Quizzes of today

1. What is the purpose of pattern classification?

- 2. What is the purpose of pattern recognition?
- 3. For a two-class problem, we usually call the two classes positive and

- 4. In an NNC, recognition is conducted by finding the ______of the given pattern x.
- 5. To reduce the computational cost of an NNC, we can use _____ of each class.
- 6. If the desired class label is available for each training datum, learning is called ______ learning.
- 7. If the learner or learning model is determined by a set of parameters, learning is called_____learning.