














Verify data* x extract for month* Groupby* sum for revenue count for v











 Don't Limit  

```
1 • SELECT COUNT(*) FROM online_sales;
2
3 • SELECT * FROM online_sales LIMIT 5;
```



Result Grid  Filter Rows: Export:  Wrap Cell Content:

	order_id	order_date	amount	product_id
▶	1102	2023-06-19	930.72	94
	1435	2023-03-12	79.71	27
	1860	2023-07-30	216.83	36
	1270	2024-09-21	674.43	29
	1106	2023-06-21	365.06	38

extract for month* x Groupby* sum for revenue count for volume*

 Don't Limit 

```
1 • SELECT
2     order_id,
3     order_date,
4     EXTRACT(MONTH FROM order_date) AS order_month
5 FROM
6     online_sales
7 LIMIT 5;
8
```

Result Grid  Filter Rows: Export:  Wrap Cell Cor

	order_id	order_date	order_month
▶	1102	2023-06-19	6
	1435	2023-03-12	3
	1860	2023-07-30	7
	1270	2024-09-21	9
	1106	2023-06-21	6

Groupby*

sum for revenue

count for volume*

order by for sorting*

limit time*

Don't Limit

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

sum for revenue

count for volume*

order by for sorting*

limit time*

Don't Limit

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

count for volume*
order by for sorting*
limit time*

Don't Limit

```

1  SELECT
2      EXTRACT(YEAR FROM order_date) AS year,
3      EXTRACT(MONTH FROM order_date) AS month,
4      COUNT(DISTINCT order_id) AS total_orders
5  FROM
6      online_sales
7  GROUP BY
8      year, month
9  ORDER BY
10     year, month
11  LIMIT 5;

```

Result Grid

Filter Rows:
Export:

Wrap Cell Content:

	year	month	total_orders
▶	2023	1	23
	2023	2	22
	2023	3	21
	2023	4	17
	2023	5	18

order by for sorting*
limit time*

Don't Limit

```

4      SUM(amount) AS total_revenue,
5      COUNT(DISTINCT order_id) AS total_orders
6  FROM
7      online_sales
8  GROUP BY
9      year, month
10 ORDER BY
11     year ASC, month ASC
12     LIMIT 5;
13

```

Result Grid

Filter Rows:
Export:

Wrap Cell Content:

	year	month	total_revenue	total_orders
▶	2023	1	13231.06000000000003	23
	2023	2	12056.72000000000001	22
	2023	3	10580.72000000000003	21
	2023	4	10812.92999999999997	17
	2023	5	8838.81999999999998	18

```
5      COUNT(DISTINCT order_id) AS total_orders
6  FROM
7      online_sales
8  WHERE
9      order_date BETWEEN '2024-05-05' AND '2024-12-31'
10 GROUP BY
11     year, month
12 ORDER BY
13     year, month
14 LIMIT 5;
```


Filter Rows:

Export:

Wrap Cell Content:

	year	month	total_revenue	total_orders
▶	2024	5	7535.309999999999	21
	2024	6	9447.36	18
	2024	7	10540.540000000003	22
	2024	8	8280.079999999998	20
	2024	9	8001.29	14