Machine Learning Homework 3

- 1. **Briefly** answer the following questions:
- (1) Why do neural networks need activation functions?
- (2) Briefly describe the influence of the value of the learning rate on the training of the neural network.
- (3) What advantages does CNN have over fully connected DNN in image classification?
- 2. The input size of AlexNet is 227×227×3. Given CONV1:

(CONV1): 96 11x11 filters at stride 4, pad 0

What is the output size after CONV1? Write out the calculation process.

- 3. Convolution and Pooling Operations:
- (1) The 4×4 feature map is convolved with a 3×3 convolution kernel (stride = 1). Calculate feature maps output in both cases respectively:
- a) No padding;
- b) 0 is padded around the feature map to keep the output feature size unchanged

1	2	3	0
0	1	2	3
3	0	1	2
2	3	0	1

Feature Map				
2	0	1		
0	1	2		
1	0	2		
Kernel				

(2). The given feature maps are max-pooled and average-pooled respectively using a 2×2 pooling layer (stride = 2). Calculate the output feature map.

1	4	2	1
5	8	3	4
7	6	4	5
1	3	1	2

Feature Map

Submission

- 1. Format: Please submit a pdf/doc/docx file and name it in this format:
 - **HW3+Student_ID+Name**. Example: HW3+1234567+张三.pdf
- 2. **Deadline**: 2024/6/23 (Sunday) 23:59. You have 11 days.
- 3. Please submit your homework to **Canvas**.
- 4. Late policy: 7 free late days
 - a) Use up to 4 late days per assignment.
 - b) Afterwards, 25% off per day late.