



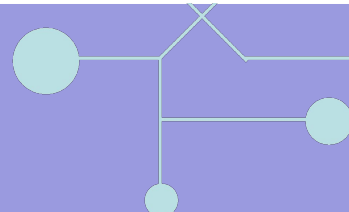
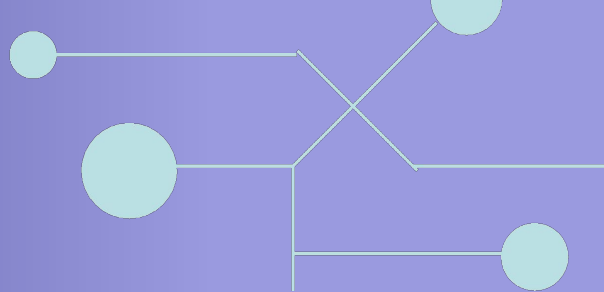
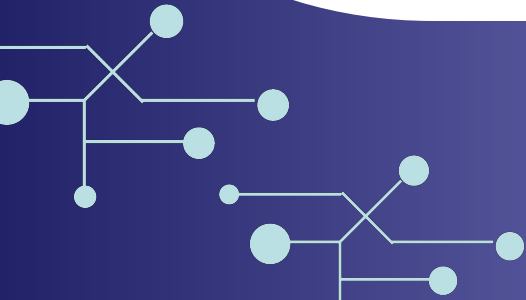
Pattern Recognition

Homework 1 announcement

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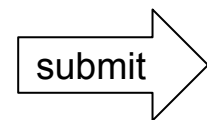
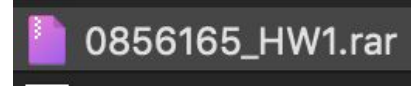
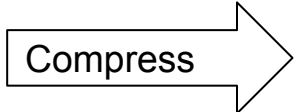
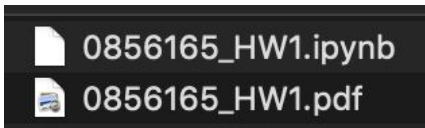
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Homework 1

- **Deadline: March. 31, Wed at 23:55**
 1. Code assignment (70%): Implementing linear regression using numpy
 2. Short answer questions (30%): Write your answer on pdf
- Submit the **code (.py/.ipynb)** and **answers (.pdf)** on [**E3**](#)
 - [HW1 questions](#)
 - [Sample Code](#)

Naming rules: <STUDENT ID>_HW1

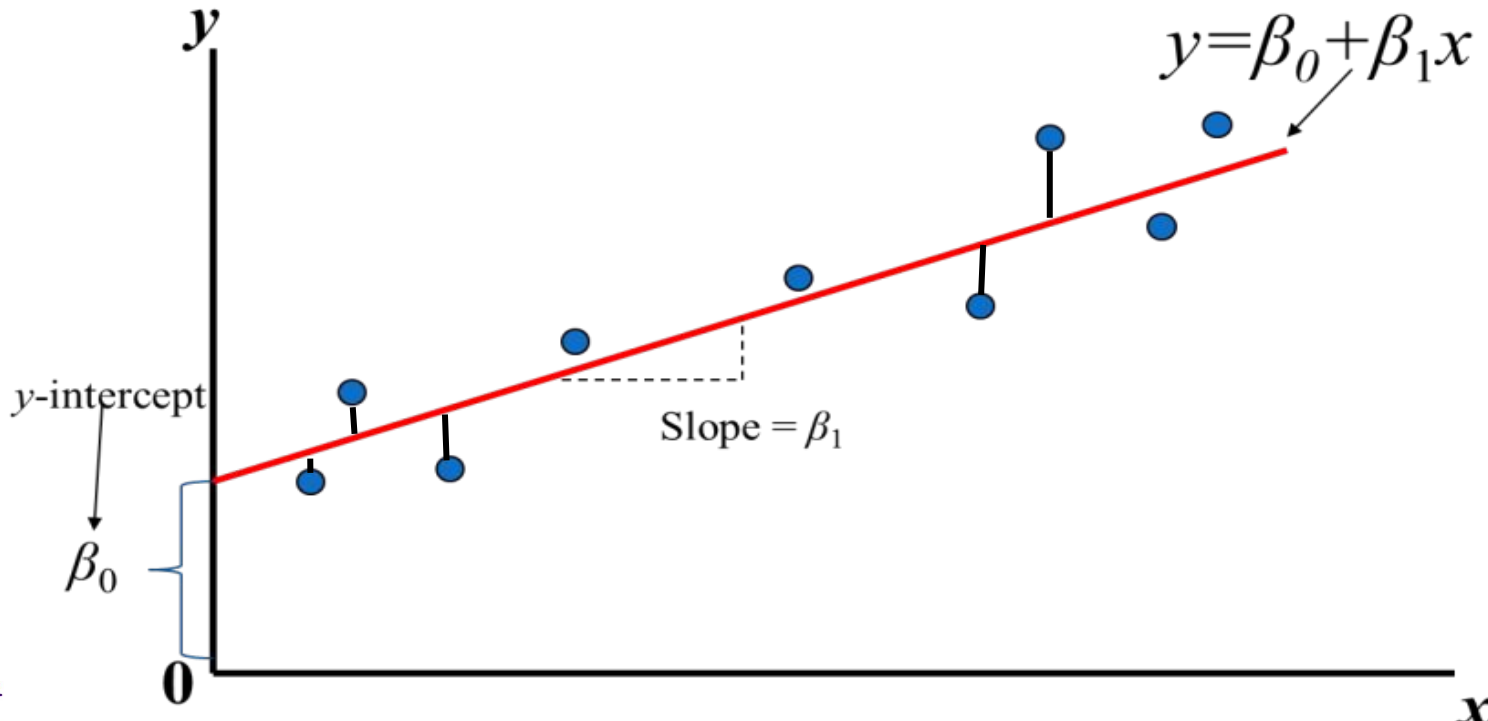


[**E3**](#)



Linear Regression

- Find the value of β_0 and β_1



How to find β_0 and β_1 ?



TRY
and
Error

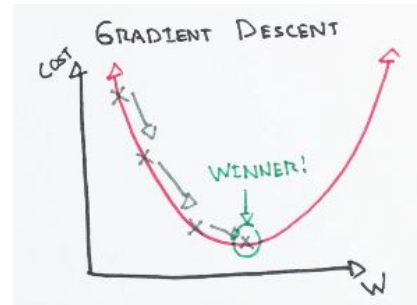
$$\begin{aligned}\beta_0 &= \boxed{-2}, \boxed{-1}, 0, 1, 2, \dots \\ \beta_1 &= \boxed{1}, \boxed{2}, 3, 4, 5, \dots\end{aligned}$$



Closed
form
solution

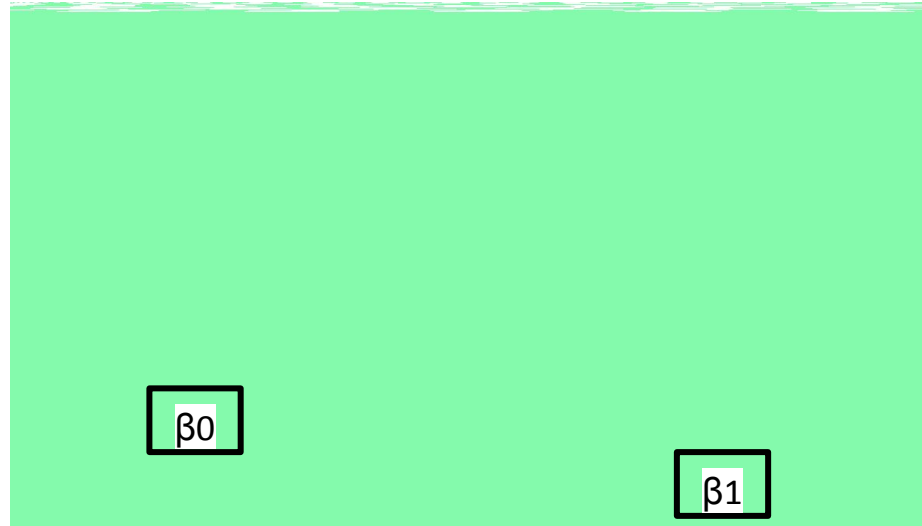
Gradient
Descent

$$\hat{\beta} = (X^T \cdot X)^{-1} X^T \cdot Y$$



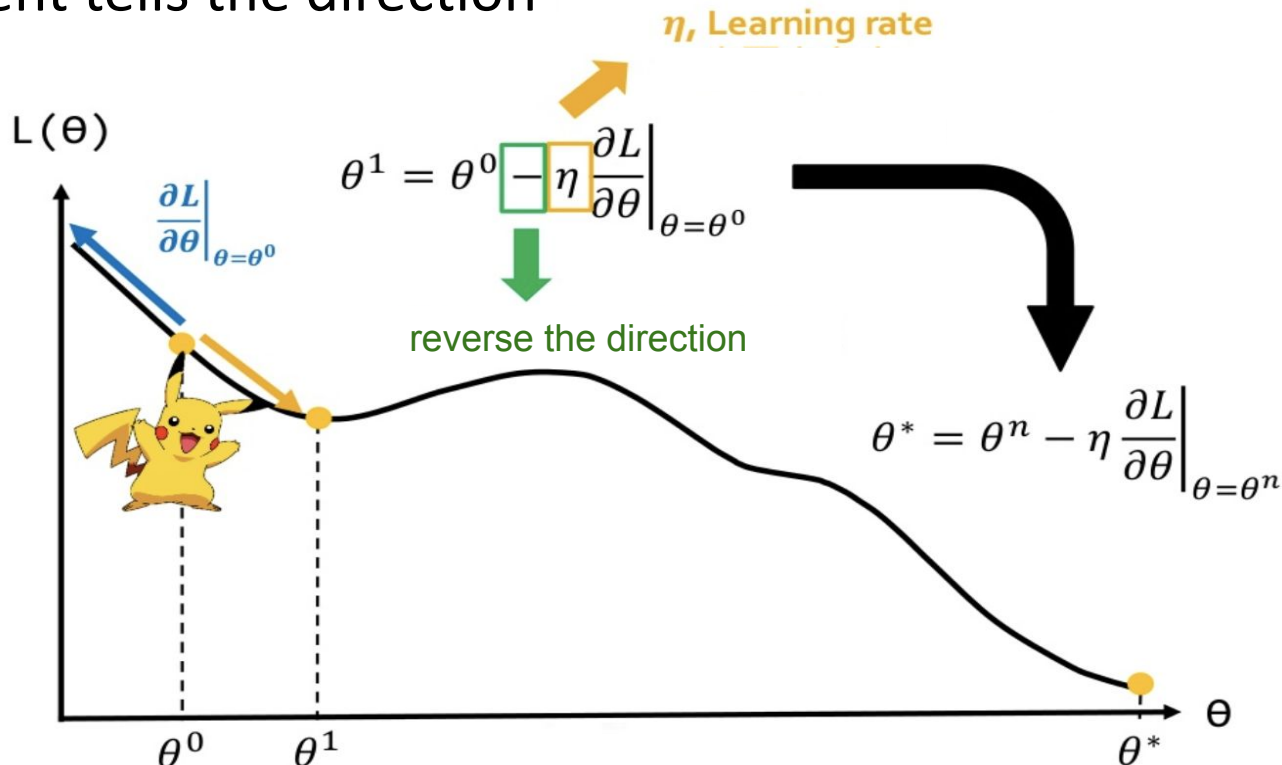
Gradient Descent

- x-axis and y-axis represent the value of weights
- z-axis represents the loss of the corresponding weights
- Targets: Find the weights that minimize the loss



Gradient Descent

- Gradient tells the direction



Gradient Descent pseudo code

Algorithm

1. Initialize weights randomly $\sim N(0, \sigma^2)$
2. Loop until convergence:
 - i. Pick batch of B data points
 - ii. Compute gradient. $\frac{\partial J(\Theta)}{\partial \Theta} = \frac{1}{B} \sum_{k=1}^B \frac{\partial J_k(\Theta)}{\partial \Theta}$
 - iii. Update weights $\Theta \leftarrow \Theta - \eta \frac{\partial J(\Theta)}{\partial \Theta}$
3. Return weights

- Supplementary materials:
 - [Andrew NG: Gradient Descent](#)



Code readability

- Write beautiful Python code with [PEP8 guidelines](#) for readability
- Base requirement: use whitespace correctly!

Python

```
# Recommended
def function(default_parameter=5):
    # ...

# Not recommended
def function(default_parameter = 5):
    # ...
```

Python

```
# Recommended
my_list = [1, 2, 3]

# Not recommended
my_list = [ 1, 2, 3, ]
```

Python

```
x = 5
y = 6

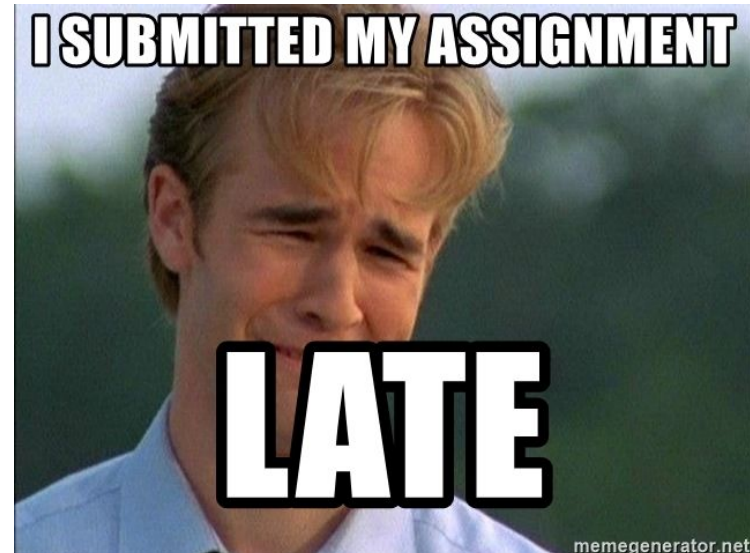
# Recommended
print(x, y)

# Not recommended
print(x , y)
```



Late Policy

- We will deduct a late penalty of 20% per additional late day
- For example, If you get 90% of HW but delay for two days, your will get only $90\% - (20\% \times 2) = 50\%$!



FAQ

- Why my loss is high and the training can not converge
 - Make sure you calculate the gradients correctly
 - Use smaller learning rate
- Can I use deep learning frameworks such as TensorFlow, Pytorch?
 - **No!** In HW1, you are request using only Numpy to implement linear regression and gradient descent. You can use matplotlib to plot the results.
- **DO NOT** copy homework from others! Otherwise, both of you will get 0 points for the homework



Notice

- Submit your homework on E3-system !
- Check your email regularly, we will mail you if there are any updates or problems of the homework
- If you have any questions or comments for the homework, please mail me and cc Prof. Lin
 - Prof. Lin, lin@cs.nctu.edu.tw
 - TA Jimmy, d08922002@csie.ntu.edu.tw
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Have fun!

