

```
mysql> SELECT * FROM ecommerce_orders
-> WHERE Sales > (
->     SELECT AVG(Sales) FROM ecommerce_orders
-> );
```

Order_Date	Time	Aging	Customer_Id	Gender	Device_Type	Customer_Login_type	Product_Category
Product		Sales	Quantity	Discount	Profit	Shipping_Cost	Order_Priority
							Payment_method
2018-07-24	20:41:37	2	59173	Female	Web	Member	Auto & Accessories
Wire Speakers		211	1	0.3	112	11.2	Medium
2018-08-13	21:18:39	9	53639	Female	Web	Member	Auto & Accessories
Wire		250	1	0.3	160	16	Critical
2018-07-29	11:55:02	7	46947	Female	Web	Member	Auto & Accessories

```
+-----+-----+-----+-----+-----+-----+
+-----+-----+-----+-----+-----+-----+
--+
28138 rows in set (0.30 sec)

mysql> SELECT Gender, AVG(Shipping_Cost) AS AvgShippingCost
      -> FROM ecommerce_orders
      -> GROUP BY Gender;

+-----+-----+
| Gender | AvgShippingCost |
+-----+-----+
| Female | 7.0001684421484835 |
| Male   | 7.075406910975915 |
+-----+-----+
2 rows in set (0.17 sec)
```