**5- Modelling**

<https://github.com/y-fawzy/energy-demand-forecast/blob/master/notebooks/4-modelling.ipynb>

The data is almost ready for use in machine learning models. Before running any models, the following steps must be considered:

* Feature engineering can be used to intuitively add features that may be beneficial as the dataset has 4 features which will not be enough for a model this dynamic.
* Cross validate models where possible.
* Compare the best model of each model
* Dividing the training and testing set.

The dataset contains observation from **2015 to 2018**.

* **2015 to 2017** was used as the training set
* **2018** was used as the testing set.

RMSE will be used to compare the different models as this can tell us by how many Mega Watts our prediction is off by. To get a perspective of how this compares to the total, the metric: RMSE/Mean of Demand, will be used as a reference as well.

1. **Feature Engineering**

Set 1 features are weather related and have not been transformed from the dataset.

**Set 1: Current Features (All aggregated weekly)**

1. Maximum temperature
2. Minimum temperature
3. Mean temperature
4. Mean pressure
5. Mean humidity
6. Maximum windspeed

**Feature sets that were added include the following:**

**Set 2** = Percentage Changes from Week to Week of all the weather features in set 1. Qty = 6

**Set 3** = Datetime features. (Week of year, Month of year and Quarter of year). Qty = 3

**Set 4** = Difference of demand between current week and n-weeks ago. (1 & 2 weeks used). Qty =2

**Set 5** = Difference of max, min and mean temperatures between current week and 1 week ago. Qty=3

**Total features= 6 (Original) + 14 (Engineered)**

1. **Time Series Cross Validation Techniques**

A screenshot of a social media post

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To cross validate a Time Series, the training set must be split using TimeSeriesSplit(n\_splits=n).

Traditional splits will not work as each datapoint is dependant on the previous.

The figure visualizes the difference between TimeSeriesSplit() and Traditional Train-Test Splits.

There will be many combination of parameters to loop through. Thankfully there are tools that help such as

* Randomized Search CV. **Inputs**:
  + Estimator (Random Forest in this example)
  + Range of Parameters to randomly search through.
  + Cross validator (TimeSeriesSplit)
  + Number of iterations
* Grid Search CV: **Inputs**:
  + Estimator (Random Forest in this example)
  + Range of Parameters to randomly search through.
  + Cross validator (TimeSeriesSplit)

|  |  |
| --- | --- |
| **Randomized Search CV** | **Grid Search CV** |
| Relatively Faster Computation | Slow/Expensive Computation |
| May not get the best parameters | Better to minimize loss function |
| Reasonable to accommodate larger range of values | A large range of values can cause memory problems |

Most of this project utilized Randomized Search CV but Grid Search was used only once just for testing purposes as it takes much longer to fit a model.

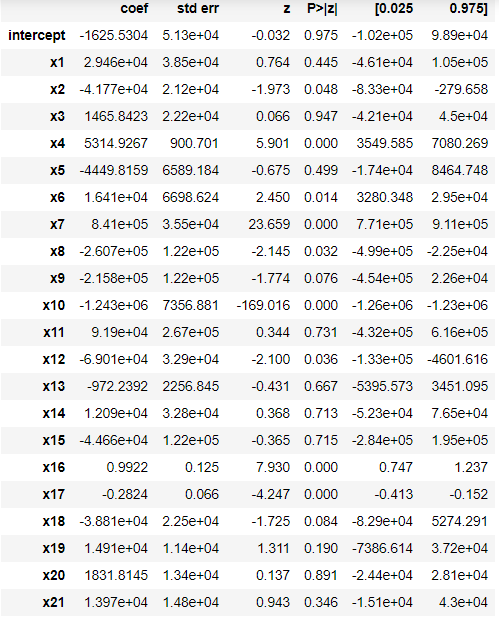
1. **Modelling**
2. **SARIMAX**
   1. **Parameter Choice**

* Parameters = (p,d,q)(P,D,Q,m)
* q/Q = Trend/Seasonal autoregressive Order
* d/D = Trend/Seasonal differencing order
* p/P = Trend/Seasonal Moving average order
* m= Seasonal cycle = 52 weeks
* All orders are integers

D is the significance of seasonality and was tested using the dicky fuller test. It returned a low p-value and negative test statistic which implies the differencing order can be set to 0.

The other parameters (q/Q/p/P) can range from 0 to infinity. Our limits will be set between 0 and 5 and the model that returns the lowest AIC score (Akaike information criterion).

Pyramid Arima has provided Auto Arima which runs through the different combinations of parameters and retrieves the best model. After the first model was run, features and residuals were analyzed using summary statistics. After running the test the best model with the lowest AIC retrieved was **(3,0,0)(1,0,0,52).**



* 1. **Feature Choice**

Part of SARIMAX summary statistics retrieves the table on the right. The column of interest is **P>|z|.** This signifies how important the features is in prediction. Features with values greater than 0.05 were removed from the analysis and the model was rerun.

The model with less features performed better on the training and testing set.

* 1. **Residual Analysis**

The following are the results available to analyze residuals.

1. Prob(Q) & Prob(JB)



**Prob(Q)** = p-value for the null hypothesis that residuals are uncorrelated. If greater than 0.05 then the residuals uncorrelated. The best model has P(Q) = 0.46 which is good.

**Prob (JB)** = p-value for the null hypothesis that residuals are normally distributed. If greater than 0.05, the residuals are indeed normally distributed. The best model has P(JB) = 0.06

1. Residual Plots

Residual distribution(Orange) vs

normal distribution (Green).

- Mean is at 0

- Std is narrower than normal

This is acceptable

Residuals over time showing no pattern which is good

A close up of a map

Description automatically generated

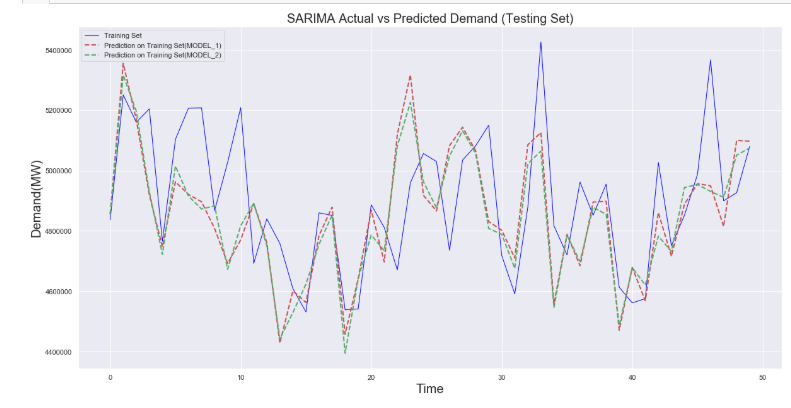
Residuals do not show significance with each other so they are uncorrelated

This is good

Residuals lining up well with normal distribution line

Residuals showing no reasons for concerns about prediction. Parameter choice looks like the best choice with current dataset and computation.

* 1. **Results**



Testing Set

Model\_1 Prediction(Testing)

Model\_2 Prediction(Testing)

The graph above shows the plot of the *testing set(Blue line*), the initial model with all features *Model\_1(Dotted Red line*) and *the model with reduced features, Model\_2*

Model\_2 returned the better results on the training and testing sets. Here are the results on the training and testing sets.

***Testing Set***

RMSE = 196,000 MW

= **3.99%**

***Training Set***

The RMSE is 98,000 MW.

= **2.04%**

Cross validation was not be performed on this SARIMA model as parameter choice was not complex.

1. **Random Forest Regression**
   1. **Parameter Tuning**

* n\_estimators = Number of trees use in the model
* max\_depth = Max depth of each decision tree used
* max\_features = Max number of features used to decide each split

Randomized Search CV was run at 3000 iterations and the below results were found.

|  |  |
| --- | --- |
| **RANDOMIZED SEARCH CV** | |
| n\_estimators | Range(100,800) . Interval = 50 |
| max\_depth | Range(1,150). Interval = 1 |
| max\_features | Range(2,15). Interval = 1 |

The above ranges were used for Randomized Search CV. Grid Search CV could not handle running these ranges so they were reduced to the below table.

|  |  |
| --- | --- |
| **GRID SEARCH CV** | |
| n\_estimators | Range(100,500) . Interval = 50 |
| max\_depth | Range(1, 50). Interval = 2 |
| max\_features | Range(2,12). Interval = 1 |

* 1. **Results**

1. *Best Parameters*

|  |  |
| --- | --- |
| n\_estimators | 100 |
| max\_depth | 9 |
| max\_features | 4 |

1. *Errors*

The following results are those on the testing set. Both models achieved the same parameters. Even though Grid Search took less time to run, less range of values were tested due to memory issues.

|  |  |
| --- | --- |
| **Randomized Search CV (Iterations=3000)** | **Grid Search CV** |
| Run Time = **1 hour 53 minutes** | Run Time = **50 minutes** |
| RMSE = **171,600 MW** | RMSE =**171,600 MW** |
|  |  |

1. **Gradient Boost Regression**
   1. **Parameter Tuning**

n\_estimators = Number of trees use in the model

max\_depth = Max depth of each decision tree used

max\_features = Max number of features used to decide each split

subsample = Fraction of training data to be randomly samples for each tree.

learning\_rate = Controls weight of new trees added to the model based on errors

|  |  |
| --- | --- |
| n\_estimators | Range(100,800) . Interval = 50 |
| max\_depth | Range(1,150). Interval = 1 |
| max\_features | Range(2,15). Interval = 1 |
| subsample | Range(0.001,0.99). Number of points = 50 |
| learning\_rate | Range(0.001,1). Number of points = 30 |

Randomized Search CV was run at 3000 iterations and the below results were found.

* 1. **Results**

1. *Best Parameters*

|  |  |
| --- | --- |
| n\_estimators | 600 |
| max\_depth | 52 |
| max\_features | 3 |
| subsample | 0.057 |
| learning\_rate | 0.03 |

1. *Errors*

|  |  |
| --- | --- |
| **Training - Iterations=3000** | **Testing - Iterations=3000** |
| RMSE = **99,300 MW** | RMSE = **154,800 MW** |
| **2.07%** | **3.16%** |

1. **XG Boost Regression**
   1. **Parameter Tuning**

n\_estimators = Number of trees use in the model

max\_depth = Max depth of each decision tree used

max\_features = Max number of features used to decide each split

subsample = Fraction of training data to be randomly samples for each tree.

learning\_rate = Controls weight of new trees added to the model based on errors

colsample\_bynode = subsample ratio of columns for each split

|  |  |
| --- | --- |
| n\_estimators | Range(100,800) . Interval = 50 |
| max\_depth | Range(1,150). Interval = 1 |
| max\_features | Range(2,15). Interval = 1 |
| subsample | Range(0.001,0.99). Number of points = 50 |
| learning\_rate | Range(0.001,1). Number of points = 30 |
| colsample\_bynode | Range(0, 1). Interval = 0.05 |

Randomized Search CV was run at 3000 iterations and the below results were found.

* 1. **Results**

1. *Best Parameters*

|  |  |
| --- | --- |
| n\_estimators | 620 |
| max\_depth | 69 |
| max\_features | 9 |
| subsample | 0.119 |
| learning\_rate | 0.09 |

1. *Errors*

|  |  |
| --- | --- |
| **Training - Randomized Search CV (Iterations=3000)** | **Testing - Randomized Search CV (Iterations=3000)** |
| RMSE = **23,100 MW** | RMSE = **170,000** **MW** |
| **0.48%** | **3.47 %** |

1. **Best Model Found**

For best results, the best model out of all was remodelled and ran at 10,000 iteration(3.3x original iterations). The results are shown below.

|  |
| --- |
| **Randomized Search CV (Iterations=10,000)** |
| RMSE = 146,529 MW |
| 2.99% |

|  |  |
| --- | --- |
| n\_estimators | 775 |
| max\_depth | 147 |
| max\_features | 14 |
| subsample | 0.28 |
| learning\_rate | 0.069 |

A screenshot of a cell phone

Description automatically generatedHere is a summary of all the models results achieved.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Model Name** | **RMSE Train (MW)** | **RMSE/Mean**  **Train (%)** | **RMSE Test (MW)** | **RMSE/Mean**  **Test**  **(%)** |
| *SARIMAX* | 97,842 | 2.04 | 195,663 | 3.99 |
| *RFR* | 76,179 | 1.59 | 171,575 | 3.5 |
| *Gradient Boost* | 99,304 | 2.07 | 154,831 | 3.16 |
| *XG Boost* | 23,096 | 0.48 | 169,981 | 3.47 |
| *GB–10,000 iter* | 46 | 0 | 146,529 | 2.99 |

The above graph represents the best model achieved which is the Gradient Boost model. The pattern is being captured quite well but the magnitudes are off.

This is not a model that is ready for implementation. Limitations and improvements will be discussed in the next section.

1. **Conclusion and Limitations**

* The model is predicting total weekly demand, which is around 5,000,000MW.
* The best RMSE on the testing set found was 146,529 MW. This is 2.99% of mean.
* The graph shows capturing of the fluctuations well. The magnitude of the values predicted sometimes falls short of the actual value which is the reason for the error.

This error can be due to the following:

* The training set only contained data for 3 years. That is only 3 seasonal cycles. Given more data, the results will improve.
* Computational power is not strong to tune a larger number of model parameters as well as a wider range of parameter range.