Capstone_CYO_MichaelMurray

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Executive Summary

The goal of this project is to develop a mathematical model for forecasting Day Ahead Locational Marginal Pricing in the PJM region. PJM Interconnection LLC (PJM) is a regional transmission organization (RTO) in the United States. It is part of the Eastern Interconnection grid operating an electric transmission system serving all or parts of Delaware, Illinois, Indiana, Kentucky, Maryland, Michigan, New Jersey, North Carolina, Ohio, Pennsylvania, Tennessee, Virginia, West Virginia, and the District of Columbia. Locational Marginal Pricing (LMP) represents the cost to buy and sell power at different locations within wholesale electricity markets, usually called Independent System Operators (ISOs). PJM is an ISO. The model should be able to predict tomorrow's average locational marginal pricing in PJM using available historical LMP data. This analysis was performed using the R programming language and publically available data from the PJM portal.

Methods/Analysis

The PJM day ahead locational marginal pricing dataset was used for this analysis and to develop an da lmp forecasting model. The raw dataset was downloaded from pjm.org and the data was processed using Data Wrangling techniques to add columns based on the operational date and time to accommodate time-series and seasonal analysis. The dataset is also reduced in size to limit to make the model run faster for this assignment. The full dataset has hourly day ahead lmp data from June 2010 to May 2019, I am only using data from 2019 for this assignment. The data was divided into two sets, one dataset to create the model using hourly data from 1/1/2019 to 4/18/2019 and one dataset to determine forecasting error using hourly data from 4/18/2019 to 5/3/2019. Time-series analysis using the zoo package is employed to develop the model, the zoo package enables analysis of irregular time series of vectors and factors. The forecast package is used to create the time serices forecast model using the ARIMA function for auto-regressive integrated moving average analysis and calcualting the model error.

Download the PJM DA LMP dataset, created model and test datasets and format the dataset for processing.

```
# Install required packages and libraries
if(!require(zoo)) install.packages("zoo", repos = "http://cran.us.r-project.org")
if(!require(tidyverse)) install.packages("tidyverse", repos = "http://cran.us.r-project.org")
if(!require(caet)) install.packages("caret", repos = "http://cran.us.r-project.org")

library(xts)
library(ggplot2)
library(forecast)

# Load raw data file containg day-ahead location marginal pricing data for PJM region
rawdata <- read.csv("https://raw.githubusercontent.com/mmurray2073/harvardx_datascience/master/pjm_da_li
# Assign name to dataset
df <- rawdata</pre>
```

```
# Set datetime field to enable hourly time-series analysis for hourly pricing data
df$DATETIME <- paste(df$OPR_DATE,df$OPR_HOUR)</pre>
df$DATETIME <- as.POSIXct(df$DATETIME, format = '\%m/\%d/\%Y \%H')
df <- data.frame(df$DATETIME, df$PRICE)</pre>
names(df) <- c("datetime", "price")</pre>
# Day of the week
df$day <- as.factor(strftime(df$datetime, format = '%A'))</pre>
# Day of the year
df$yearday <- as.factor(strftime(df$datetime, format = '\m\d'))</pre>
# Final structure for the study
str(df)
# Adjust size of dataset improve model run-time
df <- subset(df, datetime >= strptime('01-01-2019 00:00', format = '%d-%m-%Y %H:%M'))
str(df)
# Create test data set
df_test <- subset(df, datetime >= strptime('18-04-2019 00:00', format = '%d-%m-%Y %H:%M'))
df <- subset(df, datetime < strptime('18-04-2019 00:00', format = '%d-\%m-\%Y \%H:\%M'))
str(df)
str(df_test)
```

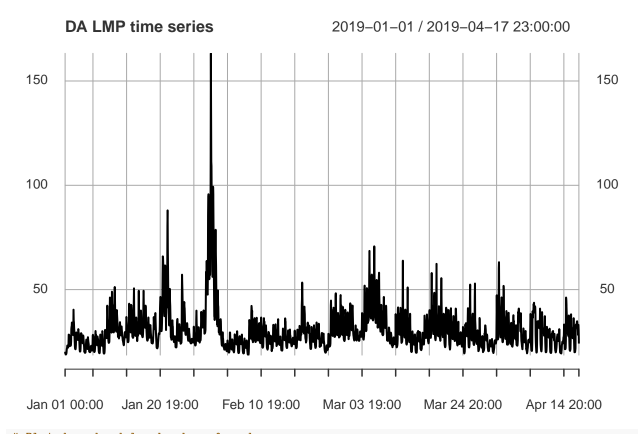
Results

Perform time series analysis of da lmp pricing data.

```
# Create time-series objects
ts <- ts(df$price, frequency = 1)
da_lmp_ts <- xts(df$price, df$datetime)</pre>
```

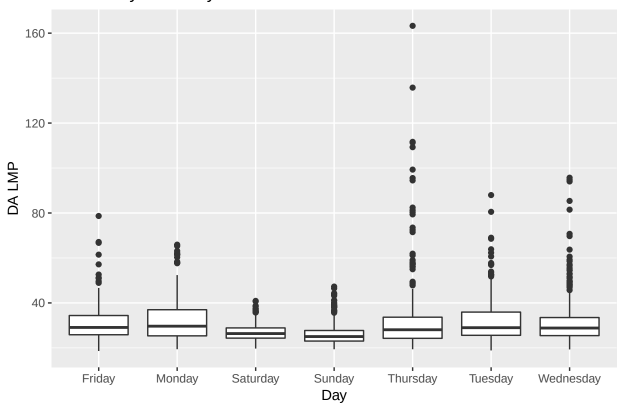
There appears to be seasonality in the data, the pricing variations could also be due to factors like temperature, day of the week (holidays or weekends) and operating hour (on-peak or off-peak). The boxplot shows lower pricing on weekends most likely due to lower demand on weekends.

```
# Plot the time series to visualize pricing across the time period
plot(da_lmp_ts, main = 'DA LMP time series', xlab = 'Date', ylab = 'DA LMP')
```



Plot day ahead lmp by day of week
ggplot(df, aes(day, price)) + geom_boxplot() + xlab('Day') + ylab('DA LMP') + ggtitle('DA LMP by week d

DA LMP by week day



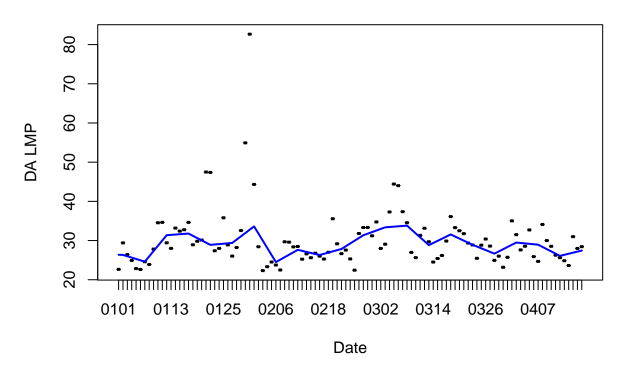
Smooth the curve for time series to highlight patterns or anomolies, seasonality is clear on this plot.

```
# Aggregate an average day ahead lmp per day
avg_da_lmp_per_yearday <- aggregate(price ~ yearday, df, 'mean')
avg_da_lmp_per_yearday$yearday <- factor(avg_da_lmp_per_yearday$yearday)

# Smooth the curve for the time series
smooth_yearday <- rbind(avg_da_lmp_per_yearday, avg_da_lmp_per_yearday, avg_da_lmp_per_yearday, avg_da_lmp_per_yearday, avg_da_lmp_per_yearday, avg_da_lmp_per_yearday, avg_da_lmp_per_yearday$price, f = 1 / 60)
lts <- length(avg_da_lmp_per_yearday$price)
lts_0 <- 2 * lts + 1
lts_1 <- 3 * lts
smooth_yearday <- smooth_yearday$y[lts_0:lts_1]

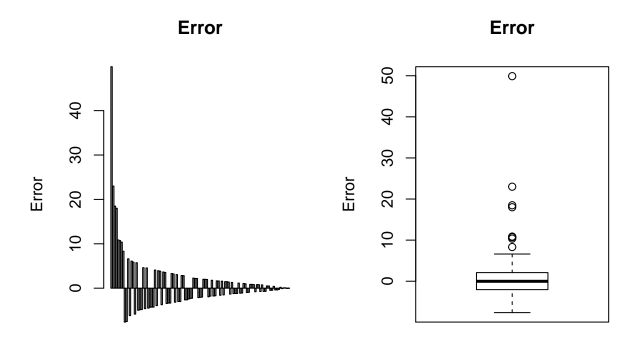
# Create plot with smoothed curve
par(mfrow = c(1, 1))
plot(avg_da_lmp_per_yearday$yearday, avg_da_lmp_per_yearday$price, type = 'l', main = 'Average DA LMP',
lines(avg_da_lmp_per_yearday$yearday, smooth_yearday, col = 'blue', lwd = 2)</pre>
```

Average DA LMP



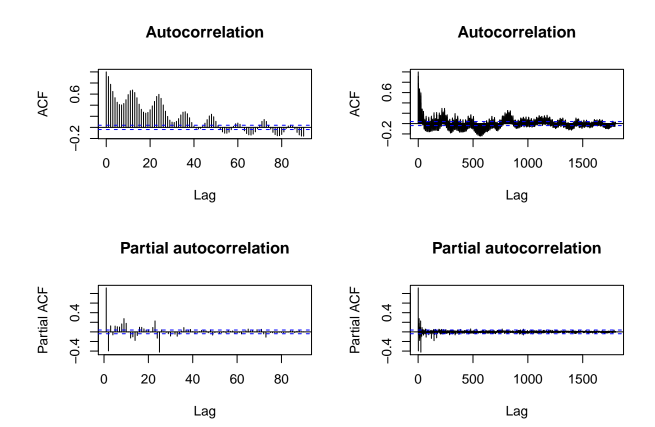
Largest errors are positive.

```
# Create bar and box plot showing errors
par(mfrow = c(1, 2))
diff <- avg_da_lmp_per_yearday$price - smooth_yearday
abs_diff <- abs(diff)
barplot(diff[order(-abs_diff)], main = 'Error', ylab = 'Error')
boxplot(diff, main = 'Error', ylab = 'Error')</pre>
```



Autocorrelation used to confirm and identify seasonality. $\,$

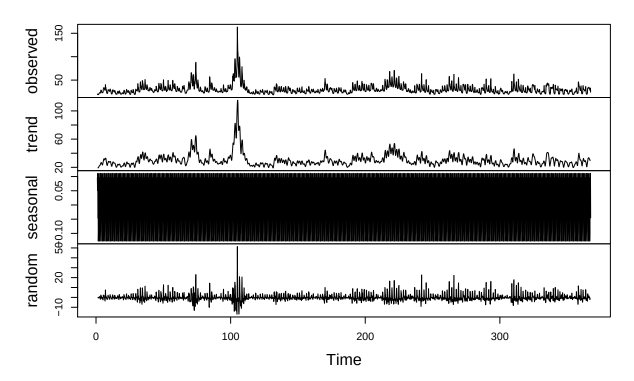
```
# Plot autocorrelation and partial autocorrelation to identify seasonality
par(mfrow = c(2, 2))
acf(df$price, 90, main = 'Autocorrelation')
acf(df$price, 1800, main = 'Autocorrelation')
pacf(df$price, 90, main = 'Partial autocorrelation')
pacf(df$price, 1800, main = 'Partial autocorrelation')
```



Visualize and correct for weekly seasonality patterns.

```
# Plot decomposition to analyse weekly seasonal patterns
weeklyts <- ts(ts, frequency = 7)
decomp_weeklyts <- decompose(weeklyts)
plot(decomp_weeklyts)</pre>
```

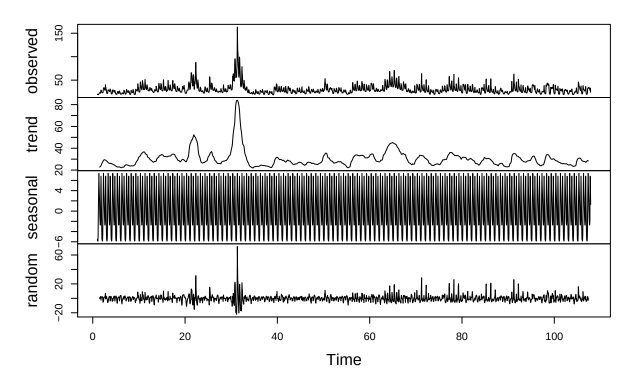
Decomposition of additive time series



```
# Adjust for weekly seaonality
df$price_weeklyts <- df$price - as.numeric(decomp_weeklyts$season)

# Plot decomposition to analyse yearly seasonal patterns
yearlyts <- ts(df$price_weeklyts, frequency = 24)
decomp_yearlyts <- decompose(yearlyts)
plot(decomp_yearlyts)</pre>
```

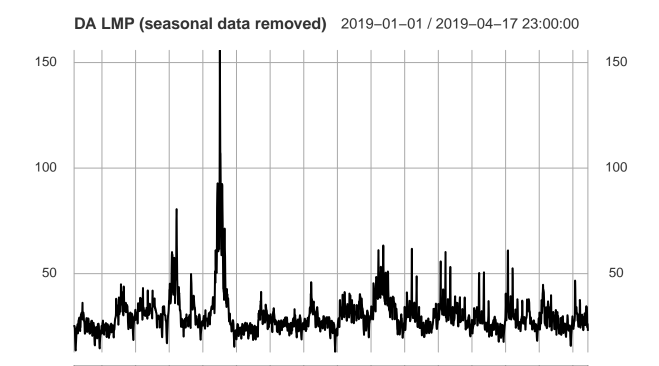
Decomposition of additive time series



Visualize and correct for yearly seasonality patterns.

```
# Adjust for yearly seasonality
df$price_weeklyts_yearlyts <- df$price_weeklyts - as.numeric(decomp_yearlyts$season)

# Plot day ahead lmp with seasonal data removed
par(mfrow = c(1, 1))
ts_weekly_yearly <- ts(df$price_weeklyts_yearlyts, frequency = 1)
pricets_weekly_yearly <- xts(df$price_weeklyts_yearlyts, df$datetime)
plot(pricets_weekly_yearly, main = 'DA LMP (seasonal data removed)', xlab = 'Date', ylab = 'DA LMP')</pre>
```



Smooth the data and plot the curve. Autocorrelation shows seasonality.

Feb 10 19:00

Jan 01 00:00

Jan 20 19:00

```
# Aggregating demand by day of the year (average)
avg_lmp_per_yearday <- aggregate(price_weeklyts_yearlyts ~ yearday, df, 'mean')
avg_da_lmp_per_yearday$yearday <- factor(avg_da_lmp_per_yearday$yearday)

# Smooth curve for the time series
smooth_yearday <- rbind(avg_lmp_per_yearday, avg_lmp_per_yearday, avg_lmp_per_yearday, avg_lmp_per_yearday, avg_lmp_per_yearday, avg_lmp_per_yearday <- lowess(smooth_yearday$price_weeklyts_yearlyts, f = 1 / 60)
ltssea <- length(avg_lmp_per_yearday$price_weeklyts_yearlyts)
ltssea_0 <- 2 * ltssea + 1
ltssea_1 <- 3 * ltssea
smooth_yearday <- smooth_yearday$y[ltssea_0:ltssea_1]

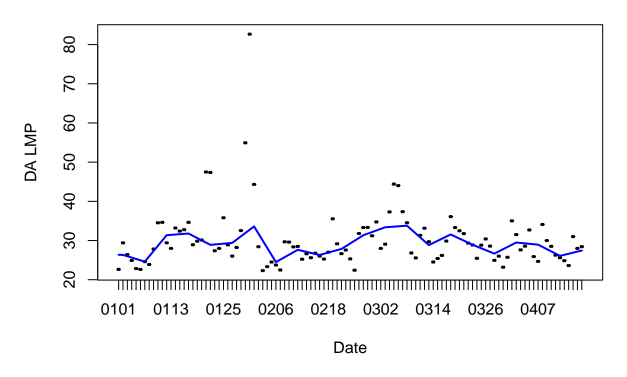
# Plotting the seasonally corrected smoothed results
par(mfrow = c(1, 1))
plot(avg_da_lmp_per_yearday$yearday, avg_lmp_per_yearday$price_weeklyts_yearlyts, type = 'l', main = 'A lines(avg_da_lmp_per_yearday$yearday, smooth_yearday, col = 'blue', lwd = 2)</pre>
```

Mar 03 19:00

Mar 24 20:00

Apr 14 20:00

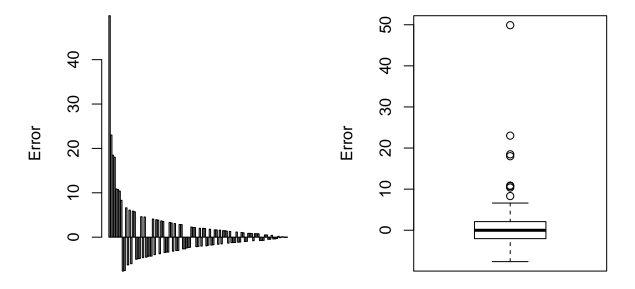
Average DA LMP (seasonal data removed)



```
# Create bar and box plot showing errors without seasonality
par(mfrow = c(1, 2))
diff <- avg_lmp_per_yearday$price_weeklyts_yearlyts - smooth_yearday
abs_diff <- abs(diff)
barplot(diff[order(-abs_diff)], main = 'Error (seasonal data removed)', ylab = 'Error')
boxplot(diff, main = 'Error (seasonal data removed)', ylab = 'Error')</pre>
```

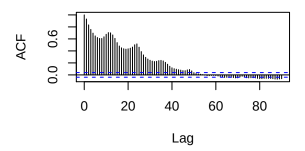
Error (seasonal data removed)

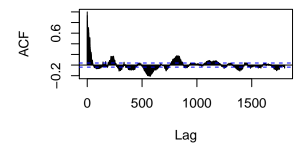
Error (seasonal data removed)



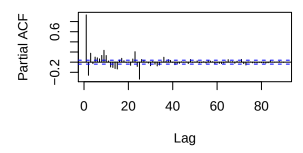
```
# Autocorrelation and partial correlation on data corrected for seasonality
par(mfrow = c(2, 2))
acf(df$price_weeklyts_yearlyts, 90, main = 'Autocorrelation (seasonal data removed)')
acf(df$price_weeklyts_yearlyts, 1800, main = 'Autocorrelation (seasonal data removed)')
pacf(df$price_weeklyts_yearlyts, 90, main = 'Partial autocorrelation (seasonal data removed)')
pacf(df$price_weeklyts_yearlyts, 1800, main = 'Partial autocorrelation (seasonal data removed)')
```

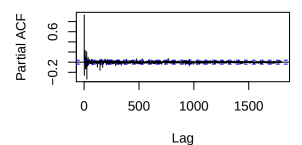
Autocorrelation (seasonal data remove Autocorrelation (seasonal data remove





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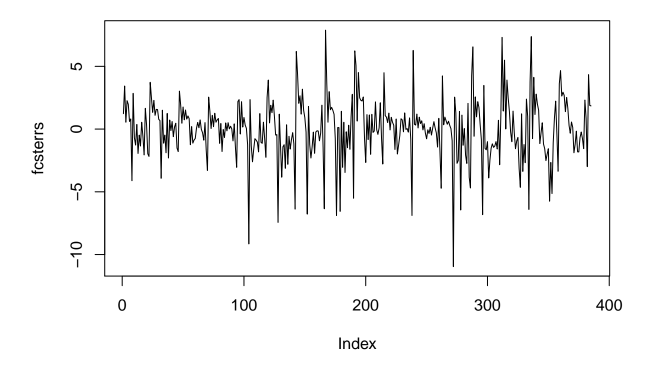




Create day ahead lmp forecast model using auto-regressive integrated moving averages and calculate the forecast error.

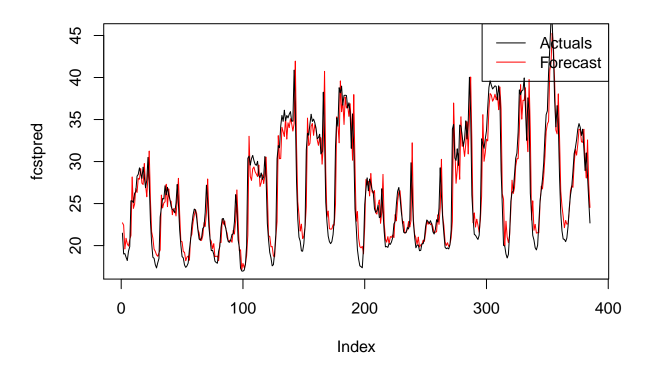
```
# Use Arima function to create forecast model
forecast model <- Arima(ts, order = c(2, 1, 2), list(order = c(1, 1, 1), period = 7))
# Calculate forecast error using test data set
fcstlmpts <- ts
fcstlmpmodel <- forecast_model</pre>
fcsterrs <- c()</pre>
fcstpred <- c()
fcstperc <- c()</pre>
for (i in 1:nrow(df_test)) {
  p <- as.numeric(predict(fcstlmpmodel, newdata = fcstlmpts, n.ahead = 1)$pred)</pre>
  fcstpred <- c(fcstpred, p)</pre>
  fcsterrs <- c(fcsterrs, p - df_test$price[i])</pre>
  fcstperc <- c(fcstperc, (p - df_test$price[i]) / df_test$price[i])</pre>
  fcstlmpts <- ts(c(fcstlmpts, df_test$price[i]), frequency = 7)</pre>
  fcstlmpmodel <- Arima(fcstlmpts, model = fcstlmpmodel)</pre>
}
# Plot forecaset error
par(mfrow = c(1, 1))
plot(fcsterrs, type = 'l', main = 'Forecast Error')
```

Forecast Error



```
# Plot actuals versus forecast
plot(fcstpred, type = 'l', main = 'Actuals vs. Forecast', col = 'red')
lines(df_test$price)
legend('topright', c('Actuals', 'Forecast'), lty = 1, col = c('black', 'red'))
```

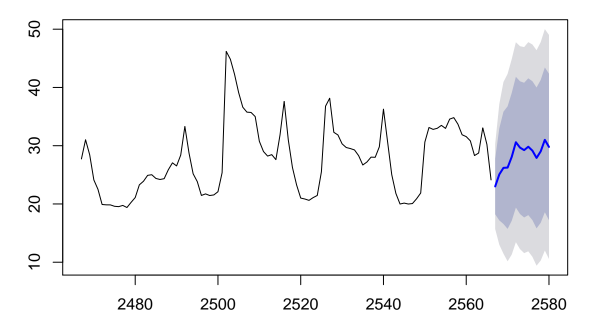
Actuals vs. Forecast



method	AbsoluteError	PercentError
Auto-Regressive Integrated Moving Averages (ARIMA)	1.729739	6.412644

```
# Forecast model plot
plot(forecast(Arima(tail(ts, 100), model = forecast_model)), main = 'Forecast Model - 7 days')
```

Forecast Model - 7 days



Conclusion

Data analysis showed da lmp pricing data is impacted by seasonality and after adjusting for that the forecast model error was calculated at 6.4%. The model could potentially be improved by incorporating actual generation data and weather data for the sites and region being analyzed.