# **Inventory Forecasting - Proof of Concept**





#### **APPROACH**

#### **Exploratory Data Analysis**

- Price, Orders & Revenue trend
- ➤ Revenue vs Orders split
- ➤ Inventory Replenishments
- > Surplus Inventory
- > Revenue loss due to stockout

#### **Inventory Forecasting Model**

- Model key points
- Potential savings
- > Caveats

#### Appendix

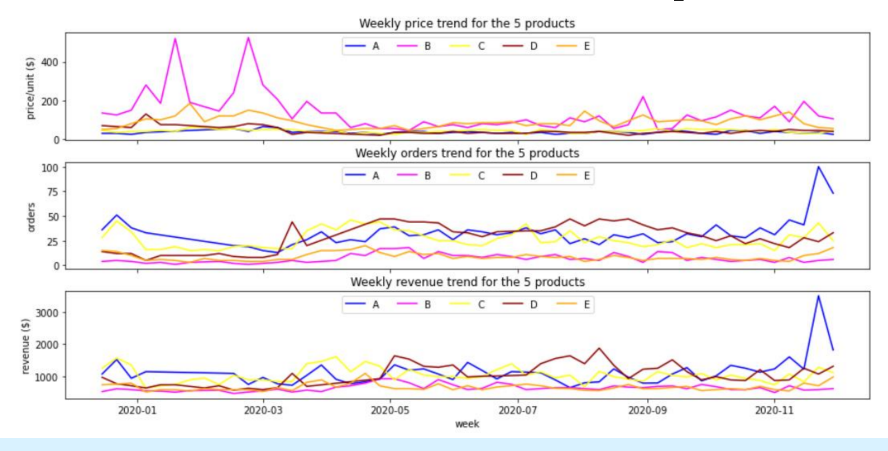
Data Dictionary



#### **EXPLORATORY DATA ANALYSIS**



## Price, Orders & Revenue trend for the 5 products



- > Product B & E have been more expensive throughout the year, and both had significant price swings
- Even though prices for A, C & D tend to be steady(post Q1 2020), we see swings in quantity of orders, and this could be due to factors like seasonal demand peak, holiday sale etc.
- Product A, C & D were the major contributors to revenue throughout the year.



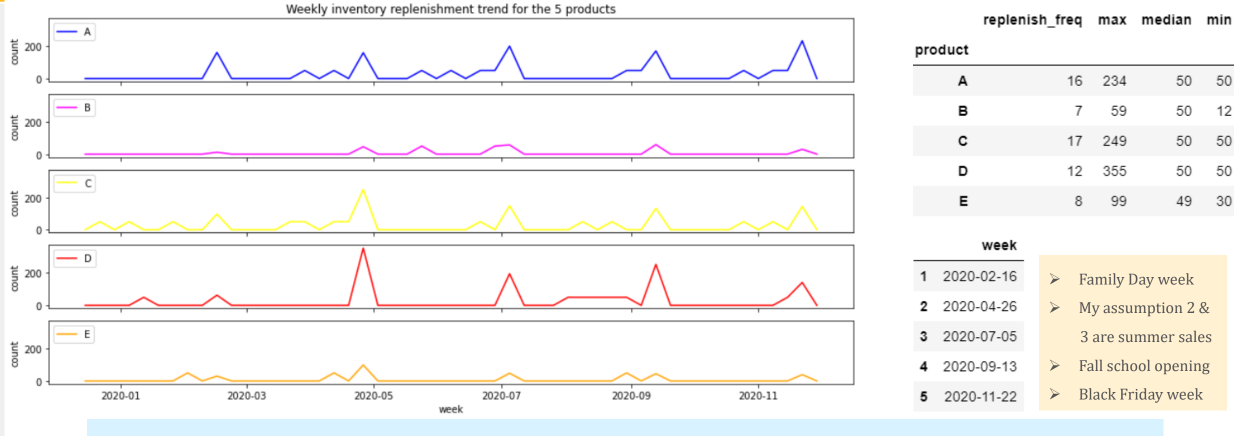
## Revenue vs Orders split among the 5 products



- > Products A, C & D contribute approx. 70% to the overall revenue and account for approx. 85% of total orders.
- ➤ As top performers A, C & D need more attention through better inventory control and avoiding stock-outs.
- For products, B & E, stocking too much of these will result in unwanted inventory carrying costs.



## **Inventory Replenishments**



- > Products A, C & D had replenishment approx. twice many times when compared to B & E.
- The min & max replenishment quantity for A, C & D is significantly larger than that of B & E.
- During the above listed 5 weeks, all products had significantly larger replenishments, probably this was in anticipation of the seasonal demand peak and/or holiday sale cycle for these products.

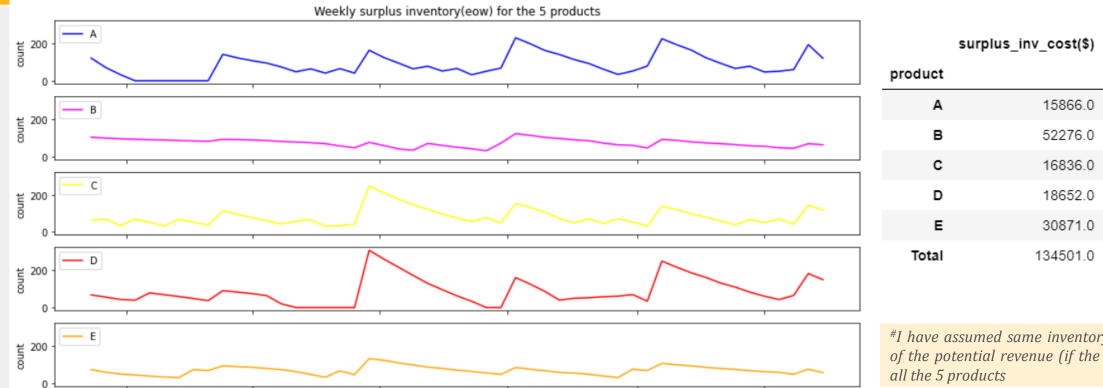


# Surplus Inventory (end of week)

2020-05

2020-01

2020-03



#I have assumed same inventory holding cost of 10% of the potential revenue (if the inventory did sell) for

surplus inv cost(%)

12.0

39.0

13.0

14.0

23.0

100.0

For most part of the year, products A, C & D have maintained more end of week inventory then B & E.

2020-07

- Even though B & E had lower inventory, but they contributed over 60% towards the inventory holding cost.
- This is an area that needs improvement, a better inventory forecast can help in reducing the overall inventory holding cost.

2020-09

2020-11



## Revenue loss due to stockout/limited Inventory

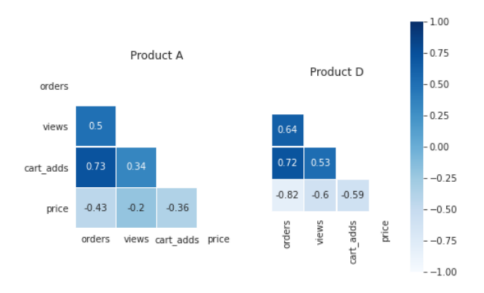
| week       | product | orders | brand              | views | cart_adds | price | inventory | inv_sow | inv_rep | inv_cost | revenue |
|------------|---------|--------|--------------------|-------|-----------|-------|-----------|---------|---------|----------|---------|
| 2020-01-12 | А       | 0      | Big Cable Brand    | 2091  | 0         | 44.99 | 0         | 0       | 0       | 0.0      | 0.0     |
| 2020-01-19 | Α       | 0      | Big Cable Brand    | 4476  | 0         | 29.99 | 0         | 0       | 0       | 0.0      | 0.0     |
| 2020-01-26 | Α       | 0      | Big Cable Brand    | 1466  | 0         | 34.99 | 0         | 0       | 0       | 0.0      | 0.0     |
| 2020-02-02 | Α       | 0      | Big Cable Brand    | 3829  | 0         | 54.99 | 0         | 0       | 0       | 0.0      | 0.0     |
| 2020-02-09 | Α       | 0      | Big Cable Brand    | 3215  | 0         | 29.99 | 0         | 0       | 0       | 0.0      | 0.0     |
| 2020-03-29 | D       | 0      | Little Cable Brand | 4338  | 0         | 19.99 | 0         | 0       | 0       | 0.0      | 0.0     |
| 2020-04-05 | D       | 0      | Little Cable Brand | 7615  | 0         | 24.99 | 0         | 0       | 0       | 0.0      | 0.0     |
| 2020-04-12 | D       | 0      | Little Cable Brand | 5764  | 0         | 19.99 | 0         | 0       | 0       | 0.0      | 0.0     |
| 2020-04-19 | D       | 0      | Little Cable Brand | 2771  | 0         | 34.99 | 0         | 0       | 0       | 0.0      | 0.0     |
| 2020-06-28 | D       | 0      | Little Cable Brand | 2746  | 0         | 44.99 | 0         | 0       | 0       | 0.0      | 0.0     |

- > Products A & D had zero orders for 5 weeks each.
- There was no inventory at start of week and neither there were any replenishment, resulting in zero orders.
- This is potential revenue loss due to unavailability of indemand products and needs better inventory planning.

| week       | product | orders | brand              | views | cart_adds | price | inventory | inv_sow | inv_rep | inv_cost | revenue |
|------------|---------|--------|--------------------|-------|-----------|-------|-----------|---------|---------|----------|---------|
| 2020-01-05 | А       | 33     | Big Cable Brand    | 5970  | 66        | 34.99 | 0         | 33      | 0       | 0.0      | 1154.67 |
| 2020-03-22 | D       | 20     | Little Cable Brand | 9138  | 91        | 34.99 | 0         | 20      | 0       | 0.0      | 699.80  |
| 2020-06-21 | D       | 34     | Little Cable Brand | 1547  | 66        | 29.99 | 0         | 34      | 0       | 0.0      | 1019.66 |

- ➤ There were 3 weeks for products A & D when the orders were same as the available inventory(start of week).
- ➤ Interestingly both A & D were having substantial views & cart adds, signifying demand among the consumers.
- Its possible that we could have seen more orders if additional inventory was available for those weeks.

## Estimating Revenue loss due to stockout



| week       | product | views | cart_adds | price | ${\sf ord\_pred}$ | rev_loss |
|------------|---------|-------|-----------|-------|-------------------|----------|
| 2020-01-12 | А       | 2091  | 0         | 44.99 | 27                | 1214.73  |
| 2020-01-19 | Α       | 4476  | 0         | 29.99 | 36                | 1079.64  |
| 2020-01-26 | Α       | 1466  | 0         | 34.99 | 29                | 1014.71  |
| 2020-02-02 | Α       | 3829  | 0         | 54.99 | 16                | 879.84   |
| 2020-02-09 | Α       | 3215  | 0         | 29.99 | 32                | 959.68   |

| week       | product | views | cart_adds | price | ${\sf ord\_pred}$ | rev_loss |
|------------|---------|-------|-----------|-------|-------------------|----------|
| 2020-03-29 | D       | 4338  | 0         | 19.99 | 33                | 659.67   |
| 2020-04-05 | D       | 7615  | 0         | 24.99 | 33                | 824.67   |
| 2020-04-12 | D       | 5764  | 0         | 19.99 | 33                | 659.67   |
| 2020-04-19 | D       | 2771  | 0         | 34.99 | 30                | 1049.70  |
| 2020-06-28 | D       | 2746  | 0         | 44.99 | 30                | 1349.70  |

- From the plot we can see that product orders has strong correlation with views, cart adds & price.
- ➤ Built a model (Random Forest) to predict orders for the weeks which had zero orders due to inventory stockout.

- ➤ Based on the weekly price, estimated the potential revenue loss due to inventory stockout for products A & D.
  - potential revenue loss for product A: \$5149
  - potential revenue loss for product D: \$4543
- ➤ Potential Total Revenue loss: \$9692



#### INVENTORY FORECASTING MODEL



## Inventory Forecasting model key points

**Objective:** Forecast start of week (sow) inventory to meet the order demand<sup>1</sup> during the week.



**Data provided:** Products weekly order data for the time period Dec-2019 to Nov-2020.



**Data transformation:** Zero order weeks for products A & D were updated with predicted<sup>2</sup> orders



**Output:** Forecasted sow inventory, based on which potential savings for each product is estimated.



**Model inputs:** Model considered trend, seasonality, holidays<sup>3</sup> and brand<sup>4</sup>.



**Forecasting model:** Built a timeseries model to capture the pattern of the orders.

#### Considerations / Assumptions:

- 1. Aim is to order just the right number of products to arrive at the right time to minimize inventory carrying costs.
- Inventory replenishment cost & lead time is insignificant, and replenishment can be done at start of week as per the inventory forecast.
- 2. Zero order weeks are due to inventory stockout and is not a true representation of product demand, hence a predicted order value is used for such instances.
- 3. Major holidays provide a window for higher demand due to sales & promotions. Have considered the following holidays as inputs to the model.
- New Year's Day, Family Day, Good Friday, Victoria Day, Canada Day, Civic Holiday, Labour Day, Thanksgiving, Christmas Day, Boxing Day.
- 4. The 5 products are from two brands namely, Big Cable Brand & Little Cable Brand. Probably these are similar kind of products with different quality/functionality. To factor in whether, the brand itself impacts the demand (and thereby the required inventory) I have considered it as an additional input in the model.



#### Potential savings

| week       | product | orders | price | inventory | inv_sow | inv_cost | revenue | ord_ts | rev_loss | inv_sow_pred | inv_eow_pred | inv_cost_pred | rev_loss_pred |
|------------|---------|--------|-------|-----------|---------|----------|---------|--------|----------|--------------|--------------|---------------|---------------|
| 2019-12-15 | А       | 36     | 29.99 | 122       | 158     | 365.88   | 1079.64 | 36     | 0.00     | 38           | 2            | 6.00          | 0.00          |
| 2019-12-22 | А       | 51     | 29.99 | 71        | 122     | 212.93   | 1529.49 | 51     | 0.00     | 36           | 0            | 0.00          | 449.85        |
| 2019-12-29 | А       | 38     | 24.99 | 33        | 71      | 82.47    | 949.62  | 38     | 0.00     | 35           | 0            | 0.00          | 74.97         |
| 2020-01-05 | А       | 33     | 34.99 | 0         | 33      | 0.00     | 1154.67 | 33     | 0.00     | 33           | 0            | 0.00          | 0.00          |
| 2020-01-12 | А       | 0      | 44.99 | 0         | 0       | 0.00     | 0.00    | 27     | 1214.73  | 32           | 5            | 22.50         | 0.00          |
| 2020-01-19 | Α       | 0      | 29.99 | 0         | 0       | 0.00     | 0.00    | 36     | 1079.64  | 30           | 0            | 0.00          | 179.94        |
| 2020-01-26 | А       | 0      | 34.99 | 0         | 0       | 0.00     | 0.00    | 29     | 1014.71  | 29           | 0            | 0.00          | 0.00          |
| 2020-02-02 | Α       | 0      | 54.99 | 0         | 0       | 0.00     | 0.00    | 16     | 879.84   | 27           | 11           | 60.49         | 0.00          |
| 2020-02-09 | Α       | 0      | 29.99 | 0         | 0       | 0.00     | 0.00    | 32     | 959.68   | 26           | 0            | 0.00          | 179.94        |
| 2020-02-16 | А       | 20     | 54.99 | 142       | 0       | 780.86   | 1099.80 | 20     | 0.00     | 24           | 4            | 22.00         | 0.00          |

- Snapshot of the model output for product A.
- Forecasted start of week inventory (inv\_sow\_pred) is better aligned with weekly orders (ord\_ts).

Per original data

Per model prediction

|         | inv_cost | inv_cost_pred | rev_loss | rev_loss_pred | potential_saving |
|---------|----------|---------------|----------|---------------|------------------|
| product |          |               |          |               |                  |
| Α       | 15865    | 599           | 5148     | 5453          | 14961            |
| В       | 52275    | 952           | 0        | 5254          | 46069            |
| С       | 16836    | 821           | 0        | 6508          | 9507             |
| D       | 18652    | 672           | 4543     | 5128          | 17395            |
| E       | 30871    | 659           | 0        | 4559          | 25653            |
| Total   | 134499   | 3703          | 9691     | 26902         | 113585           |

- ➤ Based on forecasted inventory, we see huge savings in inventory holding cost.
- Some revenue loss is also seen because of stockout during certain weeks but it is more than compensated by the inventory cost savings.



#### Caveats

- ➤ The analysis was done on the data for the time period between Dec-2019 to Nov-2020. This will be having impacts of COVID-19 pandemic. For a more robust forecasting model, we should also analyze previous years data when the business would have been operating in normal/expected environment.
- For inventory holding cost, I have taken an assumption of 10% of potential revenue, however there are factors like warehouse storage cost, depreciation cost, shrinkage cost, etc. that need to be analyzed to get the inventory holding cost.
- Not considered Safety Stock which is important to mitigate stock outs. This needs business inputs to be incorporated.
- ➤ I have assumed zero lead time and no minimum order requirement for inventory replenishments which is generally not the case. The business considers various factors to decide on the frequency & quantity of inventory Reorder Points.
- The analysis is done considering the product revenues, but equally important is the product profit margin. A slow-moving product can offer a high margin, on the other hand a low margin product may be extremely popular with the consumers, and the business will carry it to engage more with consumers and possibly cross-sell.
- The POC was done on small dataset but if this needs to be expanded to large dataset in the realm of Bigdata, code refactoring will be needed to take advantage of Spark distributed cluster computing.



## **APPENDIX**



# Data Dictionary

|               | Variable  | Description  |
|---------------|-----------|--|
| ह्य           | week      | Starting date of the week represented in MM/DD/YYYY        |
| at            | product   | Name of the product  |
|               | orders    | Number of orders placed for that product in that week      |
| Original Data | brand     | Brand of the product                                       |
| <u> </u>      | views     | Number of page views for the product                       |
| Or            | cart_adds | Number of customers who added the product to their cart    |
|               | price     | Price of the product listed for that week                  |
|               | inventory | Available inventory of the product at the end of that week |

|              | Variable      | Description   |
|--------------|---------------|---|
| Data         | inv_sow       | Inventory at the start of the week as per the original data               |
|              | inv_rep       | Quantity of inventory replenished as per the original data                |
| ste          | inv_cost      | Surplus inventory holding cost as per the original data                   |
| Forecasted   | revenue       | Product revenue as per the original data                                  |
| For          | ord_ts        | Zero order weeks for products A & D were updated with predicted orders    |
| / p          | rev_loss      | Estimated Revenue loss for the original data                              |
| ate          | inv_sow_pred  | Forecasted start of the week inventory                                    |
| Calculated / | inv_eow_pred  | Predicted inventory at the end of week                                    |
| Ca           | inv_cost_pred | Predicted surplus inventory (end of week) holding cost                    |
|              | rev_loss_pred | Potential revenue loss if the forecasted inventory results in a shortfall |

