LECTURE 1

# MACHINE LEARNING BASICS

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**NAVER** | Clova



### **Basic Concepts**

- 01. What is ML?
- 02. What is Learning?
  - · Supervised
  - · Unsupervised
- 03. What is Regression?
- 04. What is Classification?

### **Machine Learning**

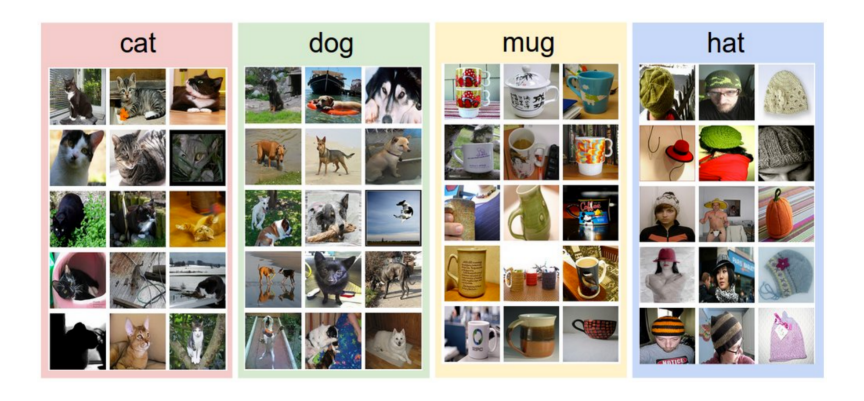
- 01. Limitations of Explicit Programming
  - · Spam Filter: Many Rules
  - · Automatic Driving: Too Many Rules
- 02. Machine Learning
  - "Field of study that gives computers the ability to learn without being explicitly programmed" Arthur Samuel (1959)

## Supervised/Unsupervised Learning

- 01. Supervised Learning
  - · Learning with Labeled Examples Training Set

## **Supervised Learning**

An Example Training Set for Four Visual Categories.



## Supervised/Unsupervised Learning

- 01. Supervised Learning
  - · Learning with Labeled Examples
- 02. Unsupervised Learning: Un-labeled Data
  - · Google News Grouping
  - · Word Clustering

### **Supervised Learning**

#### Most Common Problem Type in ML

- · Image Labeling: Learning from Tagged Images
- · Email Spam Filter: Learning from Labeled (Spam or Ham) Email
- · Predicting Exam Score: Learning from Previous Exam Score and Time Spent

## **Training Data Set**

# AlphaGo

## **Types of Supervised Learning**

- 01. Predicting Final Exam Score Based on Time Spent
  - · Regression
- 02. Pass/non-pass Based on Time Spent
  - · Binary Classification
- 03. Letter Grade (A, B, C, D and F) Based on Time Spent
  - · Multi-label Classification

#### **Predicting Final Exam Score Based on Time Spent**

X (hours)	Y (score)
10	90
9	80
3	50
2	30

## Pass/non-pass Based on Time Spent

9	P		
9	C		
	P	نند.	<u></u> .
3	F		
2	F		

## Letter Grade (A,B,...) Based on Time Spent

X (hours)	Y (grade)
10	A
9	₽ <b>€</b>
3	D
2	F

#### **NEXT LECTURE**

# LINEAR REGRESSION