

DB Browser for SQLite - In-Memory database

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragmas Execute SQL

SQL 1*

```
2
3
4 SELECT
5     strftime('%Y', Date) AS year,
6     strftime('%m', Date) AS month
7 FROM online_sales
8 LIMIT 5;
```

	year	month
1	2024	01
2	2024	01
3	2024	01
4	2024	01
5	2024	01

Remote

Identity Select an identity to connect to

DBHub.io Local C...

Name

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database

Database Structure Browse Data Edit Pragmas Execute SQL

SQL 1*

```
8
9
10 SELECT
11     strftime('%Y', Date) AS year,
12     strftime('%m', Date) AS month,
13     SUM("Total Revenue") AS total_revenue,
14     COUNT(DISTINCT "Transaction ID") AS order_volume
15 FROM online_sales
16 GROUP BY year, month
17 ORDER BY year ASC, month ASC;
```

	year	month	total_revenue	order_volume
1	2024	01	14548.32	31
2	2024	02	10803.37	29
3	2024	03	12849.24	31
4	2024	04	12451.69	30
5	2024	05	8455.49	31
6	2024	06	7384.55	30
7	2024	07	6797.08	31
8	2024	08	7278.11	27

DB Browser for SQLite - In-Memory database

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragma Execute SQL Remote

SQL 1*

```
18 SELECT
19     SUM("Total Price") AS total_revenue
20 FROM online_sales;
```

	total_revenue
1	0.0

Identity Select ar

DBHub.io Lc

Name

DB Browser for SQLite - In-Memory database

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragma Execute SQL Remote

SQL 1*

```
22 SELECT
23     COUNT(DISTINCT "Transaction id") AS total_orders
24 FROM online_sales;
```

	total_orders
1	240

Identity

DBHub.

Name

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Undo Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragma Execute SQL Remote

SQL 1*

```
27 SELECT
28     strftime('%Y', "Date") AS year,
29     strftime('%m', "Date") AS month,
30     SUM("Total Price") AS total_revenue,
31     COUNT(DISTINCT "Order ID") AS order_volume
32 FROM online_sales
33 GROUP BY year, month
34 ORDER BY year, month;
```

	year	month	total_revenue	order_volume
1	2024	01	0.0	1
2	2024	02	0.0	1
3	2024	03	0.0	1
4	2024	04	0.0	1
5	2024	05	0.0	1
6	2024	06	0.0	1
7	2024	07	0.0	1
8	2024	08	0.0	1

Re

Ide

L

N

DB Browser for SQLite - In-Memory database

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesUndoOpen ProjectSave ProjectAttach DatabaseClose Data

Database StructureBrowse DataEdit PragmasExecute SQL

SQL 1*

```
36
37 SELECT
38     strftime('%Y', Date) AS year,
39     strftime('%m', Date) AS month,
40     SUM(CAST("Unit Price" AS REAL)) AS total_revenue,
41     COUNT(DISTINCT "Transaction Id") AS order_volume
42 FROM online_sales
43 WHERE strftime('%Y', Date) = '2024'
44 GROUP BY year, month
45 ORDER BY year ASC, month ASC;
46
47
```

	year	month	total_revenue	order_volume
1	2024	01	8943.69	31
2	2024	02	6160.29	29
3	2024	03	8087.74	31
4	2024	04	9076.16	30
5	2024	05	6571.95	31
6	2024	06	6412.12	30
7	2024	07	5500.54	31
8	2024	08	5982.45	27

Remote

Identity St

DBHub.ic

Name