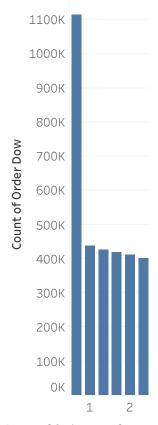
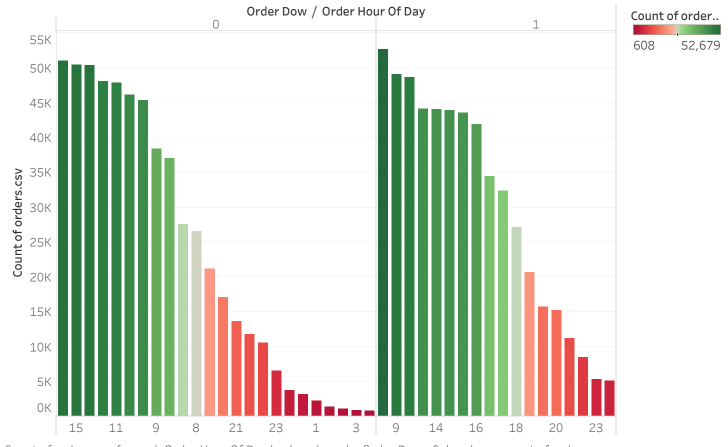
# Busiest Days of the Week

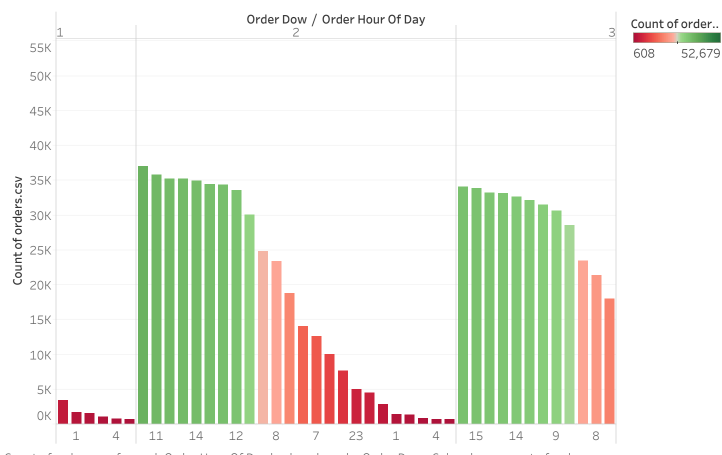
Order Day of..



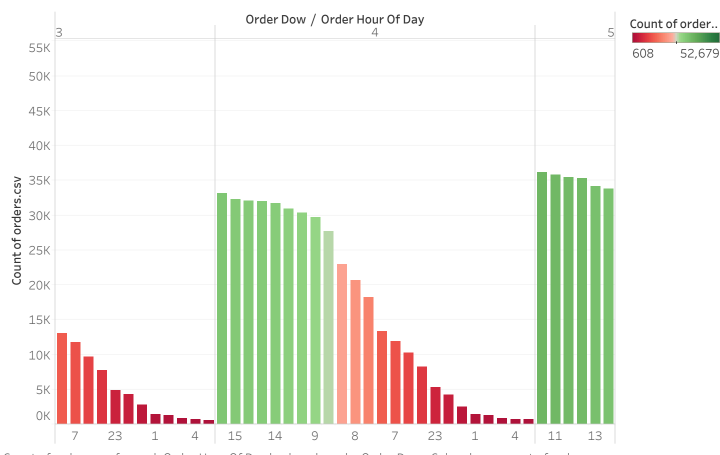
Count of Order Dow for each Order Day of the week.



Count of orders.csv for each Order Hour Of Day broken down by Order Dow. Color shows count of orders.csv.

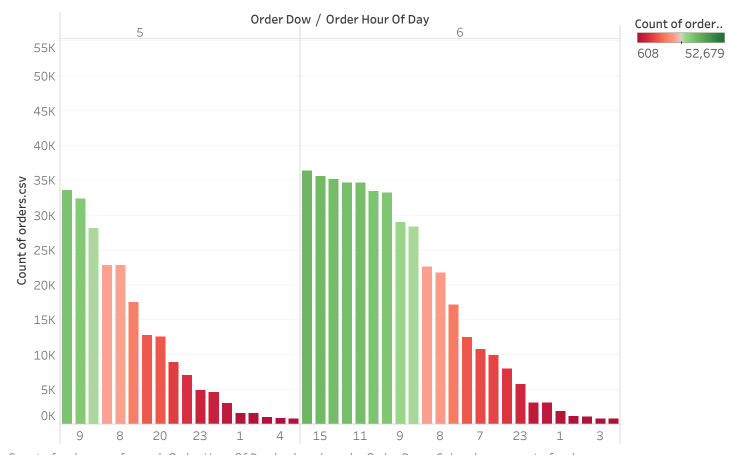


Count of orders.csv for each Order Hour Of Day broken down by Order Dow. Color shows count of orders.csv.



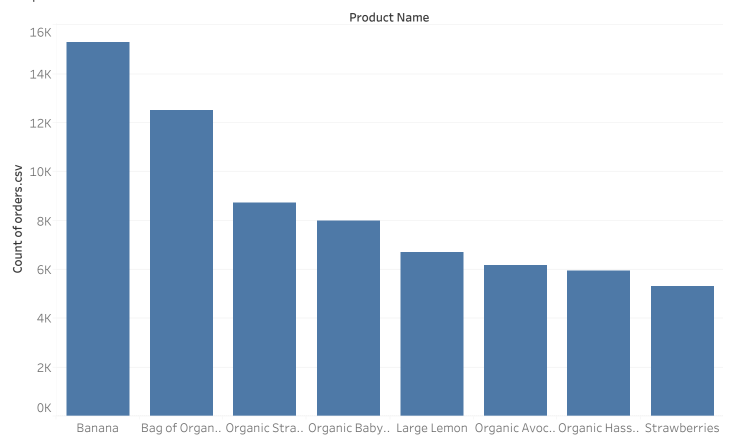
52,679

Count of orders.csv for each Order Hour Of Day broken down by Order Dow. Color shows count of orders.csv.



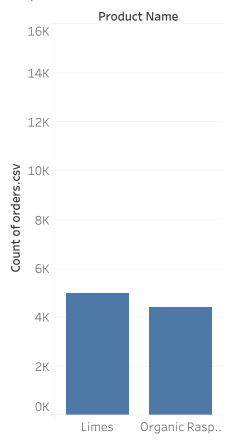
Count of orders.csv for each Order Hour Of Day broken down by Order Dow. Color shows count of orders.csv.

Top 10 Products in the Busiest Hours



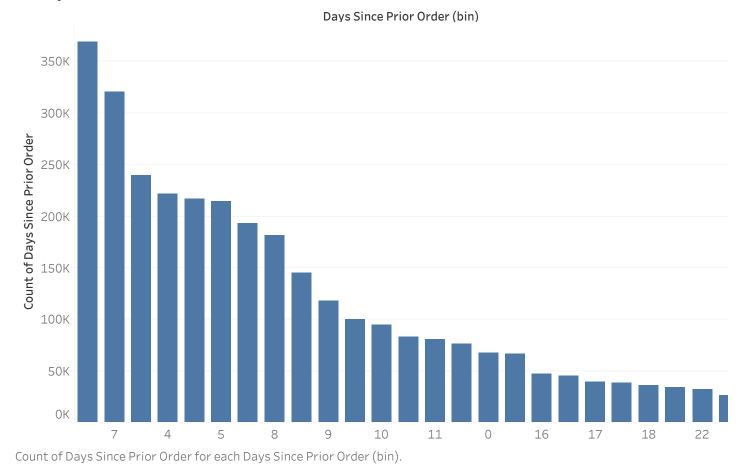
Count of orders.csv for each Product Name. The context is filtered on Order Hour Of Day, which keeps 11 members. The view is filtered on Product Name, which has multiple members selected.

Top 10 Products in the Busiest Hours

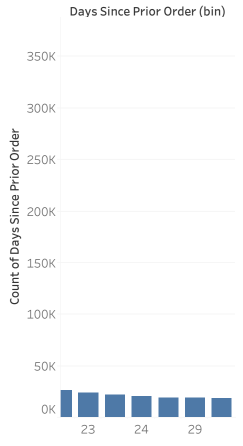


Count of orders.csv for each Product Name. The context is filtered on Order Hour Of Day, which keeps 11 members. The view is filtered on Product Name, which has multiple members selected.

# - Days Since Prior Order

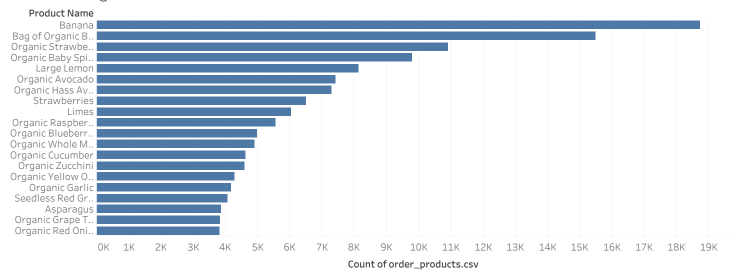


# - Days Since Prior Order



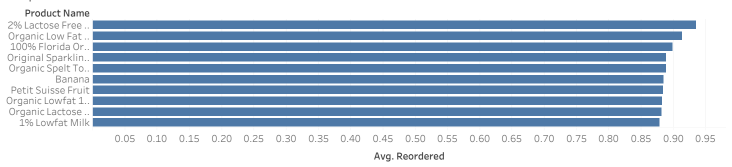
Count of Days Since Prior Order for each Days Since Prior Order (bin).

#### Best Selling Products



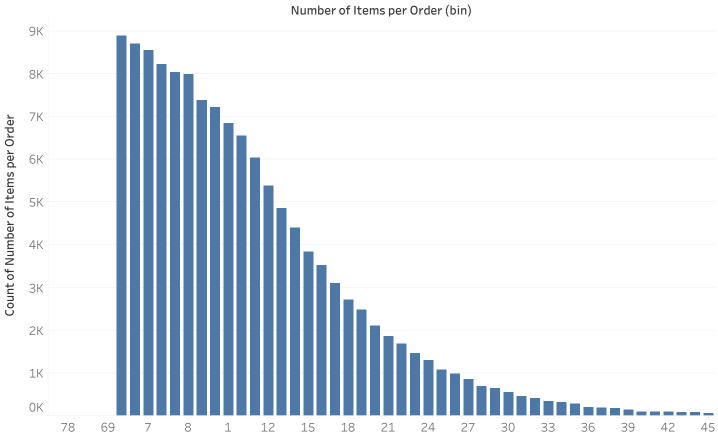
 $Count of order\_products.csv for each Product Name. The view is filtered on Product Name, which has multiple members selected.$ 

#### Top 10 Reordered Products



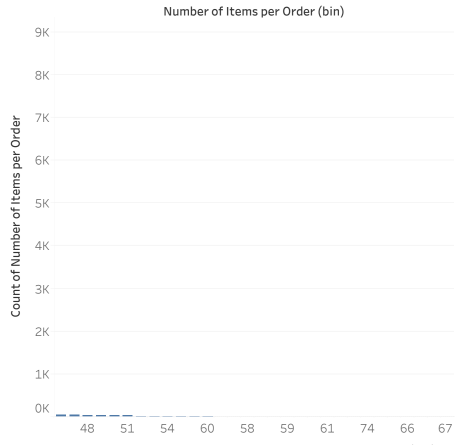
Average of Reordered for each Product Name. The data is filtered on count of order\_products.csv and INDEX() <= 10. The count of order\_products.csv filter ranges from 40 to 18,726. The INDEX() <= 10 filter keeps True.

# Number of Items Purchased per Order



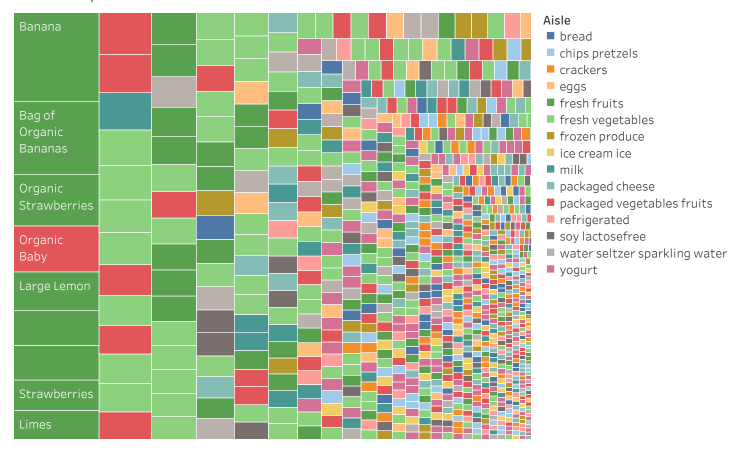
Count of Number of Items per Order for each Number of Items per Order (bin).

# Number of Items Purchased per Order



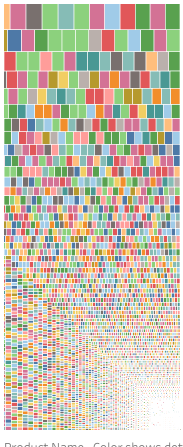
 ${\tt Count\ of\ Number\ of\ Items\ per\ Order\ for\ each\ Number\ of\ Items\ per\ Order\ (bin)}.$ 

#### Treemap of Aisles and Products



Product Name. Color shows details about Aisle. Size shows count of order\_products.csv. The marks are labeled by Product Name. The data is filtered on Rank, which ranges from 1 to 652. The view is filtered on Aisle, which has multiple members selected.

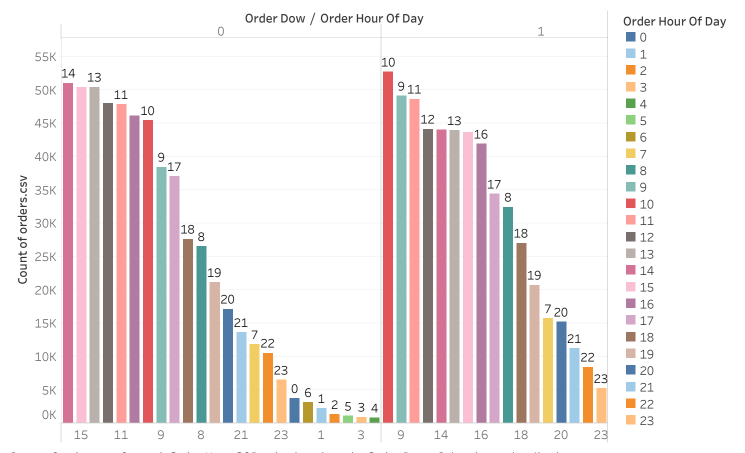
#### Treemap of Aisles and Products



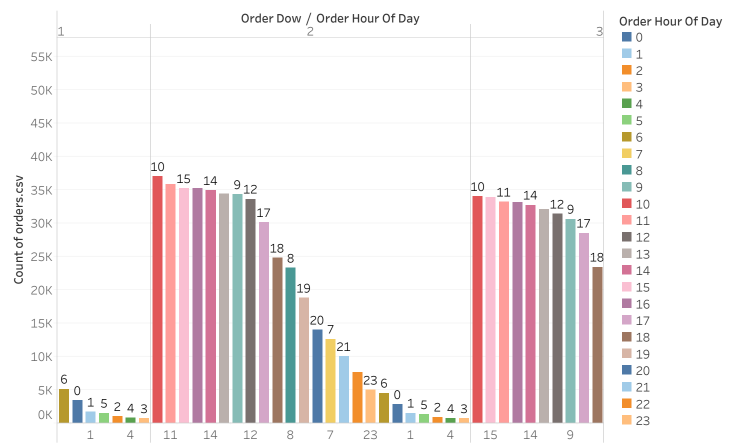
# Aisle

- bread
- chips pretzels
- crackers
- eggs
- fresh fruits
- fresh vegetables
- frozen produce
- ice cream ice
- milk
- packaged cheese
- packaged vegetables fruits
- refrigerated
- soy lactosefree
- water seltzer sparkling water
- yogurt

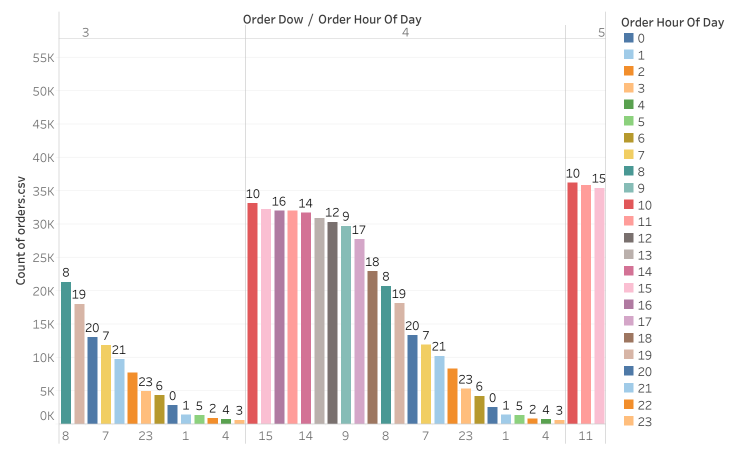
Product Name. Color shows details about Aisle. Size shows count of order\_products.csv. The marks are labeled by Product Name. The data is filtered on Rank, which ranges from 1 to 652. The view is filtered on Aisle, which has multiple members selected.



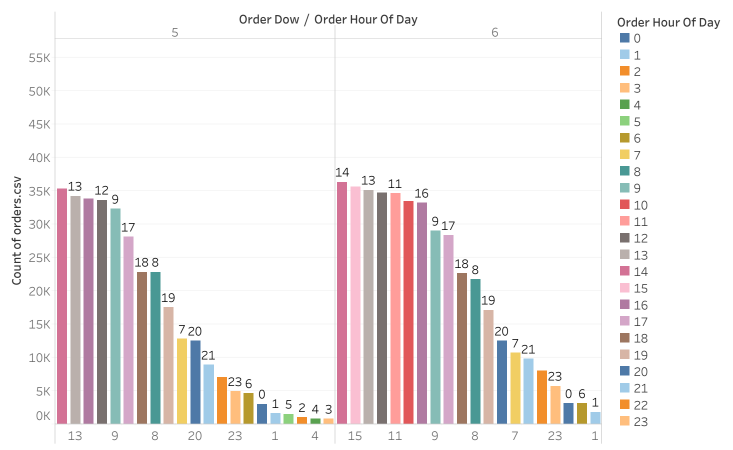
Count of orders.csv for each Order Hour Of Day broken down by Order Dow. Color shows details about Order Hour Of Day. The marks are labeled by Order Hour Of Day.



Count of orders.csv for each Order Hour Of Day broken down by Order Dow. Color shows details about Order Hour Of Day. The marks are labeled by Order Hour Of Day.



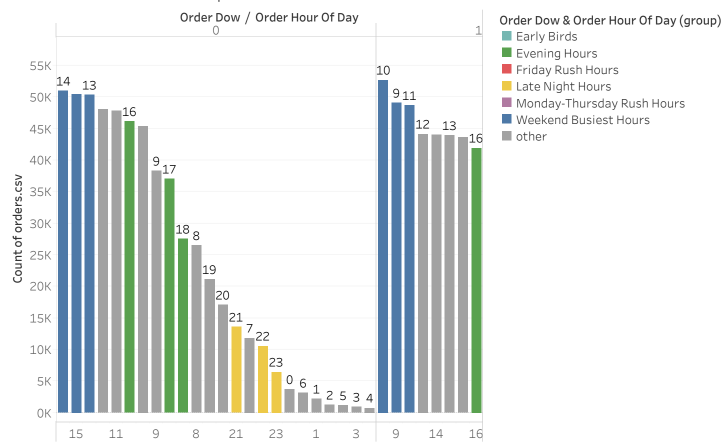
Count of orders.csv for each Order Hour Of Day broken down by Order Dow. Color shows details about Order Hour Of Day. The marks are labeled by Order Hour Of Day.



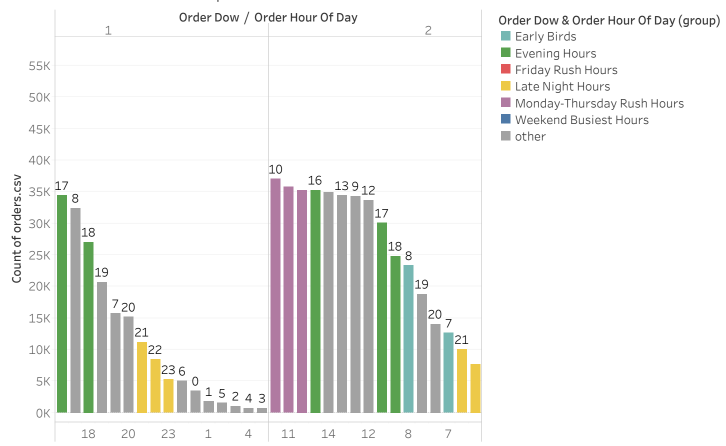
Count of orders.csv for each Order Hour Of Day broken down by Order Dow. Color shows details about Order Hour Of Day. The marks are labeled by Order Hour Of Day.

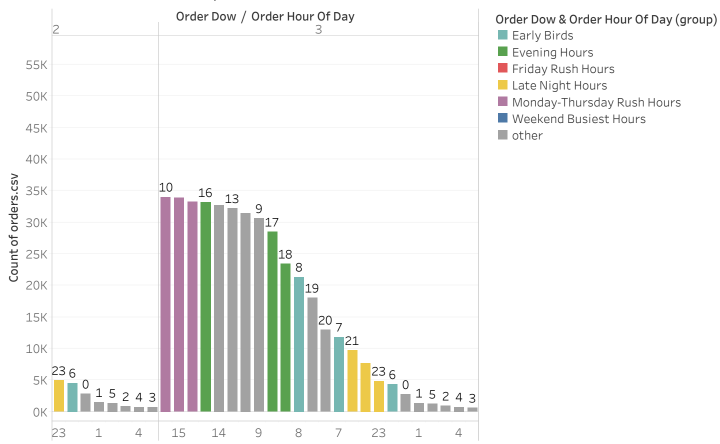


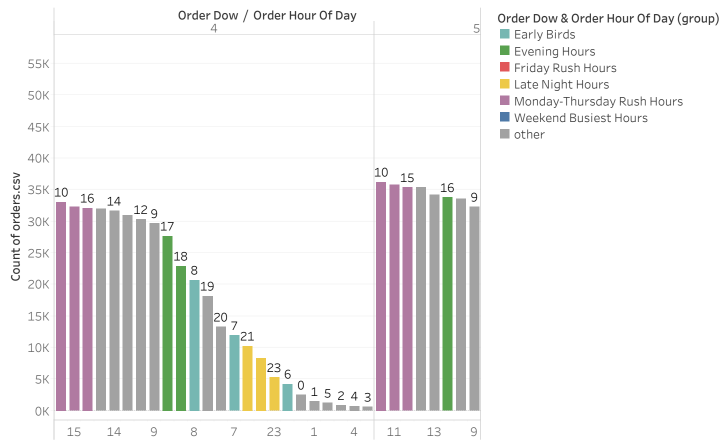
Count of orders.csv for each Order Hour Of Day broken down by Order Dow. Color shows details about Order Hour Of Day. The marks are labeled by Order Hour Of Day.

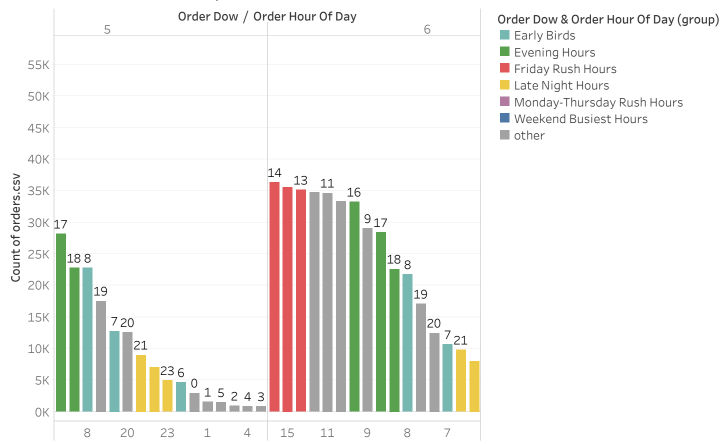


Count of orders.csv for each Order Hour Of Day broken down by Order Dow. Color shows details about Order Dow & Order Hour Of Day (group). The marks are labeled by Order Hour Of Day. Details are shown for Order Hour Of Day.





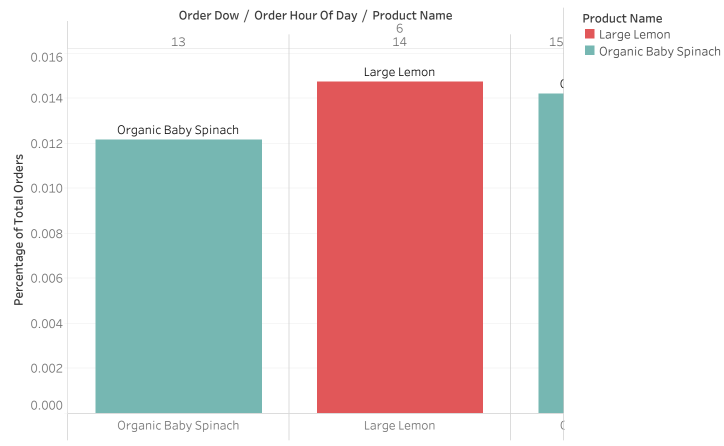






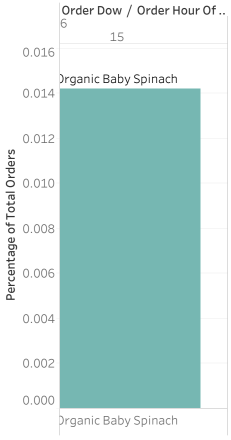


#### Top Products per Group-Friday Rush Hours



Percentage of Total Orders for each Product Name broken down by Order Dow and Order Hour Of Day. Color shows details about Product Name. The marks are labeled by Product Name. The data is filtered on count of order\_products.csv, Rank - Percentage of Total Orders and Order Dow & Order Hour Of Day (group). The count of order\_products.csv filter ranges from 100 to 445. The Rank - Percentage of Total Orders filter ranges from 1 to 1. The Order Dow & Order Hour Of Day (group) filter keeps Friday Rush Hours.

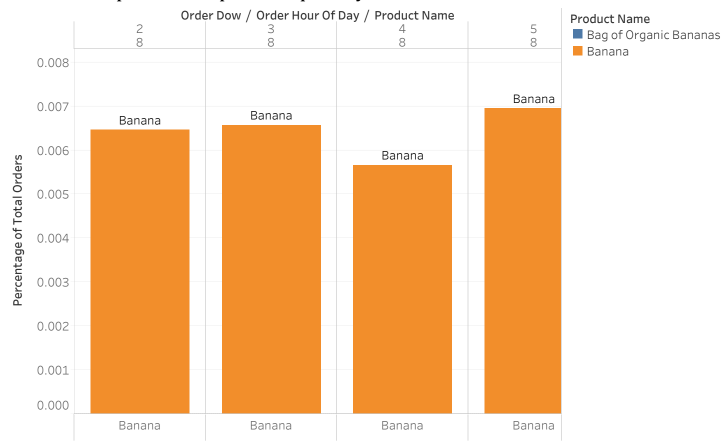
#### Top Products per Group-Friday Rush Hours



Percentage of Total Orders for each Product Name broken down by Order Dow and Order Hour Of Day. Color shows details about Product Name. The marks are labeled by Product Name. The data is filtered on count of order\_products.csv, Rank - Percentage of Total Orders and Order Dow & Order Hour Of Day (group). The count of order\_products.csv filter ranges from 100 to 445. The Rank - Percentage of Total Orders filter ranges from 1 to 1. The Order Dow & Order Hour Of Day (group) filter keeps Friday Rush Hours.

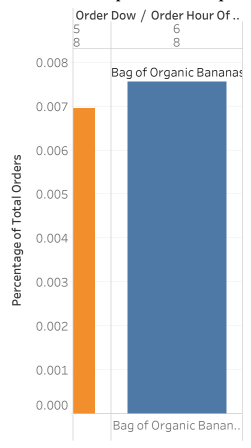
Product Name
■ Large Lemon
■ Organic Baby Spinach

#### Harshini-Top Products per Group-Early Birds



Percentage of Total Orders for each Product Name broken down by Order Dow and Order Hour Of Day. Color shows details about Product Name. The marks are labeled by Product Name. The data is filtered on count of order\_products.csv, Rank - Percentage of Total Orders and Order Dow & Order Hour Of Day (group). The count of order\_products.csv filter ranges from 100 to 445. The Rank - Percentage of Total Orders filter ranges from 1 to 1. The Order Dow & Order Hour Of Day (group) filter keeps Early Birds.

#### Harshini-Top Products per Group-Early Birds

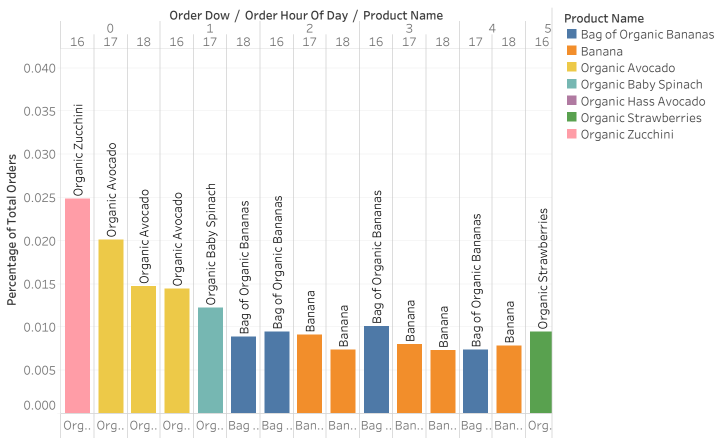


Bag of Organic BananasBanana

Product Name

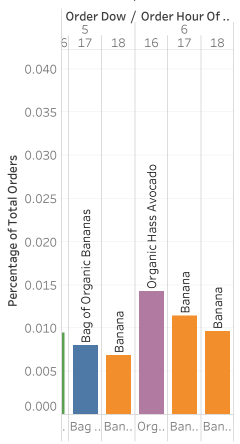
Percentage of Total Orders for each Product Name broken down by Order Dow and Order Hour Of Day. Color shows details about Product Name. The marks are labeled by Product Name. The data is filtered on count of order\_products.csv, Rank - Percentage of Total Orders and Order Dow & Order Hour Of Day (group). The count of order\_products.csv filter ranges from 100 to 445. The Rank - Percentage of Total Orders filter ranges from 1 to 1. The Order Dow & Order Hour Of Day (group) filter keeps Early Birds.

#### Harshini - Top Products per Group - Evening Hours



Percentage of Total Orders for each Product Name broken down by Order Dow and Order Hour Of Day. Color shows details about Product Name. The marks are labeled by Product Name. The data is filtered on count of order\_products.csv, Rank - Percentage of Total Orders and Order Dow & Order Hour Of Day (group). The count of order\_products.csv filter ranges from 100 to 445. The Rank - Percentage of Total Orders filter ranges from 1 to 1. The Order Dow & Order Hour Of Day (group) filter keeps Evening Hours.

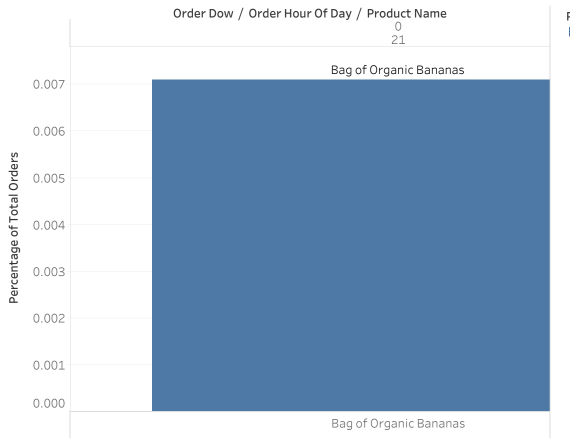
#### Harshini - Top Products per Group - Evening Hours





Percentage of Total Orders for each Product Name broken down by Order Dow and Order Hour Of Day. Color shows details about Product Name. The marks are labeled by Product Name. The data is filtered on count of order\_products.csv, Rank - Percentage of Total Orders and Order Dow & Order Hour Of Day (group). The count of order\_products.csv filter ranges from 100 to 445. The Rank - Percentage of Total Orders filter ranges from 1 to 1. The Order Dow & Order Hour Of Day (group) filter keeps Evening Hours.

#### Harshini - Top Products per Group - Late Night Hours

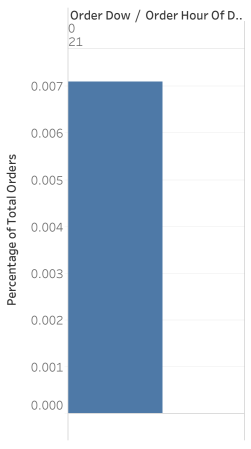


Percentage of Total Orders for each Product Name broken down by Order Dow and Order Hour Of Day. Color shows details about Product Name. The marks are labeled by Product Name. The data is filtered on count of order\_products.csv, Rank - Percentage of Total Orders and Order Dow & Order Hour Of Day (group). The count of order\_products.csv filter ranges from 100 to 445. The Rank - Percentage of Total Orders filter ranges from 1 to 1. The Order Dow & Order Hour Of Day (group) filter keeps Late Night Hours.

#### Product Name

■ Bag of Organic Bananas

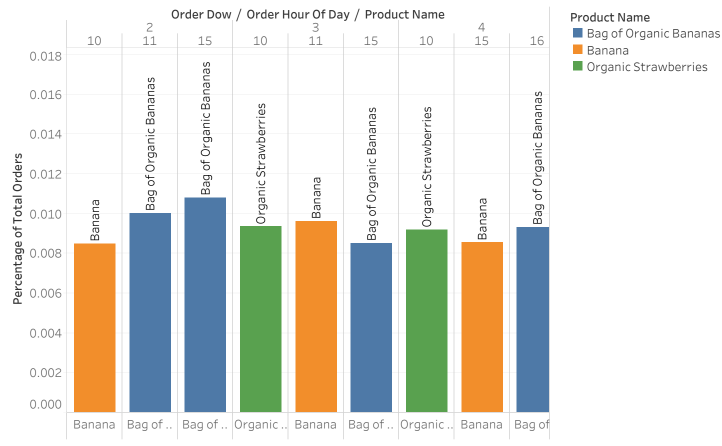
#### Harshini - Top Products per Group - Late Night Hours



Product Name
■ Bag of Organic Bananas

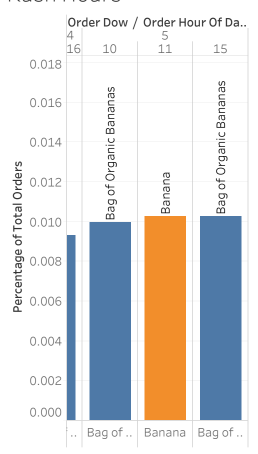
Percentage of Total Orders for each Product Name broken down by Order Dow and Order Hour Of Day. Color shows details about Product Name. The marks are labeled by Product Name. The data is filtered on count of order\_products.csv, Rank - Percentage of Total Orders and Order Dow & Order Hour Of Day (group). The count of order\_products.csv filter ranges from 100 to 445. The Rank - Percentage of Total Orders filter ranges from 1 to 1. The Order Dow & Order Hour Of Day (group) filter keeps Late Night Hours.

## Harshini - Top Products per Group - Monday-Thursday Rush Hours



Percentage of Total Orders for each Product Name broken down by Order Dow and Order Hour Of Day. Color shows details about Product Name. The marks are labeled by Product Name. The data is filtered on count of order\_products.csv, Rank - Percentage of Total Orders and Order Dow & Order Hour Of Day (group). The count of order\_products.csv filter ranges from 100 to 445. The Rank - Percentage of Total Orders filter ranges from 1 to 1. The Order Dow & Order Hour Of Day (group) filter keeps Monday-Thursday Rush Hours.

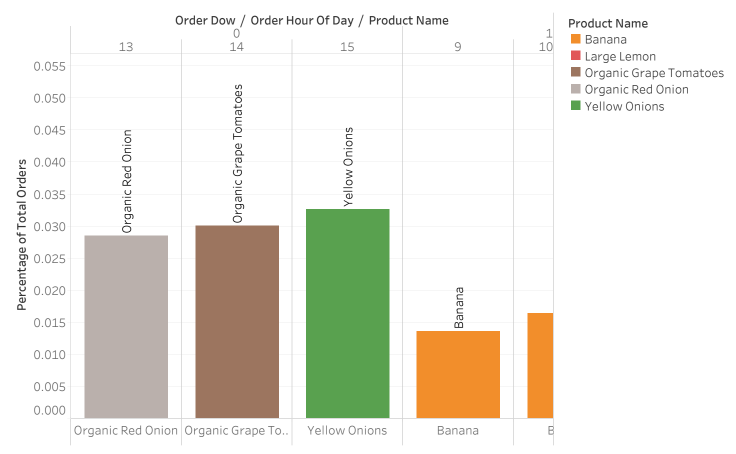
### Harshini - Top Products per Group - Monday-Thursday Rush Hours



Percentage of Total Orders for each Product Name broken down by Order Dow and Order Hour Of Day. Color shows details about Product Name. The marks are labeled by Product Name. The data is filtered on count of order\_products.csv, Rank - Percentage of Total Orders and Order Dow & Order Hour Of Day (group). The count of order\_products.csv filter ranges from 100 to 445. The Rank - Percentage of Total Orders filter ranges from 1 to 1. The Order Dow & Order Hour Of Day (group) filter keeps Monday-Thursday Rush Hours.

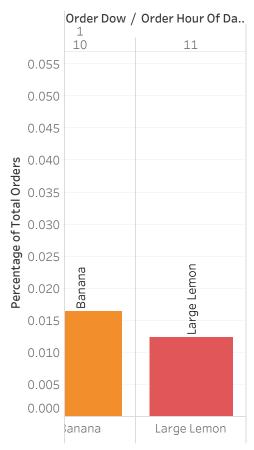
Product Name
■ Bag of Organic Bananas
■ Banana
■ Organic Strawberries

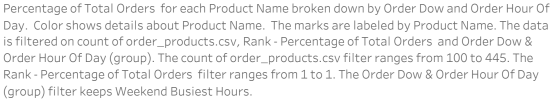
### Harshini - Top Products per Group - Weekend Busiest Hours



Percentage of Total Orders for each Product Name broken down by Order Dow and Order Hour Of Day. Color shows details about Product Name. The marks are labeled by Product Name. The data is filtered on count of order\_products.csv, Rank - Percentage of Total Orders and Order Dow & Order Hour Of Day (group). The count of order\_products.csv filter ranges from 100 to 445. The Rank - Percentage of Total Orders filter ranges from 1 to 1. The Order Dow & Order Hour Of Day (group) filter keeps Weekend Busiest Hours.

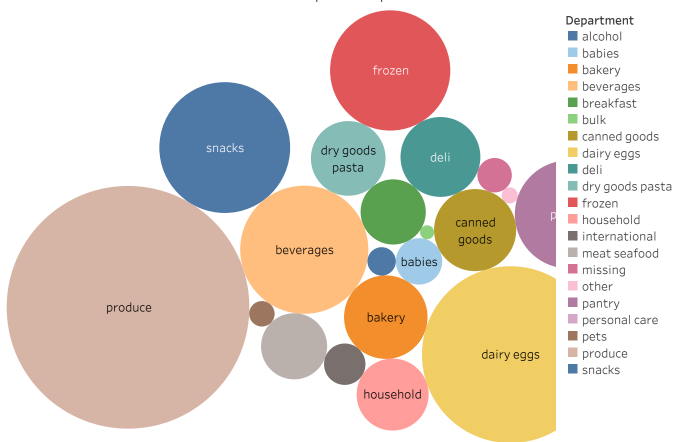
#### Harshini - Top Products per Group - Weekend Busiest Hours





Product Name
Banana
Large Lemon
Organic Grape Tomatoes
Organic Red Onion
Yellow Onions

Harshini - Number of Products Sold per Department



Department. Color shows details about Department. Size shows count of order\_products.csv. The marks are labeled by Department.

# Harshini - Number of Products Sold per Department



Department. Color shows details about Department. Size shows count of order\_products.csv. The marks are labeled by Department.

