

```
1      SELECT
2          *
3      FROM
4          "CAR_SALES"."PUBLIC"."DATA"
5      LIMIT 25;
6
7      SELECT
8          MAKE,
9          COUNT(*) AS total_sales,
10         AVG(SELLINGPRICE) AS avg_selling_price,
11         AVG(MMR) AS avg_mmr
12     FROM "CAR_SALES"."PUBLIC"."DATA"
13     GROUP BY MAKE
14     ORDER BY avg_selling_price DESC;
15
16     SELECT
17         MIN(SELLINGPRICE) AS min_price,
18         MAX(SELLINGPRICE) AS max_price
19     FROM "CAR_SALES"."PUBLIC"."DATA"
20
21     SELECT
22         MIN(ODOMETER) AS min_odometer,
23         MAX(ODOMETER) AS max_odometer
24     FROM "CAR_SALES"."PUBLIC"."DATA"
25
26     SELECT
27         CASE
28             WHEN ODOMETER < 20000 THEN '<20k'
29             WHEN ODOMETER BETWEEN 20000 AND 40000 THEN '20-40k'
30             WHEN ODOMETER BETWEEN 40000 AND 60000 THEN '40-60k'
31             ELSE '60k+'
32         END AS odo_bucket
33     FROM "CAR_SALES"."PUBLIC"."DATA"
34
35
```