

# Flipkart Data Analyst interview questions

## CTC -19-22LPA

### SQL & Database Management

#### 1. Write an SQL query to find the second-highest salary from an employee table.

**Table:** Employee

**Column:** Salary

##### Approach 1: Using DISTINCT, ORDER BY, and LIMIT

This is one of the most intuitive and widely used methods.

```
SELECT DISTINCT Salary  
FROM Employee  
ORDER BY Salary DESC  
LIMIT 1 OFFSET 1;
```

##### Explanation:

- DISTINCT Salary: Ensures duplicate salaries are not considered multiple times.
- ORDER BY Salary DESC: Sorts the salary values in descending order.
- LIMIT 1 OFFSET 1: Skips the top (highest) salary and returns the second one.

 **Use case:** Best when you're only interested in one specific record like second, third highest, etc.

##### Approach 2: Using a Subquery (MAX inside a WHERE clause)

```
SELECT MAX(Salary) AS Second_Highest_Salary  
FROM Employee  
WHERE Salary < (SELECT MAX(Salary) FROM Employee);
```

##### Explanation:

- Inner query: (SELECT MAX(Salary) FROM Employee) gets the highest salary.
- Outer query: Finds the maximum salary **less than** the highest salary, i.e., second highest.

 **Use case:** Ideal for situations where rankings are needed without using ORDER BY or window functions.

##### Approach 3: Using Window Function (DENSE\_RANK) – SQL Server / PostgreSQL / Oracle

```
SELECT Salary  
FROM (  
    SELECT Salary, DENSE_RANK() OVER (ORDER BY Salary DESC) AS rank  
    FROM Employee  
) AS Ranked  
WHERE rank = 2;
```

### **Explanation:**

- DENSE\_RANK() assigns the same rank to duplicate values.
- We filter out only the records where rank = 2 → Second-highest.

 **Use case:** Very useful when you also want to handle ties (duplicate salaries) properly.

## **2. How do you perform a LEFT JOIN and explain its use case?**

### **Syntax of LEFT JOIN:**

```
SELECT A.*, B.*  
FROM TableA A  
LEFT JOIN TableB B  
ON A.id = B.id;
```

### **Explanation:**

- A **LEFT JOIN** returns **all records from the left table (TableA)** and the **matching records from the right table (TableB)**.
- If there is **no match** in TableB, you still get the TableA row, but TableB columns will have **NULL** values.

### **Real-world Use Case – Flipkart Example:**

Imagine you have two tables:

- Orders(order\_id, customer\_id, order\_date)
- Customers(customer\_id, customer\_name, email)

 You want a list of **all customers** and their corresponding **orders (if any)**. Even if some customers haven't placed any order yet, they should still appear in the result.

```
SELECT C.customer_id, C.customer_name, O.order_id, O.order_date  
FROM Customers C  
LEFT JOIN Orders O  
ON C.customer_id = O.customer_id;
```

### **Use Case Summary:**

Scenario	JOIN Type Needed
Get all customers even if no orders	<b>LEFT JOIN</b>
Get only customers with orders	<b>INNER JOIN</b>

### **Summary:**

Concept	Key Point
Second-Highest Salary Query	Use ORDER BY + LIMIT, subquery with MAX, or DENSE_RANK() for best results
LEFT JOIN	Returns all rows from the left table, NULLs from right if no match
Real-world LEFT JOIN Example	Customers without orders can still appear in the result

## **3. Given a sales table, how would you find the top 3 selling products?**

### **Assumptions:**

You have a table called Sales with columns:

- product\_id
- product\_name
- quantity\_sold

#### **Query using ORDER BY and LIMIT (MySQL/PostgreSQL):**

```
SELECT product_id, product_name, SUM(quantity_sold) AS total_sales
FROM Sales
GROUP BY product_id, product_name
ORDER BY total_sales DESC
LIMIT 3;
```

#### **Explanation:**

- SUM(quantity\_sold): Aggregates total units sold per product.
- ORDER BY total\_sales DESC: Sorts products by total sales in descending order.
- LIMIT 3: Returns only the **top 3 selling** products.

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#### **Query using RANK() or DENSE\_RANK() (SQL Server, PostgreSQL, Oracle):**

```
SELECT product_id, product_name, total_sales
FROM (
    SELECT product_id, product_name,
           SUM(quantity_sold) AS total_sales,
           RANK() OVER (ORDER BY SUM(quantity_sold) DESC) AS rnk
    FROM Sales
    GROUP BY product_id, product_name
) ranked_sales
WHERE rnk <= 3;
```

#### **Use case:**

Use this method if there can be **ties** in quantity sold and you want to include all tied products (e.g., 2 products at rank 3).

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## **4. How do you handle NULL values in SQL queries?**

NULL values in SQL represent **missing or unknown** data.

#### **Handling NULLs – Techniques and Examples:**

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### **a. Using IS NULL and IS NOT NULL**

```
SELECT * FROM Customers WHERE email IS NULL;
```

 Finds customers who haven't provided their email.

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### **b. Using COALESCE() – Replace NULLs with a default value**

```
SELECT name, COALESCE(email, 'Not Provided') AS email
FROM Customers;
```

 If email is NULL, it will show "Not Provided".

---

### **c. Using IFNULL() (MySQL) or ISNULL() (SQL Server)**

```
SELECT name, IFNULL(email, 'N/A') FROM Customers; -- MySQL
```

```
SELECT name, ISNULL(email, 'N/A') FROM Customers; -- SQL Server
```

#### d. Excluding NULLs from calculations:

```
SELECT AVG(salary) FROM Employees WHERE salary IS NOT NULL;
```

🔍 Ensures NULL values do not affect the average salary calculation.

## 5. What is the difference between RANK(), DENSE\_RANK(), and ROW\_NUMBER()?

All three are **window functions** used for ranking rows based on a specific order.

Let's say you have a Sales table like:

product_id	product_name	quantity_sold
101	Shoes	200
102	Shirt	300
103	Jeans	300
104	Watch	150

#### ✓ Example Query:

```
SELECT product_id, product_name, quantity_sold,  
       RANK() OVER (ORDER BY quantity_sold DESC) AS rank,  
       DENSE_RANK() OVER (ORDER BY quantity_sold DESC) AS dense_rank,  
       ROW_NUMBER() OVER (ORDER BY quantity_sold DESC) AS row_number  
FROM Sales;
```

#### 📊 Output:

product_id	quantity_sold	RANK	DENSE_RANK	ROW_NUMBER
102	300	1	1	1
103	300	1	1	2
101	200	3	2	3
104	150	4	3	4

#### 🔍 Differences Explained:

Function	Handles Ties	Skips Ranks?	Unique Row IDs?	Use Case
RANK()	Yes	Yes	No	When you want to give same rank but allow gaps
DENSE_RANK()	Yes	No	No	When you want same rank <b>without gaps</b>
ROW_NUMBER()	No	N/A	Yes	When you want unique row numbers even if values tie

#### ✓ Summary Table

Feature	RANK()	DENSE_RANK()	ROW_NUMBER()
Ties	Same rank	Same rank	No ties (unique numbers)

Feature	RANK()	DENSE_RANK() ROW_NUMBER()
Skips ranks?	Yes	No
Use case	Leaderboard with gaps	Compact ranking Unique IDs for rows

## Data Analysis & Business Case

### 6. How would you analyze a sudden drop in Flipkart's daily active users (DAU)?

A **sudden drop in DAU (Daily Active Users)** is a red flag for any digital product like Flipkart. Here's a structured approach to diagnose and analyze the issue:

#### Step 1: Quantify the Drop

- **When** did the drop start?
- **How much** did DAU drop (absolute & percentage)?
- Is the drop **localized** (e.g., a particular region/app version/platform) or **global**?

#### Step 2: Segment the Users

Break down DAU by:

- **Platform:** Android, iOS, Web
- **Region/City/Tier:** Tier 1 vs Tier 2/3 cities
- **User type:** New vs Returning, Logged-in vs Guest
- **App Version:** Was a new version released recently?

Example SQL:

```
SELECT platform, region, COUNT(DISTINCT user_id) AS DAU
FROM app_usage
WHERE activity_date = CURRENT_DATE - 1
GROUP BY platform, region;
```

#### Step 3: Investigate External Factors

- **Market Trends:** Festivals over, or competitors running offers?
- **Technical Issues:** Server downtime, payment failures, login issues?
- **News or PR:** Any negative media coverage?
- **Google Play/App Store Rating Drop?**

#### Step 4: Analyze Funnel Drop-offs

Check where the drop happens in the user journey:

- App Open → Home Page Load
- Search → Product Page
- Add to Cart → Checkout

If drop is at login: Check authentication services

If drop is at add-to-cart: Check if catalog/inventory API is down

#### **Step 5: Compare with Similar Past Drops**

- Use historical data to find similar patterns.
- Was there a similar dip after an app update or festival?

#### **Step 6: Run Cohort Analysis**

- See if certain user cohorts (e.g., signed up in the last 30 days) are behaving differently.
- Example: Maybe only new users stopped using the app due to a confusing onboarding flow.

#### **Step 7: Consult Qualitative Data**

- Check **app reviews, customer support tickets, and user feedback surveys.**
- Review **social media** mentions and **Twitter complaints.**

#### **Step 8: Collaborate Cross-functionally**

- Work with **Engineering** to check for bugs.
- Work with **Product** to review recent changes.
- Work with **Marketing** for recent campaign issues.

#### **Summary: Checklist to Diagnose DAU Drop**

Aspect	What to Check
Technical	Downtime, bugs, crashes
Product	Recent releases or UX changes
Marketing	Reduced campaigns, new competitor offers
External Events	Festivals, holidays, economic shifts
User Segments	Drop in certain geography, version, or segment

## **7. What metrics would you track to evaluate the success of a new feature on the Flipkart app?**

Evaluating a new feature's success depends on **what the feature is intended to do**. But here's a general framework:

#### **A. Define the Feature Goal First**

Is the feature aiming to:

- Improve user engagement?
- Increase conversions?
- Improve retention?
- Reduce support requests?

#### **B. Core Metrics to Track**

Metric	Why It Matters
<b>Adoption Rate</b>	% of users using the new feature
<b>Engagement Rate</b>	Frequency and duration of use per user
<b>Conversion Rate</b>	Did the feature lead to more purchases or actions?
<b>Click-Through Rate (CTR)</b>	For features that involve buttons or links
<b>Feature Retention</b>	Do users come back to use the feature repeatedly?

Metric	Why It Matters
<b>Task Completion Rate</b>	Did the feature help users complete what it's supposed to help with?
<b>Drop-off / Bounce Rate</b>	If users leave during feature usage
<b>User Satisfaction (CSAT/NPS)</b>	Gather user feedback via surveys or app rating
<b>Bug Reports / Errors</b>	Was the feature buggy or did it degrade app performance?

#### C. Example – “Save for Later” Feature

**Goal:** Increase conversion rate by letting users save items to buy later.

**Metrics to track:**

- % of users who used "Save for Later"
- % of saved items converted into purchases
- Time between save → purchase
- Increase in session duration for these users
- Drop in cart abandonment

#### D. Compare with Control Group (A/B Testing)

Run A/B tests:

- **Group A (Control):** No new feature
- **Group B (Test):** With new feature

Compare metrics:

- Engagement
- Retention
- Revenue per user

#### E. Use of Tools:

- **Mixpanel / Amplitude / Firebase:** For feature usage tracking
- **Power BI / Tableau / Looker:** For visualization
- **SQL / Python:** For backend data slicing & analysis

#### Summary: Metrics to Track for Feature Evaluation

Category	Metrics
<b>Usage</b>	Adoption Rate, DAU, MAU
<b>Impact</b>	Conversion Rate, Bounce Rate
<b>Quality</b>	Crash Rate, Load Time, Bug Count
<b>Satisfaction</b>	Feedback Score, Reviews, Net Promoter Score

## 8. How would you determine the best discount strategy for Flipkart’s Big Billion Days?

#### Objective:

Maximize **revenue** and **profitability** while ensuring:

- Higher **conversion rates**
- Better **customer satisfaction**
- Competitive **market positioning**

## Step-by-Step Approach

### 1. Define Success Metrics

To evaluate a discount strategy, first define what "best" means:

-  **Revenue**
-  **Profit Margins**
-  **Units Sold**
-  **Customer Acquisition/Retention**
-  **Conversion Rate**
-  **Customer Satisfaction/Reviews**

### 2. Segment the Products

All products can't have the same discount. Group by:

-  **Category** (Electronics, Fashion, Groceries)
-  **Historical Performance** (Best-sellers vs Low-performing items)
-  **Price Elasticity** (How sensitive customers are to price drops)
-  **Inventory Age** (New arrivals vs aging stock)

### 3. Analyze Historical Sales Data

Use past Big Billion Days (BBD) data to understand:

- What discount % led to max conversions for each category?
- When did users purchase the most? (Day 1 vs Day 5)
- Were higher discounts always profitable?

 Example Query:

```
SELECT category, discount_percentage,
       SUM(units_sold) AS total_units,
       SUM(revenue) AS total_revenue,
       SUM(profit) AS total_profit
FROM bbd_sales_data
GROUP BY category, discount_percentage;
```

### 4. Run Price Elasticity Tests

Use A/B testing before the sale to see:

- How much does demand increase with a 10%, 20%, or 30% discount?
- At what point does profit start decreasing?

Formula:

**Price Elasticity = (% Change in Quantity) / (% Change in Price)**

Products with high elasticity respond better to discounts.

### 5. Build Discount Tiers by Product Performance

Product Type	Suggested Discount Strategy
Fast-Moving (Top 10%)	Lower discount (5–10%), preserve margin
High-Volume Margin	Moderate discount (15–20%) to boost sales
Deadstock / Aged	High discount (30–50%) to clear inventory

### 6. Consider Competitor Benchmarking

Analyze Amazon, Myntra, and Ajio:

- What discounts do they offer on similar categories?
  - Are they bundling offers (e.g., Buy 1 Get 1, cashback)?
- Use price intelligence tools to stay competitive.

## 7. Personalize Discounts (If Possible)

- Show bigger discounts to **new users**
- Offer personalized coupons to **high LTV (Lifetime Value)** users
- Use behavioral segmentation (cart abandoners, repeat buyers)

## 8. Run Simulation Models

Simulate how each discount strategy impacts:

- Revenue
- Profit
- Inventory movement
- Warehouse cost

Use tools like:

- Python (pandas, NumPy)
- Power BI/Tableau
- Excel scenario modeling

## 9. Post-Sale Analysis

After the event, evaluate:

- Which categories/products drove the most profit?
- Were there stock-outs or missed opportunities?
- Which strategies backfired?

Feed these learnings into future sale strategies.

### Final Answer Summary:

"To determine the best discount strategy for Flipkart's Big Billion Days, I'd begin by defining clear success metrics like revenue, profitability, and conversion rates. I'd segment products by category, performance, and inventory age. Using historical data and price elasticity modeling, I'd identify optimal discount points. I'd incorporate competitor benchmarks and personalize offers for key segments. Finally, I'd run simulations to test the financial impact before launching the strategy and perform a post-event analysis to refine the approach further."

## 9. How can you measure customer retention using data?

### What is Customer Retention?

Customer Retention = The ability of a company to **keep its customers over a period of time**. It tells us how loyal and satisfied the customers are.



## Key Formula to Measure Customer Retention Rate (CRR)

$$\text{Customer Retention Rate (CRR)} = \frac{E - N}{S} \times 100$$

- **E** = Number of customers at the end of the period
- **N** = Number of new customers acquired during the period
- **S** = Number of customers at the start of the period

Example:

If you start with 1,000 customers, gain 300 new customers, and end with 1,100:

$$CRR = \frac{1100 - 300}{1000} \times 100 = 80\%$$

## 2. Repeat Purchase Rate

### 2. Repeat Purchase Rate

Measures what % of customers **made more than one purchase** in a given period.

$$\text{Repeat Purchase Rate} = \frac{\text{No. of Customers with } >1 \text{ Purchase}}{\text{Total Customers}} \times 100$$

Useful for identifying how many users are actually retained by making repeat transactions.

## 3. Customer Lifetime Value (CLTV)

High retention → High CLTV

$$\text{CLTV} = \text{Average Order Value} \times \text{Purchase Frequency} \times \text{Customer Lifespan}$$

Track how long a customer continues to purchase over time and how valuable they are.

## 4. Churn Rate

Inverse of retention rate.

$$\text{Churn Rate} = \frac{\text{Customers Lost in Period}}{\text{Customers at Start}} \times 100$$

A high churn rate means poor retention.

## 5. RFM Analysis (Recency, Frequency, Monetary)

Segment customers into:

- **Recency:** How recently they purchased
- **Frequency:** How often they purchase
- **Monetary:** How much they spend

Customers with **high Recency + Frequency** are retained users.

## 6. Time Between Purchases

Average time between purchases indicates:

- Customer loyalty
- Repeat usage behavior

Shorter intervals → Higher retention

## 7. Retention Funnel Tracking

Track how many users:

- Sign up → Place first order → Place second order → Continue purchasing

Helps you understand at which step users drop off.

### 🛠 Tools and Techniques

- SQL for cohort analysis and churn detection
- Excel / Power BI for visualization
- Python (Pandas, Seaborn) for deeper cohort + RFM analysis
- Tools like Mixpanel, Amplitude, or Firebase for event tracking

### ✓ Final Answer Summary:

"Customer retention can be measured using multiple techniques, starting with calculating the retention rate formula and running cohort analysis to observe user behavior over time. Additionally, we can track repeat purchase rate, churn rate, customer lifetime value, and RFM analysis to segment loyal customers. Time between purchases and retention funnel tracking further help to analyze stickiness. All these approaches together give a holistic view of how well the business retains its users."

## ✓ Question 10: If cart abandonment rates increase, how would you identify the issue?

### 🎯 Goal:

Understand *why* users are **adding items to the cart but not completing the purchase** — and pinpoint **data-driven reasons** behind the rise in cart abandonment.

## 🔍 Step-by-Step Approach to Identify the Issue

### 1 Quantify the Problem First

Check how much the abandonment rate has changed:

$$\text{Cart Abandonment Rate} = \frac{\text{Carts Created} - \text{Purchases Completed}}{\text{Carts Created}} \times 100$$

| Example:

- Day 1: 10,000 carts → 6,000 orders → 40% abandonment
- Day 2: 10,000 carts → 4,000 orders → 60% abandonment (↗↑)

This confirms a **spike**.

### 2 Cohort / Segment Analysis

Break down users by:

- 📱 Device (Mobile vs Desktop)
- 🌐 Browser Type
- 🌍 Geography
- 🧑 New vs Returning Users
- ⏳ Time of Day / Day of Week

Identify **which group** is causing the spike.

Example: Mobile users from Tier 2 cities show a 20% higher drop.

### 3 Funnel Drop-off Analysis

Track user actions from:

- View Product → Add to Cart → Start Checkout → Payment → Purchase

Use event tracking tools (like Mixpanel, GA4, or Firebase)

Find **where** the most users are dropping off.

Example:

90% Add to Cart → 50% reach Checkout → only 30% complete Payment

🚫 Issue likely in the checkout or payment phase.

### 4 Check for Recent Changes

Look for:

- UI/UX changes (e.g., new cart design, extra steps)
- Price increases or delivery charges
- Out-of-stock or pricing glitches
- Payment gateway issues
- App/website crashes or slowdowns

Cross-check product, cart, and payment logs around the spike dates.

## 5 Analyze Technical Logs and Error Reports

Use backend logs to detect:

- API failures (cart, address, payment)
- App crashes or 500 errors during checkout
- Broken discount or coupon codes

Example SQL query:

```
SELECT error_type, COUNT(*)  
FROM payment_errors  
WHERE error_date = '2025-05-15'  
GROUP BY error_type;
```

## 6 Conduct User Session Replays or Heatmaps

Use tools like **Hotjar / FullStory**:

- See if users are rage-clicking
- Struggling with form fields
- Missing CTA buttons

These visual insights show what data alone might miss.

## 7 Survey or Feedback Popups

Trigger a survey when a cart is abandoned:

- "Why didn't you complete your purchase?"  
Options:
  - Unexpected delivery fees
  - Complicated checkout
  - Payment issue
  - Changed mind

This gives **direct user sentiment**.

## Final Answer Summary:

"To investigate a spike in cart abandonment, I'd start by quantifying the rise and breaking it down by user segments and devices. I'd perform funnel drop-off analysis to pinpoint where users are exiting the purchase flow. I'd correlate the spike with recent UI, pricing, or backend changes, and analyze error logs and crash reports. Tools like Hotjar or session recordings help uncover UX issues, while targeted surveys provide qualitative insight. Combining these techniques gives a full view of the problem and informs the fix."

# Statistics & Probability

## 11. Explain the concept of p-value in hypothesis testing

### What is Hypothesis Testing?

In hypothesis testing, we start with two hypotheses:

- **Null Hypothesis ( $H_0$ )**: No effect or no difference exists.

- **Alternative Hypothesis ( $H_1$ ):** There *is* an effect or difference.
- We collect data, perform a statistical test, and decide whether to reject  $H_0$ .
- 

### What is the p-value?

The **p-value** is the **probability** of obtaining a test statistic (like mean difference) **as extreme or more extreme than the one observed, assuming the null hypothesis is true.**

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### Intuition:

- A **small p-value** means the observed data is **very unlikely** under  $H_0$ .
  - A **large p-value** means the data is **likely** under  $H_0$ .
- 

### Decision Rule:

p-value	Interpretation	Action
$\leq 0.05$	Strong evidence <b>against</b> $H_0$	Reject $H_0$
$> 0.05$	Weak evidence against $H_0$	Fail to reject $H_0$

Note: 0.05 is the most common threshold (also called **significance level  $\alpha$** ), but it can vary.

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### Example:

Let's say Flipkart wants to test whether a new homepage layout increases user engagement.

- $H_0$ : New layout has no effect on engagement.
- $H_1$ : New layout increases engagement.

After conducting an A/B test, the p-value is **0.02**.

Since  $0.02 < 0.05 \rightarrow$  We reject  $H_0 \rightarrow$  There is a statistically significant increase in engagement.

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### Important Notes:

- p-value does **not** tell you the probability that  $H_0$  is true.
- It only tells how compatible your data is with  $H_0$ .
- A smaller p-value  $\rightarrow$  more evidence **against** the null.

## 12. What is the difference between Type I and Type II Errors?

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### In hypothesis testing, two types of errors can occur:

Error Type	Description	Also Called
Type I Error	Rejecting a <b>true</b> null hypothesis (false positive)	False Alarm
Type II Error	Failing to reject a <b>false</b> null hypothesis (false negative)	Missed Detection

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### Example in Flipkart Context:

Suppose Flipkart is testing if a new pricing strategy increases sales.

- $H_0$ : The pricing strategy has no effect on sales.
  - $H_1$ : The pricing strategy increases sales.
- 

### Type I Error:

- You **reject  $H_0$**  (think strategy worked), but in reality,  $H_0$  is **true**.
  - $\rightarrow$  You falsely conclude that sales increased when they didn't.
  -  Business implication: You implement a strategy that adds no real value.
- 

### Type II Error:

- You **fail to reject  $H_0$** , but  $H_0$  is actually **false**.
- → You miss an opportunity because the new pricing actually **did** increase sales, but your test didn't detect it.
- ⚠ Business implication: You stick with an old ineffective strategy.

#### Trade-off between Type I and Type II Errors:

- Lowering the **Type I error rate ( $\alpha$ )** increases the chance of a **Type II error ( $\beta$ )**, and vice versa.
- Choosing the right balance depends on the **context and risk tolerance**.

#### Final Answer Summary:

The **p-value** tells us how likely our sample result is under the assumption that the null hypothesis is true. A low p-value (typically  $< 0.05$ ) suggests the result is statistically significant.

**Type I error** is rejecting a true null hypothesis (false positive), while **Type II error** is failing to reject a false null hypothesis (false negative). Understanding both is crucial for interpreting test results correctly.

## 13. How would you use confidence intervals in data analysis?

#### What is a Confidence Interval?

A **Confidence Interval (CI)** provides a **range of values** within which we are fairly certain the **true population parameter** (like a mean or proportion) lies.

It's a key tool in **inferential statistics**, helping us make decisions based on sample data.

#### Example Use Case:

Suppose Flipkart wants to estimate the **average delivery time** for orders.

- From a sample of 1000 deliveries, the average delivery time = **2.5 days**
- 95% confidence interval = **[2.3, 2.7] days**

#### Interpretation:

We are 95% confident that the *true average delivery time* lies between 2.3 and 2.7 days.

#### When to Use Confidence Intervals:

Use Case	Application
Estimating KPIs	Average order value, conversion rate, click-through rate
A/B Testing	To compare mean or proportion between control vs treatment
Decision Making	To understand <b>margin of error</b> around any estimate

#### Formula (for mean CI, known $\sigma$ ):



## Formula (for mean CI, known $\sigma$ ):

$$CI = \bar{x} \pm Z \times \frac{\sigma}{\sqrt{n}}$$

- $\bar{x}$  = sample mean
- $Z$  = Z-score (e.g., 1.96 for 95% confidence)
- $\sigma$  = standard deviation
- $n$  = sample size

### Key Insights:

- A **narrower CI** = more precise estimate
- Increasing **sample size** or lowering variability reduces CI width
- CIs help communicate **uncertainty** in estimates, better than just giving a single number

## 14. Flipkart launches a new payment method—how would you design an A/B test for it?

### Goal:

Evaluate whether the **new payment method** improves a key metric, e.g., **purchase conversion rate**.

### A/B Test Design Steps:

#### 1 Define Hypothesis

- **H<sub>0</sub> (Null Hypothesis):** The new payment method does not affect the conversion rate
- **H<sub>1</sub> (Alternative Hypothesis):** The new payment method increases the conversion rate

#### 2 Identify Metric(s)

Choose **primary metric**:

- Conversion rate = purchases / total users

Optional **secondary metrics**:

- Avg cart value
- Drop-off rate at payment step
- Checkout time

#### 3 Segment Users into Groups

- **Control Group (A):** Sees existing payment options
- **Treatment Group (B):** Sees the new payment method along with existing ones

- Split randomly, 50/50 ideally

#### 4 Ensure Randomization & Sample Size

- Use a **random assignment** of users to avoid bias
- Calculate **sample size** required for statistical power using:
  - Baseline conversion rate
  - Minimum detectable effect
  - Desired significance level ( $\alpha = 0.05$ )
  - Power (typically 80%)

#### 5 Run the Test for a Fixed Period

- Make sure you allow **enough time** to account for weekly patterns (min 1–2 weeks)
- Avoid mid-test changes

#### 6 Analyze Results

- Use statistical tests:
  - Proportion z-test (for conversion rate)
  - t-test (for numeric metrics like order value)
- Compute **confidence intervals** to assess reliability
- Check for **statistical significance** ( $p\text{-value} < 0.05$ )

#### 7 Check for Biases or External Impacts

- Seasonality
- Flash sales or campaigns
- Technical bugs

Ensure these don't skew results.

#### 8 Take Action

- If statistically and practically significant → **roll out**
- If inconclusive → consider re-running or tweaking the variant

#### Example Result Interpretation:

Group	Conversion Rate	p-value	95% CI
Control	12.0%		
Treatment	14.1%	0.03	[13.4%, 14.8%]

✓ Since  $p\text{-value} < 0.05$  and CI doesn't overlap with control, the effect is significant. New method works better.

#### Final Summary:

**Confidence Intervals** help quantify the uncertainty around metrics, supporting data-driven decision-making. In the case of launching a **new payment method**, a well-designed **A/B test** with a clear hypothesis, chosen metrics, randomization, and proper statistical testing helps determine whether the change brings real improvement.

## ✓ 15. How Linear Regression Can Be Used for Predicting Product Sales

#### ◆ What is Linear Regression?

Linear regression is a **supervised machine learning algorithm** used to model the relationship between a **dependent variable (target)** and one or more **independent variables (features)**. The goal is to **predict numeric outcomes** (like product sales) based on input features (like price, category, discount, etc.).

### 🎯 Problem Statement Example

Flipkart wants to **predict the number of units sold** for a product based on its **price, discount percentage, rating, and number of reviews**.

### 📈 Linear Regression Equation:

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$$\text{Sales} = \beta_0 + \beta_1 \cdot \text{Price} + \beta_2 \cdot \text{Discount} + \beta_3 \cdot \text{Rating} + \beta_4 \cdot \text{Reviews} + \varepsilon$$

- Sales: Target variable
- Price, Discount, Rating, Reviews: Features
- $\beta_0$ : Intercept
- $\beta_1, \beta_2, \dots$ : Coefficients (impact of each feature)
- $\varepsilon$ : Error term (residual)

### 🧠 Why Use Linear Regression for Sales Prediction?

- **Simplicity & Interpretability**: Easy to explain to business stakeholders.
- **Quantifies Impact**: Tells how much a change in price or rating affects sales.
- **Good Starting Point**: Baseline model for forecasting before using more complex algorithms.

### 📊 Steps to Use Linear Regression in Sales Prediction

#### ✓ 1. Collect Data

You'd collect historical data like:

Product_ID	Price	Discount (%)	Rating	Reviews	Sales
P1	999	10%	4.3	120	320
P2	1999	25%	4.1	80	600
...	...	...	...	...	...

#### ✓ 2. Clean & Preprocess

- Handle missing values
- Convert categorical features using encoding
- Normalize/scale numerical values if needed

#### ✓ 3. Train Linear Regression Model

- Use libraries like scikit-learn in Python:

```
from sklearn.linear_model import LinearRegression  
model = LinearRegression()  
model.fit(X_train, y_train)
```

#### 4. Evaluate the Model

Use metrics such as:

- **R<sup>2</sup> (R-squared)** – How well the model explains the variation in sales
- **RMSE (Root Mean Squared Error)** – How far predictions are from actual sales

#### 5. Predict Future Sales

Use the trained model to predict sales for **new products** or **adjust pricing strategies**:

```
predicted_sales = model.predict([[1299, 20, 4.5, 150]])
```

#### Business Use Case for Flipkart

- Forecast sales during **Big Billion Days** by simulating different discount levels
- Estimate impact of **customer ratings** on product sales
- Plan inventory based on predicted sales volume

#### Limitations & Considerations:

- Assumes **linear relationship** – not always realistic
- Outliers can heavily influence the model
- May need more complex models (like Random Forest or XGBoost) for better accuracy

#### Final Summary:

**Linear Regression** helps Flipkart predict future product sales using past data like price, discount, rating, and more. It enables **data-driven forecasting, dynamic pricing, and inventory optimization** — essential for large-scale e-commerce platforms.

## Python & Data Structures

### 16. Write a Python function to count the frequency of words in a given text

#### Problem:

Given a string of text, count how many times each word appears.

#### Key Points:

- Ignore punctuation and case (optional, but common)
- Efficiently count word occurrences
- Use appropriate data structures (like dictionaries)

### **Example Python function:**

```
import re
from collections import defaultdict

def word_frequency(text):
    # Convert to lowercase to count 'The' and 'the' as the same word
    text = text.lower()

    # Remove punctuation using regex (only keep words)
    words = re.findall(r'\b\w+\b', text)

    # Use defaultdict for automatic zero initialization
    freq = defaultdict(int)

    # Count frequency
    for word in words:
        freq[word] += 1

    return dict(freq)
```

### **Explanation:**

- `text.lower()` converts the entire text to lowercase for case-insensitive counting.
- `re.findall(r'\b\w+\b', text)` extracts all words, ignoring punctuation.
- `defaultdict(int)` initializes count as 0 for unseen words automatically.
- Iterate over words and increment counts.

### **Sample usage:**

```
sample_text = "Flipkart is great! Flipkart sells many products. Great deals on Flipkart."
print(word_frequency(sample_text))
```

Output:

```
{'flipkart': 3, 'is': 1, 'great': 2, 'sells': 1, 'many': 1, 'products': 1, 'deals': 1, 'on': 1}
```

## **17. How would you optimize a Python script that processes millions of rows of sales data?**

### **🔍 Challenges in processing large data:**

- Memory consumption
- Processing speed
- I/O bottlenecks (reading/writing files)
- Efficiency of algorithms and data structures

### **🧠 Optimization Strategies:**

#### **1 Use Efficient Libraries**

- Use **Pandas** for structured data but be cautious with memory.
- Use **Dask** or **PySpark** for out-of-core (bigger-than-memory) data processing.

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## 2 Optimize Data Loading

- Read only required columns (usecols in pandas)
- Use efficient file formats: CSV → Parquet or Feather (faster and compressed)
- Use chunking to process data in smaller pieces:

```
chunk_size = 100000
for chunk in pd.read_csv('sales_data.csv', chunksize=chunk_size):
    process(chunk)
```

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## 3 Reduce Memory Usage

- Downcast numeric types (float64 → float32, int64 → int32)
- Convert categorical/text columns to category dtype for low cardinality columns
- Drop unused columns early

## 4 Vectorize Operations

- Avoid Python loops over rows. Use vectorized Pandas or NumPy operations instead:

```
# Slow loop:
for i in range(len(df)):
    df.loc[i, 'total'] = df.loc[i, 'price'] * df.loc[i, 'quantity']

# Fast vectorized:
df['total'] = df['price'] * df['quantity']
```

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## 5 Parallelize Processing

- Use libraries like **multiprocessing**, **joblib**, or **Dask** to run computations in parallel if CPU-bound

## 6 Profile & Benchmark

- Use Python's built-in **cProfile**, **line\_profiler**, or **memory\_profiler** to find bottlenecks

## 7 Use Generators for Streaming Data

- If processing line by line or row by row, use **generators** to avoid loading entire data in memory

## 8 Avoid Unnecessary Copies

- Pandas operations sometimes create copies; try **inplace=True** when safe

## 9 Use SQL or Big Data Tools When Needed

- Sometimes pushing filtering, aggregation, and joins to the database (SQL) or big data frameworks is more efficient than Python

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### Example Optimization Summary:

```
import pandas as pd

# Read only needed columns and chunk data
chunk_size = 500000
for chunk in pd.read_csv('sales.csv', usecols=['product_id', 'price', 'quantity'], chunksize=chunk_size):
```

```
chunk['total_sale'] = chunk['price'] * chunk['quantity']
# Further processing
```

#### 💡 Final Thoughts:

- Optimize based on **profiling results**
- Balance between **memory usage** and **processing speed**
- Use the right tools for the data scale (Pandas for < few million rows, Spark/Dask for larger)

## ✓ 18. Write a function to find the most common element in a list

#### Approach:

- Use Python's collections.Counter class, which counts the frequency of elements efficiently.
- Find the element with the highest count.

#### Code Example:

```
from collections import Counter
```

```
def most_common_element(lst):
    if not lst:
        return None # Handle empty list
    counter = Counter(lst)
    most_common = counter.most_common(1)[0][0] # Get the element with highest frequency
    return most_common
```

#### Example Usage:

```
sample_list = [3, 5, 2, 3, 7, 3, 5, 2, 2, 2]
print(most_common_element(sample_list)) # Output: 2
```

## ✓ 19. How do you use Pandas to clean messy data?

#### Key Techniques in Pandas for Data Cleaning:

1. **Handling Missing Values**
  - Check missing values: df.isnull().sum()
  - Remove rows with missing data: df.dropna()
  - Fill missing values: df.fillna(value) or df.fillna(method='ffill')
2. **Removing Duplicates**
  - df.drop\_duplicates() removes duplicate rows
3. **Fixing Data Types**
  - Convert columns to proper types: df['col'] = df['col'].astype('int')
4. **Handling Outliers**
  - Use filtering or transformations to remove or adjust outliers
5. **String Operations**
  - Remove leading/trailing spaces: df['col'] = df['col'].str.strip()
  - Change case: df['col'] = df['col'].str.lower()
  - Replace values: df['col'] = df['col'].replace('old', 'new')
6. **Renaming Columns**
  - df.rename(columns={'old\_name': 'new\_name'}, inplace=True)
7. **Parsing Dates**

- Convert string to datetime: `df['date'] = pd.to_datetime(df['date'])`
- 8. Filtering Rows**
- Select rows based on condition: `df = df[df['col'] > 0]`

**Example:**

```
import pandas as pd

# Sample dataframe
data = {'Name': ['Alice ', 'Bob', None, 'David', 'Eve', 'Alice'],
        'Age': ['25', '30', '22', None, '29', '25'],
        'Salary': [50000, 60000, None, 45000, 52000, 50000]}

df = pd.DataFrame(data)

# Clean data
df['Name'] = df['Name'].str.strip()
df['Age'] = pd.to_numeric(df['Age'], errors='coerce')
df.dropna(inplace=True)
df.drop_duplicates(inplace=True)

print(df)
```

**20. What is the difference between NumPy arrays and Pandas DataFrames?**

Aspect	NumPy Array	Pandas DataFrame
Type of Data	Homogeneous (all elements must be same data type)	Heterogeneous (different columns can have different types)
Structure	N-dimensional array	2-dimensional labeled data structure (rows and columns)
Indexing	Integer-based indexing	Label-based indexing (row/column labels), supports .loc and .iloc
Functionality	Primarily numerical computations and linear algebra	Data manipulation, handling missing data, powerful grouping and aggregation
Use Case	Scientific computing, math operations	Data analysis, manipulation, cleaning, and exploration
Missing Data Support	No native support for missing data	Built-in handling of missing data (NaN)
Data Alignment	No automatic alignment	Automatic alignment of data on indices

**Quick Summary:**

- Use **NumPy** when you need fast numerical computations on homogeneous data.
- Use **Pandas** when working with tabular, labeled, mixed-type data that requires cleaning, filtering, and complex analysis.

# Data Visualization & Reporting

## 21. What are the key principles of an effective dashboard?

### Key Principles:

1. **Clear Purpose & Audience Focus**
  - Understand the target users (executives, analysts, product managers)
  - Design to answer their specific questions or KPIs
2. **Simplicity & Clarity**
  - Avoid clutter and unnecessary visuals
  - Use whitespace and layout to separate sections clearly
  - Display only the most relevant metrics
3. **Consistent Design & Formatting**
  - Use consistent colors, fonts, and chart types
  - Follow branding guidelines if applicable
  - Avoid confusing color schemes; use color meaningfully (e.g., red for alerts)
4. **Data Accuracy & Timeliness**
  - Ensure data shown is up to date and correct
  - Automate data refresh if possible
5. **Use Appropriate Visualizations**
  - Choose charts that fit the data type and insight (e.g., line charts for trends, bar charts for comparison)
  - Avoid pie charts for complex categories; prefer bar or column charts
6. **Interactive Elements (Optional)**
  - Filters, slicers, and drill-down options allow users to explore data
  - Tooltips help provide extra context without clutter
7. **Hierarchy & Prioritization**
  - Place most important metrics and KPIs at the top or in prominent positions
  - Use size and color to indicate importance or alerts
8. **Actionable Insights**
  - The dashboard should help decision-making, not just show raw data
  - Highlight key trends, anomalies, or targets

## 22. How would you visualize sales trends for the last 6 months?

### Step-by-Step Approach:

1. **Data Preparation**
  - Aggregate sales data by month (sum of sales per month)
  - Ensure data covers the last 6 months
2. **Chart Choice**
  - Use a **line chart** to show trends over time, as it clearly represents continuous data and trends
  - Optionally, add a **bar chart** for monthly sales comparison
3. **Add Context**
  - Show **X-axis** as months (e.g., Jan to Jun 2025)
  - Show **Y-axis** as sales amount (currency)
4. **Enhance Visualization**

- Add data labels or tooltips for exact sales values
- Use colors to indicate positive/negative trends or highlight months with significant changes
- Optionally include a moving average line to smooth short-term fluctuations

## 5. Annotations

- Mark any special events (e.g., sales campaigns, promotions) that could affect sales trends
- Add target sales lines or benchmarks for comparison

### **Sample Python (Matplotlib) code snippet for sales trend:**

```
import matplotlib.pyplot as plt
import pandas as pd
```

```
# Example data
months = ['Nov', 'Dec', 'Jan', 'Feb', 'Mar', 'Apr']
sales = [12000, 15000, 13000, 17000, 16000, 18000]

plt.figure(figsize=(10,5))
plt.plot(months, sales, marker='o', linestyle='-', color='blue', label='Monthly Sales')
plt.title('Sales Trend for Last 6 Months')
plt.xlabel('Month')
plt.ylabel('Sales Amount')
plt.grid(True)
plt.legend()
plt.show()
```

### **Final tips:**

- Always label axes and add titles for clarity
- Choose colors that are easy to distinguish and accessible
- Keep charts simple and avoid excessive decorations

## ✓ 23. What kind of visualizations would you use for customer segmentation analysis?

### **Visualizations for Customer Segmentation:**

#### 1. Cluster Scatter Plot

- If segmentation is based on numeric features (e.g., purchase frequency vs. average order value), scatter plots colored by segment can show natural grouping.

#### 2. Pie Chart / Donut Chart

- To show the proportion of customers in each segment (e.g., % of high-value vs. low-value customers).

#### 3. Bar Chart / Column Chart

- To compare segments on key metrics such as revenue, average order size, or retention rate.

#### 4. Box Plots

- To visualize distribution and variability of metrics within each segment (e.g., age distribution or spend).

#### 5. Heatmap

- To show relationships between different segments and product categories or behaviors.

6. **Radar Chart** (Spider Chart)
  - To compare multiple dimensions (e.g., frequency, recency, monetary value) across segments.
7. **Stacked Bar Chart**
  - To display segment composition over time or by region.

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## 24. Explain when to use a bar chart vs. a line chart in sales reporting

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### When to Use a Bar Chart:

- **Comparing Discrete Categories** — e.g., sales by product category, region, or channel
- **Showing Individual Values** clearly for each category
- **Ranking** or ordering values to easily compare
- Best for **non-continuous data** or when time is not the key focus

### When to Use a Line Chart:

- **Visualizing Trends Over Time** — e.g., monthly sales trends, daily active users
- Shows **continuous data** clearly and emphasizes the pattern or direction (up/down)
- Useful for spotting **seasonality, growth, or decline** over periods
- Can compare multiple series over time easily

## 25. What KPIs would you include in a Flipkart executive dashboard?

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### Important KPIs for Flipkart Executives:

1. **Sales & Revenue Metrics**
  - Total sales revenue (daily, monthly, quarterly)
  - Average order value (AOV)
  - Gross merchandise value (GMV)
2. **Customer Metrics**
  - Daily/Monthly Active Users (DAU/MAU)
  - New vs. returning customers
  - Customer lifetime value (CLTV)
  - Customer acquisition cost (CAC)
  - Customer retention rate
3. **Conversion & Engagement**
  - Conversion rate (visitors to buyers)
  - Cart abandonment rate
  - Average session duration
4. **Operational Metrics**
  - Order fulfillment rate
  - Delivery time and delays
  - Return rate
5. **Marketing & Campaign Performance**
  - Campaign ROI
  - Traffic sources breakdown
  - Click-through rate (CTR)
6. **Product & Inventory**
  - Top-selling products
  - Stock availability/outs of stock
  - Product return rate by category

## 7. Financial Metrics

- o Profit margins
- o Cost of goods sold (COGS)
- o Discounts & promotions impact

### Bonus Tip:

- Use **visual alerts** (e.g., red/yellow/green indicators) to highlight KPIs that are off-target.
- Include **trend indicators** (up/down arrows) to quickly show growth or decline.

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