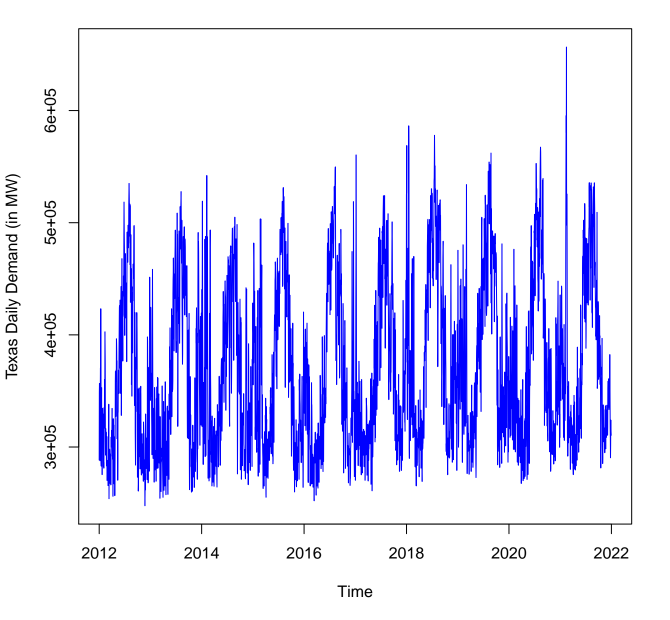
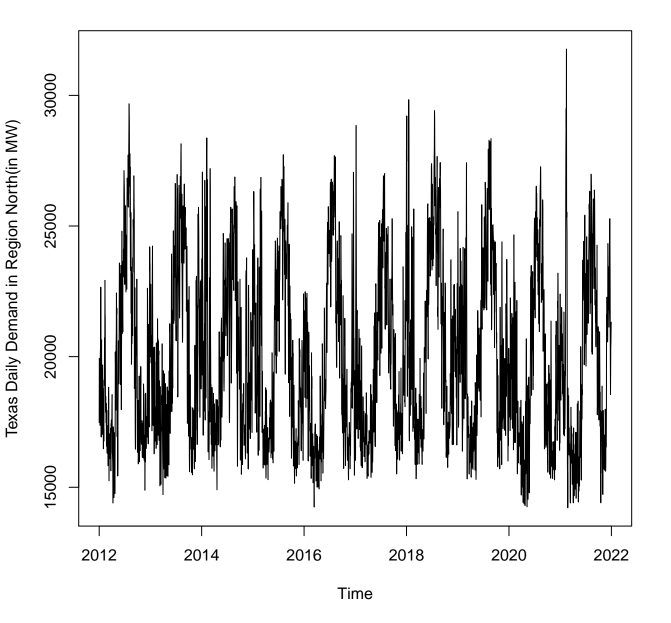
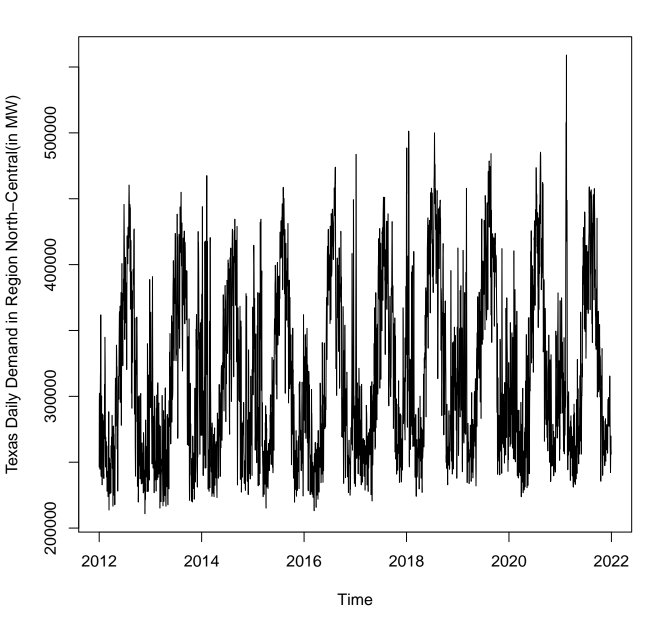
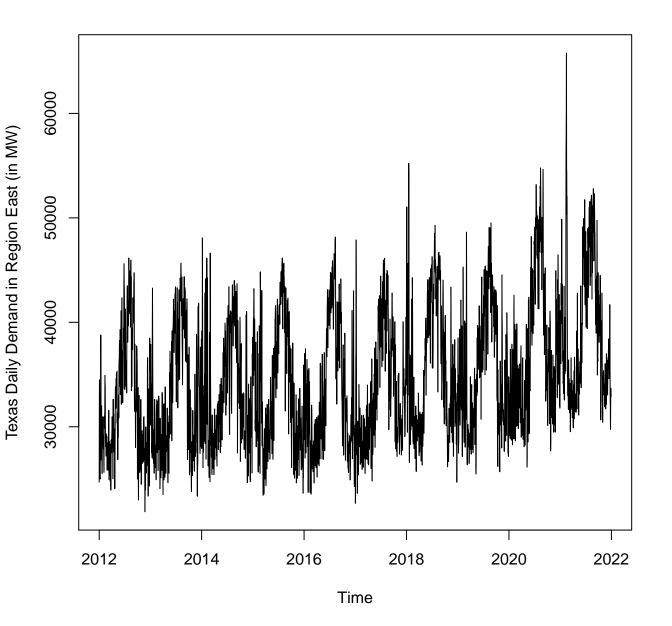
### **Evolution of Daily Electricity Demand over time**

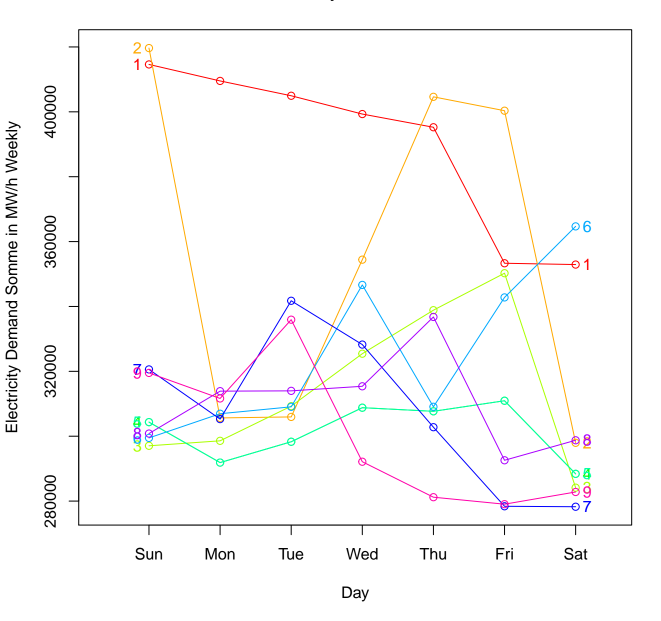




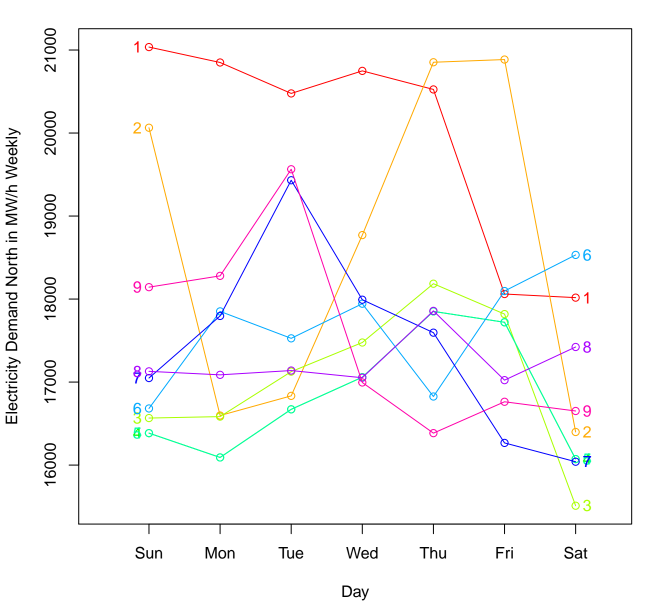




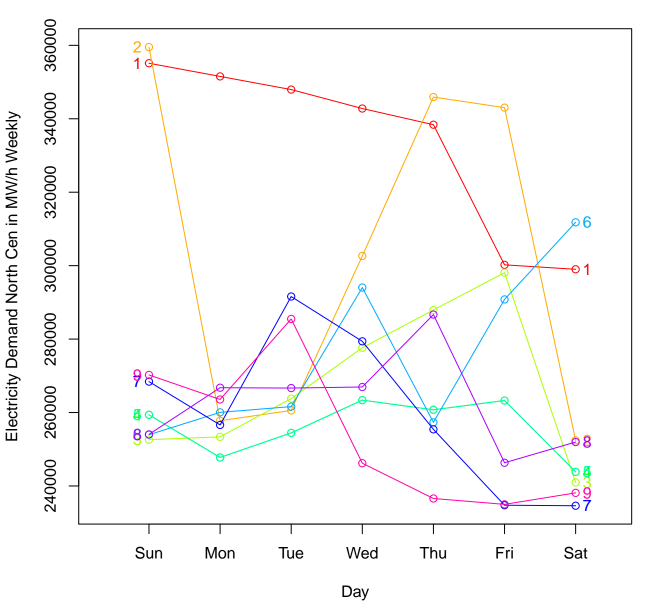
# Seasonal plot: ts\_somme



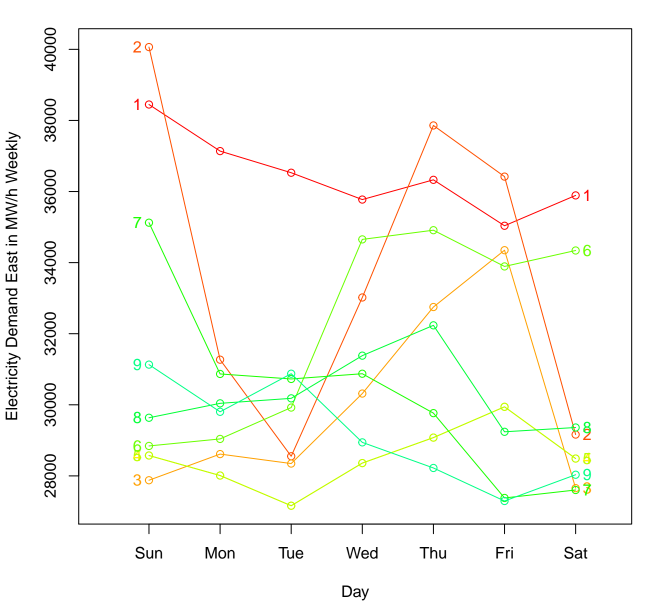
#### Seasonal plot: ts\_north

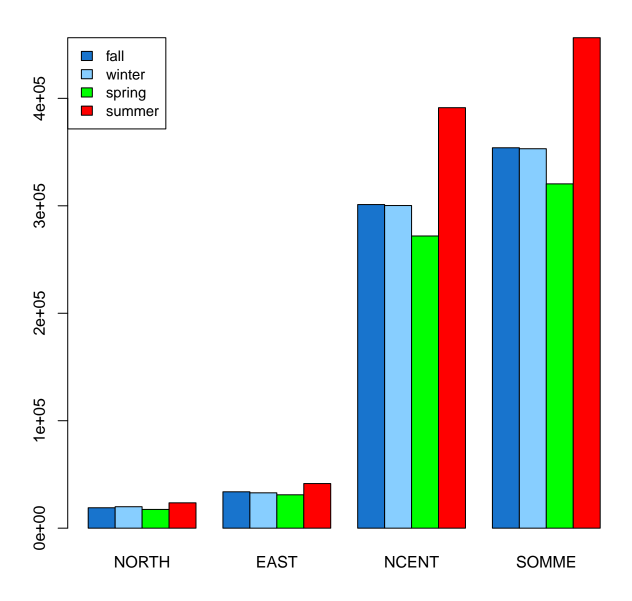


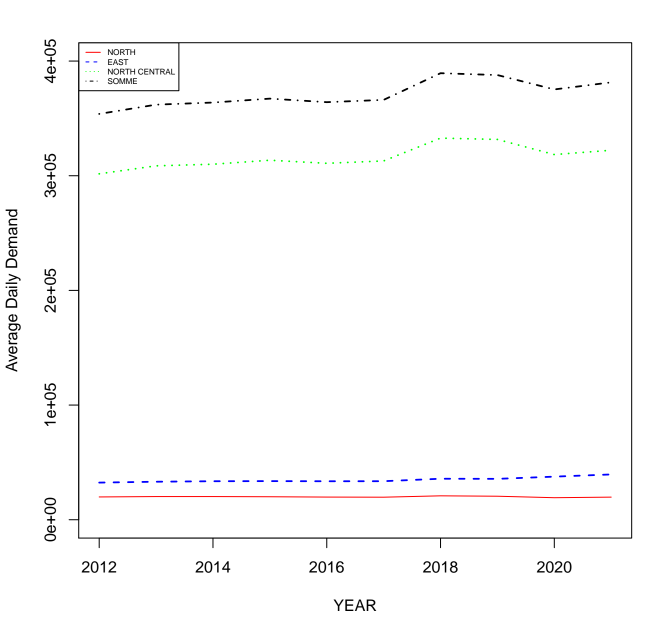
#### Seasonal plot: ts\_north\_cen

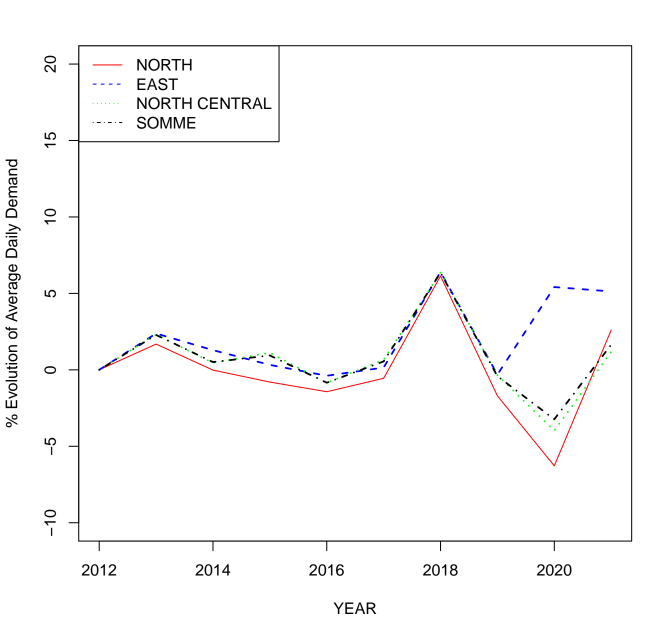


#### Seasonal plot: ts\_east

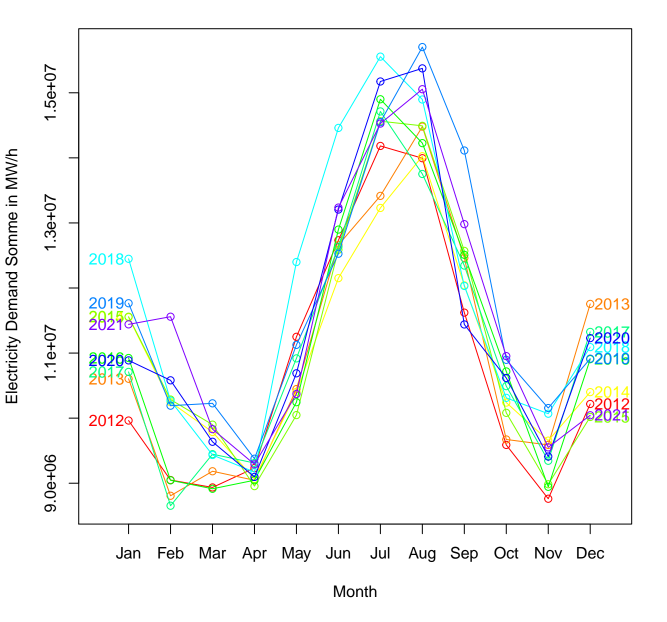




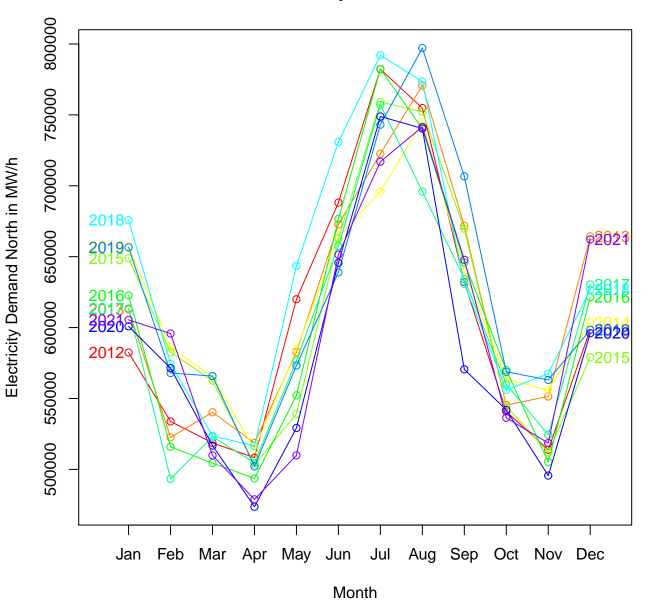




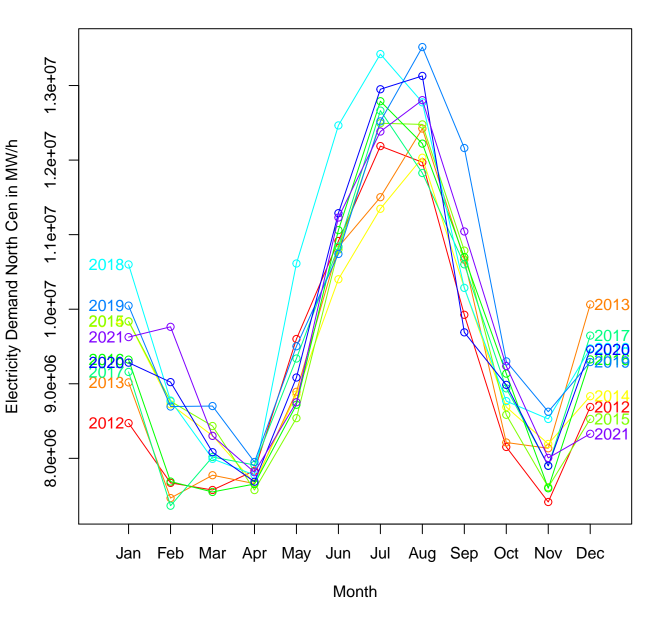
#### Seasonal plot: ts\_somme



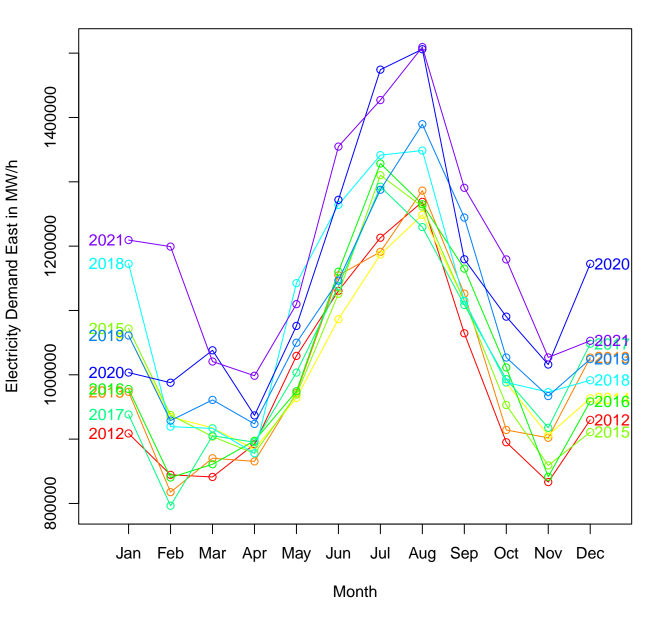
#### Seasonal plot: ts\_north



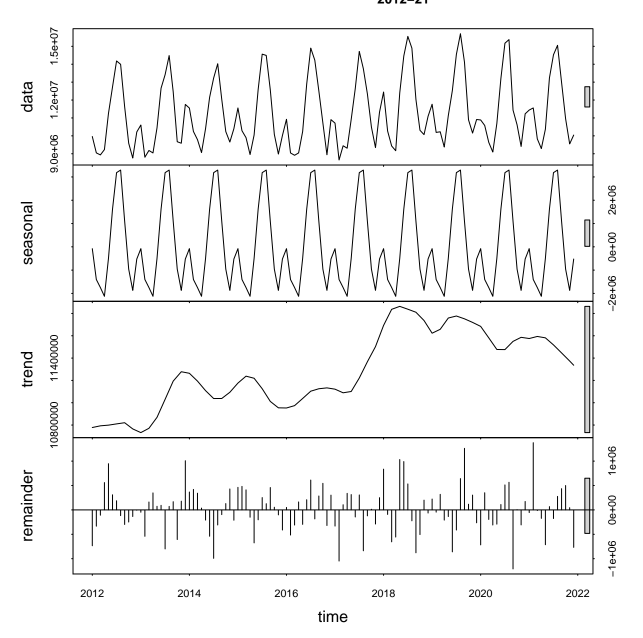
#### Seasonal plot: ts\_north\_cen



#### Seasonal plot: ts\_east

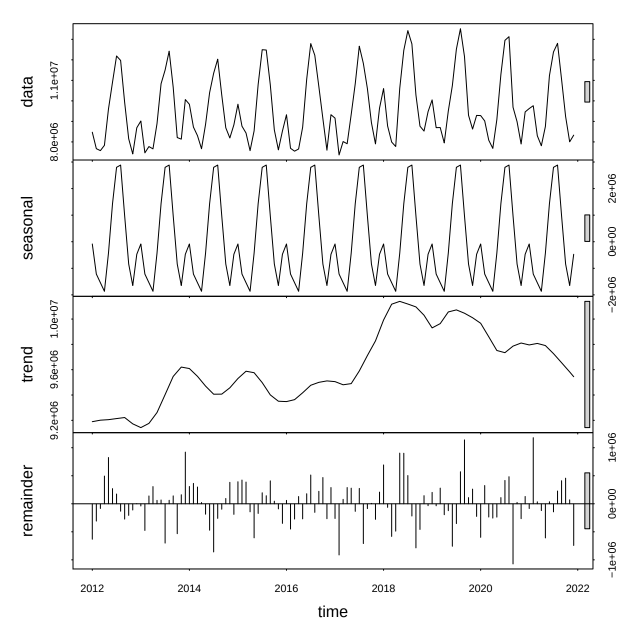


stl decomposition Somme 2012–21

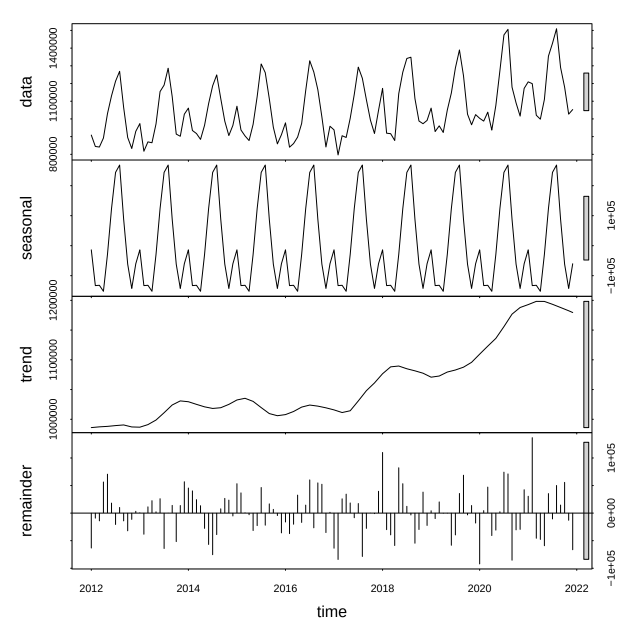


stl decomposition North 2012–21 data seasonal -100000 trend remainder 00009-time

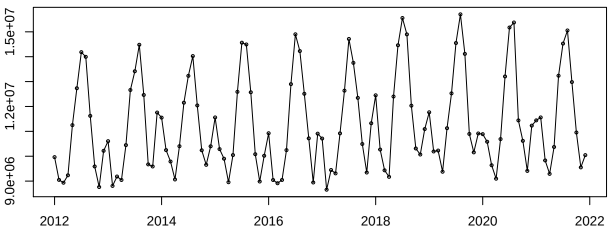
stl decomposition North Central 2012–21

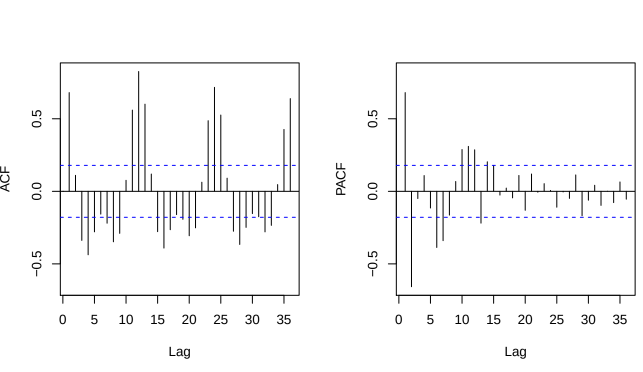


stl decomposition East 2012–21

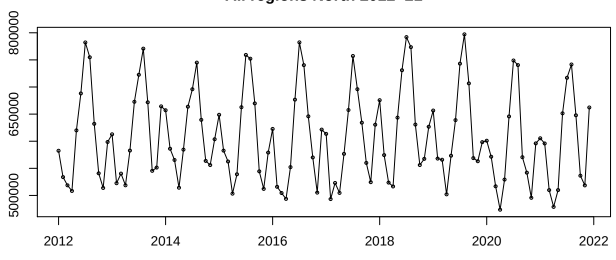


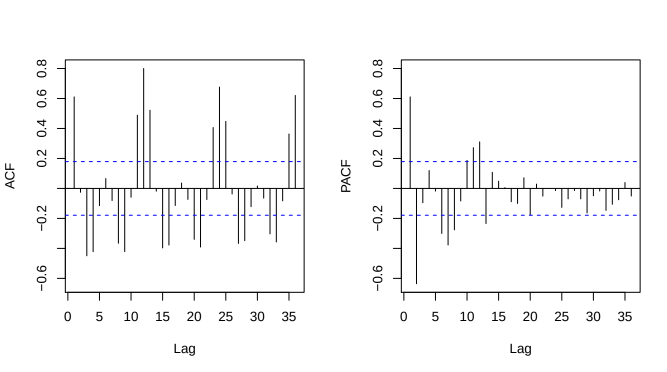
#### All regions Somme 2012-21



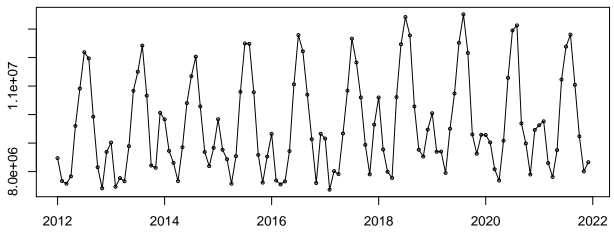


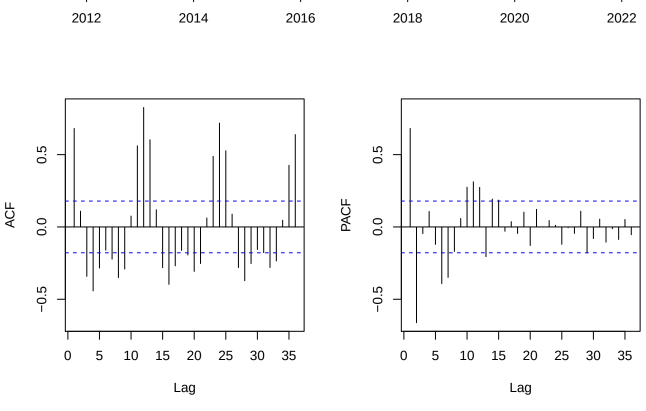
#### All regions North 2012-21



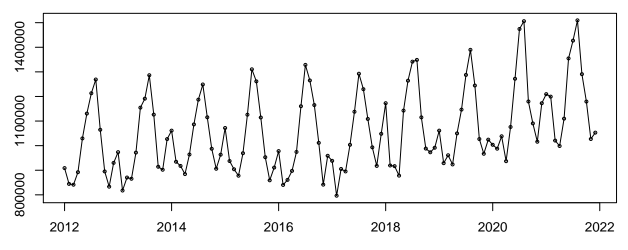


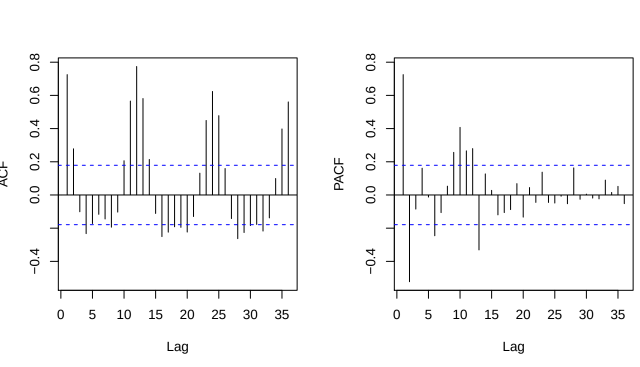
#### All regions North Central 2012-21



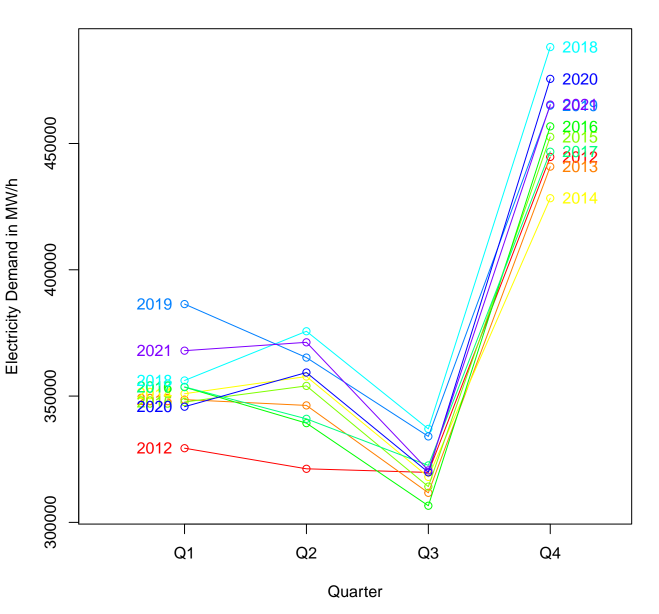


#### All regions East 2012-21

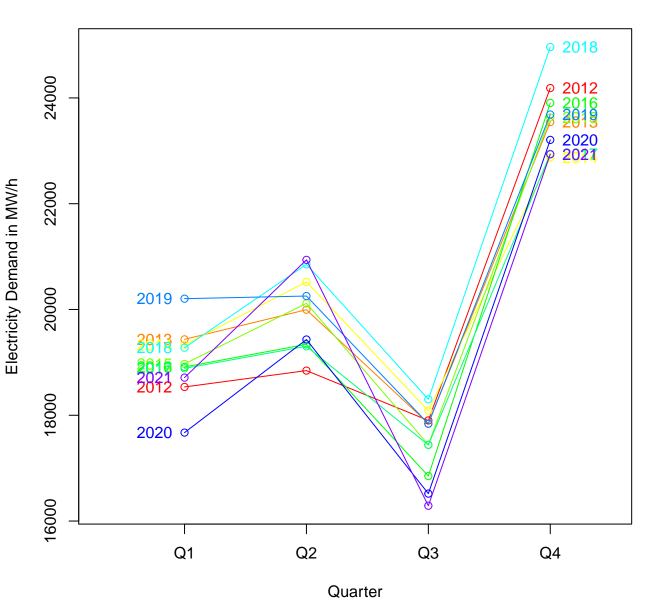




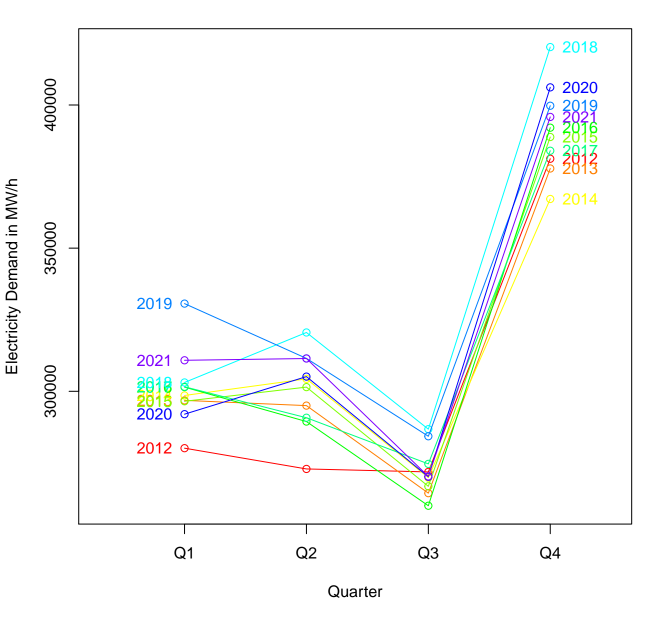
### Seasonal plot: ts\_somme



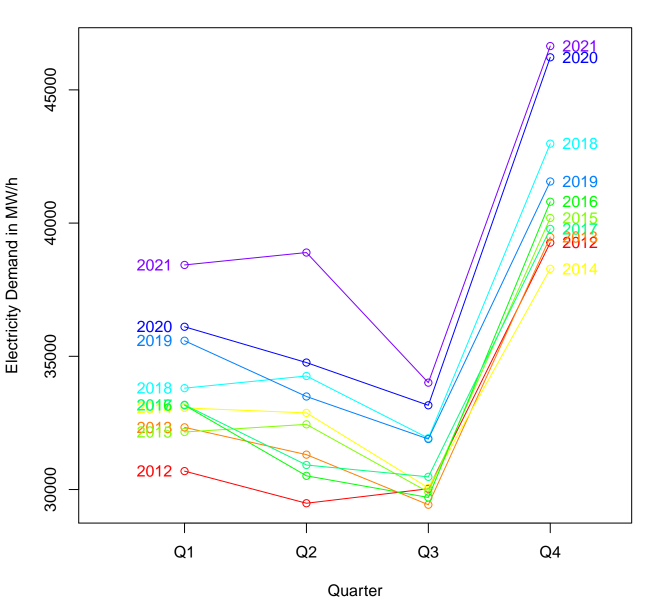
# Seasonal plot: ts\_north

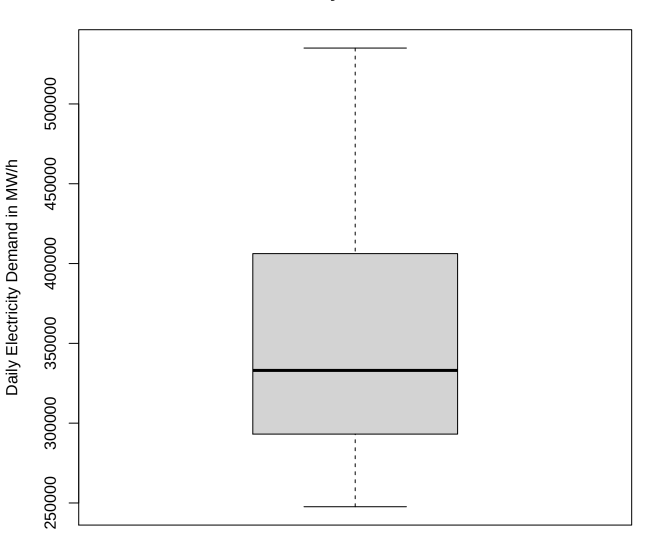


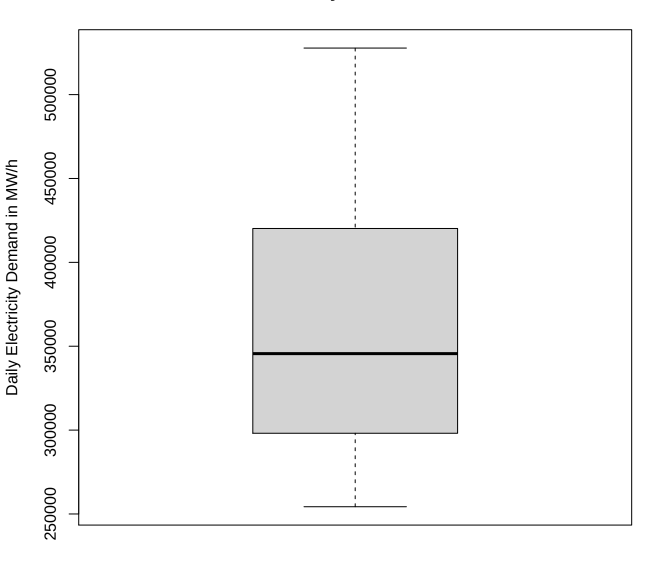
### Seasonal plot: ts\_north\_cen

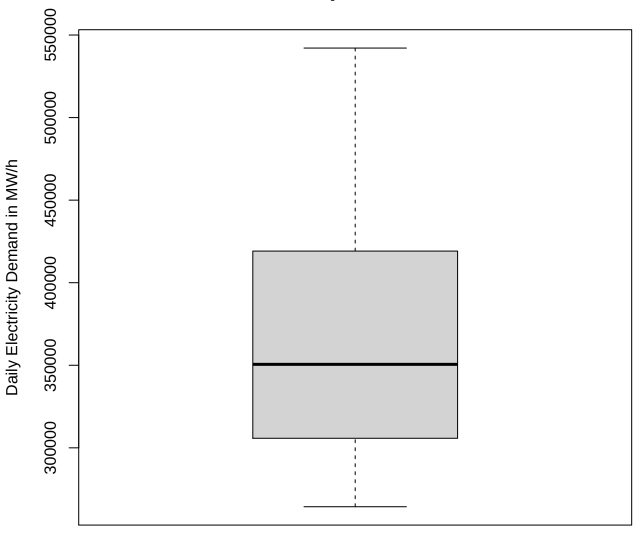


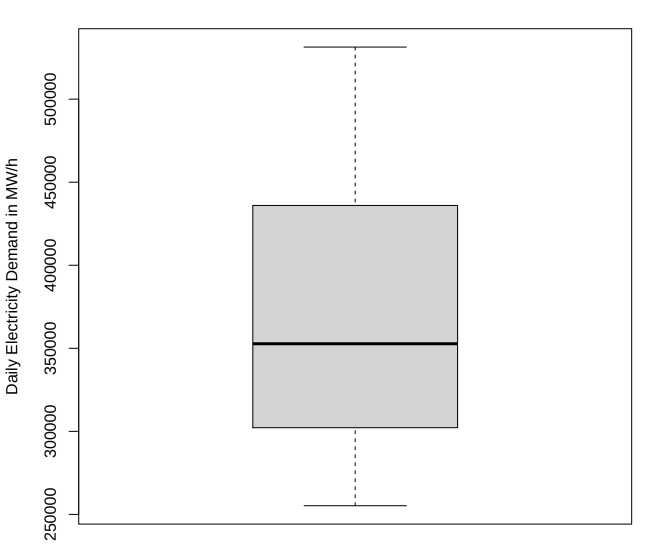
### Seasonal plot: ts\_east

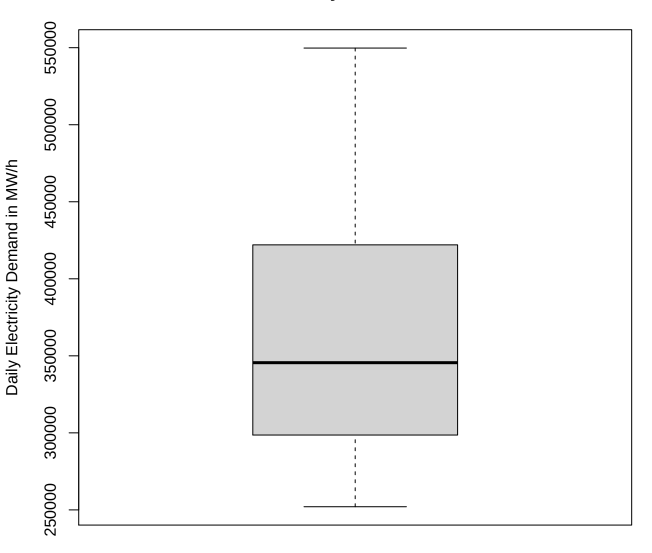


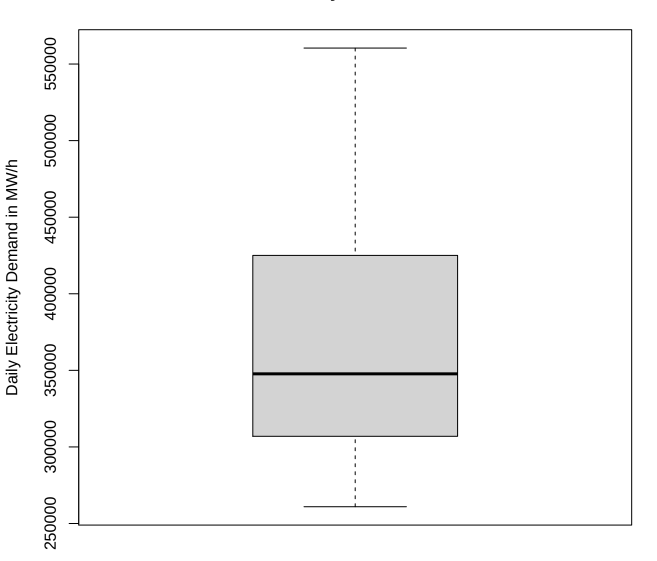


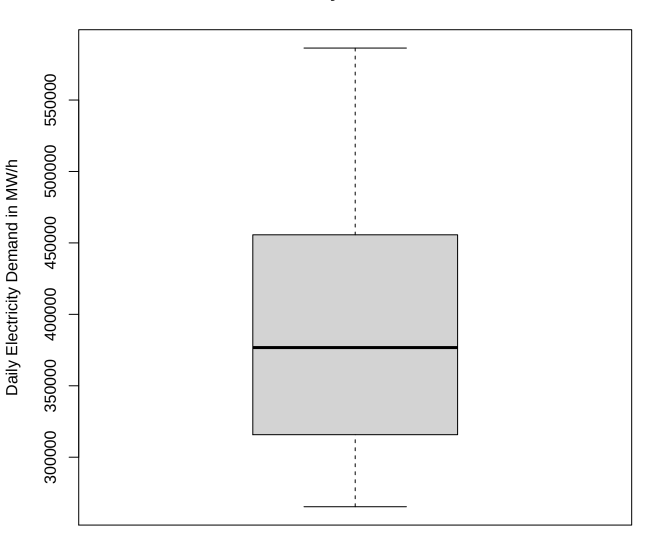


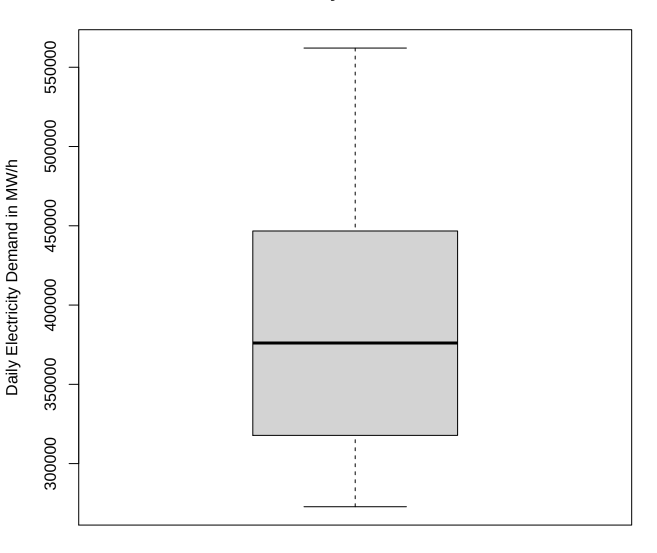


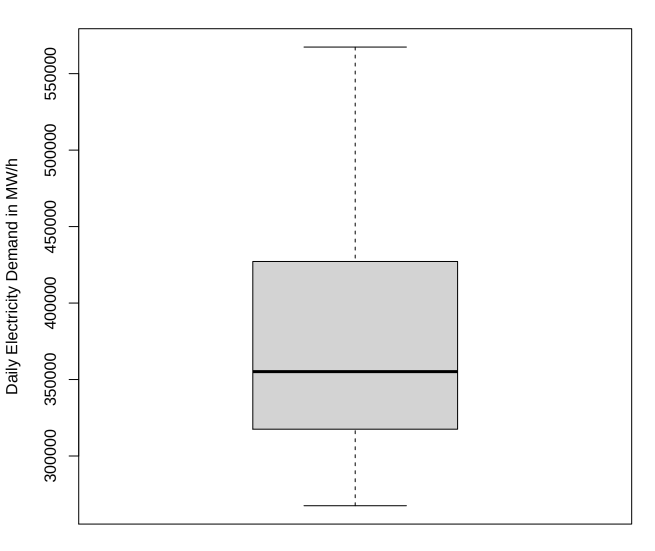




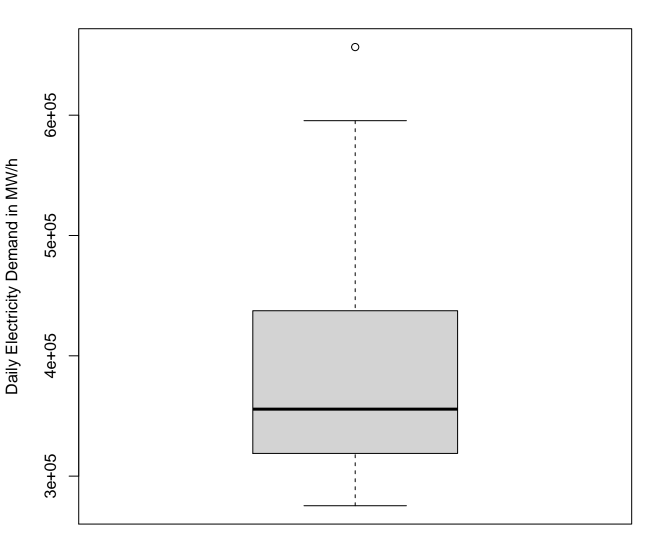


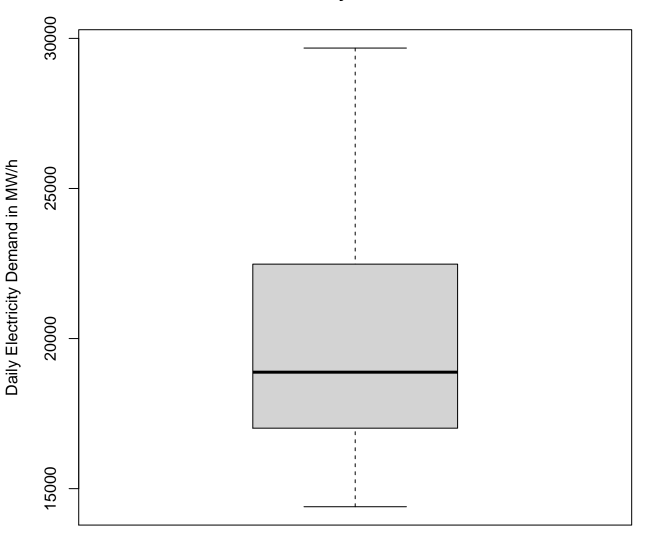


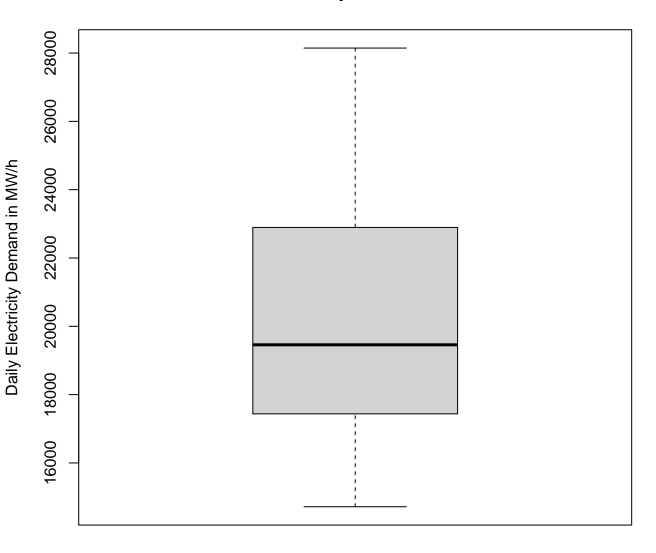


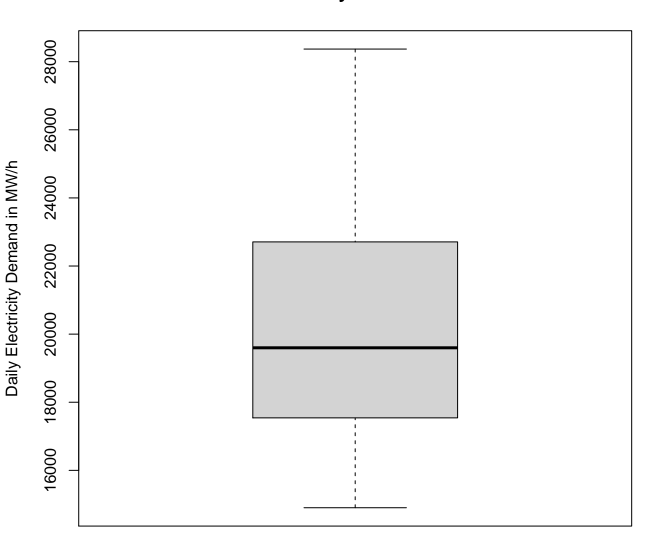


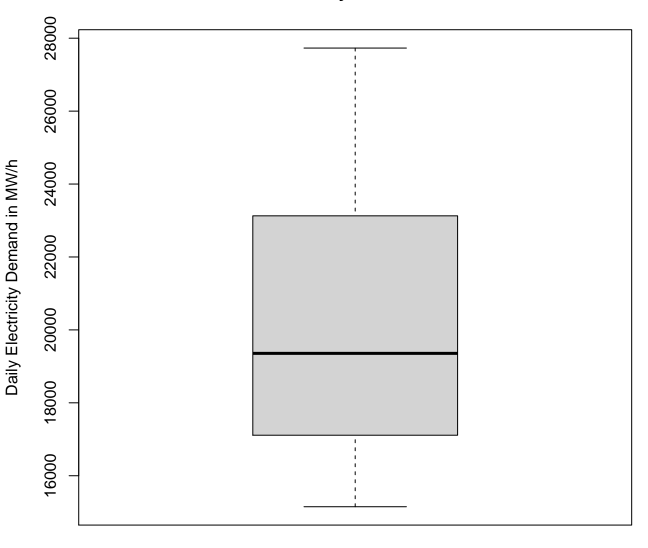
# **Outlier Analysis Somme 2021**

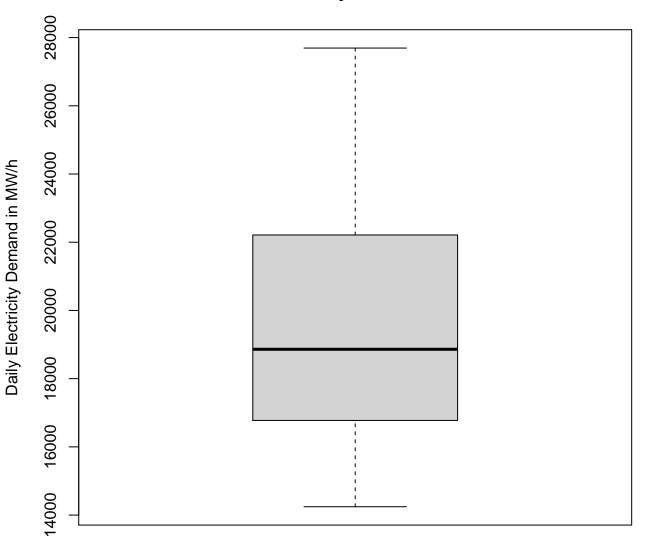


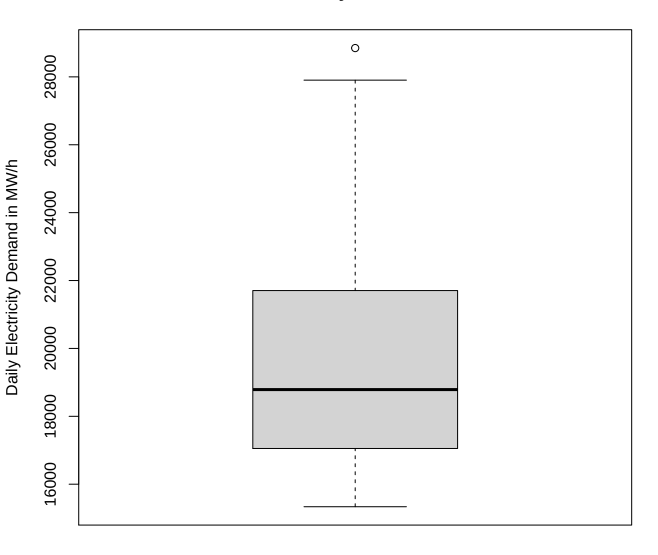


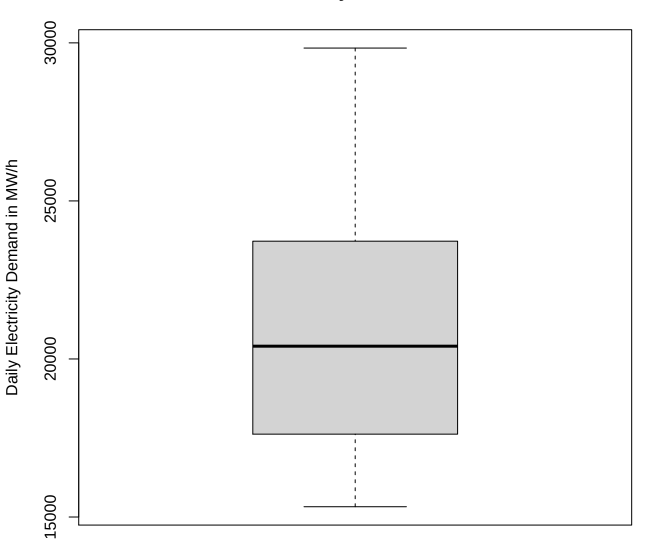


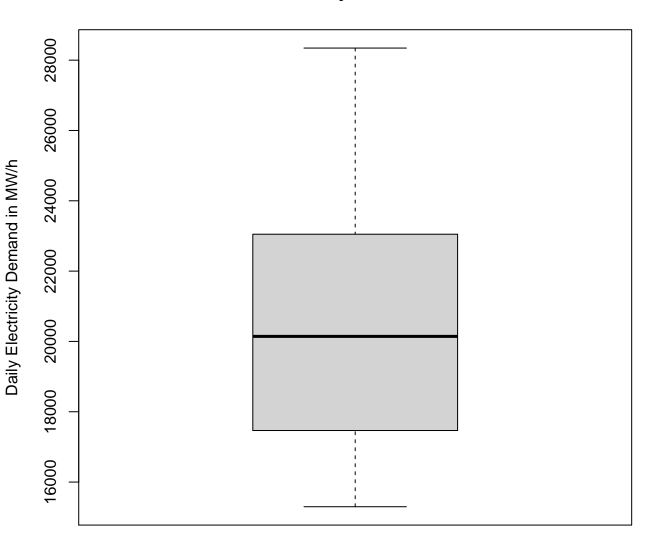


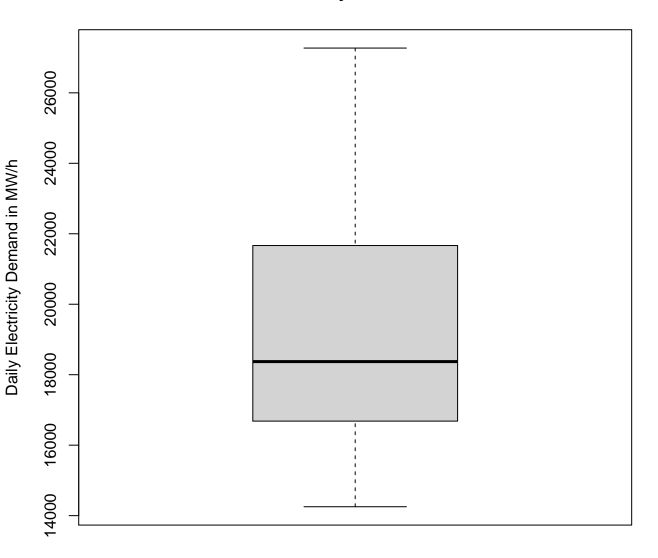


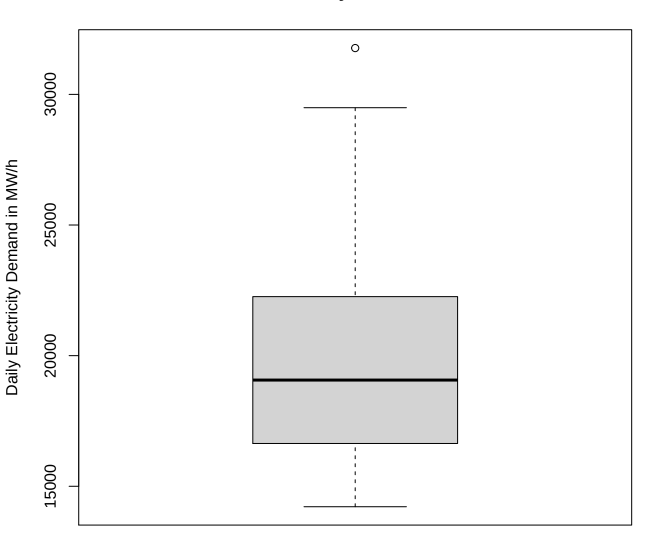


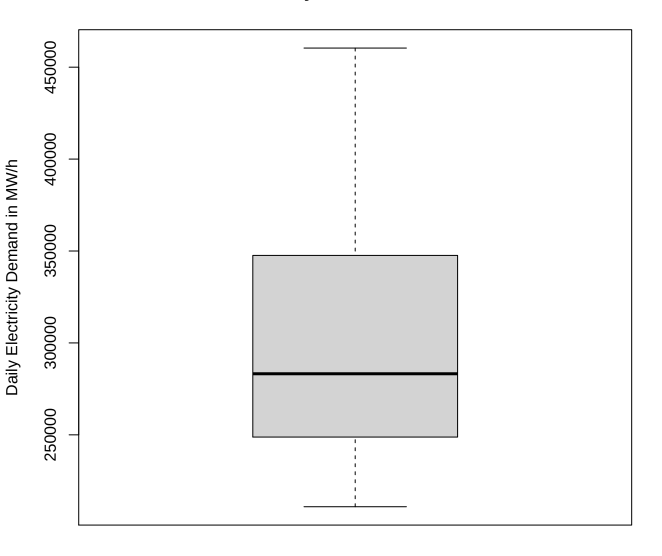


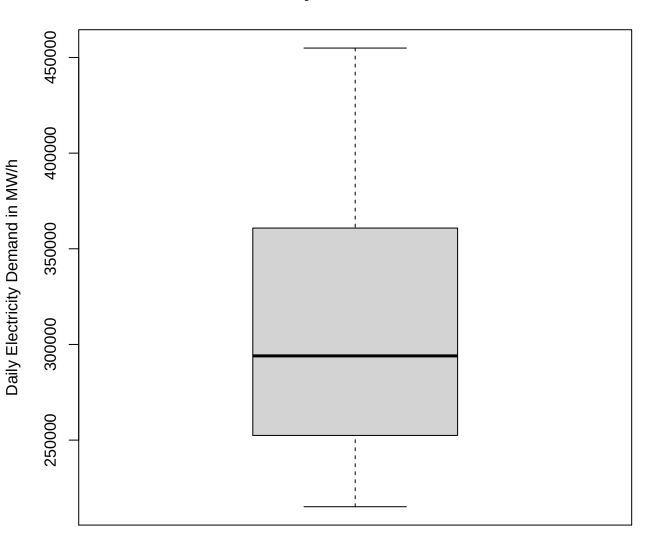


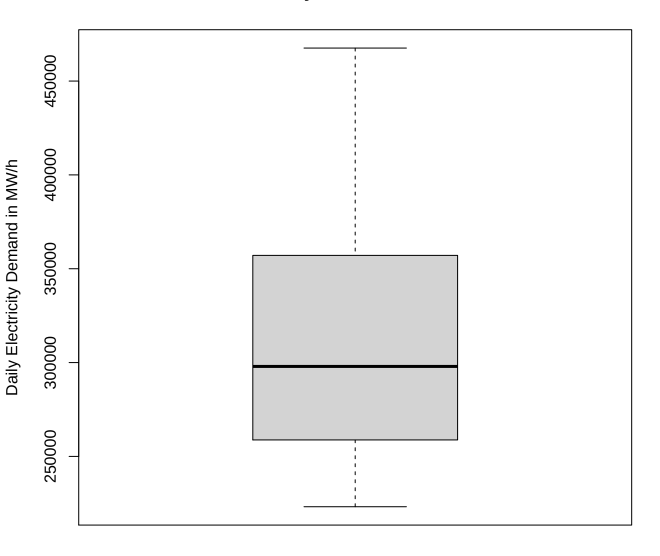


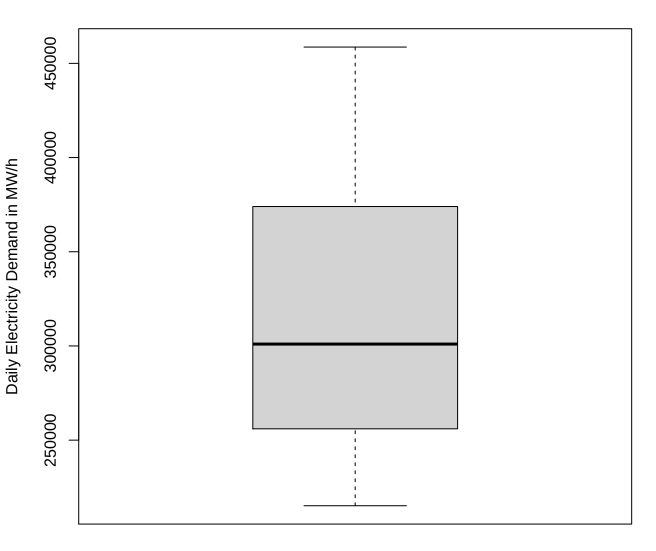


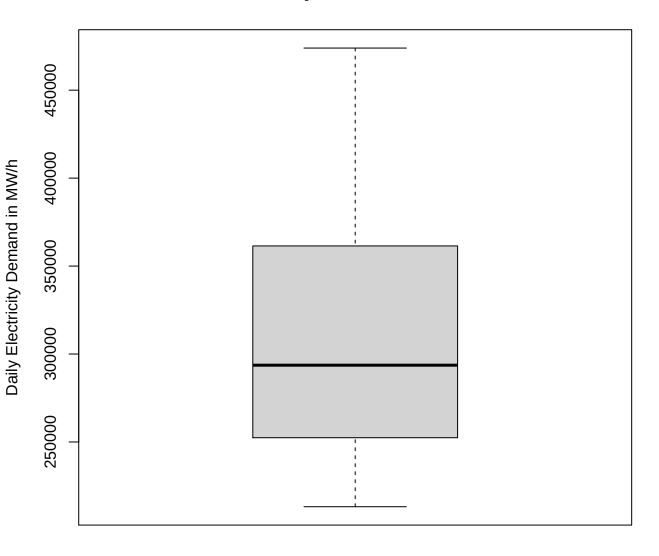


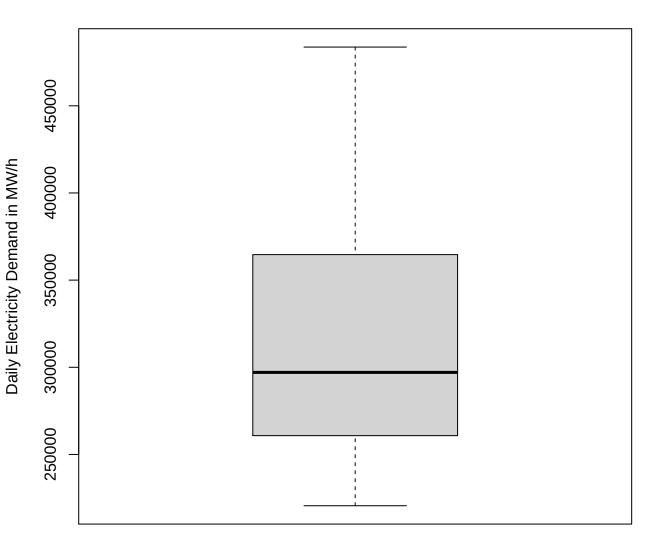


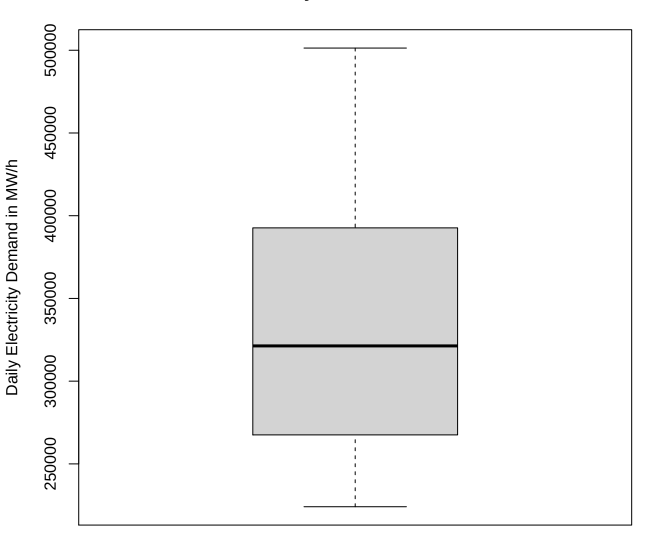


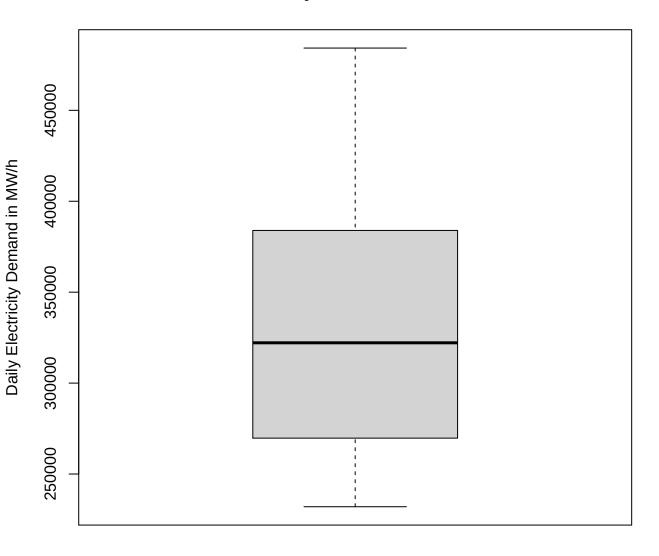


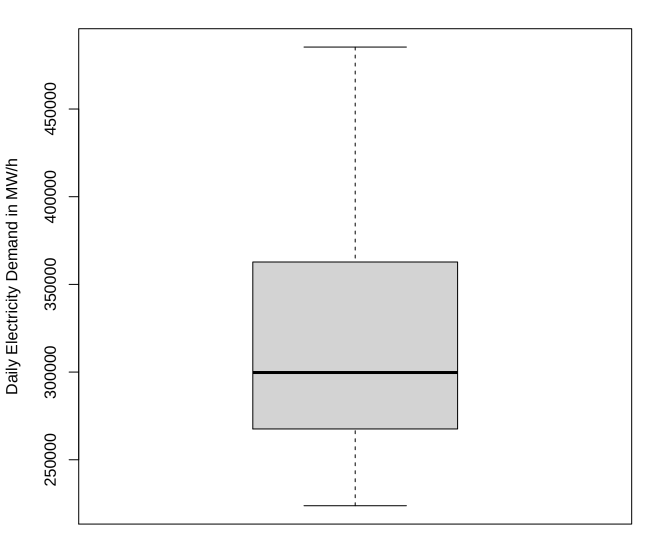


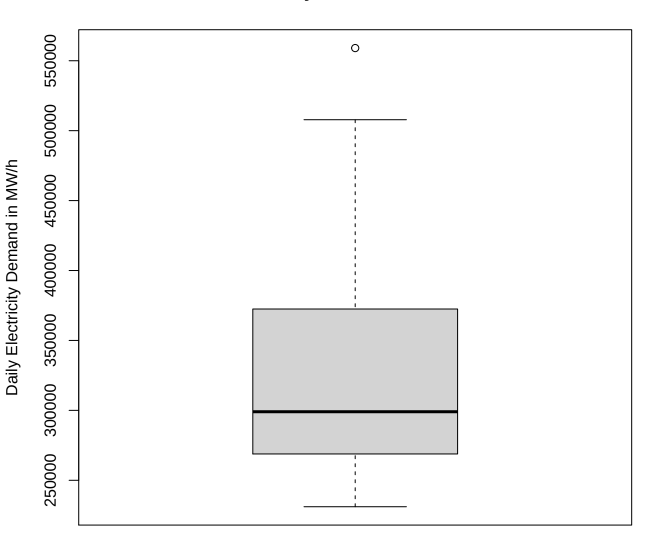


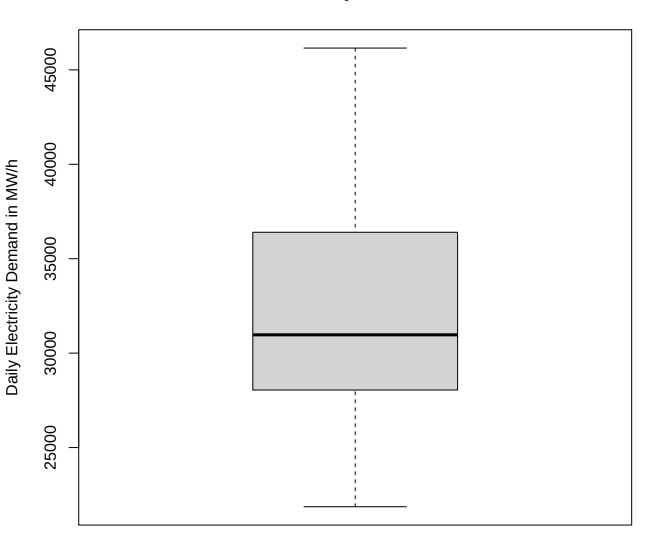


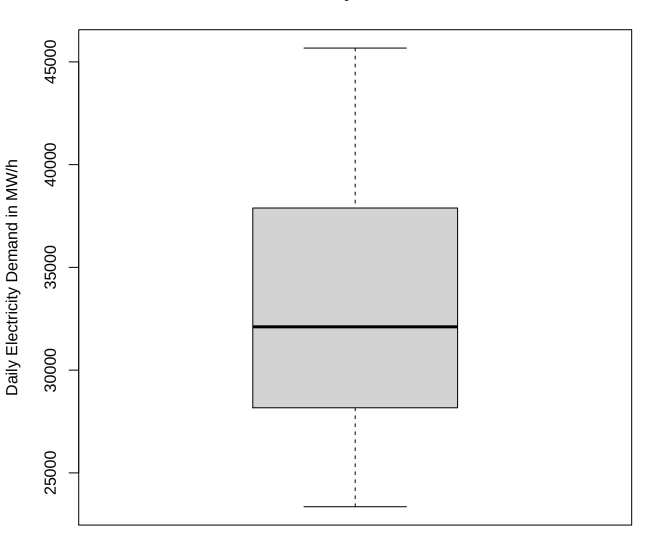


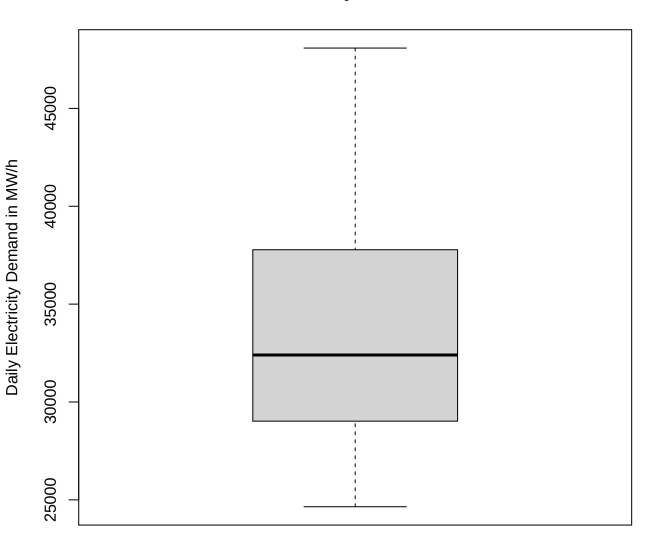


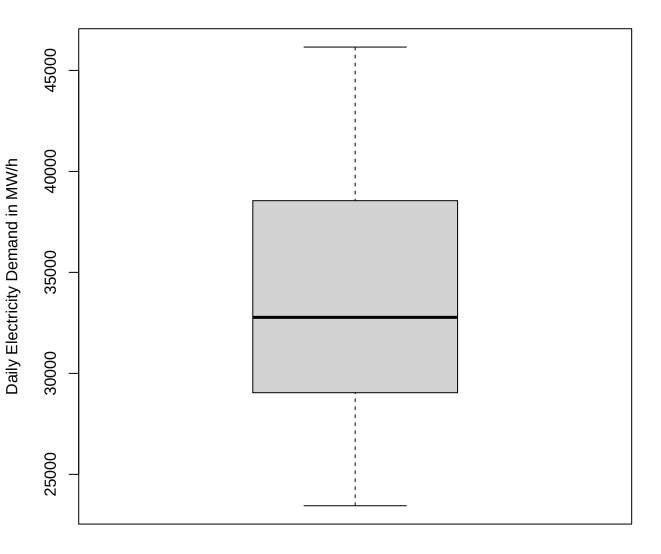


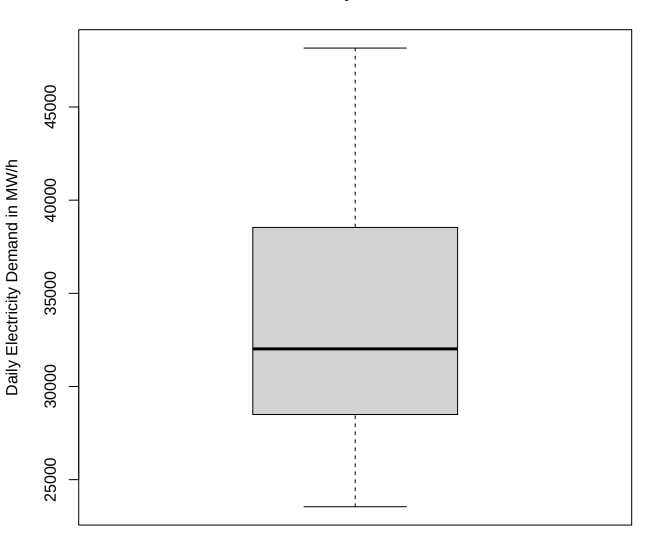


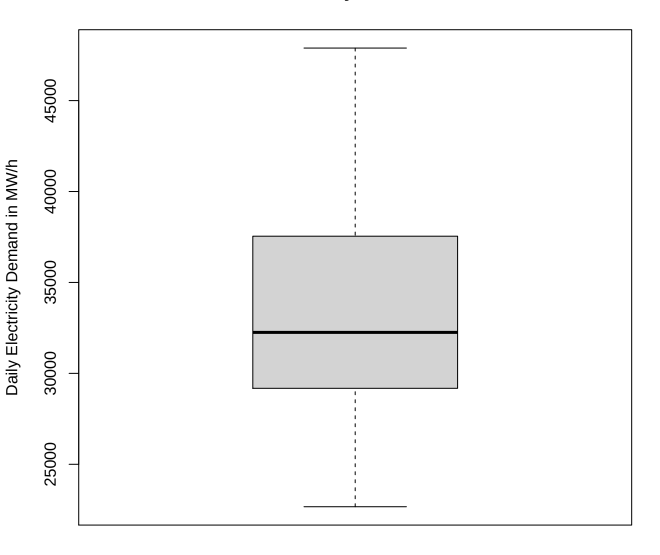


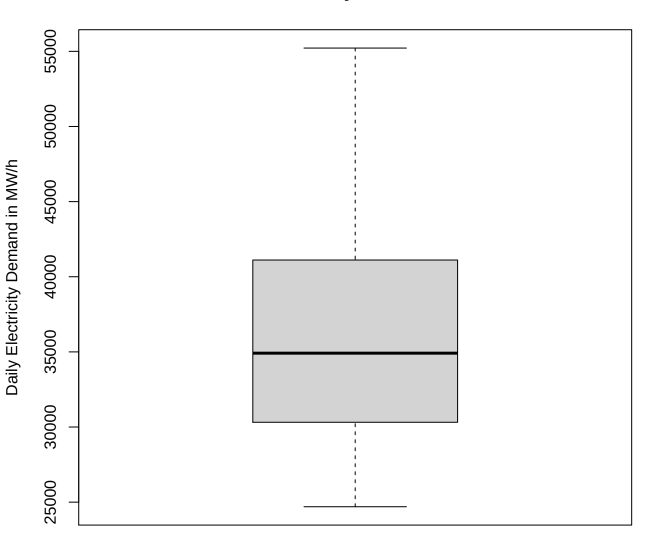


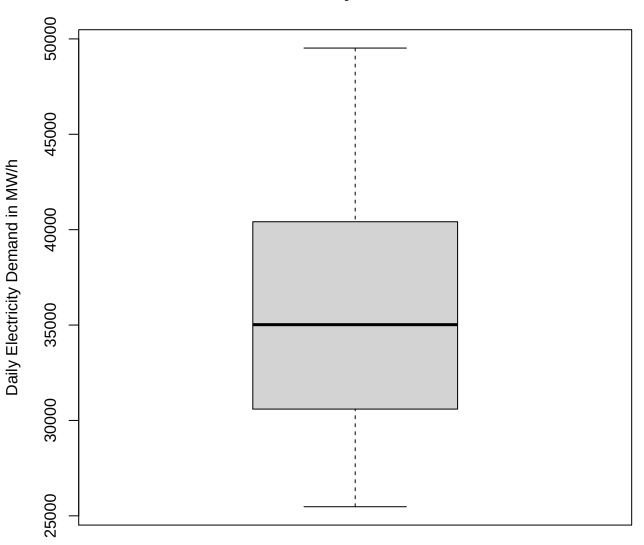


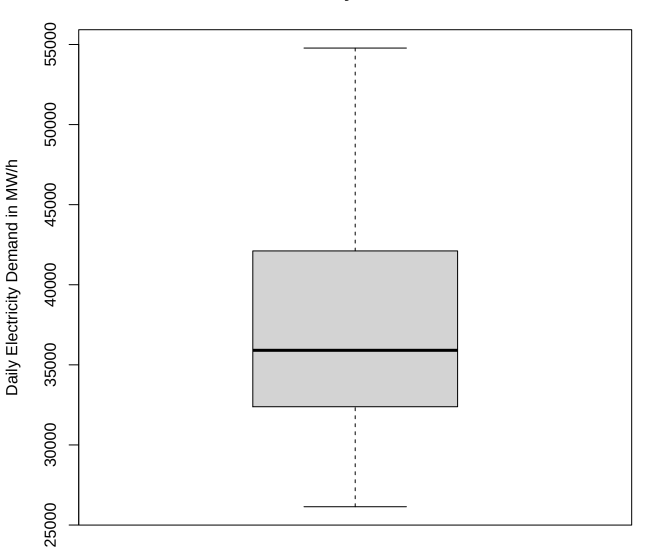


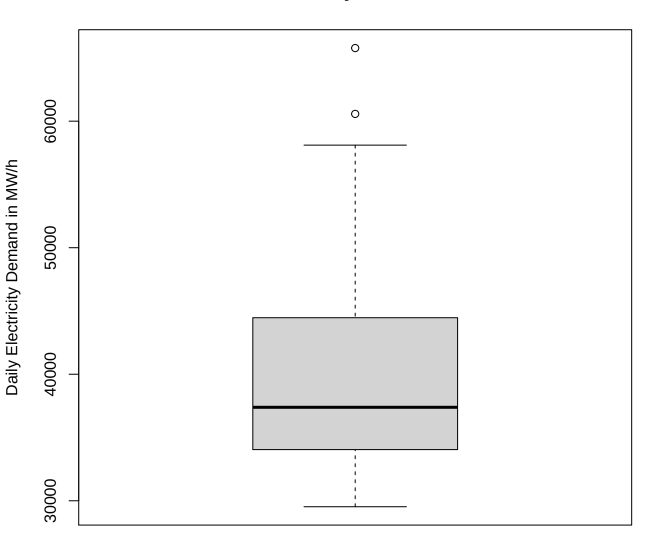




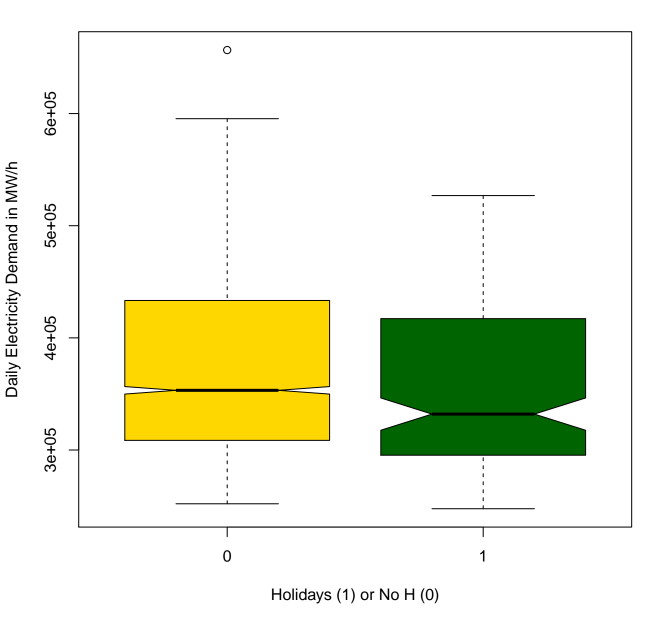




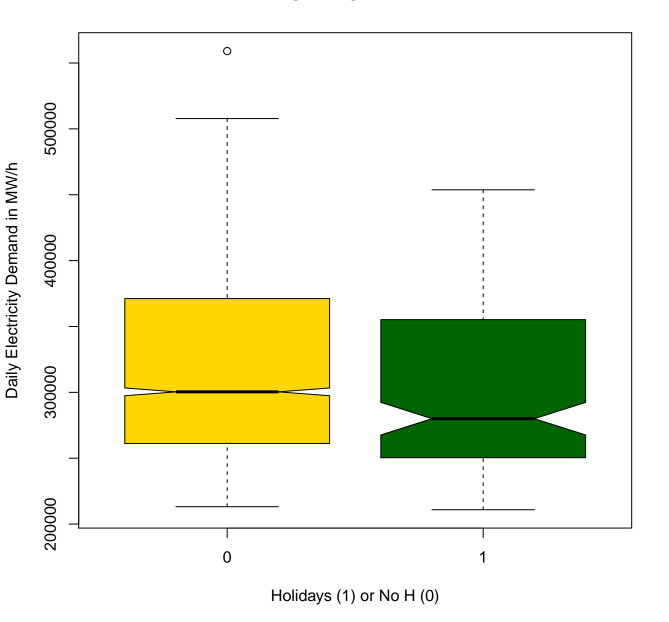




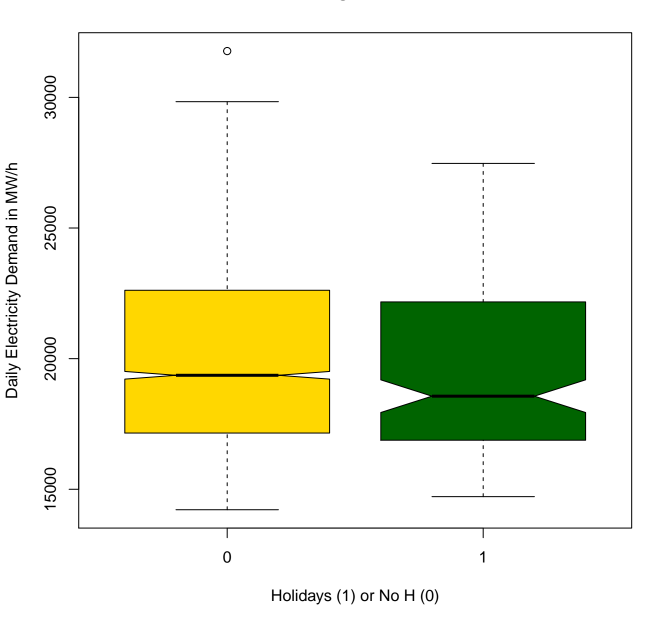
### Somme



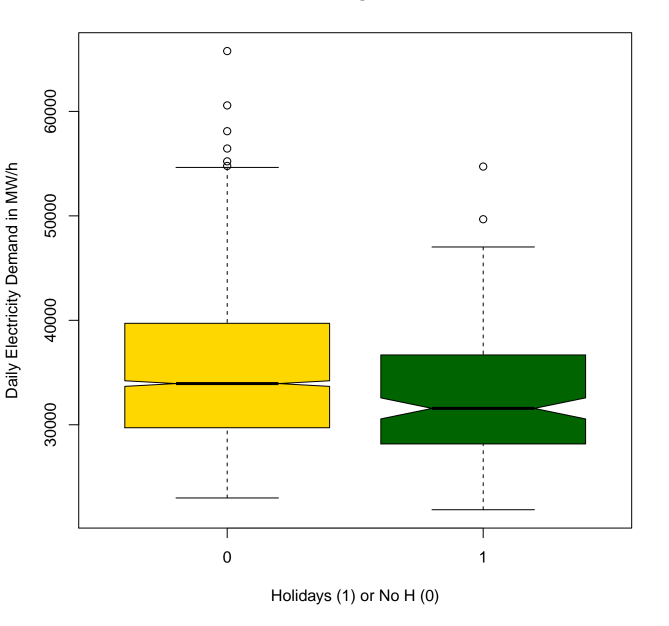
### **NORTH CENTRAL**



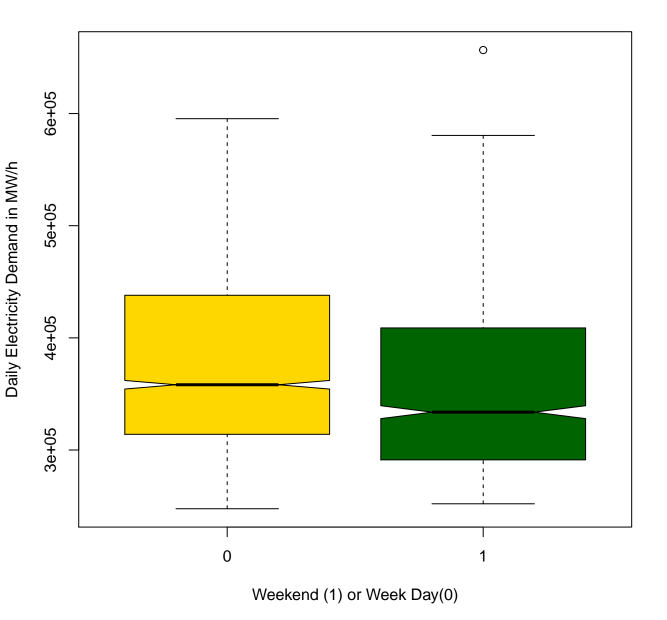
### **NORTH**



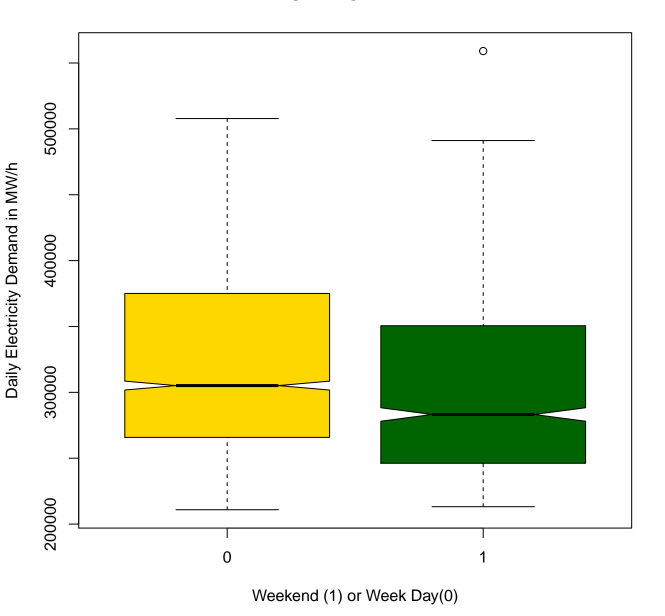
### **EAST**



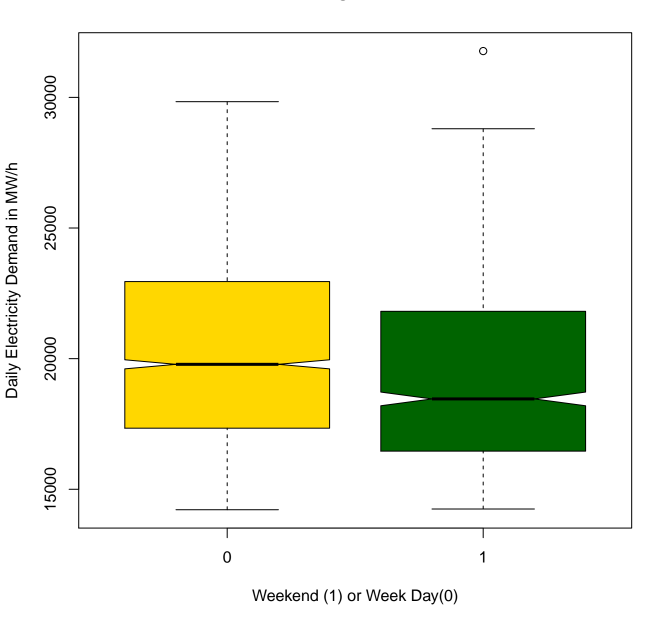
### Somme



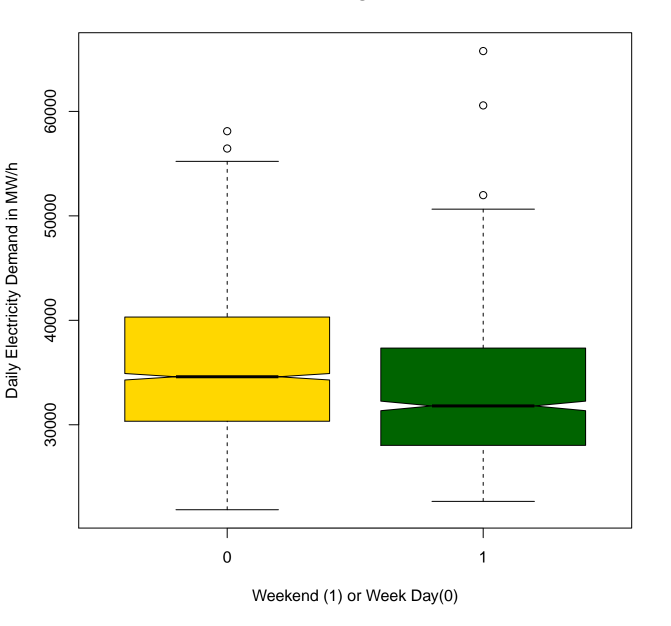
### **NORTH CENTRAL**



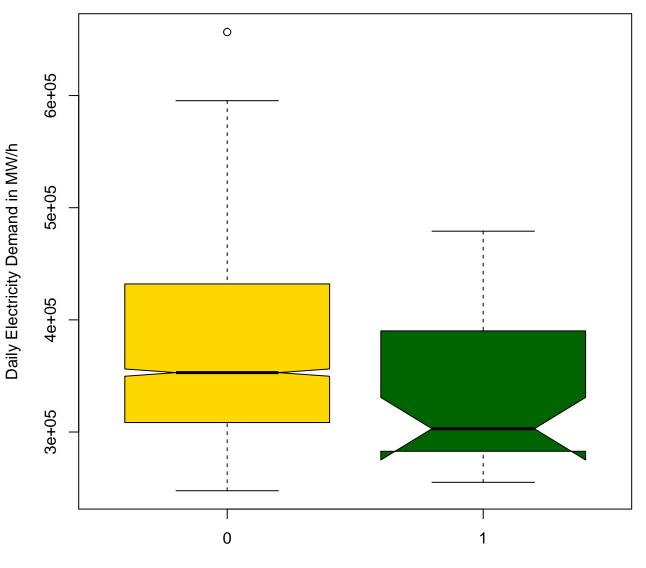
### **NORTH**



**EAST** 

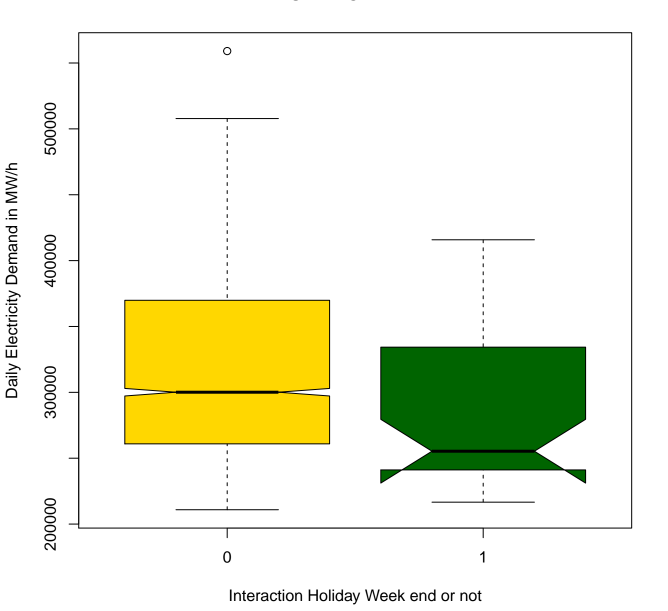


#### **Somme**

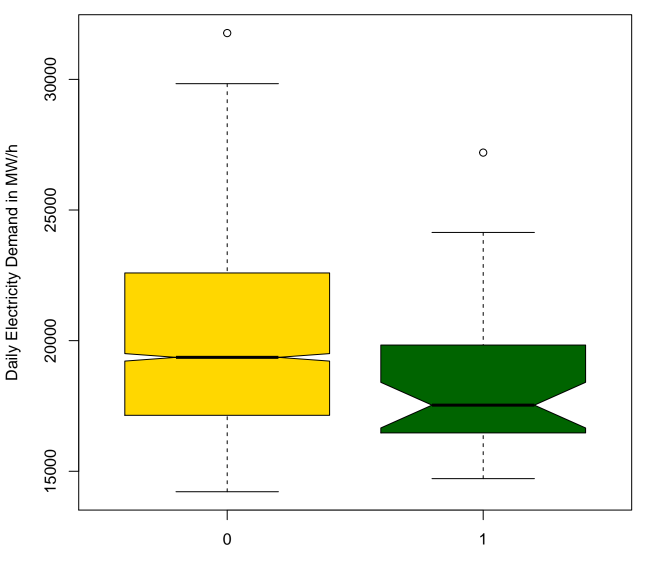


Interaction Holiday Week end or not)

### **NORTH CENTRAL**

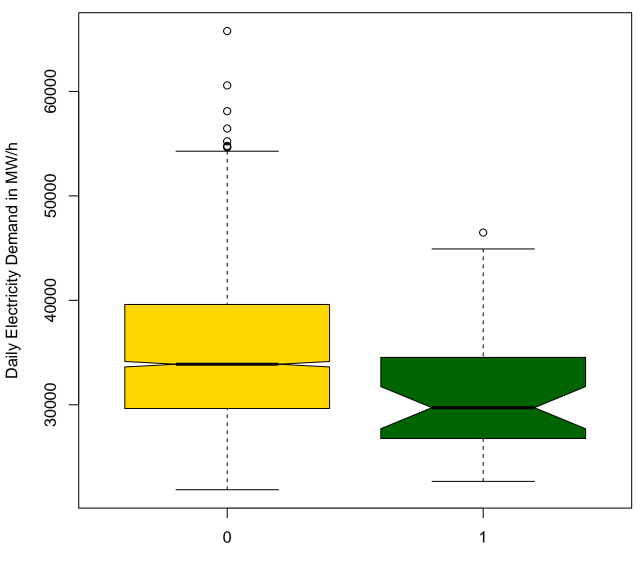


### **NORTH**



Interaction Holiday Week end or not

**EAST** 



Interaction Holiday Week end or not)