

Packaging the ML Model of Classification

Problem Statement

- Company wants to automate the loan eligibility process based on customer detail provided while filling online application form.
- It is a classification problem where we have to predict whether a loan would be approved or not.

Data

The data corresponds to a set of financial requests associated with individuals.

	Variables	Description
Loan_ID		Unique Loan ID
Gender		Male/ Female
Married		Applicant married (Y/N)
Dependents		Number of dependents
Education		Applicant Education (Graduate/ Under Graduate)
Self_Employed		Self employed (Y/N)
ApplicantIncome		Applicant income
CoapplicantIncome		Coapplicant income
LoanAmount		Loan amount in thousands
Loan_Amount_Term		Term of loan in months
Credit_History		credit history meets guidelines
Property_Area		Urban/ Semi Urban/ Rural
Loan_Status		Loan approved (Y/N)

Source: Kaggle

Running Locally

Add PYTHONPATH variable for `~/.bash_profile` for MacOS

```
````export  
PYTHONPATH="/Users/nachiketh/Desktop/author-repo/Complete-MLOps-BootCamp/Packaging-ML-Model/packaging-ml-model:$PYTHONPA
```

```
Virtual Environment
Install virtualenv

```python  
python3 -m pip install virtualenv
```

Check version

```
virtualenv --version
```

Create virtual environment

```
virtualenv ml_package
```

Activate virtual environment

For Linux/Mac

```
source ml_package/bin/activate
```

For Windows

```
ml_package\Scripts\activate
```

Deactivate virtual environment

```
deactivate
```

Directory structure

```
prediction_model
```

```
■■■ MANIFEST.in
■■■ prediction_model
■   ■■■ config
■   ■   ■■■ config.py
■   ■   ■■■ __init__.py
■   ■■■ datasets
■   ■   ■■■ __init__.py
■   ■   ■■■ test.csv
■   ■   ■■■ train.csv
■   ■■■ __init__.py
■   ■■■ pipeline.py
■   ■■■ predict.py
■   ■■■ processing
■   ■   ■■■ data_handling.py
■   ■   ■■■ __init__.py
■   ■   ■■■ preprocessing.py
■   ■■■ trained_models
■   ■   ■■■ classification.pkl
■   ■   ■■■ __init__.py
■   ■■■ training_pipeline.py
■   ■■■ VERSION
■■■ README.md
■■■ requirements.txt
■■■ setup.py
■■■ tests
    ■■■ pytest.ini
    ■■■ test_prediction.py
```

Build the Package

Goto Project directory and install dependencies `pip install -r requirements.txt`

Create Pickle file after training: `python prediction_model/training_pipeline.py`

```
Create source distribution and wheel python setup.py sdist bdist_wheel
```

Installation of Package

Go to project directory where `setup.py` file is located

1. To install it in editable or developer mode

```
pip install -e .
```

. refers to current directory

-e refers to --editable mode

1. Normal installation

```
pip install .
```

. refers to current directory

1. Also can be installed from git as well after pushing to github

```
pip install git+https://github.com/manifoldailearning/prediction_model.git
```

Testing the Package Working

1. Remove the PYTHONPATH from environment variables
2. Goto a separate location which is outside of package directory
3. Create a new virual environment using the commands mentioned above & activate it
4. Before installing, test whether you are able to import the package of `prediction_model` - (you should not be able to do it)
5. Now in the new environment install the package from github `pip install git+https://github.com/manifoldailearning/prediction_model.git`
6. Now try importing the `prediction_model`, you should be able to do it successfully
7. Extras : Run training pipeline using the package, and also conduct the test