



Tajamul Khan

50 ML Interview Questions



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1. What is the difference between supervised and unsupervised learning?

Supervised Learning Uses labeled data to train models for predictive tasks.

- **Regression** Predicts continuous values e.g., house price, temperature.
- **Classification** Predicts categories e.g., spam/not spam, disease diagnosis.

Unsupervised Learning Uses unlabeled data to discover patterns or groupings.

- **Clustering** Groups similar data e.g., customer segmentation.
- **Dimensionality Reduction** Reduces features e.g., PCA for visualization.

Supervised learning predicts outcomes; unsupervised learning uncovers hidden structures.



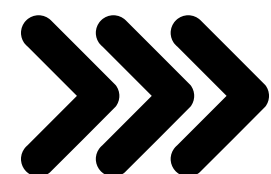
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2. What is the difference between classification and regression?

Classification predicts a discrete label or category. The model learns from labeled data and assigns new instances to predefined classes. Examples include identifying whether an email is spam or not. Classification is evaluated using metrics such as accuracy, precision, recall, F1-score, and ROC-AUC.

Regression predicts a continuous value. The model learns the relationship between input features and a real-valued target variable, aiming to estimate quantities such as house prices, temperature, or sales figures. Common evaluation metrics for regression include mean squared error (MSE), mean absolute error (MAE), and R-squared.



3. What is the bias-variance tradeoff?

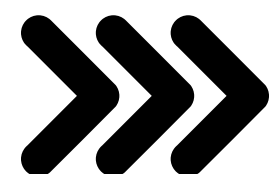
The bias-variance tradeoff is a fundamental concept in ML:

- **Bias** Error due to overly simplistic assumptions in the learning algorithm. High bias can cause underfitting.
- **Variance** Error due to sensitivity to small fluctuations in the training set. High variance can cause overfitting.

A model with high bias pays little attention to the training data and oversimplifies the problem. A model with high variance pays too much attention to the training data and captures noise. The goal is to find a balance where the total error (bias + variance) is minimized.



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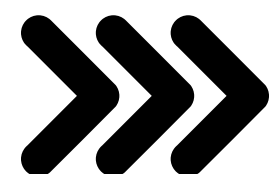
4. How to deal with overfitting and underfitting?

Overfitting The model learns noise and details from the training data, performing well on training but poorly on new data. This is caused by excessive model complexity.

Underfitting The model is too simple to capture underlying patterns, performing poorly on both training and test data. This is caused by insufficient model complexity.

Combat Overfitting Use regularization, cross-validation, reduce model complexity, early stopping, and collect more data.

Combat Underfitting Increase model complexity, add more features, reduce regularization.



5. What is cross-validation and why is it important?

Cross-validation is a resampling technique to assess model performance:

k-Fold Cross-Validation The data is split into k subsets. The model is trained on $k-1$ folds and validated on the remaining fold, repeated k times.

Importance Provides a more reliable estimate of model generalization, reduces overfitting risk, and helps in hyperparameter tuning.

Cross-validation is essential for robust model evaluation, especially when data is limited



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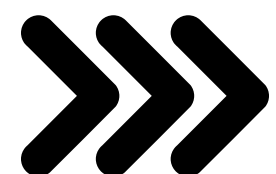
6. What is precision, recall, and F1-score, and what is the trade-off between them?

Precision The proportion of predicted positives that are actual positives ($\text{true positives} / (\text{true positives} + \text{false positives})$).

Recall The proportion of actual positives that are predicted as positives ($\text{true positives} / (\text{true positives} + \text{false negatives})$).

F1-score The harmonic mean of precision and recall, balancing both metrics.

There is a trade-off: increasing precision often decreases recall and vice versa. F1-score is used when you want to balance both metrics, especially in imbalanced datasets



7. How do you choose the right evaluation metric for your problem?

To choose the right evaluation metric, consider:

Problem Type

- Classification: Accuracy, Precision, Recall, F1, AUC-ROC
- Regression: MAE, MSE, RMSE, R²

Data Imbalance

- Use Precision, Recall, or F1 instead of Accuracy if classes are imbalanced.

Business Goal

- High cost of false negatives → use Recall
- High cost of false positives → use Precision

Interpretability

- Pick a metric that's easy to explain to stakeholders.

Example: For fraud detection, use Recall or AUC-ROC, not Accuracy.



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8. What is the difference between accuracy, precision, and recall?

Accuracy Out of all predictions, how many were correct?

$$\text{Formula} = (\text{TP} + \text{TN}) / (\text{TP} + \text{TN} + \text{FP} + \text{FN})$$

Precision Out of all predicted positives, how many were actually positive?

$$\text{Formula: Precision} = \text{TP} / (\text{TP} + \text{FP})$$

Recall (Sensitivity) Out of all actual positives, how many did the model correctly identify?

$$\text{Formula: Recall} = \text{TP} / (\text{TP} + \text{FN})$$

When to use which

- Accuracy: Best when classes are balanced.
- Precision: Use when false positives are costly (e.g., spam detection).
- Recall: Use when false negatives are costly (e.g., disease detection).



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9. What is a Confusion Matrix and how is it used?

It is used to evaluate the performance of a classification model. It compares the model's predicted values with the actual values.

	Predicted Positive	Predicted Negative
Actual Positive	True Positive	False Negative Type II Error (β)
Actual Negative	False Positive Type I Error (α)	True Negative

$$\text{Accuracy} = (\text{TP} + \text{TN}) / \text{Total}$$

$$\text{Precision} = \text{TP} / (\text{TP} + \text{FP})$$

$$\text{Recall} = \text{TP} / (\text{TP} + \text{FN})$$

$$\text{F1 Score} = 2 \times (\text{Precision} \times \text{Recall}) / (\text{Precision} + \text{Recall})$$



10. How do you handle missing or corrupted data in a dataset?

Handling missing/corrupted data is crucial for robust modeling:

- **Deletion** Remove rows or columns with missing values if the loss is acceptable and does not introduce bias.
- **Imputation** Replace missing values with mean, median, mode, or more sophisticated methods like k-NN imputation or predictive modeling.
- **Flagging** Add a binary indicator for missing values to signal the model about missingness.
- **Advanced Methods** Use algorithms that natively handle missing data (e.g., XGBoost, LightGBM).

The choice depends on the amount and nature of missing data and the impact on downstream analysis



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11. How do you handle categorical variables in machine learning?

Categorical variables can be handled by:

- **One-hot encoding** Creates binary columns for each category.
- **Ordinal encoding** Assigns integers to categories if order is meaningful.
- **Target encoding** Replaces categories with the mean target value for that category, useful for high-cardinality features⁶.

The method depends on the nature of the data and the algorithm being used.



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12. What is feature engineering and why is it crucial?

Feature engineering is the process of creating, transforming, or selecting features to improve model performance:

Examples Creating interaction terms, encoding categorical variables, scaling, and generating polynomial features.

Importance Well-engineered features can significantly boost model accuracy, interpretability, and robustness. Poor features can lead to poor model performance regardless of the algorithm used



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13. What is the difference between parametric and non-parametric models?

Parametric Models Assume a fixed number of parameters.

Example: Linear Regression, Logistic Regression

- Simple, fast, works well with less data
- Less flexible, may underfit complex patterns

Non-Parametric Models No fixed number of parameters; model grows with data

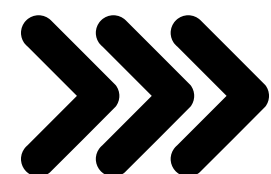
Example: Decision Trees, k-NN

- More flexible, can capture complex relationships
- Slower, needs more data, risk of overfitting

Use parametric for speed and simplicity, non-parametric for flexibility and rich patterns.



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14. What is the curse of dimensionality and how does it affect machine learning models?

The curse of dimensionality refers to problems that arise when data has too many features.

Effect on ML Models

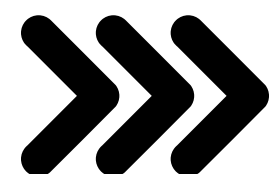
- Data becomes sparse → harder to learn patterns.
- Distances lose meaning → impacts models like k-NN.
- Increases overfitting risk and computation time.

Solution

- Use dimensionality reduction (e.g., PCA) or feature selection.
- Collect more data to match feature complexity.



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15. What is the purpose of regularization in machine learning?

Regularization prevents overfitting by adding a penalty to the loss function, discouraging overly complex models.

Effect Shrinks large coefficients, improving generalization.

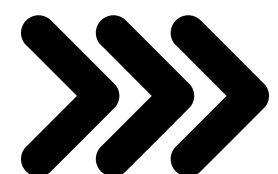
Types

- L1 (Lasso): Can reduce some coefficients to zero (feature selection).
- L2 (Ridge): Distributes shrinkage across coefficients.

Use Case Helpful when dealing with limited data or high model complexity.



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16. What are the core assumptions of linear regression?

- **Linearity** The relationship between the independent and dependent variables is linear.
- **Independence** Observations are independent of each other (no autocorrelation).
- **Homoscedasticity** The variance of residuals is constant across all levels of the independent variables.
- **Normality of Residuals** The residuals are normally distributed, especially important for small samples.
- **No or Little Multicollinearity** Independent variables are not highly correlated with each other.

Violations can lead to biased, inefficient, or invalid results. For example, if residuals are not normally distributed, confidence intervals and hypothesis tests may be unreliable.



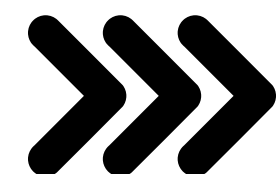
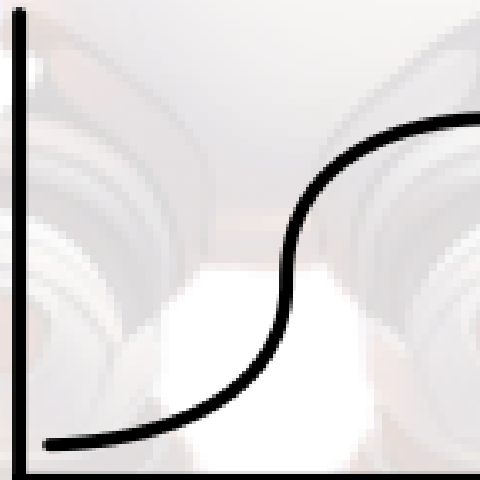
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17. What is the role of activation functions in logistic regression?

Logistic regression uses the sigmoid activation function to convert the linear output ($z = w \cdot x + b$) into a probability between 0 and 1. This probability helps in making binary classification decisions (e.g., class 0 or 1).

The sigmoid function introduces a non-linear transformation at the output layer, allowing the model to map any real-valued input into a probability space. Without this activation, logistic regression would behave like linear regression and couldn't handle classification tasks.



18. How do you interpret the coefficients in logistic regression?

TP (True Positive) Model correctly predicted positive class

FP (False Positive) Model incorrectly predicted positive class

TN (True Negative) Model correctly predicted negative class

FN (False Negative) Model incorrectly predicted negative class

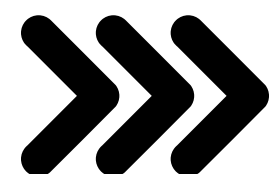
Use:

Helps calculate key metrics:

- Accuracy = $(TP + TN) / \text{Total}$
- Precision = $TP / (TP + FP)$
- Recall = $TP / (TP + FN)$
- F1-score = $2 * (\text{Precision} * \text{Recall}) / (\text{Precision} + \text{Recall})$.



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19. How do decision trees work in machine learning?

A decision tree is a supervised learning model used for classification and regression.

- **Nodes** Represent features or conditions
- **Branches** Represent decision outcomes (yes/no or value ranges)
- **Leaves** Represent final predictions (class or value)

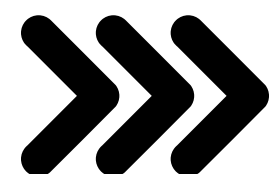
The tree is built by recursively splitting the data using the feature that gives the best separation (using metrics like Gini impurity or information gain).

Features

- Simple, visual, and easy to interpret
- Can overfit the training data – handled by pruning or using ensemble methods like Random Forest



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20. What is the motivation behind random forests?

Random forests are an ensemble of decision trees:

How it works Each tree is trained on a random subset of data and features. Predictions are averaged or voted.

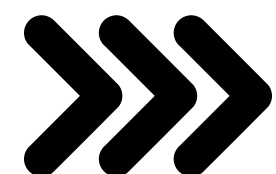
Motivation

- Single decision trees are prone to overfitting and sensitive to noise.
- Random Forest builds many trees on random subsets of data and features, then combines their predictions.

This reduces variance, improves generalization, and gives better performance on unseen data.



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21. Explain the difference between bagging and boosting in ensemble methods.

Bagging Multiple models are trained in parallel on different subsets of the data, and predictions are averaged or voted. Reduces variance.

Example: Random Forest.

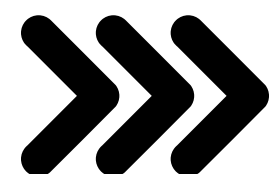
Boosting Models are trained sequentially, each correcting the errors of its predecessor.

Reduces bias. Example: AdaBoost, Gradient Boosting.

Bagging is robust to overfitting, while boosting can achieve higher accuracy but is more sensitive to noisy data



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22. What is the difference between hard and soft voting in ensemble methods?

Voting is used in ensemble models like Random Forests or Voting Classifiers to combine predictions from multiple models.

Hard Voting Each model makes a final class prediction, and the class with the majority votes wins. (No Probability)

Soft Voting Each model outputs class probabilities. The final class is the one with the highest average probability.

Soft voting is generally more accurate as it accounts for probability.



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23. What is k-nearest neighbors (k-NN) and how does it work?

k-NN is a simple, instance-based machine learning algorithm used for classification and regression.

How it works

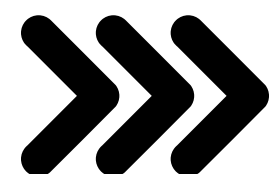
- To predict a new point, it finds the k closest points in the training data using a distance metric (like Euclidean distance).
- For classification, it picks the majority class among neighbors.
- For regression, it averages the neighbors' values.

Key points

- No training phase; just stores data.
- Choice of k affects accuracy (small k = sensitive to noise, large k = smoother results).
- Requires feature scaling for accurate distance calculations.



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24. What is k-Means and How Does It Work?

k-Means is an unsupervised clustering algorithm used to group data into k clusters based on similarity.

How it works

- Choose k initial cluster centroids randomly.
- Assign each data point to the nearest centroid (based on Euclidean distance).
- Recalculate the centroids by taking the mean of all points assigned to each cluster.
- Repeat steps 2, 3 until centroids no longer move or set number of iterations is reached.

Key points

- It tries to minimize the distance between points and their cluster centroids.
- Sensitive to initial centroid placement.
- Works best on spherical, evenly sized clusters.
- Requires specifying k beforehand.



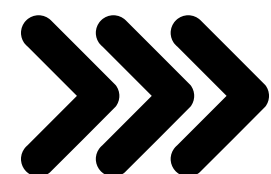
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25. How do you select the best value of k in k-means clustering?

- **Elbow Method** Plot the sum of squared distances (inertia) for a range of k values. The "elbow" point where the rate of decrease sharply slows indicates a good value for k.
- **Silhouette Score** Measures how similar an object is to its own cluster compared to other clusters. The silhouette score ranges from -1 to 1; higher values indicate better clustering.
- **Gap Statistic** Compares the total intra-cluster variation for different k with their expected values under null reference distributions. The k with the largest gap is optimal.

Each method has trade-offs, but silhouette analysis is often preferred for its interpretability and robustness



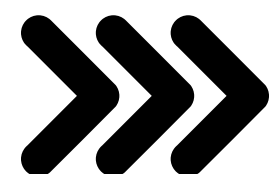
26. What is DBSCAN clustering and how is it better than K-Means?

DBSCAN DBSCAN (Density-Based Spatial Clustering of Applications with Noise) is a clustering algorithm that groups data points based on density. It works by connecting points that have a minimum number of neighbors within a given radius (eps). Dense regions form clusters, while isolated points are labeled as noise (outliers).

Advantages Unlike K-Means, DBSCAN doesn't require specifying the number of clusters and can detect clusters of arbitrary shapes, making it robust to noise and well-suited for real-world, non-linear data.



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27. What is the difference between feature selection and feature extraction?

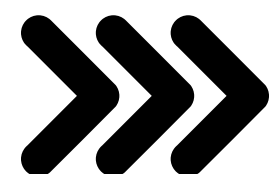
Feature Selection involves choosing a subset of the most relevant features from the original dataset, often based on statistical tests or model-based importance.

Feature Extraction transforms or combines existing features to create new ones (e.g., PCA, autoencoders).

Both techniques aim to reduce dimensionality, remove noise, and enhance model performance and interpretability.



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28. How do you interpret feature importance in tree-based models?

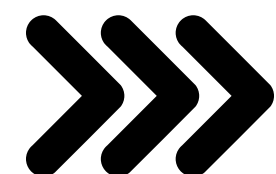
Feature importance in tree-based models (like decision trees and random forests) is typically measured by:

- **Reduction in Impurity** Total decrease in metrics like Gini or entropy when a feature is used for splits.
- **Split Frequency** How often a feature is used to split nodes across all trees.

Features with higher importance scores contribute more to predictions, helping with model interpretability and feature selection.



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29. What is principal component analysis (PCA) and when should it be used?

PCA is a dimensionality reduction technique that transforms the original features into a new set of uncorrelated variables called principal components, ordered by the amount of variance they capture.

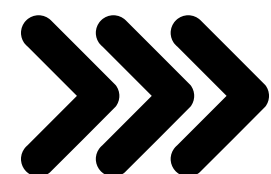
Use

It's useful when dealing with high-dimensional data, correlated features, or the curse of dimensionality.

PCA helps reduce noise, eliminate redundancy, improve visualization, and speed up model training while preserving as much information as possible.



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30. What is Linear Discriminant Analysis (LDA) and when should it be used?

Linear Discriminant Analysis (LDA) is a supervised dimensionality reduction technique used primarily for classification tasks. It projects data onto a lower-dimensional space by maximizing class separability.

Unlike **PCA**, which focuses on capturing the most variance regardless of class labels, LDA leverages class information to maximize between-class variance and minimize within-class variance.

Use **LDA** when your goal is to improve classification performance and your data meets assumptions like normally distributed features and equal class covariances.



31. How do you handle multicollinearity in regression models?

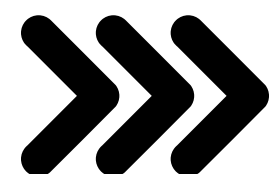
To address multicollinearity, you can:

- Remove correlated predictors to reduce redundancy.
- Apply regularization (L1 or L2) to penalize large or unstable coefficients.
- Use dimensionality reduction techniques like PCA to transform features into uncorrelated components.

Multicollinearity can inflate the variance of coefficient estimates, making them unreliable and sensitive to small changes in the data.



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32. How do you make your model robust to outliers?

- **Robust Algorithms** Use algorithms less sensitive to outliers (e.g., tree-based methods).
- **Outlier Removal** Detect and remove outliers using statistical methods (e.g., IQR, Z-score).
- **Robust Loss Functions** Use loss functions like Huber loss that are less sensitive to outliers.
- **Data Transformation** Normalize or standardize data to reduce the impact of outliers



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33. What is the difference between generative and discriminative models?

Generative Models learn the joint probability distribution – they model how the data is generated by learning both the input features and output labels.

Examples: Naive Bayes, Gaussian Mixture Models, GANs.

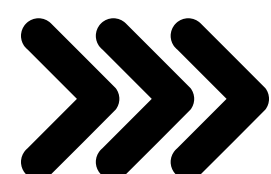
Discriminative Models learn the conditional probability $P(Y | X)$ – they focus directly on finding boundaries between classes.

Examples: Logistic Regression, SVM, Decision Trees.

Key Difference: Generative models can generate new data; discriminative models are better for classification



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34. How do you choose which algorithm to use for a dataset?

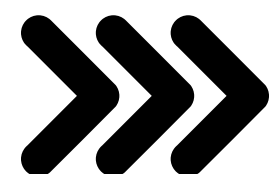
Algorithm selection depends on:

- **Problem Type** Classification, regression, clustering, etc.
- **Data Size and Quality** Some algorithms scale better with large data.
- **Interpretability Needs** Some models are more interpretable than others.
- **Computational Resources** Some algorithms are more resource-intensive.
- **Domain Knowledge** Prior knowledge can guide algorithm choice.

Exploratory data analysis (EDA) and experimentation are key to selecting the best algorithm



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35. Explain L1 and L2 regularization and their differences.

Regularization adds a penalty to the loss function to prevent overfitting. Discourages large coefficients, reducing model complexity.

- **L1 (Lasso)** Adds the absolute value of coefficients as a penalty. This can shrink some coefficients to zero, effectively performing feature selection and producing sparse models.
- **L2 (Ridge)** Adds the squared value of coefficients as a penalty. This shrinks coefficients but does not set them to zero, reducing model complexity without eliminating features.

L1 is useful when you suspect many features are irrelevant, while L2 is better when all features have some relevance but you want to control overfitting.



36. What is the kernel trick in SVM and why is it useful?

The kernel trick enables Support Vector Machines (SVMs) to handle non-linear classification by implicitly mapping data to a higher-dimensional space without explicitly computing the transformation.

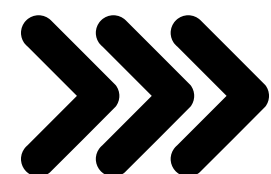
How it works Uses kernel functions (e.g., polynomial, RBF) to compute inner products in the transformed space.

Why it's useful Allows SVMs to find a linear decision boundary in a space where the original data becomes separable.

This makes SVMs highly effective for complex, non-linear classification tasks.



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37. What are the differences between batch, mini-batch, and stochastic gradient descent?

Batch Gradient Descent

Uses the entire dataset to compute gradients at each step.

- Stable updates,
- slow for large datasets.

Mini-Batch Gradient Descent Uses small batches (e.g., 32 or 64 samples) to compute gradients.

- Balances speed and stability.
- Most commonly used in practice, especially in deep learning.

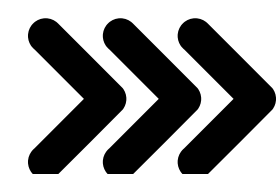
Stochastic Gradient Descent (SGD)

Uses one random data point per step.

- Fast,
- updates are noisy and may overshoot.



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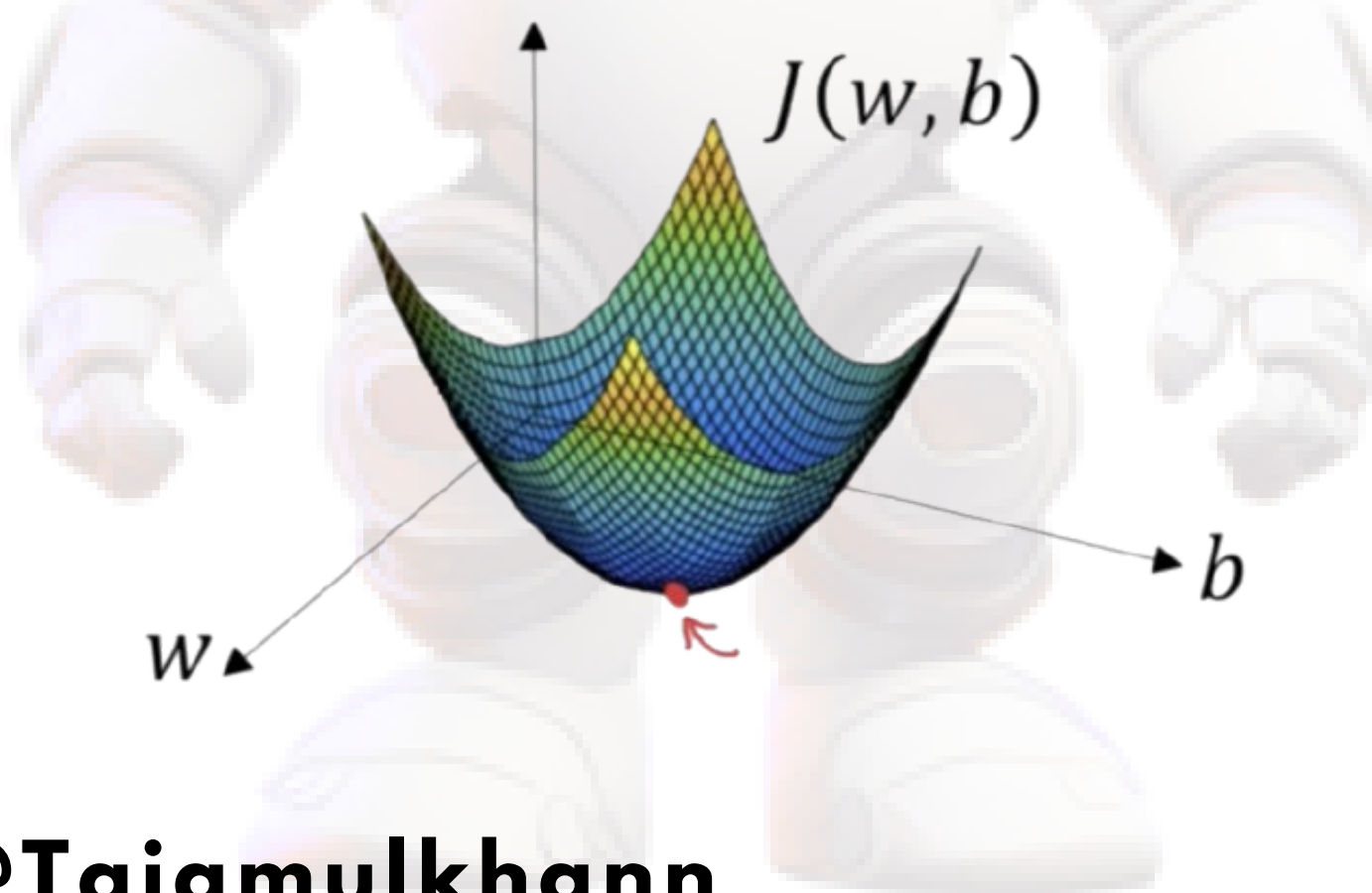
38. Explain how gradient descent works in machine learning

It is an optimization algorithm that minimizes a model's loss function by iteratively updating parameters (e.g., weights) in the direction of the negative gradient.

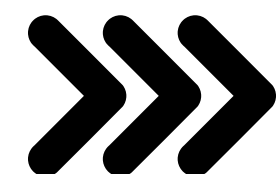
Key Component – Learning Rate (α):

- Determines the step size for each update.
 - Too high: May overshoot or diverge.
 - Too low: Leads to slow or stalled convergence.

It's fundamental to training most machine learning and deep learning models.



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39. What is the Learning Rate and How Does It Affect Convergence?

The learning rate is a hyperparameter that controls the size of the steps taken during optimization (e.g., gradient descent) to minimize the loss function.

If learning rate is too high:

- The model may overshoot the minimum, causing divergence or oscillations.

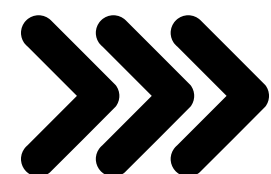
If learning rate is too low:

- The model converges very slowly, increasing training time and possibly getting stuck in local minima.

In short A proper learning rate balances fast convergence without missing the optimal solution.



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40. Explain hyperparameters and tuning methods.

Hyperparameters Settings configured before training (e.g., learning rate, number of trees in a random forest). They control the learning process.

- Random Forest: n_estimators, max_depth
- SVM: C, kernel type, gamma.
- XGBoost: learning_rate, max_depth etc.

Tuning Methods

- Grid Search: Exhaustively tests all combinations in a predefined hyperparameter space.
- Random Search: Samples random combinations, more efficient for high-dimensional spaces.
- Bayesian Optimization: Uses probabilistic models to guide the search (e.g., TPE, Optuna).
- Automated Methods: Tools like Hyperopt etc

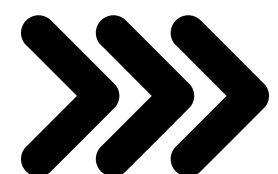


41. How do you prevent overfitting during hyperparameter tuning?

- Use cross-validation (like k-fold) to reliably evaluate model performance.
- Avoid over-tuning on the validation set to prevent overfitting.
- Apply early stopping in iterative models (e.g., neural networks) to halt training when performance stops improving.
- Use regularization methods (L1/L2) to reduce model complexity and enhance generalization.



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42. When would you use grid search vs. random search?

Grid Search is ideal for small hyperparameter spaces where you can exhaustively try all combinations (e.g., 2–3 parameters with limited values).

Random Search is better for large or high-dimensional spaces, especially in models like neural networks, as it samples combinations randomly.

Trade-off

- Grid Search: More thorough but time-consuming.
- Random Search: Faster and often more efficient, though it may miss the absolute best combination.



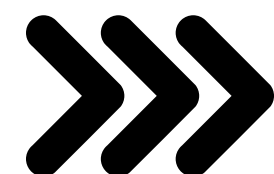
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43. How do you evaluate a model's performance using an ROC curve?

The ROC curve plots the true positive rate (recall) against the false positive rate at various threshold settings:

- **AUC (Area Under Curve)** Measures the model's ability to discriminate between classes. AUC = 0.5 is random; AUC = 1 is perfect.
- **Interpretation** A higher AUC indicates better model performance. The curve helps choose the optimal threshold based on the desired balance between sensitivity and specificity



44. What is the silhouette score and how is it used in clustering?

The silhouette score measures how well a data point fits within its cluster compared to other clusters.

For each point, it calculates:

- a: average distance to points in the same cluster
- b: average distance to points in the nearest different cluster

$$\text{Silhouette Score} = \frac{b - a}{\max(a, b)}$$

Scores range from -1 to 1:

- Close to 1 → well clustered
- Around 0 → on the cluster boundary
- Negative → possibly assigned to the wrong cluster

How it's used

- To evaluate clustering quality
- To choose the optimal number of clusters (k) by selecting k with the highest average silhouette score



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45. How to Select Features in High-Dimensional Data?

Feature selection helps improve accuracy and reduce overfitting by choosing the most important features:

- **Filter methods** Use statistical tests (like correlation or chi-square) to select features independently of any model.
- **Wrapper methods** Use models to evaluate different feature subsets and pick the best (e.g., Recursive Feature Elimination).
- **Embedded methods** Feature selection happens during model training, like with Lasso regression or tree-based models that provide feature importance.
- **Dimensionality reduction** Techniques like PCA transform features into fewer components while retaining most information.

Always confirm your choice by checking how the model performs with the selected features.



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46. What is R² and Adjusted R² in Regression, and How Do They Differ?

R² (Coefficient of Determination) Measures the proportion of variance in the dependent variable explained by the model. Values range from 0 to 1 – higher means better fit.

Adjusted R² Modified version of R² that penalizes adding irrelevant predictors. It adjusts for the number of features, preventing overestimation of model performance when more variables are added.

Key difference

- R² always increases or stays the same when more features are added.
- Adjusted R² can decrease if added features don't improve the model.

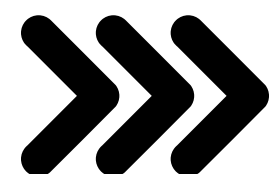


47. What is the difference between feature selection and feature extraction?

Feature Selection Selects a subset of the original features based on their importance or relevance to the target variable, helping simplify the model and reduce noise.

Feature Extraction Generates new features by transforming or combining existing ones (e.g., using techniques like PCA or autoencoders) to capture underlying patterns and structure in the data.

Both methods aim to reduce dimensionality and improve model performance, but feature extraction can capture more complex, non-obvious relationships compared to simple selection.



48. What is the difference between A/B Testing and Machine Learning Model Deployment?

A/B Testing Comparing two or more versions of a feature or design by analyzing user behavior and metrics to determine which performs better.

ML Deployment Putting a trained machine learning model into a production environment where it can make automated, real-time predictions on new data.

A/B testing helps validate and choose the best option through experimentation; ML deployment operationalizes the model to deliver continuous value in live settings.



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49. What is the Purpose of a Test Set, and How Does It Differ from a Validation Set?

Training Set Used to train the model by learning patterns from data.

Validation Set Used to tune hyperparameters and select the best model during training. Helps prevent overfitting.

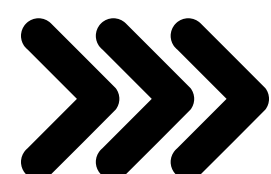
Test Set Used only once after training to evaluate the final model's performance on unseen data.

Key difference

- Validation set guides model building; test set assesses true generalization.
- Test data must be kept separate until the very end to avoid biased evaluation.



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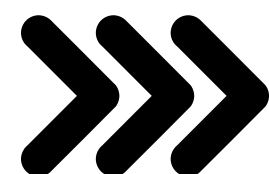


50. What are the stages in a Machine Learning Project?

- **Problem Definition** Clarify the business problem and goals.
- **Data Collection** Gather relevant data.
- **Data Cleaning & Preprocessing** Fix missing values, outliers, and prepare data.
- **Exploratory Data Analysis** Explore patterns and visualize insights.
- **Feature Engineering & Selection** Create and choose key features.
- **Model Training** Select algorithms and train models.
- **Hyperparameter Tuning & Validation**
Optimize model settings.
- **Model Evaluation** Test model performance on unseen data.
- **Deployment** Launch the model in production.
- **Monitoring & Maintenance** Track and update the model as needed.



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