

```
1 SELECT AVG(PRICE) AS average FROM Cars
2
1
```

sqlite> .read commands.sql

average
18554.9626780331

sqlite> |

```
3  /*
2  SELECT AVG(PRICE) AS average FROM Cars;
1  */
4  [ ]
1  SELECT count(ID) AS COUNT FROM Cars
2  WHERE "Leather interior" = "Yes"
3  AND Price < 1400
4  ;
```

sqlite> .read commands.sql

COUNT

2532

sqlite>

```
13  /*
12  SELECT AVG(PRICE) AS average FROM Cars;
11  */
10
9  /*
8  SELECT count(ID) AS COUNT FROM Cars
7  WHERE "Leather interior" = "Yes"
6  AND Price < 1400
5  ;
4  */
3
2  SELECT MAX(Price) AS toyota_max FROM Cars
1  WHERE "Manufacturer" = "TOYOTA"
14 AND "Prod. year" = "2011"
1  ;
```

sqlite> .read commands.sql

toyota_max

54882

sqlite>

```
21  /*
20  SELECT AVG(PRICE) AS average FROM Cars;
19  */
18
17  /*
16  SELECT count(ID) AS COUNT FROM Cars
15  WHERE "Leather interior" = "Yes"
14  AND Price < 1400
13  ;
12  */
11
10  /*
9  SELECT MAX(Price) AS toyota_max FROM Cars
8  WHERE "Manufacturer" = "TOYOTA"
7  AND "Prod. year" = "2011"
6  ;
5  */
4
3  SELECT "Manufacturer", AVG("Price") AS "Average Price" FROM Cars
2  GROUP BY "Manufacturer"
1  ORDER BY AVG("Price") DESC
22  ;
```

MERCURY	12544.5
LANCIA	12231.0
SUZUKI	11833.1052631579

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Manufacturer	Average Price
LAMBORGHINI	872946.0
BENTLEY	197574.5
OPEL	73305.6171284635
FERRARI	66955.5
LAND ROVER	54053.4897959184
ASTON MARTIN	54000.0
TESLA	53941.0
PORSCHE	47106.037037037
JAGUAR	34408.7857142857
HUMMER	31210.6
SSANGYONG	30894.6371882086
JEEP	25409.4275362319
HYUNDAI	22338.4478641549
BMW	20876.7921830315
MASERATI	20149.5
INFINITI	19774.8
LEXUS	19191.2769857434
MERCEDES-BENZ	18609.3829479769
Subaru	17248.5
MINI	17135.5208333333
SCION	16173.0
FORD	15573.9819981998
KIA	15251.4774346793
SKODA	15079.8
HAVAL	15053.0
CHEVROLET	14926.3685687558
HONDA	14291.3357215967
TOYOTA	14248.9822501365


```
24
23  /*
22  SELECT count(ID) AS COUNT FROM Cars
21  WHERE "Leather interior" = "Yes"
20  AND Price < 1400
19  ;
18  */
17
16  /*
15  SELECT MAX(Price) AS toyota_max FROM Cars
14  WHERE "Manufacturer" = "TOYOTA"
13  AND "Prod. year" = "2011"
12  ;
11  */
10
9  /*
8  SELECT "Manufacturer", AVG("Price") AS "Average Price" FROM Cars
7  GROUP BY "Manufacturer"
6  ORDER BY AVG("Price") DESC
5  ;
4  */
3
2  SELECT (COUNT(CASE WHEN "Fuel type" = "Petrol" THEN 1 END) * 100.0 / COUNT(*)) AS pe
1  FROM Cars
28 WHERE "Category" = "Jeep";
```

sqlite> .read commands.sql

petrol_percentage

47.9079115658688

sqlite>

```
26 */
25
24 /*
23 SELECT MAX(Price) AS toyota_max FROM Cars
22 WHERE "Manufacturer" = "TOYOTA"
21 AND "Prod. year" = "2011"
20 ;
19 */
18
17 /*
16 SELECT "Manufacturer", AVG("Price") AS "Average Price" FROM Cars
15 GROUP BY "Manufacturer"
14 ORDER BY AVG("Price") DESC
13 ;
12 */
11
10 /*
9 SELECT (COUNT(CASE WHEN "Fuel type" = "Petrol" THEN 1 END) * 100.0 / COUNT(*)) AS pe
8 FROM Cars
7 WHERE "Category" = "Jeep";
6 */
5
4 WITH cheapest AS(
3 | SELECT MIN(Price) AS Min_Price FROM Cars
2 )
1
36 SELECT "Manufacturer", "Model" , "Prod. year" FROM Cars, cheapest
1 WHERE "Price" = Min_Price
2 ;
```

sqlite> .read commands.sql

Manufacturer	Model	Prod. year
OPEL	Astra	1999
CHEVROLET	Lacetti	2006

sqlite>

```

25 ;
24 */
23
22 /*
21 SELECT (COUNT(CASE WHEN "Fuel type" = "Petrol" THEN 1 END) * 100.0 / COUNT(*)) AS pe
20 FROM Cars
19 WHERE "Category" = "Jeep";
18 */
17
16 /*
15 WITH cheapest AS(
14 | SELECT MIN(Price) AS Min_Price FROM Cars
13 )
12
11 SELECT "Manufacturer", "Model" , "Prod. year" FROM Cars, cheapest
10 WHERE "Price" = Min_Price
9 ;
8 */
7
6 WITH average AS (
5 | SELECT AVG(Price) AS Average FROM Cars
4 )
3 SELECT (COUNT(CASE WHEN "Price" > "Average" THEN 1 END) * 100.0 / COUNT(*)) AS perce
2 FROM Cars , average
1 WHERE "Manufacturer" = "TOYOTA"
48 ;

```

sqlite> .read commands.sql

percentage

29.601310759148

sqlite>