## **Prediction Instructions**

## **Install Required Packages**

The GitHub repo includes a requirements.txt file with the following libraries:

- numpy==1.20.1
- pandas==1.2.3
- scikit-learn==0.24.1
- statsmodels==0.12.2
- xgboost==1.3.3
- lightgbm==3.1.1
- joblib==1.0.1
- 1. Either manually install the packages or use pip / conda to install the requirements.txt
- 2. Load project files
  - a) Either decompress saved files into a newly created project directory, or
  - b) Clone the aithub repository
    - i. <a href="https://github.com/sysgenerated/CreditScoring">https://github.com/sysgenerated/CreditScoring</a>
- 3. Place required files in the same folder
  - a) predictions.py
  - b) saved\_model.joblib
  - c) input\_data.csv
- 4. From the CLI enter "python prediction.py input\_file.csv"
- 5. Review output
  - a) RMSE and Percent Accuracy will be output to the console
  - b) predictions will be saved to saved\_scores.csv

## **Hardware Specs**

OS: Linux Manjaro CPU: Core i7-6700

RAM: 8GB

SSD: Samsung M.2

## **Estimated Memory / Runtime**

Maximum memory usage: 1.2GB Running time: 2.0 seconds