# STOR 320.1 Data Ethics

## Why Data Science?

- Fields
  - Math
  - Statistics
  - Computer Science
- On-Demand Job Market
  - LinkedIn Workforce Report: Shortage in All Cities (2018)
  - Article by Gregory Piatetsky
- Applicable Across All Areas
- Bigger Data Requires Better Skills
- People are Scared Because Analytics is Coming

## **Data Privacy**



Location history: iOS, Android

### **Data Privacy**

- People Have Data and Need Us to Analyze the Information to Answer Their Questions
- Decisions Based on Our Analyses Can Affect Others
- We Must Operate Ethically
- Fairness and Privacy

## Hippocratic Oath for Data Scientists



I solemnly pledge to practice my profession with conscience and dignity;

To respect the privacy of the people whose data is confided in me;

To maintain the utmost respect for the individuals whose data I am analyzing;

To be transparent, open, and honest about the type of analysis I am applying to their data;

To never use my knowledge to violate human rights and civil liberties, even under threat.



-- Marie Wallace

#### **Data Fraud**

- Appropriate Data Analysis
  - Let the Data Speak for Itself
  - Hypotheses Before Analyses
- Transparency
  - Data Imputation
  - Handling of Outliers
  - Data Transformations
  - Statistical Methods
  - Necessary Assumptions
  - Variables Included and Excluded

#### Data Fraud

- Recent Incident at Harvard (2018)
  - Dr. Piero Anversa
  - 31 Publications
  - Stem Cell Research
  - Showed the Heart Has the Ability to Regenerate
  - Fraudulent Data
  - Article by NY Times



#### **Data Fraud**

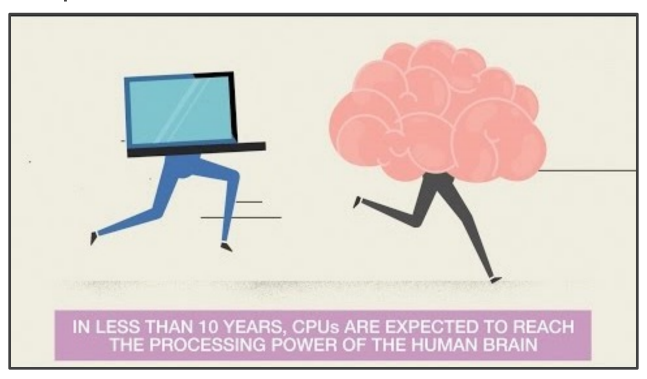
- Thought Provoking Questions
  - Why Does This Happen?
  - Are You Capable of This?
  - How Does This Apply to You in Your Group

Projects?



## Data is Coming

The Expansion of Data



## Data are Coming

How About Now?



#### Values of Data

- How Much is Data Worth?
  - In 2016, Microsoft Purchased LinkedIn for \$26.2 Billion
  - In 2016, Caesar's Total Rewards Program
     Was Valued at \$1 Billion During Bankruptcy
  - Article in MIT Sloan Magazine

#### Values of Information

- Thought Provoking Questions
  - Are You Worried About Data Privacy?
  - Regulation?



#### **Modern Data Ethics**

- Weapons of Math Destruction
  - Author: Cathy O'Neil
  - Blog: <u>mathbabe.org</u>
  - Worked on Wall Street
  - Saw the Dark Side of Using Algorithms on Big Data to Make Business Decisions
  - Leader in Data Ethics



## Thank You!