

```

41 • SELECT
42     COUNT(DISTINCT order_id) AS order_volume
43 FROM
44     orders;
45

```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	order_volume			
▶	10			

```

SELECT
    order_id,
    order_date,
    EXTRACT(YEAR FROM order_date) AS order_year
FROM
    orders;

```

Grid			Filter Rows:	Export:	Wrap Cell Content:
er_id	order_date	order_year			
	2023-01-15	2023			
	2023-01-20	2023			
	2023-02-05	2023			
	2023-02-12	2023			
	2023-03-08	2023			

```

27 • SELECT
28     order_id,
29     order_date,
30     EXTRACT(MONTH FROM order_date) AS order_month
31 FROM
32     orders;
33

```

Result Grid   Filter Rows:  | Export:  | Wrap Cell Content: 

	order_id	order_date	order_month
▶	1	2023-01-15	1
	2	2023-01-20	1
	3	2023-02-05	2
	4	2023-02-12	2
	5	2023-03-08	3

Result 2 x

```

46 • SELECT
47     SUM(amount) AS total_revenue
48 FROM
49     orders;
50
51 • SELECT
52     EXTRACT(YEAR FROM order_date) AS year,

```



Result Grid   Filter Rows:  | Export:  | Wrap Cell Content: 

	total_revenue
▶	9431.92

```

51 • SELECT
52     EXTRACT(YEAR FROM order_date) AS year,
53     EXTRACT(MONTH FROM order_date) AS month,
54     COUNT(DISTINCT order_id) AS order_volume,
55     SUM(amount) AS monthly_revenue
56 FROM
57     orders
58 GROUP BY
59     year, month;
60



```

Result Grid				
Filter Rows: <input type="text"/>				
Export:  Wrap Cell Content: 				
	year	month	order_volume	monthly_revenue
▶	2023	1	2	1298.99
	2023	2	2	1599.49
	2023	3	2	1804.45
	2023	4	1	999.99
	2023	5	1	1599.25

```

61 • SELECT
62     EXTRACT(YEAR FROM order_date) AS year,
63     EXTRACT(MONTH FROM order_date) AS month,
64     COUNT(DISTINCT order_id) AS order_volume,
65     SUM(amount) AS monthly_revenue
66 FROM
67     orders
68 GROUP BY
69     year, month
70 ORDER BY
71     year, month;
72




```

Result Grid				
Filter Rows: <input type="text"/>				
Export:  Wrap Cell Content: 				
	year	month	order_volume	monthly_revenue
▶	2023	1	2	1298.99
	2023	2	2	1599.49
	2023	3	2	1804.45
	2023	4	1	999.99
	2023	5	1	1599.25

```

73 • SELECT
74     EXTRACT(YEAR FROM order_date) AS year,
75     EXTRACT(MONTH FROM order_date) AS month,
76     COUNT(DISTINCT order_id) AS order_volume,
77     SUM(amount) AS monthly_revenue
78 FROM
79     orders
80 WHERE
81     order_date BETWEEN '2023-01-01' AND '2023-12-31'
82 GROUP BY
83     year, month
84 ORDER BY
85     year, month;

```

Result Grid   Filter Rows:  | Export:  | Wrap Cell Content: 

	year	month	order_volume	monthly_revenue
▶	2023	1	2	1298.99
	2023	2	2	1599.49
	2023	3	2	1804.45
	2023	4	1	999.99
	2023	5	1	1599.25