
Twitter Sentiment Prediction Python Package

This project focuses on predicting the sentiment of Twitter posts using Natural Language Processing (NLP) techniques. It is an end-to-end machine learning project that includes data preprocessing, model building, hyperparameter tuning, and deployment.

How I built this package

[Download code packaging process.pdf](#)

Features

- **ETL Pipeline:** Extract, transform, and load (ETL) processes implemented using PySpark and SQL.
 - **Text Processing:** Cleaned text data using regex, removed special characters, and vectorized text using TF-IDF.
 - **Model Building:** Implemented Logistic Regression and Multinomial Naive Bayes for sentiment prediction.
 - **Hyperparameter Tuning:** Optimized models using GridSearchCV.
 - **Experiment Tracking:** Logged experiments with MLflow for efficient performance comparison.
 - **Model Packaging:** Prepared reusable model packages using `sdist` and `wheel`.
 - **Deployment Ready:** Plan to host the project on Render for public access.
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Installation

1. Clone the repository:

```
bash git clone https://github.com/vijaytakbhat2002/sentiment_prediction_python_package.git
```

2. Install the package using pip:

```
bash pip install  
git+https://github.com/vijaytakbhat2002/sentiment_prediction_python_package.git
```

Usage

Prediction Example

To predict the sentiment of a Twitter post, you can use the following Python code:

```
from sentiment_prediction import predict  
predict.predictor("this is a negative tweet")
```

This will return:

```
['Negative']
```

Sentiment Classes

The prediction function supports four sentiment classes:

- **Positive**

- Negative
 - Neutral
 - Irrelevant
-

Project Structure

```
sentiment_prediction_python_package/
■
■■■ sentiment_prediction/                                # Main package directory
■    ■■■ config/                                         # Configuration file
■    ■■■ config.py
■    ■■■ data_manipulation/                             # Model training and prediction scripts
■    ■■■ data_handling.py
■    ■■■ data_processing.py
■    ■■■ text_filer.py
■    ■■■ trained_models/                               # Trained models and metadata
■        ■■■ classifier.pkl
■        ■■■ vectorizer.pkl
■        ■■■ encoder.pkl
■
■■■ dist/                                              # Distribution packages (generated)
■
■■■ build/                                             # Build files (generated)
■
■■■ sentiment_prediction.egg-info/                     # Egg-info metadata (generated)
■
■■■ .gitignore                                         # Excluded files and folders
■■■ MANIFEST.in                                         # Configuration file with paths and constants
■■■ README.md                                           # Project documentation
■■■ requirements.txt                                     # Project dependencies
■■■ setup.py                                            # Package metadata and configuration
```

Contribution

Feel free to submit issues or pull requests. Contributions are welcome!

License

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Author

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GitHub Repository: [Twitter Sentiment Prediction Python Package](#)
