**1. Total Number of Sales**

SELECT COUNT(\*) AS total\_sales

FROM electric\_vehicle\_sales;

**2. Sales by Date**

SELECT sale\_date, COUNT(\*) AS sales\_count

FROM electric\_vehicle\_sales

GROUP BY sale\_date

ORDER BY sale\_date ASC;

**3. Sales by Make**

SELECT make, COUNT(\*) AS sales\_count

FROM electric\_vehicle\_sales

GROUP BY make

ORDER BY sales\_count DESC;

**4. Sales by Model**

Copy code

SELECT model, COUNT(\*) AS sales\_count

FROM electric\_vehicle\_sales

GROUP BY model

ORDER BY sales\_count DESC;

**5. Top 5 Dealers by Sales**

SELECT dealer\_id, COUNT(\*) AS sales\_count

FROM electric\_vehicle\_sales

GROUP BY dealer\_id

ORDER BY sales\_count DESC

LIMIT 5;

**6. Sales Trend Over Time**

SELECT sale\_date, COUNT(\*) AS sales\_count

FROM electric\_vehicle\_sales

GROUP BY sale\_date

ORDER BY sale\_date;

**7. Sales by Make and Model**

SELECT make, model, COUNT(\*) AS sales\_count

FROM electric\_vehicle\_sales

GROUP BY make, model

ORDER BY sales\_count DESC;

**8. Average Sales per Dealer**

SELECT AVG(sales\_count) AS avg\_sales\_per\_dealer

FROM (

SELECT dealer\_id, COUNT(\*) AS sales\_count

FROM electric\_vehicle\_sales

GROUP BY dealer\_id

) AS dealer\_sales;