INSY446 - Data Mining for Business Analytics

Kyunghee Lee

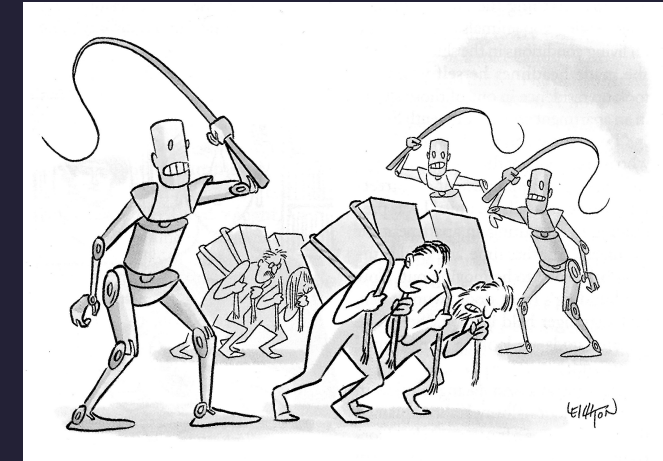
About me 🛂

- Kyung Hee Lee
- Assistant Professor of Information Systems, McGill (2023-)
 - AP, Wayne State University, Detroit (2017-2023)
 - Postdoc, McGill (2016-2017)
- PhD in Management Engineering, KAIST, Seoul
- Research: digital platforms, decentralized applications, business value of IT

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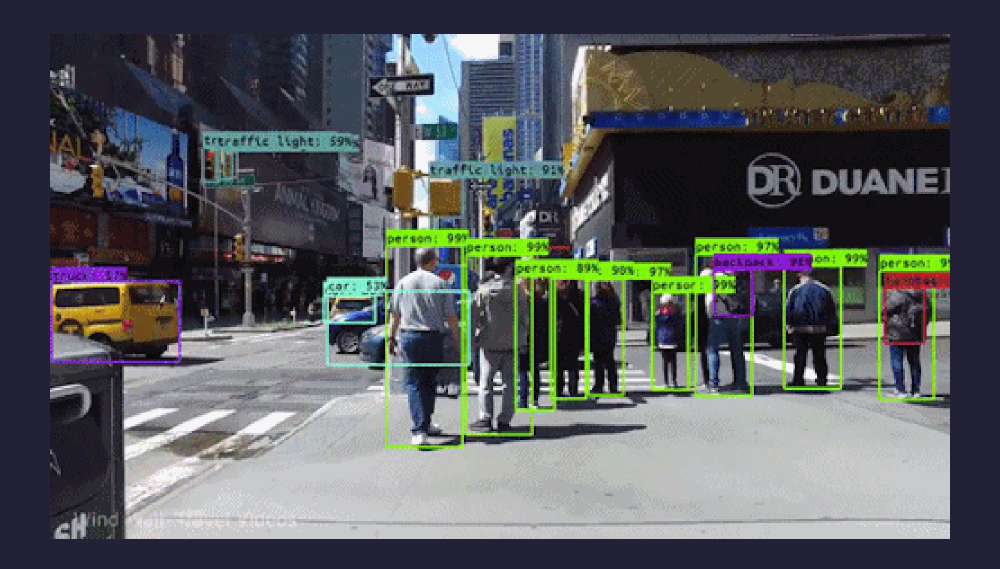
- Yanda Tao
- PhD student in Information Systems

What is Al?



"To think this all began with letting autocomplete finish our sentences."

Smart glass



Deepfake



Autonomous driving



How Al Could Empower Any Business

https://youtu.be/reUZRyXxUs4?si=jKVTw_JA4x7NxJNU

BCG says AI consulting will supply 20% of revenues this year

CEO projects share of sales will double as companies integrate technology into operations

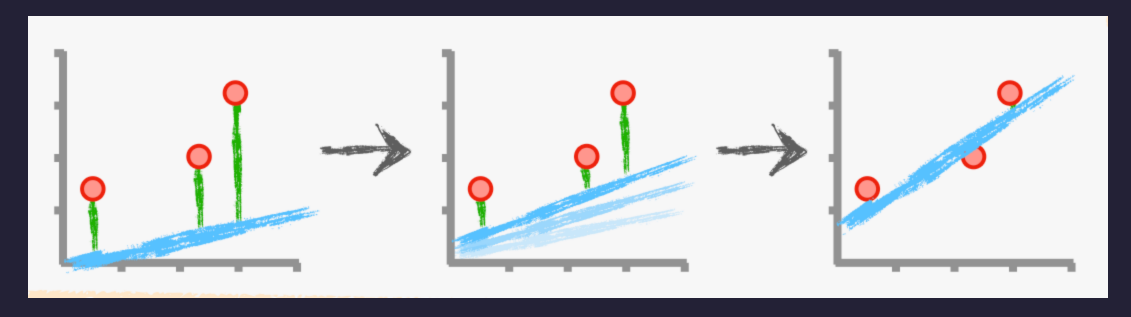
https://www.ft.com/content/33dfaec4-b5e7-4eca-a869-cdd33d447e65

Course objectives

- Understand the core principles of data mining and machine learning techniques.
- Develop the ability to implement predictive modeling using Python.
- Analyze and interpret the results of machine learning models to inform business decisions.
- Design and implement a ML workflow to solve real-world business problems using data and machine learning.

Predictive modeling

ML techniques (supervised learning) to predict an outcome based on input data.



ML workflow

Problem scoping

Experimentation

- Choosing architecture (data, model)
- Training
- Evaluation

Deployment

Logistics

Course website: https://insy446.github.io/

MyCourses: for grades

Questions

- Course content: post on Ed Lesson
- Personal matters: email me or TA

Tools

- Python
- Ed Lesson (https://edstem.org)
- DataCamp (https://www.datacamp.com)

Coursework

- Take-Home Exercise
- Assignment
- Exam
- Team project

Grading policy

Component	Weight (%)
Participation	5
Take-Home Exercise	10
Assignment	15
Exam	35
Project	35

- Late submission: 10% deduction/day; won't be accepted after 10 days
- Deferring exam: only for exceptional circumstances; documentation required
- Academic integrity
- Refer to **syllabus** for details

Getting to know each other

- Background
- Career goal?
- What got you interested in this course?
- What do you do for fun other than coding?
- Tips for surviving Montreal winter?