

```

09  -----Limit results for specific time periods.-----
10  • SELECT
11      EXTRACT(YEAR FROM date) AS order_year,
12      EXTRACT(MONTH FROM date) AS order_month,
13      SUM(total) AS total_revenue
14  FROM
15      walmart_sales.sales
16  WHERE
17      date BETWEEN '2019-01-01' AND '2019-01-30'
18
19  GROUP BY
20      EXTRACT(YEAR FROM date),
21      EXTRACT(MONTH FROM date)
22  ORDER BY
23      order_year,
24      order_month;
25
26  • SELECT

```

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

order_year	order_month	total_revenue
2019	1	111059.3715

```

326 SELECT
327     EXTRACT(YEAR FROM date) AS order_year,
328     EXTRACT(MONTH FROM date) AS order_month,
329     SUM(total) AS total_revenue
330 FROM
331     walmartsales.sales
332 WHERE
333     (date BETWEEN '2019-01-01' AND '2019-01-31') OR
334     (date BETWEEN '2019-02-01' AND '2019-02-28') OR
335     (date BETWEEN '2019-03-01' AND '2019-03-31')
336 GROUP BY
337     EXTRACT(YEAR FROM date),
338     EXTRACT(MONTH FROM date)
339 ORDER BY
340     order_year,
341     order_month;

```

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

	order_year	order_month	total_revenue
	2019	1	116291.8680
	2019	2	97219.3740
	2019	3	109455.5070