

Four areas of difficulty: Informed consent, informational risk, privacy, and making decisions in the face of uncertainty

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Applying principles can be hard. Four area of difficulty:

1. Informed consent
2. Informational risk
3. Privacy
4. Making decisions in the face of uncertainty

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Simple idea, Counter-example(s), better idea, advice

Informed consent

Simple idea: informed consent from all participants

The Mark of a Criminal Record¹

Devah Pager

Northwestern University

<http://www.jstor.org/stable/10.1086/374403>

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Field experiments to study discrimination, at least 117 studies in 17 countries (Riach and Rich, 2002; Rich 2014)

Principles-based argument

- ▶ the limited harm to the employers

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- ▶ the limited harm to the employers
- ▶ the great social benefit of having reliable measure of discrimination
- ▶ the weakness of other methods of measuring discrimination
- ▶ the fact that deception does not strongly violate the norms of that setting

Rules-based argument

- ▶ Dozens of IRBs approved (probably based on Common Rule §46.116, part (d))

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- ▶ Dozens of IRBs approved (probably based on Common Rule §46.116, part (d))
- ▶ US courts have also supported the lack of consent and use of deception in field experiments to measure discrimination (No. 81-3029. US Court of Appeals, 7th Circuit).

- ▶ Simple idea: informed consent for all research

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- ▶ Actual rules and principles: some for consent for most research

- ▶ Is desire for consent motivated by respect for persons or beneficence? (think Encore)

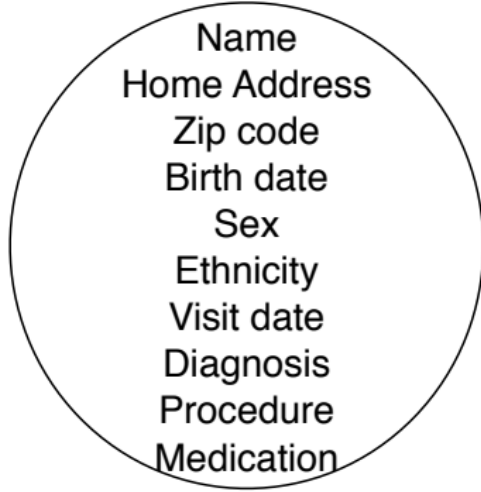
- ▶ Is desire for consent motivated by respect for persons or beneficence? (think Encore)
- ▶ Ideas for alternatives in Bit by Bit, Sec 6.6.1

Understanding and managing informational risk

Biggest risk from much of computational social science is informational risk. Harms from the disclosure of personal information could be:

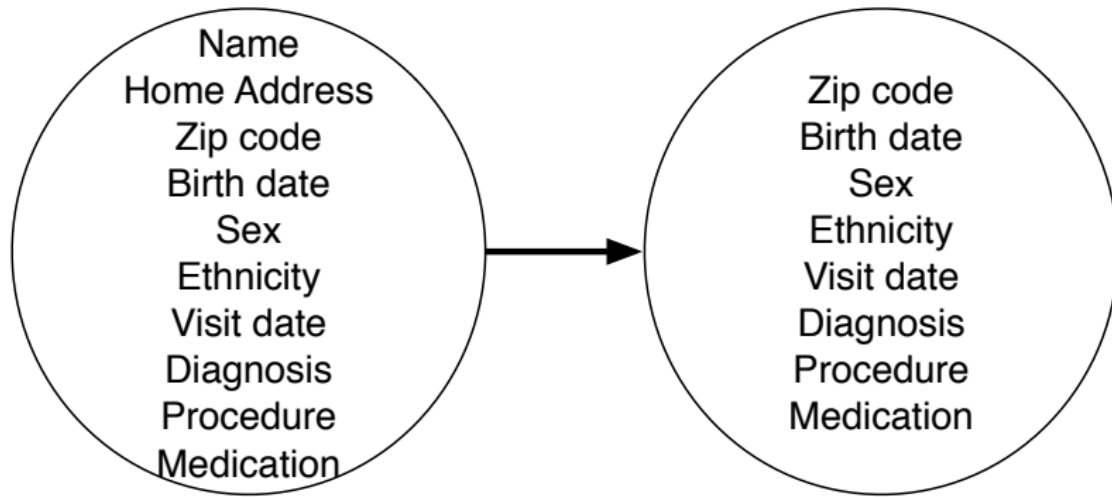
- ▶ economic (e.g., losing a job)
- ▶ social (e.g., embarrassment)
- ▶ psychological (e.g., depression)
- ▶ criminal (e.g., arrest for illegal behavior)

Simple idea: Data can be made anonymous, and we can tell what data is sensitive

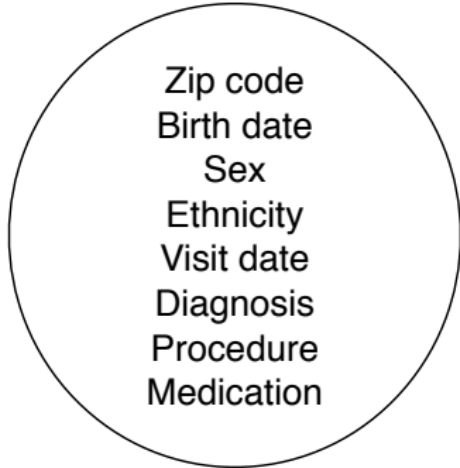


Name
Home Address
Zip code
Birth date
Sex
Ethnicity
Visit date
Diagnosis
Procedure
Medication

De-identification



De-identifcation



- Zip code
- Birth date
- Sex
- Ethnicity
- Visit date
- Diagnosis
- Procedure
- Medication

De-identified
medical data

Sweeney (2002)

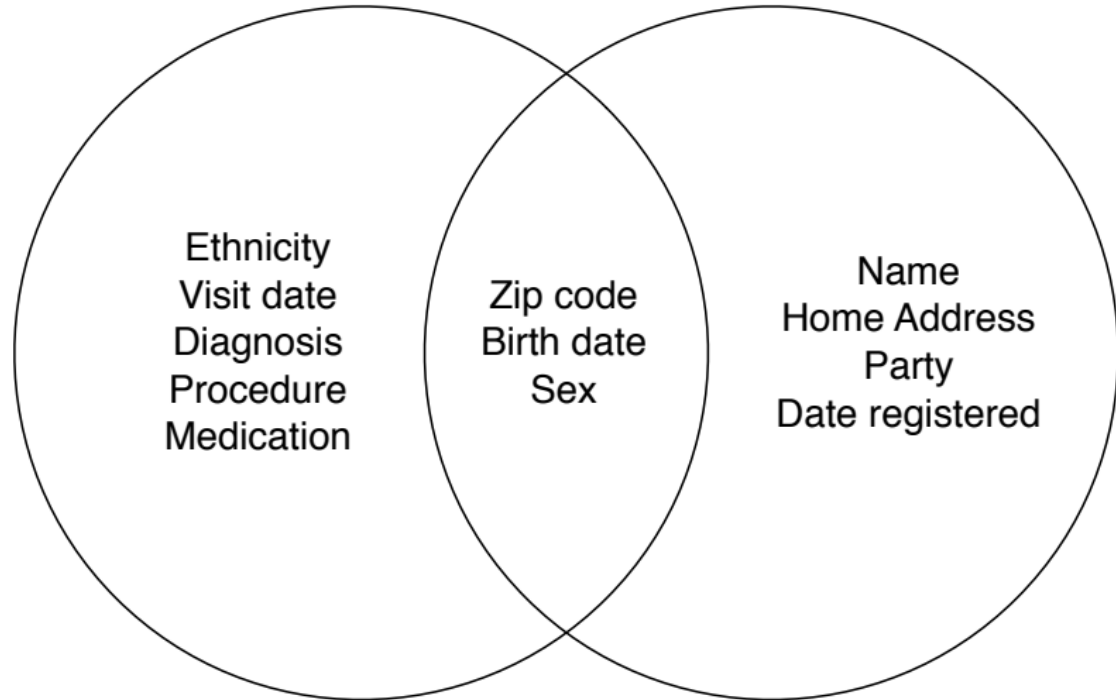
- Zip code
- Birth date
- Sex
- Ethnicity
- Visit date
- Diagnosis
- Procedure
- Medication

De-identified
medical data

- Name
- Home Address
- Zip code
- Birth date
- Sex
- Party
- Date registered

Voter registration data

Sweeney (2002)



Re-identified medical data

Risks come from combining data sources

Baking soda + Vinegar =
Safe Safe

Risks come from combining data sources

$\underbrace{\text{Baking soda}}_{\text{Safe}} + \underbrace{\text{Vinegar}}_{\text{Safe}} =$



<https://www.flickr.com/photos/edenpictures/15962352215/>

- ▶ Simple idea: Data can be made anonymous, and we can tell what data is sensitive

- ▶ Simple idea: Data can be made anonymous, and we can tell what data is sensitive
- ▶ Better idea: All data are potentially identifiable and all data are potentially sensitive

Robust De-anonymization of Large Sparse Datasets

Arvind Narayanan and Vitaly Shmatikov

The University of Texas at Austin

[dx.doi.org/10.1109/SP.2008.33](https://doi.org/10.1109/SP.2008.33)

NETFLIX SPILLED YOUR BROKEBACK MOUNTAIN SECRET, LAWSUIT CLAIMS

[M]ovie and rating data contains information of a more highly personal and sensitive nature [sic]. The member's movie data exposes a Netflix member's personal interest and/or struggles with various highly personal issues, including sexuality, mental illness, recovery from alcoholism, and victimization from incest, physical abuse, domestic violence, adultery, and rape." ([Singel, 2009](#))

“Five safes” data protection plan (Desai et al 2016)

- ▶ Safe projects

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“Five safes” data protection plan (Desai et al 2016)

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- ▶ Safe settings
- ▶ Safe output

- ▶ With a strong data protection plan most computational social science is minimal risk

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- ▶ More ideas *Bit by Bit*, Sec 6.6.2

Privacy

What is privacy?

Simple idea: Public/private dichotomy

Polit Behav (2010) 32:369–386
DOI 10.1007/s11109-010-9114-0

ORIGINAL PAPER

Affect, Social Pressure and Prosocial Motivation: Field Experimental Evidence of the Mobilizing Effects of Pride, Shame and Publicizing Voting Behavior

Costas Panagopoulos

<http://www.jstor.org/stable/40960943>

WHO VOTES IS PUBLIC INFORMATION!

Dear registered voter:

On November 6, 2007, an election to select local leaders will be held in Ely, IA.

As a registered voter, you are eligible to vote in this election. We urge you to exercise your civic duty and vote on November 6th.

We also remind you that who votes is a matter of public record.

To promote participation in the election, we will obtain a complete list of registered voters who cast ballots on Election Day from local election officials. Shortly after the November 2007 election, we will publish in the local newspaper a complete list of all Ely registered voters who did not vote.

The names of those who took the time to vote will not appear on this list.

DO YOUR CIVIC DUTY! VOTE ON ELECTION DAY!

<http://www.jstor.org/stable/40960943>

- ▶ Simple idea: Public/private dichotomy

- ▶ Simple idea: ~~Public/private dichotomy~~
- ▶ Better idea: contextual integrity (Nissenbaum), think about flows of information

Key idea is “context-relative informational norms”

- ▶ actors (subject, sender, recipient)
- ▶ attributes (types of information)
- ▶ transmission principles (constraints under which information flows)

Making decisions in the face of uncertainty

Simple idea: Better safe than sorry (“precautionary principle”)

Imagine a study similar to Emotional Contagion

- ▶ Someone might be harmed by the experiment

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- ▶ Someone might be harmed by the experiment
- ▶ Someone might be harmed if the experiment was not performed

There is no risk-free approach.

- ▶ Simple idea: Better safe than sorry (“precautionary principle”)

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- ▶ Better idea: There is no risk free approach, and we should not take a narrow-field of view

For fuller elaboration, see Sunstein (2005) [Laws of Fear: Beyond the Precautionary Principle](#)

Ways forward:

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- ▶ minimal risk standard

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- ▶ ethical-response surveys
- ▶ staged trials

For more details, see *Bit by Bit*, Sec 6.6.4

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Fifth area of difficulty (not in book):

Fifth area of difficulty (not in book): unanticipated secondary uses

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Kirtland's Warbler *Serophaga kirtlandii* © Marky Mutchler Macaulay Library eBird

USERS

Plants and Birds Need Privacy Online, Too

Our enthusiasm for sharing birds, plants, and superblooms has unintended consequences. But we can use the same tools that made the problem to fix it.

By APRIL GLASER

APRIL 04, 2019 • 3:56 PM

[https://slate.com/technology/2019/04/
superbloom-california-nature-internet-collide-birds-poaching.html](https://slate.com/technology/2019/04/superbloom-california-nature-internet-collide-birds-poaching.html)

Sensitive Species in eBird

eBird has recently been altered to better protect Sensitive Species, because **some bird species face risks including capture, targeted killing, or significant disturbance, and for these species eBird data output is restricted in some ways to protect them, while allowing important data to continue to come into eBird.**

<https://help.ebird.org/customer/en/portal/articles/2885265-sensitive-species-in-ebird>



- ▶ How would Lex Luthor use this?
- ▶ This requires adversarial thinking.

https://en.wikipedia.org/wiki/Lex_Luthor#/media/File:LexLuthor1.png

Practical advice:

- ▶ IRB is a floor not a ceiling

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- ▶ IRB is a floor not a ceiling
- ▶ Put yourself in everyone else's shoes
- ▶ Think of research ethics as continuous not discrete
- ▶ Not in book: Think of ethics as a research opportunity



ACM Conference on Fairness, Accountability, and Transparency (ACM FAT*)

A computer science conference with a cross-disciplinary focus that brings together researchers and practitioners interested in fairness, accountability, and transparency in socio-technical systems.

<https://fatconference.org/>

Next step: Your turn.

You will work in groups to analyze a real case and apply these ideas.

Questions?