

## Cyber-Theo. Reflections on the Theological roots of Contemporary digital Technologies

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ABSTRACT

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A person may willingly reveal their age, gender, and home city to a third party company. However, this same person may be uncomfortable with the inferences that come from this data, such as their income, political preferences, income, and education level.

Regular people should understand what can be inferred about them from revelations of seemingly innocuous personal data. There is likely a simple, underlying theoretical foundation that makes this clear. For instance, we can look at data to understand how a person's age can be used to infer their income. This is based on a simple joint probability distribution of age and income. In theory, there is a larger joint distribution, often approximated with a deep neural network, that gives the probabilistic relationship between tens of different, personal variables. Examining a distribution like this will help understand:

- What can be inferred from a revelation of a few personal details?
- How does this change if a person gives fuzzy answers, such as an age range instead of a specific age?

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- How are the inferences affected if a person lies about their personal data? What are the best lies in order to confuse the inference?
- Some inferences are more sensitive than others, e.g. an inference about income may be more sensitive than an inference about sports teams preferences. How does the sensitivity of the inferences affect the sensitivity of the personal data revelations?
- A company receiving personal data will likely not reveal the trade secrets of what it
  can infer. How can an individual still make smart choices about what to reveal
  given the individual's uncertainty about what else the company can infer?

There is a simple, underlying theory that can answer these questions, using joint probabilities, probabilistic expectation, and possibly information theory. This can be easy to illustrate with census data, which will demonstrate answers to the questions above. This project can lead to practical, real-life guidelines on the consequences and best practices for revealing personal data. Key and Lastest Publications





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## Friday January 5, 2024

8:00 am New York | 1:00 pm London | 2:00 pm Paris | 6:30 pm Delhi | 9:00 pm Beijing | 10:00 pm Tokyo Online on Zoom