## Capstone – Business Analysis and Recommender System(FMCG)

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### Agenda

- Business and Data Science Problem
- Background of Data
- Data Analysis
- Customer Segmentation
- Association Rules (Basket Analysis)
- Recommender System
- Next Step and Further Improvements

## **Business Problem**

Analyze and understand our customers, recommend actions to boost sales

#### Problem Statement – Chain of Thoughts

- Gaining traction on data privacy
  - Challenge to collect customer demographic information
- Explicit feedback difficult to obtain and tends to be bias
  - Circumstances leading to how they are gathered
  - No governing standard
  - Revisiting of feedback
- Absence of interaction between customer and a product due to unawareness.
- 75% of what consumers watch on Netflix are from their recommender system.
- Amazon credit 35% of their revenue to their recommender system



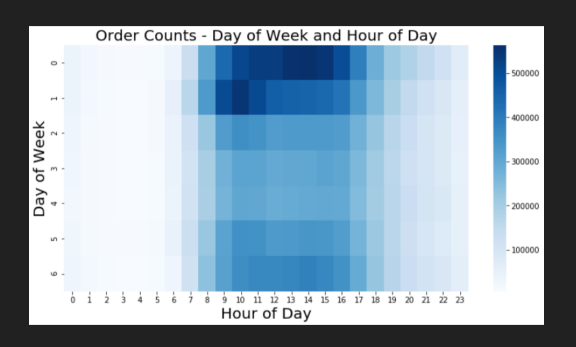
#### Problem Statement – Data Analysis / Data Science

- Perform Analysis on product and customer purchase behavior to gather insights
- Perform basket analysis
- Create a recommender system with the absence of explicit feedback and customer demographic profile

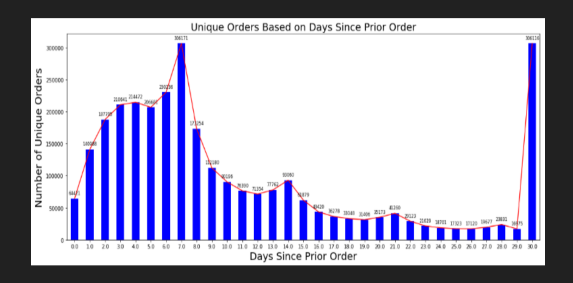
#### Background of Data

- Data was gathered from <u>Kaggle</u>
- Data was split into multiple csv files with corresponding primary and foreign keys similar to a relational database
- Combined dataset about 32M rows and 15 columns
  - ~ 3.4M unique orders
  - ~ 200K unique users
  - ~ 49K unique products

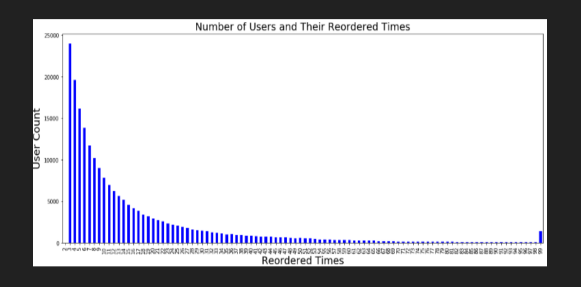
 Validation set consisting of the last orders of customers which our model has not seen was prepared for evaluation of our recommender system



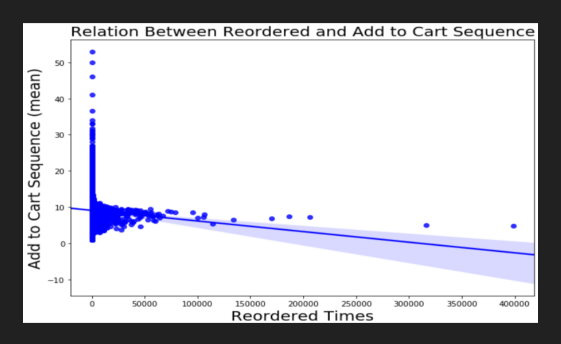
- Number of orders for day of the week and hour of the day
- Sunday (Day 0) between 9AM – 5PM
- Monday (Day 1) between9AM 11AM
- Marketing campaign or flash deals can be strategically scheduled for maximum outreach
- System Maintenance can be performed between 1AM - 5AM



- Graph shows the number of orders and lapse in days since their last order
- Peak every 7 days
- Highest peak at 7 and 30 days after last order
- Most repeated orders comes in within the first 7 days
- Strategic push notifications personalized to customers and be implemented



- Graph shows the number of customers and their number of reorders
- A group of loyal customers who have made 99 reorders
- Number of customers decreases as reordered times increase
- Explore on customer churn and customer retention success

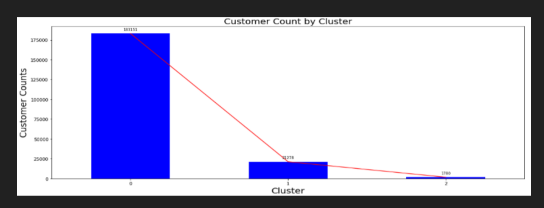


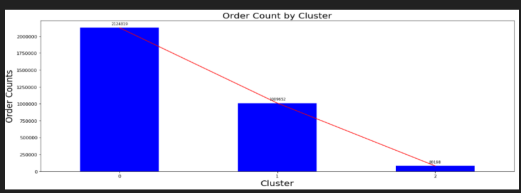
- Relation between the sequence the product is added to cart and their reordered times
- First 10 products added to cart are more likely to be reordered
- People tend to add items which they know they will buy first
- Items added later part of the cart could be to qualify for perks

#### Customer Segmentation - Explained

- Relevant marketing campaigns can be targeted at individual clusters for effectiveness and cost saving
- Customers were segmented based on their purchase behavior on the sub-category of products through unsupervised learning
- PCA was utilized for feature extraction.
- Clustering technique K-means was chosen
- Elbow method utilized to determined that the best number of clusters for our dataset
- EDA was then performed to gather insights for each cluster

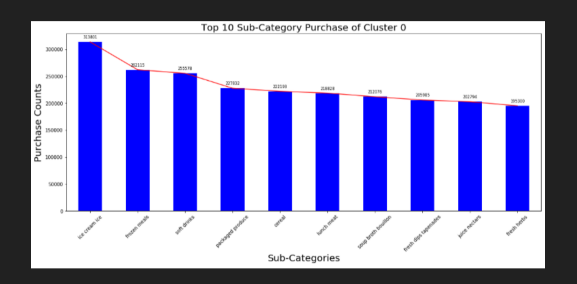
#### Customer Segmentation – Overview





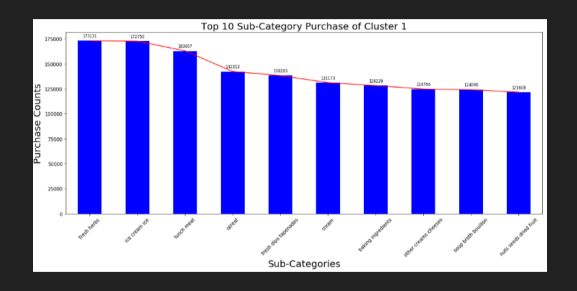
- Plot shows the number of customers and number of orders for each cluster.
  - Cluster 0 11.5 orders per customer
  - Cluster 1 47.6 orders per customer
  - Cluster 2 45 orders per customer
- Cluster 0 contain most of the one time off customers, we can try to "move" repeated ones to other cluster
- Marketing strategies
  personalized to the clusters
  will improve customer
  experience and relevancy

#### Customer Segmentation – Cluster 0 (Convenience)



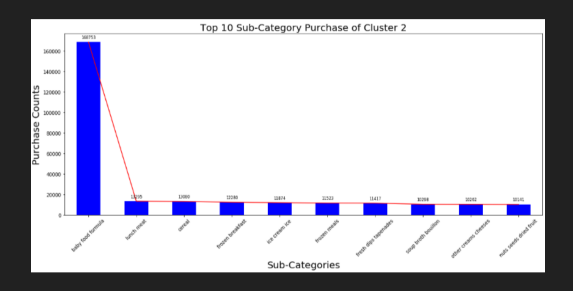
- Frozen meals, soft drink and packaged produces are the top sub-categories
- Promotional items related to convenience can be targeted at this cluster
- Easy to cook recipes with fresh products from our store made available in our site targeting at this cluster

#### Customer Segmentation – Cluster 1 (Fresh)



- Absence of ready-to-eat meals in this cluster's top purchase
- Fresh items are amongst the top purchases
- Membership perks like fixed routine delivery can be targeted at this cluster

#### Customer Segmentation – Cluster 2 (Babies)



- High purchase count of baby food formula
- Baby related promotions or products can be targeted at this cluster
- Provide toddler care/meal tips with products from our stores to this cluster

#### Association Rules - Explanation

- Apriori library utilized to capture patterns of items association
- Strength of association
  - Support Number of times the item appear out of the total transactions
  - Confidence Likelihood that item B is bought when A is bought
  - Lift The increase in ratio of the sale of B when A is sold

#### Use cases

- Recommender System Recommend items upon adding to cart
- New product Product Y in flavors of X
- Health Care Diseases and their associated symptoms
- Fraud Detection Fraudulent transaction and their associated behaviors
- Education Students facing difficulties in a topic will likely face the same in another

#### Association Rules - Evaluation

	Antecedent	Consequents	Support	Confidence	Lift
253	Bag of Organic Bananas	Organic Strawberries	0.00180	0.23579	2.73546
140	Organic Strawberries	Organic Reduced Fat Milk	0.00232	0.20025	2.32326
150	Organic Strawberries	Whipped Cream Cheese	0.00209	0.20575	2.38702
412	Organic Whole Milk	Organic Strawberries	0.00135	0.27914	3.23843
397	Organic Lemon	Organic Hass Avocado	0.00103	0.29824	4.28357

We can consider introducing Organic Reduced Fat Milk in Strawberry flavor to the store

- Organic Strawberries appeared in 0.23% of our total transaction
- People are 20% more likely to buy Organic Reduced Fat Milk when they purchase Organic Strawberries
- People are 2 times more likely to buy Organic Reduced Fat Milk and Organic Strawberries compared to just buying Organic Strawberries

#### Recommender System - Explanation

- Leverage on implicit feedback gathered through customer's purchase behavior using the Implicit library
- Interaction between customer and item is the basis of how our recommender system works
- An absence of interaction could mean that the customer do not like the item or the customer do not know about the item
- A good recommender system is able to identify features a user like based on their past behavior and behavior of similar users then match them with non-interacted products with these features.

```
Recommended items for User 1 are:
13517 Whole Wheat Bread 1.1968588
20063 Hazelnuts in Milk Chocolate, 33% Cocoa 1.1774435
26853 Complete Wheat 100% Whole Wheat Bread 1.1398611
15487 Raspberry English Tea Scones 1.1145719
User 1 validation transactions are:
                     product name user id
                             Soda
            Organic String Cheese
         0% Greek Strained Yogurt
XL Pick-A-Size Paper Towel Rolls
          Milk Chocolate Almonds
                       Pistachios
            Cinnamon Toast Crunch
       Aged White Cheddar Popcorn
               Organic Whole Milk
              Organic Half & Half
                Zero Calorie Cola
```

#### Relevant Recommendations:

- Recommended Hazelnut in Milk Chocolate
- Purchased Milk Chocolate
   Almonds

#### Room for Improvement:

Recommended bread twice

#### Relevant Recommendations:

- Shampoo
- Purchased Skin and Hair product

```
Recommended items for User 58144 are:
34172 Top Ramen Shrimp Flavor Instant Noodle Soup 1.1561155
39322 Caramel Almond and Sea Salt Nut Bar 1,1357532
35175 Mini Stuffers Hamburger Dill Chips 1.1336474
19604 Medium Scarlet Raspberries 1.0747831
     _____
User 58144 validation transactions are:
                                    product name
                                                 user id
                       Electrolyte Enhanced Water
                                                    58144
                                          Banana
                                                    58144
Air Chilled Organic Boneless Skinless Chicken ...
                                                    58144
                            Lime Sparkling Water
                                                    58144
                         Non Fat Raspberry Yogurt
                                                    58144
                                 Farfalle No. 93
                                                    58144
               Total 0% Nonfat Plain Greek Yogurt
                                                    58144
                           Original Orange Juice
                                                    58144
                    Best Sloppy Joe Skillet Sauce
                                                    58144
                      Organic Cauliflower Florets
                                                    58144
                       Grated Parmigiano Reggiano
                                                    58144
                                   Whole Almonds
                                                    58144
```

#### Relevant Recommendations:

- Recommended Raspberries
- Purchased Banana
- Purchased Raspberry Yoghurt

```
Recommended items for User 114401 are:
44898 Organic Mac And Trees Fun Shape Macaroni & Cheese 1.1370347
35488 Organic Dry Roasted Premium Flaxseed 1.1338583
2190 Spicy Red Lentil Sauce 1.1187676
21702 Puna Coconut Pineapple 1.1060191
User 114401 validation transactions are:
                                  product name user id
                                    Whole Milk
                                                 114401
No Pulp Calcium & Vitamin D Pure Orange Juice
                                                 114491
                 Original Fresh Stack Crackers
                                                 114401
                         Cheddar Broccoli Rice
                                                 114401
                                                 114401
                              Corn Pops Cereal
                       Eggo Strawberry Waffles
                                                 114401
      Original 100% Pure No Pulp Orange Juice
                                                 114401
                            Orange Juice To-Go
                                                 114401
                 All Natural Peach Tea Bottles
                                                 114401
                          Hickory Smoked Bacon
                                                 114401
```

#### Relevant Recommendations:

- Recommended Puna Coconut Pineapple
- Purchased Juices

```
Recommended items for User 200372 are:
30890 MCT Oil 1.26377
8651 Shipping Packaging Tape Heavy Duty 1.2522316
17419 Sprouted Whole Wheat Bread 1.209813
17018 Ghee Vanilla Bean 1,1393975
User 200372 validation transactions are:
                product name
                              user id
                   Diet Cola
                               200372
       Original Potato Chips
                               200372
  Salsa Con Queso Medium Dip
                               200372
        Pure Sport Body Wash
                               200372
          Snickers Ice Cream
                               200372
 Raspberry Cheesecake Gelato
                               200372
                               200372
                    Rosemary
                Red Potatoes
                               200372
   2% Low Fat Cottage Cheese
                               200372
```

#### Relevant Recommendations:

None

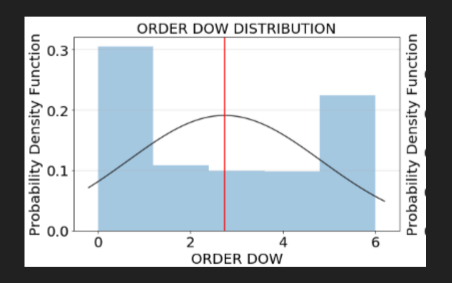
#### Reasons for Recommendation:

- Recommended Ghee Vanilla Bean
- Previous orders includes a variety of bread spread
- Recommended MCT Oil
- Previous orders includes supplements and energy drinks

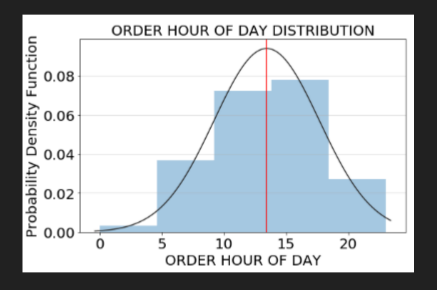
#### Next Steps and Further Improvements

- Evaluate the effectiveness of the recommender system after deployment and perform the next iteration of improvement
- Add features to products during the next iteration.
   e.g. organic, natural, convenient, fresh, price range, manufacturer etc
- Using neural network Sequential to predict customer's next purchase and perform through association rules
- Additional customers insights can be obtained with more data
  - Recency
  - Frequency
  - Monetary

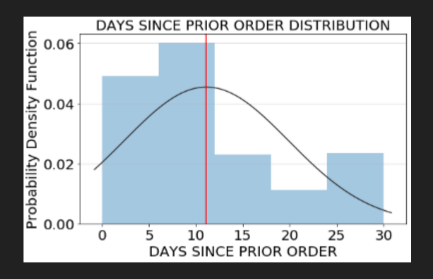
## Q & A



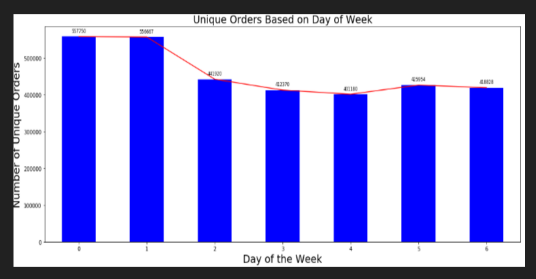
- Distribution of orders for Day of the Week
- Most orders are placed on Sundays(Day 0) and Mondays(Day 1)



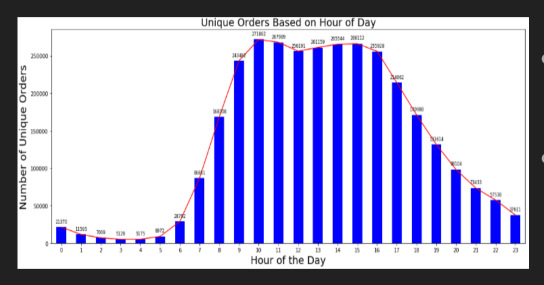
- Distribution of orders for hour of day
- Most orders are placed between 9AM and 5PM



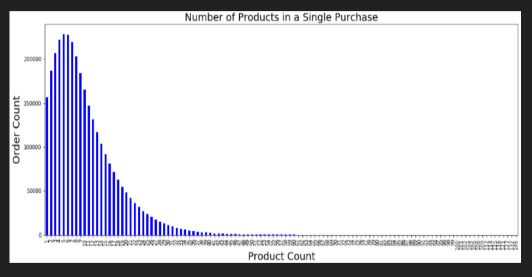
- Distribution of orders for days since prior order
- Most repeated orders are placed within 12 days of their last order



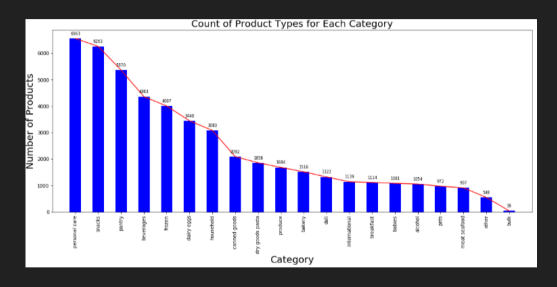
- Unique Order Count Based on Day of the Week
- Sundays(Day 0) and Mondays(Day 1) have most unique orders placed



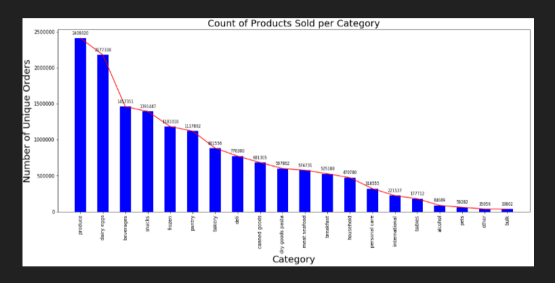
- Unique Order Count Based on Hour of the day
- Most orders are placed between
   9AM 5PM



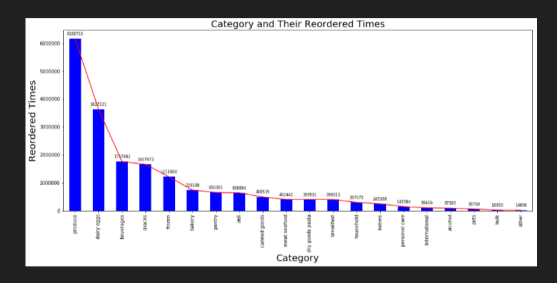
- Number of products in a single purchase
- Most orders contains 3-10 products



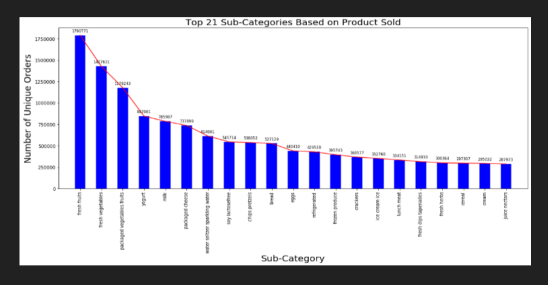
Count of Products for Each Category



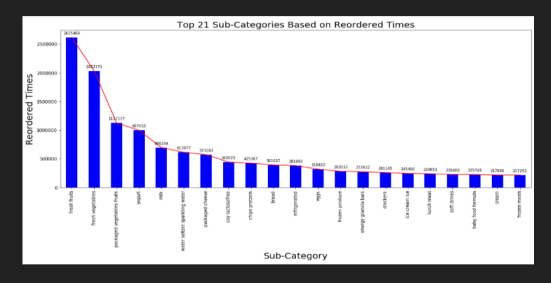
 Count of Products sold for Each Category



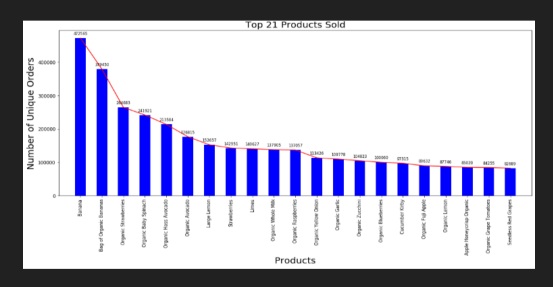
 Category and their reordered times



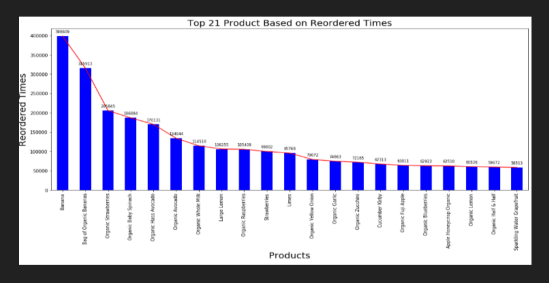
Top 21 Sub-Category Sold



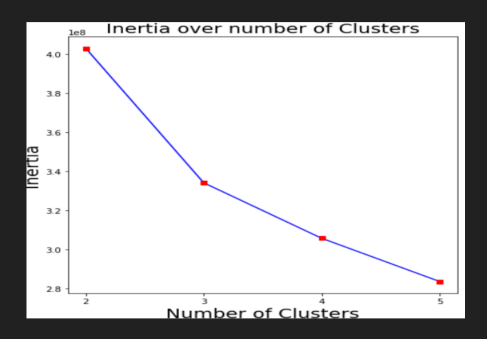
Top 21 Sub-Category reordered



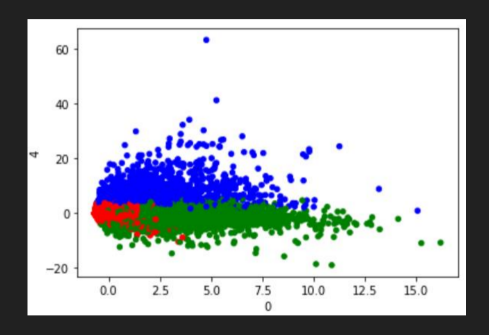
Top 21 Products Sold



Top 21 Products Reordered



 Elbow method to determine number of clusters



 Visualisation on clusters (Customer Segmentation)