## **DS8003 – Final Project Report**

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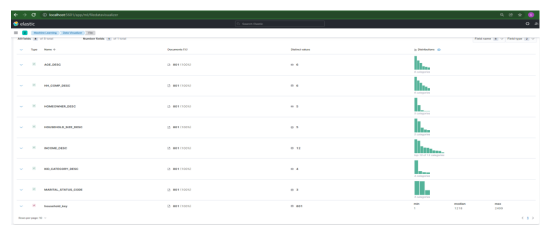
### **Problem Definition:**

The retail stores sell products to customers and they would like to retain their customers and make them buy more products for increased profitability. For this purpose, various marketing campaigns are also run, in addition to improved service delivery and better pricing. To know if the employed strategy is working, it is important to know that what elements of the strategy steer the business in right directions and which of them are not producing the desired output.

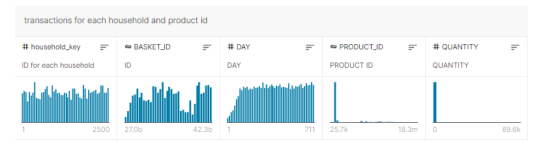
#### The Dataset:

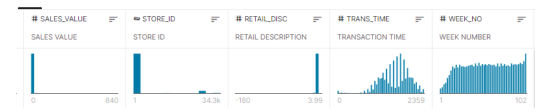
We use the open-sourced dataset, titled The Complete Journey, made available by dunhumby. The dataset contains household level, anonymized, transaction data (2500 households) including the demographics and marketing campaigns (30 campaigns). The transactional data include over 90 thousand products categorized in 44 departments. The dataset is available at <a href="https://www.kaggle.com/frtgnn/dunnhumby-the-complete-journey">https://www.kaggle.com/frtgnn/dunnhumby-the-complete-journey</a>. The following is the summary of each datasets:

1. hh\_demographic: The table contains demographic information for a portion of households.



2. transaction data: This contains all products purchased by households.





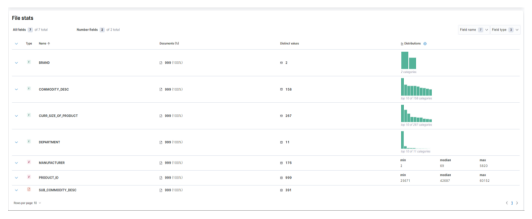
3. campaign\_table (Not Used During Project)

This table lists the campaigns received by each household in the study.

4. campaign\_desc: This table gives the length of time for which a campaign runs. Any coupons received as part of a campaign are valid within dates contained in this table.

File stats All fields (4) of 4 total Number fields (3) of 3 total					Field name 4 v Field type	a (2) v
∨ Type Name ↑	Documents (%)	Distinct values	(g Distributions 🍥			
✓ Ø CAMPAIGN	(a) 30 (100%)	⊕ 30	min 1	median 15.5	max 30	
U DESCRIPTION	(2: 30 (100%)	n 1	3 categories			
✓ ■ END_DAY	(b) 30 (100%)	@ 28	min 264	median 502	max 719	
✓ Ø START_DAY	30 (100%)	@ 27	min 224	median 470	max 659	
Rows per page: 10 · ·						< 1 >

5. product: This table contains information on each product sold such as type of product, national or private label and a brand identifier.



6. coupon: This table list all the coupons sent to customers as part of a campaign, as well as the products for which each coupon is redeemable.



7. coupon redempt: This table identifies the coupons that each household redeemed.

File stats  All fields				Field nam	ie 4 v Field type 1 v
∨ Type Name ↑	Documents (%)	Distinct values	☐ Distributions  ⑥		
✓ Ø CAMPAIGN	≥ 999 (100%)	⊕ 25	min 1	median 14	так 30
✓ Ø COUPON_UPC	@ 999 (100%)	⊕ 378	min 10000085320	median 52370020076	max 58978500076
✓ Ø DAY		⊕ 243	min 227	median 533	max 691
✓ Ø household_key	② 999 (100%)	⊕ 193	min 1	median 472	max 1098
Rows per page: 10 ∨					< 1 >

# 8. casual\_data (Not Used During Project)

This table signifies whether a given product was featured in the weekly mailer or was part of an instore display (other than regular product placement).

### **Work Distribution:**

To get the solution to the problem mentioned above, the questions were divided among the group members:

### 1. Akshdeep Kaler:

- What are the characteristics of customers whose spending at the store is increasing?
- What are the categories of the products that are seeing increased/decreased sales?
- What are the most profitable categories of the products over time?
- Which day has the highest sales?

### 2. Li Gong:

- Are the marketing campaigns effective?
- Which of the marketing campaigns was the most successful one?
- What are the characteristics of customers who were attracted by each marketing campaign?

Q1. What are the characteristics of customers whose spending at the store is increasing?

Dataset: transaction\_data.csv and hh\_demographic.csv are used.

The tools used for extracting the information are:

- Pyspark
- Pyspark SQL
- Hadoop Distributed File System (HDFS)

In the data file 'transaction\_data.csv,' each customer or household details of spending is given. For the required question, we are interested in household\_key and sales attributes/columns. The Pyspark API is used to extract the columns and store them on the Hadoop Distributed File System. The following code extracts the

total sales according to each 'household\_key' and stores in the HDFS, where it can be accessed for further analysis.

```
from pyspark import SparkConf, SparkContext

def avg(inp):
    sal = 0
    for i in inp[1]:
        sal += float(i)

    a = [inp[0], str(sal)]
    b = ",".join(a)
    return b

def main(sc):
    sc = SparkContext.getOrCreate(SparkConf())
    textFile = sc.textFile("/user/root/FinalProject/datasets/transaction_data.csv")
    header = textFile.first()
    tags = sc.parallelize([header])
    data = textFile.subtract(tags)
    cus_r = data.map(lambda line: line.split(','))
    cus_l = cus_r.map(lambda line: line.split(','))
    cus_l = cus_l.groupBykey()
    cus_l = cus_l.groupByk
```

Execution of 'q\_1.py' file in the command shell.

```
[root@sandbox-hdp FinalProject]# ls
datasets q_l.py
[root@sandbox-hdp FinalProject]# spark-submit --master yarn-client --executor-memory 512m --num-executors 3 --executor-cores 1 --driver-memory q_l.py
```

Preview of extracted file in a format where the first tuple is household key and the second is total money

```
[root8sandbox-hdp FinalProject]# hadoop fs -ls /user/root/FinalProject/ql_output
Found 2 items
-rw-r--r- 1 root hdfs 0 2021-11-11 22:55 /user/root/FinalProject/ql_output/success
-rw-r--r- 1 root hdfs 70566 2021-11-11 22:55 /user/root/FinalProject/ql_output/part-00000
[root8sandbox-hdp FinalProject]# hadoop fs -cat /user/root/FinalProject/ql_output/part-00000 | head -n 10
(u' 2068', 2561, 39999999955)
(u' 1869', 3630. 61999999997)
(u' 1912', 2300. 80999999987)
(u' 1942', 3135. (59999999987)
(u' 2491', 950. 7700000000006)
(u' 1946', 3312. 439999999898)
(u' 2327', 1267. 760000000001)
(u' 340', 1057. S39999999997)
(u' 667', 1121. 20000000001)
(u' 340', 1057. S39999999997)
(root8sandbox-hdp FinalProject]#
```

spent in-store during two-year data.

The avoid the first row of the data file 'hh\_demographic.csv' to be included during the Pyspark SQL implementation. Pyspark API in python file is used to remove the first row or header row and store it in HDFS for further processing.

```
from pyspark import SparkConf, SparkContext

def main(sc):
    sc = SparkContext.getOrCreate(SparkConf())
    textFile = sc.textFile("/user/root/FinalProject/datasets/hh_demographic.csv")
    header = textFile.first()
    tags = sc.parallelize([header])
    data = textFile.subtract(tags)
    data.coalesce(1).saveAsTextFile("/user/root/FinalProject/q1_a_output")

if __name__ == "__main__":
    conf = SparkConf().setAppName("Testing Spark Commands")
    sc = SparkContext(conf = conf)
    main(sc)
    sc.stop()
```

Execution of above-written python code file 'q a 1.py' in the command shell.

```
[rootRsandbox-hdp FinalProject]# spark-submit --master yarn --deploy-mode client --executor-memory 512m --num-executors 3 --executor-cores 1 --driver-memory 512m __a_1.py
```

The output of file 'q\_a\_1.py' is stored on the Hadoop file distribution system. To check the output, the following commands are used on the command shell.

```
[root@sandbox-hdp FinalProject]# hadoop fs -cat /user/root/FinalProject/q1_a_output/part-00000 | head -10 45-54,A,100-124K,Homeowner,2 Adults No Kids,2,None/Unknown,2407 65+,B,125-149K,Unknown,2 Adults No Kids,2,None/Unknown,2397 45-54,A,50-74K,Homeowner,2 Adults No Kids,2,None/Unknown,1394 45-54,U,35-49K,Homeowner,1 Adult Kids,4,3+,319 35-44,A,35-49K,Homeowner,2 Adults Kids,3,1,1430 35-44,B,25-34K,Unknown,Single Male,1,None/Unknown,2486 35-44,B,35-49K,Renter,1 Adult Kids,2,1,968 35-44,B,35-49K,Renter,1 Adult Kids,2,1,968 35-44,A,75-99K,Homeowner,2 Adults Kids,3,1,574 25-34,B,35-49K,Homeowner,1 Adult Kids,3,2,1226 25-34,U,Under 15K,Unknown,2 Adults Kids,5+,3+,1174
```

The two outputs from the files 'q\_1.py' and 'q\_a\_1.py' are stored on the Hadoop files Distributed system. Further Psypark SQL tool is used for extracting the information of spending of each household/customer. The first two tables are created from the extracted files, and then SQL commands are used to inner join the two tables and extract the information in the end. Following are the procedure followed to get information about the customers.

Run the Pyspark on the command shell.

Following commands are used to create a new table 'hh demographic' and 'house holdsales'.

The output paths from ' $q_1$ .py' and ' $q_a_1$ .py' are used to generate the tables in Pyspark SQL with the help of the following codes:

```
>>> spark.sql("""
... CREATE TABLE hh_demographich (
... AGE_DESC STRING,
... MARITAL_STATUS_CODE STRING,
... HOMEOWNER_DESC STRING,
... HOMEOWNER_DESC STRING,
... HH_COMP_DESC STRING,
... HH_COMP_DESC STRING,
... HOUSEHOLD_SIZE_DESC STRING,
... KID_CATEGORY_DESC STRING,
... household_key BIGINT)
... USING CSV OPTIONS (path '/user/user/
... USING CSV OPTIONS (path '/user/root/FinalProject/ql_output/part-00000')
... USING CSV OPTIONS (path '/user/root/FinalProject/ql_output/part-00000')
... USING CSV OPTIONS (path '/user/root/FinalProject/ql_output/part-00000')
```

The generated tables are stored in the 'default' database.

The top 3 rows of each table.

```
>>> spark.sql("select * from household_sales").show(3)

|Household_key|Tot_sale|
| 2068| 2561.4|
| 1869| 3630.62|
| 1524| 2800.81|
| only showing top 3 rows
```

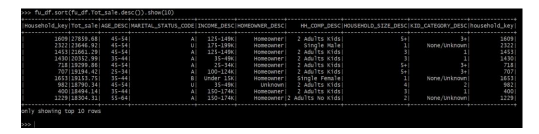
DataFrames are generated from the two tables and stored under separate variables.



Pyspark join function combines the two tables on the common column of Household\_key and stores them in the final data frame 'fu df.'



The columns in the final data frame are sorted according to 'Tot\_sale' or total sales done by each customer/household in descending order. The top 10 customer demographic details are extracted.



The final output concluded that among the top 10 customers whose spending is increasing are 45-54 years of age group. Almost everyone is Homeowner and mainly earns above 100K dollars annually.

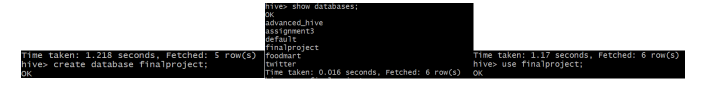
Q2. What are the categories of the products that are seeing increased/ decreased sales?

The tools used to answer the question are:

- Hive (for querying)
- Apache Hadoop for storage

The data files used for extracting the information are 'transaction\_data.csv' and 'coupon.csv'. First data is stored at Hadoop Distributed File System. Hive is opened by passing command 'hive' on command shell. Then following procedure is followed:

1. Create Database 'finalproject' to store generated tables.



2. Create the tables 'transaction data' and 'product' then load the data into table from the HDFS.

3. Remove the first row of the tables.

```
ALTER TABLE finalproject.transaction_data
   > SET TBLPROPERTIES ("skip.header.line.count"="1");
                                                                                                                                                                hive> ALTER TABLE finalproject.product
> SET TBLPROPERTIES ("skip.header.line.count"="1");
ime taken: 0.698 seconds
rive> select * from finalproject.transaction_data limit 5;
                                                                                                                                                                ox
Time taken: 0.707 seconds
nive> select * from finalproject.product limit 5;
                                                                                                                                                  0.0
0.0
0.0
          26984851472
                                                                       1.39
0.82
0.99
                                               1004906 1
                                                                                    364
364
          26984851472
                                               1033142 1
                                                                                                                                                                                    GROCERY National FRZN ICE ICE - CRUSHED/CUBED
MISC. TRANS. National NO COMMODITY DESCRIPTION
PASTRY Private BREAD BREAD:ITALIAN/FRENCH
GROCERY Private FRUIT - SHELF STABLE APPLE SAUCE 50 0
GROCERY Private COOKES/CONES SPECIALTY COOKIES 14 0
                                                                                                                                                                                                                                                                               22 LB
NO SUBCOMMODITY DESCRIPTION
375
          26984851472
                                               1036325 1
          26984851472
                                                                                                              1631
                                               8160430 1
      taken: 0.135 seconds, Fetched: 5 row(s)
```

4. Create new table 'dept sales' by inner joining the tables 'transaction data' and 'product'.

5. Outputs are generated by summing the sales value of each item category in descending and ascending order.

Figure 1.

In figure 1, the output generated the sales of bottom 10 categories which had the lowest sales. These categories Elect&Plumbing, Gro Bakery, Housewares, Meat-WHSE, Prod-WHS Sales, HBC, Toys and Pork.

Figure 2.

In figure 2, the output generated shows the top 10 categories which had higher sales. These categories are Grocery, Drug GM, Produce, Meat, Kiosk-Gas, Meat-Pckgd, Deli, Pastry, Misc Sales Tran and Nutrition.

**Q3.** What are the most profitable categories of the products overtime?

From the Figure 2., it is evident the **Groceries** are most profitable category in the stores with sale of around 4,093,814 dollars which is around 50 percent of total sales of the store in 2 years period.

Q3 a. Which day in two years period has the highest sales?

The tools used for extracting the information are:

- Hadoop map-reduce (processing)
- HDFS (Hadoop Distributed File System)

The following is procedure followed to get the desired output:

1. Copy the required file data files to the HDFS. In this case, it is 'transaction\_data.csv'.

```
[rootiSandbox-hdp datasets]# hadoop fs -put transaction.data.csv /user/root/FinalProject/datasets
[rootiSandbox-hdp datasets]# hadoop fs -put transaction.data.csv /user/root/FinalProject/datasets
Found 4 items
-rw-r--r- 1 root hdfs 95874 2021-11-11 20:22 /user/root/FinalProject/datasets/campaign_table.csv
-rw-r--r- 1 root hdfs 695858427 2021-11-12 00:22 /user/root/FinalProject/datasets/causal_data.csv
-rw-r--r- 1 root hdfs 43349 2021-11-12 00:22 /user/root/FinalProject/datasets/hd.demographic.csv
-rw-r--r- 1 root hdfs 143742346 2021-11-12 00:22 /user/root/FinalProject/datasets/transaction_data.csv
[rootiSandbox-hdp datasets]# [
```

2. Created the Mapping python file, in which first row is skipped and output the two columns value in key, value pair. In first part of pair 'word\_1' refers to the 'day' column and in second part 'word\_2' refers to the 'sales\_value' column.

3. The reducer python file 'wc\_reducer.py' is created to read through the output of the mapping python file 'wc mapper.py' and performs the operations and extract the day which has the highest sales value.

4. The mapper and reducer files are copied into the local storage of sandbox.

```
[root@sandbox-hdp lab]# ls
wc_mapper.py wc_reducer.py
[root@sandbox-hdp lab]#
```

5. Python streaming is executed and it uses wc mapper.py and wc reducer.py files to get the output.

```
[root@sandbox-hdp lab]# hadoop jar /usr/hdp/2.6.5.0-292/hadoop-mapreduce/hadoop-streaming-2.7.3.2.6.5.0-292.jar -files /root/lab/wc_mapper.py,/root/lab/wc_reucer.py -mapper wc_mapper.py -reducer wc_reducer.py -input /user/root/FinalProject/datasets/transaction_data.csv -output /user/root/FinalProject/q3_output
```

21/11/23 02:13:07 INFO mapreduce.Job: Job job\_1637624652147\_0002 completed successfully

6. The output files are generated.

The output shows that 641th day of 2 year period had the highest sales of 24740.1 dollars. The 641th day falls in the month of October. From the value we infer the reason behind the sales rise.

Q4: Are the marketing campaigns effective?

Datasets: transaction\_data.csv, coupon\_redempt.csv

### Tools:

- Hive: create tables, query tables
- Hadoop Distributed File System (HDFS): store distributed data

Aiming to prove the effects of marketing campaigns, whether the coupons distributed during campaigns can increase the sales by comparing the sales values and quantities between purchase with redeemed coupons and without coupons.

1. Create tables: transaction\_data, coupon\_redempt

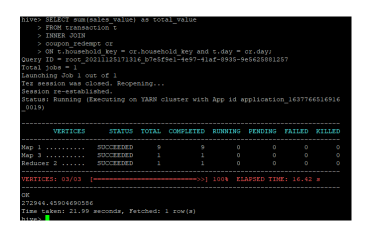
```
hive> load data inpath '/user/root/finalproject/transaction_data.csv' overwrite into table final.transaction; loading data to table final.transaction charp; changing ownership of 'hdfs://sandbox-hdp.hortonworks.com:8020/apps/hive/warehouse/final.db/transaction/transaction_data.csv': User null does not belong to hadoop
Table final.transaction stats: [numFiles=1, numRows=0, totalSize=141742346, rawD ataSize=0]
```

```
hive>
    load data inpath '/user/root/finalproject/coupon_redempt.csv' overwrite in
to table final.coupon_redempt;
Loading data to table final.coupon_redempt
charp: changing ownership of 'hdfs://sandbox-hdp.hortonworks.com:8020/apps/hive/
warehouse/final.db/coupon_redempt/coupon_redempt.csv': User null does not belong
to hadoop
Table final.coupon_redempt stats: [numFiles=1, numRows=0, totalSize=54108, rawDa
taSize=0]
OK
Time taken: 1.257 seconds
hive>
```

```
hive> select * from coupon_redempt limit 10;
OK
household_key DAY COUPON_UPC CAMPAIGN
1 421 10000085364 8
1 421 51700010076 8
1 427 54200000033 8
1 597 10000085476 18
1 597 54200029176 18
8 422 53600000078 8
13 396 53700048182 5
13 424 10000085364 8
13 434 53600000078 8
Time taken: 0.155 seconds, Fetched: 10 row(s)
```

2. Calculate the total values for the purchase with redeemed coupons

After checking the values in transaction table and coupon\_redempt tables, we found that the "household\_key" is a n-to-n matching key. As "household\_key" in both tables are not unique. We can understand as one household had several purchases (in transactions table) while the same household had multiple records of using coupons (in coupon\_redempt table). Therefore, in order not to expand the total sales amount after the join, we add another value - "day" - to the join key to restrict the matching condition.



3. Calculate the total quantities for the purchase with redeemed coupons

4. Calculate the total values for the purchase without redeemed coupons

This time we use left join to keep all the purchase records from transaction table. The ones which are not matched by the records from coupon\_redempt table are the purchases without redeeming coupons.

```
hive> SELECT sum(sales_value)
> FROM
> (SELECT t.household_key, t.day, sales_value, quantity, cr.campaign
> FROM transaction t
> Left JOIN
> coupon_redempt cr
> ON t.household_key = cr.household_key and t.day = cr.day) tmp
> WHERE tmp.campaign IS NULL;
Query ID = root_20211125172647_a17c6ae0-04e0-4ab5-b628-808089705bcc
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application_1637766516916_0019)

VERTICES STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Map 1 . . . . SUCCEEDED 9 9 9 0 0 0 0 0
Map 3 . . . . SUCCEEDED 1 1 0 0 0 0 0
Reducer 2 . . . SUCCEEDED 1 1 0 0 0 0 0
Reducer 2 . . . SUCCEEDED 1 1 0 0 0 0 0
VERTICES: 03/03 [=======>>] 100% ELAPSED TIME: 31.28 s

OK
79368366.7227408085
Time taken: 31.98 seconds, Fetched: 1 row(s)
```

5. Calculate the total quantities for the purchase without redeemed coupons

6. Use another method to validate the total amounts

Calculate the total sales value by selecting total "sales\_values" from transaction table.

Calculate the total sales value by selecting total "quantities" from transaction table.

7. Calculate the promotion rate by sales and quantities:

Sales with redeemed coupons / (sales with redeemed coupons + sales without redeemed coupons):

272944/ (272944+7936856) \* 100 = 3.3%

Sales with redeemed coupons / total sales:

```
272944/8057463 * 100 = 3.3%
```

Quantities with redeemed coupons / (quantities with redeemed coupons + quantities without redeemed coupons):

```
3063932/ (3063932+259284315) * 100 = 1.2%
```

Quantities with redeemed coupons / total quantities:

```
3063932/260685622 * 100 = 1.2%
```

The marketing campaign has increased sales by 3.3%, 1,2% of quantities. Obviously, the rate of increase in volume is less than half of the increase in sales. We can conclude that marketing campaigns are more effective on higher price products.

Q5. Which of the marketing campaigns was the most successful one?

Datasets: transaction\_data.csv, coupon\_redempt.csv, campaign\_desc.csv

Tools:

- Hive: create tables, query tables
- Hadoop Distributed File System (HDFS) : store distributed data

To evaluate the success of the campaign, we can take clues from the coupons redeemed during the campaign by adding up the total sales and quantities relating the redeemed coupons for each campagin. Then check which one has the largest volume.

1. Create tables: campaign desc

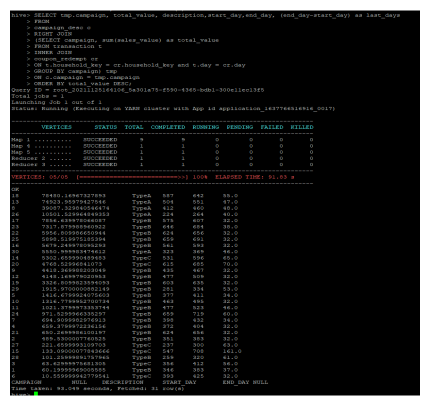
```
hive> load data inpath '/user/root/finalproject/campaign_desc.csv' overwrite into table campaign_desc;
Loading data to table default.campaign_desc
chgrp: changing ownership of 'hdfs://sandbox-hdp.hortonworks.com:8020/apps/hive/
warehouse/campaign_desc/campaign_desc.csv': User null does not belong to hadoop
Table default.campaign_desc stats: [numFiles=1, numRows=0, totalSize=540, rawDat
aSize=0]
OK
Time taken: 1.195 seconds
```

```
hive> select * from final.campaign_desc limit 10;
OK
DESCRIPTION CAMPAIGN START_DAY END_DAY
TypeB 24 659 719
TypeC 15 547 708
TypeB 25 659 691
TypeC 20 615 685
TypeB 23 646 684
TypeB 21 624 656
TypeB 22 624 656
TypeB 22 624 656
TypeA 18 587 642
TypeB 19 603 635
Time taken: 0.248 seconds, Fetched: 10 row(s)
```

2. Find total sales value/quantities of each campaign by descending order

# Calculate total sales value per campaign by descending order.

After inner joining transaction table and coupon\_redempt table (as described in Q4), the query results are grouped by campaign number to get the total sales per campaign. This is then joined to the campaign\_desc table to link with the campaign information while keeping the whole campaign info from the previous query (right join).



According to the total sales value, No.18 campaign has the best performance. Top 4 campaigns are mostly type A which last around 45-50 days. Type B campaigns which have length of around 30 days performed in the medium level. Campaigns longer than 55 days (Type C) are not recommended.

Calculate total quantities per campaign by descending order.

hive> S	ELECT tm	n.campa	ian. to	tal qua	ntity, desc	ription.s	tart day.	end day.	(end day-sta
	as last		1911, 00	our_quu	acros, acros	1101011,1	July - aug,	cma_day,	(cna_day bee
	ROM								
	ampaign_								
	IGHT JOI								
	> (SELECT campaign, sum(quantity) as total_quantity								
	ROM tran								
	NNER JOI								
	oupon_re								
	N t.nous ROUP BY			.nousen	old_key and	t.day =	cr.day		
	N c.camp			naign					
	RDER BY								
					5cf-e08d-43:	30-a4cd-1	dc73c18cb	db	
	obs = 1								
	ng Job 1	out of							
				YARN C	luster with	App id a	pplication	n 163776	6516916 0017)
	VERTICE				COMPLETED	RUNNING	PENDING		
					9			0	0
						0		0	0
						0	0	o	0
	2					ŏ		ŏ	o
			CEEDED						0
VERTICE					>>]	100% EI	APSED TIM	E: 50.34	s 
OK									
13	868953	TypeA	504	551	47.0				
18	844892	TypeA	587	642	55.0				
8	397183	TypeA	412	460	48.0				
16	140980		561	593					
19	133062			635	32.0				
22	129783			656 264	32.0				
26	91644								
17	79167	TypeB	575	607	32.0				
23	79167 63117 51650	TypeB	646	684					
25									
4	35130 34499	TypeB	372	404 432	32.0				
12		TypeB	477	432 509	34.0 32.0				
29	30082 29950			334					
10	29360								
30	28590			369					
11	19026			523					
27	15441								
20		TypeC		300 685	70.0				
24	13322			719					
21	8875	TypeB		656					
14	2369	TypeC		596	65.0				
9		TypeB	435	467	32.0				
5	473	TypeB		411	34.0				
2		TypeB		383					
15		TypeC		708					
28		TypeB							
1		TypeB		383					
3	27	TypeC	356	412	56.0				
6		TypeC	393	425	32.0 START_DA				
CAMPAIG	N	NULL	DESCR	IPTION	START_DA	AY	END_DAY N	ULL	
lime ta	Ken: 51.	5/3 sec	onds, F	etched:	31 row(s)				

As for the total quantities, No. 13 has the largest volume among all the campaign. By comparing the top campaigns between sales and quantities. Some campaigns, e.g. no. 18, 26, 17,23,25, are more effective on valuable products (with higher price). As these are also top campaigns, we could conclude products with higher price are sensitive to campaigns.

In conclusion, No. 18 is the most successful campaign due to its largest sales contribution. In addition, it may consist of premium products that are sensitive to the marketing campaign.

**Q6.** What are the characteristics of customers who were attracted by each marketing campaign? Datasets: **hh\_demographic.csv**, **coupon\_redempt.csv** 

## Tools:

- Pysark: create tables, query tables, output csv file
- Hadoop Distributed File System (HDFS): store distributed data, output query result
- Elasticsearch and Kibana: visualize query result

In order to get the information of customers for each marketing campaign, we can look into the coupon\_redempt table, then link these customers with their demographic info from the hh\_demographic table.

1. Create RDDs in Pyspark:

Create hh demographic RDD:

Create coupon redempt RDD:

Before querying, pyspark needs to convert RDD to View:

```
>>> hh_demographic.createTempView("hh_demographic");
>>> coupon_redempt.createTempView("coupon_redempt");
```

2. Find characteristics of customers in each marketing campaign.

To get the information of customers for each campaign, we group the data by campaign number and household ID in coupon\_redempt table. Then join the customer demographic info with keeping all the campaign number from previous query result.

# 3. Output query result in Pysark

Write the result into csv file.

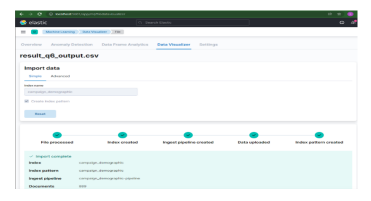
```
>>> result_q6.write.csv("/user/root/finalproject/result_q6.csv");
>>> quit();
```

## 4. Output result from HDFS

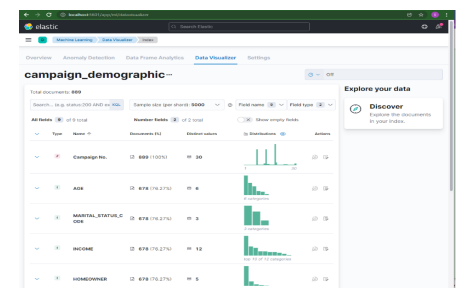
In order to use csv file in other tool, we merge all the output csv files into one csv file, and ouput it from HDFS directory to local directory.

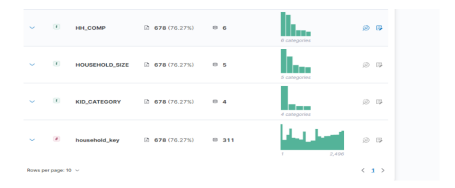
### 5. Data visualization in Kibana

Import query result into Kibana.



Set up Elasticsearch index pattern named campaign demographic.



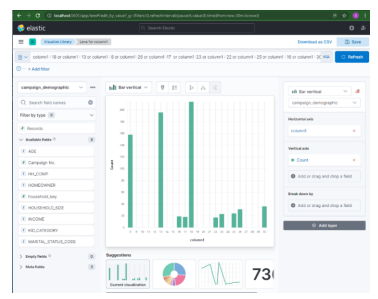


Filter data by doing following search:

column1: 18 or column1: 13 or column1: 8 or column1: 26 or column1: 17 or column1: 23 or column1: 22 or

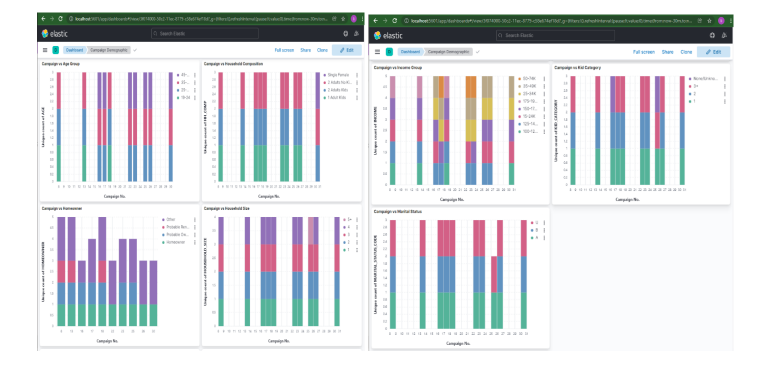
column1: 25 or column1: 16 or column1: 30

These are top 10 campaigns as we found in Q5.



Create a dashboard by illustrating 7 customer characters of top 10 campaigns.

Here is the shared link: http://localhost:5601/goto/52b4ff7b5e9ca80e8999de952e404d27



As we can see from the bar chart, most of the campaign fans are between the ages of 45-54, have families consisting of two adults with no children, rent rather than own, and have incomes between \$350,000 and \$490,000, if with more than three children.

## **Insights Description:**

- Mostly the customers who spend more on the store are of 45-54 year age group have kids and are married. It could be the reason behind the higher sales of the grocery items in the stores.
- As the grocery covers around 50% of total sales and store has \$24,740.1 dollar of highest sale in a day,
   the store need to originate up with the more ideas to increase the sales of other product.
- Marketing campaigns are more effective on higher price products due to the larger increase of sales than quantities.
- The campaigns with optimal performance mostly last about 45-50 days. We don't recommend more than 55 days.
- Customers between age above 45, with three more children, and income between 35k and 49k are more likely to enrolled in the marketing campaigns.

# **Future work:**

• We will consider causal dataset to exclude the effects of other occurring events, such as in-store display, weekly mailer, for each campaign.

## **References:**

- Datasets: <a href="https://www.kaggle.com/frtgnn/dunnhumby-the-complete-journey">https://www.kaggle.com/frtgnn/dunnhumby-the-complete-journey</a>
- Complete Kibana Tutorial to Visualize and Query Data https://phoenixnap.com/kb/kibana-tutorial