CS224W Project Final Report

Needle in the Hay Stack – Finding Fraud Rings in Transaction Networks

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ABSTRACT

Financial institutes, especially credit card issuers, faces the challenges of fraudulent transactions every day. The rise of well-coordinated criminal gangs means that it is no longer enough for organizations simply to detect large anomalies in individual transactions. When fraudsters work together and spread their activity across a large number of transactions, banks and auditors need to be able to look for much subtler patterns in customer behaviors and relationships.

Related works about spammer group detection in online reviews and fake accounts in social networks present relevant techniques and patterns. These works are based on clique/dense graph detection. However, transaction networks present different challenge as the network is sparse and temporal. In this work, we present our approach leveraging structural properties and temporal information of the vertex, to classify nodes. We evaluate our approach on both Amazon Review Graph [2] and synthesized Payment Network graph [3].

1. Introduction

Traditional fraud prevention measures focus on discrete data points such as specific accounts, individuals, devices or IP addresses. However, today’s sophisticated fraudsters escape detection by forming fraud rings comprised of stolen and synthetic identities. To uncover such fraud rings, it is essential to look beyond individual data points to the connections that link them.

Historically, anti-fraud systems utilize both business rules and statistical models. The systems treat transactions as discrete data points and generate frequency-based models based on transaction amount, merchant types and locations, etc. This system fails to catch the more sophisticated schemes when fraudsters aiming to bleed their targets for multiple small pay-offs over time, instead of risking a single big score [1].

We define the fraud case we intend to catch here: Fraudsters acquires a set of credit cards (either through fake identity or account hijacking), and then collude with unscrupulous businesses to process “purchases” that never actually take place. When the credit card company pays up, the merchants and fraudsters then share the proceeds. [4]

The fraud scheme described above will create a dense subgraph/clique in a sparse transaction network within a short period of time. Given the credit card account are fake or previously unrelated, the similarity-based detections have difficulty catching such scheme [5], and costing financial industries billions of dollar each year.

Project Source code is available at https://github.com/ZhijieWang/cs224w
Many existing approaches heavily rely on already codified features, such as merchant category. This type of information in reality is very unreliable, for example, Amazon is codified as electronics retail, some online gift card resellers are codified as toys retail. It is very easy for malicious users to blend fraudulent transactions as normal consumer purchases on online marketplace, such as Amazon and Ebay.

2. RELATED WORKS
Some of the work models the spammer group as a dense subgraph and solve via dense graph detection on the original graph [9]; others leverage the graph projection to magnify interconnectivity between users, perform community detection then score the candidate communities [6] [7] [8] [10]. This work is a combination of both, using network local structure and density as part of node feature and cluster nodes based on its feature vectors to detect outliers. The algorithm A typical fraudulent and colluding network displays several characteristics:

High Density: It is expensive for criminals or spammers to maintain multiple accounts and establish enough evidence to make the accounts real enough. A fraudster will reuse accounts or utilizing multiple account in a short period of time to perform activities (transaction, reviews, etc). This result in a high density in a vertex induced subgraph. [9]

Spikiness: Even though the fraudster can disguise themselves, the activity will be discovered after a period of time, such as account past due or large amount of conflicting reviews. The fraudster will leverage the information asymmetry for a short period of time to maximize their gain. Thus, the edge weight of the induced the subgraph (either weighted by amount of frequency) will be high. [7] [8]

Abnormality: Given most of the transaction on the network is not fraudulent, it is likely the fraudulent transactions will bear some minor abnormality or suspiciousness, yet not enough for standard statistical models to distinguish. [7] [8] [9] The suspiciousness can either be aggregated for community/clique level [7][8][9] or propagated as a belief network to amplify the abnormality for certain nodes [10].

3. PROBLEM DEFINITION
Given a graph G consisting of C customers, M merchants and E edges between merchants and customers, the task is to find the top K customers in the graph that participates in fraudulent transaction. The fraud behavior is defined as a group of I hijacked customers colluding with J merchants, to quickly withdraw balance from accounts while disguised as regular transactions to avoid detections.

4. DATASETS
4.1. PaySim Synthetical Datasets
A real-world transaction network data is hard to obtain with data access request to a bank’s dataset still pending. We use a synthetic dataset called PaySim available on Kaggle. The dataset is simulated via Multi Agent-Based Simulations (MABS). Simulation parameters are derived from financial transaction logs [3]. In the simulation, each agent simulates a customer, perform 4 types of transactions with merchants and other peers (cash-in, cash-out, transfer, debit and payment). Only payment transactions are used to construct the graph, as payment transactions are merchants and consumers. This dataset conveniently provides labeled
ground truth. This data set contains 9075669 nodes (both consumer and merchants) and 6362620 transaction with 743 simulation steps.

4.2. Amazon Product Review Data

Most of the related works have been benchmarked on the Amazon review data set [2]. This dataset is real, and some ground truth is provided from previous work. Also, the end result is verifiable by looking at the raw review data. The specific data set is collected by McAuley et. al. The raw dataset contains product reviews and metadata from Amazon, including 142.8 million reviews spanning May 1996 - July 2014. The “beauty” category is used, and the data have been reduced to extract the 5-core, such that each of the remaining users and items have 5 reviews each. The final dataset has 34464 nodes (both products and reviewers) and 198502 reviews and 530 weeks.

4.3. Fraud Injection

To properly model the fraud activity some fraudulent transaction data are injected to the graph. The injection algorithm follows:
Select $i$ random users, $j$ random merchants/products, connect all $i$ users to $j$ merchants.

5. Graph Modeling

First stage of the graph modeling assumed a simple unweighted graph. For both Amazon review dataset and PaySim transaction dataset, the original nodes are re-indexed to numerical index and perform bipartite graph projection to create a user-user graph. Each user/consumer can connect to another consumer, if they have both reviewed a product or transacted with a merchant.

Figure 1 shows the constructed node degree distribution, in log-log scale.

![Figure 1 Degree Distribution of Amazon Review and PaySim network](image)

6. Evaluating Fraudar Algorithm

The Fraudar algorithm implementation code is obtained from this link\footnote{https://www.andrew.cmu.edu/user/bhooi/projects/fraudar/index.html}. [TODO: add full algorithm reference]. The algorithm was run on both PaySim data and Amazon data. The algorithm did detect large blocks of dense subgraph Table 2. The algorithm has low precision (0.03) in detecting injected collusion groups.

The algorithm is developed to detect and approximate dense subgraphs that are significantly denser than the rest of the graph behavior, under the assumption that add a large number of edges, inducing a dense subgraph between the fraudster accounts and merchants [9]. This does not
match with the credit card transaction collusion fraud.

Credit card transaction collusion fraud has a much shorter execution time period and does not add enough transactions to make it significant enough for easy detection. Or super dense cluster may form due to supper popular merchants such as Amazon, eBay, Walmart, gas stations etc.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>PSim</th>
<th>Amazon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subgraph Block Size</td>
<td>113x113</td>
<td>380</td>
</tr>
<tr>
<td>Density</td>
<td>1</td>
<td>0.8</td>
</tr>
</tbody>
</table>

Table 2 FRAUDAR Dense Subgraph Detection

7. Methods and Evaluation

After carefully examining the FRAUDAR algorithm, we have the hypothesis that mesoscopic features such as graph motif could better capture the characteristics of such fraudsters and collusion network [11] [12].

7.1. RoIX Algorithm and Feature Vector

The algorithm is derived from RoIX algorithm [13]. The algorithms are applied the Customer-to-Customer graph (C2C graph), obtained by performing bi-partite projection on the original transaction network, G. \( E(u, v) \) exists if \( \exists m \) where \( E(u, m) \) and \( E(v, m) \) exists.

3 ways to generate initial feature vector:

Edge count -- Initial feature \( V_u^e \) include degree of \( u \), count of edges within egonet of \( u \), count of edges from egonet of \( u \) connecting to the rest of the graph.

Node local structure -- Initial feature \( V_u^e \) include graph motif counts of graphlets in size of 3 as proposed by Yin et al. [12].

Merchant-profile count -- Initial feature \( V_u^e \) is a one-hot encoding vector, where the ith element is the number of transactions between \( u \) and merchant \( i \), where \( i = \text{Merchant ID} - \min(\text{Merchant ID}) \). After initial feature generation, iteratively expand the feature vector by appending the sum and average of feature vectors from \( u \)'s neighbors. Using cosine similarity, calculate similarity score against a randomly selected node to detect abnormality.

7.2. node2vec for featurization

Using node embedding technique as proposed by Leskovec et. al in [14], calculate the vector representation of nodes using the original transaction graph. The node2vec random walk parameters are configured as \( p = 1 \), \( q = 10 \), and walk distance = 2. This simulates a BFS style walk, meaning each customer’s feature vector is affected by the merchants it transacts with. The merchant’s feature vector is recursively being defined as its customers it transacts with.

8. Results

The fraud injection process skews the degree distribution of projected Customer-to-Customer graph, Figure 2.
This skewness is noticeable in smaller graphs and captured by Fraudar method. During the experimentation, it turns out feature engineering-based approaches are computationally intensive to finish on a Mac Pro 2015 with i7 processor + 16GB RAM. The computation was performed from a sampled subgraph, by selecting 1 million transactions from the original transaction log. The fraud injection is performed with 20 users and 2 nodes. It turns out RoIX-like role discovery failed to provide useful features, Table 3.

*Table 3 Performance Evaluation of Different Feature Engineering*

<table>
<thead>
<tr>
<th>Method</th>
<th>Mean</th>
<th>Max</th>
<th>Std</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge Count</td>
<td>0.977</td>
<td>0.999</td>
<td>0.092</td>
</tr>
<tr>
<td>Local Structure</td>
<td>0.969</td>
<td>0.999</td>
<td>0.098</td>
</tr>
<tr>
<td>Merchant Profile</td>
<td>0.001</td>
<td>0.999</td>
<td>0.003</td>
</tr>
</tbody>
</table>

Due to the sparsity of transactions distributions, a customer’s merchant profile will unlikely match another customer’s profile. Even though both customer A and B frequents coffee shops, due to factors such as geo-locations or brand preferences, they will have very different merchant transaction profiles. Table 4 Fraudar Algorithm Performance

*Table 4 Fraudar Algorithm Performance*

<table>
<thead>
<tr>
<th># Fraud User</th>
<th># Colluded Merchant</th>
<th>Prediction Count</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>12</td>
<td>0</td>
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<tr>
<td>5</td>
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<td>10</td>
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<tr>
<td>10</td>
<td>3</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>2</td>
<td>20</td>
<td>1</td>
</tr>
</tbody>
</table>

The fraudulent subgraph can be detected with relative ease when there are more than 10 users engaged in the fraudulent transactions (total 99998 users). The ease of detection does not increase as the merchant count increases. The consistent detection of 12 false positive fraudulent transaction users implies that there are small and dense subgraphs formed naturally within the graph. If the fraudulent operation is very sneaky, it can easily evade the detection of Fraudar algorithm. Given the current data set is a sampled graph, the original dataset could easily have much bigger dense subgraph. In real world scenarios, we can remove certain trusted or low-risk dense subgraph transactions, such as transactions to USPS and Starbucks.

9. Further work

Our results indicated dense-subgraph is so far the most accurate fraudulent transaction detection mechanism. We explored possibilities of using other advanced features, such as graph motifs and egonet edge counts to classify fraudulent transactions. But for the specific type of colluded fraud, the feature engineering mechanisms are not accurate enough and computationally intensive.

One aspect of the data left unexplored is the time dimension of the transactions and fraud behavior. When the collusion group attempt to cash out the, they perform significant amount of transactions in a short period of time.

Another aspect left unexplored is the edge weights. The edge weight can encode many additional information, such as transaction amounts, or transaction frequencies. Currently Fraudar algorithm takes input as unweighted graph.

Finding the collusion groups in a big transaction networks involving millions of customers and merchants are like finding a needle in the haystack. Detection mechanisms based on graph structure and dense-subgraph properties can be very crucial, but additional features and side information are needed to push accuracy to the next level.
REFERENCES:


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