Week 6 Tutorial 2 Ransomware Detection using K-NN

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1 Introduction

Proliferation of cryptocurrencies (e.g., Bitcoin) that allow pseudo-anonymous transactions, has made it easier for ransomware developers to demand ransom by encrypting sensitive user data. The recently revealed strikes of ransomware attacks have already resulted in significant economic losses and societal harm across different sectors, ranging from local governments to health care. Most modern ransomware use Bitcoin for payments. However, although Bitcoin transactions are permanently recorded and publicly available, current approaches for detecting ransomware depend only on a couple of heuristics and/or tedious information gathering steps (e.g., running ransomware to collect ransomware related Bitcoin addresses).

In this tutorial, we would like to do Ransomware Detection on the Bitcoin Blockchain using the K-NN model.

2 Dataset

The dataset used is BitcoinHeist Ransomware Dataset

https://archive.ics.uci.edu/ml/datasets/BitcoinHeistRansomwareAddressDataset

Features

- address: String. Bitcoin address.
- year: Integer. Year.
- day: Integer. Day of the year. 1 is the first day, 365 is the last day.
- length: Integer.
- weight: Float.
- count: Integer.
- looped: Integer.
- neighbors: Integer.
- income: Integer. Satoshi amount (1 bitcoin = 100 million satoshis).
- label: Category String. Name of the ransomware family (e.g., Cryptxxx, cryptolocker etc) or white (i.e., not known to be ransomware).

Our graph features are designed to quantify specific transaction patterns. Loop is intended to count how many transaction i) split their coins; ii) move these coins in the network by using different paths and finally, and iii) merge them in a single address. Coins at this final address can then be sold and converted to fiat currency. Weight quantifies the merge behavior (i.e., the transaction has more input addresses than output addresses), where coins in multiple addresses are each passed through a succession of merging transactions and accumulated in a final address. Similar to weight, the

count feature is designed to quantify the merging pattern. However, the count feature represents information on the number of transactions, whereas the weight feature represents information on the amount (what percent of these transactions' output?) of transactions. Length is designed to quantify mixing rounds on Bitcoin, where transactions receive and distribute similar amounts of coins in multiple rounds with newly created addresses to hide the coin origin.

White Bitcoin addresses are capped at 1K per day (Bitcoin has 800K addresses daily).

Note that although we are certain about ransomware labels, we do not know if all white addresses are in fact not related to ransomware.

When compared to non-ransomware addresses, ransomware addresses exhibit more profound right skewness in distributions of feature values.

3 Read the data

```
[1]: import pandas as pd from sklearn.model_selection import train_test_split
```

```
[2]: bitcoin_heist = pd.read_csv("BitcoinHeistData.csv")
```

4 Data Exploration

```
[3]: bitcoin_heist.head()
```

```
[3]:
                                     address
                                                     day
                                                                     weight
                                                                             count
                                              year
                                                          length
         111K8kZAEnJg245r2cM6y9zgJGHZtJPy6
                                                                   0.008333
     0
                                              2017
                                                                                  1
                                                      11
                                                               18
       1123pJv8jzeFQaCV4w644pzQJzVWay2zcA
                                                               44
                                                                   0.000244
                                              2016
                                                     132
                                                                                  1
        112536im7hy6wtKbpH1qYDWtTyMRAcA2p7
                                              2016
                                                     246
                                                               0
                                                                   1.000000
                                                                                  1
     3 1126eDRw2wqSkWosjTCre8cjjQW8sSeWH7
                                              2016
                                                     322
                                                              72
                                                                   0.003906
                                                                                  1
     4 1129TSjKtx65E35GiUo4AYVeyo48twbrGX
                                              2016
                                                     238
                                                             144
                                                                   0.072848
                                                                                456
```

label	income	neighbors	looped	
princetonCerber	100050000.0	2	0	0
${\tt princetonLocky}$	100000000.0	1	0	1
${\tt princetonCerber}$	200000000.0	2	0	2
princetonCerber	71200000.0	2	0	3
princetonLocky	200000000.0	1	0	4

```
[4]: bitcoin_heist.describe()
```

```
[4]:
                                                length
                                                               weight
                                                                               count
                                    day
                     year
                                                        2.916697e+06
                                                                       2.916697e+06
     count
            2.916697e+06
                           2.916697e+06
                                          2.916697e+06
            2.014475e+03
                                          4.500859e+01
                                                        5.455192e-01
                                                                       7.216446e+02
                           1.814572e+02
     mean
            2.257398e+00
                           1.040118e+02
                                          5.898236e+01
                                                        3.674255e+00
                                                                       1.689676e+03
     std
     min
            2.011000e+03
                           1.000000e+00
                                          0.000000e+00
                                                        3.606469e-94
                                                                       1.000000e+00
     25%
            2.013000e+03
                           9.200000e+01
                                          2.000000e+00
                                                        2.148438e-02
                                                                       1.000000e+00
```

```
50%
            2.014000e+03
                           1.810000e+02
                                          8.000000e+00
                                                         2.500000e-01
                                                                        1.000000e+00
     75%
            2.016000e+03
                           2.710000e+02
                                          1.080000e+02
                                                         8.819482e-01
                                                                        5.600000e+01
     max
            2.018000e+03
                           3.650000e+02
                                          1.440000e+02
                                                         1.943749e+03
                                                                        1.449700e+04
                   looped
                              neighbors
                                                income
            2.916697e+06
                           2.916697e+06
                                          2.916697e+06
     count
                           2.206516e+00
                                          4.464889e+09
     mean
            2.385067e+02
     std
            9.663217e+02
                           1.791877e+01
                                          1.626860e+11
     min
            0.000000e+00
                           1.000000e+00
                                          3.000000e+07
     25%
            0.000000e+00
                           1.000000e+00
                                          7.428559e+07
     50%
            0.000000e+00
                           2.000000e+00
                                          1.999985e+08
     75%
            0.000000e+00
                           2.000000e+00
                                          9.940000e+08
     max
            1.449600e+04
                           1.292000e+04
                                          4.996440e+13
[5]:
    bitcoin heist.describe(include="0")
[5]:
                                          address
                                                      label
     count
                                          2916697
                                                   2916697
     unique
                                          2631095
                                                         29
     top
             1LXrSb67EaH1LGc6d6kWHq8rgv4ZBQAcpU
                                                      white
                                                    2875284
     freq
[6]:
    bitcoin_heist.dtypes
[6]: address
                    object
                     int64
     year
                     int64
     day
     length
                     int64
     weight
                   float64
     count
                     int64
                     int64
     looped
                     int64
     neighbors
     income
                   float64
     label
                    object
     dtype: object
[7]:
    bitcoin_heist
[7]:
                                                           day
                                                                length
                                                                            weight
                                           address
                                                     year
     0
                111K8kZAEnJg245r2cM6y9zgJGHZtJPy6
                                                     2017
                                                            11
                                                                          0.008333
                                                                     18
     1
              1123pJv8jzeFQaCV4w644pzQJzVWay2zcA
                                                     2016
                                                           132
                                                                    44
                                                                          0.000244
              112536im7hy6wtKbpH1qYDWtTyMRAcA2p7
     2
                                                     2016
                                                           246
                                                                      0
                                                                          1.000000
     3
              1126eDRw2wqSkWosjTCre8cjjQW8sSeWH7
                                                     2016
                                                           322
                                                                    72
                                                                          0.003906
     4
              1129TSjKtx65E35GiUo4AYVeyo48twbrGX
                                                     2016
                                                           238
                                                                    144
                                                                          0.072848
     2916692
              12D3trgho1vJ4mGtWBRPyHdMJK96TRYSry
                                                     2018
                                                           330
                                                                      0
                                                                          0.111111
     2916693
              1P7PputTcVkhXBmXBvSD9MJ3UYPsiou1u2
                                                     2018
                                                           330
                                                                          1.000000
```

2916694	1KYiKJEfdJtap9QX2v9BXJMpz2SfU4pgZw	2018	330	2	12.000000
2916695	15iPUJsRNZQZHmZZVwmQ63srsmughCXV4a	2018	330	0	0.500000
2916696	3LFFBxp15h9KSFtaw55np8eP5fv6kdK17e	2018	330	144	0.073972

	count	looped	neighbors	income	label
0	1	0	2	1.000500e+08	princetonCerber
1	1	0	1	1.000000e+08	princetonLocky
2	1	0	2	2.000000e+08	princetonCerber
3	1	0	2	7.120000e+07	princetonCerber
4	456	0	1	2.000000e+08	${\tt princetonLocky}$
•••	•••	•••	•••	•••	•••
2916692	1	0	1	1.255809e+09	white
2916693	1	0	1	4.409699e+07	white
2916694	6	6	35	2.398267e+09	white
2916695	1	0	1	1.780427e+08	white
2916696	6800	0	2	1.123500e+08	white

[2916697 rows x 10 columns]

5 K-NN model for ransomware detection

```
[8]: from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import confusion_matrix
from sklearn.metrics import classification_report
from sklearn.metrics import f1_score
from sklearn import metrics
```

5.1 Convert categorical values to numeric values

Firstly, we convert a categorical column to numeric column: if a label is 'white', it is known to be ransomeware and is labelled 1. Otherwise, it is labelled 0

```
[9]: bitcoin_heist["labels"] = [0 if x == 'white' else 1 for x in<sub>□</sub>

⇒bitcoin_heist['label']]
```

```
[10]: bitcoin_heist["labels"].value_counts()
```

[10]: 0 2875284 1 41413

Name: labels, dtype: int64

5.2 Extract features

We use only the first 200000 instances. This step aims to reduce time complexity for identifing the optimal K. If we extract all instance, this will spend a lot of time.

5.3 Split features and labels into a training and testing sets

5.4 Build a K-NN model

[13]: model = KNeighborsClassifier(3)

5.5 Training the model and make a prediction

```
[14]: model.fit(X_train, y_train)
y_pred = model.predict(X_test)
```

5.6 Evaluate the model

```
[15]: cm_knn = confusion_matrix(y_test, y_pred)
print(cm_knn)
```

[[31167 551] [1632 6651]]

```
[16]: report_knn = classification_report(y_test, y_pred)
print(report_knn)
f1_knn = f1_score(y_test, y_pred,average='weighted')
print(f1_knn)
```

	precision	recall	il-score	support
0	0.95	0.98	0.97	31718
1	0.92	0.80	0.86	8283
accuracy			0.95	40001
macro avg	0.94	0.89	0.91	40001
weighted avg	0.94	0.95	0.94	40001

0.9439786835250186

5.7 Parameter Tunning using GridSearchCV

```
[17]: from sklearn.model_selection import GridSearchCV
[18]: model = KNeighborsClassifier()
[19]: params = {'n_neighbors': range(1,10)}
[20]: # 10-fold
      #grs = GridSearchCV(model, param_grid=params, cv = 10)
      # 5-fold default
     grs = GridSearchCV(model, param_grid=params)
     grs.fit(X_train, y_train)
[20]: GridSearchCV(estimator=KNeighborsClassifier(),
                  param grid={'n neighbors': range(1, 10)})
[21]: print("Best Hyper Parameters:",grs.best_params_)
     Best Hyper Parameters: {'n_neighbors': 3}
[22]: y_pred=grs.predict(X_test)
[23]: print("Accuracy:",metrics.accuracy_score(y_test, y_pred))
     print("Precision:",metrics.precision_score(y_test, y_pred, average =__
      print("Recall:",metrics.recall_score(y_test, y_pred, average = 'weighted'))
     print("F1-score:",metrics.f1_score(y_test, y_pred, average = 'weighted'))
     Accuracy: 0.9454263643408914
     Precision: 0.944703493081991
     Recall: 0.9454263643408914
     F1-score: 0.9439786835250186
     Now, we will try to get more data to train the model
[24]: X = bitcoin_heist[['year', "day", "length", "weight", "count", "looped", __
      y = bitcoin_heist['labels']
[25]: X_train, X_test, y_train, y_test = train_test_split(X,
                                                         train_size = 0.8,
                                                         random state=0)
[26]: model = KNeighborsClassifier(3)
     model.fit(X_train, y_train)
```

Accuracy: 0.9865944389206981 Precision: 0.9832058580866595 Recall: 0.9865944389206981 F1-score: 0.9840699423444395