# **ASSIGNMENT-1**

NAME: ARCHANA SRIKANTH

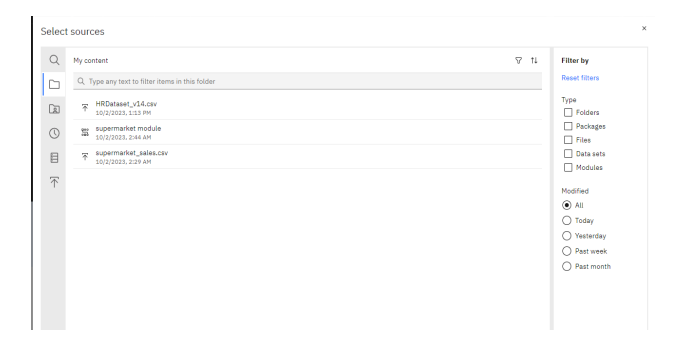
REG NO: 723920243004

COLLEGE: ARJUN COLLEGE OF TECHNOLOGY

# **Challenge:**

Upload the dataset to Cognos Analytics, delete the unnecessary columns, create a data module, explore and visualize the dataset

# 1)UPLOAD DATASET AND CREATE A DATA MODULE



# 2) SUPERMARKET\_SALES DATASET VISUALIZATIONS



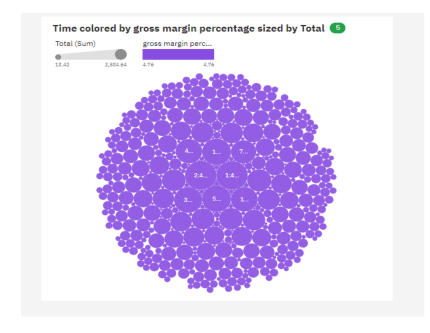
#### Details

Over all **dates** and **quantities**, the average of **Unit price** is 59.63.

The average values of **Unit price** range from 15.69 to 99.47.

2019-02-07 (11.6 %) and 2019-02-15 (11 %) are the most frequently occurring categories of **Date** with a combined count of 39 items with **Unit price** values (22.5 % of the total).

3 (12.1 %) and 10 (12.1 %) are the most frequently occurring categories of **Quantity** with a combined count of 42 items with **Unit price** values (24.3 % of the total).



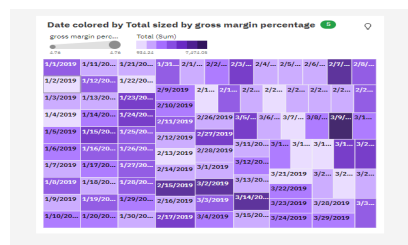
### Details

The overall number of results for **gross margin percentage** is a thousand.

Over all **times**, the sum of **Total** is nearly 323 thousand.

**Total** ranges from 13.42, when **Time** is 14:11:00, to over 2500, when **Time** is 14:42:00.

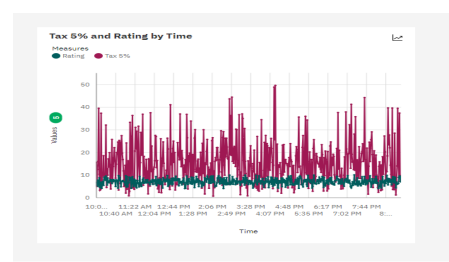
For **Total**, the most significant values of **Time** are 14:42:00 and 13:48:00, whose respective **Total** values add up to over five thousand, or 1.6 % of the total.



#### Details

Over all dates, the average of gross margin percentage is 4.762.

2019-02-07 (2 %) and 2019-02-15 (1.9 %) are the most frequently occurring categories of Date with a combined count of 39 items with gross margin percentage values (3.9 % of the total).



#### Details

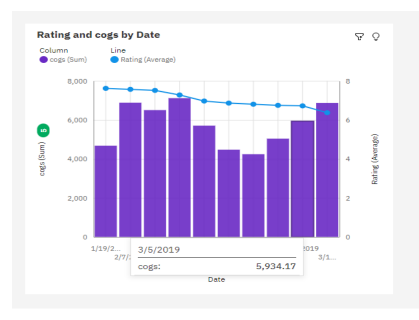
The average values of **Rating** range from 4, occurring when **Time** is 13:10:00, to 10, when **Time** is 19:18:00.

The average values of **Tax 5%** range from 0.639, occurring when **Time** is 14:11:00, to 49.49, when **Time** is 16:20:00.

The total number of results for **Tax 5%**, across all **times**, is a thousand.

The total number of results for **Rating**, across all **times**, is a thousand.

 $19:48:00\ (0.7\ \%),\,14:42:00\ (0.7\ \%),\,\text{and}$   $17:38:00\ (0.6\ \%)$  are the most frequently occurring categories of Time with a combined count of 20 items with  $Tax\ 5\%$  values (2 % of the total).



## Details

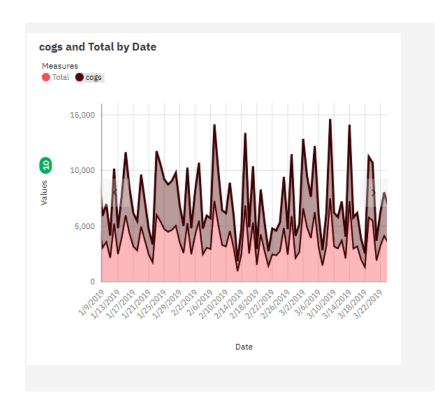
Across all **dates**, the sum of **cogs** is over 57 thousand.

cogs ranges from over four thousand, when Date is 2019-01-26, to over seven thousand, when Date is 2019-03-09.

For **cogs**, the most significant values of **Date** are 2019-03-09, 2019-02-07, 2019-03-14, 2019-02-15, and 2019-03-05, whose respective **cogs** values add up to over 33 thousand, or 58 % of the total.

Over all **dates**, the average of **Rating** is 7.051.

The average values of **Rating** range from 6.372, occurring when **Date** is 2019-03-14, to 7.619, when **Date** is 2019-01-19.



## Details

The total number of results for **cogs**, across all **dates**, is a thousand.

Over all dates, the average of cogs is 307.6.

**Total** ranges from 934.2, when **Date** is 2019-02-13, to nearly 7500, when **Date** is 2019-03-09.

cogs ranges from 889.8, when Date is 2019-02-13, to over seven thousand, when Date is 2019-03-09.

The total number of results for **Total**, across all **dates**, is a thousand.

Over all dates, the average of Total is 323.

2019-02-07 (2 %) and 2019-02-15 (1.9 %)



### Details

Over all **quantities**, the sum of **cogs** is almost 308 thousand.

cogs ranges from over six thousand, when Quantity is 1, to almost 67 thousand, when Quantity is 10.

 ${\bf cogs}$  is unusually high when  ${\bf Quantity}$  is 10.

Over all **quantities**, the average of **Rating** is 6.973.

The average values of **Rating** range from 6.816, occurring when **Quantity** is 10, to 7.102, when **Quantity** is 5.

10 is the most frequently occurring category of **Quantity** with a count of 119 items with **Rating** values (11.9 % of the total).