UK Energy Demand Analysis

MLDS Group 4

2025-03-03

1. Data Introduction and Cleaning

Loading the Data

```
energy data <- read.csv("../energy demand uk.csv")</pre>
# Ensure date column is Date type
energy_data$date <- as.Date(energy_data$date)</pre>
# Display data summary
cat("Data dimensions:", nrow(energy_data), "rows,", ncol(energy_data), "columns\n")
## Data dimensions: 1461 rows, 10 columns
head(energy_data)
             date national_demand wind_generation solar_generation min_temp
## 1 1 2020-06-01
                             27193
                                               1007
                                                                 1490
## 2 2 2020-06-02
                             27255
                                                796
                                                                 1170
                                                                            10
## 3 3 2020-06-03
                             27369
                                               2284
                                                                  394
                                                                             6
## 4 4 2020-06-04
                             28676
                                               1501
                                                                  577
                                                                             9
## 5 5 2020-06-05
                             25246
                                               3954
                                                                 1280
                                                                             7
## 6 6 2020-06-06
                             25723
                                               2070
                                                                  981
    max_temp rain_mm wind_speed average_price_daily
## 1
           22
                  0.0
                               14
                                                 2.810
## 2
           22
                                9
                                                 3.434
                  0.0
## 3
           15
                  5.1
                               16
                                                 2.011
## 4
           15
                  2.9
                               16
                                                 3.066
## 5
           14
                  1.3
                               26
                                                 1.516
## 6
           14
                  3.2
                               25
                                                 0.525
summary(energy_data)
```

```
## X date national_demand wind_generation
## Min. : 1 Min. :2020-06-01 Min. :21329 Min. : 233
## 1st Qu.: 366 1st Qu.:2021-06-01 1st Qu.:28845 1st Qu.: 891
## Median : 731 Median :2022-06-01 Median :32241 Median :1471
```

```
Mean : 731
                 Mean
                        :2022-06-01
                                     Mean
                                            :32826
                                                    Mean
                                                           :1704
   3rd Qu.:1096
##
                 3rd Qu.:2023-06-01
                                     3rd Qu.:36760
                                                    3rd Qu.:2319
                                                    Max.
  Max. :1461
                 Max. :2024-05-31
                                     Max.
                                          :44873
                                                          :5501
##
##
  solar_generation
                      min temp
                                      max_temp
                                                     rain mm
## Min. : 0.0
                         :-4.000
                                 Min. :-1.00
                                                  Min. : 0.000
                   Min.
  1st Qu.:
             0.0
                   1st Qu.: 4.000
                                   1st Qu.: 9.00
                                                  1st Qu.: 0.000
## Median :
            1.0
                   Median : 7.000
                                  Median :13.00
                                                  Median : 0.500
## Mean : 340.2
                   Mean : 7.492
                                   Mean :13.82
                                                  Mean : 2.364
## 3rd Qu.: 631.0
                                                  3rd Qu.: 3.200
                   3rd Qu.:11.000
                                   3rd Qu.:18.00
         :1760.0
                   Max.
                          :23.000
                                   Max.
                                         :38.00
                                                  Max. :32.400
##
                   NA's
                                   NA's
                                                  NA's
                          :1
                                          : 1
                                                         :1
##
     wind_speed
                  average_price_daily
## Min. : 3.00
                  Min.
                         :-1.691
## 1st Qu.:10.00
                  1st Qu.: 5.874
## Median :14.00
                  Median: 8.920
## Mean
         :14.86
                  Mean :11.412
## 3rd Qu.:19.00
                  3rd Qu.:14.892
## Max.
          :36.00
                  Max. :77.790
## NA's
          :1
```

Handling Missing Values

```
# Check and print rows with missing values
missing_rows <- energy_data %>% filter(if_any(everything(), is.na))
cat("Number of missing rows:", nrow(missing_rows), "\n")
```

```
## Number of missing rows: 1
```

```
# Identify which columns have missing values
if(nrow(missing_rows) > 0) {
  missing_cols <- colnames(missing_rows)[colSums(is.na(missing_rows)) > 0]
  cat("Columns with missing values:", paste(missing_cols, collapse=", "), "\n")

# View the missing rows
print(missing_rows)

# Forward fill missing values
energy_data <- na.locf(energy_data)

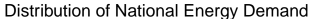
# Verify missing values have been filled
  cat("Remaining missing values:", sum(is.na(energy_data)), "\n")
}</pre>
```

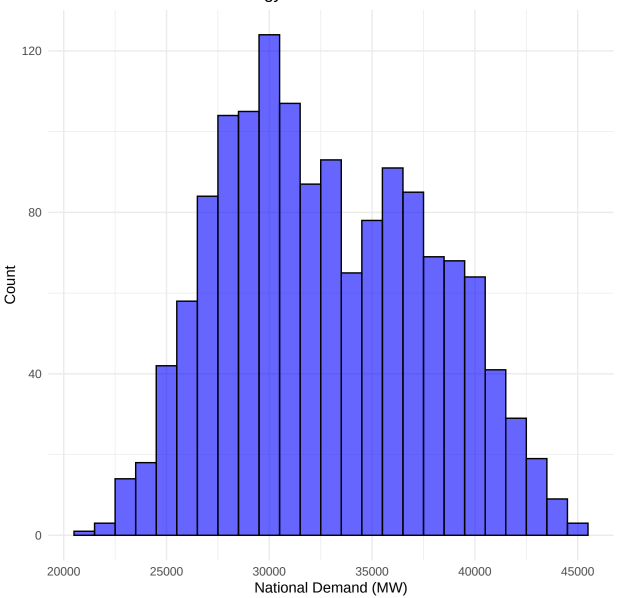
```
## Columns with missing values: min_temp, max_temp, rain_mm, wind_speed
## X date national_demand wind_generation solar_generation min_temp
## 1 1369 2024-02-29 37958 1489 0 NA
## max_temp rain_mm wind_speed average_price_daily
## 1 NA NA NA NA 6.373
## Remaining missing values: 0
```

2. Univariate Exploratory Data Analysis

Distribution of National Energy Demand

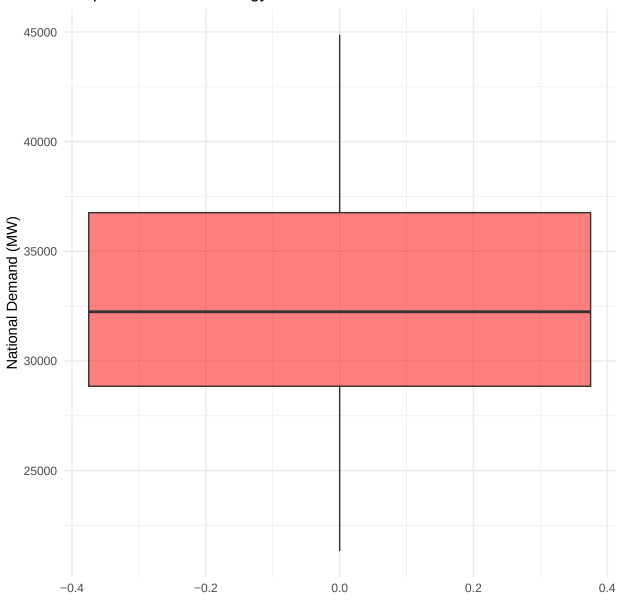
```
# Histogram
ggplot(energy_data, aes(x = national_demand)) +
  geom_histogram(binwidth = 1000, fill = "blue", alpha = 0.6, color = "black") +
  labs(title = "Distribution of National Energy Demand", x = "National Demand (MW)", y = "Count") +
  theme_minimal()
```



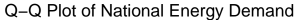


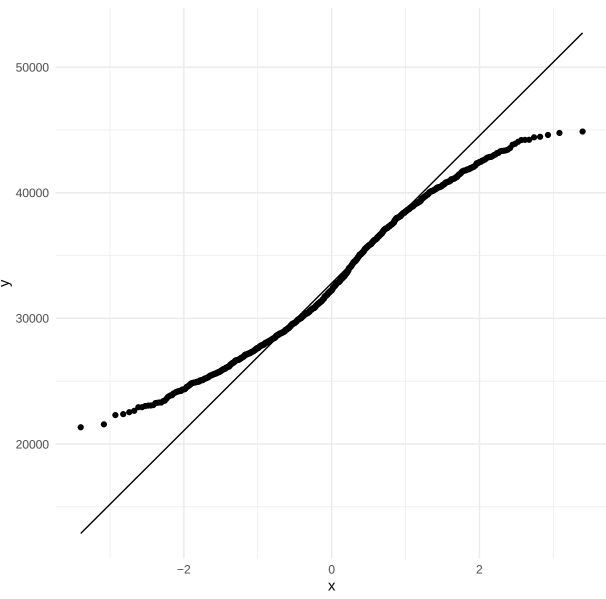
```
# Boxplot
ggplot(energy_data, aes(y = national_demand)) +
  geom_boxplot(fill = "red", alpha = 0.5) +
  labs(title = "Boxplot of National Energy Demand", y = "National Demand (MW)") +
  theme_minimal()
```

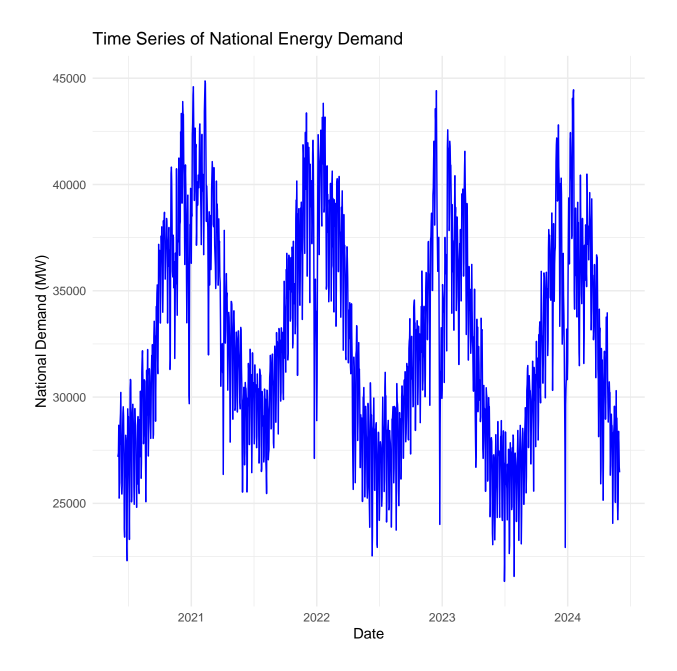
Boxplot of National Energy Demand



```
# QQ plot
ggplot(energy_data, aes(sample = national_demand)) +
  geom_qq() +
  geom_qq_line() +
  labs(title = "Q-Q Plot of National Energy Demand") +
  theme_minimal()
```







Conclusion:

From the histogram, the data appears to be right skewed, i.e., longer tail on the right.

From the QQ plot, the data doesn't follow a normal distribution, based on the deviation from the extreme right and left side of the plot.

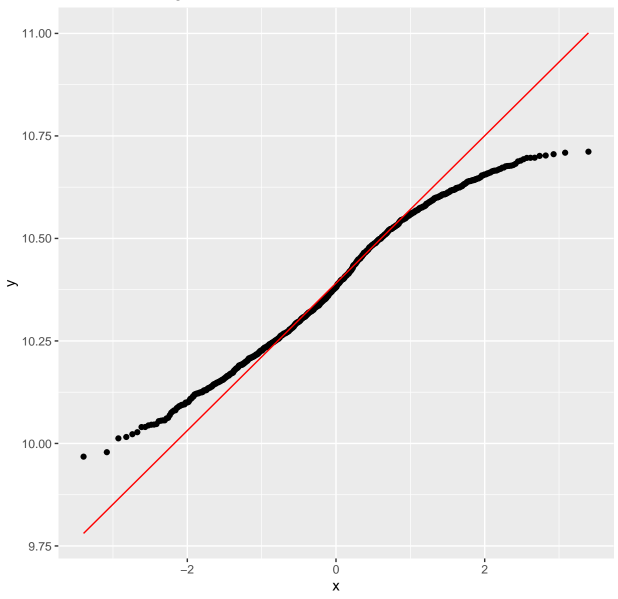
The national demand data does not follow normal distribution.

So in the following steps, let's try some transformation, to see if the data can follow normal distribution after transformation.

Testing Different Distributions

```
# QQ plot for log-transformed data
ggplot(energy_data, aes(sample = log(national_demand))) +
  geom_qq() +
  geom_qq_line(color = "red") +
  labs(title = "Q-Q Plot of Log-Transformed National Demand")
```

Q-Q Plot of Log-Transformed National Demand



```
# Fitting Gamma Distribution
fit_gamma <- fitdistr(energy_data$national_demand, "gamma")
print(fit_gamma)

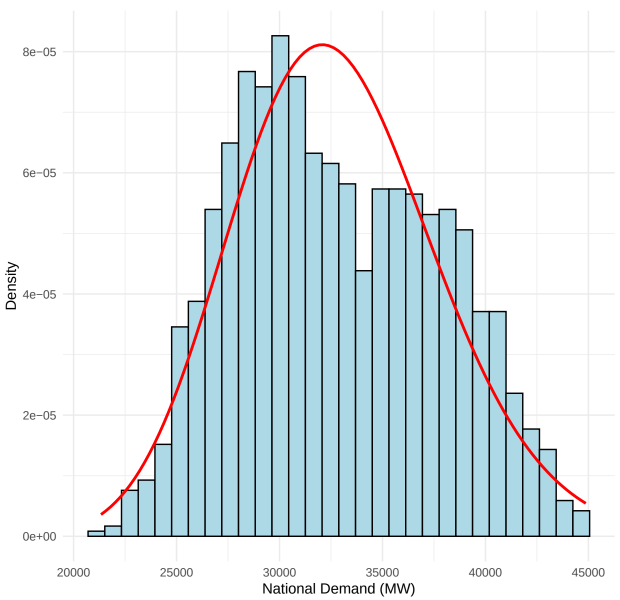
## shape rate
## 4.373693e+01 1.332391e-03
## (2.623343e-01) (5.311510e-06)

shape_param <- fit_gamma$estimate["shape"]
rate_param <- fit_gamma$estimate["rate"]

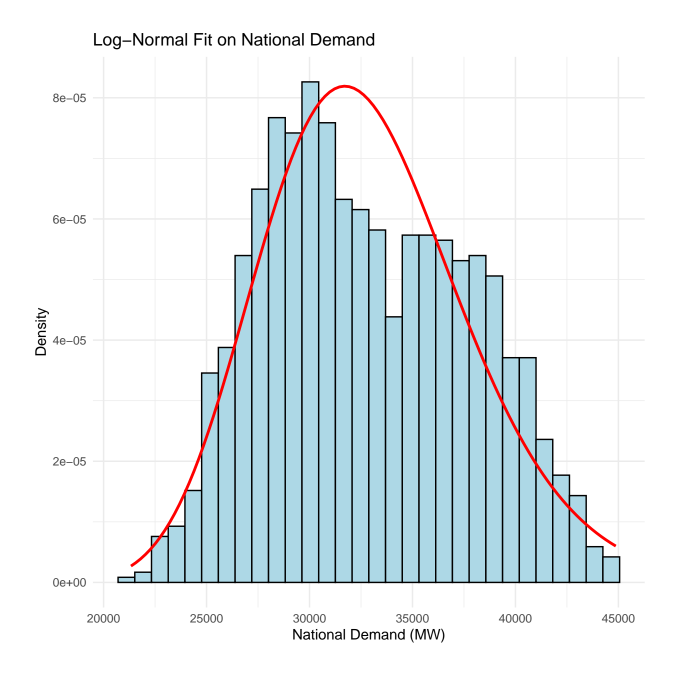
# Plot histogram with gamma density using ggplot2 approach
ggplot(energy_data, aes(x = national_demand)) +</pre>
```

```
## Warning: The dot-dot notation ('..density..') was deprecated in ggplot2 3.4.0.
## i Please use 'after_stat(density)' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
```

Gamma Fit on National Demand



```
# KS test for Gamma fit
ks_gamma <- ks.test(energy_data$national_demand, "pgamma", shape_param, rate_param)
## Warning in ks.test.default(energy_data$national_demand, "pgamma", shape_param,
## : ties should not be present for the one-sample Kolmogorov-Smirnov test
print(ks_gamma)
##
##
   Asymptotic one-sample Kolmogorov-Smirnov test
## data: energy_data$national_demand
## D = 0.0484, p-value = 0.002129
## alternative hypothesis: two-sided
# Fitting Log Normal Distribution
fit_lognormal <- fitdistr(energy_data$national_demand, "lognormal")</pre>
print(fit_lognormal)
##
        meanlog
                        sdlog
     10.387501142
                     0.151818757
##
## ( 0.003971918) ( 0.002808570)
meanlog <- fit_lognormal$estimate["meanlog"]</pre>
sdlog <- fit_lognormal$estimate["sdlog"]</pre>
# KS test for Log-Normal fit
ks_lognormal <- ks.test(energy_data$national_demand, "plnorm", meanlog, sdlog)
## Warning in ks.test.default(energy_data$national_demand, "plnorm", meanlog, :
## ties should not be present for the one-sample Kolmogorov-Smirnov test
print(ks_lognormal)
##
   Asymptotic one-sample Kolmogorov-Smirnov test
## data: energy_data$national_demand
## D = 0.051592, p-value = 0.000838
## alternative hypothesis: two-sided
# Plot histogram with log-normal density using ggplot2 approach
ggplot(energy_data, aes(x = national_demand)) +
  geom_histogram(aes(y = ..density..), bins = 30, fill = "lightblue", color = "black") +
  stat_function(fun = dlnorm, args = list(meanlog = meanlog, sdlog = sdlog),
                color = "red", linewidth = 1) +
 labs(title = "Log-Normal Fit on National Demand", x = "National Demand (MW)", y = "Density") +
  theme minimal()
```



Conclusion:

From the histogram, the data appears to be right skewed, i.e., longer tail on the right.

From the QQ plot, the data doesn't follow a normal distribution, based on the deviation from the extreme right and left side of the plot.

We did further testing on the log transformed of national demand, and from the QQ plot we can see that it still doesn't fit normal distribution.

Based on the right skewed feature of the data, we tried the following:

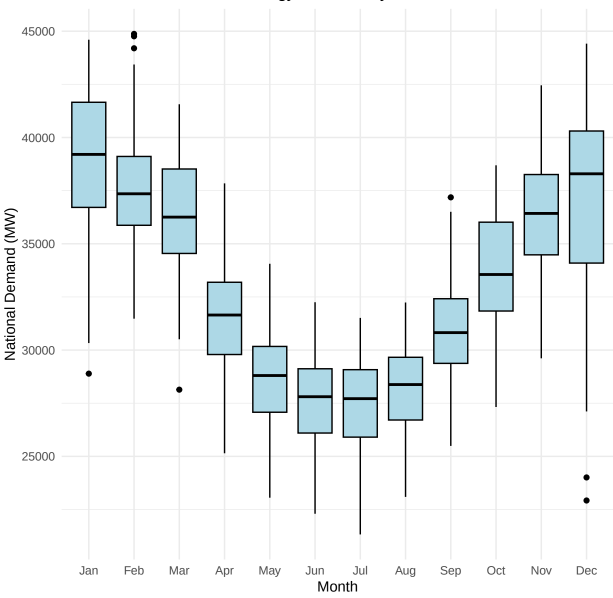
- 1. Fitting gamma distribution, as the gamma distribution is only for positive values (X>0), and tend to be used for data that are right skewed. However, from the result for the KS test, we see that p-value from the KS test is very small (< 0.05), we reject H0. This concludes Gamma is not a good fit for the energy data.
- 2. Fitting Log Normal Distribution:

Log-Normal distribution is also often used for positively skewed data.

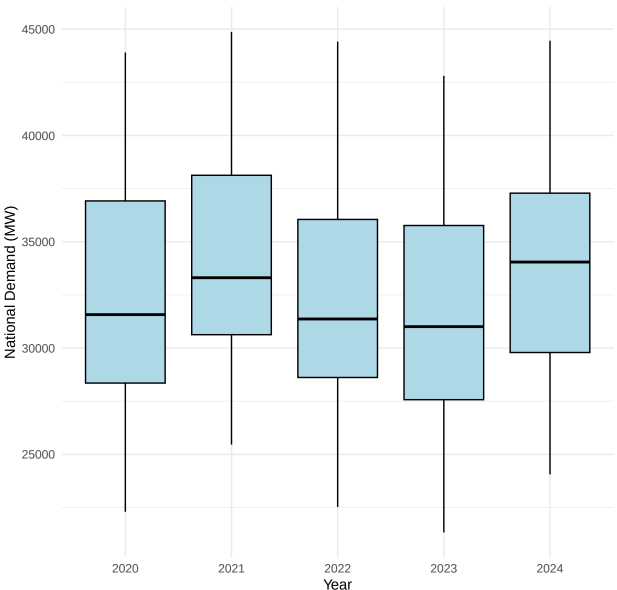
However from the KS test result, we reject H0. This concludes log normal is not a good fit for the energy data.

Distribution by Month and Year









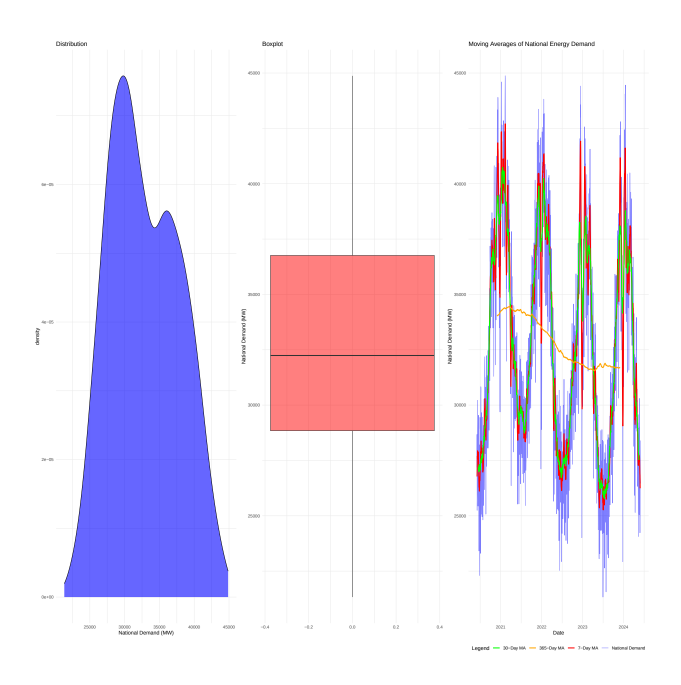
Added to the report 1

```
#charts combinations

dens <- ggplot(energy_data) +
    geom_density(aes(x = national_demand, y = after_stat(density)),fill = "blue", alpha = 0.6, color = "b
    labs(title = "Distribution", x = "National Demand (MW)") +
    theme_minimal()

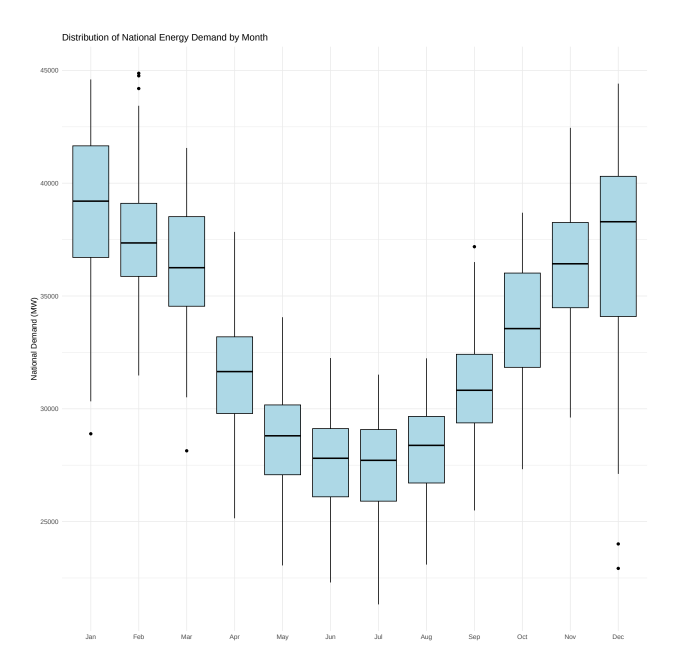
bplot <- ggplot(energy_data, aes(y = national_demand)) +</pre>
```

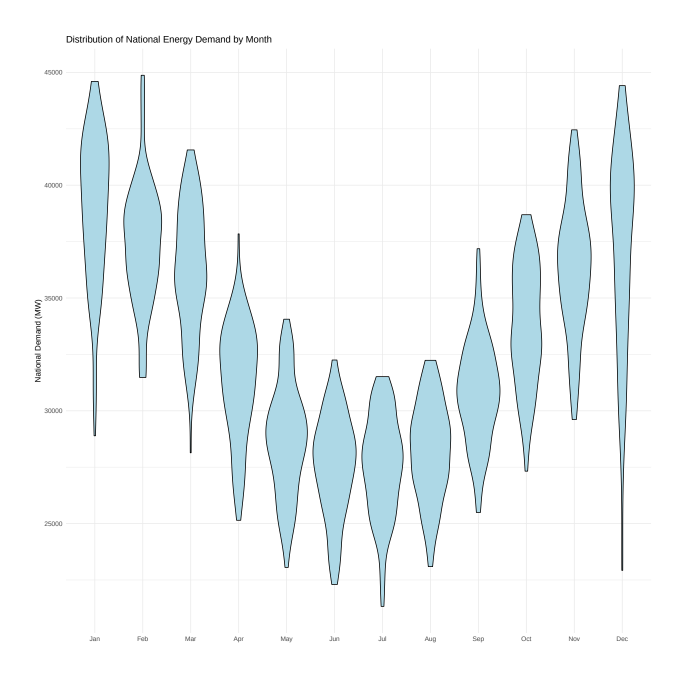
```
geom_boxplot(fill = "red", alpha = 0.5) +
  labs(title = "Boxplot", y = "National Demand (MW)") +
 theme_minimal()
# Moving averages
energy_data <- energy_data %>%
  mutate(ma7 = zoo::rollmean(national_demand, k = 7, fill = NA), # 7-day moving average
        ma30 = zoo::rollmean(national demand, k = 30, fill = NA), # 30-day moving average
        ma365 = zoo::rollmean(national_demand, k = 365, fill = NA)) # 365-day moving average
ts <- ggplot(energy_data, aes(x = date)) +
  geom_line(aes(y = national_demand, color = "National Demand"), alpha = 0.5) +
  geom_line(aes(y = ma7, color = "7-Day MA"), size = 1) +
  geom_line(aes(y = ma30, color = "30-Day MA"), size = 1) +
  geom_line(aes(y = ma365, color = "365-Day MA"), size = 1) +
  labs(title = "Moving Averages of National Energy Demand",
      x = "Date",
      y = "National Demand (MW)",
       color = "Legend") + # Add legend title
  scale_color_manual(values = c("National Demand" = "blue",
                                "7-Day MA" = "red",
                                "30-Day MA" = "green",
                                "365-Day MA" = "orange")) +
  theme_minimal()+
  theme(legend.position = "bottom")
(dens | bplot | ts)
```



Added to the report 2

Boxplot/Violin plot Monthly split - seasonality

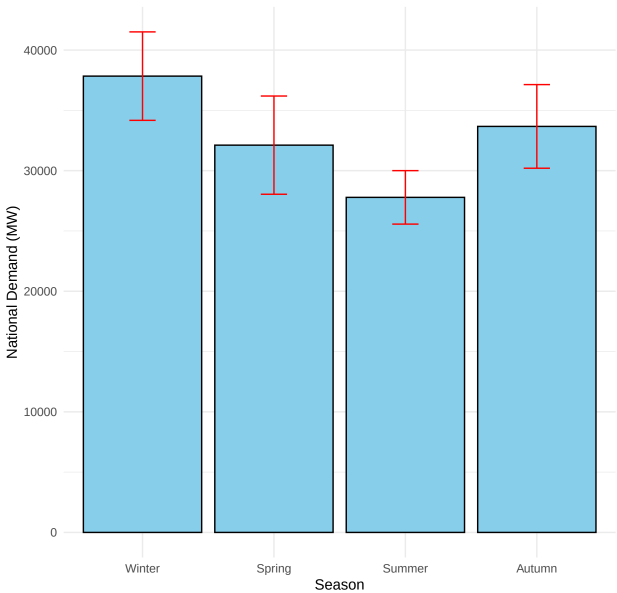




Seasonal Analysis

```
# Define seasons
energy_data <- energy_data %>%
  mutate(season = case_when(
    month(date) %in% c(12, 1, 2) ~ "Winter",
    month(date) %in% c(3, 4, 5) ~ "Spring",
    month(date) %in% c(6, 7, 8) ~ "Summer",
    month(date) %in% c(9, 10, 11) ~ "Autumn"
))
# Ensure correct order of seasons
```





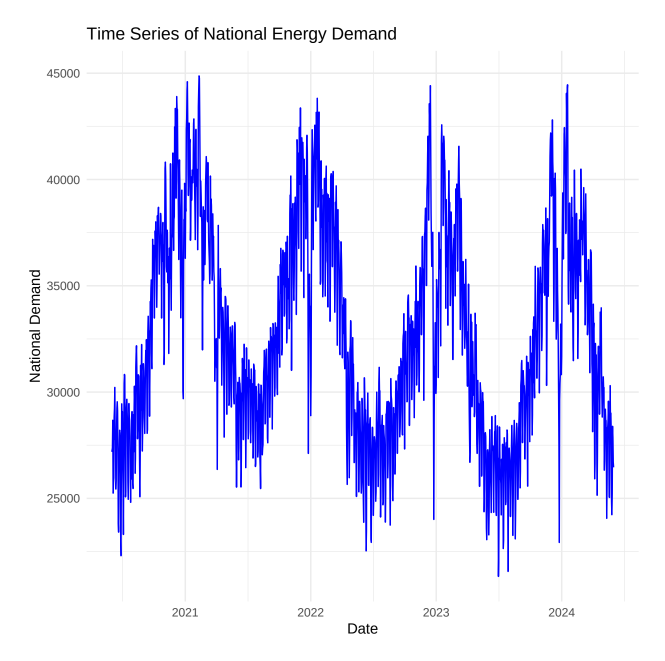
Conclusion:

The bar plot represents the mean of the energy demand.

We can see in both winter and autumn, there is high demand for energy.

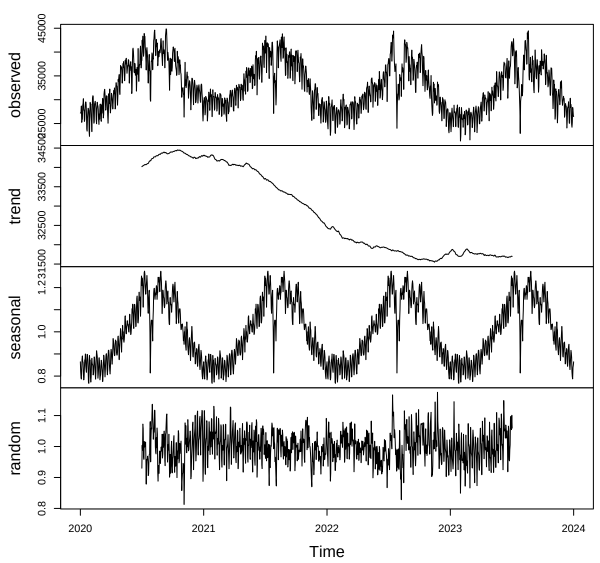
Winter, Spring and Autumn have the largest fluctuation of the demand (shown by the red error bars).

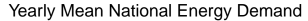
Time Series Analysis

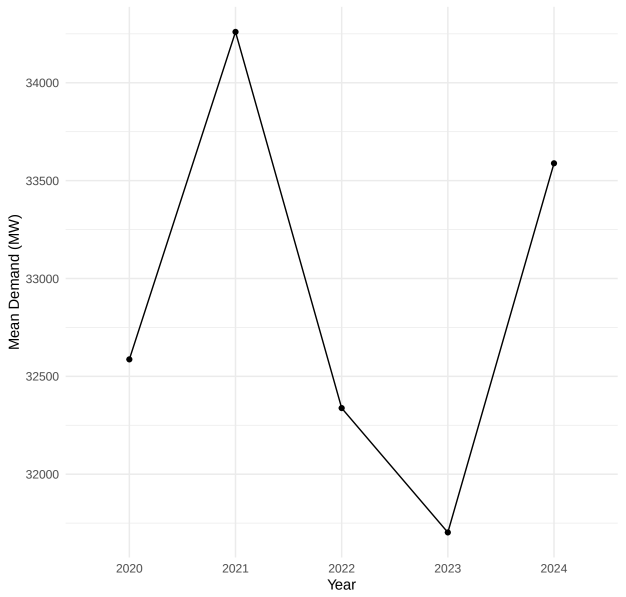


```
# Decompose time series
decomposed_ts <- decompose(ts_data, type = "multiplicative")
# Plot the decomposition
plot(decomposed_ts)</pre>
```

Decomposition of multiplicative time series







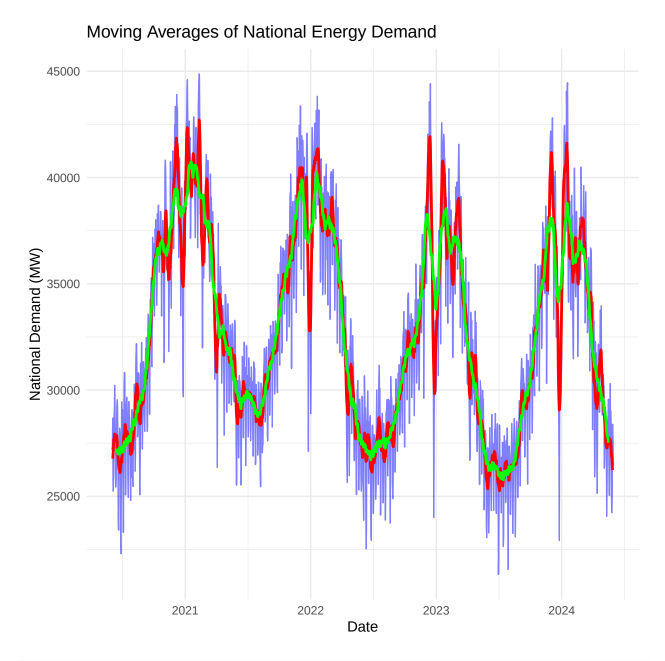
```
# Check for Stationarity with Augmented Dickey-Fuller Test
adf_test_result <- adf.test(ts_data)
print(adf_test_result)</pre>
```

```
##
## Augmented Dickey-Fuller Test
##
## data: ts_data
## Dickey-Fuller = -3.5576, Lag order = 11, p-value = 0.03675
## alternative hypothesis: stationary
```

```
# Moving averages
energy_data <- energy_data %>%
```

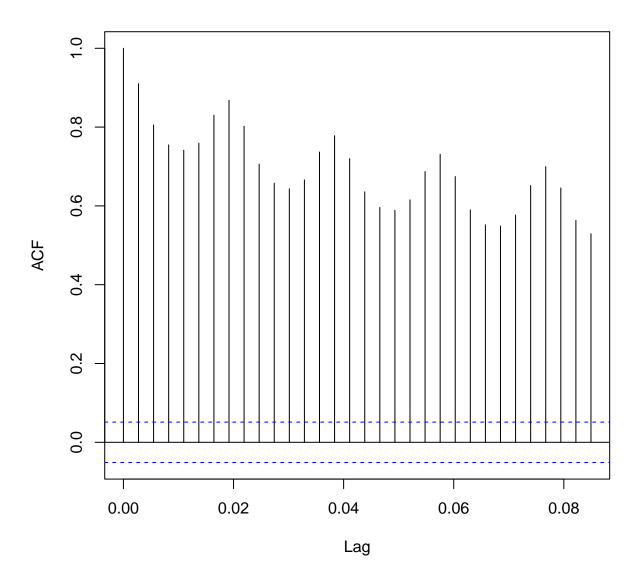
```
## Warning: Removed 6 rows containing missing values or values outside the scale range
## ('geom_line()').
```

Warning: Removed 29 rows containing missing values or values outside the scale range
('geom_line()').



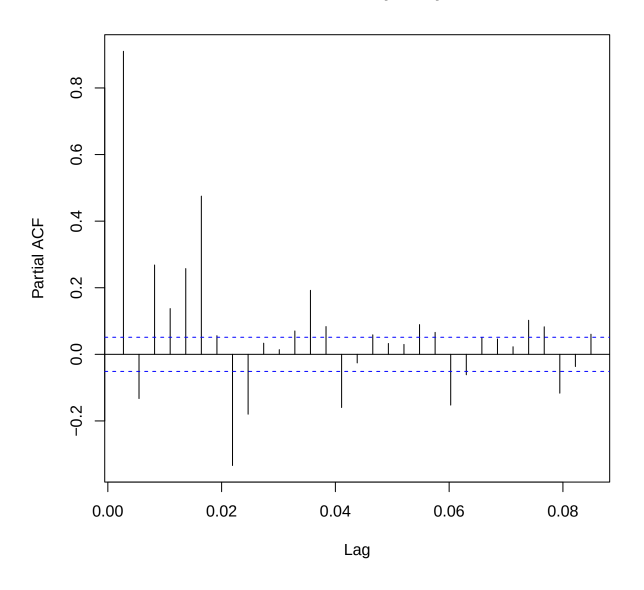
ACF and PACF
acf(ts_data, main = "Autocorrelation Function (ACF) of National Demand")

Autocorrelation Function (ACF) of National Demand



pacf(ts_data, main = "Partial Autocorrelation Function (PACF) of National Demand")

Partial Autocorrelation Function (PACF) of National Demand



Conclusion:

If we compare the overall trend from the decomposition graph vs the trend of the yearly mean, the decomposition graph suggests strictly decreasing demand, while the yearly mean doesn't suggest this conclusion.

The decomposition graph did suggest seasonality.

The noise graph looks completely random, where there is no pattern.

Given the p-value < 0.05 from the ADF test, we reject H0, and we conclude that the time series is stationary.

Moving Average Analysis:

From the original blue graph -> we can see that there are a lot of noise, and sudden fluctuations (could be due to sudden change / requirement of energy).

From the red plot (7-day MA) -> smooths out some fluctuations.

From the green plot (30-day MA) -> smooths out more fluctuations, and shows clear seasonality.

SARIMA Model Fitting

```
# Fit SARIMA model
#sarima_model <- auto.arima(ts_data, seasonal = TRUE,
# stepwise = FALSE, approximation = FALSE)
#summary(sarima_model)

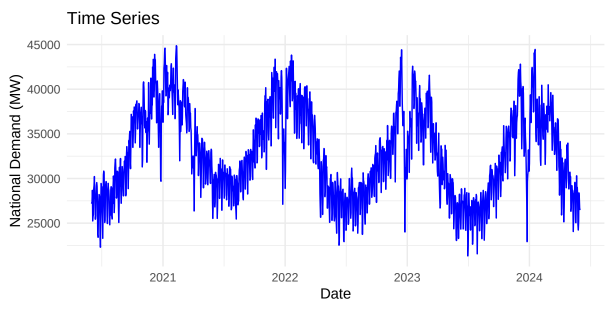
# Forecast
#forecast_sarima <- forecast(sarima_model, h = 365) # Forecast for next year
#autoplot(forecast_sarima)</pre>
```

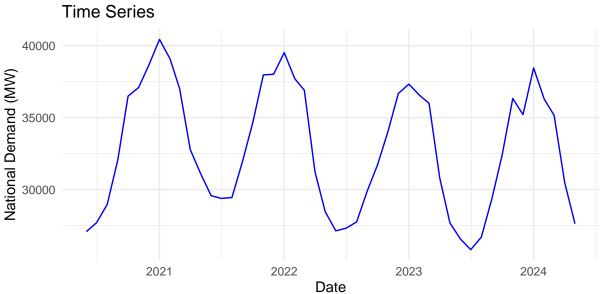
Added to the report 2

```
# Monthly mean trend
month_year_mean <- energy_data %>%
   group_by(month,year) %>%
   summarise(mean_demand = mean(national_demand))

## 'summarise()' has grouped output by 'month'. You can override using the
## '.groups' argument.

month_year_mean <- month_year_mean %>%
   arrange(year,month)
```



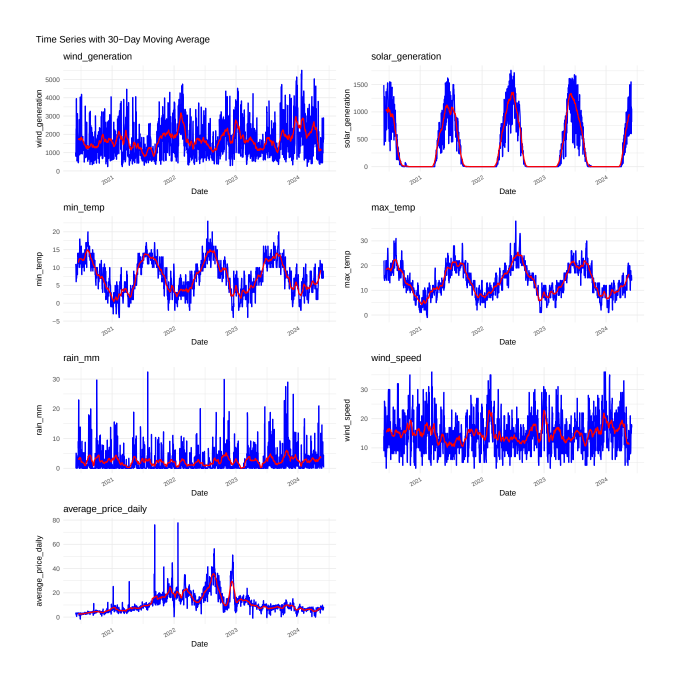


3. Multivariate Exploratory Data Analysis

Time Series of All Variables

```
# Variables to exclude
exclude_cols <- c("ma365","X","national_demand", "date", "month", "year", "season", "ma7", "ma30")
# Identify columns to analyze
columns_to_consider <- setdiff(names(energy_data), exclude_cols)
# MA time window</pre>
```

```
MA_TIME <- 30
# Create list of ggplots
plot_list <- lapply(columns_to_consider, function(col) {</pre>
  ggplot(energy_data, aes(x = date, y = .data[[col]])) +
    geom_line(color = "blue", linewidth = 0.8) +
    geom_line(aes(y = rollmean(.data[[col]], k=MA_TIME, fill = NA)),
              color = "red", linewidth = 0.8) +
    labs(title = col, x = "Date", y = col) +
    theme_minimal() +
    theme(axis.text.x = element_text(angle = 30, hjust = 1, size = 8))
})
# Combine all plots into a grid layout
combined_plot <- wrap_plots(plot_list, ncol = 2) +</pre>
  plot_annotation(title = "Time Series with 30-Day Moving Average")
# Print the combined plot
print(combined_plot)
```

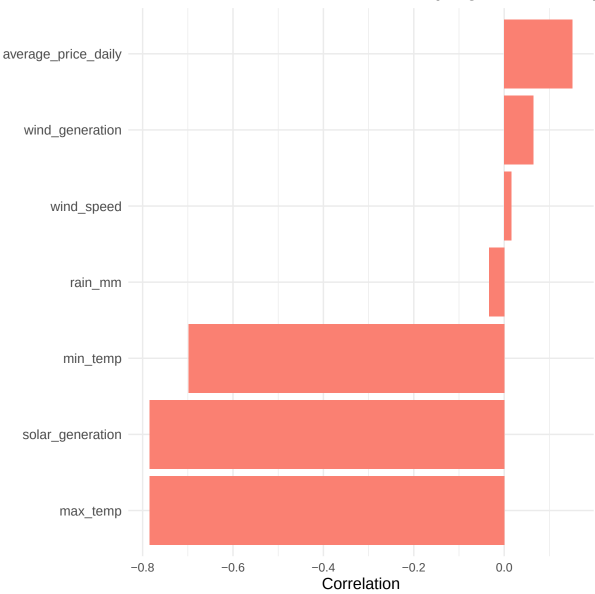


Correlation Analysis

wind_generation solar_generation min_temp max_temp

```
0.06421924
                               -0.78463666
                                                   -0.69836736
                                                                       -0.78485635
##
##
              rain_mm
                                wind_speed average_price_daily
##
          -0.03406155
                                0.01612035
                                                   0.15122004
# Convert correlations to data frame for plotting
correlations_df <- data.frame(</pre>
 feature = names(correlations),
 correlation = as.numeric(correlations)
# Plot correlations
ggplot(correlations_df, aes(x = correlation, y = reorder(feature, correlation))) +
 geom_bar(stat = "identity", fill = "salmon") +
 theme minimal() +
 labs(
   title = "Correlation with National Demand (Original Features)",
   x = "Correlation",
   y = ""
 ) +
 theme(
   axis.text.y = element_text(size = 10),
   axis.title.y = element_text(size = 12),
   axis.title.x = element_text(size = 12),
  plot.title = element_text(size = 14, face = "bold"),
  legend.position = "none"
```

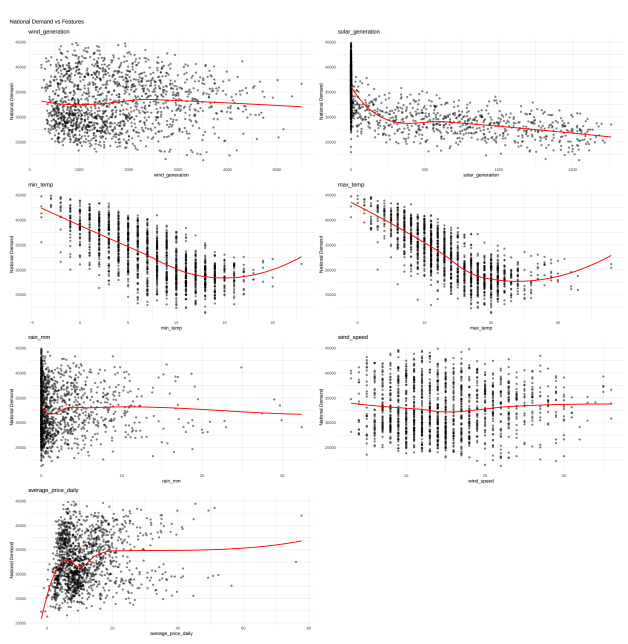
Correlation with National Demand (Original Features)



Plot national_demand against Original Features

```
plot_annotation(title = "National Demand vs Features")

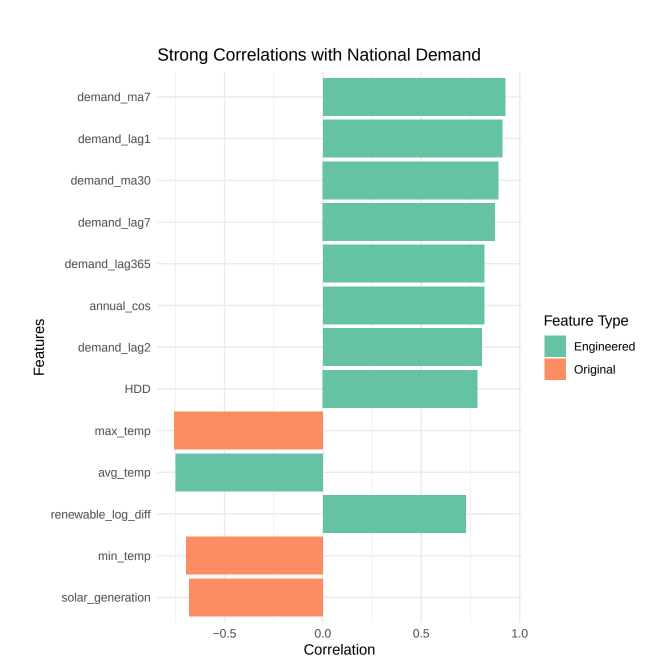
# Show the combined plot
print(combined_plot)
```



Feature Engineering

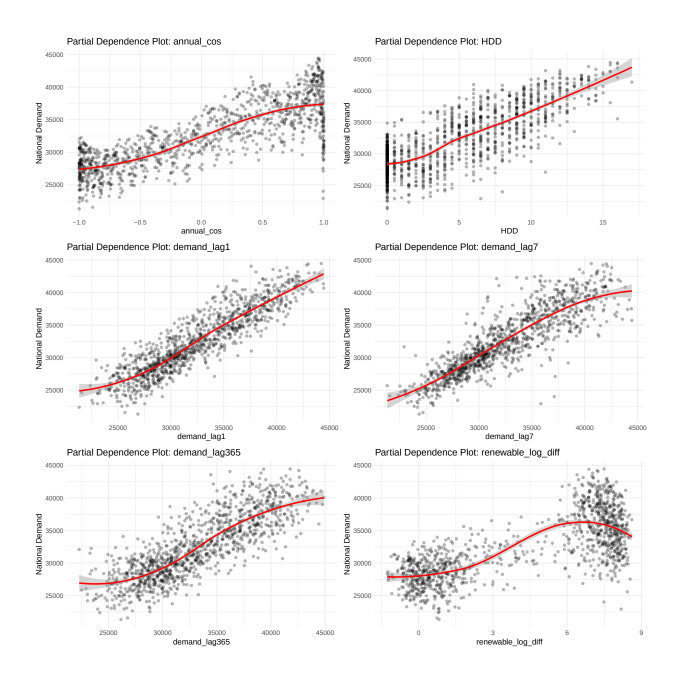
```
# Add engineered features
energy_data <- energy_data %>%
  mutate(
    avg_temp = (min_temp + max_temp) / 2,
    day_of_year = yday(date),
    annual_cos = cos(2 * pi * day_of_year / 365),
    HDD = pmax(15.5 - avg_temp, 0), # Heating Degree Days (base 15.5°C)
```

```
# Lag features
   demand_lag1 = lag(national_demand, 1),
    demand_lag2 = lag(national_demand, 2),
    demand lag7 = lag(national demand, 7),
    demand_lag365 = lag(national_demand, 365),
    # Moving averages
    demand ma7 = if("ma7" %in% names(energy data)) ma7 else
                 rollmean(national_demand, k = 7, fill = NA, align = "right"),
    demand_ma30 = if("ma30" %in% names(energy_data)) ma30 else
                  rollmean(national_demand, k = 30, fill = NA, align = "right"),
    demand_ma365 = rollmean(national_demand, k = 365, fill = NA, align = "right"),
    # Renewable energy ratio
    renewable_log_diff = log(wind_generation + 1) - log(solar_generation + 1)
if("ma7" %in% names(energy_data)) {
  energy_data <- energy_data %>% dplyr::select(-ma7)
}
if("ma30" %in% names(energy_data)) {
  energy_data <- energy_data %>% dplyr::select(-ma30)
}
# Identify original and engineered features
original_features <- c("wind_generation", "solar_generation", "min_temp",</pre>
                     "max_temp", "rain_mm", "wind_speed", "average_price_daily")
# Get all numeric column names
all_numeric_names <- names(select_if(energy_data, is.numeric))</pre>
# Create engineered features list (excluding national_demand and original features)
engineered_features <- setdiff(all_numeric_names,</pre>
                             c("national_demand", original_features))
# Calculate correlations with national demand
numeric_cols <- energy_data %>%
  select_if(is.numeric) %>%
  select_at(vars(-national_demand))
all_correlations <- data.frame(</pre>
  term = names(numeric cols),
  correlation = sapply(numeric_cols, function(x)
                      cor(x, energy_data$national_demand, use = "pairwise.complete.obs"))
) %>%
  # Add feature type
  mutate(feature_type = case_when(
   term %in% original_features ~ "Original",
   term %in% engineered_features ~ "Engineered",
   TRUE ~ "Other"
  ))
# Filter for strong correlations (|r| > 0.5)
strong_correlations <- all_correlations %>%
  filter(!is.na(correlation) & abs(correlation) > 0.5) %>%
```



Partial Dependence Plots

```
plot_data <- energy_data %>%
  dplyr::select(all_of(demand_dependence_vars)) %>%
  na.omit()
create_partial_dependence_plot <- function(feature) {</pre>
  ggplot(plot_data, aes_string(x = feature, y = "national_demand")) +
    geom_point(alpha = 0.3) +
    geom_smooth(method = "loess", color = "red", se = TRUE) +
    labs(title = paste("Partial Dependence Plot:", feature),
         x = feature,
         y = "National Demand") +
    theme_minimal()
}
partial_plots <- lapply(setdiff(demand_dependence_vars, "national_demand"),</pre>
                      create_partial_dependence_plot)
combined_partial_plots <- wrap_plots(partial_plots, ncol = 2)</pre>
print(combined_partial_plots)
```

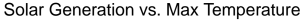


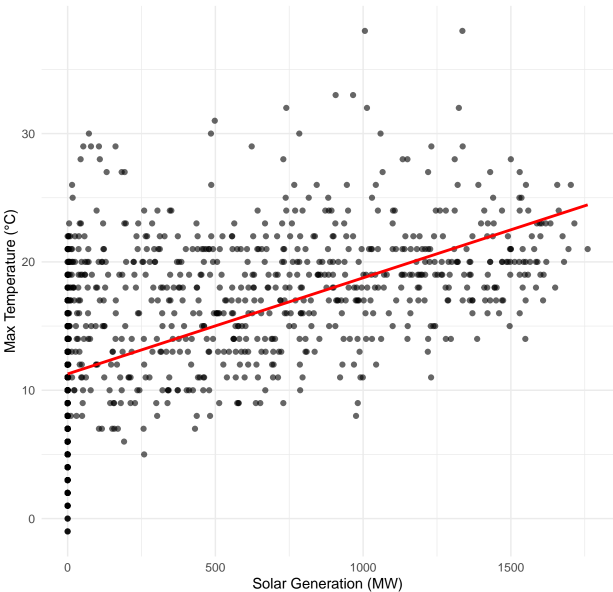
Confounding Effect: Solar Generation vs. Temperature

It can be seen that Solar generation correlates to demand, but is it causality? Because temperature correlates strongly not only with demand, but also with solar_generation, it is a confounder. In fact, demand is seasonal and is not affected by how much solar power is generated.

Correlation between solar generation and max temperature: 0.7104063

```
# Plot Solar Generation vs. Temperature
ggplot(energy_data, aes(x = solar_generation, y = max_temp)) +
geom_point(color = "black", alpha = 0.6) +
geom_smooth(method = "lm", color = "red", se = FALSE) +
labs(
   title = "Solar Generation vs. Max Temperature",
   x = "Solar Generation (MW)",
   y = "Max Temperature (°C)"
) +
theme_minimal()
```



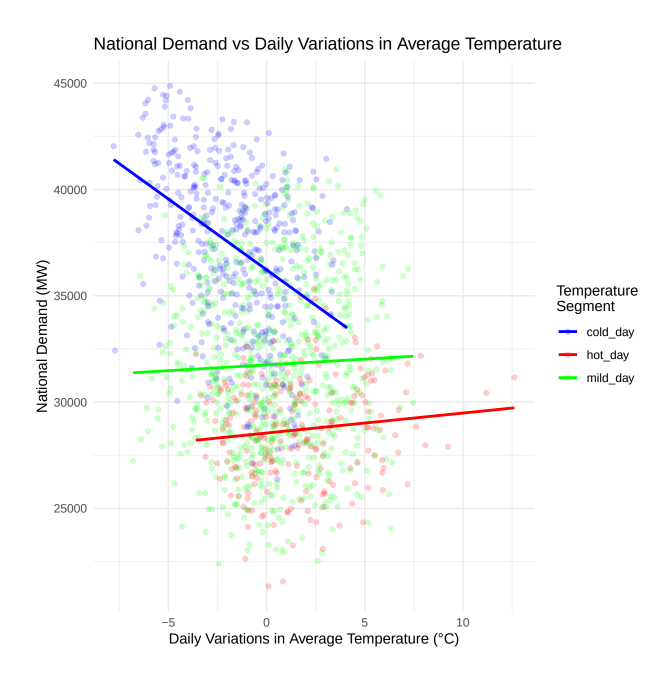


Daily Temperature Variation Effect

```
# Calculate avg_temp_ma_30 (if not already created)
if(!"avg_temp_ma" %in% names(energy_data)) {
   energy_data <- energy_data %>%
     mutate(avg_temp_ma = rollmean(avg_temp, k = 30, fill = NA, align = "right"))
}

# Calculate daily temperature variation
if(!"dail_variation_avg_temp" %in% names(energy_data)) {
   energy_data <- energy_data %>%
     mutate(dail_variation_avg_temp = avg_temp - avg_temp_ma)
```

```
# Define temperature thresholds
cold threshold <- 5
hot_threshold <- 13
# Create temperature segments
energy data <- energy data %>%
  mutate(day_type = case_when(
   min_temp < cold_threshold ~ "cold_day",</pre>
   min_temp >= cold_threshold & min_temp < hot_threshold ~ "mild_day",
   TRUE ~ "hot day"
 ))
# Calculate correlations by segment
cold_days <- energy_data %>% filter(min_temp < cold_threshold)</pre>
mild_days <- energy_data %>% filter(min_temp >= cold_threshold & min_temp < hot_threshold)
hot_days <- energy_data %>% filter(min_temp >= hot_threshold)
# Calculate correlations of demand vs temperature variation by segment
cat("Correlation in cold days:",
    cor(cold_days$dail_variation_avg_temp, cold_days$national_demand,
        method="spearman", use="complete.obs"), "\n")
## Correlation in cold days: -0.423068
cat("Correlation in mild days:",
    cor(mild_days$dail_variation_avg_temp, mild_days$national_demand,
        method="pearson", use="complete.obs"), "\n")
## Correlation in mild days: 0.03631178
cat("Correlation in hot days:",
    cor(hot_days$dail_variation_avg_temp, hot_days$national_demand,
        method="spearman", use="complete.obs"), "\n")
## Correlation in hot days: 0.08510393
# Plot daily variations correlation to demand by temperature segment
ggplot(energy_data, aes(x = dail_variation_avg_temp, y = national_demand, color = day_type)) +
  geom_point(alpha = 0.2) +
  geom_smooth(method = "lm", se = FALSE) +
 labs(
   title = "National Demand vs Daily Variations in Average Temperature",
   x = "Daily Variations in Average Temperature (°C)",
   y = "National Demand (MW)"
  ) +
  scale_color_manual(values = c(
   "cold_day" = "blue", "mild_day" = "green", "hot_day" = "red"),
   name = "Temperature\nSegment") +
  theme minimal()
```



During cold periods, daily temperature drops cause demand to increase. During mild and hot days, this behavior is not seen.

PART 4 DATA VISUALISATION

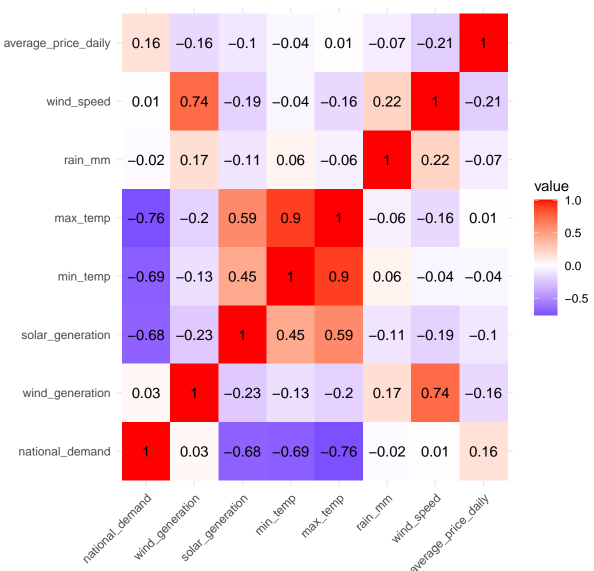
 $\#\operatorname{Pair}$ Plot

HEATMAP

```
corrmat <- cor(energy_data[3:10], use = "complete.obs")
df_corrmat <- melt(corrmat, na.rm = TRUE)

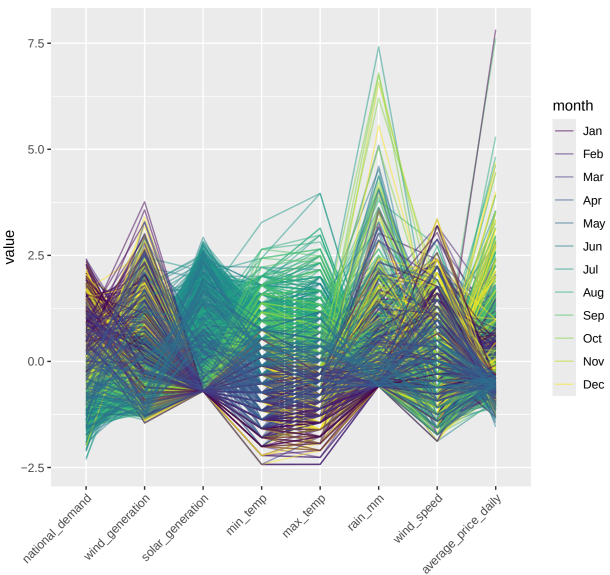
corr_heatmap <- ggplot(df_corrmat, aes(x = Var1, y = Var2, fill = value)) +
    geom_tile() +
    scale_fill_gradient2(low = "blue", mid = "white", high = "red", midpoint = 0) +
    geom_text(aes(label = round(value, 2)), color = "black", size = 4) +
    theme_minimal() +
    labs(title = "Correlation Heatmap", x = "", y = "") +
    theme(axis.text.x = element_text(angle = 45, hjust = 1))</pre>
```



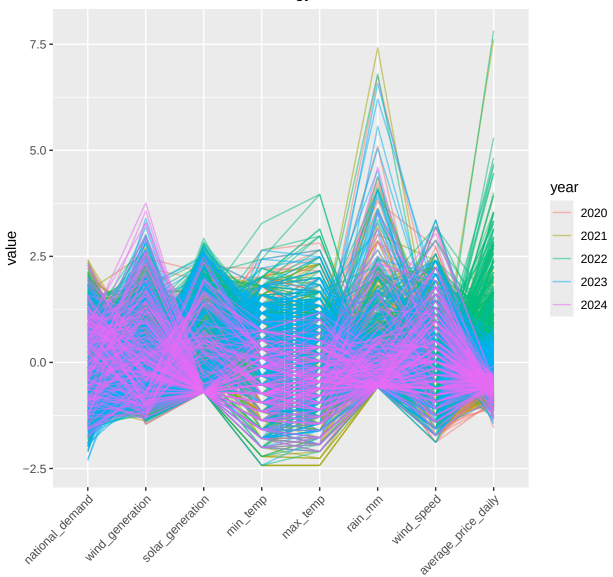


##parallel coordinate plot

Parallel Coordinate Plot of Energy data



Parallel Coordinate Plot of Energy data



Boxplot/Violin plot Monthly split - seasonality



