## **Training Data Set Creation**

Training data set used for the analysis

## Create the training data set for clustering and show the first 5 rows

trainingDF = combinedDF[['totalAdClicks','totalBuyClicks','totalRevenue']]
trainingDF.head(n=5)

	totalAdClicks	totalBuyClicks	totalRevenue
0	44	9	21.0
1	10	5	53.0
2	37	6	0.08
3	19	10	11.0
4	46	13	215.0

## Show the dimension of the training data set

trainingDF.shape
(543, 3)

Dimensions of the training data set is 543 rows and 3 columns

It has 3 clusters created