READ ME DOCUMENT

First Part:

These instructions are for my final project with the name "MyFinalProject CreditCardFraudKnnRandomForestLogisticReg.ipynb"

- This is the document to explain how to compile and run the "MyFinalProject CreditCardFraudKnnRandomForestLogisticReg.ipynb" file
- 2. Please open the file

MyFinalProject CreditCardFraudKnnRandomForestLogisticReg.ipynb

3. Please run these comments

pip install numpy

pip install pandas

pip install matplotlib

pip install seaborn

pip install sklearn

4. Download the dataset file (creditcard.csv) from the zip folder and copy the location of the file and replace the path in the code.

Example: C:/Users/sivak/OneDrive/Desktop/ML/Code/ExampleCode/creditcard.csv

5. Run the each cell one by one in order to achieve the code

Second Part:

These instructions are for my reference project with the name "ReferenceProjectCode CreditCardFraudDetection.ipynb"

- 1. This is the document to explain how to compile and run the "ReferenceProjectCode CreditCardFraudDetection.ipynb" file
- 2. Please open the file ReferenceProjectCode CreditCardFraudDetection.ipynb
- 3. Please run these comments

pip install numpy

pip install pandas

pip install matplotlib

pip install seaborn

pip install sklearn

4. Download the dataset file (creditcard.csv) from the zip folder and copy the location of the file. Replace the path in the code.

Example: C:/Users/sivak/OneDrive/Desktop/ML/Code/ExampleCode/creditcard.csv

5. Run the each cell one by one in order to achieve the code