

Answer Key

Quiz 1

Quiz Code: **577622**

Your Performance

14 / 29

48% - Submitted on February 26, 2026 09:27

Quiz Information

Total Questions: 29

Time Limit: 13 minutes

Quiz Period: Feb 26, 2026 09:15 - Feb 26, 2026 11:30

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All Questions with Correct Answers & Your Selections

Question 1

✔ You got this right!

1. In the context of the loss surface $J(\theta)$, what does a "global minimum" represent?

A The absolute lowest loss across the parameter space

★ Your Answer — ✔ Correct Answer

B The point where the gradient is steepest

C A local valley that is not the lowest point

D The starting point of the algorithm

Question 2

2. Which direction does the gradient vector $\nabla J(\theta)$ always point?

A Toward the global minimum

B Steepest ascent (uphill)

✔ Correct Answer

C Steepest descent (downhill)

D Orthogonal to the loss surface

Question 3

✓ You got this right!

3. In Gradient Descent, what happens if the learning rate α is too large?

A Convergence takes too long

B It always finds the global minimum

C It may overshoot and fail to converge

✓ Correct Answer

★ Your Answer

D The gradient becomes zero

Question 4

4. What is a partial derivative $\frac{\partial J}{\partial \theta_i}$ conceptually?

A Total change in J when all parameters change

B Slope of the loss with respect to one parameter

✓ Correct Answer

C The average of all gradients

D The second-order derivative

Question 5

5. When implementing KNN in NumPy using broadcasting for subtraction ($X - Y$), what shape manipulation is typically required?

A Reshaping X to $(M, 1, D)$ and Y to $(1, N, D)$

✓ Correct Answer

B Flattening both into 1D arrays

C Transposing Y so both are (N, D)

D No reshaping is needed

Question 6

6. Why is broadcasting preferred over for-loops in KNN?

A Uses less memory

B Leverages vectorized operations for speed

✓ Correct Answer

C Handles missing data automatically

D Reduces complexity from $O(N)$ to $O(1)$

Question 7

✔ You got this right!

7. In Polynomial Regression, increasing the degree of the polynomial generally:

- A Keeps complexity the same
- B Decreases complexity
- C Increases complexity/flexibility**
- D Converts it to logistic regression

✔ Correct Answer

★ Your Answer

Question 8

✔ You got this right!

8. Linear Regression is "Linear" because it is linear with respect to:

- A Input features x
- B Target variable y
- C Model parameters θ**
- D Error terms ϵ

★ Your Answer

✔ Correct Answer

Question 9

✔ You got this right!

9. In Bias-Variance Decomposition, "Bias" refers to:

A Error from over-simplifying a complex problem

★ Your Answer

✔ Correct Answer

B Sensitivity to training set fluctuations

C Noise inherent in the data

D Difference between train and test error

Question 10

✔ You got this right!

10. A model that "overfits" the training data typically has:

A High Bias and Low Variance

B Low Bias and High Variance

✔ Correct Answer

★ Your Answer

C High Bias and High Variance

D Low Bias and Low Variance

Question 11

11. As model complexity increases, what happens to Bias and Variance?

A Bias increases, Variance decreases

B Bias decreases, Variance increases

✓ Correct Answer

C Both increase

D Both decrease

Question 12

12. Geometrically, why does Lasso (L1) produce sparse solutions?

A Constraint region is a circle

B Constraint region is a diamond with corners on the axes

✓ Correct Answer

C It penalizes the square of weights

D It increases the learning rate

Question 13

13. What is the geometry of the L2 (Ridge) constraint region?

A A hypersphere (circle in 2D)

✓ Correct Answer

B A square/diamond

C A flat plane

D An infinite line

Question 14

✓ You got this right!

14. What is the primary mathematical difference between L1 and L2 penalties?

A L1 uses absolute values; L2 uses squares

✓ Correct Answer

★ Your Answer

B L1 is for classification; L2 is for regression

C L1 uses squares; L2 uses absolute values

D L2 is always larger than L1

Question 15

15. In Support Vector Machines, what is the "Margin"?

A Distance between boundary and nearest points

✓ Correct Answer

B Total number of misclassified points

C Area where loss is non-zero

D The learning rate

Question 16

✓ You got this right!

16. What is the goal of a "Hard Margin" SVM?

A Allow misclassifications for generalization

B Perfectly separate data with no violations

✓ Correct Answer

★ Your Answer

C Minimize L1 norm of weights

D Project data into lower dimensions

Question 17

✗ Incorrect

17. Which of these functions is non-linear?

A $f(x) = ax + b$

B $f(x) = w_1x_1 + w_2x_2$

C $f(x) = \sin(x)$

✓ Correct Answer

D $f(x) = \sum \theta_i x_i$

✗ Your Answer

Question 18

18. If a loss surface is "convex," what is true?

A It has many local minima

B Any local minimum is the global minimum

✓ Correct Answer

C The gradient is constant

D It is impossible to optimize

Question 19

✓ You got this right!

19. The "Gradient Vector" is composed of:

A The sum of all features

B All partial derivatives of the function

✓ Correct Answer

★ Your Answer

C The weights after convergence

D Ratio of train error to test error

Question 20

20. In the Bias-Variance tradeoff, "Irreducible Error" is:

A Error from algorithm choice

B Noise that cannot be removed by any model

✓ Correct Answer

C Error from insufficient data

D Difference between L1 and L2

Question 21

21. For a weight vector w with n elements, the L1 norm $\|w\|$ is defined as:

A $\sqrt{\sum_{i=1}^n w_i^2}$

B $\sum_{i=1}^n |w_i|$

✓ Correct Answer

C $(\sum_{i=1}^n w_i)^2$

D $\max(|w_i|)$

Question 22

22. Why is Polynomial Regression still a "Linear Model"?

A Graph is a straight line

B It is linear in the parameters θ

✓ Correct Answer

C Uses ReLU activation

D It cannot fit curves

Question 23

 You got this right!

23. In the context of the Margin, what are "Support Vectors"?

A Average of all points

B Data points closest to the decision boundary

★ Your Answer

 Correct Answer

C Weights with the highest value

D Points far from the boundary

Question 24

24. A "Soft Margin" SVM is used when:

A Data is perfectly separable

B There is noise or overlapping classes

 Correct Answer

C Using L1 instead of L2

D Dataset has more features than samples

Question 25

✔ You got this right!

25. What is the gradient of $J(\theta) = \frac{1}{2}\theta^2$?

A $1/2$

B θ

★ Your Answer

✔ Correct Answer

C 2θ

D 1

Question 26

✔ You got this right!

26. In NumPy, if A is $(5, 3)$ and B is $(3,)$, what is the shape of $A + B$?

A $(5, 3)$

★ Your Answer

✔ Correct Answer

B $(3, 5)$

C $(8, 3)$

D Error

Question 27

 You got this right!

27. Which regularization is best for "Feature Selection"?

A Ridge (L2)

B **Lasso (L1)**

★ Your Answer

 Correct Answer

C OLS

D Polynomial expansion

Question 28

28. If your model has High Variance, you should:

A Use a more complex model

B **Add more data or regularize**

 Correct Answer

C Decrease regularization

D Use fewer samples

Question 29

✔ You got this right!

29. The loss surface of Linear Regression with MSE is:

A Multi-modal

B **Convex (bowl-shaped)** ★ Your Answer ✔ Correct Answer

C A flat plane

D Non-continuous