

Logistic(Regression)Classification

# Regression

- Hypothesis (가정으로 만든 직선)

$$H(X) = WX$$



- Cost (직선 값 - 실제 관측값) "거리"

$$\text{Cost}(W) = \frac{1}{m} \sum (WX - Y)^2$$



- Gradient decent

(학습해서 최소 W 찾아내기)

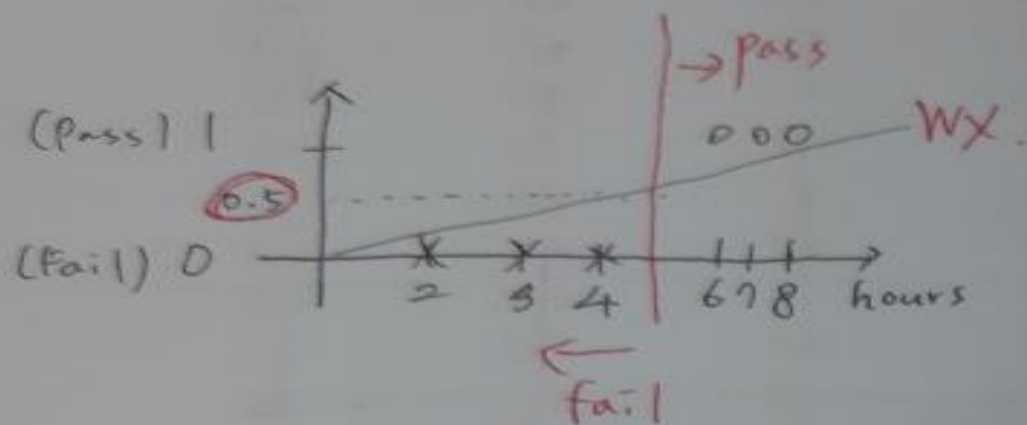
$$W := W - \underbrace{\alpha}_{\text{learning\_rate}} \underbrace{\frac{\partial}{\partial W} \text{Cost}(W)}_{\text{기울기}}$$

learning\_rate

↪ 기울기

# (binary)Classification

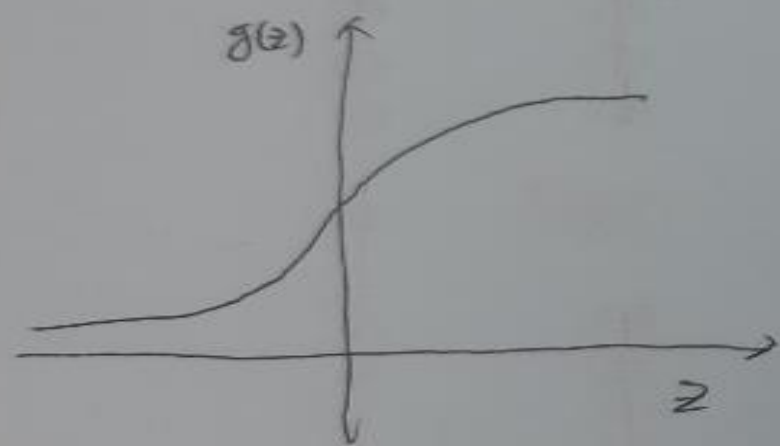
- 둘 중 하나를 선택하는 것
- Spam Detection : Spam(1) or Ham(0)
- Facebook feed : show(1) or hide(0)
- Credit Card Fraudulent Transaction detection : legitimate(0)/fraud(1)
- Radiology, Finance



문제점) hours 커지면 합격인거  
불합격으로 인식..

$$H(x) = Wx + b \dots$$

0 혹은 1 외의 값 나오..



Logistic Hypothesis

$$g(z) : 0 \sim 1 \dots ?$$

$$\Rightarrow \text{Sigmoid} : g(z) = \frac{1}{1 + e^{-z}} = \text{logistic} \dots$$

$$\textcircled{1} \text{ " } H(x) = g(z) \text{ " } = \frac{1}{1 + e^{-w^T x}} \dots$$

z가 커지면 1로 가고

z가 작아지면 0으로 가까워진다.

② Cost

$$\text{Cost}(w, b) = \frac{1}{m} \sum_{i=1}^m (H(x^{(i)}) - y^{(i)})^2$$

↓

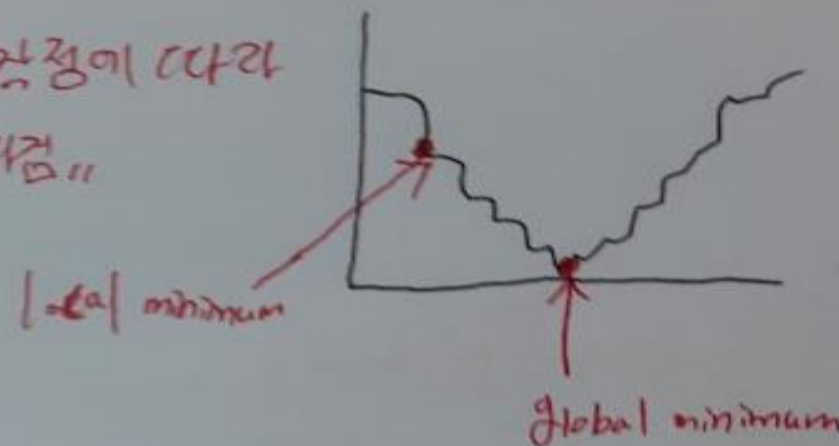
$$\text{Cost}(w) = \frac{1}{m} \sum C(H(x), y)$$

↓

$$C(H(x), y) = \begin{cases} -\log(H(x)), & y=1 \\ -\log(1-H(x)), & y=0 \end{cases}$$

$$\therefore C(H(x), y) = -y \log(H(x)) - (1-y) \log(1-H(x))$$

(시각적으로 따라  
다라본다)



<sup>Cost를 3/5로</sup>

$$\underline{y=1, H(x)=1 \rightarrow \text{Cost}(1)=0,}$$

$$H(x)=0 \rightarrow \text{Cost}=\infty,$$

$$\underline{y=0, H(x)=0 \rightarrow \text{Cost}=0}$$

$$H(x)=1 \rightarrow \text{Cost}=\infty$$

# (binary)Logistic Classification 실습

```
x_data = [[1,2], [2,3], [3,1], [4,3], [5,3], [6,2]]
y_data = [[0],[0],[0],[1],[1],[1]]

# x_data 차원
X = tf.placeholder(tf.float32, shape=[None, 2])
# y_data 차원
Y = tf.placeholder(tf.float32, shape=[None, 1])

# X_feature, Y_feature 개수
W = tf.Variable(tf.random_normal([2,1]), name='weight')
# Y_feature 개수
b = tf.Variable(tf.random_normal([1]), name='bias')
```

데이터 차원 설정

```
# H(X)
hypothesis = tf.sigmoid(tf.matmul(X, W)+b)

# Cost function
cost = -tf.reduce_mean(Y * tf.log(hypothesis) + (1-Y) * tf.log(1-hypothesis))

# Optimize
train = tf.train.GradientDescentOptimizer(learning_rate=0.01).minimize(cost)
```

```
# 예측
predicted = tf.cast(hypothesis > 0.5, dtype = tf.float32)
# 정확도
accuracy = tf.reduce_mean(tf.cast(tf.equal(predicted, Y), dtype = tf.float32))
```

Hypothesis, cost, train, 예측(0or1), 정확도 설정

# (binary)Logistic Classification 실습

```
# 학습
# Launch graph
with tf.Session() as sess:
    # Initialize TensorFlow variables
    sess.run(tf.global_variables_initializer())

    for step in range(10001):
        cost_val, _ = sess.run([cost, train], feed_dict={X: x_data, Y: y_data})
        if step % 200 == 0:
            print(step, cost_val)

    # Accuracy report
    h, c, a = sess.run([hypothesis, predicted, accuracy],
                        feed_dict={X: x_data, Y: y_data})
    print("\nHypothesis: ", h, "\nCorrect (Y): ", c, "\nAccuracy: ", a)
```

Cost : 최소 값을 찾을수록 좋다

10000 0.13778912

```
Hypothesis:  [[0.02597439]
 [0.1518389 ]
 [0.28117657]
 [0.7924235 ]
 [0.9463189 ]
 [0.9824551 ]]
Correct (Y):  [[0.]
 [0.]
 [0.]
 [1.]
 [1.]
 [1.]]
Accuracy:  1.0
```

학습이 끝나면 마지막 학습 모델을 통해 hypothesis 값, hypothesis를 predict한 값(0or1), accuracy(y\_data와 일치하는지 여부) 검정

결과(x1,x2를 학습하여 예측)