# Hands on Machine Learning

2019 AI summer program in Asia University

## About me

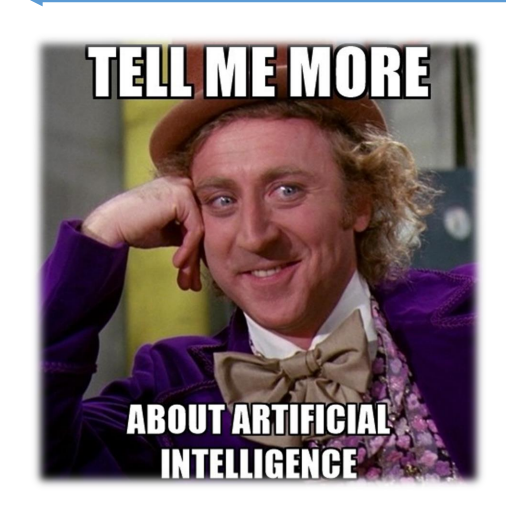


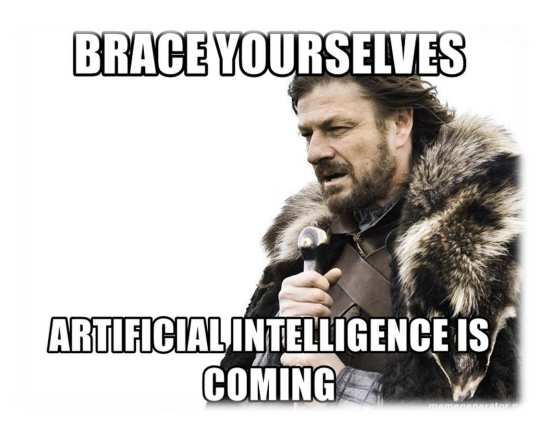
Yueh-Lin Tsai

- Education
  - National Cheng Kung University, M.S., Psychology (2013-2015)
  - National Cheng Kung University, B.S., Psychology (2009-2013)

- Present
  - AI Engineer in Taiwan AI Academy

## What is Artificial Intelligence?





# Artificial Intelligence

• Definition: Intelligence demonstrated by machine

• How ?

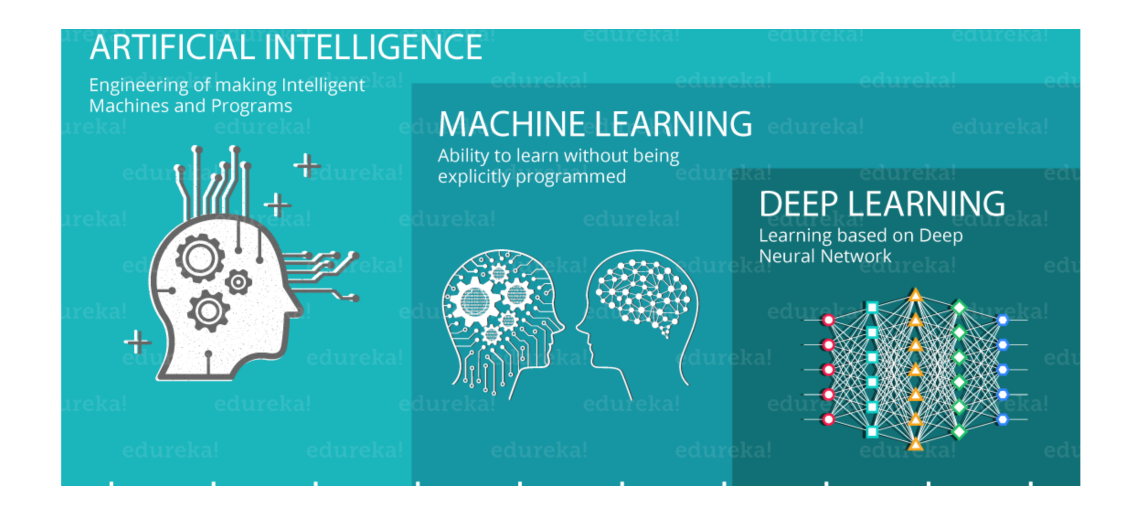
**Expertise system** 

Explicit rule from human

Machine learning

Get knowledge from data

# Modern Artificial Intelligence



# Machine learning

- Extract relations/patterns from data automatically
- Apply those rules to unseen data



$$f(x) = y$$



# Type of machine learning

- Supervised learning
  - Regression
  - Classification

- Unsupervised learning
  - Cluster
  - Dimension reduction

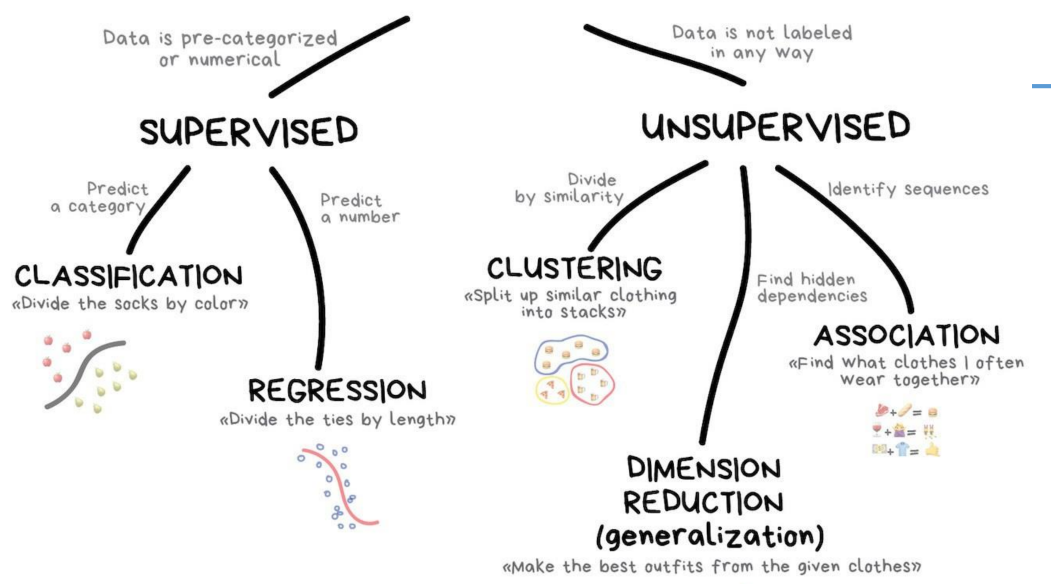
Reinforcement learning

**Problems with answer** 

**Problems without answer** 

**Problems with fuzzy metric** 

### CLASSICAL MACHINE LEARNING



×:://.







## Time for practice

Familiar with colab and python

# Machine learning workflow

- 1. Problem definition
- 2. Data collection
- 3. Data exploration / preprocessing
- 4. Build model
- 5. Model evaluation

# Machine Learning with Python

**Collect Data** 



- BeautifulSoup
- Lxml
- Requests
- Pandas

Preprocessing and EDA



- Numpy
- Pandas
- Scikit-learn
- Matplotlib
- NLTK

Analysis and Modeling

- Statsmodels
- Scikit-learn
- Tensorflow
- Keras
- Pytorch

# Machine Learning with Python

**Collect Data** 



- BeautifulSoup
- Lxml
- Requests
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Preprocessing and EDA



- Numpy
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Analysis and Modeling

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- Pytorch

# Build up your ML model in one slide

```
import pandas as pd
from sklearn import preprocessing, linear model, model selection, metrics
data = pd.read csv('example data.csv')
data v = data['target']
data = data.drop('target', axis = 1, inplace = True)
one hot data = pd.get dummies(data)
ss = preprocessing.StandardScaler()
scale data = ss.fit transform(data)
train x, test x, train y, test y = model selection.train test split(data, data y, test size = 0.2, random state = 99)
model = linear_model.LinearRegression() # LogisticRegression()
model.fit(train x, train y)
test prediction = model.predict(test x)
print('r-square of linear regression : {:.3f}'.format(metrics.r2 score(test prediction, test y)))
```

# Machine learning workflow

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# Exploration and preprocessing

# Data exploration

- Get to know your dataset
  - How many data do I have ?
  - Which column/feature do I have ?
  - Statistics and relations between columns?
  - Outlier or missing data?

# Data preprocessing

- Handle missing data
  - Delete data which have missing values (row or column)
  - Missing imputation
- Handle outliers
  - Distribution transformation
  - Replace outliers

- Convert categorical data to numerical data
  - Label encoding
  - One-hot encoding

Name	Score
Amy	78
Bob	90
Chris	65
Amy	86
Chris	67

Name_label	Score
1	78
2	90
3	65
1	86
3	67

Amy_oh	Bob_oh	Chris_oh	Score
1	0	0	78
0	1	0	90
0	0	1	65
1	0	0	86
0	0	1	67

# Data preprocessing

from sklearn.preprocessing import StandardScaler, MinMaxScaler

- Normalize data
  - Standard scale
  - Min-max scale

Name	Score
Amy	78
Bob	90
Chris	65
Amy	86
Chris	67

Name	Score
Amy	0.0719
Bob	1.1509
Chris	-1.0969
Amy	0.7912
Chris	-0.9171

<b>~</b> —	$x - \mu$
$x_{standard} =$	$\sigma$
~ —	x - Min(x)
$x_{minmax} =$	$\overline{Max(x) - Min(x)}$

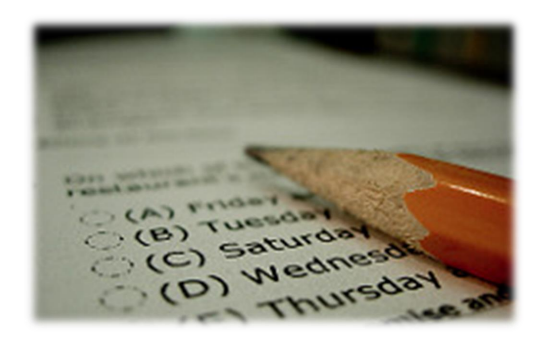
Name	Score
Amy	0.48
Bob	0
Chris	1
Amy	0.16
Chris	0.92

**Standard scale** 

Min-max scale

# Data preprocessing

- Data splitting
  - Training set
  - Validation set
  - Testing set
- Cross validation



## Time for practice

Data exploration and preprocessing

# Machine learning workflow

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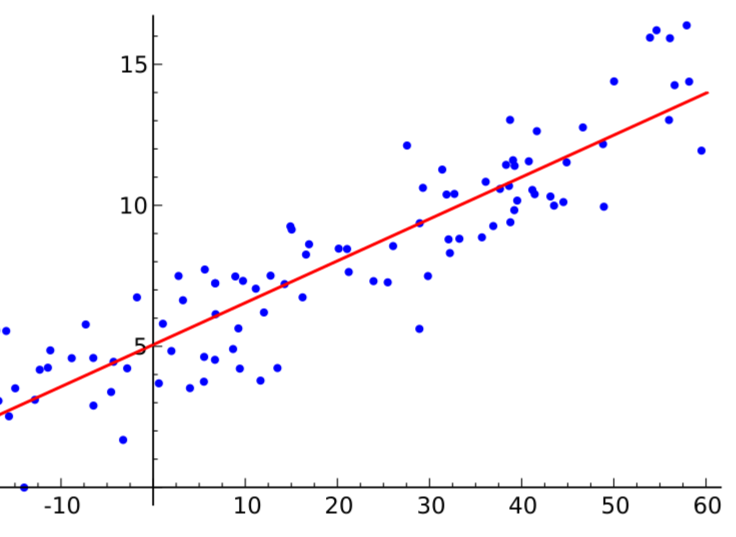
# Build model

#### For regression problem

## **Build model**

- Linear model
  - Linear regression

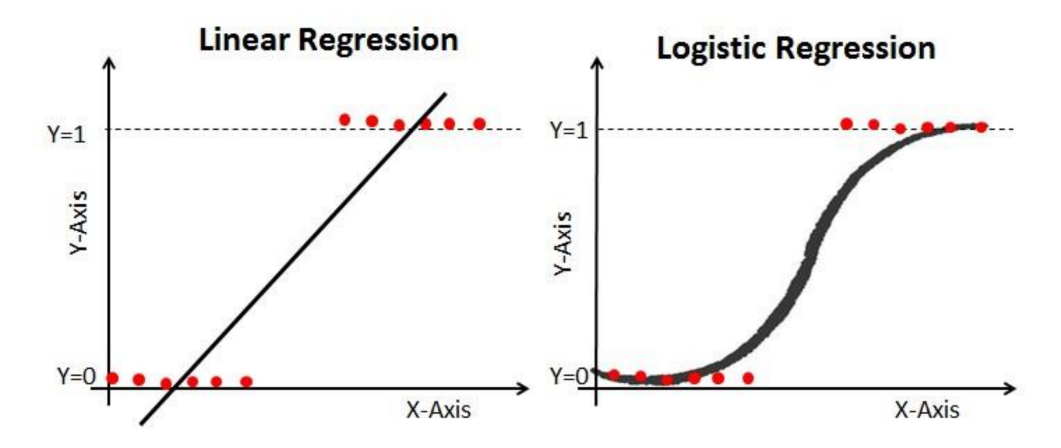
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### For classification problem

## **Build model**

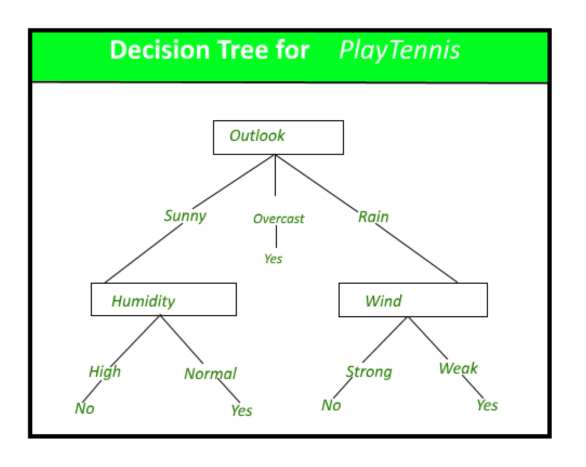
Linear model – logistic regression



## **Build model**

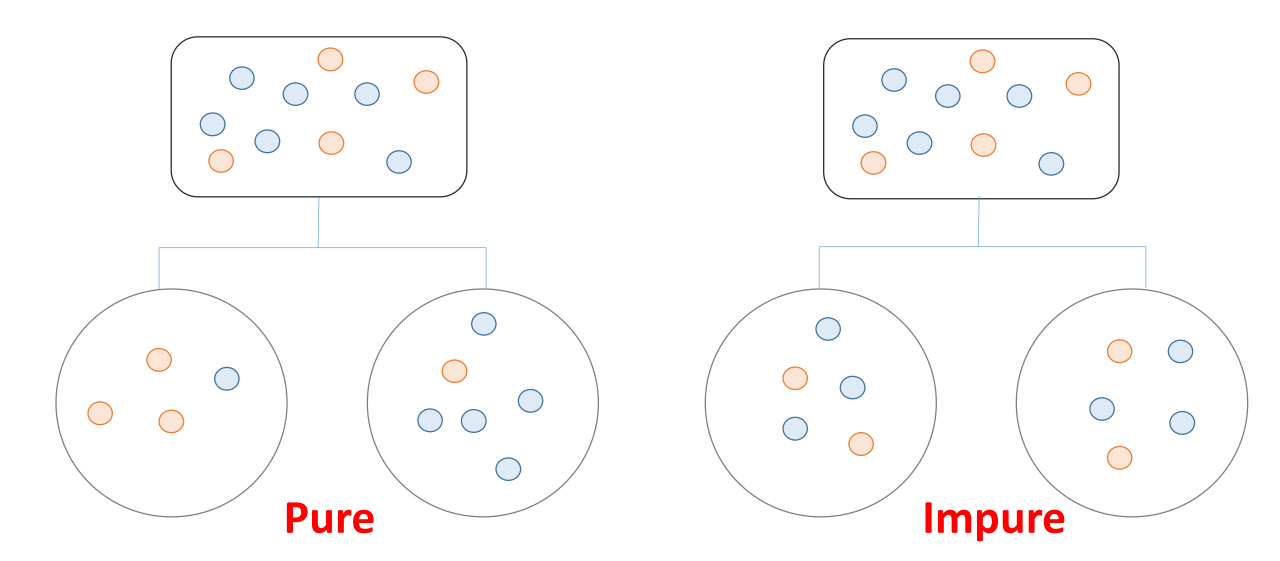
## For regression / classification problem

- Tree based model
  - Decision tree



## **Build model**

### For regression / classification problem



# Machine learning workflow

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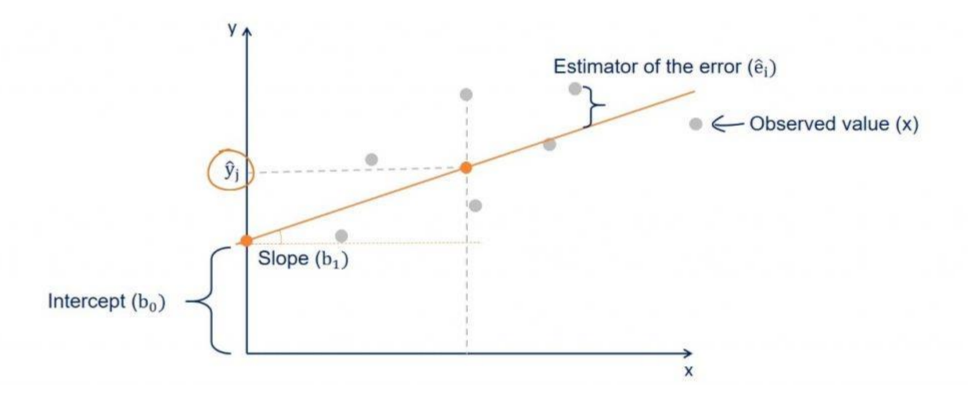
Regression problem

from sklearn.metrics import mean\_squared\_error, mean\_absolute\_error, r2\_score

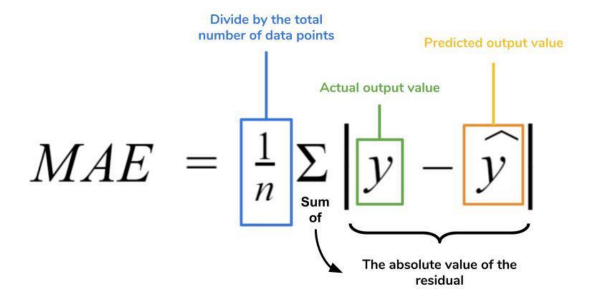
- Regression problem
  - Mean Squared Error, MSE
  - Mean Absolute Error, MAE
  - R square, R<sup>2</sup>

#### Linear regression model. Geometrical representation

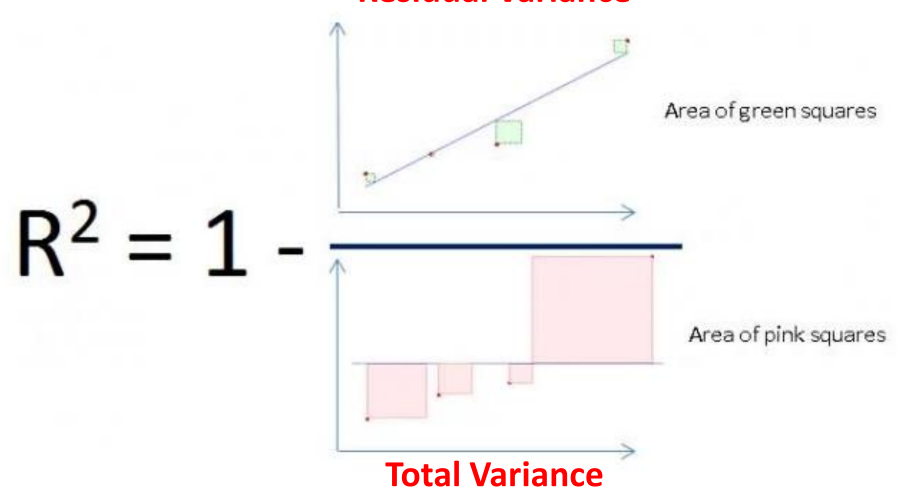
$$\hat{\mathbf{y}}_{\mathbf{i}} = \mathbf{b}_0 + \mathbf{b}_1 \mathbf{x}_{\mathbf{i}}$$



$$MSE = \frac{1}{n} \sum \left( y - \hat{y} \right)^{2}$$
The square of the difference between actual and predicted



#### **Residual Variance**



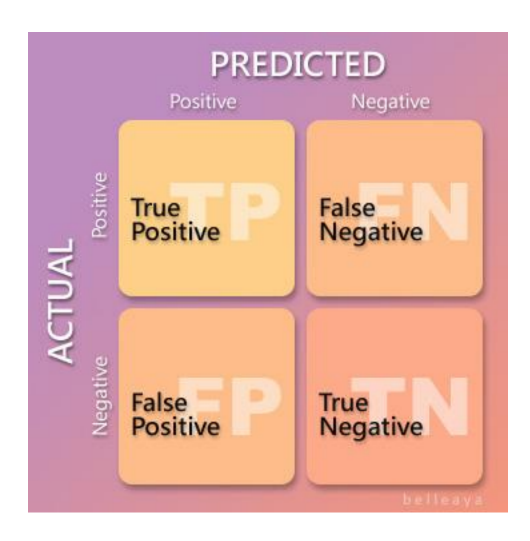
## Time for practice

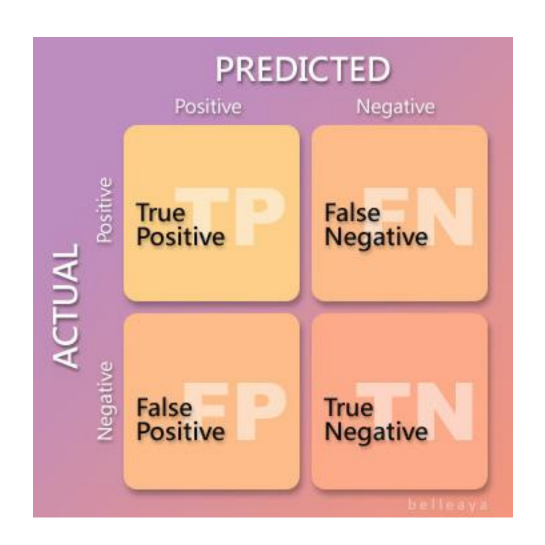
Build your first machine learning model with python

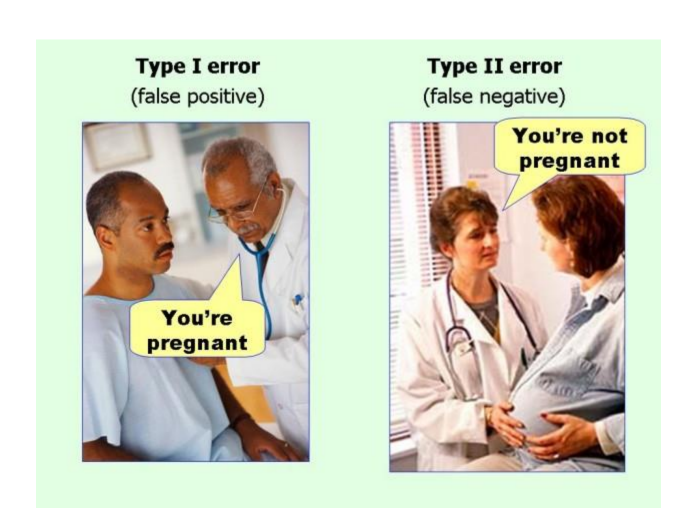
Classification problem

from sklearn.metrics import confusion\_matrix, accuracy\_score, precision\_score, recall\_score

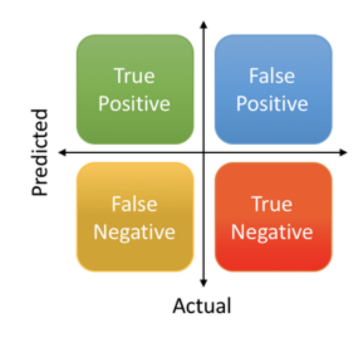
- Classification problem
  - Confusion matrix
  - Accuracy
  - Precision, recall







#### Precision & recall



## Time for practice

Build your first machine learning model with python

# Summary

- 1. Types of machine learning
- 2. Machine learning workflow
- 3. Machine learning model with python

# Advanced topics about ML

# Feature engineering

- Generate new feature
  - Domain knowhow
  - Data exploration

### Feature selection

- Feature selection
  - Correlation
  - Lasso, Ridge regression
  - Index of feature importance

### Model selection

Linear model

• Focus on global information

Have data hypothesis

**Encoding matters** 

Normalization is needed

• Tree-based model

- Clear rules provided by model
- Focus on local information

No need to normalize data

### Other ML models

- Other machine learning models
  - Support Vector Machine
  - K-Nearest Neighbor
  - Naïve-bayes
  - Neural network

### Other ML models

- MI models that usually shown/been used in machine learning competitions
  - Bagging: Random Forest
  - Boosting: XGBoost, LightGBM, CatBoost
  - Neural Network
  - Stacking model

### Cross validation

