Big Data - Case Study

Subject - Big Data Analytics and Architecture

PROJECT

Automobile Analysis

Automobile Dataset Analysis Using Apache Hive

Project Overview

This project focuses on performing data analysis and insights extraction from an automobile dataset using Apache Hive. The primary goal is to use Hive's SQL-like capabilities to analyze key automotive trends such as company performance, vehicle distribution, fuel efficiency, and pricing patterns. The project demonstrates how to manage structured automotive data on a Big Data platform (Cloudera/Hadoop) and use HiveQL for analytical querying and decision support.

Dataset Description

The dataset, automobiles.csv, contains detailed information about various cars, including:

- Company
- Model
- Fuel Type
- Body Style
- Horsepower
- Engine Size
- Mileage
- Price
- Number of Cylinders
- Drive Type, etc.

Objectives

The key objectives of this project are:

- To import and store CSV data into Hive tables efficiently.
- To perform analytical queries on automobile specifications.
- To extract business insights like:
 - Most popular car manufacturers.
 - Average car price by fuel type or company.
 - Trends in engine size vs. price.
 - Correlation between horsepower and mileage.
 - Distribution of cars by body style.

Technologies Used

- Apache Hive
- Hadoop (Cloudera environment)
- HiveQL (SQL-like queries)
- CSV file data ingestion
- HDFS storage

Steps Performed

- Created a database and Hive table schema for the automobile dataset.
- 2. Loaded CSV data from local/HDFS into the Hive table.
- 3. Executed multiple Hive queries to summarize and visualize insights:
 - SELECT COUNT(*) → total records.
 - GROUP BY → company and fuel analysis.
 - o AVG() and MAX() → average and maximum price

insights.

- ORDER BY and LIMIT → top car makers and performance trends.
- 4. Generated analytical reports summarizing data-driven insights.

Key Insights

- Identified top 5 car manufacturers by number of models.
- Discovered pricing variations across fuel types.
- Observed the relationship between engine power and fuel efficiency.
- Highlighted dominant body styles and their market share.

Conclusion

This project showcases how Apache Hive can be leveraged for large-scale data analysis in the automotive sector. By integrating structured queries with big data tools, analysts can derive meaningful insights that support business intelligence and automotive market research

Use Database

```
Cloudera@quickstart:~/Desktop

File Edit View Search Terminal Help

[cloudera@quickstart Desktop]$ hive

Logging initialized using configuration in file:/etc/hive/conf.dist/hive-log4j.p
roperties

WARNING: Hive CLI is deprecated and migration to Beeline is recommended.
hive> use automobiles;

OK

Time taken: 0.466 seconds
hive>
```

Create Table:

```
hive> use automobiles;

OK

Time taken: 0.103 seconds

hive> create table project (ordernumber int,quantityordered int,priceeach double,orderlinenumber int,sales double,ord

erdate datetime,productline ,msrp int,productcode,country,dealsize,primary key (ordernumber) disable novalidate) row

format delimited fields terminated by ',' stored as textfile;
```

Describe Table:

```
ITHE CAKEH. 0.400 SECURIUS
hive> desc project_data;
ordernumber
quantityordered
priceeach
                        double
.
orderlinenumber
                        int
                        double
sales
orderdate
                        strina
productline
                        string
msrp
                        int
productcode
                        string
.
country
                       string
dealsize
                       string
Time taken: 1.07 seconds, Fetched: 11 row(s)
hive>
```

Load Data:

hive> load data local inpath '/home/cloudera/Desktop/automobiles.csv' into table project_data;

1. Total Number of Orders

SELECT COUNT(DISTINCT ORDERNUMBER) AS total orders FROM project data;

Insight: Shows total unique customer orders.

```
hive> use automobiles;
OK
Time taken: 0.666 seconds
hive> SELECT COUNT(DISTINCT ORDERNUMBER) AS total_orders FROM project_data;
```

Output -

```
Total MapReduce CPU Time Spent: 4 seconds 200 msec OK
298
```

2. Total Number of Products Sold

SELECT SUM(QUANTITYORDERED) AS total_quantity FROM project_data;

Insight: Total units sold across all orders.

```
hive> SELECT SUM(QUANTITYORDERED) AS total_quantity FROM project_data;
Query ID = cloudera_20251027003131_b6fb658f-26f7-4480-9bdb-64b753e3694a
Total jobs = 1
```

Output -

```
Total MapReduce CPU Time Spent: 2 seconds 250 msec
OK
96428
```

3. Total Revenue

SELECT ROUND(SUM(SALES),2) AS total_revenue FROM project_data;

Insight: Overall revenue generated from all sales.

```
hive> SELECT ROUND(SUM(SALES),2) AS total_revenue FROM project_data;
Query ID = cloudera_20251027003636_def43d91-b48a-453e-b050-4d03b755d162
Total jobs = 1
```

Output -

```
Total MapReduce CPU Time Spent: 2 seconds 350 msec OK 9760221.71
```

4. Top 5 Product Lines by Sales

SELECT PRODUCTLINE, ROUND(SUM(SALES),2) AS total_sales

FROM project_data

GROUP BY PRODUCTLINE

ORDER BY total_sales DESC

LIMIT 5;

Insight: Identifies which product categories bring the most revenue.

hive> select productline, round(sum(sales),2) as total_sales from project_data group by productline order by total_sales desc limit 5; Query ID = cloudera_20251027004444_a23b76b9-57e4-4dc6-bdf7-c8e43abec29d
Total jobs = 2
Launching Job 1 out of 2

Output -

```
Total MapReduce CPU Time Spent: 3 seconds 670 msec OK
Classic Cars 3842868.54
Vintage Cars 1806675.68
Trucks and Buses 1111559.19
Motorcycles 1103512.19
Planes 969323.42
Time taken: 43.52 seconds, Fetched: 5 row(s)
hive> ■
```

5. Top 5 Countries by Sales

SELECT COUNTRY, ROUND(SUM(SALES),2) AS total_sales

FROM project_data

GROUP BY COUNTRY

ORDER BY total_sales DESC

LIMIT 5;

Insight: Shows which countries contribute most to sales.

hive> select country, round(sum(sales),2) as total_sales from project_data group by country order by total_sales desc limit 5; Query ID = cloudera_20251027005252_c165fcf0-addb-45d1-8495-f5a96e8cff86

Total jobs = 2

Output -

```
Total MapReduce CPU Time Spent: 3 seconds 750 msec OK USA 3355575.69 Spain 1215686.92 France 1110916.52 Australia 630623.1 UK 478880.46 Time taken: 42.645 seconds, Fetched: 5 row(s) hive> ■
```

6. Monthly Sales Trend

Insight: Reveals sales pattern month-by-month.

```
Total MapReduce CPU Time Spent: 3 seconds 980 msec
Output -
                      01-2018 129753.6
                      01-2019 292688.1
                     01-2020 339543.42
02-2018 140836.19
                     02-2019 311419.53
02-2020 303982.56
                     03-2018 155809.32
03-2019 205733.73
                      03-2020 374262.76
                     04-2018 201609.55
                      04-2019 206148.12
                      04-2020 261633.29
                      05-2018 192673.11
                     05-2019 273438.39
05-2020 457861.06
                     06-2018 168082.56
06-2019 286674.22
                      07-2018 187731.88
                     07-2019 327144.09
                      08-2018 197809.3
                     08-2019 461501.27
                      09-2018 263973.36
                     09-2019 320750.91
10-2018 448452.95
                     10-2019 552924.25
11-2018 1029837.66
                      11-2019 1058699.29
                      12-2018 236444.58
                      12-2019 372802.66
                     ERDATE NULL Time t_{\underline{a}ken}: 41.216 seconds, Fetched: 30 row(s)
                     hive>
```

7. Average Sale per Order

SELECT ROUND(SUM(SALES)/COUNT(DISTINCT ORDERNUMBER),2) AS avg_sale_per_order

FROM project_data;

Insight: Shows how much revenue an average order brings.

8. Deal Size Distribution

SELECT DEALSIZE, COUNT(*) AS num_orders, ROUND(SUM(SALES),2) AS total_sales

FROM project_data

32752.42

GROUP BY DEALSIZE

ORDER BY total_sales DESC;

Insight: Compares performance of Small, Medium, and Large deals.

Output -

```
Total MapReduce CPU Time Spent: 3 seconds 730 msec OK

Medium 1349 5931231.47

Small 1246 2570033.84

Large 152 1258956.4

DEALSIZE 1 NULL

Time taken: 38.531 seconds, Fetched: 4 row(s)
hive> ■
```

9. Top 5 Best-Selling Products

```
SELECT PRODUCTCODE, ROUND(SUM(SALES),2) AS total_sales
FROM project_data
GROUP BY PRODUCTCODE
ORDER BY total_sales DESC
LIMIT 5;
```

Insight: Identifies top-performing product codes.

Output -

10. Average Price per Product Line

SELECT PRODUCTLINE, ROUND(AVG(PRICEEACH),2) AS avg_price
FROM project_data
GROUP BY PRODUCTLINE
ORDER BY avg_price DESC;

```
Total MapReduce CPU Time Spent: 4 seconds 290 msec OK
Classic Cars 115.2
Trucks and Buses 104.34
Motorcycles 99.77
Planes 90.52
Vintage Cars 90.01
Ships 88.17
Trains 84.11
PRODUCTLINE NULL
Time taken: 44.137 seconds, Fetched: 8 row(s)
hive> ■
```

11. Identify Peak Selling Month

```
SELECT SUBSTR(ORDERDATE, 4, 7) AS month_year, ROUND(SUM(SALES),2) AS total_sales
FROM project_data
GROUP BY SUBSTR(ORDERDATE, 4, 7)
ORDER BY total_sales DESC
LIMIT 1;
```

Insight: Finds the month with the highest sales — useful for demand forecasting.

Output -

```
Total MapReduce CPU Time Spent: 4 seconds 750 msec OK 11-2019 1058699.29
Time taken: 48.181 seconds, Fetched: 1 row(s) hive> ■
```

12. Difference Between MSRP and Actual Price

SELECT ROUND(AVG(MSRP - PRICEEACH),2) AS avg_discount

FROM project_data;

Insight: Average difference between suggested retail price and actual selling price — measures discounts.

Output -

```
Total MapReduce CPU Time Spent: 2 seconds 880 msec OK
-0.41
Time taken: 26.828 seconds, Fetched: 1 row(s) hive> ■
```