

2019 Electronics Sales Automation Content Management System



AIDM7360 Color Grid Group

INTRODUCTION

VISUALISATION & ANALYSIS

CONCLUSION

- Project
- Data

- Interface
- Template

Introduction — Project





Electronic products
12 months / 12 CSV file

Sales database 8 templates

Objective

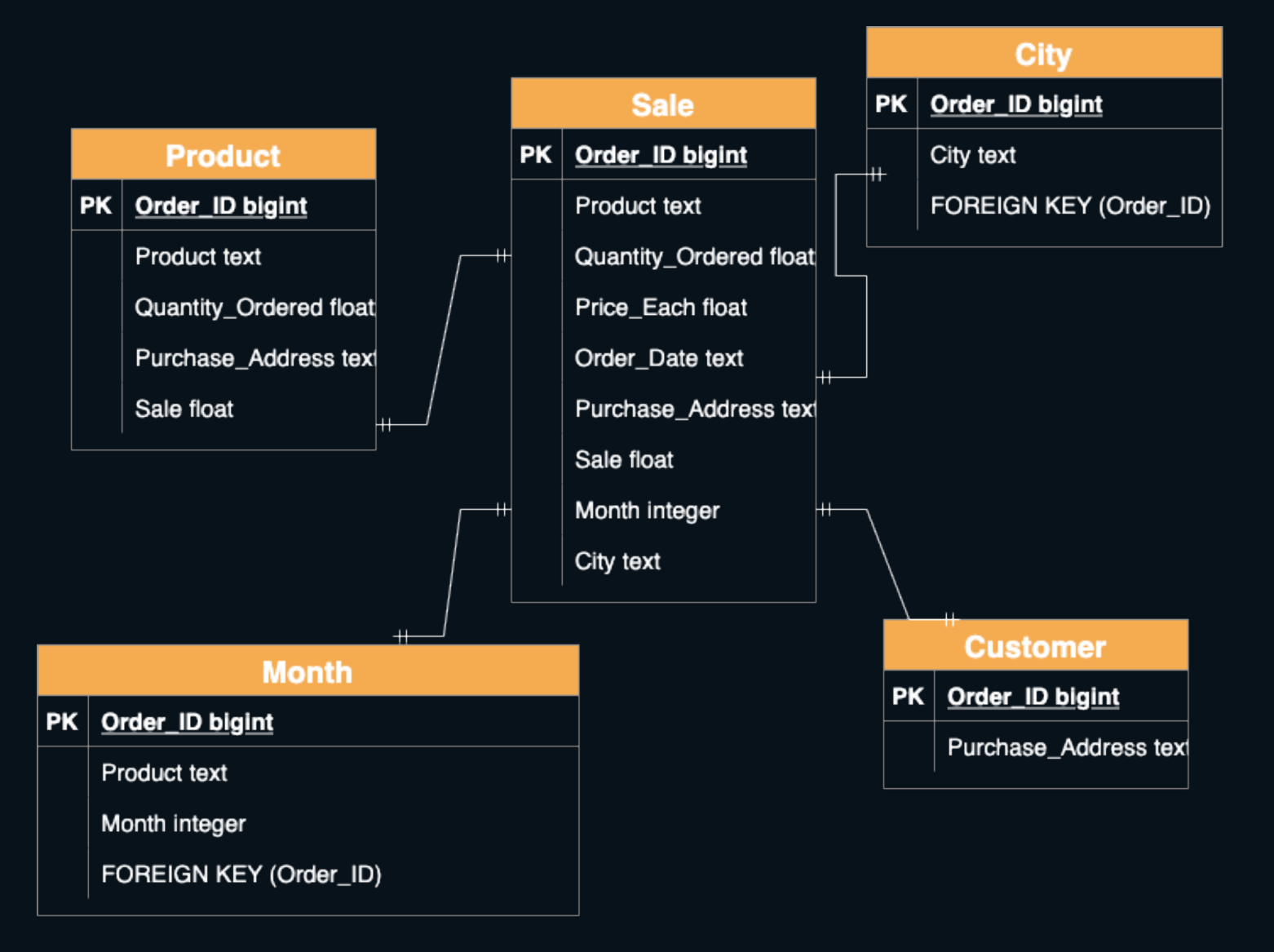
This project is to develop an automated sale management system focus on the sale situation in 2019

Introduction — Project

Solution

- Data cleaning with pandas for 12 csv files
- 2 Analyze the connection between the tables and build our own sales database
- 3 Improve the database, set up basic functions for the database (add, delete, query, etc.)
- Write templates, combined with SQLite, matplotlib to provide visual results and text version reports according to user 'select'.

Introduction — Data



PART-02

PART-03

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Please enter your option:					
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Please choose following option:

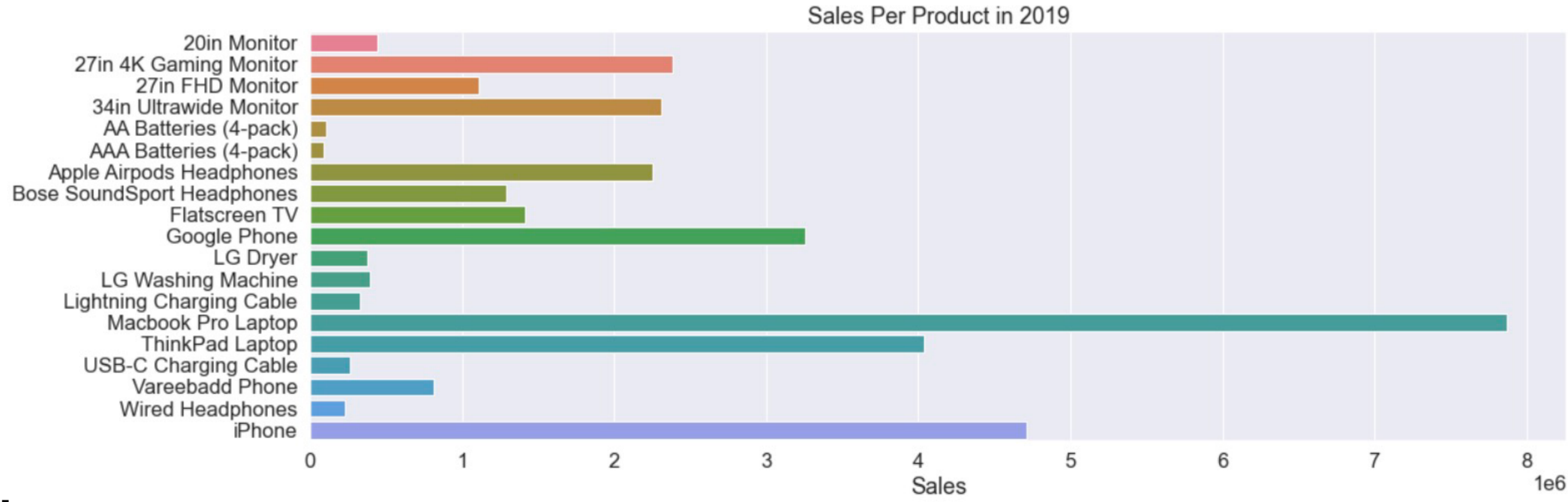
- 1. add order to product
- 2. add order to month
- 3. add order to city
- 4. delete order in product
- 5. delete order in month
- 6. delete order in city
- 7. Enquiry Order Info in product
- 8. Enquiry Order Info in month
- 9. Enquiry Order Info in city
- 10. Learn about {Product} info in 2019
- 11. Learn about the sale info in {month}
- 12. Purchase Frequency about {product} in different months
- 13. Prediction about Purchase Possibility about {product} in {month}
- 14. The info about quantity ordered per product in 2019
- 15. The sale situation in 2019
- 16. The info about quatity ordered in different months
- 17. The sale info in different cities
- 18. exit

Provide basic functions

Insert - Delete - Select

2019 sales situation

Please enter your option: 15
The figure shows that the sales of all products in 2019. Macbook Pro Laptop has the highest s ale with more than 7,867,600 dollars and iPhone has the second highest sale with 4,710,300. p roducts in the category of batteries have the lowest sales. Then the 3rd is Google Phone and the 4th is ThinkPad Laptop. In terms of brand, Apple contributes the most of total sales. In terms of product categories, computers and mobile phones accounted for most of the sales.





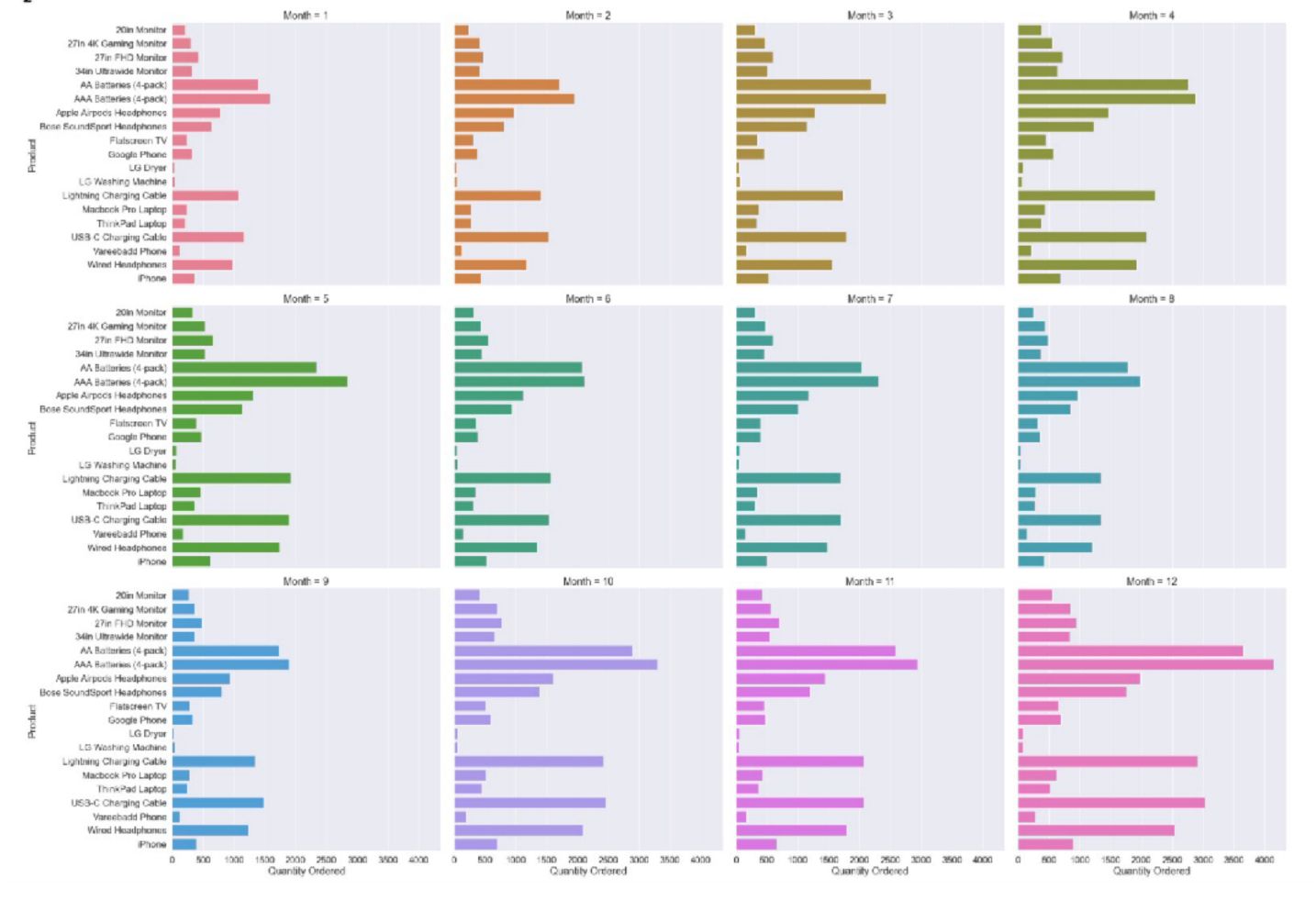
2019 Quantity ordered per product

Please enter your option: 14
The figure shows that the quantity ordered of all products in 2019. AAA Batteries (4-pack) has the highest quantity ordered with 30,372 and AA Batteries (4-pack) has the second highest quantity ordered with 27,136. Then the 3rd is USB-C Charging Cable and the 4th is Lightning Charging Cable. The unit price of electronic equipment accessories is not high, and the contribution of sales is only a small part, but the order of electronic accessories is the largest.



Quantity ordered per product every months

Please enter your option: 16
This figure presents the quantity ordered of all products in different months. In this chart, we can compare the quantity ordered of the same product by month directly. The company could consider the storage combining with the figure. In the fourth quarter, the company should sto re more product.

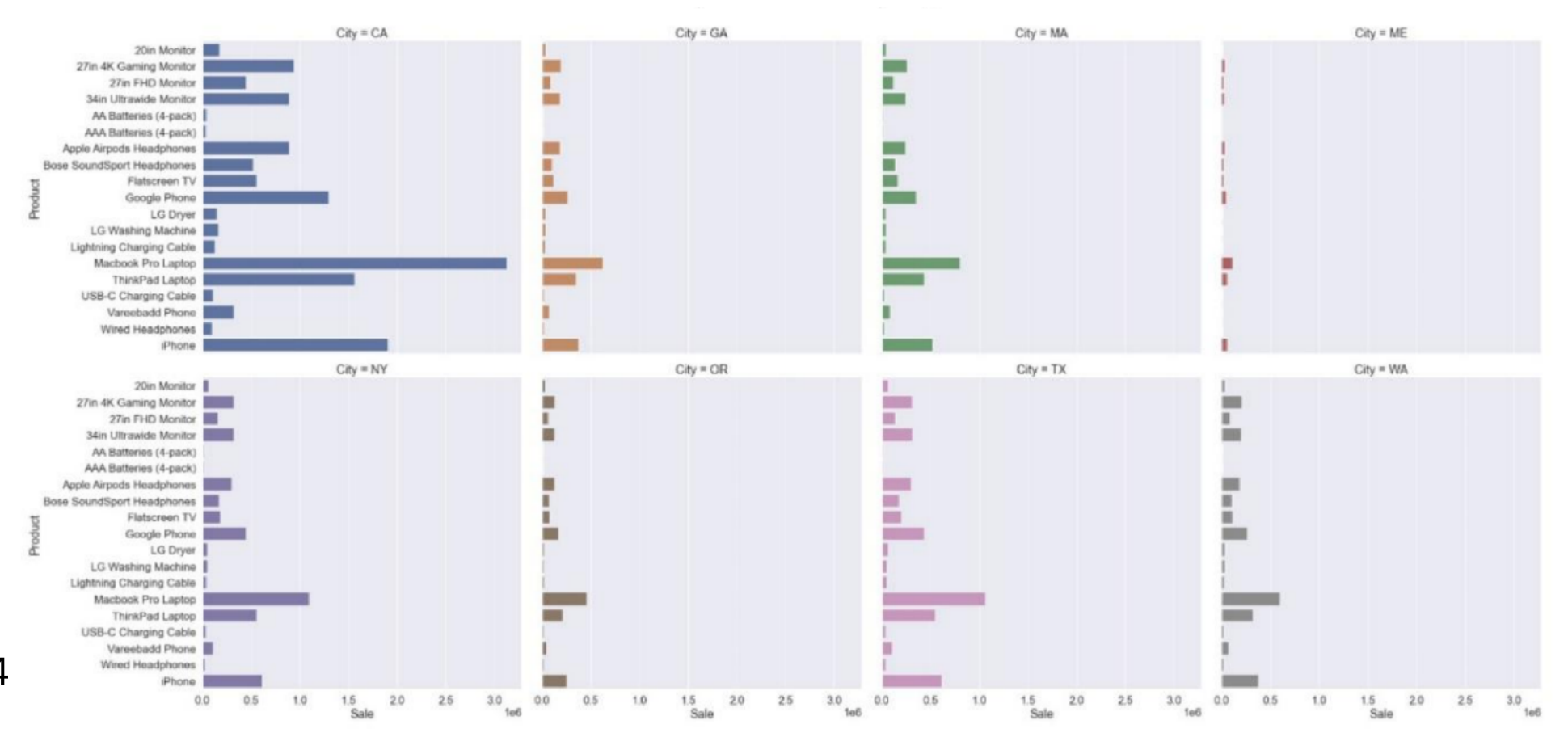




Sales situation in all cities

Please enter your option: [17]
From the table, CA cities have higher demand for electronic products, and the sales of Macbook Pro Laptop is highest, which are close to the total sales of seven cities. In contrast, ME

cities have less consumption for each electronic product. The company can adjust their market ing policies according to the situation of local cities.



TEMPLATE04

```
Please enter your option: IZ

Please input product Macbook Pro Laptop

In this month: 1, the purchase frequency is232.

In this month: 2, the purchase frequency is268.

In this month: 3, the purchase frequency is371.

In this month: 4, the purchase frequency is441.

In this month: 5, the purchase frequency is455.

In this month: 6, the purchase frequency is345.

In this month: 7, the purchase frequency is355.

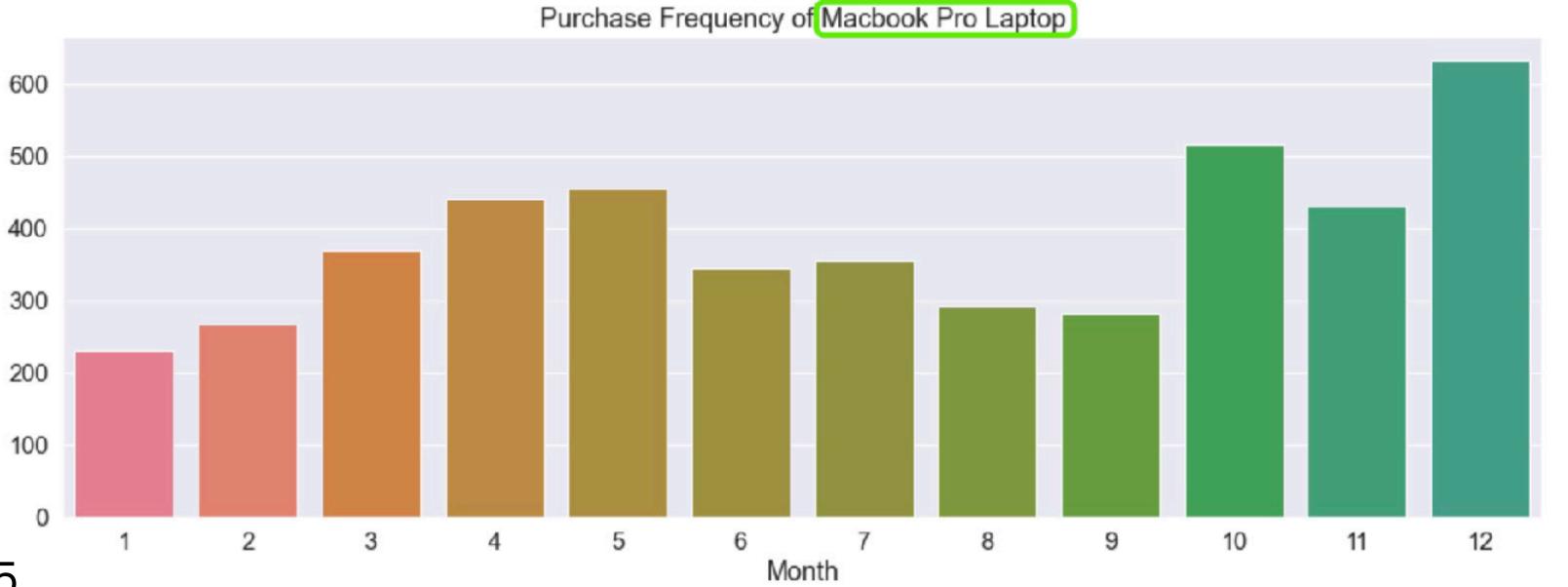
In this month: 8, the purchase frequency is292.

In this month: 9, the purchase frequency is283.

In this month: 10, the purchase frequency is516.

In this month: 11, the purchase frequency is432.

In this month: 12, the purchase frequency is634.
```



INPUT

{Product}

OUTPUT

Purchase Frequency

TEMPLATE05

Please enter your option: 11
Please input month (1-12):1

Product: AAA Batteries (4-pack), the sum sale is 4733.16999999999 in this month.

Product: AA Batteries (4-pack), the sum sale is 5352.960000000063 in this month.

Product: Wired Headphones, the sum sale is 11774.179999999833 in this month.

Product: USB-C Charging Cable, the sum sale is 14029.300000000203 in this month.

Product: Lightning Charging Cable, the sum sale is 16056.300000000252 in this month.

Product: LG Dryer, the sum sale is 22800.0 in this month.

Product: 20in Monitor, the sum sale is 23537.860000000077 in this month.

Product: LG Washing Machine, the sum sale is 25200.0 in this month.

Product: Vareebadd Phone, the sum sale is 50000.0 in this month.

Product: 27in FHD Monitor, the sum sale is 62845.80999999975 in this month.

Product: Bose SoundSport Headphones, the sum sale is 63593.63999999961 in this month.

Product: Flatscreen TV, the sum sale is 71100.0 in this month.

Product: Apple Airpods Headphones, the sum sale is 117300.0 in this month.

Product: 34in Ultrawide Monitor, the sum sale is 118556.88000000062 in this month.

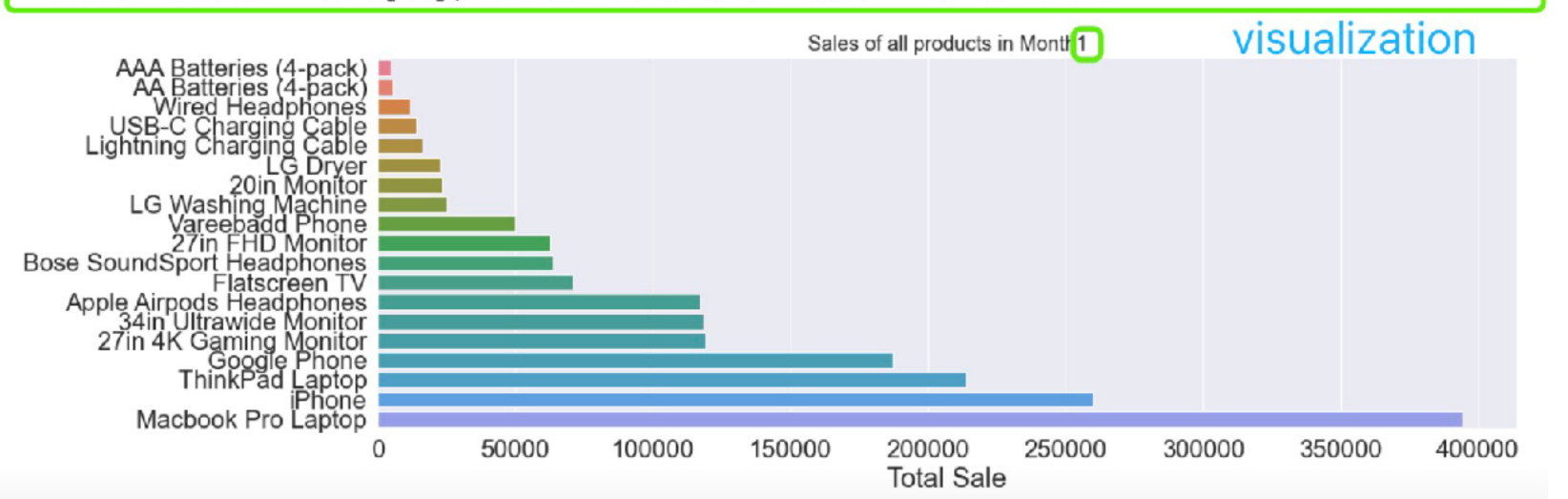
Product: 27in 4K Gaming Monitor, the sum sale is 119336.94000000061 in this month.

Product: Google Phone, the sum sale is 187200.0 in this month.

Product: ThinkPad Laptop, the sum sale is 213997.85999999955 in this month.

Product: iPhone, the sum sale is 260400.0 in this month.

Product: Macbook Pro Laptop, the sum sale is 394400.0 in this month.



INPUT

text

{Month}

OUTPUT

{Month} sales

TEMPLATE06

Please enter your option: 10

Please input product Macbook Pro Laptop

In Month 1, the product Macbook Pro Laptop,
In Month 2, the product Macbook Pro Laptop,
In Month 3, the product Macbook Pro Laptop,
In Month 4, the product Macbook Pro Laptop,
In Month 5, the product Macbook Pro Laptop,
In Month 6, the product Macbook Pro Laptop,
In Month 7, the product Macbook Pro Laptop,
In Month 8, the product Macbook Pro Laptop,
In Month 9, the product Macbook Pro Laptop,
In Month 10, the product Macbook Pro Laptop,
In Month 11, the product Macbook Pro Laptop
In Month 12, the product Macbook Pro Laptop



INPUT

{Product}

OUTPUT

{Product} sales for every month

```
Please enter your option: 13
Please input product: Macbook Pro Laptop
Please input month: 3
In Month 3, the possibility of next order which is Macbook Pro Laptop is 2.5500034366623137%.
```

INPUT — OUTPUT

Products & Month Purchase Possibility about {product} in {month}

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Conclusion

We have successfully created the 2019 Electronics Sales Automation Content Management System, which we can perform basic operations such as adding, deleting and querying to see the total number of sales and sales amounts of different electronics products for each month.

Through visual analytics, we can use this data to summarize the sales of different products and understand the buying preferences of users. It also helps companies to forecast the sales of their products in different months to rationalise their inventory and tailor their sales strategies. We only provide 8 templates for this database, and companies can add more templates according to their actual situation!!

Labor Distribution

金石 JIN SHI

姜鑫 JIANG XIN

姜天琪 JIANG TIANQI

余文婷 YU WENTING

We do it together!

Coding

Reporting

Slides making

Data collection

Thank you! Any questions?

