

The Python ML model. Currently, we are using Anaconda as the virtual environment. After installing Anaconda, go to the ***py***/directory and run the following command:

```
conda create -p ./conda python=3.13 &&
conda activate ./conda &&
conda install -c conda-forge scikit-learn &&
pip install -r requirements.txt
```

To test that this all successful, you can run this command:

```
python -c "import flask, torch, sklearn; print(f'Flask: {flask.__version__}\nPyTorch:
{torch.__version__}\nSklearn: {sklearn.__version__}')"
```