



SQL 1\*

```
35  SELECT
36      strftime('%Y', InvoiceDate) AS year,
37      strftime('%m', InvoiceDate) AS month,
38      SUM((Quantity * UnitPrice) - Discount) AS total_revenue,
39      COUNT(DISTINCT InvoiceNo) AS order_volume
40  FROM online_sales_dataset
41  WHERE strftime('%Y', InvoiceDate) = '2020'
42  GROUP BY year, month
43  ORDER BY year, month;
44
```

	year	month	total_revenue	order_volume
1	2020	01	887552.108602234	744
2	2020	02	835182.862184619	696
3	2020	03	883383.81558926	744
4	2020	04	907874.251450249	720
5	2020	05	879969.303889148	744
6	2020	06	855503.818227427	720
7	2020	07	866476.065726234	744
8	2020	08	883238.257949988	744
9	2020	09	897977.707507538	720
10	2020	10	865167.749855985	744
11	2020	11	888631.620852547	720
12	2020	12	869562.416338904	744

Execution finished without errors.

Result: 12 rows returned in 93ms

At line 35:

```
SELECT
  strftime('%Y', InvoiceDate) AS year,
  strftime('%m', InvoiceDate) AS month,
```