applications fraud

introduction to network science in Python (NetPy)

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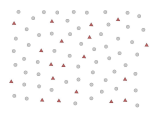
fraud insurance

- staged traffic accidents with false insurance claims
- common characteristics of staged crash schemes



- $\approx 10\%$ of insurance claim outcome due to fraud
- $\approx 100 \; \mathrm{million}$ € yearly loss in Slovenia due to fraud

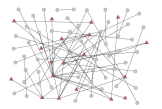
fraud detection

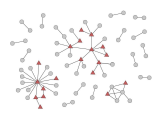


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1. fraudulent participants in traffic accidents







3. participants collaboration as social network

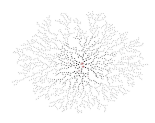
4. suspicious participants by naked eye

^{*} participants metadata from semi-structured police records

fraud system



 $1. \ \textit{drivers, passengers \& witnesses network}$



2. network connectivity around critical point



3. suspicious components vs random graphs



4. suspicious participants by link analysis

 $^{^{\}dagger}$ pprox 1500 accidents in Slovenia from period 1999-2008 [ŠFB11]

fraud references



Lovro Šubelj, Štefan Furlan, and Marko Bajec.

An expert system for detecting automobile insurance fraud using social network analysis. Expert Syst. Appl., 38(1):1039–1052, 2011.