

Multiple Choice

1. **Answer:** C

Options: A) 0; B) 1; C) 2; D) 3

Note: Correct option: C - 2

2. **Answer:** A

Options: A) Lower variance; B) Higher variance; C) Same variance; D) None of the above

Note: Correct option: A - Lower variance

3. **Answer:** D

Options: A) It can not be applied to non-differentiable functions.; B) It can not be applied to non-continuous functions.; C) It is hard to implement.; D) It runs reasonably slow for multiple linear regression.

Note: Correct option: D - It runs reasonably slow for multiple linear regression.

4. **Answer:** B

Options: A) Larger if the error rate is larger.; B) Larger if the error rate is smaller.; C) Smaller if the error rate is smaller.; D) It does not matter.

Note: Correct option: B - Larger if the error rate is smaller.

5. **Answer:** C

Options: A) True, True; B) False, False; C) True, False; D) False, True

Note: Correct option: C - True, False

True / False

6. **Answer:** True

Options: A) True; B) False

Note: LLM-generated true statement based on MCQ.

7. **Answer:** False

Options: A) True; B) False

Note: LLM-generated false statement. Correct answer: 'Linear hard-margin SVM.'

8. **Answer:** True

Options: A) True; B) False

Note: LLM-generated true statement based on MCQ.

9. **Answer:** False

Options: A) True; B) False

Note: LLM-generated false statement. Correct answer: 'The use of weak classifiers'.

10. **Answer:** True

Options: A) True; B) False

Note: LLM-generated true statement based on MCQ.

Long Form Response

11. **Answer:** `def get_inv_count(arr, n): | return inv_count`

Note: Students should provide a detailed explanation referencing algorithm steps.

12. **Answer:** `def divSum(n): | return sum; | def areEquivalent(num 1,num 2): | return
divSum(num 1) == divSum(num 2);`

Note: Students should provide a detailed explanation referencing algorithm steps.

End of Answer Key