Motivation / Goals

- Personalized services are currently omnipresent (e.g., Facebook, Google, targeted advertising).
- Major privacy concerns due to lack of transparency and complexity of the systems.
- **Goals.** Develop methods/tools that:
  - Increase transparency:
  - Enable users to know what is known about them.
  - Enable users to know what can be inferred about them.
  - Increase user control:
  - Enable users to understand and mitigate the information disclosure risks.

Identity vs. Attribute Disclosure Risks for Users with Multiple Social Profiles (2016)

- Users share a lot of data in several social computing systems.
- Potential for unwanted information disclosure.
- Attackers might employ two strategies in order to infer attributes across social networks for a user:
  - **Identity Disclosure.** Find her matching profile in a different social network and infer something based on it.
  - **Attribute Disclosure.** Infer the value of an attribute, by leveraging information from several users of a different social network.
- **Question.** What is the link between the two types of disclosure?

Contribution

- Proposed a framework to quantify the risks based on k-anonymity/l-diversity/t-closeness.
  - k-anonymity cannot be applied directly since no two identities are identical.
- (θ,k)-matching anonymity. k users that are indistinguishable, based on the output of a matching classifier with threshold θ.
- Empirical evaluation on a real-world dataset from Facebook and Twitter.
- **Results:** Lower identity disclosure does not always result in lower attribute disclosure. There is a tradeoff.
- **Tradeoff depends on:**
  - Availability of the targeted attribute.
  - Uniformity of the attribute’s global distribution.
  - Correlation between the attribute and the features used for matching.

Future Work

- **Goal:** Reverse engineer why particular ads are targeted to particular individuals.
- **Strategy:** Use case on Facebook and exploitation of the “Why Am I Seeing This Ad?” feature and the explanations it provides.
- **Questions:**
  - are these explanations complete?
  - are they correct?
  - are they coherent with user interests?
- **Going beyond.** Creation of a framework for crowdsourcing transparency.