BDA-III Project

Project Activity-3: Wholesale Customer Segmentation

- 1. How to use this knowledge?
- 2. How can the wholesale distributor use the customer segments to determine which customers, if any, would react positively to the change in delivery service?
- 3. How can the wholesale distributor label the new customers using only their estimated product spending and the customer segment data?

Answers:

```
Chosen samples of wholesale customers dataset:
       Fresh
                  Milk
                         Grocery
                                   Frozen Detergents_Paper Delicatessen
    0.924558 -0.237969
                        0.238562 -0.642498
                                                 -0.740323
                                                             -2.147133
    0.332773 -0.264432 -0.824817
                                 0.388792
                                                  1.344297
                                                             -0.764726
 2 -0.231983
              0.136830
                       1.766594
                                1.023629
                                                 -1.243635
                                                              0.911295
shape of data before dropping outliers:
 (10000, 6)
New shape of data:
 (9988, 6)
   Dimension 1 Dimension 2
 0
        2.2658
                   -0.0474
 1
       -0.0547
                   0.0373
       -0.5663
                   0.2629
For n clusters = 2. The average silhouette score is : 0.3061177430758526
For n_clusters = 3. The average silhouette_score is : 0.32971724369497646
For n clusters = 4. The average silhouette score is : 0.3094244663074701
For n clusters = 5. The average silhouette score is : 0.3078799047592429
For n_clusters = 6. The average silhouette_score is : 0.3240908585061118
For n_clusters = 7. The average silhouette_score is : 0.3222346007605531
For n clusters = 8. The average silhouette score is: 0.30985754914471547
For n clusters = 9. The average silhouette score is: 0.31170777502602065
For n clusters = 10. The average silhouette score is: 0.3141400072576478
```

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| | Fresh | Milk | Grocery | Frozen | Detergents_Paper | Delicatessen |
|---|----------|-----------|-----------|----------|------------------|--------------|
| Segment 0 | 1.016069 | 0.991824 | 0.992988 | 1.011302 | 1.016101 | 0.983149 |
| Segment 1 | 0.016069 | 0.991824 | 0.992988 | 2.011302 | 2.016101 | 2.983149 |
| Segment 2 | 1.016069 | 0.991824 | 0.992988 | 1.011302 | 1.016101 | 0.983149 |
| Segment 3 | 1.016069 | 0.991824 | 0.992988 | 1.011302 | 1.016101 | 0.983149 |
| Segment 4 | 1.016069 | -0.008176 | -0.007012 | 1.011302 | 0.016101 | 0.983149 |
| Segment 5 | 2.016069 | 2.991824 | 1.992988 | 1.011302 | 2.016101 | 0.983149 |
| Segment 6 | 2.016069 | 0.991824 | 0.992988 | 1.011302 | 0.016101 | -0.016851 |
| Segment 7 | 0.016069 | -0.008176 | -0.007012 | 2.011302 | 1.016101 | 1.983149 |
| Segment 8 | 3.016069 | 1.991824 | 0.992988 | 1.011302 | 1.016101 | 0.983149 |
| Segment 9 | 1.016069 | 0.991824 | 1.992988 | 1.011302 | 3.016101 | 2.983149 |
| for i, pred in enumerate(sample_preds): | | | | | | |
| Sample point 0 predicted to be in Cluster 6 Sample point 1 predicted to be in Cluster 2 Sample point 2 predicted to be in Cluster 2 | | | | | | |

• Impact on Segment 0

- o Intuitively, the impact on Segment 0's customers should be minimal.
- This is because their products are mainly non-perishable products from "Grocery" to "Detergents_Paper".
- However this situation is complicated as this segment has high spending on "Milk" products which is perishable.
- But with advances in preservation, most "Milk" products last more than a week these days.

Impact on Segment 1

- o One would surmise that Segment 1's customers would have a substantial impact by the change in delivery service.
- o This is because their products are highly perishable such as "Fresh" products including fruits, vegetables, seafood and meat.
- We can formalize the impact by running an experiment to determine which group of customers would have the greatest impact.

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- 1. Randomly sample 4 groups where we sample 2 groups from each cluster.
 - Group 0a, 0b would be the group experiencing the change and the control group respectively for cluster 0.
 - Group 1a, 1b would be the group experiencing the change and the control group respectively for cluster 1.
- 2. We will change the schedules for group 0a and 1a keeping the schedules for 0b and 1b unchanged.
- 3. We will have 2 metrics.
 - We will conduct customer satisfaction survey for all groups. □ We will cross-reference their satisfaction level with their spending.
- 4. Clients experiencing a negative impact would have a low satisfaction level and a decreased or similar spending. And clients experiencing a positive impact would have a high satisfaction level and an increased or similar spending.

We can investigate anomalies where clients display contradictory signals like expressing a low satisfaction level and increasing spending, and vice versa.