## Predicting Terror Attacks A Data Story

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Introduction

Exploring the Data

Terrorist Relationships as a Social Network

**Predicting Terror Attacks** 

## A First Unsuccessful Attempt: Setup

- $G_t = \text{graph of terror attacks at time } t$
- ▶ Let **attach**<sup>t</sup> be a vector such that

$$\mathbf{attach}_t(i) = \begin{cases} 1 & \text{if node added at } t+1 \text{ links to node } i \\ 0 & \text{otherwise} \end{cases}$$
 (1)

► Idea: attach<sub>t</sub> smooth ⇒ terror attack location can be explained by graph topology

## A First Unsuccessful Attempt: Result

- Graph nodes: terror attack locations (1293 nodes)
- Graph edges: weight based on proximity of features vector (835'278 edges)
- Complete graph

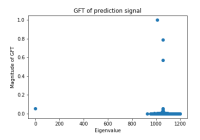


Figure: GFT of attach<sub>t=1282</sub>