## **INFO 1998: Introduction to Machine Learning**



# Lecture 10: Real-World Applications of Data Science

**INFO 1998: Introduction to Machine Learning** 



# **Agenda**

- Advertising
- Healthcare
- Media
- Social Impact
- Ethics



## **Advertising**

Machine Learners: The Modern Mad Men

#### **Context**

Big Tech companies earn their the bulk of their revenue through ads One usually earns money when the ad is 'clicked' by the user Users are most likely to click on ads when the ads are relevant to them Ads could be tailored to users only when there is data on the users





| c_id    | ip         | loc          | city    | state | link          | time | timestamp |
|---------|------------|--------------|---------|-------|---------------|------|-----------|
| 3d5wf31 | 128.83.126 | (68.3, 98.5) | Hoboken | NJ    | /falltrends19 | 143s | 07:56:31  |
| 6d1wd34 | 128.45.313 | (62.3, 89.5) | SYR     | NY    | /shoestobuy   | 9s   | 07:56:35  |
| 3d5wf31 | 341.34.345 | (68.5, 98.6) | NYC     | NY    | /excelhelp    | 552s | 14:42:23  |

Sample Data (Extremely small slice): What can you interpret?



# **Advertising**

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**Objective:** Get data on the users



### **Advertising**

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|---------|------------|--------------|---------|-------|-----------------|------|-----------|
| 3d5wf31 | 128.83.126 | (68.3, 98.5) | Hoboken | NJ    | /cutefallskirts | 143s | 07:56:31  |
|         | 341.34.345 | (68.5, 98.6) | NYC     | NY    | /excelhelp      | 552s | 14:42:23  |

#### **Hypotheses:**

- Lives in NJ and works in NYC
- Lives in area with average rent: \$r
- Lives in area with average income: \$i
- Works in area with average salary: \$s
- Falls in k income bracket (Estimated)
- Takes NJTransit to work
- Takes the 67 Train at 8:05am
- Works at XYZ Company
- Works in Business/Data Analytics
- Is a Female
- Is interested in topics A, B, C

With **enough data** and **testing**, the hypotheses could be affirmed or rejected.



### **Cambridge Analytica: Data Science in Political Campaigning**

Case Study

#### **Overview**

Cambridge Analytica combined *data analytics, behavioral sciences,* and *innovative ad tech* to influence voters Widely regarded as instrumental in the result of the 2016 Elections, and many more across the globe

### Methodology



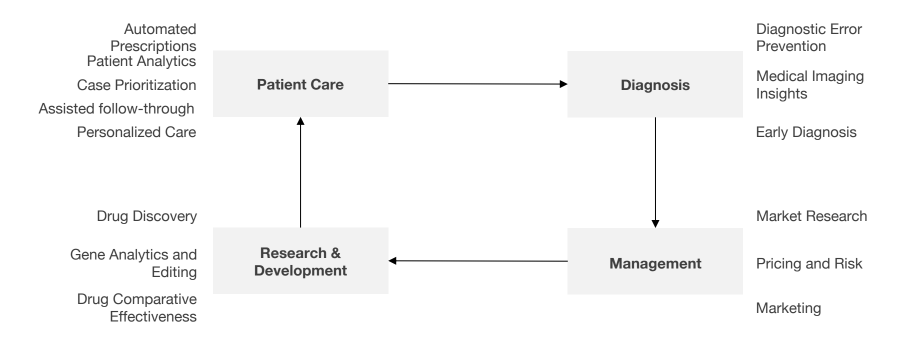


Advertising

OOOO

### **Healthcare**

All-round betterment in the healthcare industry





### **BiliScreen: A Selfie to Diagnose Pancreatic Cancer**

Case Study

#### **Overview**

A smartphone app that captures pictures of the eye and produces an estimate of a person's bilirubin level

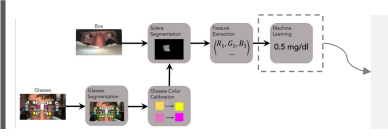
Uses: (1) A 3D-printed box that controls the eyes' exposure to light

(2) Paper glasses with colored squares for calibration

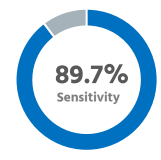




### Methodology



**Machine Learning Algorithms Used?** 



### **BiliScreen: A Selfie to Diagnose Pancreatic Cancer**

Case Study

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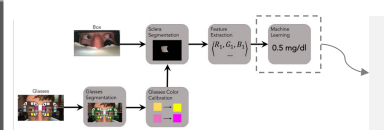
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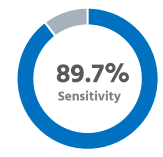




### Methodology



Random Forest with 10-fold Cross Validation



### **Media: Recommender Systems**

How Netflix keeps you hooked

#### **Overview**

Most of Netflix's views (~80%) come through recommendations
The famous Netflix Challenge offered \$1m to the participant that could do better than Netflix's recommender system
These algorithms are relatively simple and intuitive, but extremely effective

| c_id | movie        | tags                 | time     | duration | rating |
|------|--------------|----------------------|----------|----------|--------|
| А    | Avengers     | Action,<br>Superhero | 07:56:31 | 112m     | 5/5    |
|      | Mr. Bean     | Comedy               | 07:36:35 | 3s       | 2/5    |
| В    | Batman       | Superhero            | 14:42:23 | 59m      | 4/5    |
|      | Black Mirror | Sci-Fi               | 07:56:34 | 142m     | 5/5    |

**Sample:** What would you recommend A next?

Usually, many other features and tags for the movies/shows exist in the database as well





## **Media: Recommender Systems**

How Netflix keeps you hooked

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## Where else are recommender systems applicable?













### **Social Impact**

Data Science for Social Good

#### **Overview**

Advanced analytics for social impact is becoming increasingly popular due to innumerable low-cost and high-impact applications

#### **Education**

Adaptive-learning technology that could **recommend** material based on student's success and engagement

#### **Public Sector**

Identifying tax-fraud using alternate data such as browsing history, retail data, or payments history.

#### **Crisis**

Predicting the progression of wildfires to optimize the response of firefighters.



### **Predicting End Location: Tackling Human Trafficking**

Case Study

#### **Overview**

Human trafficking is a great cause of concern, especially in developing countries ML could be leveraged to aid ground rescue operations for trafficking victims





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### **An Important Note on Ethics**

It's easy to get caught up in the technical challenge, but it is important to know that your work may affect other people directly or indirectly, now or in the future. Ask yourself the following questions often:

- Does your data or analysis impede on anyone's privacy?
- Did the people give consent for their data to be used?
- Were the people given the option to opt out?
- Who has the right of access to your data?
- · Who owns the data?
- Was the data anonymized sufficiently?
- Was there any bias in your dataset against certain sections of the society?
- Are you introducing any bias?
- Should you include any features that may be discriminatory?
- Is your analysis transparent?
- Are the end users aware of shortcomings?





# **Extreme Example: Black Mirror**

- In "Be Right Back" (S2, E1), a widow discovers a chat-bot that can mimic the responses of her recently deceased husband
- Went as far as creating a robot that looked like her deceased husband, and responded to actions using this chatbot...
- How difficult would this be to create?









# Microsoft patented a chatbot that would let you talk to dead people. It was too disturbing for production



Source: https://www.cnn.com/2021/01/27/tech/microsoft-chat-bot-patent/index.html



### **Takeaway**

- Data science has amazing potential for improvements in fields like advertising, healthcare, and media
- Can also have great social impacts
- However, with great power comes great responsibility
  - The ethics of applications of data science must be considered!





### That's all folks!

Final Project Due: November 30th

Thank you all for taking this class, and for an incredible semester.

