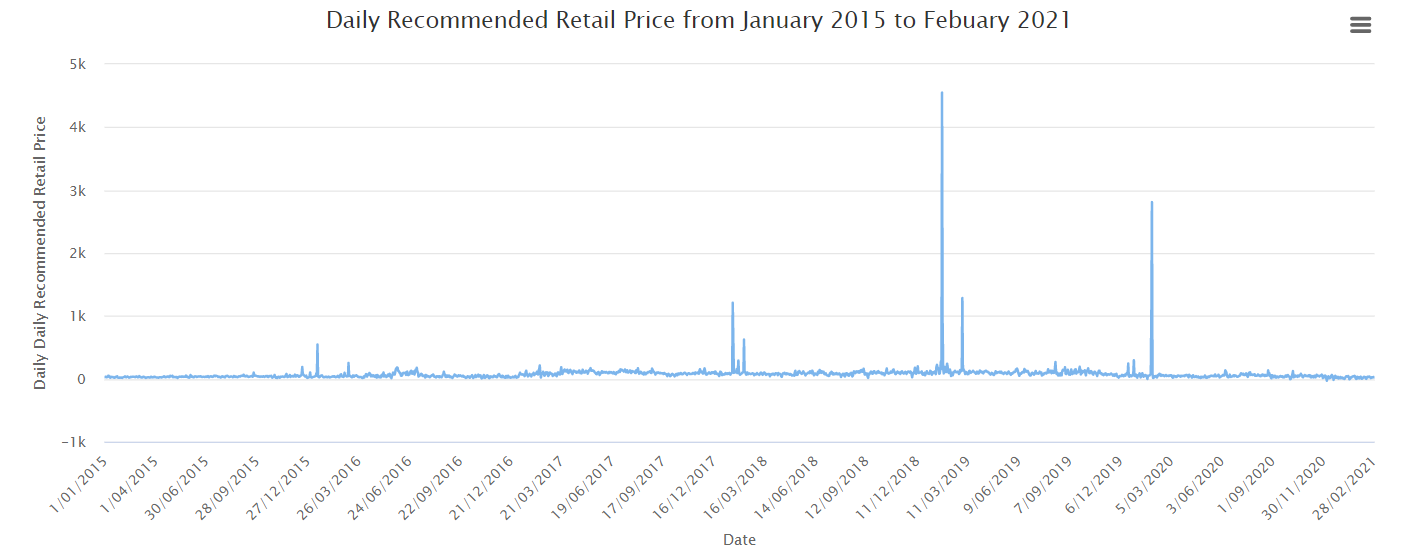
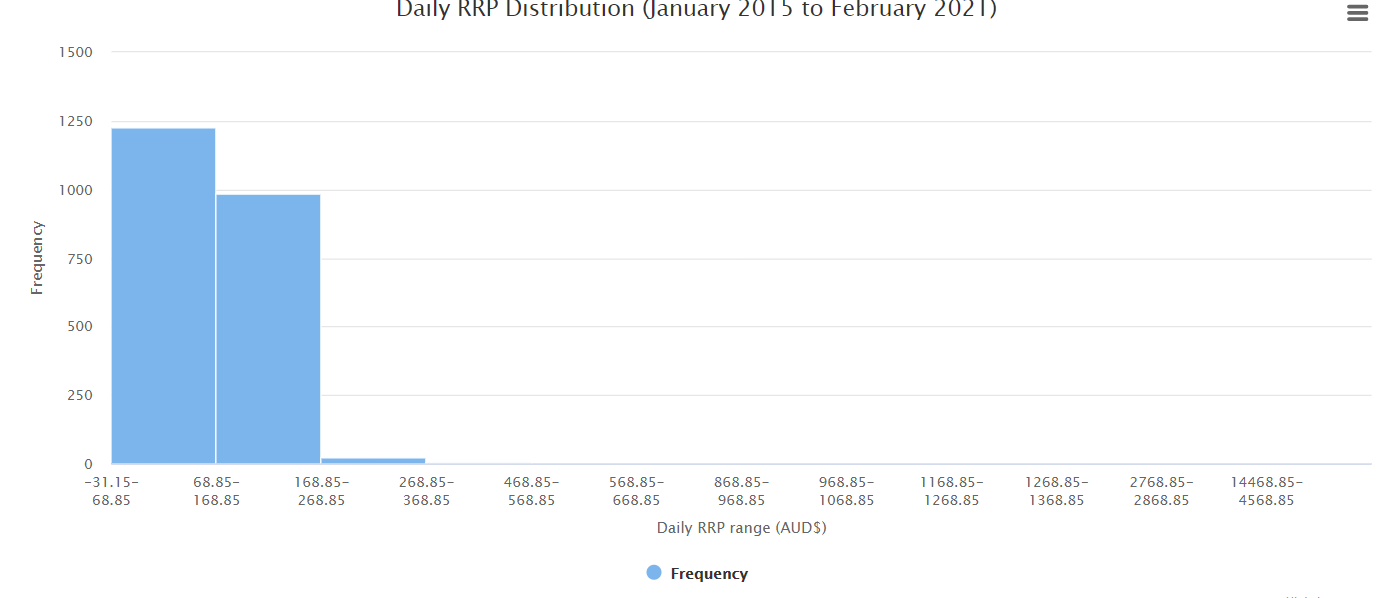
**Content for ‘Daily Recommended Retail Price from January 2015 to February 2021’:**

Below are various graphs to help interpret the trends of the predictor variable “Recommended Retail Price” (RRP). Australian Energy Market Operator (AEMO) manages the electricity distribution across Australia, helping to ensure Australians have access to affordable and reliable energy. RRP is the Australian recommended retail price of the electricity per megawatt, which AEMO sets. The RRP value changes on a half-hourly basis. From the below graph, it can be seen that the RRP was negative during some intervals of the day. This means the energy producers were paying consumers rather than vice versa. The COVID-19 lockdown and work-from-home restrictions during the pandemic have increased the energy consumption and the retail price of electricity.



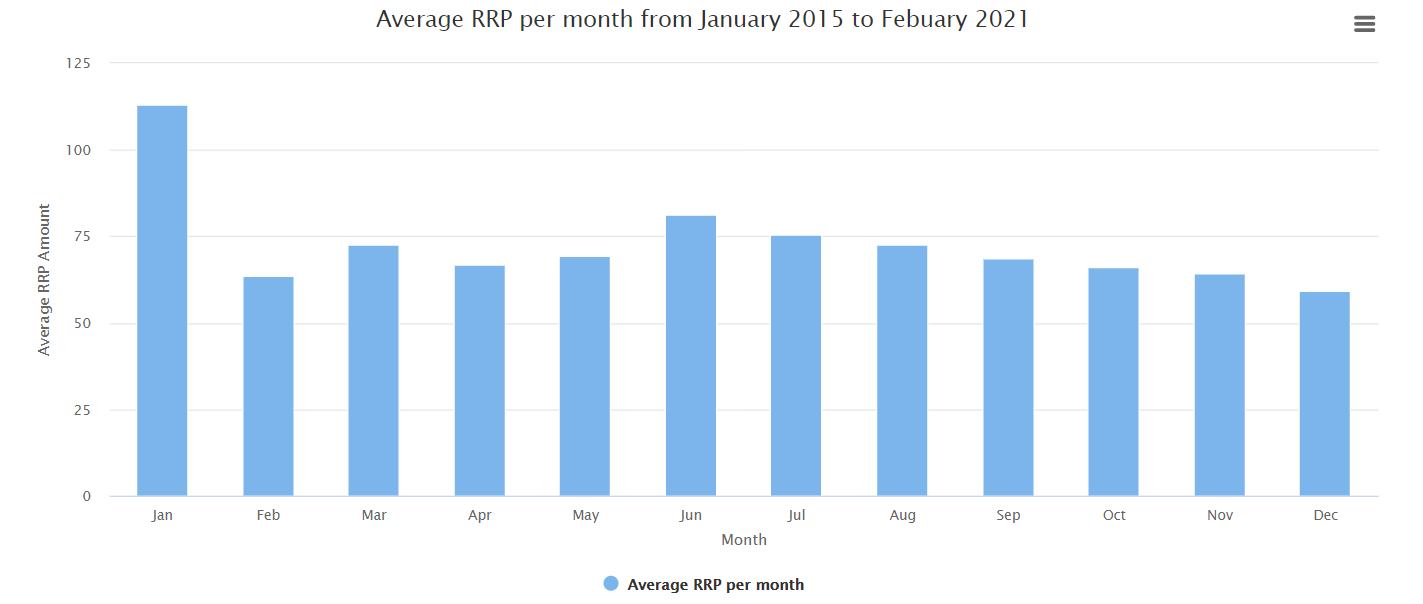
**Content for ‘Daily RRP Distribution’:**

The below graph showcases the daily recommended retail price distribution in the data source obtained from AEMO. The organization provides affordable electricity, and it can be observed that the maximum prices are below 68 dollars. Various factors affect the retail price of the electricity, and prices become final on the second business day of the following month. The price data is reviewed following National Electricity Rule 3.8.1 (c) and the Over Constrained Dispatch procedure.



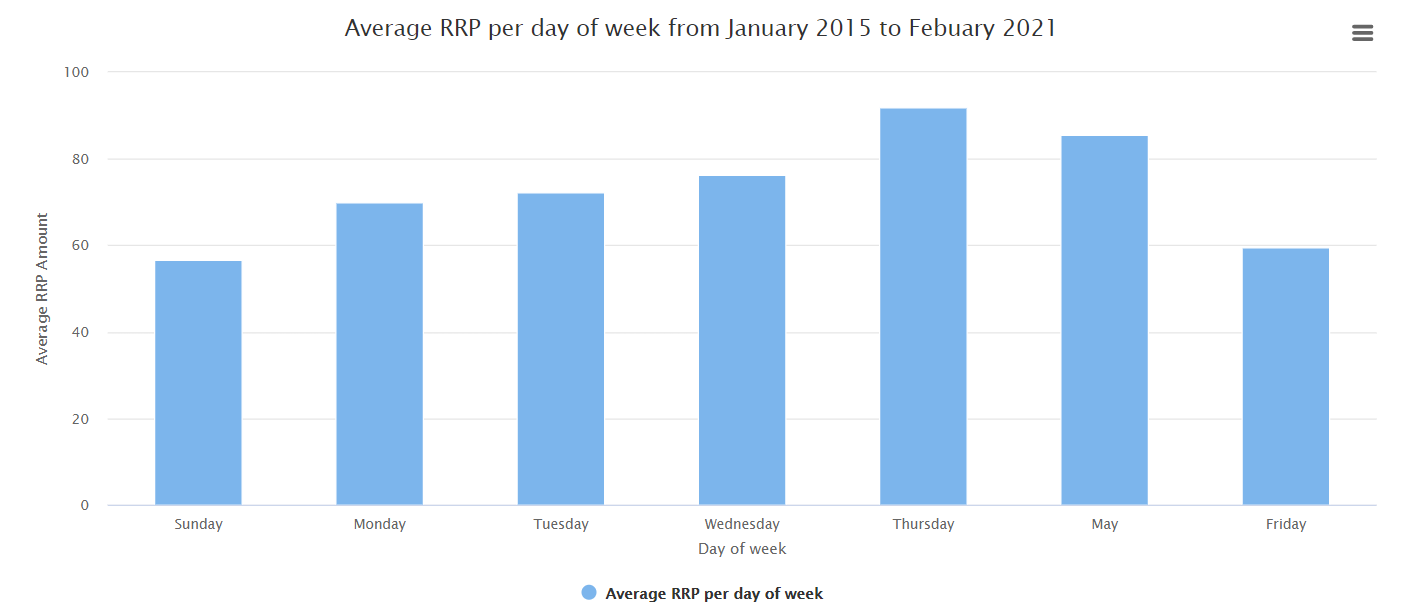
**Content for ‘Average RRP per month from January 2015 to February 2021’:**

The below graph showcases the average retail price that the AEMO regulates per month. It can be observed that January has the highest RRP value. In January, the daytime temperature is typically higher, and climate change has a significant impact on Australians' activities. AEMO operates the electricity markets by allowing energy-related services to be bought and sold in a competitive environment. The organization schedules the energy at the lowest available prices and settles trades.



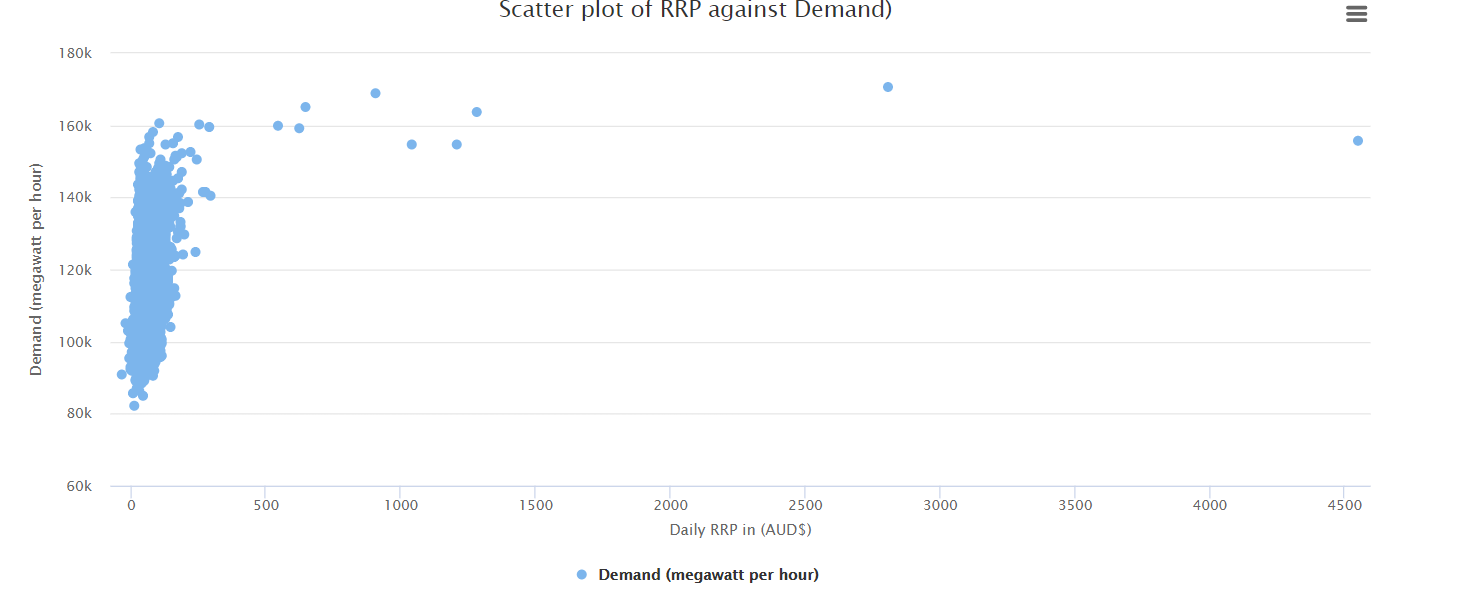
**Content for ‘Average RRP per day of week from January 2015 to February 2021’:**

The below histogram showcases the average retail price the AEMO regulates per week. From the graph, the highest retail price is calculated on Thursday. The spike in the retail price means that the organization generates a large amount of electricity on Thursday, which significantly impacts the retail price. The retail price is directly proportional to the wholesale price, i.e., as the production cost increases, so do the retail price.



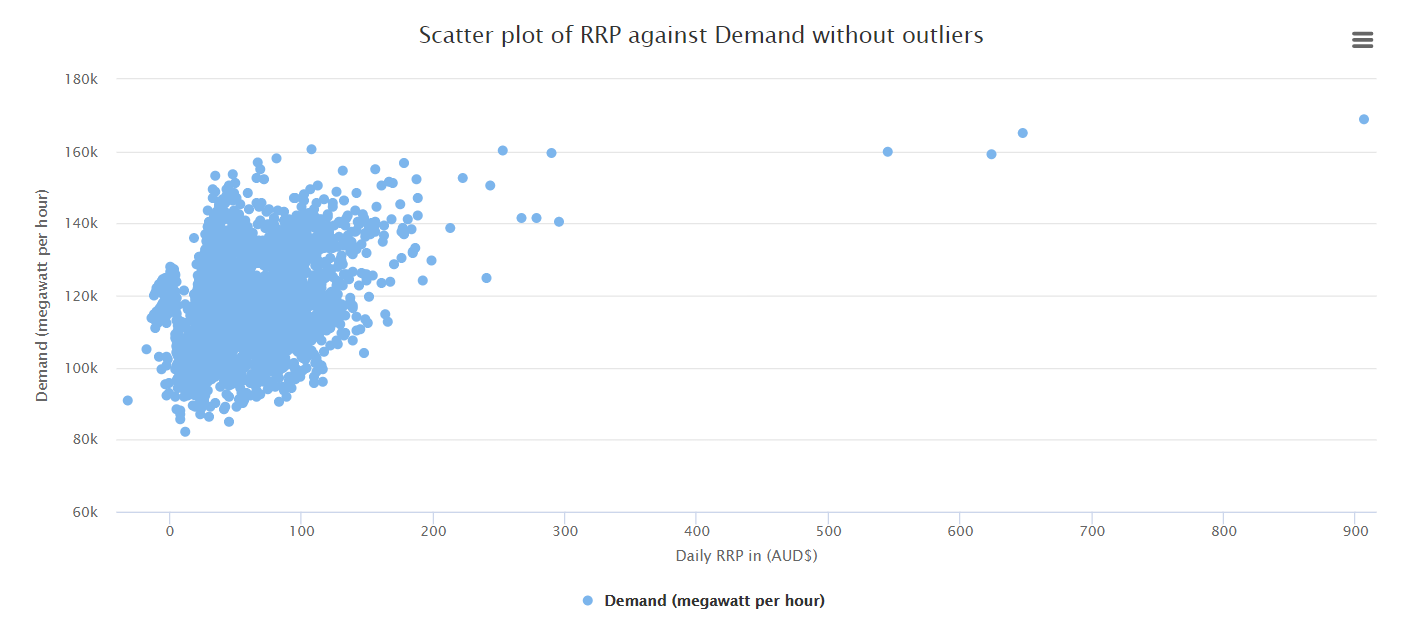
**Content for scatter plot:**

The below scatter plot represents the electricity demand and the recommended retail price (RRP) for AEMO. AEMO is Australia’s largest electricity market which helps to ensure that Australians have access to reliable energy over the years to come. The RRP is directly proportional to the electricity wholesale price. When the observed value for RRP is above 1000 on certain days, it can be concluded as AEMO having a higher wholesale price of electricity. The energy consumption is higher on those specific days due to which there is a significant rise in the retail price of the electricity.



**Content for scatter plot without outliers:**

The below scatter plot represents the RRP against the energy consumption after removing RRP values above 1000. After pre-processing the data, the data points in the scatter plot can be observed. The data points in the lower-left region of the scatter plot represents a low RRP value. As the RRP value increases, so does the amount of energy consumed by Victorians. It should also be noted that the RRP value is negative in some scenarios, indicating that AEMO faced a potential financial loss.



**Content for RRP with prediction:**

The Prophet model is a time-series forecasting model based on an additive model. The Prophet model will be used to predict the RRP values from March 2021 to August 2021. In the graph below, it can be observed that the predicted RRP values follows the same trend as the actual RRP values. Due to a certain level of accuracy, it will be reliable when forecasting the energy consumption.

