## Deep learning & applications

Practice#1-2

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## Task: binary classification using logistic regression (loss = binary cross entropy loss)

**Input**: 1-dim vector,  $x = \{x_1\}$ 

**Output**: label of the input,  $\mathbf{y} \in \{0,1\}$ 

## Pseudo code

**Step 1**. Generate 10000(=m) train samples, 1000(=n) test samples:

```
#import math and random modules
                  x_{train} = [], y_{train} = []
                  for i in range(m):
                     degree_value = random.uniform(0,360)
                     sine_value = math.sin(math.radians(radian_value))
                     x_train.append(degree_value)
                     if sine_value > 0:
                          y_train.append(1)
                      else:
                          y_train.append(0)
x_{test}=[], y_{test}=[] #similarly generate 1000 test samples!

Step 2. Update w=[w_1], v with the samples for 5000 (-ix) iterations. #ix updates with the grad
descent (Thr. = 0.5)
 Step 2-1. print W, b every 500 iterations
 Step 2-2. calculate the cost on the 'm' train samples!
 Step 2-3. calculate the cost with the 'n' test samples!
 Step 2-4. print accuracy for the 'm' train samples! (display the number of correctly predicted outputs/m*100)
```

**Step 2-5.** print accuracy with the 'n' test samples! (display the number of correctly predicted outputs/n\*100)

## Report

- You need to submit a short report; (Due: 4/6, 3pm)
  - Format: studentid\_name.pdf + single source file (.py or .ipynb)
  - Should not be more than 2 pages
  - Should include
    - Estimated unknown function parameters W & b
    - Empirically determined (best) hyper parameter,  $\alpha$
    - Accuracy (fill in the blanks in the tables below and add them to the report)
    - Discussion (what you've learned in this experiment)

	m=10, n=1000, K=5000	m= 100, n=1000, K=5000	m=10000, n=1000, K=5000
Accuracy (with 'm' train samples)			
Accuracy (with 'n' test samples)			
	m=10000, n=1000, K=10	m=10000, n=1000, K=100	m=1000, n=1000, K=5000

	m=10000, n=1000, K=10	m=10000, n=1000, K=100	m=1000, n=1000, K=5000
Accuracy (with 'm' train set)			
Accuracy (with 'n' test samples)			