# Vending Machine Logistics Prediction

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#### **Problems statement**

Drink Vending machine with mix ingredients

need to improve **Availability** of each machine through supply chain

by predict transaction and planning to refill beforehand

#### **Datasource**

From one of our famous Drink vending machine transaction logs

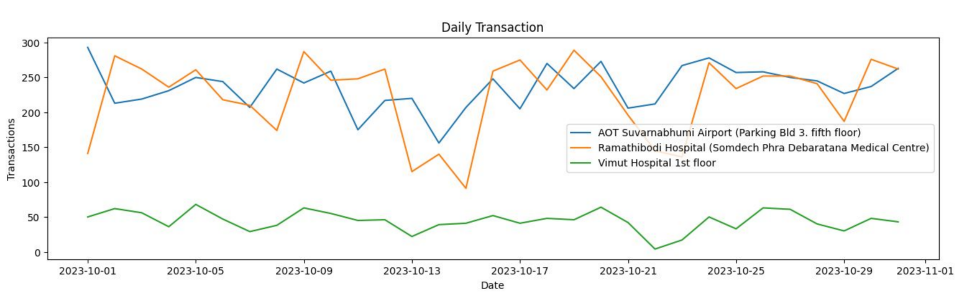
- from 2023 October
- 15,634 rows
- 3 different machine

#### That included

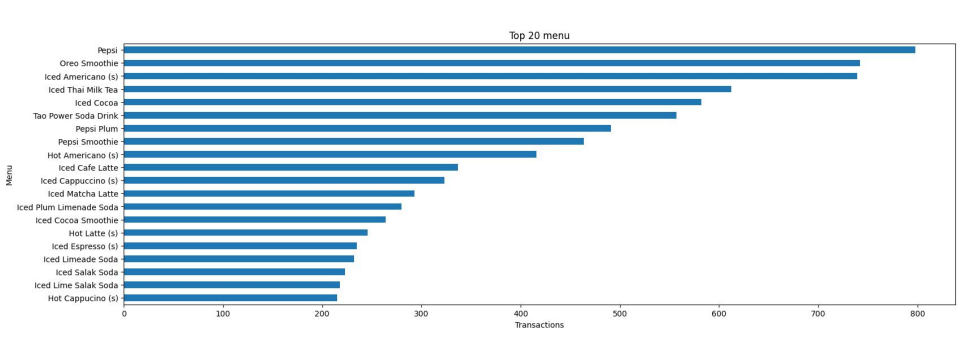
- Drinking menu ordered
- Payment
- Campaign and promotion used
- Machine information

Without drinking menu's recipe for each ingredients

## EDA



## EDA

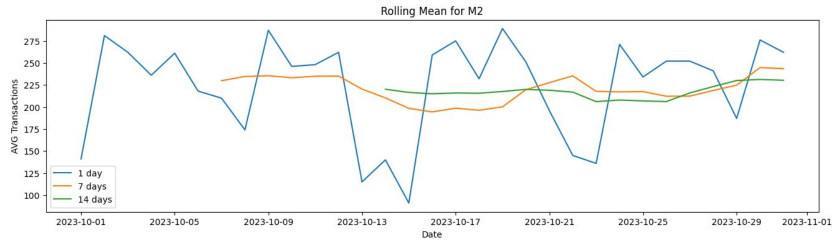


#### **EDA - Daily Sampling**

Re sampling data into `Daily`

and finding pattern by rolling mean

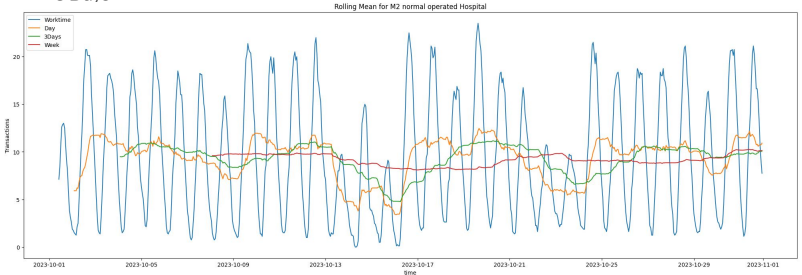
- 1 day
- 7 days
- 14 days



#### **EDA - Hourly Sampling**

Re sampling data into `Hourly` and finding pattern by rolling mean

- Worktime (8hours)
- Day
- 3 Days

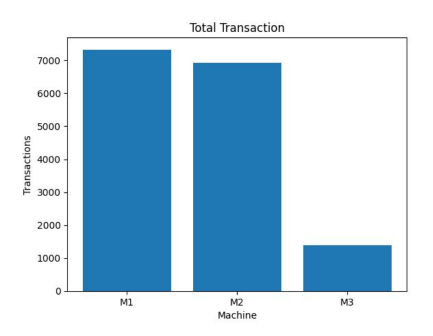


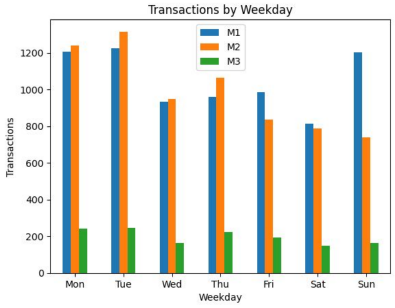
#### **Feature Engineering**

After resampling into Hourly

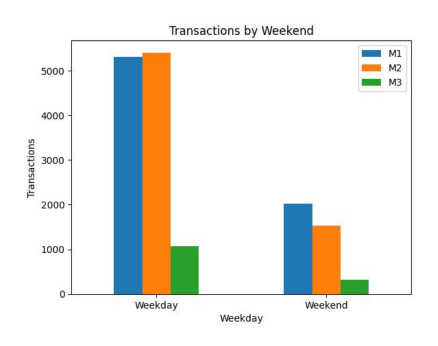
We create weekday, weekend, and holiday features into dataset

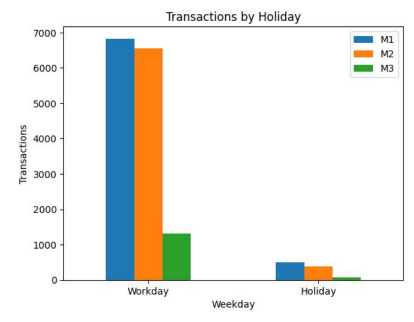
## **Feature Engineering**





#### **Feature Engineering**

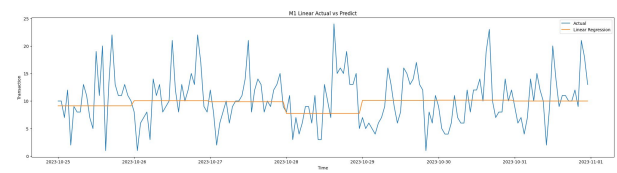


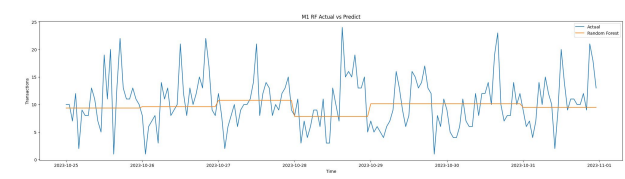


#### **Modeling - Linear Regression**

After we try Linear Regression we found that `predict` is didn't quite accurate enough for both

**Linear regression** and **RandomForrest** 

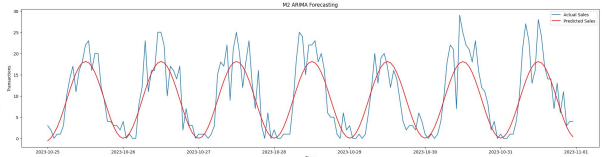


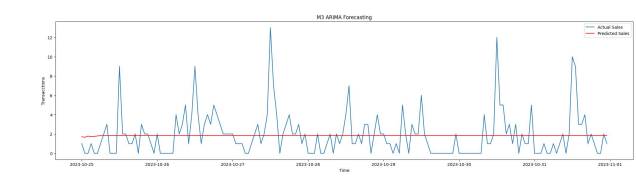


#### **Modeling - ARIMA**

For ARIMA best score seem able to capture trend for Machine that have period pattern

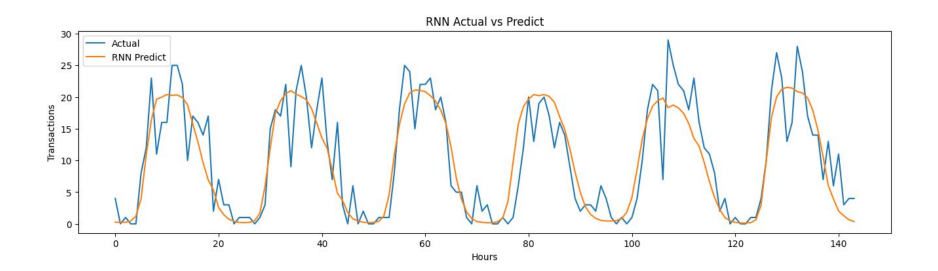
But for machine that various dynamic ARIMA seem can't capture trend





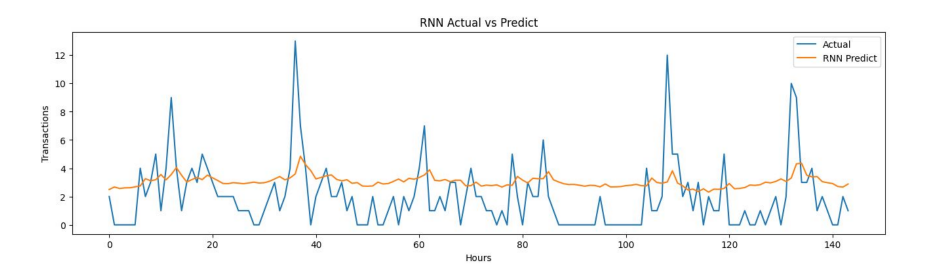
### **Modeling - RNN**

RNN with LSTM model is better than ARIMA to follow trends for M2 machine



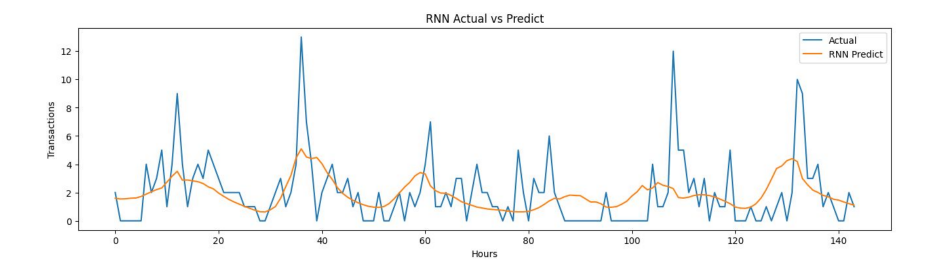
#### **Modeling - RNN**

But we still struggle at M3 dataset



### **Modeling - RNN**

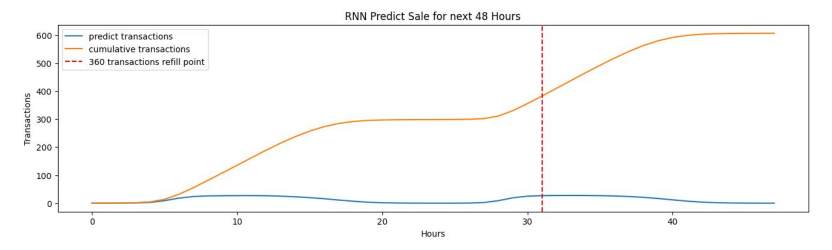
After add feature to RNN and adjust LSTM to support multi features M3 predict better



#### Usage

After Training with each machine (or grouping machine type, place, building population)

We can predict next 48 hours to check when we should refill machine by setup cups sell threshold



#### Challenge

1. More different machine type and place (as of current 6,567 machines)

2. Change from **Machine** availability to **Drinking's Menu** availability Lack of menu recipe and machine capacity for each ingredients

3. When use this model predict next refill should assume that machine already full at the time model run prediction

#### **Future Work**

1. Limit on Time series information to 1 month OCT if we can gather more so we can analysis trends and seasonal

2. Add more surrounding data to make more features eg. Weather, Building populations, Campaign and promotion

3. Finish this Proof of concept and pack into Application to use internal with MLOps

## Q&A