

# ATTENet: Detecting and Explaining Suspicious Tax Evasion Groups

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## Abstract

In this demonstration, we present ATTENet, a novel visual analytic system for detecting and explaining suspicious affiliated-transaction-based tax evasion (ATTE) groups. First, the system constructs a taxpayer interest interacted network, which contains economic behaviors and social relationships between taxpayers. Then, the system combines basic features and structure features of each group in the network with network embedding method structure2Vec, and then detects suspicious ATTE groups with random forest algorithm. Last, to explore and explain the detection results, the system provides an ATTENet visualization with three coordinated views and interactive tools. We demonstrate ATTENet on a non-confidential dataset which contains two years of real tax data obtained by our cooperative tax authorities to verify the usefulness of our system.

## 1 Introduction

Each year billions of dollars slip through the government as a consequence of tax evasion, which is detrimental to public welfare and services [Ferrantino *et al.*, 2012; Balafoutas *et al.*, 2015]. Among the many tax evasion methods for transferring profits, affiliated-transaction-based tax evasion (ATTE) is a new strategy that is carried out via legal-like transactions between a group of companies that have complex interactive relationships [Ruan *et al.*, 2019]. Since this tax evasion strategy is hidden in a group of companies, existing individual-based tax evasion detection methods cannot effectively detect such tax evasion companies.

To address this issue, we propose a network embedding based approach for detecting ATTE groups. First, since the ATTE strategy is implemented through corporate transactions between multiple companies in a group, the topological network of interest relations captures these structure features. Therefore, we construct a taxpayer interest interacted network (TPIIN) to describe the relationships between companies and related persons [Tian *et al.*, 2016] and divided this network into tax groups. Then, we use network embedding method structure2Vec to automatically extract the various structure features of each tax group and use random forest

algorithm to detect the suspicious ATTE groups. A detailed description of the ATTE detection algorithm can be accessed at <https://doi.org/10.1016/j.ins.2018.11.008>.

Although the above approach can detect the suspicious ATTE score of each tax group, the detection results are difficult to be explained to users. In particular, the values in structure feature vectors have no physical meanings in real word, users cannot understand the relationship between these values and the actual structure in TPIIN. Therefore, inspired by existing studies on visualization of tax evasion systems [Didimo *et al.*, 2018; Goumagias *et al.*, 2018], we develop a visual analytic system based on our proposed approach, ATTENet, to show both the overview of TPIIN and the detection results of ATTE groups with visual explanation.

Our main contributions are as following: 1) We propose a network embedding based approach for detecting ATTE groups in TPIIN; 2) We present a novel visual analytic system based on our proposed approach for exploring the detection results and explaining the structure features in ATTE group.

## 2 System Architecture

We describe our system illustrated in Figure 1. ATTENet consists of three components. The first component is TPIIN construction, which collects all the data of tax and taxpayer from official tax database and build the TPIIN network. This component also divides the TPIIN network into tax groups according to the relationships among persons and companies. The second component is the suspicious group detection. It extracts group features and detects suspicious groups. The last component offers visual exploration of the results of suspicious ATTE group.

### 2.1 TPIIN Construction

The tax data collected from our cooperative tax authorities includes the detail information of companies and the transaction records, such as company name, transaction amount, and industry category, etc. The data was labeled by tax evasion record. Since there are millions of companies and billions of transaction records in raw data, we develop a data preprocessing script to merge the transaction records of the same time period by the source company and target company to improve analysis performance. Then, we construct the TPIIN by using person and company entities in the tax data as vertices and generating edges between vertices based on the transaction

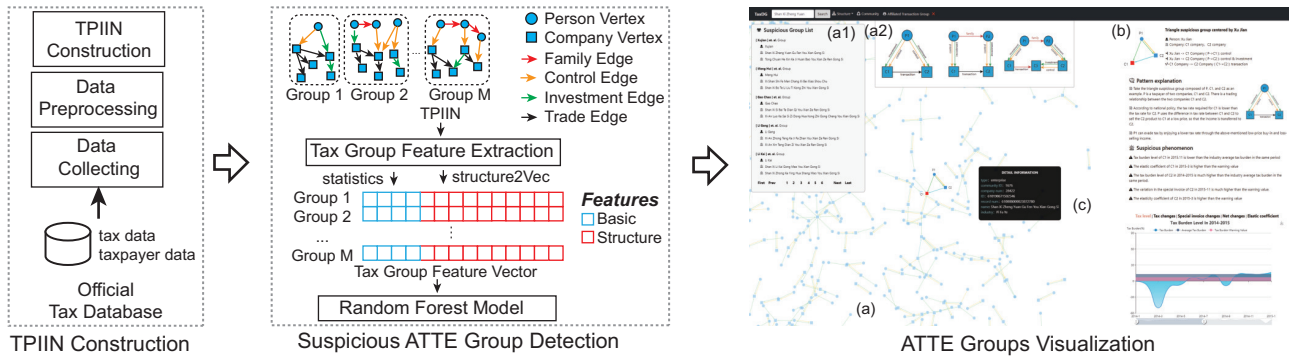


Figure 1: The blocks of ATTENet system

data and company data. As shown in Figure 1, four types of edges are generated to describe four relationships [Tian *et al.*, 2016]: (a) the person-to-person family edge; (b) the person-to-company control edge; (c) the company-to-company investment edge; and (d) the company-to-company trade edge. Moreover, the edges of type (a) have no weight, while the edges of type (b) (c) and (d) are weighted by the amount of control, investment and trade.

### 2.2 Suspicious ATTE Group Detection

In this component, we first divide the TPIIN into tax groups according to the non-trading relationships between each vertices since trade relations have no direct influence on group division. Each tax group is a subgraph of TPIIN with only trade edges between other groups. Then, we extract two types of features to represent each tax group. The basic feature includes basic information and statistics on members of the tax group, such as registration time and total registered capital. As color-encoded legends in Figure 1, the structure feature describes the inner structure of the group, which correspond to the various relationships in the TPIIN. We use structure2Vec to learn the network representation vector of each group, and then combine the representation vectors and the basic features as the tax group feature vector. The tax group feature vector is used as input to random forest algorithm to get the suspicious ATTE score of each tax group.

### 2.3 ATTE Groups Visualization

To facilitate users to intuitively explore the huge TPIIN network and analyze the results of suspicious ATTE group detection, we provide three coordinated views: the TPIIN overview (Figure 1(a)), the explanation view (Figure 1(b)), and the statistics view (Figure 1(c)). In the TPIIN Overview, each circle represents a person vertex, while each square represents a company vertex. The edges are color-encoded by the four types of edges. When clicking on any element of a tax group, the corresponding details will be displayed in other two views. In addition, users can browse the suspicious group list by specifying the relationship pattern (Figure 1(a2)). The explanation view is generated by automatic matching to show the detail information of the selected suspicious ATTE group. The statistics view shows the detail tax information of the selected company in the group. Each panel in these two views depicts the abnormal phenomenon of this tax group, such as tax burden level and tax variation. In the explanation view,

the trading company’s abnormal information is displayed to check the abnormal relationships with other companies in the suspicious group. To facilitate exploration, the ATTENet also support checking detail information of every visual element in the TPIIN overview by clicking on the vertices.

## 3 Demonstration

We demonstrate ATTENet with a case of detecting suspicious ATTE groups in non-confidential dataset.

First, the user can select a suspicious ATTE group in the “Suspicious Group List” (Figure 1(a1)) or select a basic relationship pattern (Figure 1(a2)) to update the list. Then, the user can view the selected group in the TPIIN view to see the relationships in this tax group (Figure 1(a)). Next, the user can check the detail information of each element in this tax group, including the persons’ information, companies’ information and the detailed relationship between each element (Figure 1(b)). Lastly, the user can check the statistics on each company of this tax group to understand the basic features of a tax group (Figure 1(c)).

## 4 Conclusion

We present ATTENet, a novel visual analytics system for detecting the suspicious ATTE groups. It extracts both tax group features and structure features and detects ATTE groups with structure2Vec and random forest algorithms. It enables research and practice on tax evasion group detection and visual explanation to the detection result. In future work, we plan to design a new group partition algorithm to capture the complex relationships in large-scale tax data.

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