

Interactive Visualization for Exploring Abnormal Tracking and Transactions of GASTech Employees

Dong Fang

School of Computing and Information Systems,
Singapore Management University
fang.dong.2020@mitb.smu.edu.sg

Yin Xiaolan

School of Computing and Information Systems,
Singapore Management University
xiaolan.yin.2020@mitb.smu.edu.sg

Zhang Youzhen

School of Computing and Information Systems,
Singapore Management University
yz.zhang.2020@mitb.smu.edu.sg

ABSTRACT

This is the abstract.

It consists of two paragraphs.

1. INTRODUCTION

The IEEE Visual Analytics Science and Technology (VAST) Challenge is an annual contest of which the goal is to advance the field of visual analytics through the competition[3]. The VAST Challenge is designed to help participants to understand how their analytic tools would be used in a novel analytic task and determine if their data transformations, visualizations and interactions would be beneficial for solving the challenges.

2021 Mini Vast Challenge 2 presented the scenario: some Kronos-based employees of GASTech oil and gas company went missing. Car tracking data for the two weeks leading up to the disappearance, as well as credit card transactions and loyalty card usage data related to missing employees are provided. This challenge is concentrated on exploring the anomalies, recognizing the ownership of the cars and cards and identifying suspicious patterns of behaviours by analysing the movement and tracking data, as well as the transaction data.

In this paper, we aim to leverage the richness of the movement and transactions data to provide an interactive visualisation for exploring suspicious behaviours of GASTech Employee and generating insights.

2. MOTIVATION OF THE APPLICATION

The task of Mini Challenge 2 is to explore anomalies and get meaningful insights based on the given dataset to help the investigation of the incident. As the tracking data provided

here are geospatial data with aspatial information, a good way to present the movement information is to show the path on the map.

To identify the anomalies of transactions for credit cards and loyalty cards, we need to compare the detailed transaction information including the location, date and price. Also, in order to identify the owners of cars and cards, looking at the tracking data for each car is inevitable. Instead of generating tracking for each car, an interactive visualisation application which allows user to select carID and timeslots they would look at is more efficient and helpful.

With this application, we hope to provide an interactive experience to explore the disappearance of Kronos-based employees of GASTech by linking transactions and tracking data together.

There are three key aspects in this interactive visualisation application,

1. Transactions exploration
2. Gps Map
3. Ownership of car and cards

3. REVIEW OF PREVIOUS WORK

We read some products of VAST Challenge 2014 since that challenge has the same theme as VAST Challenge 2021. The works are listed in the Visual Analytics Benchmark Repository. In addition, we also referred to some research papers.

The product of Peking University[2] received the award of Excellent Comprehensive Visual Analysis System. Here are what we learned from them.

Heatmap is useful for analyzing the population of the locations. The shade of the color can represent the frequency of transactions that happened in a specific location. For example, the darker the color, the more the transactions, the more popular the location is.

Weekdays and weekends may have different patterns. People need to work and go to the company on weekdays, while they usually arrange the shopping or other entertainment on

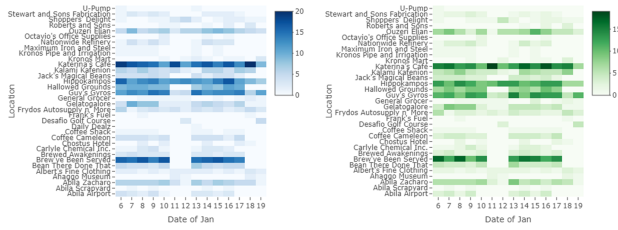


Figure 1: Heatmap of Transaction Frequency of credit card (left) and loyalty card (right)

weekends. If we do not consider this, some of the anomalies cannot be found.

Instead of analyzing the coordinate number, it is more straightforward to display the car tracking data on the map. Also, we need to notice that different periods (weekdays or weekends) have different traffic patterns.

In the GPS data analysis part, not only is the day type very important, but also the different periods of the day. For example, the employee goes to the company on weekdays is very common, but the employee go to the company at midnight or early morning is not that normal. We can segment the car tracking data by the different periods in a day to see the details.

In addition, the data table is a good way to show and explain the result.

Finally, QGIS is an appropriate software to operate the jpg image so that it is combined with the geospatial data. Then it is possible to plot the car tracking data to the map.

The product of Middlesex University[1] was awarded as Honorable Mention: Effective Use of a Custom Tool. There is one detailed map, where includes some locations that do not appear in the given tourist jpg images. We can refer to this one when needed.

It is also a good choice to using a bar plot to visualize the amount or count. But it is not good to use 3D format, it will make the figure difficult to recognize the amount. Also, it is not wise to show the x-axis label vertical since readers cannot read them conveniently.

In summary, it is necessary to check the car tracking details for every car at a different time to get more useful insight. We need to take care of the abnormal activity time, especially large transaction numbers, abnormal overtime work, the arrivals to the same not normal place of different car owners.

4. DESIGN OF FRAMEWORK

5. USE CASE

5.1 Exploration of transaction data

By checking the heatmap of credit and loyalty transaction frequency, we can see that the employees do have some preference on the locations (figure ?).

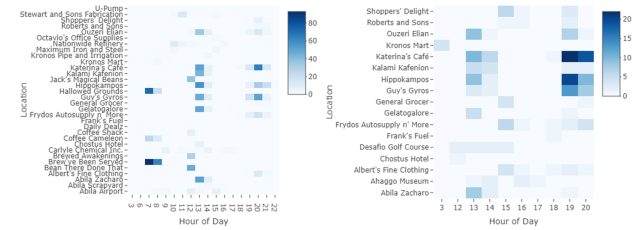


Figure 2: Location by Hour Heatmap of Transaction Frequency of credit cards on weekdays (left) and weekends (right)

The most popular location is Katerina's Café, then comes to Hippokampos, Guy's Gyros and Brew've Been Served. The former 3 opens 7 days a week while the last one closed at weekends.

Katerina's Cafe, was very popular on weekdays, seems to have relatively fewer transactions on Fridays and Sundays, and is still popular on Saturdays.

By referring to the tourist map we can see that most of those places are near the company GAS tech and is suitable for meals. The locations of Hippokampos are identified according to the previous work by Middlesex University, it is relatively far from the company. And the Ouzeri Elian and Hallowed Grounds are also quite popular and quite close to the company.

Katerina's Café did not have transactions record before 12 pm and is busy at 13 pm and 20 pm on weekdays, 7-8 pm on weekends. Hippokampos and Guy's Gyros are the same as Katerina's Cafe.

Brew've Been Served is popular in the morning, around 7-8 am on weekdays. Besides, Hallowed Grounds is also a popular place for breakfast on weekdays as Brew've Been Served.

In addition, there are several transactions (5 actually) that happened at 3 am in Kronos Mart. They are from different credit cards, but 1 of them happened on Monday, 4 of them happened on Sunday. Those happened on Sunday, 3 of them happened on Jan 19.

However, the transaction amount of the five records did not show any difference and all ten transactions that happened in Kronos Mart are made from different 10 cards.

From the boxplot, we can see that people did not go to some places on weekends, and there is one extra-large transaction that happened at Frydos Autosupply n' More using a credit card, but no such recording on the loyalty card.

5.2 Analysis of GPS tracking data

5.3 Match ownership

5.4 Informal relationship identification

6. DISCUSSION AND INSIGHT

7. FUTURE WORK

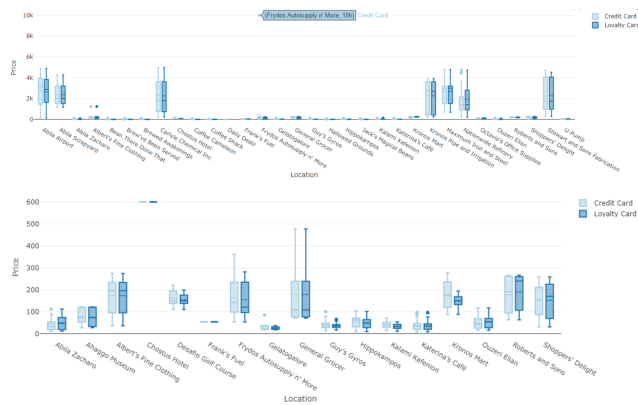


Figure 3: Box Plot of Transaction Price by Location on weekdays (up) and weekends (down)

References

- [1] Attfield, S. 2014. VAST Challenge 2014, Mini-Challenge 2.
- [2] Chen, S. 2014. VAST Challenge 2014, Mini-Challenge 2.
- [3] Yskak, S. 2020. Solving disappearance at GASTech with visual analytic techniques.