# **GROUP ASSIGNMENT**

Business items

#### **Business Case**

ABC Electronics is an online retailer that sells consumer electronics to US customers. The company portfolio includes laptops, mobile phones, and cameras as well as a wide variety of IT accessories. With over 10 years in business, managers have set new goals for upcoming years that include:



Increase sales by 35% over the next 2 years
Increase customer base by 15% over the next 2 years.



#### **Business Case**

To achieve these goals, sales managers would like to get insights from the sales performance of each category of the business and customers to drive effective business decision-making and plan sales & marketing campaigns accordingly.

For this analysis, we will be using two datasets:

Customer_Data
Customer_ID (Primary Key)
Customer_Name
Gender
Age
Graduated
Profession
Work_Experience
Spending_Score
Family_Size
Ever_Married

Sales Data	
Row_ID	Postal_code
Customer_ID (Primary Key)	Region
Order_ID	Product_ID
Order_date	Category
Ship_date	Sub_category
Ship_mode	Product_name
Customer_name	Sales
Segment	Quantity
Country	Discount
City	Profit
State	Order type

10 columns 2120 records

22 columns 793 records

# Data Processing Hadoop Tools









#### **External Table in Hive - Customer data**

```
Customer_ID string,Customer_Name string,Gender string,Age int,Graduated string,Profession string,Work_Experience int,
Spending_Score string,Family_Size int,Ever_Married string)
COMMENT 'Data about customers from a public database'
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
STORED AS TEXTFILE
location '/user/maria_dev/customer_dataproject';
```

#### Dataframe in Zeppelin - Sales data

# Data Processing Hadoop Tools





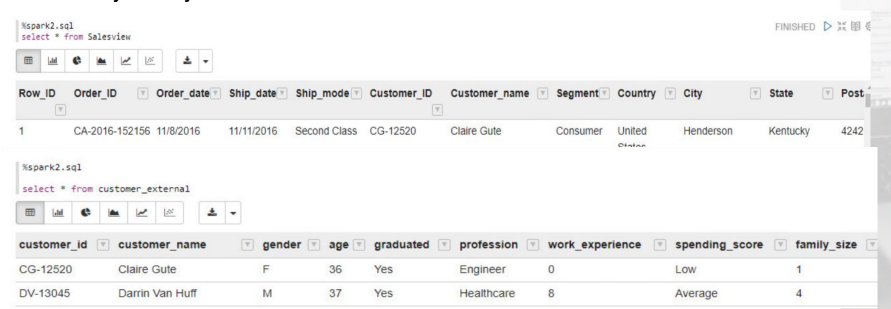




#### **Temporary View**

%spark2.spark salesdf.createOrReplaceTempView("Salesview")

#### Data is ready for analysis



### Hive to Hbase to Zeppelin Analysis

#### **Creation of External Table**

```
CREATE EXTERNAL TABLE IF NOT EXISTS customer_external(

Customer_ID string,Customer_Name string,Gender string,Age int,Graduated string,Profession string,Work_Experience int,Spending_Score string,
Family_Size int,Ever_Married string)

ROW FORMAT DELIMITED

FIELDS TERMINATED BY ','

STORED AS TEXTFILE

LOCATION '/user/maria_dev/Grp_project';
```

#### Creation of hive internal table

```
CREATE TABLE IF NOT EXISTS customer_orc(

Customer_ID string,Customer_Name string,Gender string,Age int,Graduated string,Profession string,Work_Experience int,Spending_Score string,

Family_Size int,Ever_Married string)

STORED AS ORC;
```

### Hive to Hbase to Zeppelin Analysis

#### **Loaded from External into Internal ORC**

INSERT INTO TABLE customer\_orc SELECT \* FROM customer\_external

## We then logged into hbase and created hbase table

```
hbase(main):006:0> create 'customer', 'details'

0 row(s) in 1.2370 seconds

⇒> Hbase::Table - customer

hbase(main):007:0> ■
```

### Created table in hive that maps directly to the hbase

```
CREATE EXTERNAL TABLE ext_hbase_customer (Customer_ID string,Customer_Name string,Gender string,Age int,Graduated string,Profession string,Work_
STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'
WITH SERDEPROPERTIES ("hbase.columns.mapping" = ":key,details:Customer_Name,details:Gender,details:Graduated,details:Profession,deta
TBLPROPERTIES("hbase.table.name" = "customer", "hbase.mapred.output.outputtable" = "customer")
```

### Hive to Hbase to Zeppelin Analysis

From hive we inserted the data into hbase table

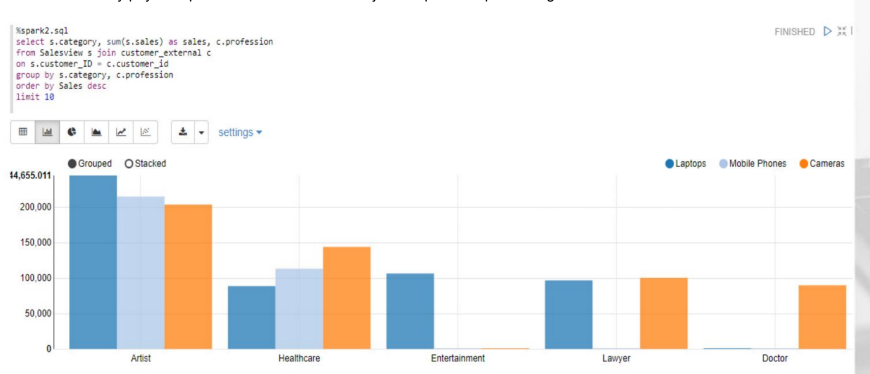
INSERT INTO TABLE ext\_hbase\_customer SELECT \* FROM customer\_orc

#### After that we checked the data in zeppelin



#### 1. Sale of each product by the profession of customer

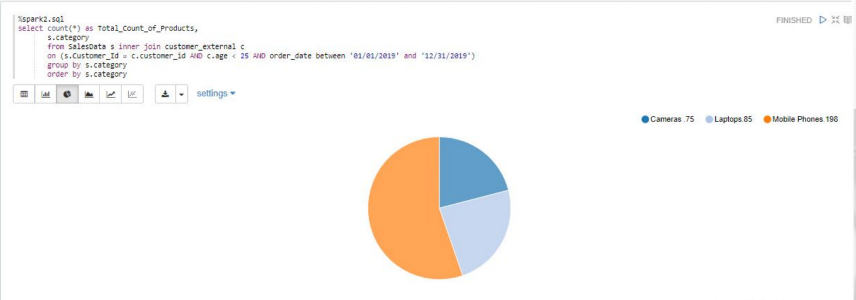
**Business Insight -** To get to know about which product has higher demand in which profession so that company can avail options with suitable monthly payment plans or discount rates to adjust the products profit margin.



2. Total number of orders placed by customers aged - less than 25, between 25 to 50, and above 50 in the year 2019.

**Business Insight -** Sales manager will get an insight about which age category is buying which product more of their company to decide their marketing strategy accordingly. For age group < 25 and age group 25 to 50, marketing can be done through social media.

A. For age < 25 years



Activate Windows

2. Total number of orders placed by customers aged - less than 25, between 25 to 50, and above 50 in the year 2019.

**Business Insight -** Sales manager will get an insight about which age category is buying which product more of their company to decide their marketing strategy accordingly. For age group < 25 and age group 25 to 50, marketing can be done through social media.

B. For age between 25 to 50

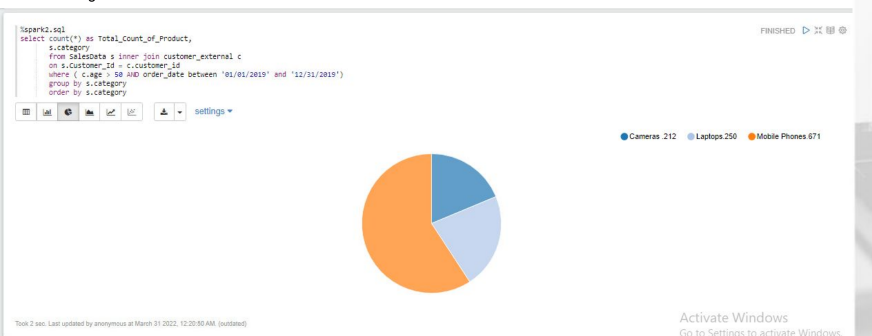


Activate Windows
Go to Settings to activate Windo

2. Total number of orders placed by customers aged - less than 25, between 25 to 50, and above 50 in the year 2019.

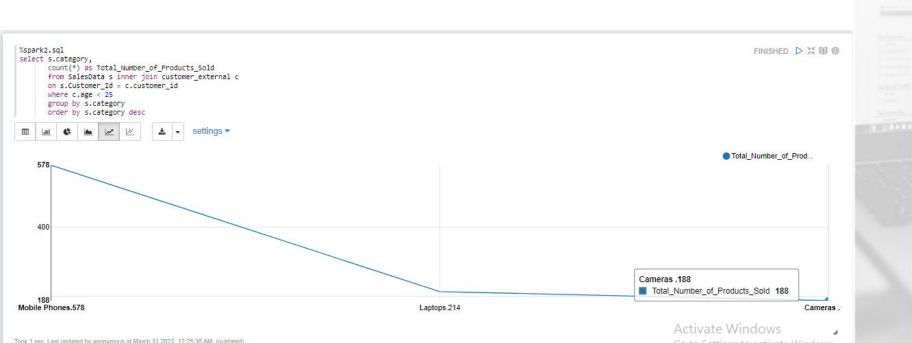
**Business Insight -** Sales manager will get an insight about which age category is buying which product more of their company to decide their marketing strategy accordingly. For age group > 50, marketing can be done through newspaper, magazine, tv commercials.

C. For age above 50



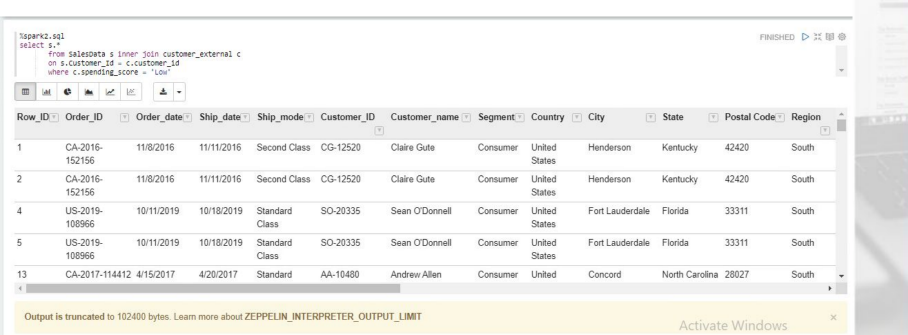
3. Product getting sold the least to the customers for age group less than 25.

**Business Insight -** Sales manager will analyse which product is getting sold least so as to have any specific discounts on that product to make them sale and make profit out of it.



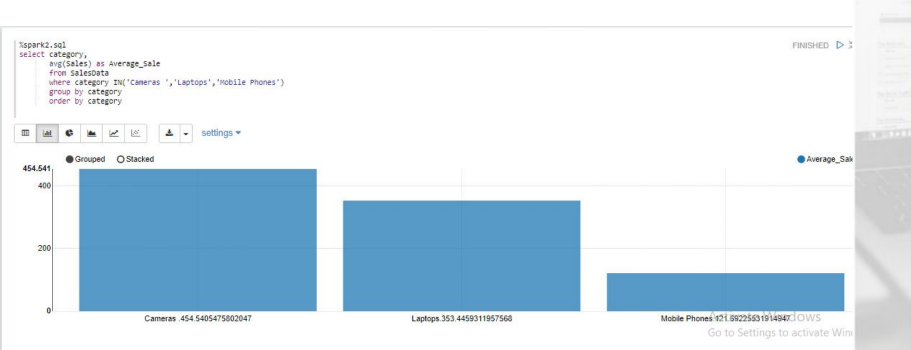
4. Purchased product information of all customers who has spending score = low

**Business Insight -** Sales manager can think of increasing customers count from low to medium/high spending score so as to make profit out of it by offering multiple credit plans.



#### 5. Average sale of each product category.

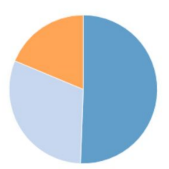
**Business Insight -** To get to know which product category is at which position in terms of sale. Management can decide the inventory for respective product in order to minimize the holding cost which can eventually contribute towards more profit.

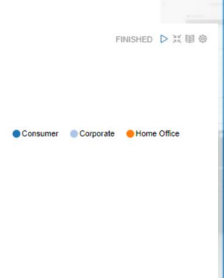


#### 6. Sales by customer segment

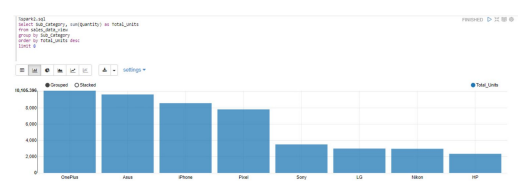
**Business Insight** - Products are most appealing to the consumer segment. Marketing strategies can be built from this insight.







7. Most and least Popular Brands sold - DC storage operations can be strategized using this insight

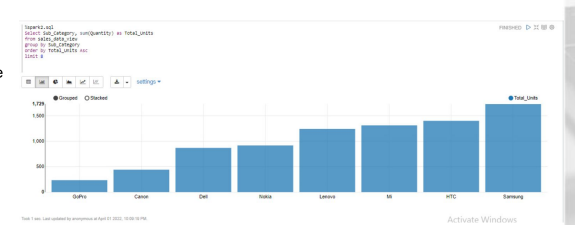


#### Most Popular Brands sold

**Business Insight -** OnePlus, Asus, iPhone, etc. are fast moving items and can be ordered from vendor in pallet amounts and stored closer to the docks

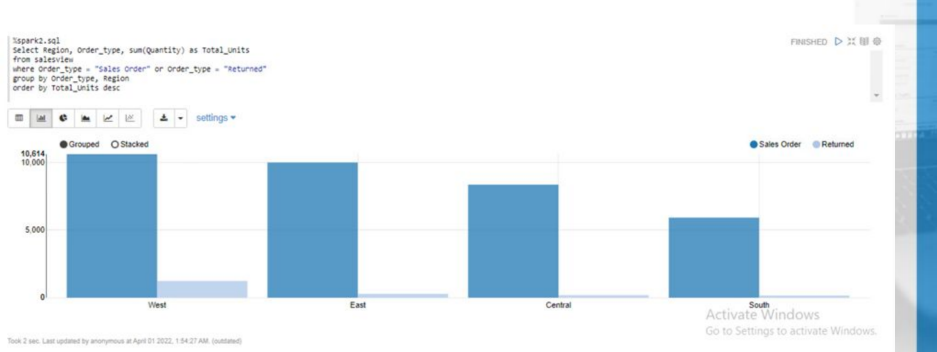
#### **Least Popular Brands sold**

**Business Insight -** GoPro and Canon have negligible sales. Marketing can focus on increasing sales for these brands or management can decide to terminate contracts with these brands to avoid relatively large fixed contractual costs



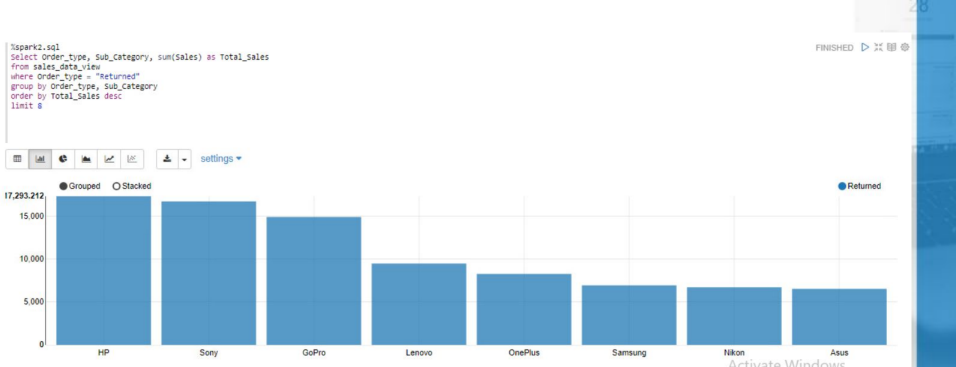
#### 8. Return vs Sales by Region (Total units)

**Business Insight -** The Western Region has the maximum returns. This would indicate proper QA measures need to be set up to overcome this inefficiency.



#### 9. Brands with maximum returns

**Business Insight -** This Insight can drive re-negotiation contracts with the brand vendors to either improve their quality or reduce the prices.



#### Conclusion

This analysis can help the business drive various decisions and strategies through these insights:

- Understanding the customer base
- Procurement strategies
- Marketing strategies
- Negotiations with vendors
- Strategies to increase market share