### Capstone Project: Instacart Market Basket Analysis

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#### Problem to be solved and Motivation

- Instacart, a grocery ordering and delivery app, aims to make it easy to fill your refrigerator and pantry with your personal favorites and staples when you need them
- Currently they use transactional data to develop models that predict which products a user will buy again, try for the first time, or add to their cart next during a session
- ► The objective of this capstone is to address two research questions:
  - Predict whether a product will be reordered or not in the future by the customer
  - Predict which department will the next product ordered belong to
- ► The ability to identify which products the customers are likely to purchase again, and automatically adding those to cart through obtained predictions or provide a seamless interface for doing so will enhance their user experience

#### Client

- ▶ Instacart is looking to use this analysis to better serve their customers.
- The data science team at Instacart will be the client for which the conducted data analysis as part of the capstone project will be beneficial.

## Feature Engineering for prediction of Reordered products

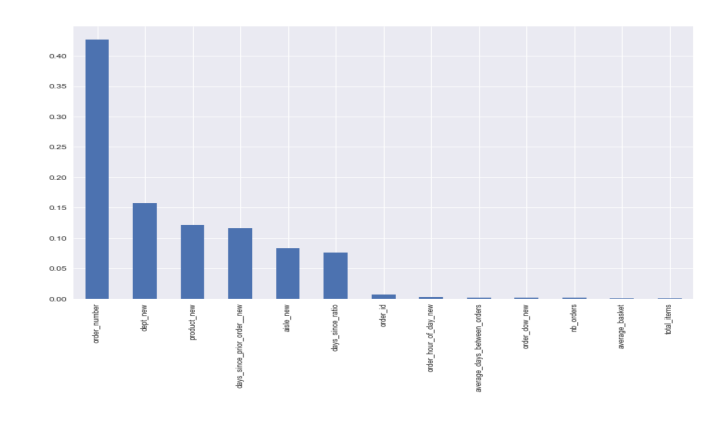
- Order related features
  - Order\_id
  - ▶ Order number
  - Average\_days\_between\_orders
  - ► Nb\_orders(Number of orders)
  - Average\_basket
- Total items
- Aisle

- Department
- Product
- User\_id
- **▶** Time related features
  - Order\_hour\_of\_day
  - Order dow(day of week)
  - Days\_since\_prior\_order
  - ► Days since ratio

## Important Features for Reordered Products

#### Top 5 important features are:

- Order number
- Department
- ► Product
- ▶ Days since prior order
- Aisle



#### Feature Engineering for Department prediction

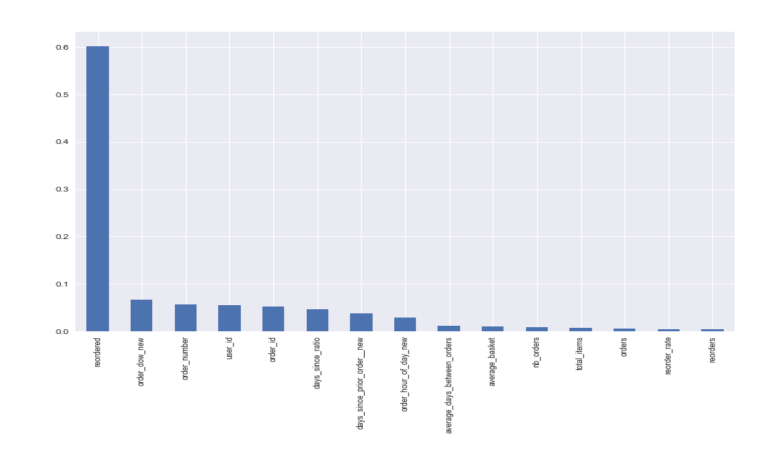
- Order related features
  - Order\_id
  - ▶ Order number
  - Average\_days\_between\_orders
  - ► Nb\_orders(Number of orders)
  - Average\_basket
  - Orders
  - ► Reorders
  - ► Reordered rate

- Total items
- User\_id
- ► Time related features
  - ▶ Order hour of day
  - Order\_dow(day of week)
  - Days\_since\_prior\_order
  - Days\_since\_ratio

# Important Features for department prediction

#### Top 5 important features are:

- ► Reordered
- Day of week
- Order number
- ▶ User id
- Order id



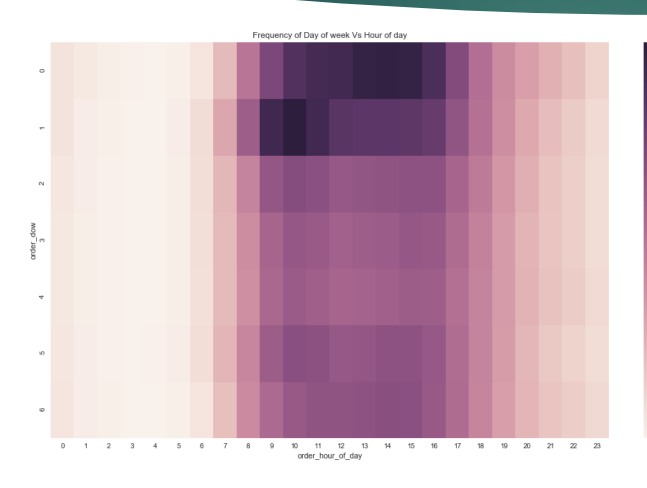
#### **Exploratory Data Analysis**

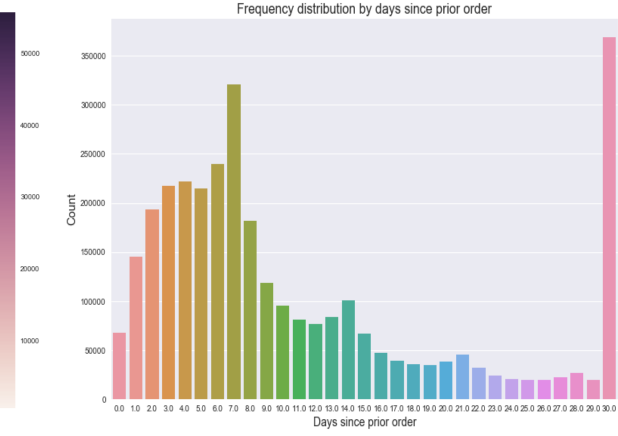
- ► The number of orders is maximum on Sunday followed by Monday.
- Thursday has the least number of orders.
- Most orders on Sunday are placed between 2-3pm.
- On Mondays, most orders are placed between 9-11AM.
- ▶ Weekends, peak orders are in the afternoon from 2-4pm.
- ▶ Whereas in the weekdays, it's in the morning from 10AM-12PM.

#### **Exploratory Data Analysis**

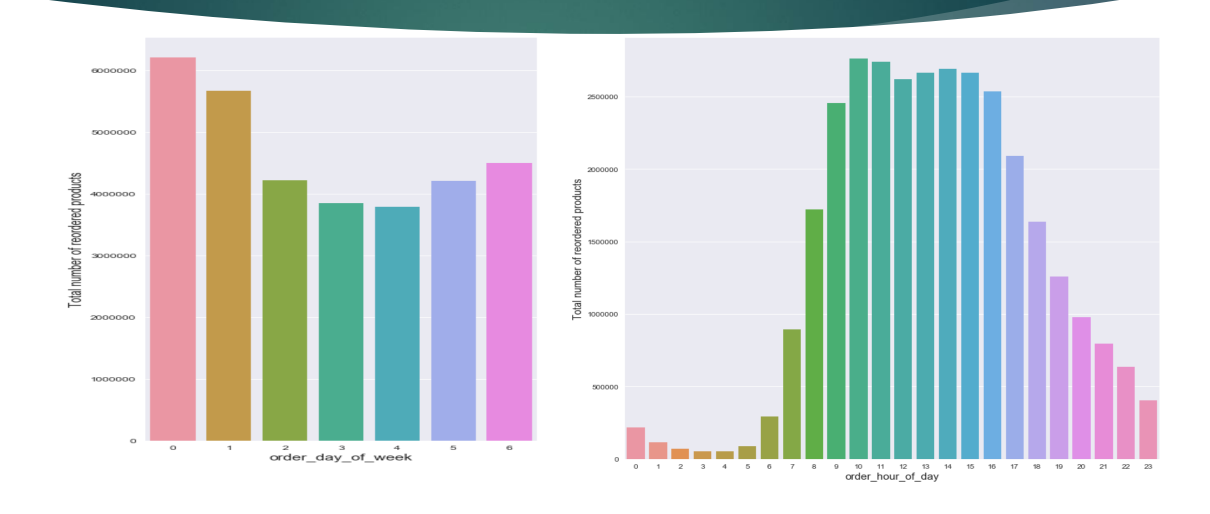
- Customers generally order weekly. And there's a monthly peak as well.
- Most ordered products are fruits like bananas, strawberries and organic products.
- ► The fresh food and fresh vegetables aisles are the most frequently visited.
- Department wise frequency is most for produce and dairy eggs.
- Most products are reordered on Sunday followed by Monday and Saturday
- ▶ Most products are reordered from 10-11AM followed by 1-3pm.

### Visualizing Instacart User Behavior





#### Visualizing Instacart User Behavior



### Algorithms and Results

► Research question 1: Predict a product will be reordered or not

Models	Accuracy Score
Logistic Regression	59.7%
AdaBoost Classifier	65.6%
RandomForest Classifier	66.6%
<b>Gradient Boosting Classifier</b>	67.1%

#### Algorithms and Results

▶ Research question 2: Predict the department from which a product will be ordered

Models	Log loss score
Random Forest Classifier	2.342
Gradient Boosting Classifier	2.344
Adaboost Classifier	2.979

#### Recommendations for the Client

- These analyses can be used to run promotional and marketing campaigns targeting specific customers during peak time.
- ► The insights generated can be used to provide a seamless interface to enhance customer's user experience by knowing about the customer's reordered products and automatically adding those to cart.
- Personalized communications can be sent to customers' preferences, reminding them to order again.
- ► To improve customer satisfaction by timely delivery and reduce wait time, the shopper base can be increased by hiring new shoppers who can especially work around the peak time.

#### Future Research

- ► Try non-linear models: The models that were used in here were all linear models. Non-linear models could be implemented to see if better results can be achieved.
- ► For better predictions, market basket algorithms such as apriori can be implemented.
- For predicting whether a product is reordered or not, algorithms that predict binomial categories better can be used.
- For predicting a multi-category variable like department, other multi-nomial algorithms can be applied.
- New features: New features could be created to help us generalize better on the test dataset thereby achieving better results.