# Final Project - Forecasting Sporatic Demand with Recurring Neural Networks (RNN)

# Description

The objective of this project is to assess the ability of an RNN to forecast sales based on historical data. There are many studies on how RNNs are well suited for forecasting sales. However, this project will focus on demand profiles of products that exhibit sporatic demand patterns. A brief discussion of sporatic demand is provided below.

At a high level, product families to be forecast will be based on high revenue generating families and their associated demand patterns. The data set will consist of 45 months (Jan 2020 - Oct 2023) of demand history for the selected product lines. The first three years will be used for training and testing and the last year used for model evaluation. Given the propritary nature of the data some specifics of the data will be ommitted.

#### **Motivation / Problem OVerview**

The ability to accurately forecast future demand is critical to any business. Forecasting future demand in mixed model businesses requires different forecasting models depending on the business model's historical demand profiles. Using a single model across all business units or product lines can lead to excellent results in some areas and very poor results in others. The ability to classify the various demand profiles allows for application of the most appropriate forecasting model and improved forecasting accuracy.

Additionally, demand inevitably changes over time, therefore identifying and understanding how demand is changing is critical to accurate forecasting. The ability to identify profile changes and reclassify the demand patterns allows for a pivot to a more appropriate forecasting model based on current demand attributes. Forecasts have impacts across the business. Inventory levels, long and short-term capacity, strategic plans, headcount, and profit are all intimately linked to understanding future demand.

When future demand is overstated the business will be left with slow moving or obsolete inventory, excess capacity and human resources leading to negative impacts on profits and other financial performance metrics. When future demand is understated the business will not be prepared from a materials, capacity or resource position to meet the actual demand. The end result being additional costs in expediting material and unplanned overtime costs. Again, eroding profits and negatively impacting financial performance. Additionally, not meeting customer demand often leads to lost business as customers find alternate suppliers.

In the end, accurate forecasting is crucial. And critical to accurate forecasting is correct demand pattern classification so that the optimal forecasting model is deployed.

### **Recurring Neural Networks**

Model Architecture - Long-Short Term Memory (LSTM)

The LSTM model is built around the recurring neural networks (RNN) architecture. RNNs are neural networks that are capable of analyzing sequential or time series data. The LSTM is based on a network of gates and feedback loops between nodes and layers. These gates and feedback loops result in the ability of the network to maintain information over time, where the time frames can vary.

We will use the LSTM model to analyze historical demand. The LSTM's ability to maintain both long and shorterm memory will enable it to generate sequential forecasts based on it past experience. At its core the LSTM is made up of memory blocks who's connections are linked between the layers. In very basic terms, sequences of inputs a passed into the RNN, the RNN though its memory blocks attempts to learn the behavior of the sequence. It then takes what it learned from the sequence and generates a sequence prediction.

The core of the LSTM memory blocks are the input, output and forget gates. These gates employ sigmoid activation to generate a state for each block. The forget gate's primary function is to determine what to keep and what to throw away based on the sequential input. The output gate defines an output based on the input from the input and memory gates. As a sequence is processed the block establishes a state, the linkages of the blocks between layers generates the model. Based on what the model has retained in its collective memory a predictive output series is produced.

This project will compare two LTSM model architectures, based on Root Mean Square Error (RMSE), to see which architecture provides the better performance. The specific model architectures are defined in the Model section.

# **EDA / Data Summary**

### **Sporatic Demand**

Since the demand pattern detailed analysis is beyond the primary scope of the project and was only used as a selection tool for the specific product families to evaluate, an abbreviated explanation of the EDA and demand pattern analysis is provided.

Traditional forecasting models and evaluation metrics break down when past demand is not "smooth". Sporatic demand is when past demand is intermittent (many periods or consecutive periods with zero demand) or erratic (demand levels with large variability) traditional models break down. They tend to bias towards the zero periods or demand level extremes.

In 1972, J. Croston developed a more suitable forecasting model to accommodate intermittent demand. As part of the model development, Croston defined a new classification scheme for demand patterns.

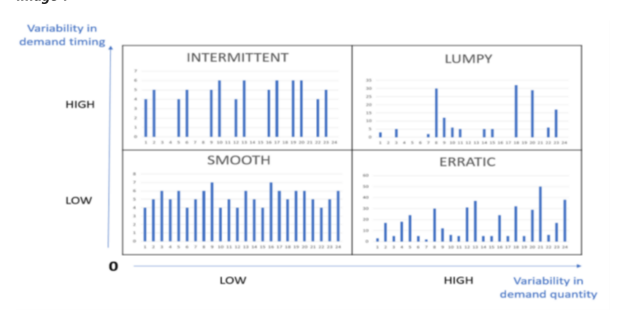
The classification model is comprised of two attributes. First is the Average Demand Interval (ADI), which is the average of demand over total periods with demand. For example, given the 12-period sample demand profile in Table 1, ADI = 2.0 (12 Total Periods / 6 Periods with Demand). This attribute provides the average demand interval in periods, when there is actual demand.

The second attribute, the Coefficient of Variance Squared (CV2) captures the variability in the level of demand. This is the standard deviation ( $\sigma$ ) of the demand divided by the mean (m) of the demand squared. Again, the population is for the periods with actual demand.

Cronston identified four distinct demand patterns based on the ADI-CV2 pair. The patterns are Erratic, Intermittent, Lumpy and Smooth. See Image 1,provided by FREPPLE, for a graphical representation. The four patterns are characterized as follows:

- Erratic Regular Demand in Time with High Variability Demand Quantities
- Intermittent Irregular Demand in Time with Low Variability Demand Quantities
- Lumpy Irregular Demand in Time with High Variability Demand Quantities
- Smooth Regular Demand in Time and Demand Quantities

### Image 1



Reprinted from "Demand Classification: Why Forecastability Matters," by FREPPLE). 2021 (https://frepple.com/blog/demand-classification/). Copyright 2021 by FREPPLE.

For simplicity and expediancy sake, the EDA and processing of the demand pattern data was performed in Excell. The intial data set consisted of 588 products whose demand history from

2017 to 2021 was analyzed. The definitions for ADI and CV2 were applied via a simple spreadsheet. Image 2 is a snapshot of the spreadsheet used to generate the demand profile distribution showed in image 3.

Image 2

family 💌	count 💌	sum 💌	mean 💌	std 🔻	ADI 🔻	CV2 ▼	Class	
0	2	3	1.50	0.50	34.50	0.11	INTERMITTENT	
1	2	2	1.00 0.00		34.50	0.00	INTERMITTENT	
3	2	5	2.5	1.5	34.5	0.4	INTERMITTENT	
4	3	4	1.3	0.5	23.0	0.1	INTERMITTENT	
5	2	2	1.0	0.0	34.5	0.0	INTERMITTENT	
6	9	28	3.1	2.1	7.7	0.5	INTERMITTENT	
7	4	11	2.8	1.3	17.3	0.2	INTERMITTENT	
8	2	7	3.5	1.5	34.5	0.2	INTERMITTENT	
9	11	33	3.0	2.0	6.3	0.5	INTERMITTENT	
10	2	19	9.5	6.5	34.5	0.5	INTERMITTENT	
11	4	6	1.5	0.9	17.3	0.3	INTERMITTENT	
12	3	12	4.0	2.2	23.0	0.3	INTERMITTENT	
22	5	6 1.2 0.4 13.8		13.8	0.1	INTERMITTENT		
23	4	9	2.3	1.3	17.3	0.3	INTERMITTENT	
24	4	9	2.3	1.3	17.3	0.3	INTERMITTENT	
28	4	6	1.5	0.5	17.3	0.1	INTERMITTENT	
30	2	3	1.5	0.5	34.5	0.1	INTERMITTENT	
31	2	3	1.5	0.5 34.5		0.1	INTERMITTENT	
34	3	6	2.0	1.4	23.0	0.5	LUMPY	
35	3	6	2.0	0.0	0.0 23.0 0.		INTERMITTENT	
43	2	3	1.5	0.5	34.5	0.1	INTERMITTENT	

Image 3 defines the category mapping for the Cronston demand pattern model.

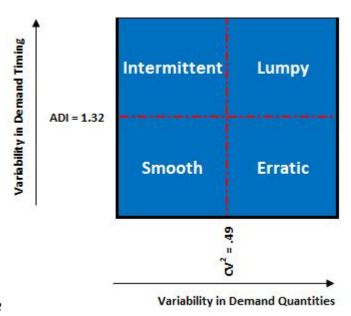


Image 3

Image 4 shows the results of the demand pattern analysis. Image 2 confirms that the demand patterns of the business unit (Business Unit 1) meets the criterial of of sporatic demand. In summary, 86% of the products fell into the intermittent category and 102 into the lumpy catergory.

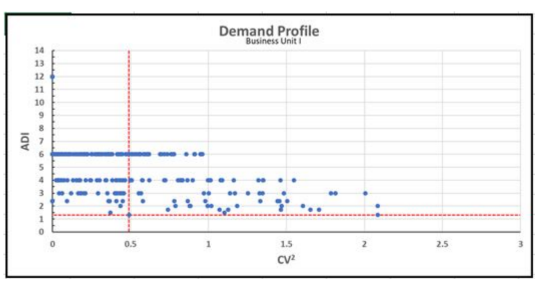


Image 4

With the nature of the demand patterns identified and confirmed, selection of the specific product familes needs to be determined. The determination of the specific products is based on the revenue generated for each of the product families. It was determined that 49 families generated ~90% of the revenue. The demand history of these 49 families will be used in the forecasting model.

```
In [1]:
        #!pip
        #Set Page Width to 100%
In [1]:
        from IPython.display import display, HTML
        display(HTML("<style>.container { width:100% !important; }</style>"))
        #Load Required Resources
In [3]:
        import numpy as np
        import pandas as pd
        import os
        import matplotlib.pyplot as plt
        import math
        from sklearn import metrics
        from sklearn.preprocessing import MinMaxScaler
        from sklearn.metrics import mean_squared_error
        import tensorflow as tf
        from tensorflow.keras import models
        from tensorflow.python.keras.layers import LSTM, Dense
        from tensorflow.python.keras.models import Sequential
        from keras.optimizers import Adam
        from tensorflow.keras.layers import*
        ## Import Data
In [4]:
        demand_df = pd.read_csv("demand.csv")
        demand pattern df = pd.read csv("demand patterns.csv ")
        print(demand_df.head(), '\n')
        print(demand_df.info(), '\n')
        print('Train Shape: ', demand_df.shape, '\n')
        print(demand_pattern_df.head(), '\n')
```

```
print(demand pattern df.info())
print('Test Shape: ', demand_pattern_df.shape, '\n')
   family id fabricated hardware business unit id period
                                                              demand
0
                                1
                                                           1
                                                                 355
           1
                      Υ
                                                   1
1
           1
                      Υ
                                1
                                                   1
                                                           2
                                                                 205
2
           1
                      Υ
                                1
                                                   1
                                                           3
                                                                1303
3
           1
                      Υ
                                1
                                                   1
                                                           4
                                                                 202
                      Υ
                                                   1
                                                           5
4
           1
                                1
                                                                 303
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2205 entries, 0 to 2204
Data columns (total 6 columns):
 #
     Column
                       Non-Null Count
                                       Dtype
---
 0
     family id
                       2205 non-null
                                       int64
 1
     fabricated
                       2205 non-null
                                       object
 2
     hardware
                       2205 non-null
                                       int64
 3
     business unit id 2205 non-null
                                       int64
 4
     period
                       2205 non-null
                                       int64
 5
     demand
                       2205 non-null
                                       int64
dtypes: int64(5), object(1)
memory usage: 103.5+ KB
None
Train Shape: (2205, 6)
   family_id
                                             ADI
                                                    CV2
                                                           class
              count
                       sum
                              mean
                                       std
           1
                 44
                     13394
                            304.41 296.55
                                            1.57
                                                   0.95
                                                           LUMPY
1
           2
                 69
                     10831
                            156.97 141.68
                                            1.00
                                                   0.81
                                                         ERRATIC
2
           3
                 45
                      1324
                             29.42
                                     31.88
                                            1.53
                                                   1.17
                                                           LUMPY
3
           4
                 66
                      4589
                             69.53
                                     87.69
                                            1.05
                                                  1.59
                                                         ERRATIC
           5
                 19
                       499
                                                  1.39
4
                             26.26
                                     30.92 3.63
                                                           LUMPY
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 49 entries, 0 to 48
Data columns (total 8 columns):
     Column
 #
                Non-Null Count Dtype
     ____
                -----
 0
     family id 49 non-null
                                int64
 1
                49 non-null
                                int64
     count
 2
     sum
                49 non-null
                                int64
 3
     mean
                49 non-null
                                float64
 4
     std
                49 non-null
                                float64
 5
     ADI
                49 non-null
                                float64
 6
     CV2
                49 non-null
                                float64
 7
     class
                49 non-null
                                object
dtypes: float64(4), int64(3), object(1)
memory usage: 3.2+ KB
None
Test Shape: (49, 8)
```

### **Model EDA**

EDA will be performed as follows:

- 1. Extract data and preprocess in Excell
- 2. Remove Unnecessary Columns
- 3. Check for Outliers
- 3. Verify Family and Period Count
- 4. Family Pattern Distribution
- 5. Pattern Time Series Examples

### **Extract and Preprocess**

The data was extracted directly from the Enterprise Resource System (ERP). Due to the extraction method and format of the data Excell is the prefered tool for data cleanse and structuring given its eas of use. The general steps for data cleanse and structuring are as follows.

- 1. Remove Unused Business Unit Lines (3 BUs)
- Remove Service Lines (non-demand lines)
- 3. Remove Unnecessary Columns (18)
- 4. Remove Unused Product Family Lines (202 Families)
- 5. Remove Non-Fabricated Product Lines
- 6. Assign Product Family Ids
- 7. Pivot to Monthly View to Add 0 Quantity Months. (populate time series with 0 quantity months)
- 8. Convert to Tidy format

### Drop fabricated, hardware and business\_unit\_id

### Drop count, sum, mean, std

```
# Drop fabricated, hardware and business unit id
In [5]:
       demand_df = demand_df.drop(['fabricated', 'hardware', 'business_unit_id'], axis=1)
       demand_pattern_df = demand_pattern_df.drop(['count', 'sum', 'mean', 'std'], axis=1)
       print(demand df.head(), '\n')
       print(demand_pattern_df.head())
         family_id period demand
       0
                          355
                1 1
                    2
       1
                1
                           205
                      3 1303
       2
                1
                       4
                1
                            202
       3
                1 5
       4
                            303
         family_id ADI CV2
                              class
       0
             1 1.57 0.95
                             LUMPY
       1
                2 1.00 0.81 ERRATIC
       2
                3 1.53 1.17 LUMPY
       3
                4 1.05 1.59 ERRATIC
                5 3.63 1.39 LUMPY
```

### **NA Check**

```
#Check for NaNs and Nulls
In [6]:
        print('Demand NaNs / Null Count: ', demand_df.isna().sum(), '\n')
        print('Demand Patterns NaNs / Null Count: ', demand_pattern_df.isna().sum(), '\n')
        Demand NaNs / Null Count: family id
        period
                     0
        demand
        dtype: int64
        Demand Patterns NaNs / Null Count: family_id
        ADI
                     0
        CV2
                     0
        class
        dtype: int64
```

NA Check For data frames as expected.

### **Check for Outliers**

Out[7]

```
In [7]: demand_df.describe()
```

	family_id	period	demand
count	2205.000000	2205.000000	2205.000000
mean	25.000000	23.000000	62.194558
std	14.145344	12.990119	171.657773
min	1.000000	1.000000	-966.000000
25%	13.000000	12.000000	0.000000
50%	25.000000	23.000000	10.000000
75%	37.000000	34.000000	52.000000
max	49.000000	45.000000	4187.000000

Negative quantities have been identified in the demand column.

This is indicitive of returned product and should not be considered part of the demand.

Convert and negative demand values to 0.

```
In [8]: demand_df[demand_df < 0] = 0
  demand_df.describe()</pre>
```

	family_id	period	demand
count	2205.000000	2205.000000	2205.000000
mean	25.000000	23.000000	62.772336
std	14.145344	12.990119	170.186030
min	1.000000	1.000000	0.000000
25%	13.000000	12.000000	0.000000
50%	25.000000	23.000000	10.000000
75%	37.000000	34.000000	52.000000
max	49.000000	45.000000	4187.000000

Out[8]:

Negative demand quantities have been removed

### **Verify Family and Period Count**

```
In [9]: print('Demand Unique Family ID Count: ', demand_df['family_id'].nunique(), '\n')
    print('Demand Unique Period Count: ', demand_df['period'].nunique(), '\n')
    print('Demand Pattern Unique Family ID Count: ', demand_pattern_df['family_id'].nunique    print('Demand Pattern Unique Class Count: ', demand_pattern_df['class'].nunique(), '\n'
    Demand Unique Family ID Count: 49

Demand Pattern Unique Family ID Count: 49

Demand Pattern Unique Class Count: 3
```

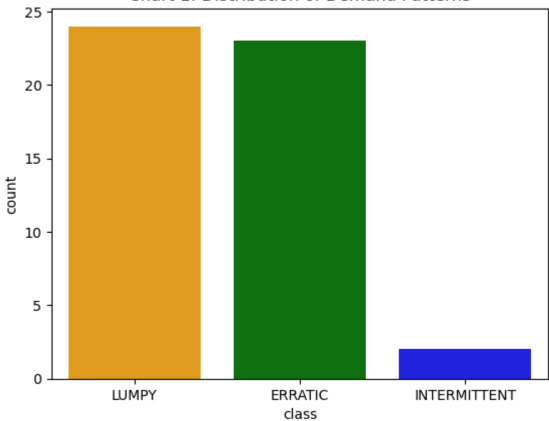
Unique Value Check For data frames as expected.

### **Family Pattern Distribution**

As can be seen in Chart 1, all of the families are classified with a sporatic demand pattern. None of the familes being evaluated fall into the smooth pattern class.

```
plt.figure()
sns.countplot(data=demand_pattern_df, x='class', palette=['orange',"#008000", 'blue'])
plt.title('Chart 1: Distribution of Demand Patterns')
plt.show()
```

Chart 1: Distribution of Demand Patterns



### **Sample Time Series Plots for Each Demand Pattern**

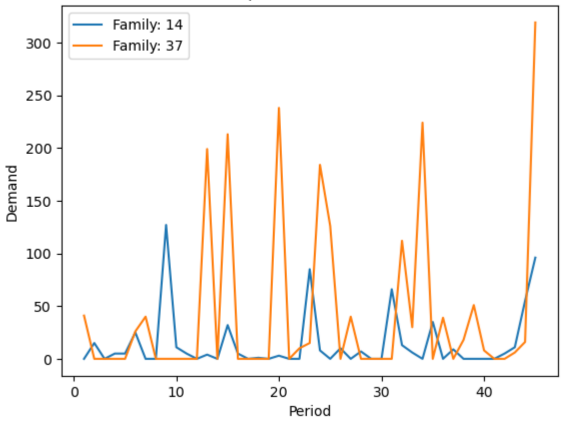
```
pattern = ['LUMPY', 'ERRATIC', 'INTERMITTENT']
sample_size = 2
chart_num = 1
for pat in pattern:

lumpy_family_id = list(demand_pattern_df[demand_pattern_df['class'] == pat].sample
for p in range(sample_size):
    lumpy_series1 = demand_df[demand_df['family_id'] == lumpy_family_id[p]]
    plt.plot(lumpy_series1['period'], lumpy_series1['demand'], label = 'Family: '
    plt.title ('Sample '+pat+' Demand')

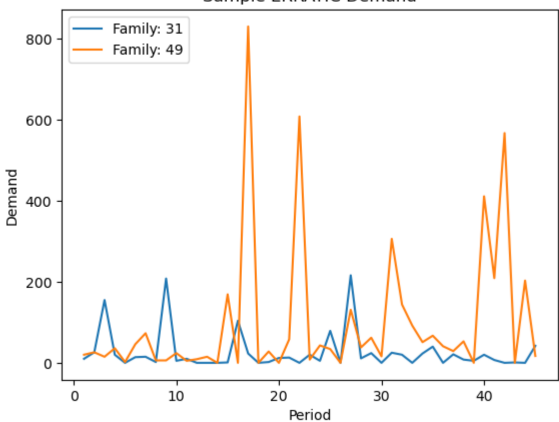
plt.xlabel('Period')
    plt.ylabel('Demand')
    plt.legend(loc = 'upper left')

plt.show()
```

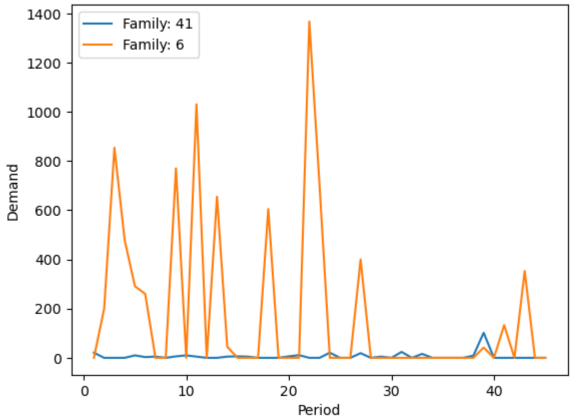
# Sample LUMPY Demand







### Sample INTERMITTENT Demand



The three charts above provide illustrations of the three resident demand patterns. Review of the charts shows that the associated demand series align with the pattern descriptions. The lumpy profiles exhibit highly varible demand levels and frequency. The erratic profiles show fairly constant demand freuency with high variablility in quantity. The intermittent profiles show relatively stable demand quanties with highy variable frequency.

### **EDA Summary**

Through the EDA and data cleansing process it has been established that the demand patterns of the product familes are indeed sporatic per the Cronston defitions. It has also been verified that the product family time series data is complete with 45 periods containing demand in all periods, including zero demand. Sample time series plots also confirm that the data is in the proper order for the analysis.

### Models

Model Architecture - Long-Short Term Memory (LSTM)

The LSTM model is built around the recurring neural networks (RNN) architecture. RNNs are neural networks that are capable of analyzing sequential or time series data. The LSTM is based on a network of gates and feedback loops between nodes and layers. These gates and feedback loops result in the ability of the network to maintain information over time, where the time frames vary.

This project will compare two LTSM model architectures, based on average root mean suare error (RMSE), to see which architecture provides the better performance. The first model will be a basic LSTM model with a single LSTM layer (tanh activation), followed by a dense layer with linear activation. This is the most simplistic model to be used as a baseline.

The second model will layer three sequential LSTM layers, followed by an intermediate Dense layer, and then the final Dense layer for output. The thought process being building an environment where the most simple basic model can be compared to and much more complex model. It is expected that the increased comlexity of the second model will provide the RNN with an increased ability to forecast the sporatic demand patterns.

For each of the 49 product families, the models will be trained and then a prediction generated. The RMSE between the prediction and actuals will be calculated and analyzed. A comparison of the average RMSE across families will also be provided. This will provide nsight into how well the models repond to the three differnt demand pattern classifications.

Various epoch counts were reviewed with 100 being the sweet spot for observing the model differences, while maintaining a reasonable run time.

```
#Model Builing and Training helper functions
In [51]:
         def get family demand(fam id):
             demand profile family df = demand df['family id'] == fam id]
             demand_profile_df = demand_profile_family_df.drop(['family_id','period'], axis=1)
             demand_profile_nparray = demand_profile_df.values #convert to numpy array
             return demand profile nparray
         #Based on the fact that demand pattern defintions explicitly address high variability
         def scale_profile(demand_profile):
             scaler = MinMaxScaler()
             demand = scaler.fit_transform(demand_profile)
             return demand
         def train test data(profile, train percent = .75):
             train_set_size = int(train_percent * len(profile))
             test set size = len(profile) - train set size
             train, test = profile[0:train_set_size,:], profile[train_set_size:len(profile),:]
             return train, test
         #tranform data to matrix format as input into RNN
         def data to input matrix(input array, period lag=1):
             lag matrix = []
             period matrix = []
             input_array_size = len(input_array)
             for i in range(input array size-period lag-1):
                 lag matrix.append(input array[i:(i+period lag), 0])
                 period_matrix.append(input_array[i + period_lag, 0])
             return np.array(lag_matrix), np.array(period_matrix)
```

```
def format input(array to format):
    return (np.reshape(array_to_format, (array_to_format.shape[0], 1, array_to_format.
def build model1(train input, train output, epoch count, loss function, optimizer type
    dropout rate = .2
    recurrent dropout rate = .2
    model = Sequential()
    model.add(LSTM(32, input_shape=(1, lag_periods)))
    model.add(Dense(1))
    model.compile(loss=loss function, optimizer=optimizer type)
    model.fit(train input, train output, epochs=epoch count, batch size=batch, verbose
    return model
def build model2(train input, train output, epoch count, loss function, optimizer type
    dropout rate = .2
    recurrent dropout rate = .2
    model = Sequential()
    model.add(LSTM(32, return sequences = True, input shape=(1, lag periods)))
    model.add(LSTM(32, return sequences = True))
    model.add(LSTM(32, return_sequences = False))
    model.add(Dense(16))
    model.add(Dense(1))
    model.compile(loss=loss function, optimizer=optimizer type)
    model.fit(train input, train output, epochs=epoch count, batch size=batch, verbose
    return model
def unscale profile(original demand profile, scaled profile):
    scaler = MinMaxScaler()
    scaler.fit transform(original demand profile)
    return scaler.inverse_transform(scaled_profile)
def write list to csv(l1, l2, l3, filename):
    import csv
    rows = zip(11, 12,13)
    with open(filename, "w") as f:
        writer = csv.writer(f)
        for row in rows:
            writer.writerow(row)
#Initalize variables
```

```
In [52]: #Initalize variables
lag_periods = 1
batch_size = 1
train_test_split = .65

lumpy_family = []
lumpy_train_rmse = []
lumpy_test_rmse = []
erratic_family = []
erratic_train_rmse = []
erratic_test_rmse = []
intermittent_family = []
intermittent_train_rmse = []
intermittent_train_rmse = []
#Loop through all families, build models, getr RMSE
#model build and train routine based on Bowleen example
```

```
for i in demand pattern df.index:
   print(i)
   family_id = demand_pattern_df['family_id'][i]
    pattern_class = demand_pattern_df['class'][i]
   print(family id)
   print(pattern class )
   demand_profile = get_family_demand(family_id)
   scaled demand profile = scale profile(demand profile)
   train, test = train test data(scaled demand profile, train test split)
   trainX, trainY = data_to_input_matrix(train, lag_periods) #trainX, trainY
   testX, testY = data to input matrix(test, lag periods) #testX, testY
   trainX = format input(trainX) #trainX
   testX = format_input(testX) #testX
  m1 = build model1(trainX, trainY, 100, 'mean squared error', 'adam', lag periods,
   m2 = build_model2(trainX, trainY, 100, 'mean_squared_error', 'adam', lag_periods,
   # make predictions
     trainPredict = m1.predict(trainX)
#
     testPredict = m1.predict(testX)
   trainPredict = m2.predict(trainX)
   testPredict = m2.predict(testX)
   # convert predictions to unscalled values
   trainPredict = unscale profile(demand profile, trainPredict)
   trainY = unscale_profile(demand_profile, [trainY])
   testPredict = unscale profile(demand profile, testPredict)
   testY = unscale_profile(demand_profile, [testY])
   # calculate root mean squared error
   trainRMSE = np.sqrt(mean squared error(trainY[0], trainPredict[:,0]))
   print('Train RMSE: %.2f' % (trainRMSE))
   testScRMSE = np.sqrt(mean squared error(testY[0], testPredict[:,0]))
   print('Test Score RMSE: %.2f' % (testScRMSE))
   if pattern class == 'LUMPY':
        lumpy family.append(family id)
        lumpy train rmse.append(trainRMSE)
        lumpy_test_rmse.append(testScRMSE)
   elif pattern class == 'ERRATIC':
        erratic_family.append(family_id)
        erratic train rmse.append(trainRMSE)
        erratic_test_rmse.append(testScRMSE)
   else:
        intermittent_family.append(family_id)
        intermittent_train_rmse.append(trainRMSE)
        intermittent_test_rmse.append(testScRMSE)
print(lumpy family)
print(lumpy_train_rmse)
print(lumpy_test_rmse)
```

```
0
1
LUMPY
Train RMSE: 426.38
Test Score RMSE: 423.46
2
ERRATIC
Train RMSE: 123.85
Test Score RMSE: 190.13
LUMPY
Train RMSE: 49.03
Test Score RMSE: 37.56
3
4
ERRATIC
Train RMSE: 192.26
Test Score RMSE: 87.25
4
5
LUMPY
Train RMSE: 12.16
Test Score RMSE: 25.98
5
6
INTERMITTENT
Train RMSE: 373.91
Test Score RMSE: 290.09
6
7
ERRATIC
Train RMSE: 187.33
Test Score RMSE: 80.68
7
8
LUMPY
Train RMSE: 56.75
Test Score RMSE: 174.35
9
ERRATIC
Train RMSE: 242.01
Test Score RMSE: 231.56
9
10
LUMPY
Train RMSE: 8.41
Test Score RMSE: 28.99
10
11
LUMPY
Train RMSE: 74.08
Test Score RMSE: 39.15
11
12
ERRATIC
Train RMSE: 39.11
Test Score RMSE: 31.02
```

```
12
13
ERRATIC
Train RMSE: 128.31
Test Score RMSE: 138.83
14
LUMPY
Train RMSE: 26.55
Test Score RMSE: 22.14
15
LUMPY
Train RMSE: 15.63
Test Score RMSE: 12.53
15
16
ERRATIC
Train RMSE: 36.56
Test Score RMSE: 29.71
16
17
LUMPY
Train RMSE: 6.23
Test Score RMSE: 5.16
17
18
LUMPY
Train RMSE: 11.20
Test Score RMSE: 23.56
18
19
LUMPY
Train RMSE: 12.24
Test Score RMSE: 33.25
19
20
LUMPY
Train RMSE: 7.28
Test Score RMSE: 6.14
20
21
LUMPY
Train RMSE: 7.89
Test Score RMSE: 5.10
21
22
LUMPY
Train RMSE: 38.47
Test Score RMSE: 63.44
22
23
ERRATIC
Train RMSE: 105.72
Test Score RMSE: 175.42
23
24
ERRATIC
Train RMSE: 117.93
```

Test Score RMSE: 182.18

```
24
25
LUMPY
Train RMSE: 11.19
Test Score RMSE: 9.48
26
LUMPY
Train RMSE: 3.46
Test Score RMSE: 1.86
26
27
ERRATIC
Train RMSE: 102.36
Test Score RMSE: 115.72
27
28
ERRATIC
Train RMSE: 102.73
Test Score RMSE: 88.93
28
29
ERRATIC
Train RMSE: 63.13
Test Score RMSE: 46.97
29
30
ERRATIC
Train RMSE: 49.38
Test Score RMSE: 32.08
30
31
ERRATIC
Train RMSE: 60.00
Test Score RMSE: 26.36
31
32
LUMPY
Train RMSE: 17.39
Test Score RMSE: 29.78
32
33
ERRATIC
Train RMSE: 49.45
Test Score RMSE: 31.97
33
34
ERRATIC
Train RMSE: 48.32
Test Score RMSE: 23.68
35
ERRATIC
Train RMSE: 770.44
Test Score RMSE: 570.05
35
36
ERRATIC
```

Train RMSE: 195.37 Test Score RMSE: 216.53

```
36
37
LUMPY
Train RMSE: 74.35
Test Score RMSE: 59.68
38
LUMPY
Train RMSE: 68.49
Test Score RMSE: 20.06
38
39
ERRATIC
Train RMSE: 50.18
Test Score RMSE: 44.48
39
40
ERRATIC
Train RMSE: 47.45
Test Score RMSE: 45.86
40
41
INTERMITTENT
Train RMSE: 5.48
Test Score RMSE: 31.71
41
42
ERRATIC
Train RMSE: 30.16
Test Score RMSE: 53.58
42
43
LUMPY
Train RMSE: 60.49
Test Score RMSE: 37.67
43
44
LUMPY
Train RMSE: 30.93
Test Score RMSE: 16.76
44
45
LUMPY
Train RMSE: 6.39
Test Score RMSE: 24.44
45
46
ERRATIC
Train RMSE: 81.90
Test Score RMSE: 75.45
46
47
LUMPY
Train RMSE: 14.75
Test Score RMSE: 15.03
47
48
LUMPY
Train RMSE: 37.87
Test Score RMSE: 41.25
```

```
48
49
ERRATIC
Train RMSE: 185.14
Test Score RMSE: 181.79
[1, 3, 5, 8, 10, 11, 14, 15, 17, 18, 19, 20, 21, 22, 25, 26, 32, 37, 38, 43, 44, 45,
47, 48]
[426.3767654484809, 49.02703839803618, 12.159117644063256, 56.74908511568625, 8.40696
8693949054, 74.07509028690764, 26.552090651252875, 15.632710243441931, 6.234948902348
876, 11.20317778539066, 12.239740941312652, 7.280426876128401, 7.888769055822997, 38.
46534152396223, 11.188116159597648, 3.463012498573144, 17.390181962319858, 74.3519254
056973, 68.49147760650634, 60.491110833298556, 30.93296822689112, 6.391866616919129,
14.74804612491077, 37.87142792373811]
[423.4574279785156, 37.555650665006794, 25.979866322273402, 174.34749450323704, 28.98
6654898185993, 39.14545545578223, 22.140988547171165, 12.530353201734615, 5.163889103
512966, 23.557904117139245, 33.246831543419376, 6.142621888722936, 5.103290372587008,
63.43626932854053, 9.476689250801556, 1.864715692002856, 29.77637218071447, 59.676413
29816673, 20.059422156136336, 37.66638884185679, 16.764681367516143, 24.4359784820927
93, 15.027964386205987, 41.248251118989884]
```

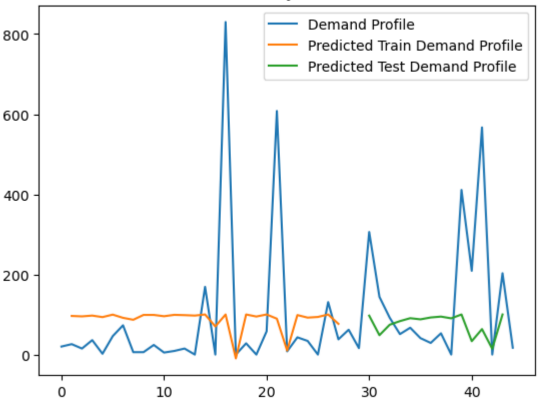
```
In [53]: #write arrays to CSV for offline access
# write_list_to_csv(lumpy_family, lumpy_train_rmse, lumpy_test_rmse, 'lumpy_rmse1.csv
# write_list_to_csv(erratic_family, erratic_train_rmse, erratic_test_rmse, 'erratic_rm
# write_list_to_csv(intermittent_family, intermittent_train_rmse, intermittent_test_rm

write_list_to_csv(lumpy_family, lumpy_train_rmse, lumpy_test_rmse, 'lumpy2_rmse.csv')
write_list_to_csv(erratic_family, erratic_train_rmse, erratic_test_rmse, 'erratic_rmse, write_list_to_csv(intermittent_family, intermittent_train_rmse, intermittent_test_rmse)
```

### **Model Results**

```
In [127...
          #Plotting Functions
          #routine based on Bowleen example
          # shift train predictions for plotting
          trainPredictPlot = np.empty like(scaled demand profile)
          trainPredictPlot[:, :] = np.nan
          trainPredictPlot[lag periods:len(trainPredict)+lag periods, :] = trainPredict
          # shift test predictions for plotting
          testPredictPlot = np.empty like(scaled demand profile)
          testPredictPlot[:, :] = np.nan
          testPredictPlot[len(trainPredict)+(lag periods*2)+1:len(scaled demand profile)-1, :]
          # plot baseline and predictions
          scaler = MinMaxScaler()
          demand = scaler.fit transform(demand profile)
          plt.plot(scaler.inverse_transform(scaled_demand_profile), label = 'Demand Profile')
          plt.plot(trainPredictPlot, label = 'Predicted Train Demand Profile')
          plt.plot(testPredictPlot, label = 'Predicted Test Demand Profile')
          plt.title('Plot 1: Product Family 49 - Model Results ')
          plt.legend(loc='upper right')
          plt.show()
```

Plot 1: Product Family 49 - Model Results



#### **Example Prediction Results**

Plot 4 above provides a sample view of the the original demand profile and complex model results for Product Family 49. As can be seen in the chart, the resultanf forcast is less than desireable. Results plots for all three demand classes were reviewed and for brevity sake a single sample is provided. Plot 4 is indicitive of the results for both models and all three demand classes. The results show that both models had a very difficult time learning and predicting demand patterns of a sporadic nature.

This is not surprising given the sparcity of the demand profiles. Profiles of this nature are made up of many periods of zero demand. The sporatic zero demand periods make it very difficult to model. As can be seen in the chart, the end result being more of a moving average type of response. The models could not pick up the sporatic patterns resulting in the modle's essentially establishing an averge type demand patten. This can be seen in both the demand quantity and the period tracking. It is safe to say, the LSTM models as defined above, exhibit poor performance against sporatice demand patterns.

# **Model Comparison**

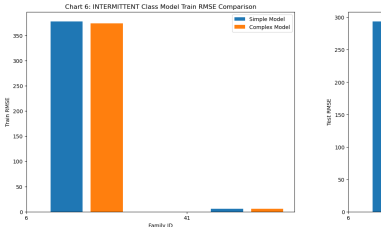
### **Root Mean Square Error Results**

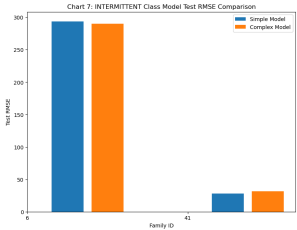
```
# #Simple Model Pull in CSV data files

# reading CSV file
lumpy_simple_model = pd.read_csv("lumpy_rmse1.csv", header=None)
lumpy_complex_model = pd.read_csv("lumpy2_rmse.csv", header=None)
```

```
erratic_simple_model = pd.read_csv("erratic_rmse1.csv", header=None)
erratic_complex_model = pd.read_csv("erratic_rmse2.csv", header=None)
intermittent simple model = pd.read csv("intermittent rmse1.csv", header=None)
intermittent_complex_model = pd.read_csv("intermittent_rmse2.csv", header=None)
#calculate average test and train RMSE by model for each class
lumpy simple model train ave rmse = lumpy simple model.iloc[:,1].mean()
lumpy_simple_model_test_ave_rmse = lumpy_simple_model.iloc[:,2].mean()
lumpy_complex_model_train_ave_rmse = lumpy_simple_model.iloc[:,1].mean()
lumpy complex model test ave rmse = lumpy simple model.iloc[:,2].mean()
erratic simple model train ave rmse = erratic simple model.iloc[:,1].mean()
erratic_simple_model_test_ave_rmse = erratic_simple_model.iloc[:,2].mean()
erratic_complex_model_train_ave_rmse = erratic_simple_model.iloc[:,1].mean()
erratic complex model test ave rmse = erratic simple model.iloc[:,2].mean()
intermittent_simple_model_train_ave_rmse = intermittent_simple_model.iloc[:,1].mean()
intermittent_simple_model_test_ave_rmse = intermittent_simple_model.iloc[:,2].mean()
intermittent complex model train ave rmse = intermittent simple model.iloc[:,1].mean()
intermittent complex model test ave rmse = intermittent simple model.iloc[:,2].mean()
#Lumpy Class Plots
plt.figure(figsize=(20, 15))
plt.subplot(2, 2, 1)
lumpy_axis = np.arange(len(lumpy_simple_model.iloc[:,0].tolist()))
plt.bar(lumpy_axis +0.25, lumpy_simple_model.iloc[:,1].tolist(), width=0.2, label = '5
plt.bar(lumpy axis +0.25*2, lumpy complex model.iloc[:,1].tolist(), width=0.2, label
plt.xticks(lumpy_axis,lumpy_family)
plt.xlabel("Family ID")
plt.ylabel("Train RMSE")
plt.title('Chart 2: LUMPY Class Model Train RMSE Comparison')
plt.legend()
plt.subplot(2, 2, 2)
plt.bar(lumpy axis +0.25, lumpy simple model.iloc[:,2].tolist(), width=0.2, label = '5
plt.bar(lumpy_axis +0.25*2, lumpy_complex_model.iloc[:,2].tolist(), width=0.2, label
plt.xticks(lumpy axis,lumpy family)
plt.legend()
plt.xlabel("Family ID")
plt.ylabel("Test RMSE")
plt.title('Chart 3: LUMPY Class Model Test RMSE Comparison')
plt.show()
#Erratic Class Plots
plt.figure(figsize=(20, 15))
plt.subplot(2, 2, 1)
erratic axis = np.arange(len(erratic simple model.iloc[:,0].tolist()))
plt.bar(erratic axis +0.25, erratic simple model.iloc[:,1].tolist(), width=0.2, label
plt.bar(erratic_axis +0.25*2, erratic_complex_model.iloc[:,1].tolist(), width=0.2, lak
plt.xticks(erratic axis,erratic family)
plt.xlabel("Family ID")
plt.ylabel("Train RMSE")
plt.title('Chart 4: ERRATIC Class Model Train RMSE Comparison')
plt.legend()
plt.subplot(2, 2, 2)
plt.bar(erratic_axis +0.25, erratic_simple_model.iloc[:,2].tolist(), width=0.2, label
plt.bar(erratic_axis +0.25*2, erratic_complex_model.iloc[:,2].tolist(), width=0.2, lak
plt.xticks(erratic_axis,erratic_family)
```

```
plt.legend()
plt.xlabel("Family ID")
plt.ylabel("Test RMSE")
plt.title('Chart 5: ERRATIC Class Model Test RMSE Comparison')
plt.show()
#Imtermittent Class Plots
plt.figure(figsize=(20, 15))
plt.subplot(2, 2, 1)
intermittent axis = np.arange(len(intermittent simple model.iloc[:,0].tolist()))
plt.bar(intermittent_axis +0.25, intermittent_simple_model.iloc[:,1].tolist(), width=@
plt.bar(intermittent_axis +0.25*2, intermittent_complex_model.iloc[:,1].tolist(), widt
plt.xticks(intermittent_axis,intermittent_family)
plt.xlabel("Family ID")
plt.ylabel("Train RMSE")
plt.title('Chart 6: INTERMITTENT Class Model Train RMSE Comparison')
plt.legend()
plt.subplot(2, 2, 2)
plt.bar(intermittent_axis +0.25, intermittent_simple_model.iloc[:,2].tolist(), width=@
plt.bar(intermittent_axis +0.25*2, intermittent_complex_model.iloc[:,2].tolist(), widt
plt.xticks(intermittent_axis,intermittent_family)
plt.legend()
plt.xlabel("Family ID")
plt.ylabel("Test RMSE")
plt.title('Chart 7: INTERMITTENT Class Model Test RMSE Comparison')
plt.show()
            Chart 2: LUMPY Class Model Train RMSE Comparison
                                                                    Chart 3: LUMPY Class Model Test RMSE Comparison
                                         Simple Model
                                                                                                 Simple Model
 400
                                                        400
 350
                                                        300
贤 250
를 200
 150
 100
                                                        100
 50
          8 10 11 14 15 17 18 19 20 21 22 25 26 32 37 38 43 44 45
                                                                 8 10 11 14 15 17 18 19 20 21 22 25 26 32 37 38 43 44 45 47
           Chart 4: ERRATIC Class Model Train RMSE Comparison
                                                                   Chart 5: ERRATIC Class Model Test RMSE Comparison
 800
                                         Simple Model
Complex Mode
                                                                                                 Simple Model
Complex Mode
 700
                                                        500
 600
 500
 400
 300
                                                        200
```





```
#print average test and train RMSE by model for each class
In [113...
           print('Average RMSE (Lumpy, Simple, Train): ', round(lumpy_simple_model.iloc[:,1].mear
           print('Average RMSE (Lumpy, Simple, Test): ', round(lumpy_simple_model.iloc[:,2].mean(
           print('Average RMSE (Lumpy, Complex, Train): ', round(lumpy_complex_model.iloc[:,1].me
           print('Average RMSE (Lumpy, Complex, Test): ', round(lumpy complex model.iloc[:,2].mea
           print('Average RMSE (Erratic, Simple, Train): ', round(erratic_simple_model.iloc[:,1]
           print('Average RMSE (Erratic, Simple, Test): ', round(erratic_simple_model.iloc[:,2].m
           print('Average RMSE (Erratic, Complex, Train): ', round(erratic_complex_model.iloc[:,1
           print('Average RMSE (Erratic, Complex, Test): ', round(erratic_complex_model.iloc[:,2]
           print('Average RMSE (Intermittent, Simple, Train): ', round(intermittent_simple_model.
print('Average RMSE (Intermittent, Simple, Test): ', round(intermittent_simple_model.i
           print('Average RMSE (Intermittent, Complex, Train): ', round(intermittent_complex_mode
           print('Average RMSE (Intermittent, Complex, Test): ', round(intermittent_complex_model
          Average RMSE (Lumpy, Simple, Train): 45.12
          Average RMSE (Lumpy, Simple, Test): 48.55
          Average RMSE (Lumpy, Complex, Train): 44.9
          Average RMSE (Lumpy, Complex, Test): 48.2
          Average RMSE (Erratic, Simple, Train): 131.29
          Average RMSE (Erratic, Simple, Test): 116.14
          Average RMSE (Erratic, Complex, Train): 130.83
          Average RMSE (Erratic, Complex, Test): 117.4
          Average RMSE (Intermittent, Simple, Train): 191.65
          Average RMSE (Intermittent, Simple, Test): 161.03
          Average RMSE (Intermittent, Complex, Train): 189.69
          Average RMSE (Intermittent, Complex, Test): 160.9
```

# **Results and Analysis**

**Table 1: Model Complexity vs. Root Mean Square Error** 

<b>Demand Class</b>	Model	Train RMSE	Test RMSE			
Lumpy	Simple	45.12	48.55			
Lumpy	Complex	44.90	48.2			
Erratic	Simple	131.29	116.14			
Erratic	Complex	130.83	117.4			
Intermittent	Simple	191.65	161.03			

<b>Demand Class</b>	Model	Train RMSE	Test RMSE
Intermittent	Complex	189.69	160.9

Table 2: Model Complexity vs. Root Mean Square Error - Change and Percent Change

						RMSE	COMI	PARISO	N					
	Lum					Err	atic ISE				Intern	nittent ISE		
8	Train	Test	Δ	% △		Train	Test	Δ	% △		Train	Test	Δ	% △
Simple	45.12	48.55	-3.43	-8%	Simple	131.29	116.14	15.15	12%	Simple	191.65	161.03	30.62	16%
Complex	44.90	48.20	-3.30	-7%	Complex	130.83	117.40	13.43	10%	Complex	189.69	160.90	28.79	15%
Δ	0.22	0.35			Δ	0.46	-1.26			Δ	1.96	0.13		
% △	0%	1%			% △	0%	-1%			% △	1%	0%		

Plot 1 depicts a graphical representation of the training and testing prediction results for Product Family 49. Plots of multiple families from all three demand classes were reviewd and they all showed a similiar pattern. The predicted values appear to be tracking a moving average of the actual demand quantity. The average nature of the predictions against some of the larger spikes in the demand profiles are considered to be the large contibutors to the RMSE.

The averaging nature of the models combined with the larger spikes seem to be driving the poor performance of the models. It was proposed that the additional layers and sequencing of the complex model would help absorb some of this variability. Clearly it did not, as the average RMSE for both models tracked closely on a product family basis. It appears that these models suffer from the same bias as traditional models. As noted in the introduction, traditional models tend to bias towards the zero periods or demand level extremes.

The results shown in Charts 2-6 reveal that the RMSE values across both families and demand pattern classes vary widely. This is not necessarily unexpected as each family within a class could have wildly different CV2 and ADI values. As can be seen in Images 3 and 4, the Intermittent, Lumpy and Erratic demand patterns contain CV2 and ADI lower bounds. Additionally the Intermittent pattern has no ADI upper bound, the Erratic pattern has no CV2 upper bound, and the Lumpy pattern has neither an ADI or CV2 upper bound.

Given the boundless nature of the classification structure, the demand profiles for the classes can surely vary dramatically within a class, as well as, across classes. It is not unexpected to see wide ranges in RMSE depending on where and how the individual demand profile's variabilities exsist. The difficulty then becomes how to make comparisons between classes. For the comparison, a simple average will be used. This will provide a global sense of how the models for the different classes compare to each other.

From both the charts and tables it is evident that the family level training and test RSME results track each other quite well. This is a positive sign for the model training. What is interesting is that the Lumpy class (no upper and lower bounds) had the lowest averge RSME. While the classes with a single bound had higher average RSME. The Erratic and Intermittent patterns showed a 2.9X and 7.9X greater RMSE than the Lumpy pattern. This is somewhat perplexing given the bounded nature of the classes. The case of the intermittenet class is somewhat

understandable given only two families reside in the intermittent class. A more detailed study is necessary to better understand this.

From Tables 1 and 2 there are a few patterns that result. For all three classes, the complex models performed marginally better than the simple model on training. This falls in lines with the initial hypothesis that a more complex model should perform better. However, given the marginal difference, a maximu of 2% for the Intermittent class, it is hard to say that they one is statistically better than the other. In short the complexity of the modles had no impact across the demand pattern classes. The complexity of the model did not favor one class over another.

What is the rational for the poor performance of both models. In retrospect, it is believed that scaling of the time series' may be driving the poor performance, as well as, contibuting to results appearing as moving averages. Scaling the demand, with a considerable amount of zero periods results in a smoothing of the data, hence the moving average appearance.

A more appropriate scaling, or 'transformation' of the data to a more continous space might have been more appropriate. Similiar to the way a fourier transform is used on spectral times series data. The erratic spectoral patterns are moved into the time domain. The time domain space contains a more well behaved pattern to be analyzed. The model could then train and predict on a well behaved series. The resuls then transformed back possibly resulting in much improved performance.

## Conclusion

#### **Performance**

From the discussion above, the overall performance of both models was poor. The analysis showed that performance of the training and test sets provided similiar results. However, the prediction results were far from desired. The results showed marginal performance improvements in the complex model, which aligned with the initial hypothesis. However, the minimal improvements hardly warrant the additional resources required by the complex model.

The models also showed dramatically different in-family RMSE results. This falls in line with expectations as CV2 and ADI can vary widely within a family.

The models provided the least error on the Lumpy patterns. The error was ~3 times worse for the Erratic patterns and ~8 times worse on the Intermittent patterns. All in all, the current model and approach is deemed ill-advised. Improvments or an alternate approach is required with potential options provided below.

#### **Improvments**

As noted in the analysis section above, defining some type of transformation of the original demand profiles into a more behaved space could provide benefits. The resulting of the training, testing and predictions in the well behaved profiles could then be transformed back into the sporatic space, possibly generating improved performance.

#### **Future Work**

Given the poor performace of the models based on the current dataset, one wonders if looking for a more simplistic output would provide improved results. The current ask from the models is to provide a prediction of quantites in a time series. An interesting approach would be to decrease the ask and just look for predictions of future periods of demand, regardless of quantity. The model would analyze a binary times series of demand periods, 1 for periods with demand, 0 for periods without. The model could then be constucted to simply predict future periods with or without demand.

If the binary model provides acceptable results, it could then be used to build a hibrid model that could in some way integrate a quantity element, resulting in a combined model that performs as desired?

### References

Croston, J. (1972). Forecasting and stock control for intermittent demands. , 23, 289-304. Opl Res Q, 289-304.

Brownlee, Jason (2016). Deep Learning for Time SeriesTime Series Prediction with LSTM Recurrent Neural Networks in Python with Keras., https://machinelearningmastery.com/time-series-prediction-lstm-recurrent-neural-networks-python-keras/.