

```
CREATE TABLE walmart_sales (  
(x1...> store INTEGER, date DATE, weekly_sales REAL, holiday_flag IN  
TEGER, temperature REAL, fuel_price REAL, cpi REAL, unemployment REA  
L);
```

```
sqlite> .mode csv
```

```
sqlite> .import -skip 1 C:\Users\itodo\Downloads\walmart_sales.csv w  
almart_sales
```

```
sqlite> SELECT * FROM walmart_sales LIMIT 10;
```

```
SELECT SUM (weekly_sales) FROM walmart_sales;
```

```
SELECT store, MAX (weekly_sales) FROM walmart_sales;
```

```
sqlite> SELECT store, SUM (weekly_sales) FROM walmart_sales  
...> GROUP BY store;
```

```
sqlite> SELECT store, MAX (total_weekly_sales) FROM  
...> (SELECT store, SUM (weekly_sales) AS total_weekly_sales  
(x1...> FROM walmart_sales GROUP BY store)  
...> ;
```

```
sqlite> SELECT date, MAX (weekly_sales) FROM walmart_sales;
```