

Sales Data Analysis

Quarter of The Year

1	3
2	4

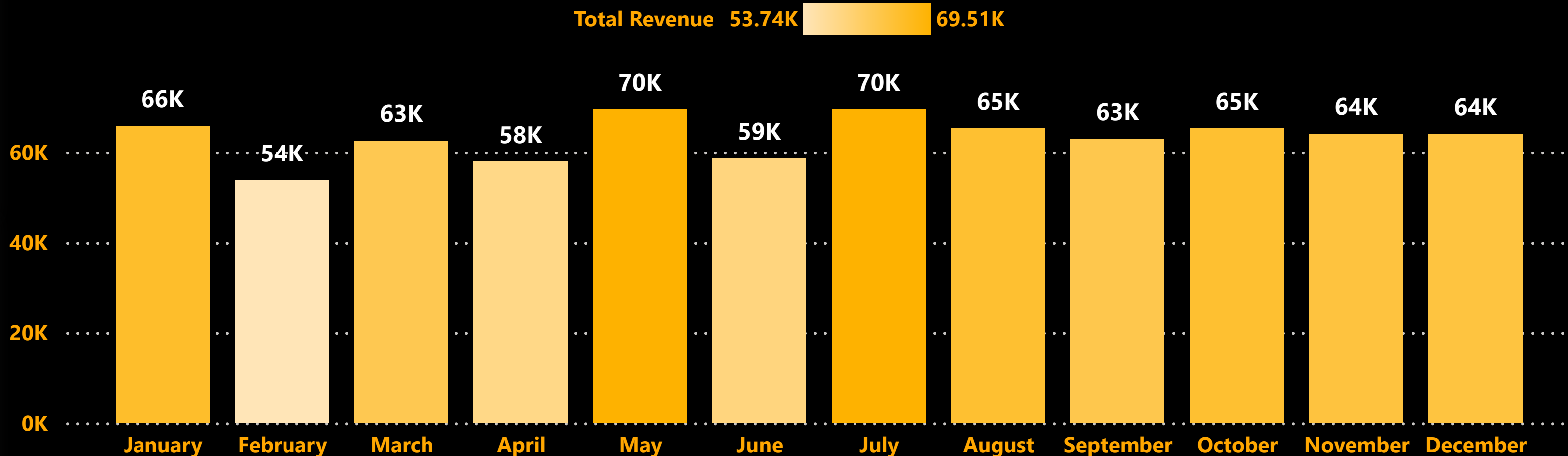
Month of the Year

- ☐ January
- ☐ February
- ☐ March
- ☐ April
- ☐ May
- ☐ June
- ☐ July
- ☐ August
- ☐ September
- ☐ October
- ☐ November
- ☐ December

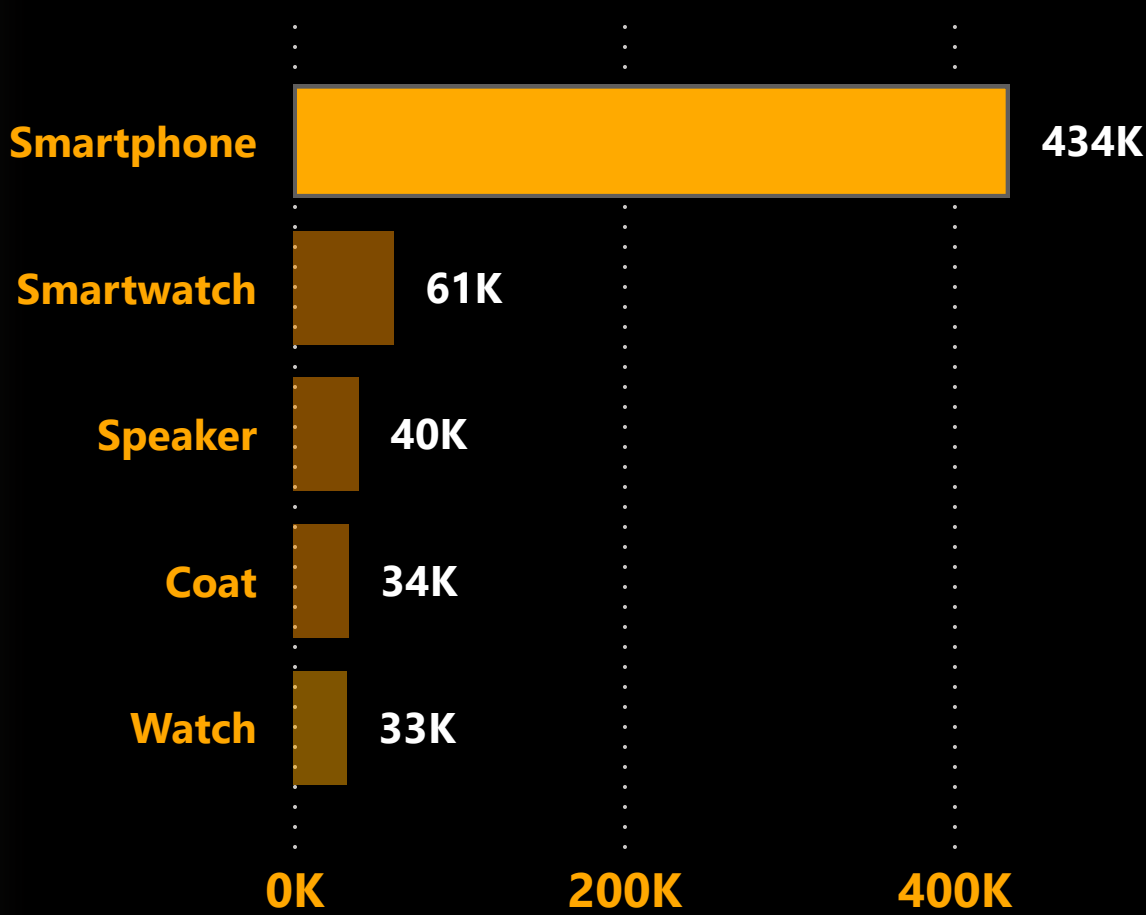
Answers

- 1- the Total Revenue over the year by month
- 2- The highest revenue by product is **Smartphones** with value **434400**
- 3- The table generate the **Average price for products & Total Quality by Products**
- 4- The highest category by revenue is **Electronics** (67.98 %)
- 5- The average revenue per sale
- 6- The total revenue by Quarter of the year and the highest is **Quarter 3** with **197680**

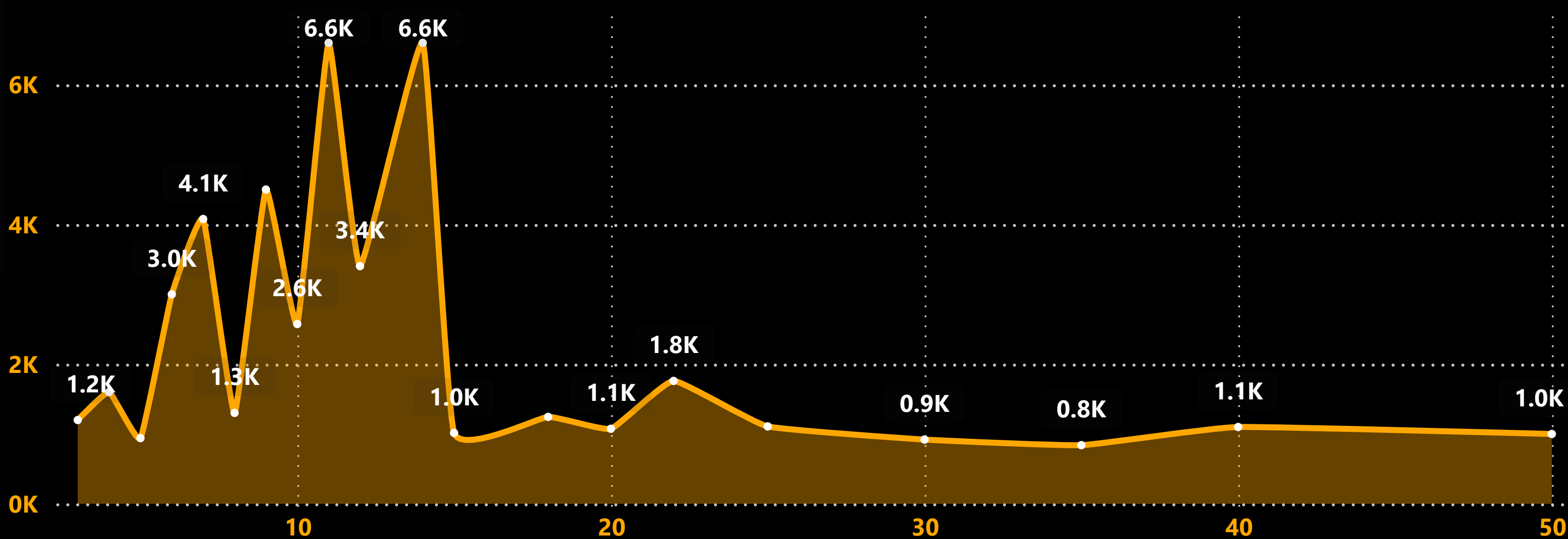
Total Revenue for each Month



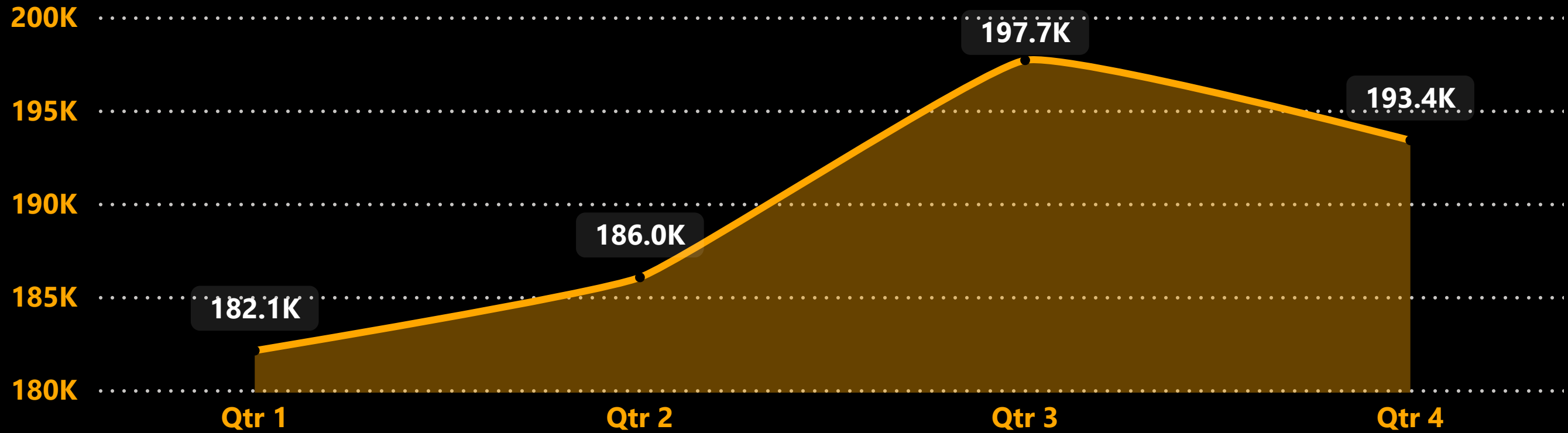
The Revenue by product



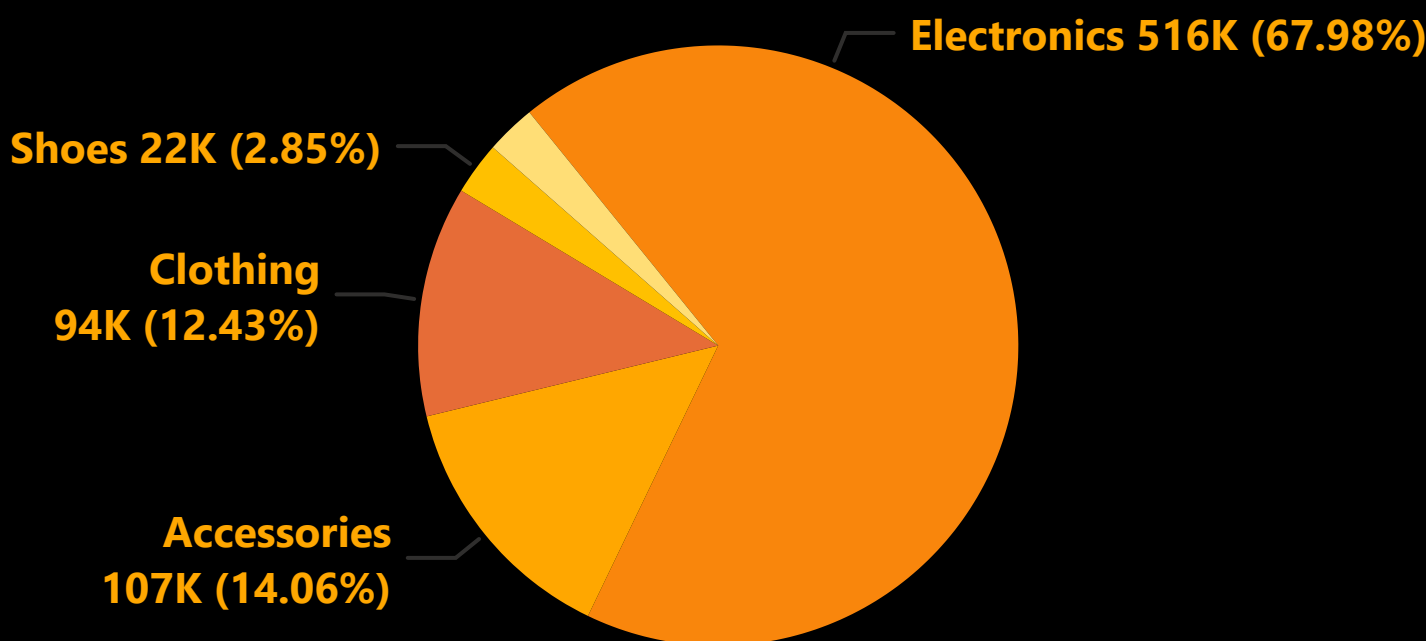
The Average Revenue per Sale



The Average Revenue per Sale



The Revenue by Category



product	Average of price	Sum of quantity
T-Shirt	20.00	1005
Smartphone	600.00	727
Speaker	80.00	496
Hoodie	40.00	495
Wallet	45.08	440
Jeans	50.00	413
Backpack	50.00	408
Coat	100.00	338
Smartwatch	200.00	304
Sneakers	80.00	270
Watch	152.77	218
Headphones	100.00	180
Tablet	400.00	45