

# Personality Detection Project with DVC, MLflow, and DAGsHub

This project demonstrates the integration of Data Version Control (DVC), MLflow, and DAGsHub for a machine learning project that predicts personality types (Introvert/Extrovert) based on various behavioral patterns.

## ■ Features

- Personality prediction using machine learning
- Data version control with DVC
- Experiment tracking with MLflow
- Remote tracking with DAGsHub
- Model versioning and management
- Metrics and parameter logging
- Artifact storage and management

## ■ Prerequisites

- Python 3.8+
- Git
- DAGsHub account
- Required Python packages (see requirements.txt): bash pip install -r requirements.txt

## ■ Project Structure

```
personality-detection-project/
    ■■■ data/
        ■   ■■■ personality_dataset.csv      # Dataset for personality prediction
        ■■■ .dvc/                          # DVC configuration and cache
        ■■■ mlruns/                         # MLflow tracking directory
        ■■■ ml-project.py                  # Main ML implementation
        ■■■ requirements.txt                # Project dependencies
        ■■■ README.md                      # Project documentation
```

## ■■■■■ Setup and Running

```
Clone the repository: bash git clone
https://github.com/vijaytakbhat2002/basic-personality-detection-project-with-dvc-mlflow-dagshub-git.git
cd basic-personality-detection-project-with-dvc-mlflow-dagshub-git
```

```
Set up DAGsHub credentials: bash export
MLFLOW_TRACKING_URI=https://dagshub.com/<username>/<repo-name>.mlflow export
MLFLOW_TRACKING_USERNAME=<your-dagshub-username> export
MLFLOW_TRACKING_PASSWORD=<your-dagshub-token>
```

```
Install dependencies: bash pip install -r requirements.txt
```

```
Initialize DVC: bash dvc init
```

Add data to DVC: bash dvc add data/personality\_dataset.csv

Run the ML project: bash python ml-project.py

## ■ Features Used for Prediction

---

- Time spent alone
- Stage fear
- Social event attendance
- Going outside frequency
- Energy level after socializing
- Friends circle size
- Social media post frequency

## ■ Technologies Used

---

### DVC (Data Version Control)

- Tracks data versions
- Manages large data files
- Enables data sharing and collaboration

### MLflow

- Experiment tracking
- Parameter logging
- Metric tracking
- Model versioning
- Artifact storage

### DAGsHub

- Remote experiment tracking
- Model registry
- Collaboration platform
- Data versioning

## ■ Model Performance

---

The model's performance is tracked using various metrics: - Accuracy - Precision - Recall - F1 Score

## ■ Environment Variables

---

Required environment variables: - `MLFLOW_TRACKING_URI`: Your DAGsHub MLflow tracking URI - `MLFLOW_TRACKING_USERNAME`: Your DAGsHub username - `MLFLOW_TRACKING_PASSWORD`: Your DAGsHub token

## ■ Contributing

---

1. Fork the repository

2. Create your feature branch (`git checkout -b feature/AmazingFeature`)
3. Commit your changes (`git commit -m 'Add some AmazingFeature'`)
4. Push to the branch (`git push origin feature/AmazingFeature`)
5. Open a Pull Request

## ■ License

---

This project is licensed under the MIT License - see the [LICENSE](#) file for details.

## ■ Author

---

- [Vijay Takbhaté](#)

## ■ Acknowledgments

---

- DVC team for the amazing data version control tool
- MLflow team for experiment tracking
- DAGsHub for providing the remote tracking infrastructure