# Finding Criminal Groups in Suspect Networks Using a Steiner Tree Approach

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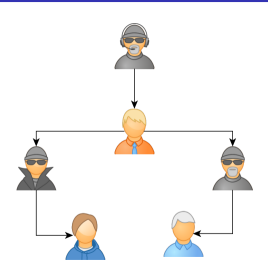
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- 3 A new model based on Steiner trees Steiner tree rational association model
- 4 Results
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#### Introduction

- 1 A criminal group is defined as a structured group formed by two or more people that is characterized by serious criminal activity over time, with high internal cohesion and a hierarchical and specialized structure[2]
- 2 The structure of a criminal group is given by the relationships between its members and is fundamental for the success of its operations.[1]



#### Node-Weighted Steiner Tree problem

- 1 The STP in graphs is a combinatorial optimization problem that has been widely used in network design, integrated circuit design, localization problems, machine learning, systems biology, and bioinformatics[3].
- 2 The STP seeks a tree that interconnects a set of nodes S called terminals at a minimum cost.

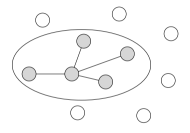
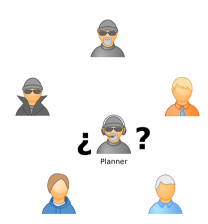
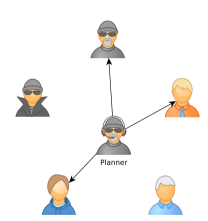


Figure: Figure ? |S| = 4

1 The search for association can be seen as the process by which a criminal planner s plans a group crime by choosing other criminals.



- The search for association can be seen as the process by which a criminal planner s plans a group crime by choosing other criminals.
- 2 The planner is rational and chooses criminals with the criminal skills that guarantee that the crime is carried out with the maximum utility.



- Criminal skills are represented by the criminal propensity pcg and trustworthiness through social distance between individuals d<sub>ij</sub>
- 2 The social distance between two individuals is represented by a value between 0 and 1, where 1 represents the maximum distance between them.

# Propensity to Commit Burglary in an Uninhabited Place \* 0.75 Number of offenses committed in the last two years

Figure: PCG values for network of 77 suspects

#### Objective function

Utility function of a crime planner

$$\max U = \frac{\sum_{i \in N} pcg_i y_i}{pcg_{max} - pcg_s} - \frac{\sum_{(i,j) \in A} d_{ij} x_{ij}}{d_{max}}$$

#### Decision variables

#### Constraints

Predecessor constraint:

$$\sum_{i\in N} x_{ij} = y_j \qquad \forall j \in N \setminus \{s\} \qquad (1)$$

Flow conservation:

$$\sum_{i\in N} f_{ij} - \sum_{i\in N} f_{ji} = y_j \qquad \forall j\in N\setminus \{s\} \qquad (2)$$

Link of the variables:

$$f_{ij} \leq (|N|-1)x_{ij} \qquad \forall (i,j) \in A \qquad (3)$$

Maximum criminal propensity:

$$\sum_{i \in N} pcg_i y_i \le \varphi pcg_{max} \tag{4}$$

Variable's domain:

$$f_{ij} \ge 0$$
  $\forall (i,j) \in A$  (5)  
 $x_{ij} \in \{0,1\}$   $\forall (i,j) \in A$  (6)  
 $v_i \in \{0,1\}$   $\forall i \in N$  (7)

$$y_i \in \{0,1\}$$
  $\forall i \in N$  (

#### The Public Prosecutor's Office of Chile Dataset

### The Public Prosecutor's Office of Chile Dataset

- The criminal network was provided by the criminal analysis unit of the Public Prosecutor's Office of Chile.
- The database consists of 1,666 crimes and 77 suspects.
- The dataset contains a criminal group of 12 members.

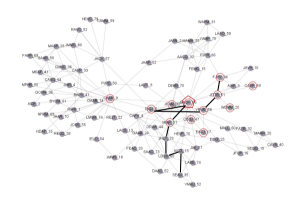
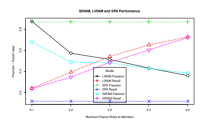


Figure: The network of 77 suspects.

#### Test of the effectiveness of StRAM

#### Results

- 1 The performance of this model is evaluated with the performance of the *LiRAM*[4] and *SPA*[5] applied between pairs of suspicious individuals.
- 2 StRAM shows a slightly lower performance than LiRAM for each value of  $\varphi$ .
- 3 The confidence intervals intersect, therefore, there is no difference between the results of both models.



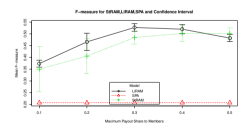


Figure: Precision and Recall to StRAM, LiRAM and SPA.

Figure: F-measure to StRAM, LiRAM and SPA

#### Test of the effectiveness of *StRAM*

#### Results

- 1 A statistical hypothesis test of mean difference between the models was applied.
- 2 At a significance level of 0.05, the Shapiro-Wilk test indicates that the results are not normally distributed.
- 3 Levene's test indicates that there is no homogeneity in the variance ( $\alpha = 0.05$ ).
- 4 The nonparametric Kruskal–Wallis test is applied. It is concluded that the results of both models are statistically similar ( $\alpha = 0.05$ ).

Table: Results to statistical tests for different values of  $\varphi$ .

Results to Statistical Tests					
	Maximum Payout Share to Members P-value				
Test	arphi=0.1	$\varphi = 0.2$	$\varphi = 0.3$	$\varphi = 0.4$	arphi=0.5
Shapiro-Wilk (LiRAM data)	0.0000000034111	0.0021649	0.0027877	0.0117392	0.2396275
Shapiro-Wilk (StRAM data)	0.02501584	0.00374289	0.00201161	0.04011305	0.00056471
Levene	0.00006102	0.1438	0.05163	0.03224	0.03611
Kruskal-Wallis	0.8504	0.4327	0.07577	0.6481	0.2407

#### Conclusions

- 1 StRAM provides excellent results and even behaves comparably to existing approaches that start with two suspects.
- 2 Many criminal investigations begin with a single suspect. Therefore, the proposed model opens new avenues for applied research in criminal investigation.
- 3 Its application to a real-world case of crime analysis shows the potential StRAM has for crime investigation.

#### Future Work

- 1 It would also be interesting to apply StRAM without any confirmed cases and just using the propensity of members of potential suspects.
- 2 We will sequentially apply StRAM and update the model parameters each time a new suspect is confirmed.

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