:
- Reusability
- Portability
- Resource utilization

General Description

Problem Perspective

The mushroom prediction is a machine learning model thathelps users to understand mushroom is poisonous or not

Problem Statement

The main goal of this model is to predict mushroom is poisonous or eatable based on some input data like capshape, capcolor, veil color etc.

Proposed Solution

To solve this problem we made an user interface where User can enter the file path and output file is generated in that path

Technical Requirements

As technical requirements, we don't need any specializedhardware for virtualization of the application. The user should have adevice that has the access to the web and the fundamental understanding of providing the input. And for the backend, we need a server to run all the requiredpackages to process the input and predict the desired output.

Tools Used

Python programming language and frameworks such asNumPy, Pandas, Scikit-learn, Flask, VS Code and are used to build thewhole model.

- VS Code is used as IDE.
- For visualization of the plots, Matplotlib,
 Seabornand Plotly are used.
 Heroku is used for deployment of the model.
- Front end development is done using HTML/CSS
- Python Flask is used for backend development.
- GitHub is used as version control system.

Data Requirements

Data Collection

The data for this project is collected using scrapping

Data Description

Mushroom Classification dataset publicly available on Kaggle. The information in the dataset is present in one csv files named as mushrooms.csv. Dataset contains 8000+ rows which shows the information such capshape,capsurface etc.

4.3. Data Pre-processing

- Checked for info of the Dataset, to verify the correct datatypeof the Columns.
 Checked for Null values, because the null values can affect theaccuracy of the model.
- Performed One Hot encoding on the desired columns.
- Checking the distribution of the columns to interpret itsimportance.

Now, the info is prepared to train a Machine Learning Model

Design Flow

Logging

In logging, at each time an error or an exceptionoccurs, the event is logged into

the system log file with reason and timestamp. Thishelps the developer to debug the system bugs and rectify the error.

Data from User

The data from the user is retrieved from the created HTML web page.

Data Validation

- The data provided by the user is then beingprocessed by app.py file and validated.
- The validated data is then sent to the prepared model for the prediction.

Rendering the Results

The data sent for the prediction is then rendered to the webpage.

Deployment

Deployment is done on local host

Conclusion

This mushroom prediction will predict mushroom ispoisonous or not

Frequently Asked Questions (FAQs)

Q1) What's the source of data?

The data for training is provided by the client in multiplebatches and each batch contain multiple files.

Q2) What was the type of data?

The data contain only Categorical values.

Q4) After the File validation what you do with incompatible file or files which didn't pass the validation?

Files like these are moved to the Achieve Folder and a list ofthese files has been shared with the client and we removed the bad data folder.

Q5) How logs are managed?

We are using different logs as per the steps that we follow invalidation and modelling like File validation log, Data Insertion, Model Training log, prediction log etc.

Q6) What techniques were you using for data preprocessing?

- Removing unwanted attributes.
- Visualizing relation of independent variables with each other

and output variables.

- Checking and changing Distribution of continuous values.
- Removing outliers
- Cleaning data and imputing if null values are present.
- Converting categorical data into numeric values.

Q7) How training was done or what models were used?

- Before dividing the data in training and validation set, weperformed pre-processing over the data set and made the final dataset.
- As per the dataset training and validation data were divided.
- •Algorithms like SVM, Decision Tree, Random Forest, XGBoost, Knn were used based on the recall, final modelwas used on the dataset and we saved that model.