# Lecture 2 Linear Regression

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#### Acknowledgement

- Andrew Ng's ML class
  - https://class.coursera.org/ml-003/lecture
  - http://www.holehouse.org/mlclass/ (note)
- Convolutional Neural Networks for Visual Recognition.
  - http://cs23 I n.github.io/
- Tensorflow
  - https://www.tensorflow.org
  - https://github.com/aymericdamien/TensorFlow-Examples

#### Predicting exam score: regression

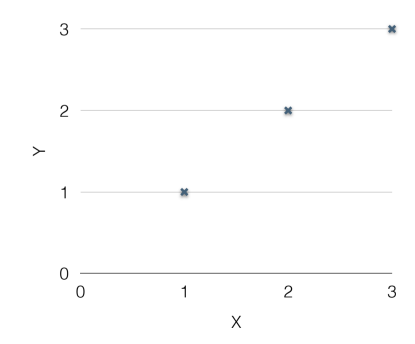
x (hours)	y (score)
10	90
9	80
3	50
2	30

## Regression (data)

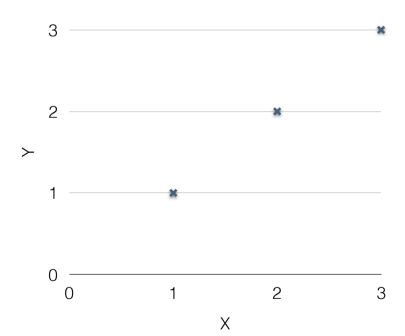
X	У
1	1
2	2
3	3

## Regression (presentation)

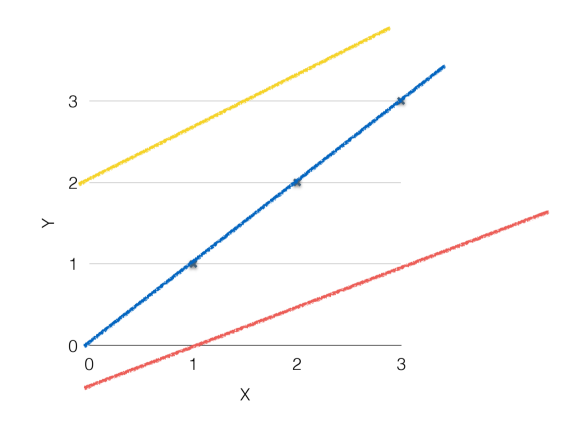
X	Y
1	1
2	2
3	3



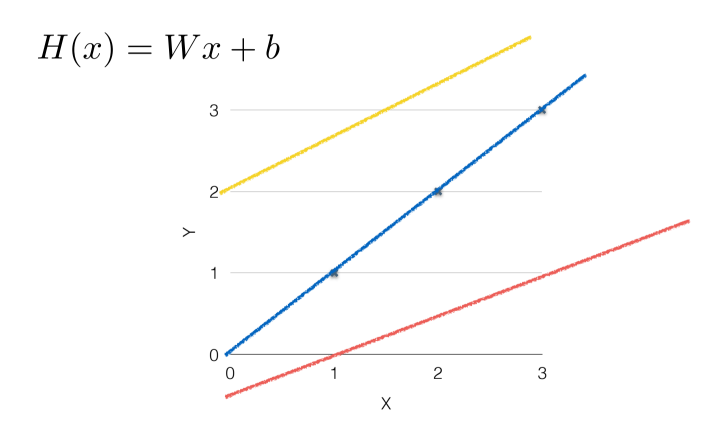
#### (Linear) Hypothesis



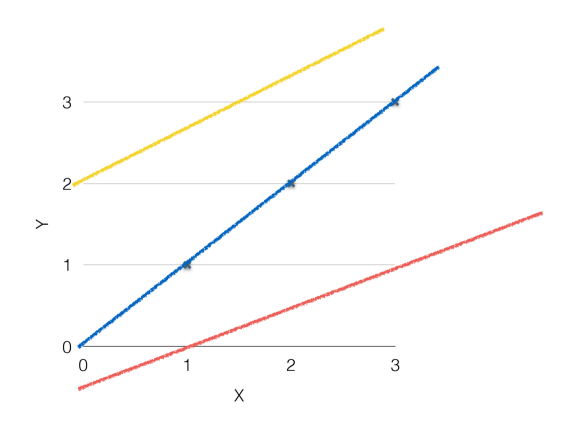
# (Linear) Hypothesis



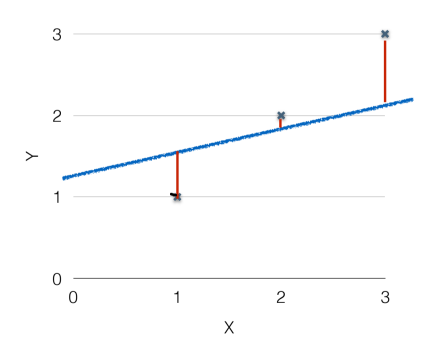
## (Linear) Hypothesis



## Which hypothesis is better?



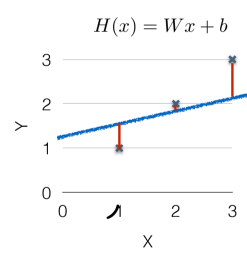
## Which hypothesis is better?



#### Cost function

• How fit the line to our (training) data

$$H(x) - y$$

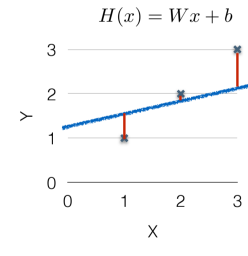


#### Cost function

• How fit the line to our (training) data

$$\frac{(H(x^{(1)}) - y^{(1)})^2 + (H(x^{(2)}) - y^{(2)})^2 + (H(x^{(3)}) - y^{(3)})^2}{3}$$

$$cost = \frac{1}{m} \sum_{i=1}^{m} (H(x^{(i)}) - y^{(i)})^{2}$$



#### Cost function

$$cost = \frac{1}{m} \sum_{i=1}^{m} (H(x^{(i)}) - y^{(i)})^{2}$$
$$H(x) = Wx + b$$

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

#### Goal: Minimize cost

$$\underset{W,b}{\operatorname{minimize}} \operatorname{cost}(W,b)$$