Introduction to Machine Learning

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Welcome!

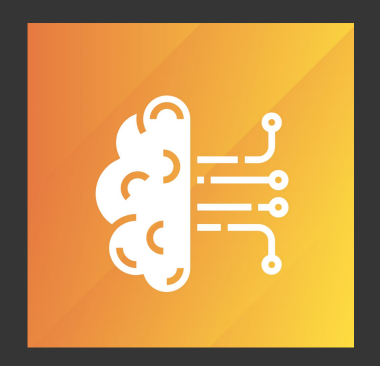
To the world of Machine Learning!

Topics we will cover today:

- 1. Intro to Machine Learning
- 2. Python Basics
- 3. Lyrics Generation

Machine Learning

Providing machines ability to learn & improve from experience!



But how?

Machine learn some functions that map input X to some desired output Y.

Math Quiz #1 - Teacher's Answer Key

1)
$$2 \ 4 \ 5 = 3$$

$$1) 5 2 8 = 2$$

$$3) 2 2 1 = 3$$

$$4)$$
 4 2 2 $=$ 6

$$5)$$
 6 2 2 = 10

$$6) 3 1 1 = 2$$

$$7)$$
 5 3 4 = 11

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Student Marks Prediction

You are given some input like

assignment submitted

hours of study

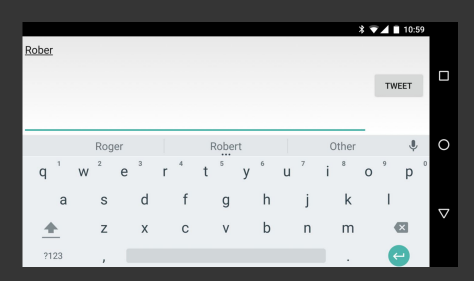
bunked lectures

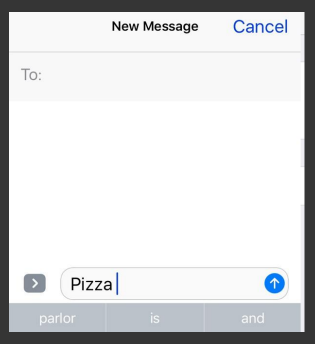
MARKS = ASSIGNMENTS*HOURS STUDY - BUNKED LECTURES

This list of inputs in Machine Learning are called **features**.

Language Generator!

(Using Markov Chains)





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Emoji Predictor

Using Deep Learning

I want to have pizza.



Thanks for this awesome gift!

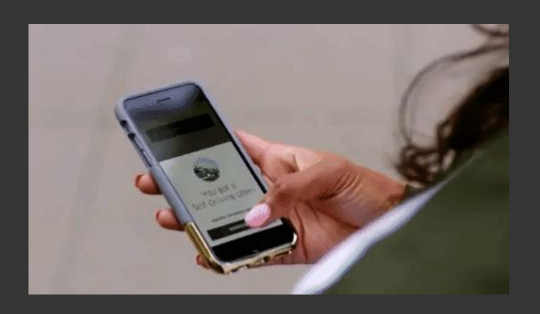


Autonomous Vehicles | Self Driven Cars



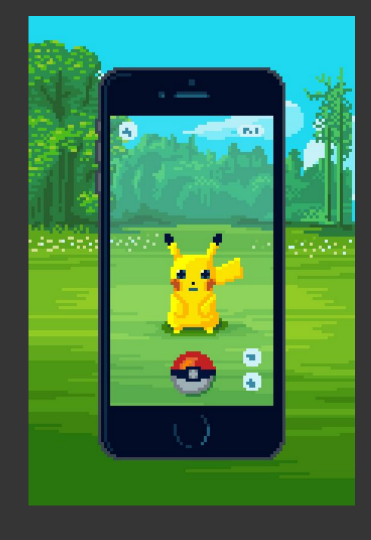
Input -?

Output - ?



Machine Learning is everywhere!

- Email Filtering
- Amazon Recommendations
- Search Engines
- Fraud Detection
- Generating Art
- Story Generation
- Disease Diagnosis



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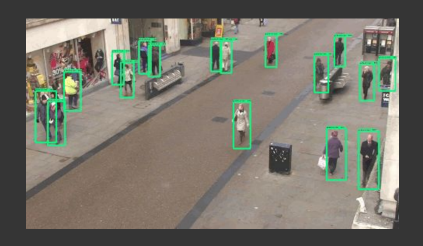
Machine Learning is everywhere!

Computer Vision

- Autonomous Systems
- Videos Surveillance for Crimes
- Smart Cameras

Natural Language Processing

- Personal Assistants like Google Allo
- Text Generation/Autocomplete
- Smart Speakers like Google Home



Some useful Libraries Numpy **Pandas** OpenCV Matplotlib Scikit-learn

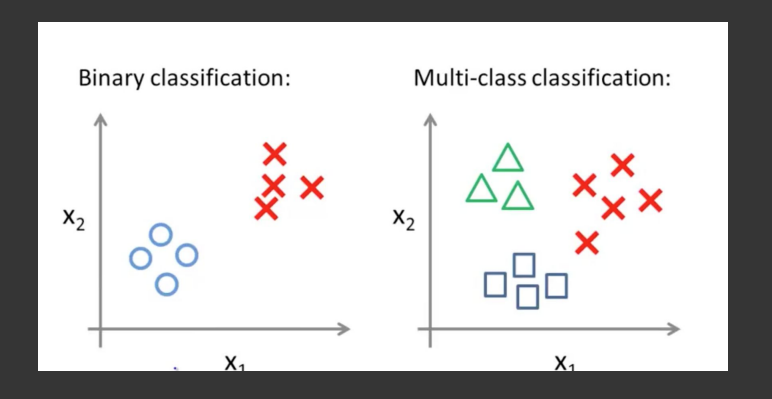
Types of Machine Learning

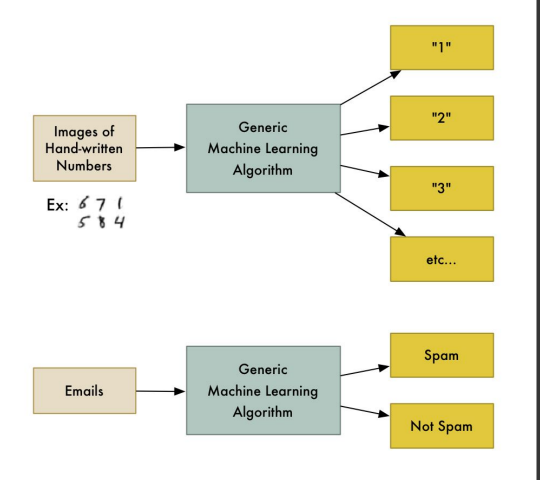
- 1. Supervised Learning
 - a. Regression
 - b. Classification
- 2. Unsupervised Learning
- 3. Reinforcement Learning

Regression Technique

Bedrooms	Sq. feet	Neighborhood	Sale price
3	2000	Normaltown	\$250,000
2	800	Hipsterton	\$300,000
2	850	Normaltown	\$150,000
1	550	Normaltown	\$78,000
4	2000	Skid Row	\$150,000

Classification Algorithm





Let's Build Some Projects!

Thank You..!!