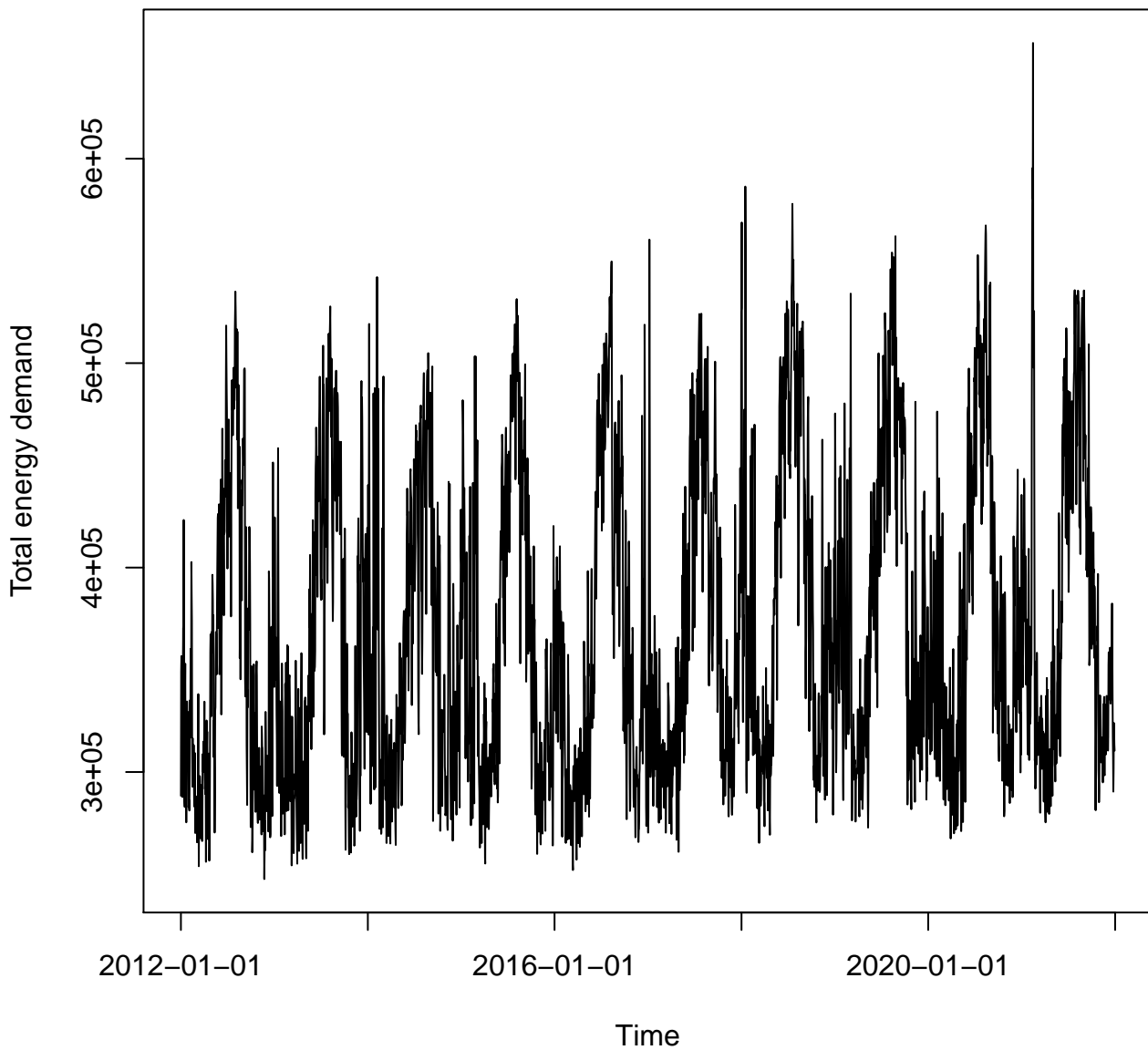
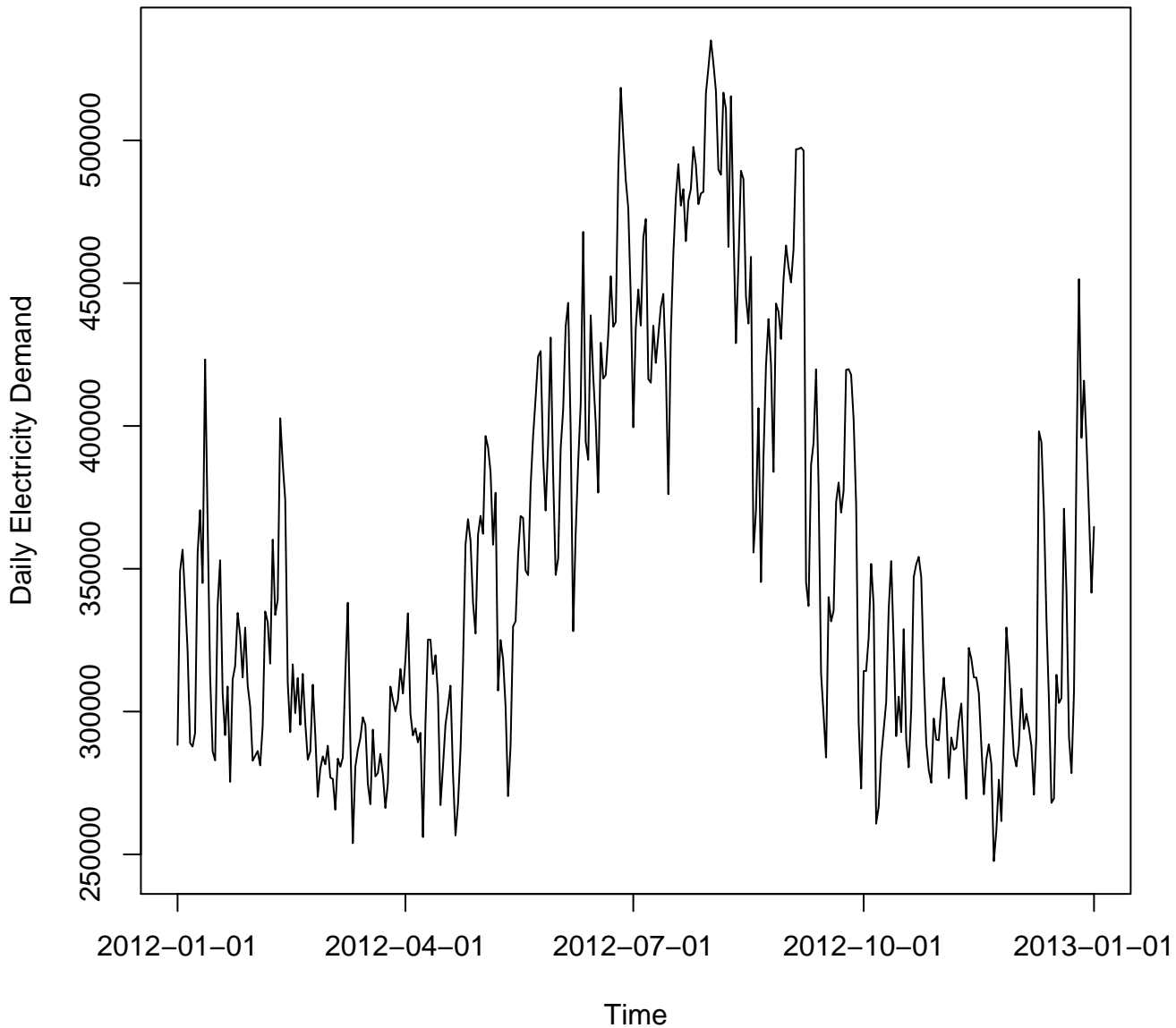


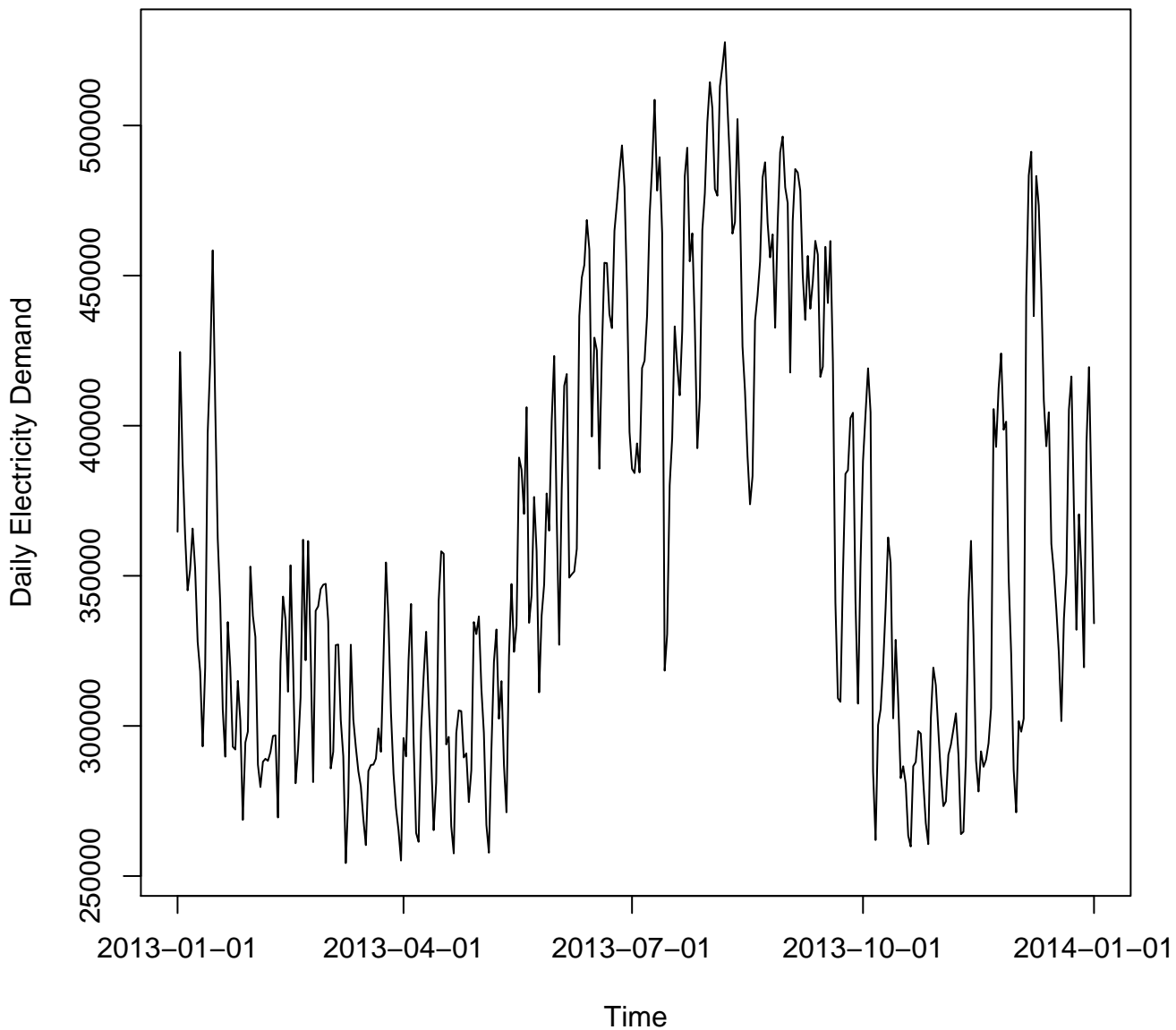
# Total electricity demand for N , NC and E



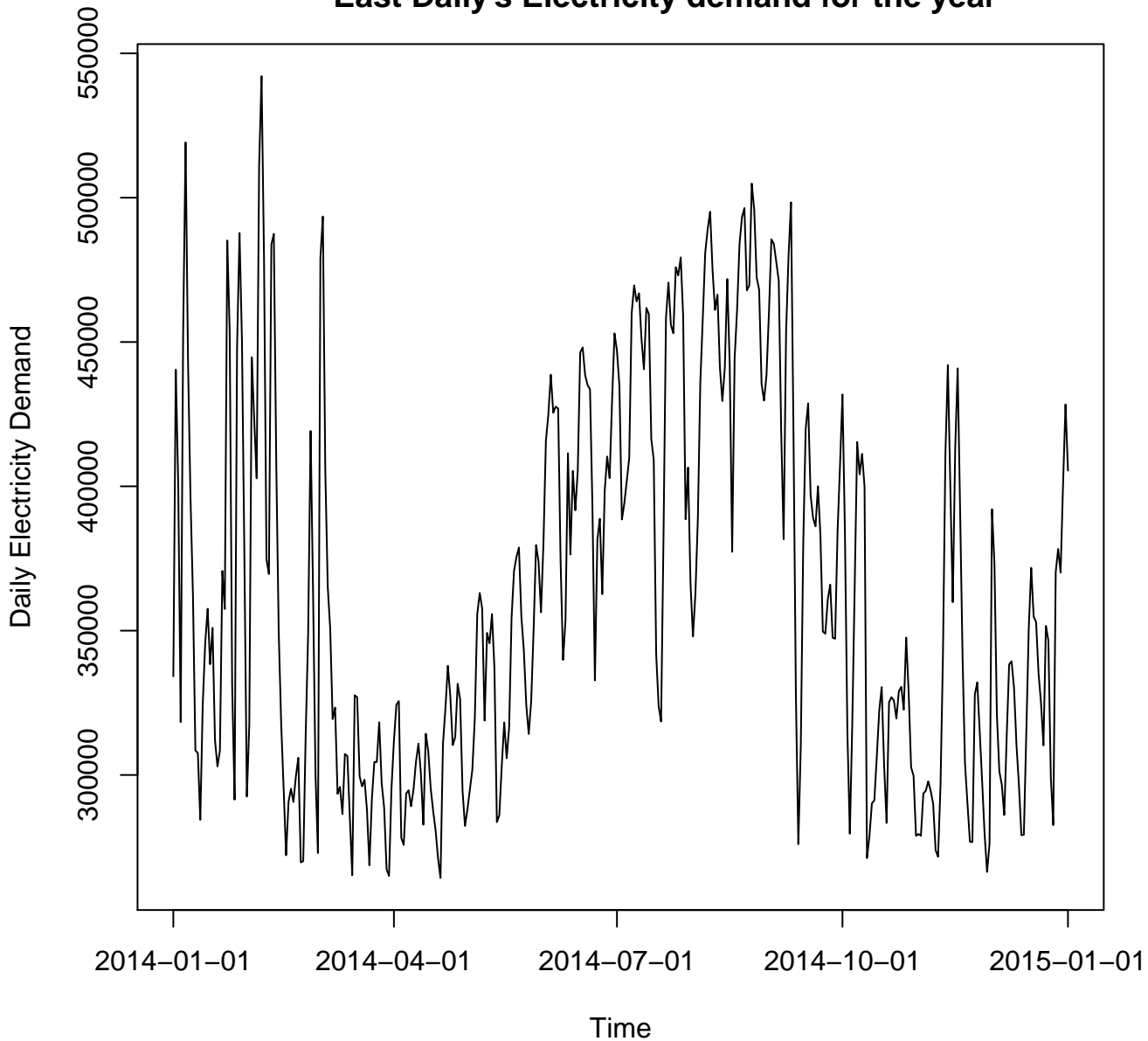
**North ,North Central and  
East Daily's Electricity demand for the year**



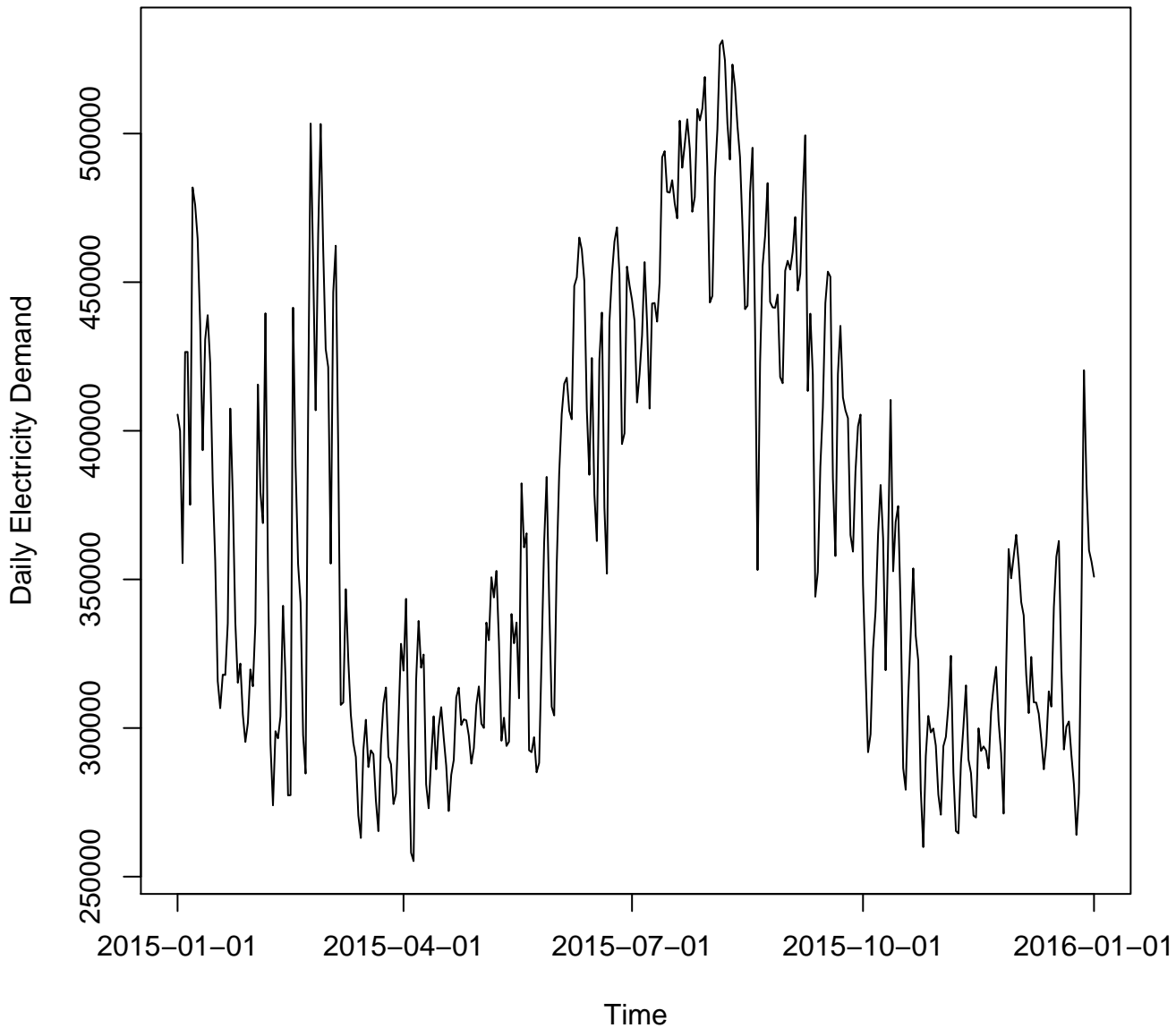
**North ,North Central and  
East Daily's Electricity demand for the year**



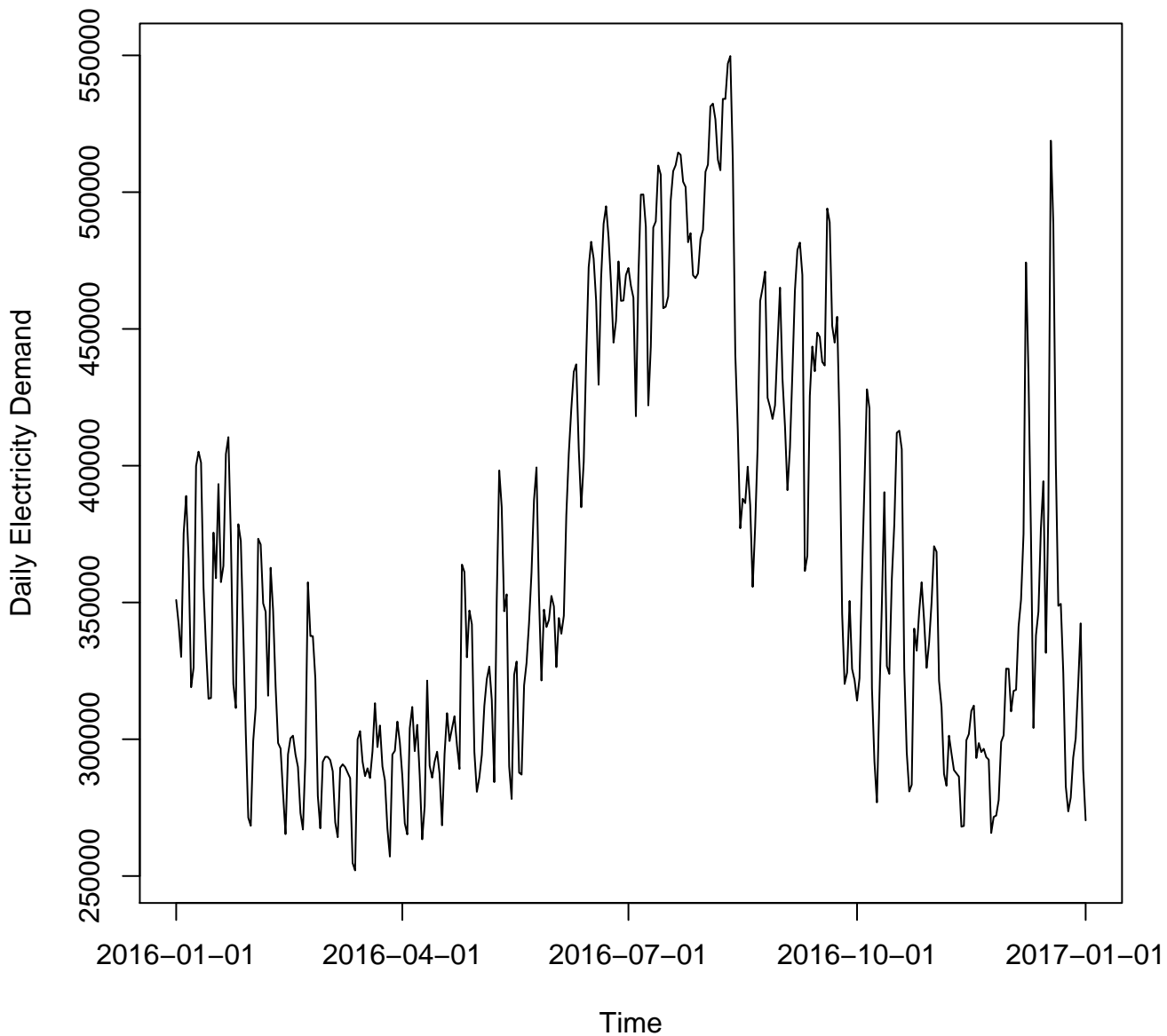
**North ,North Central and  
East Daily's Electricity demand for the year**



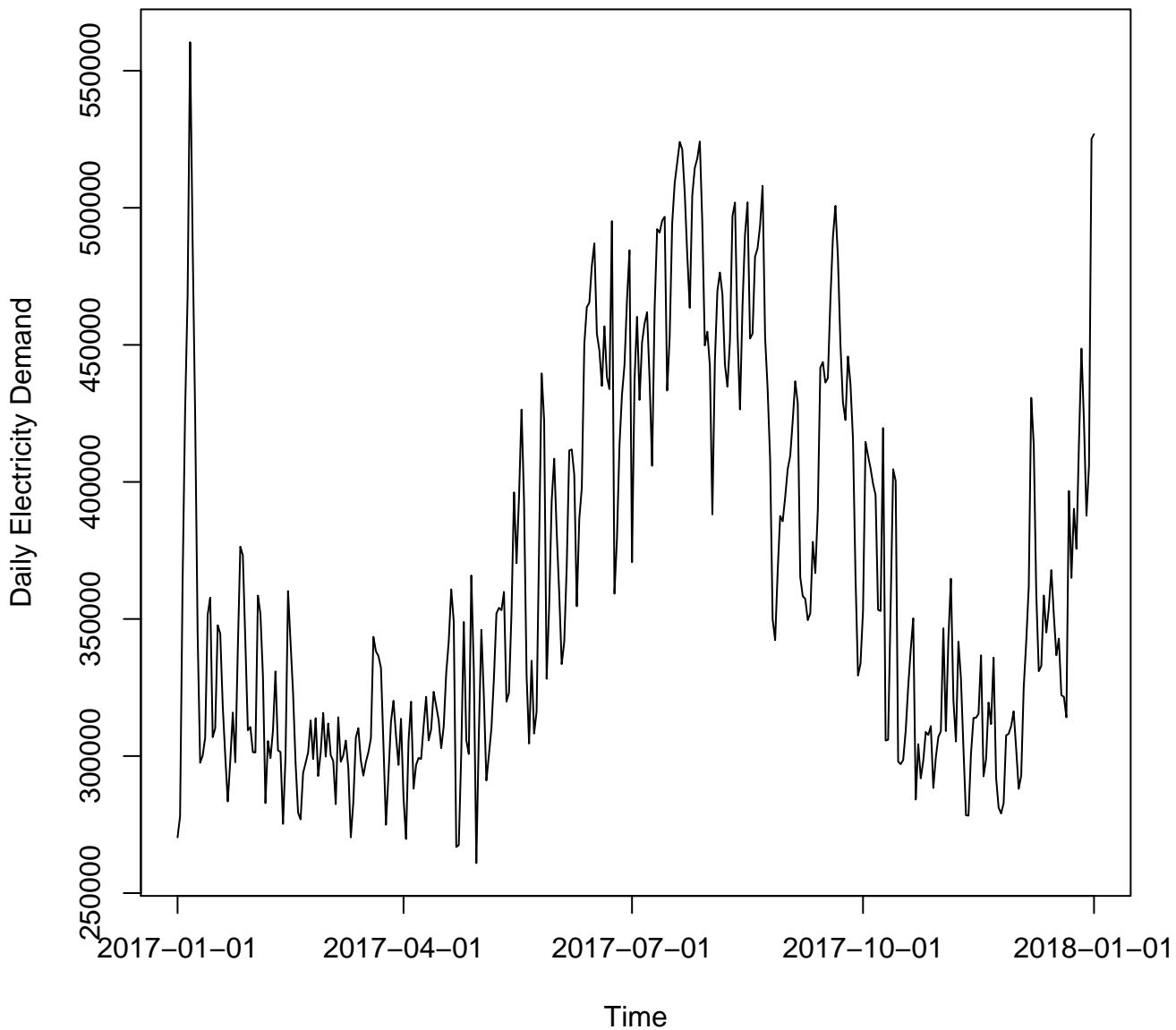
**North ,North Central and  
East Daily's Electricity demand for the year**



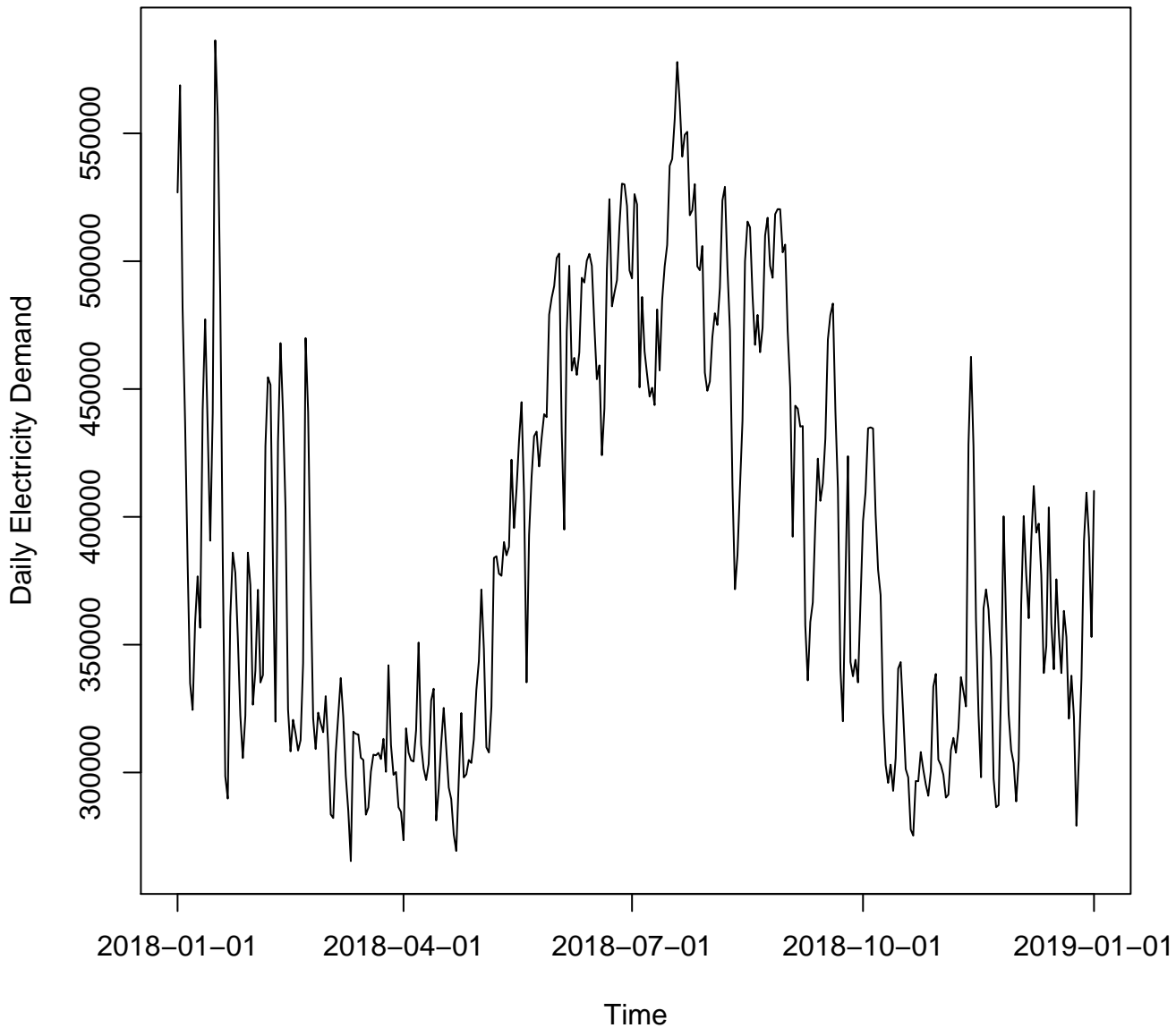
**North ,North Central and  
East Daily's Electricity demand for the year**



# North ,North Central and East Daily's Electricity demand for the year

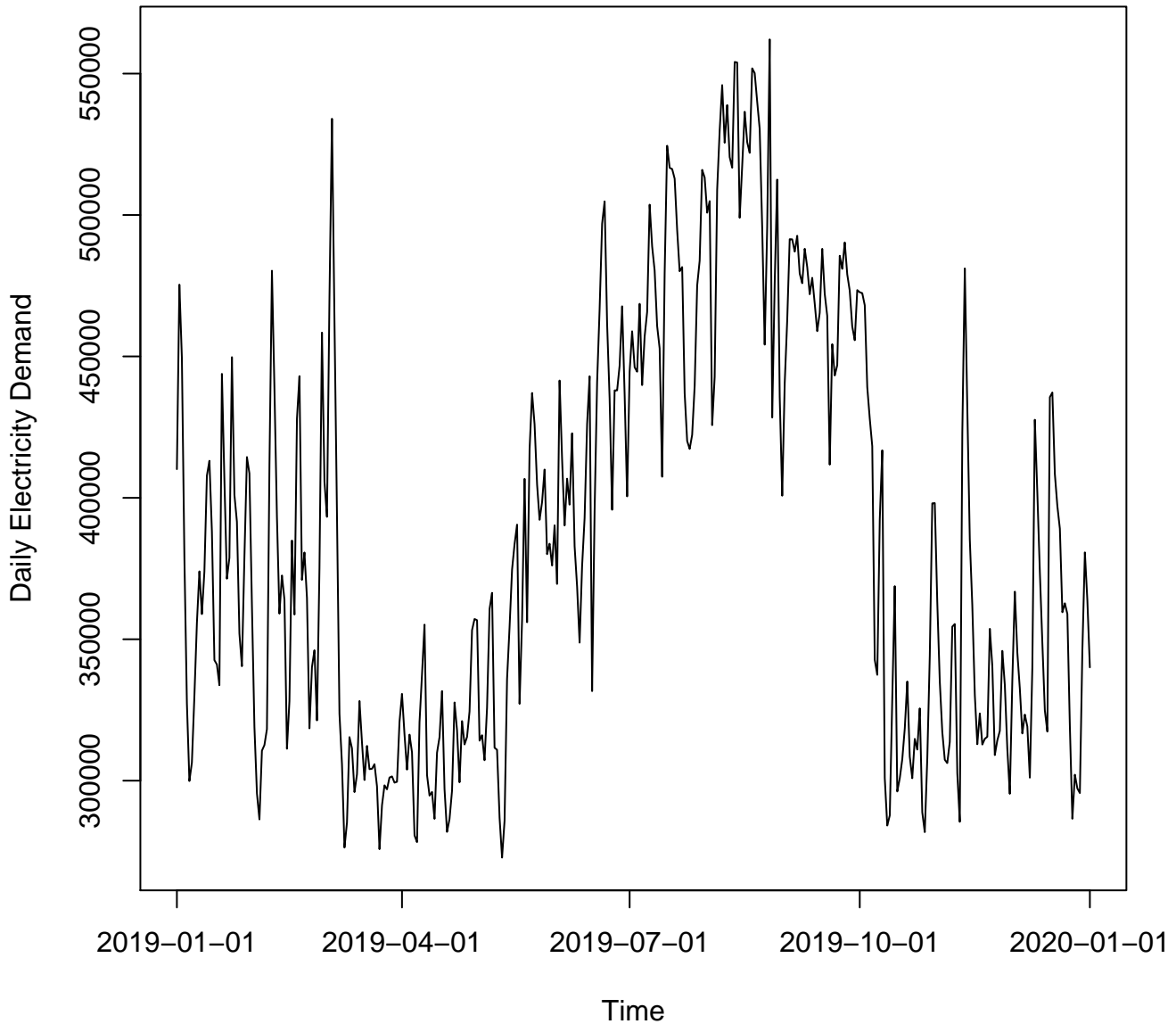


**North ,North Central and  
East Daily's Electricity demand for the year**

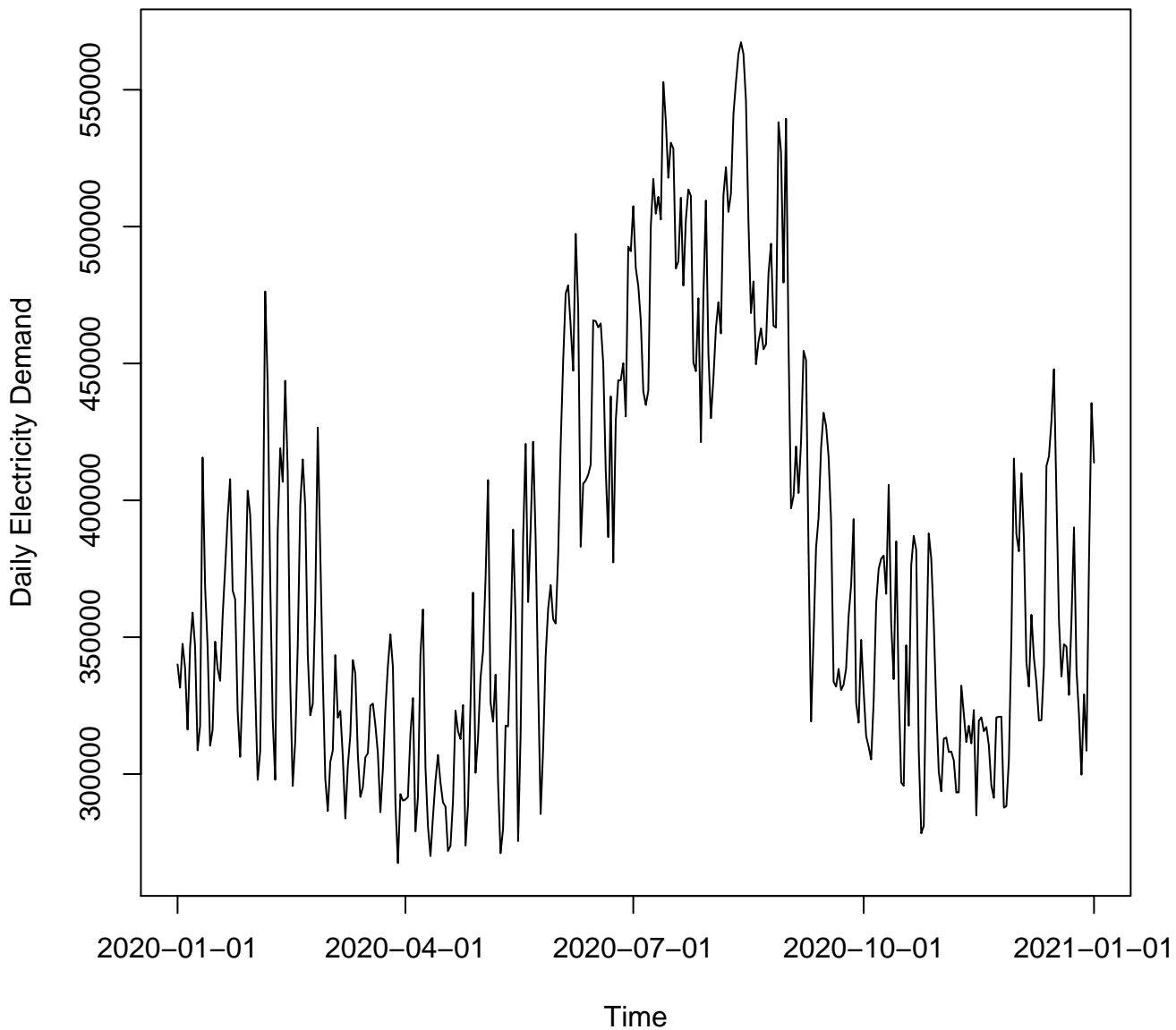




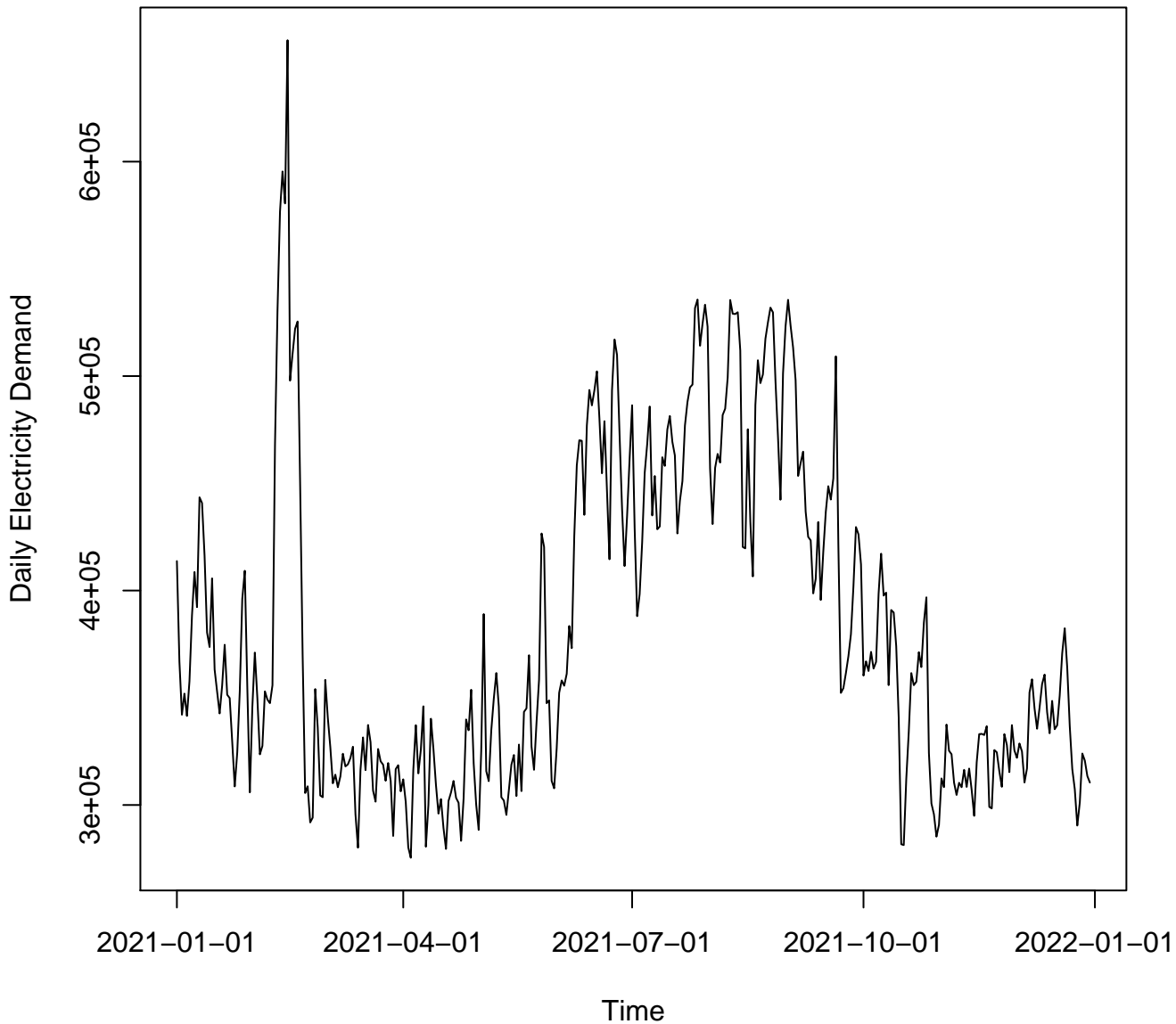
**North ,North Central and  
East Daily's Electricity demand for the year**



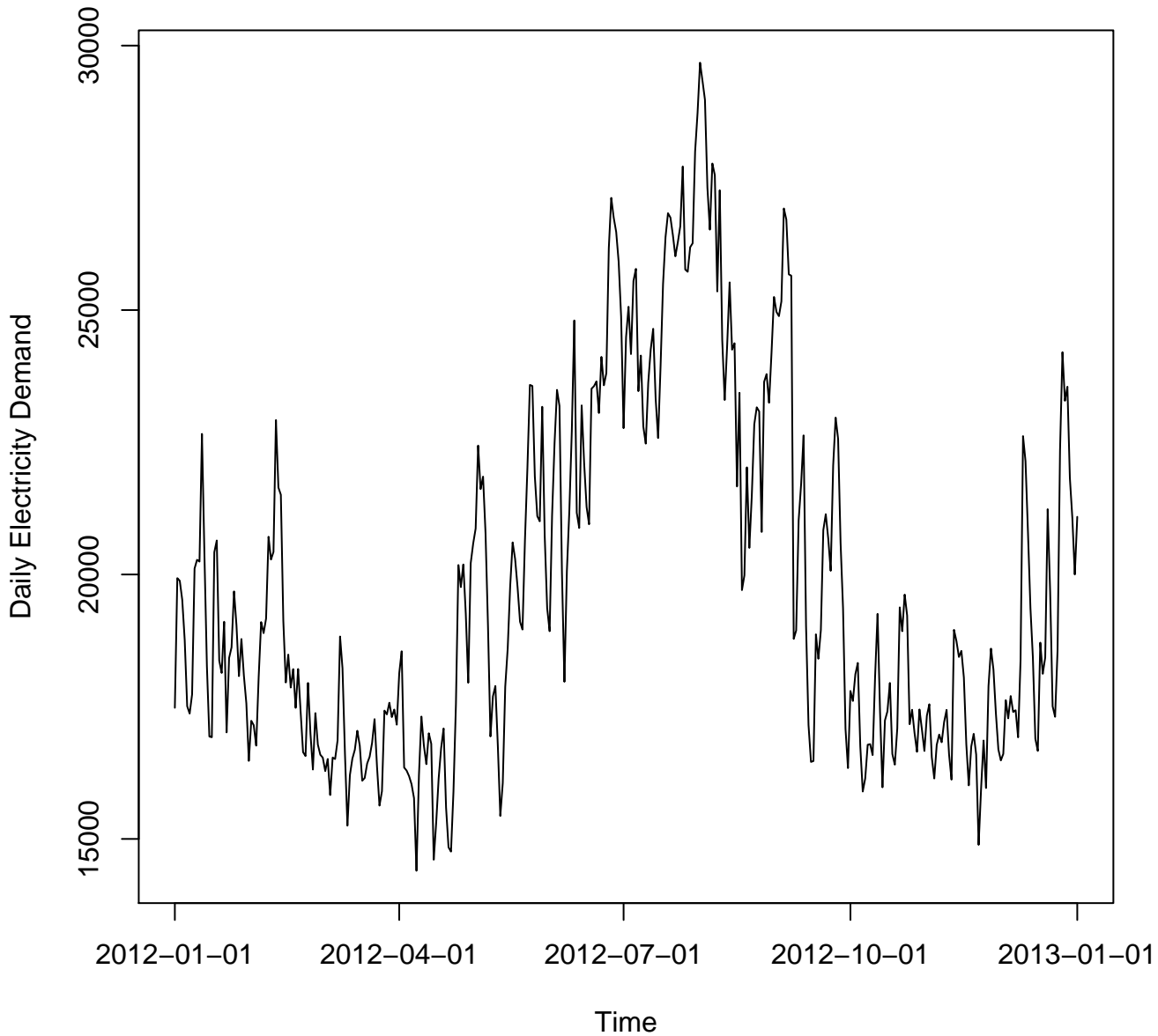
**North ,North Central and  
East Daily's Electricity demand for the year**



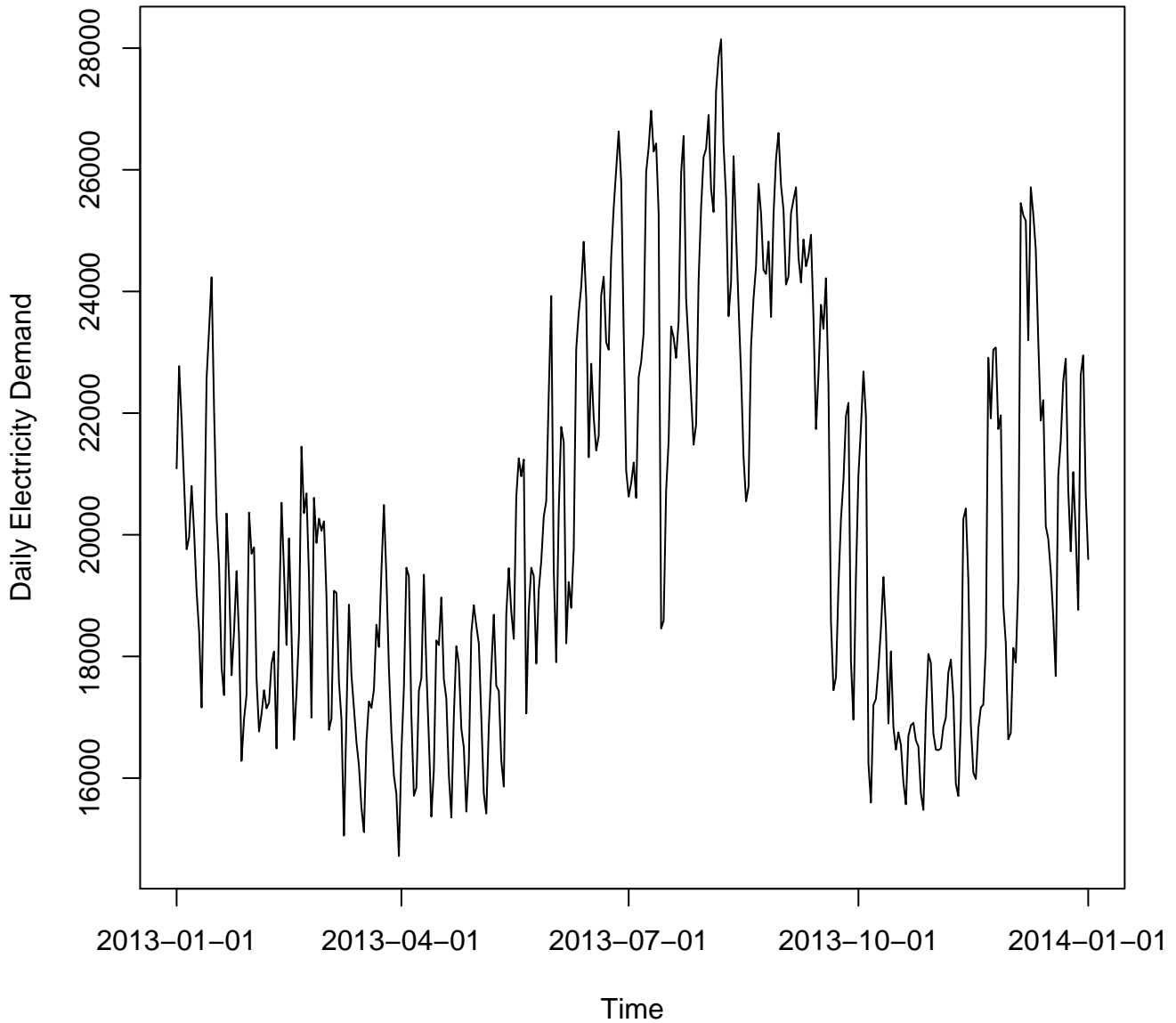
# North ,North Central and East Daily's Electricity demand for the year



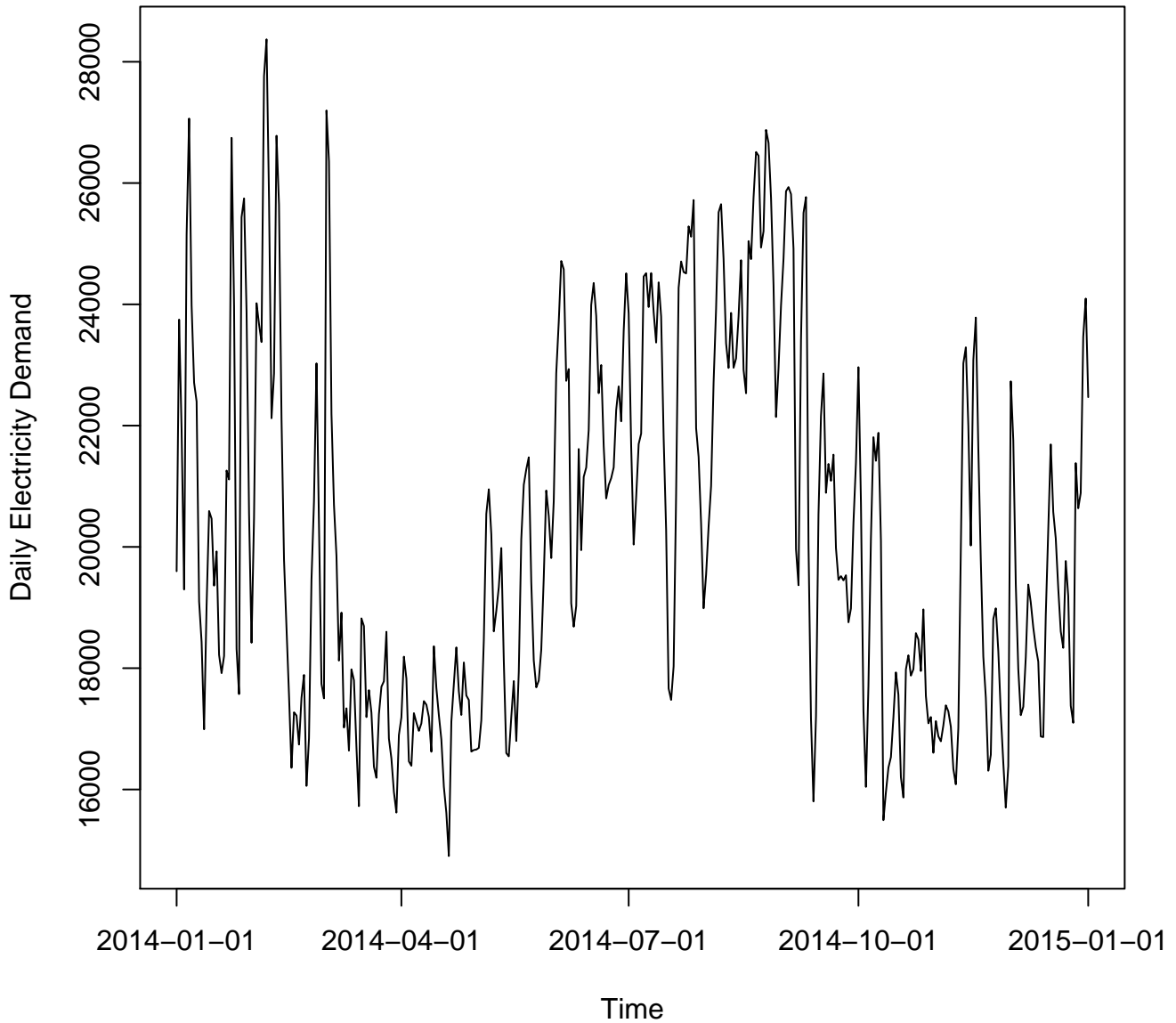
**North Daily's Electricity demand for the year**



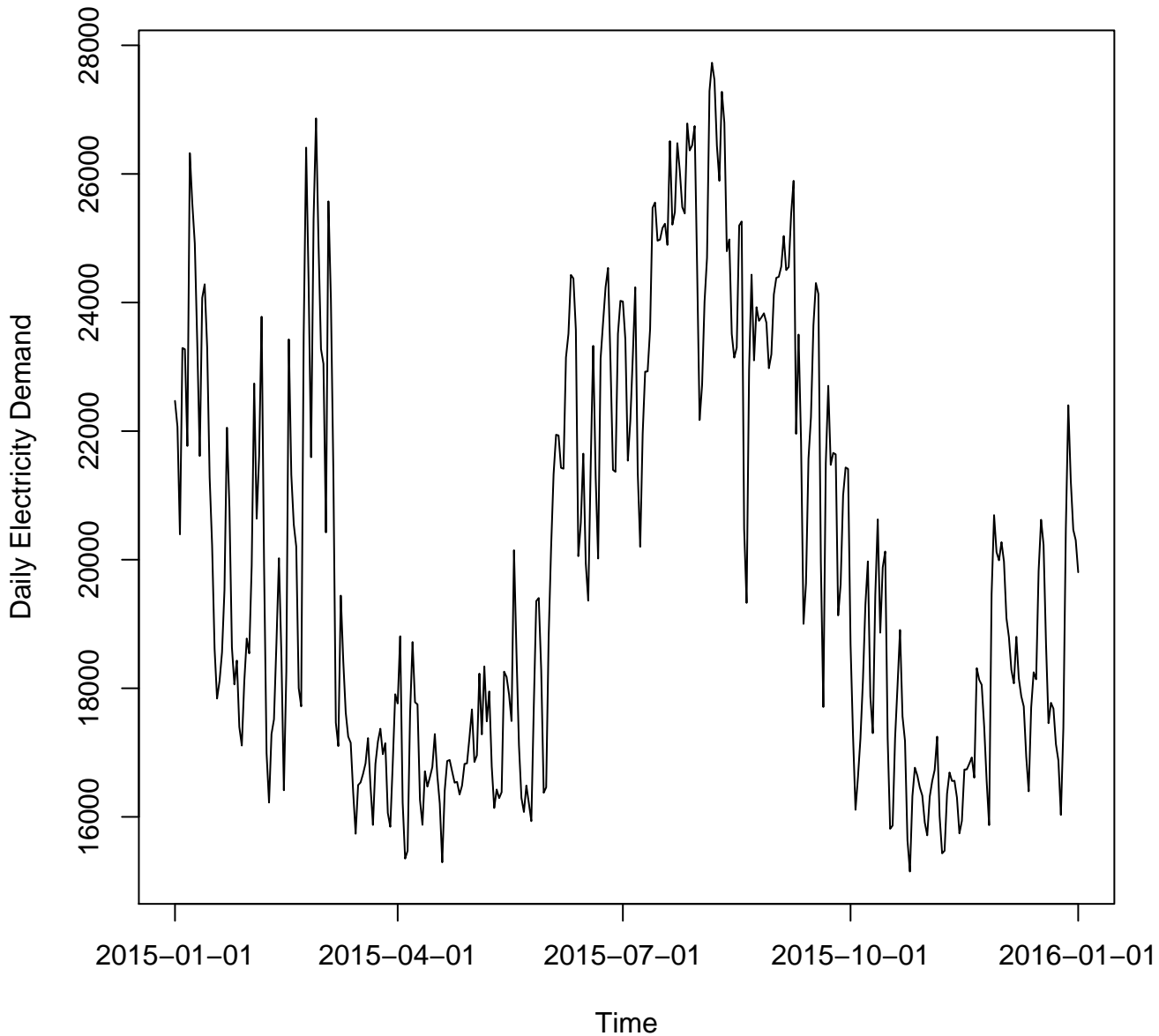
**North Daily's Electricity demand for the year**



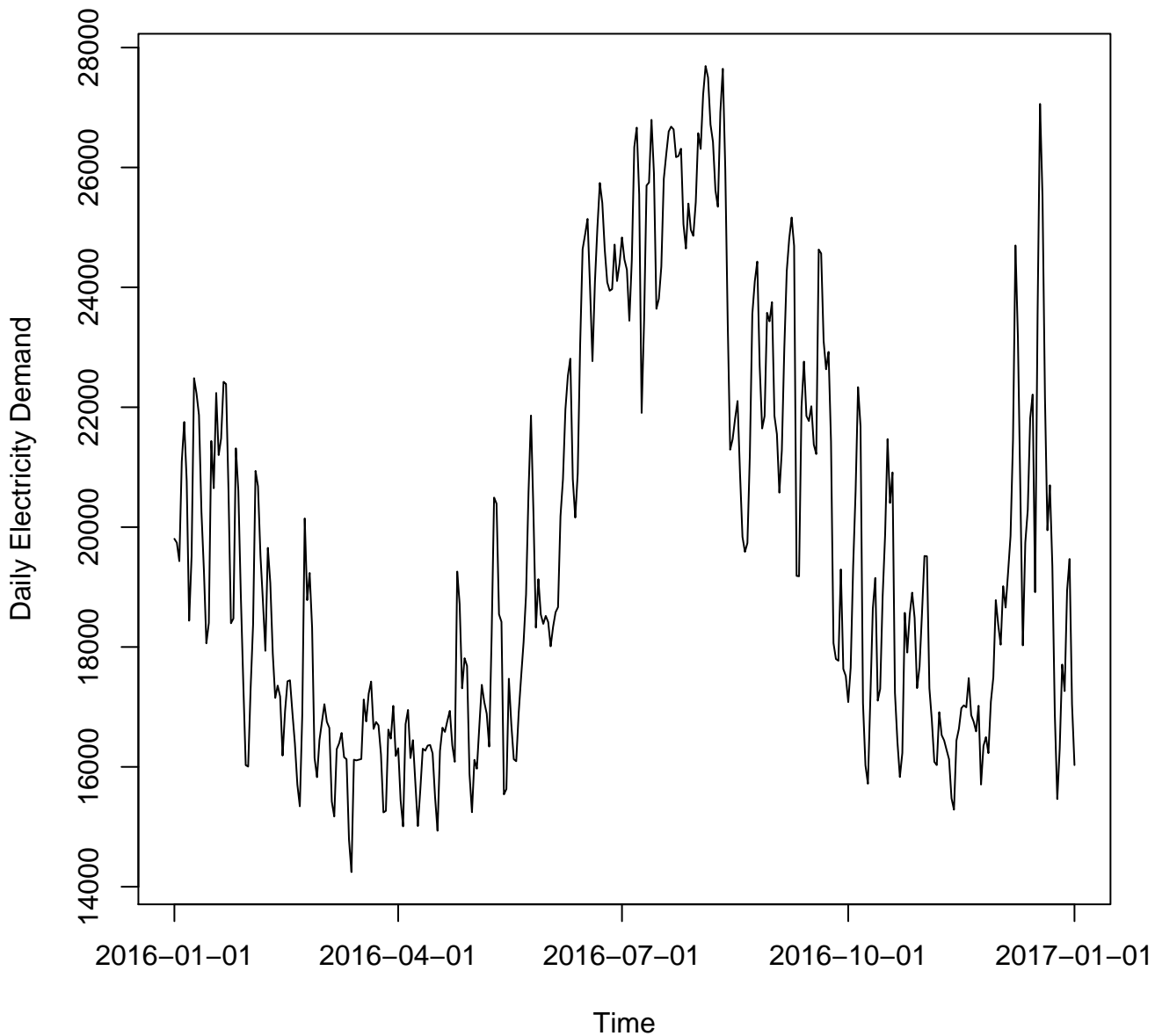
**North Daily's Electricity demand for the year**



**North Daily's Electricity demand for the year**

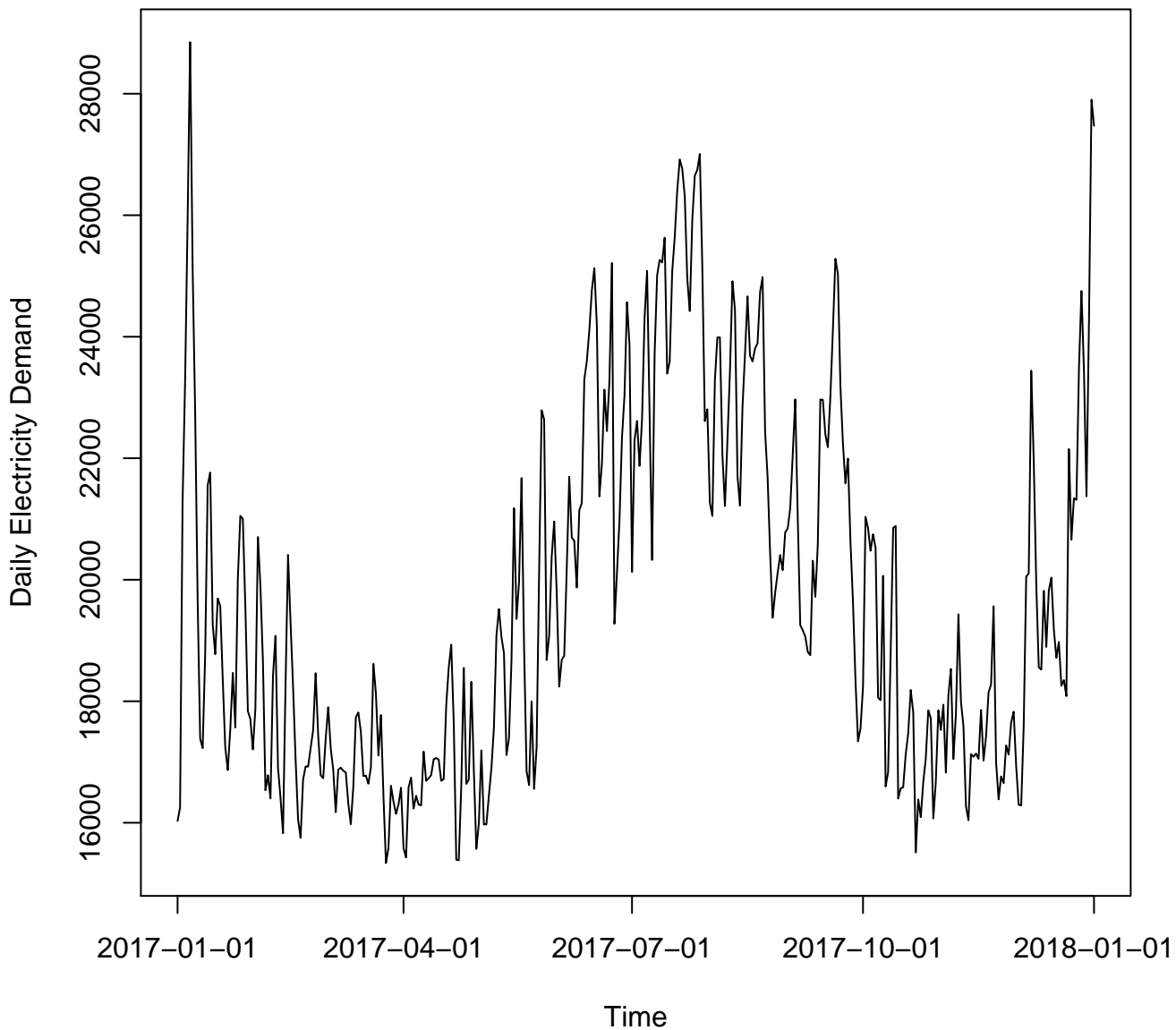


**North Daily's Electricity demand for the year**

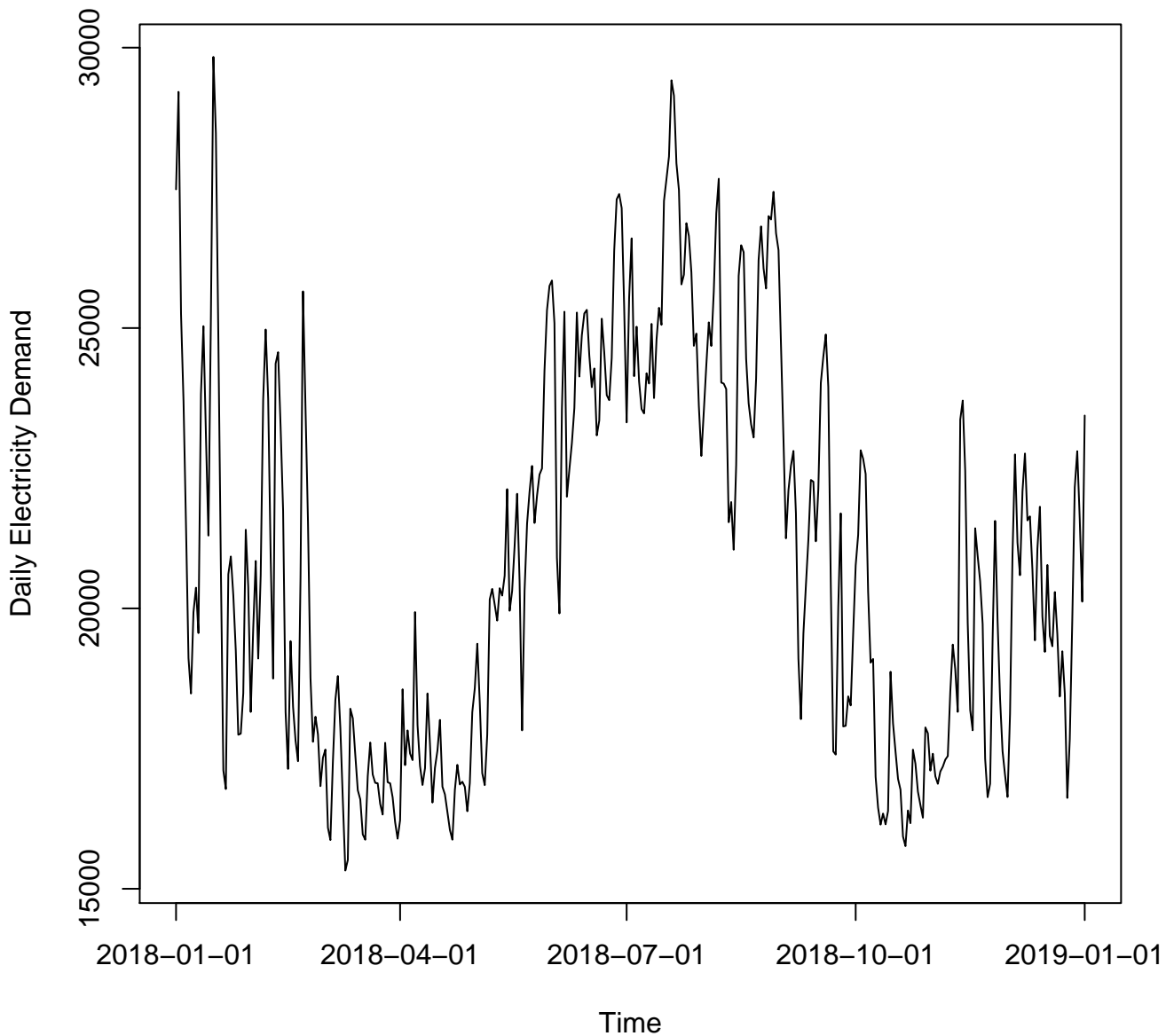




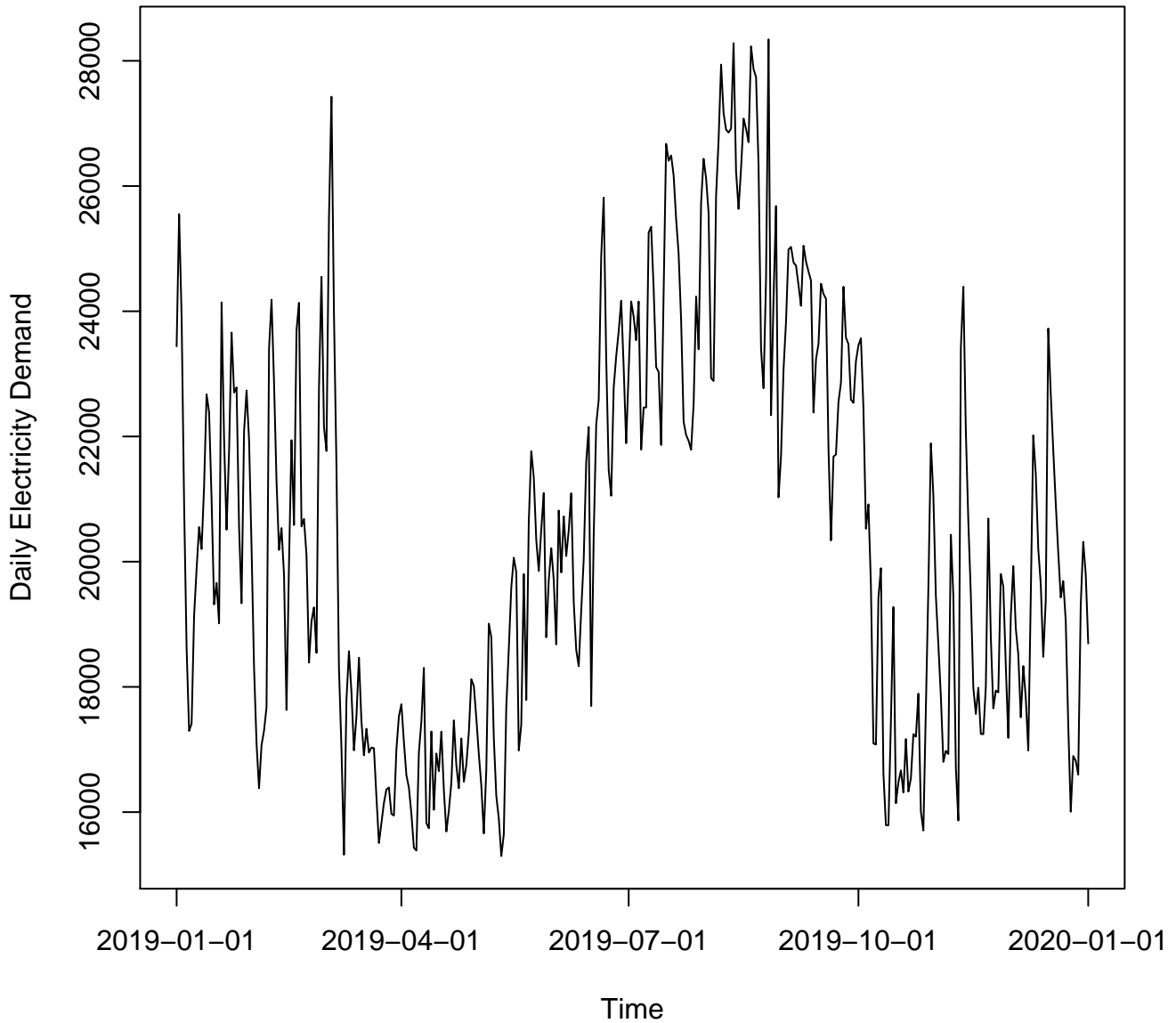
**North Daily's Electricity demand for the year**



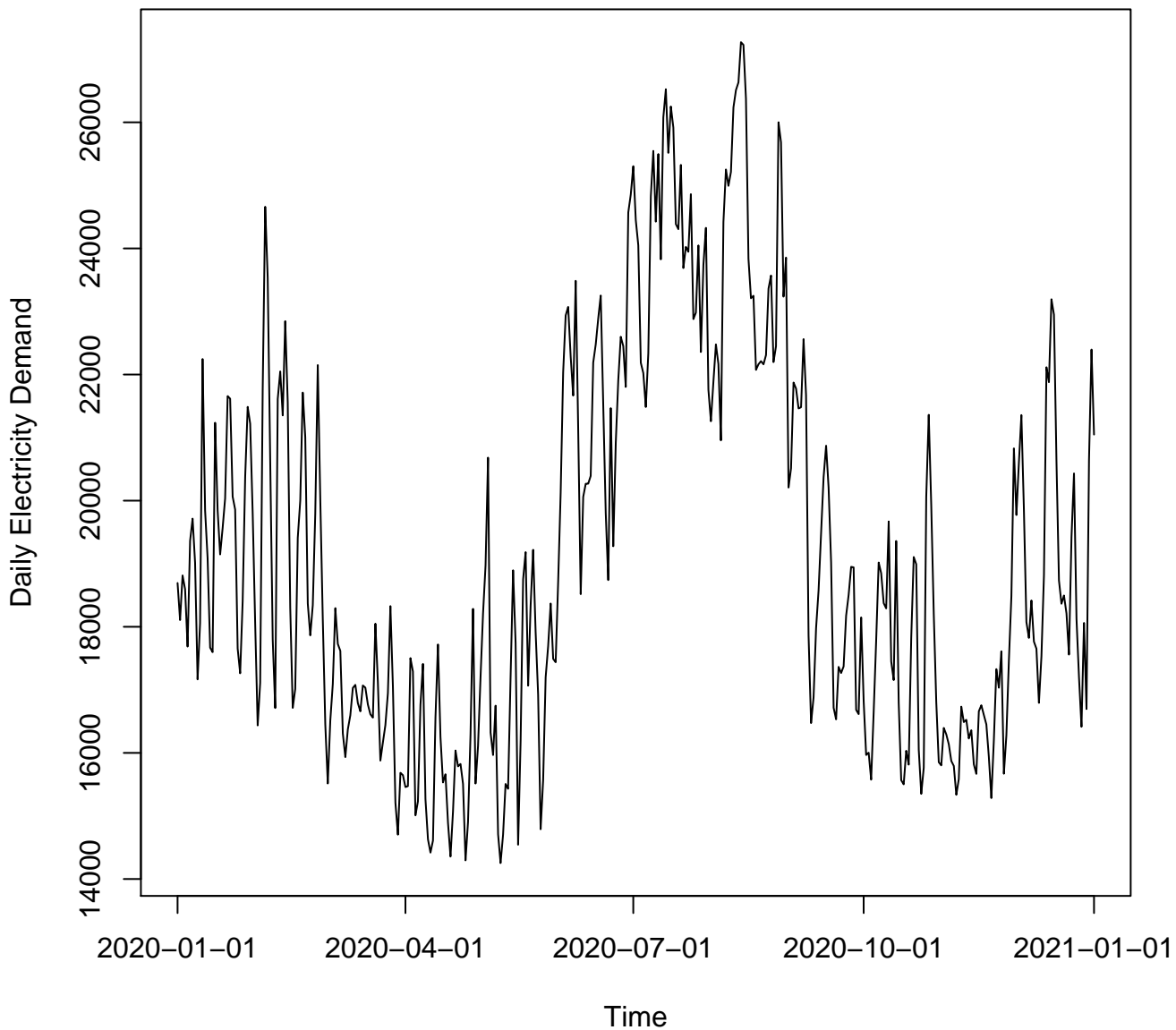
**North Daily's Electricity demand for the year**



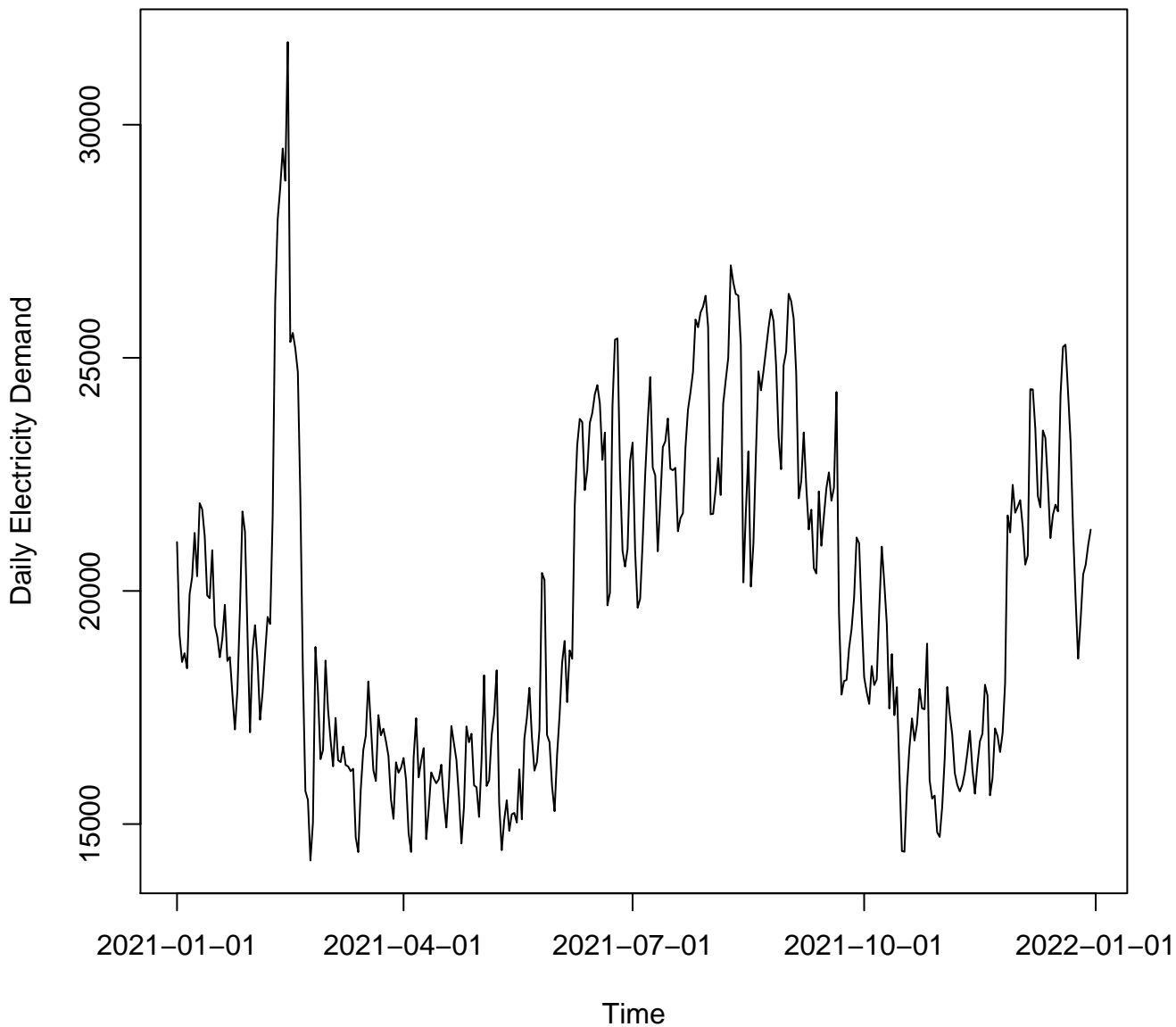
**North Daily's Electricity demand for the year**



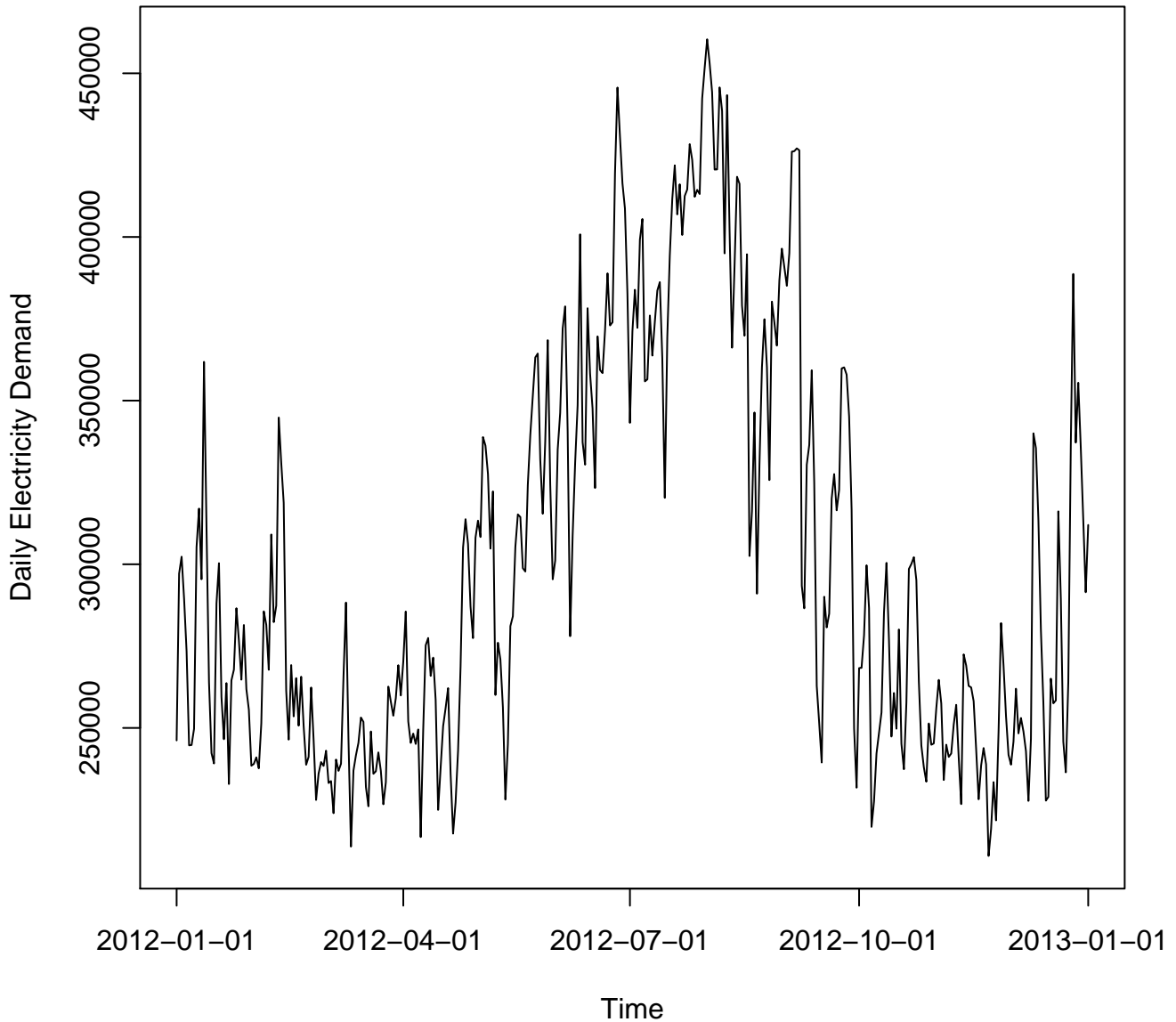
**North Daily's Electricity demand for the year**



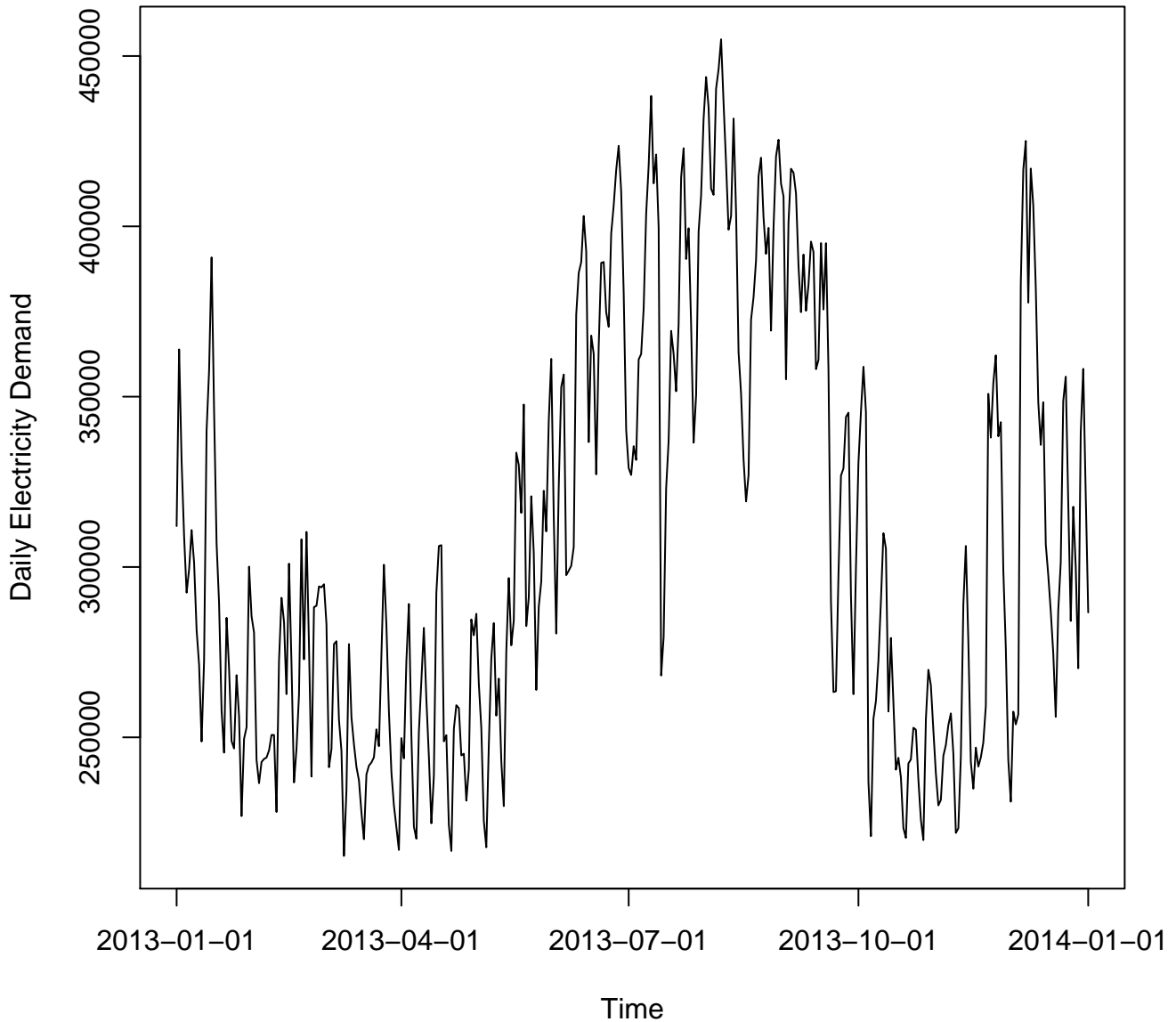
**North Daily's Electricity demand for the year**



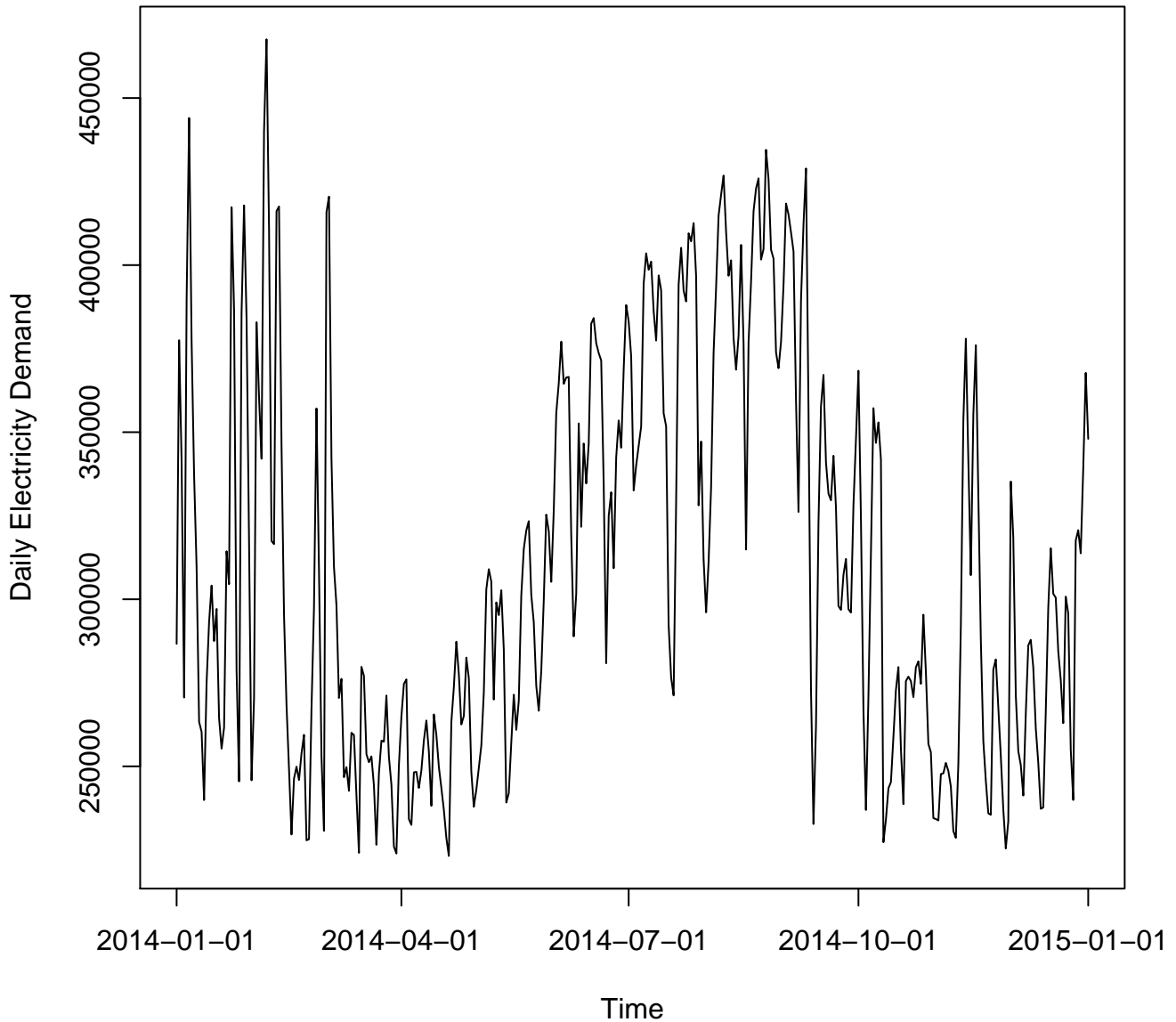
# North Central Daily's Electricity demand for the year



# North Central Daily's Electricity demand for the year

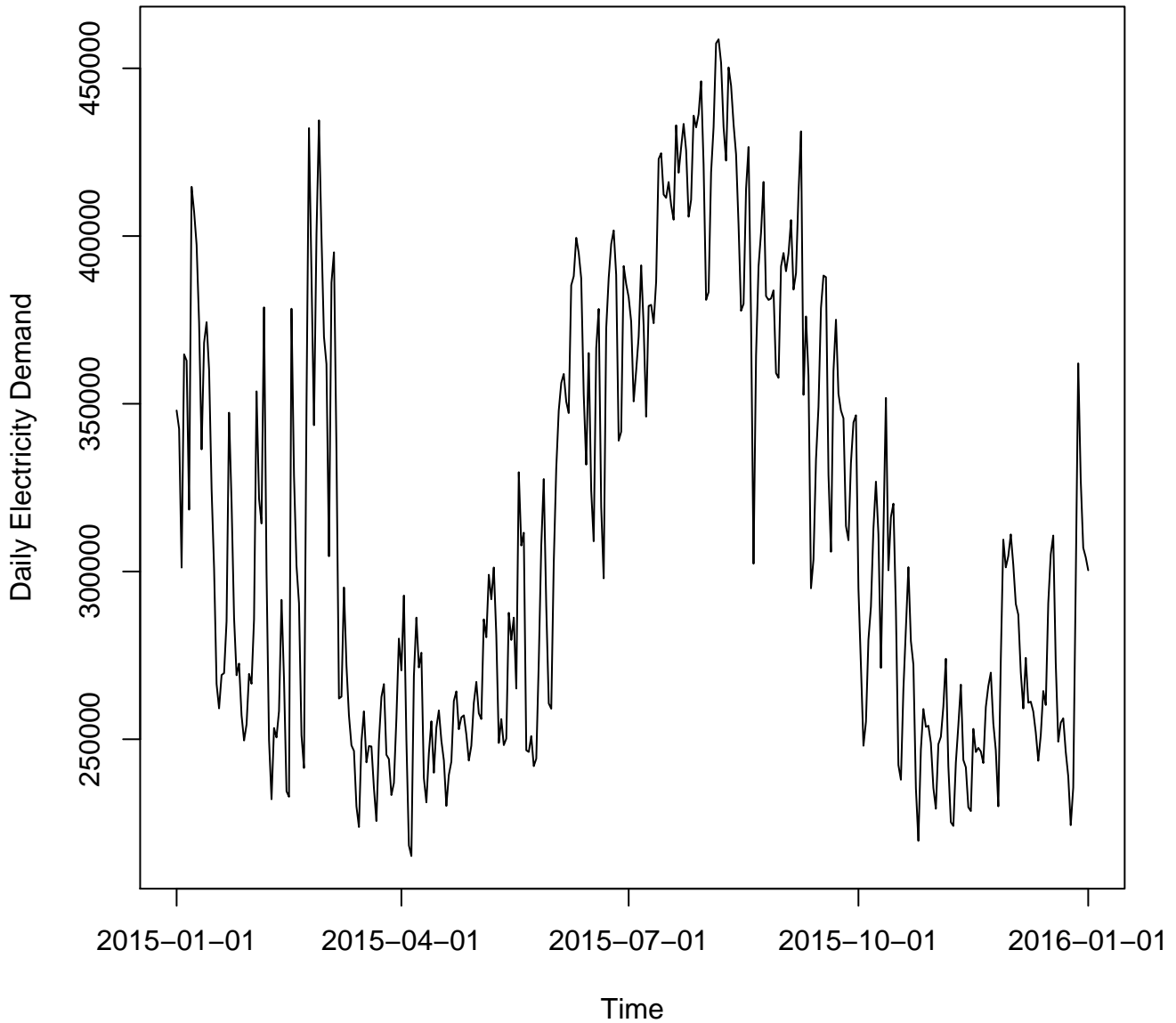


# North Central Daily's Electricity demand for the year

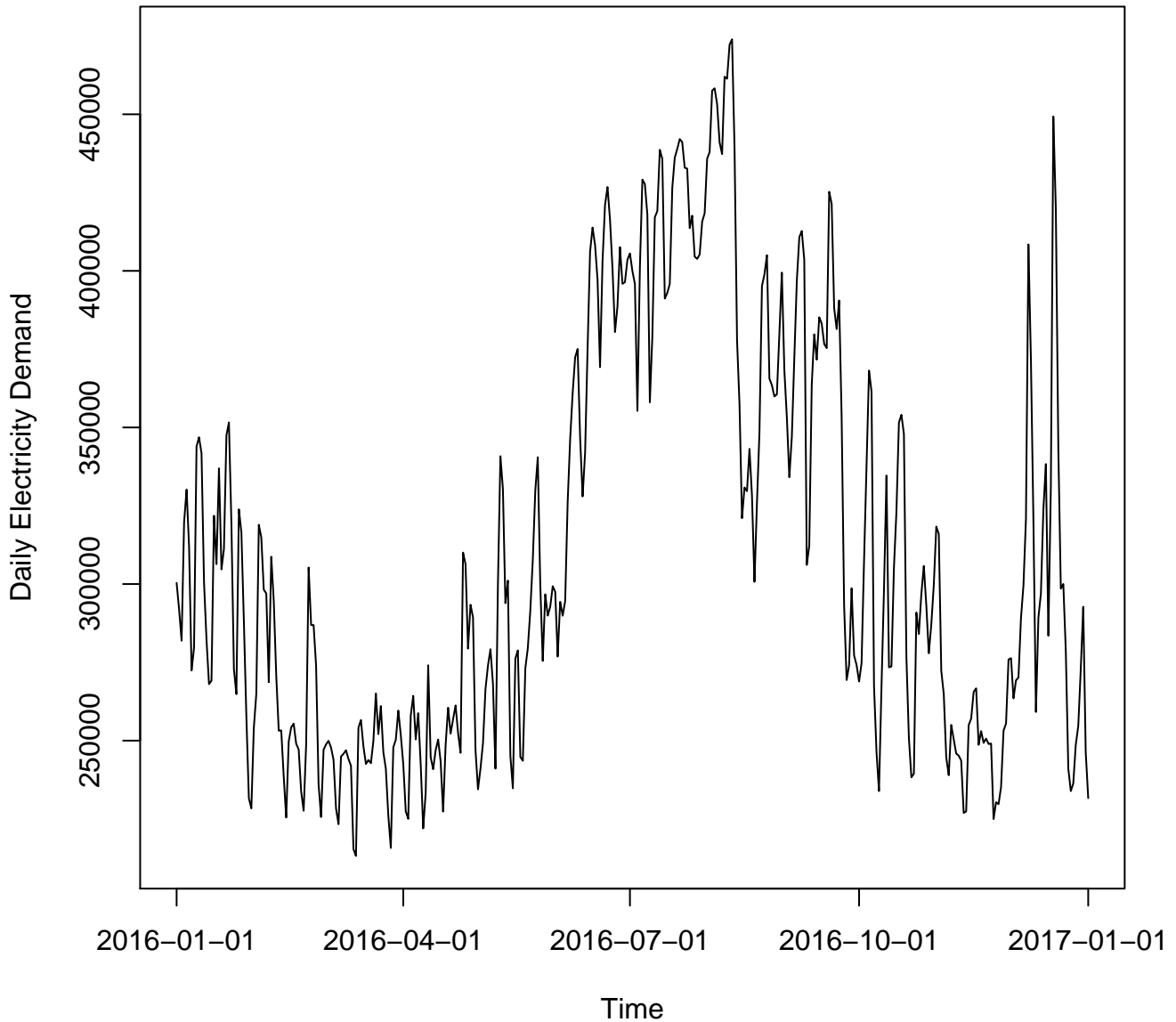




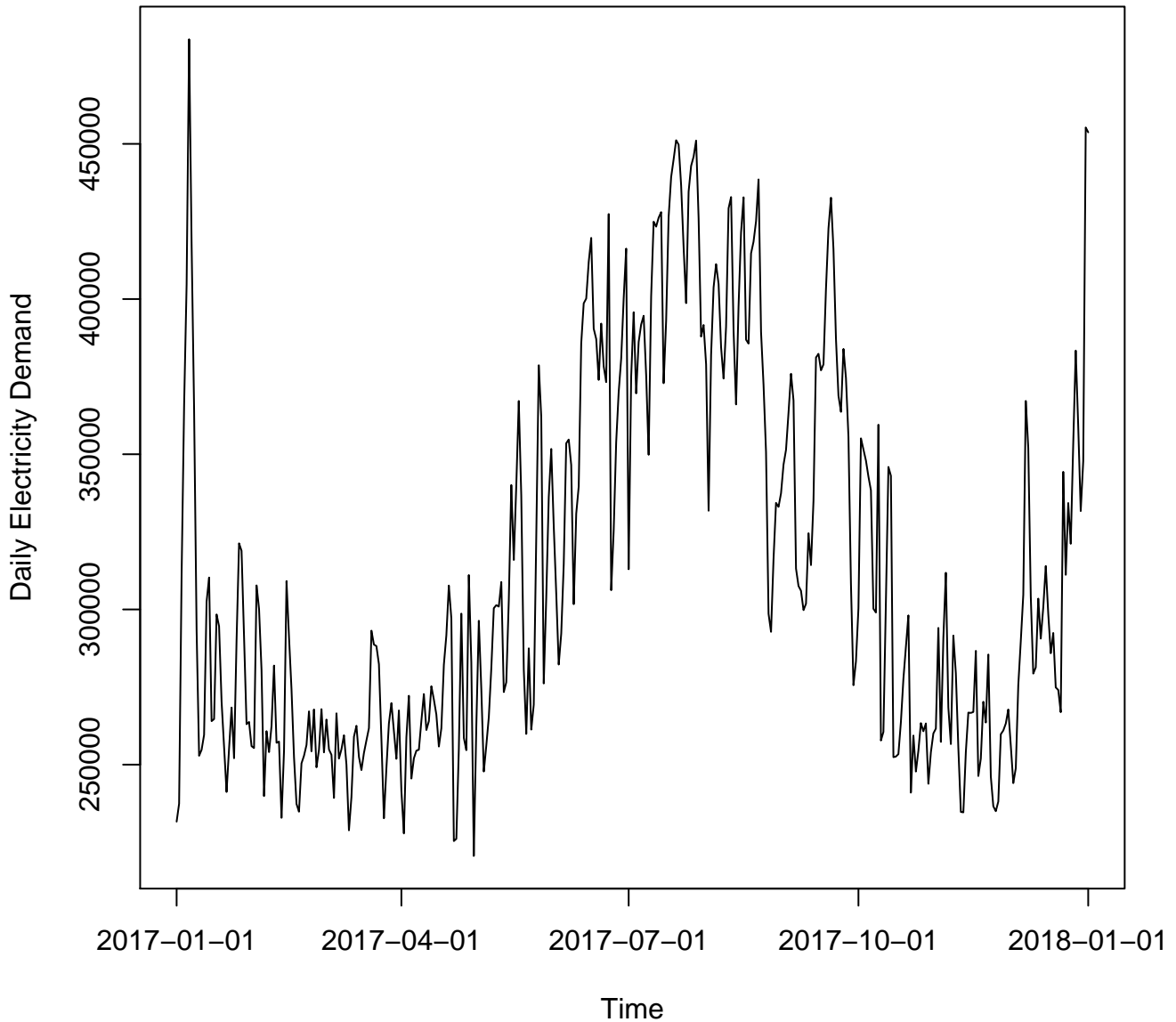
# North Central Daily's Electricity demand for the year



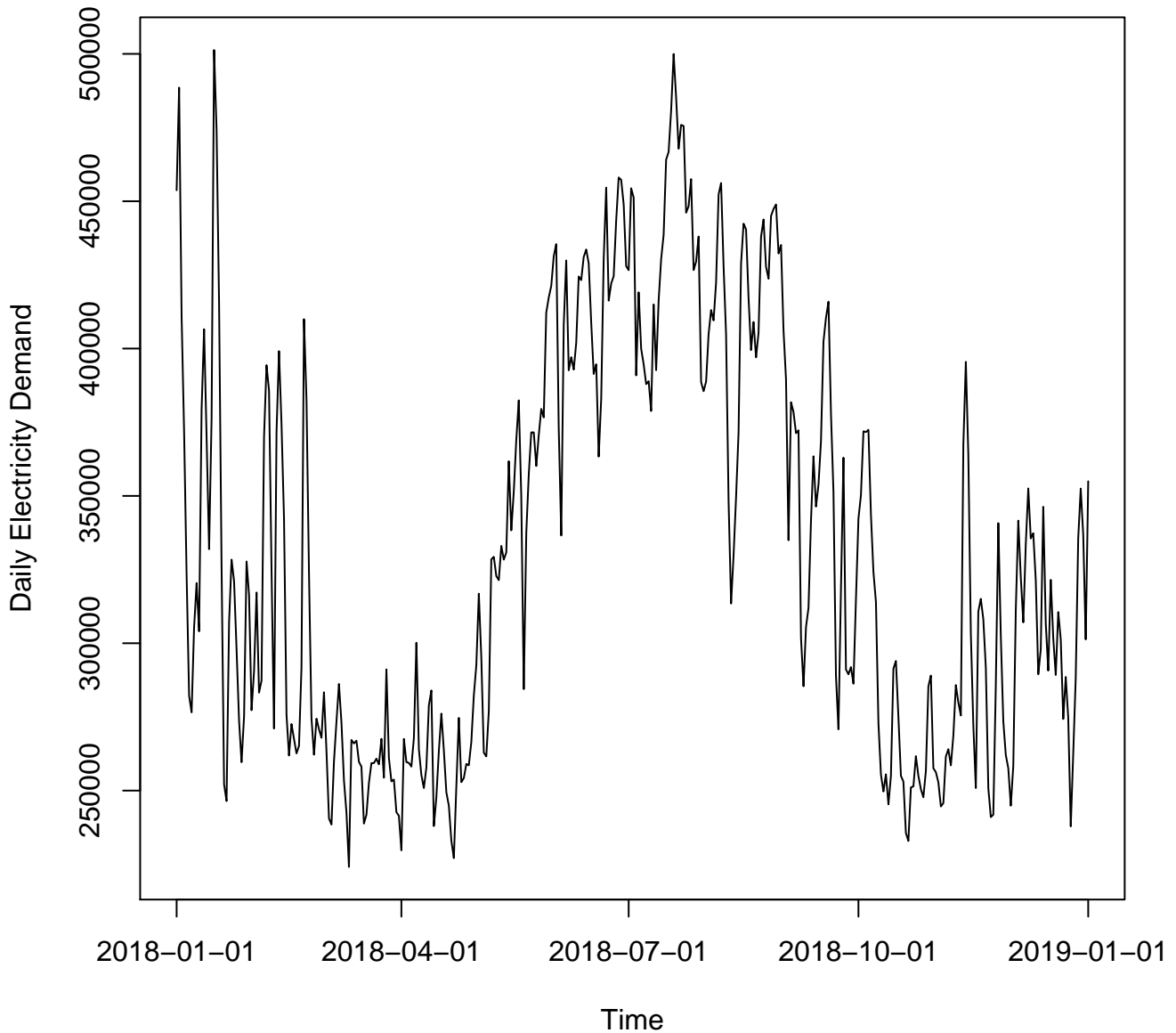
# North Central Daily's Electricity demand for the year



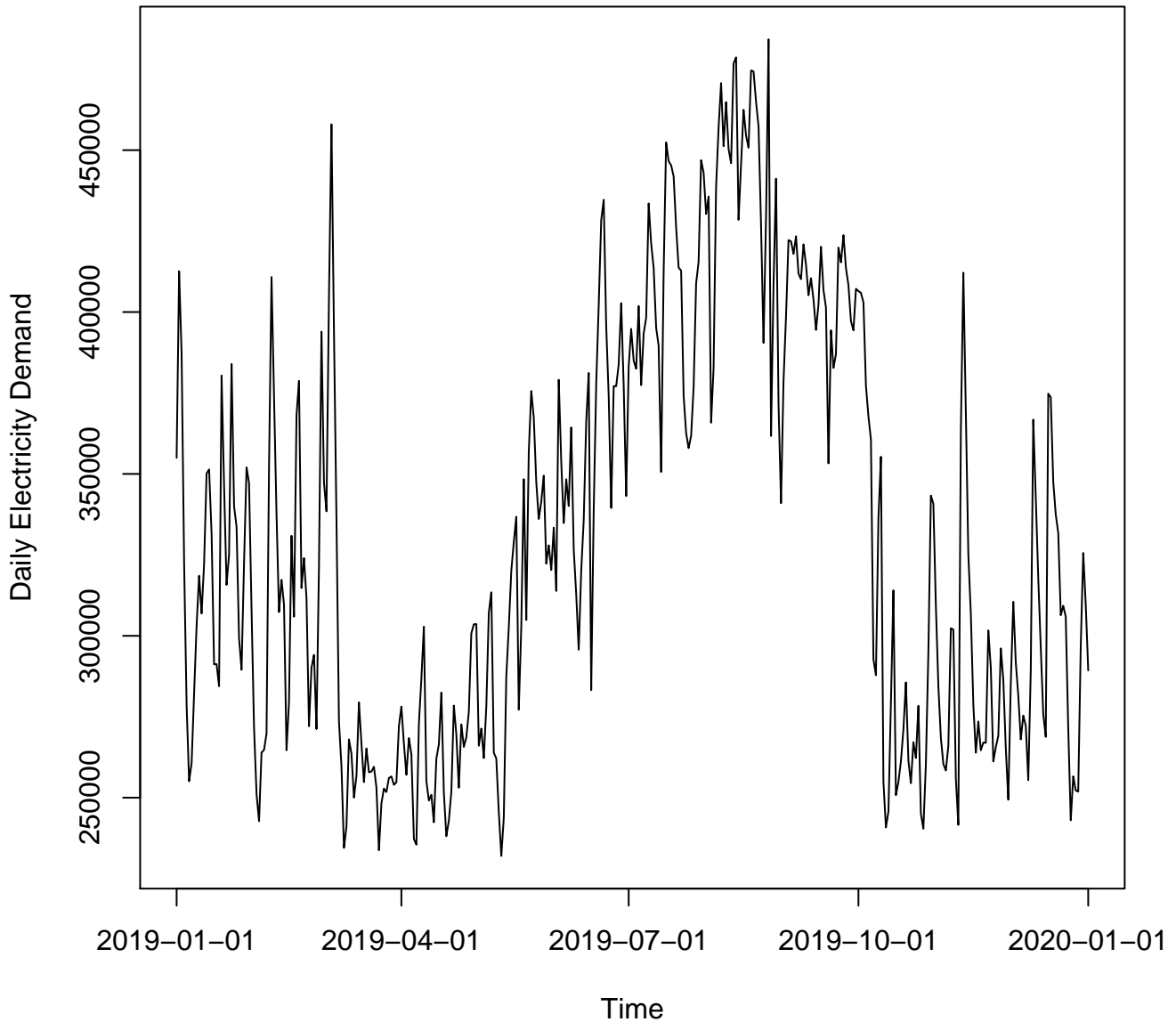
# North Central Daily's Electricity demand for the year



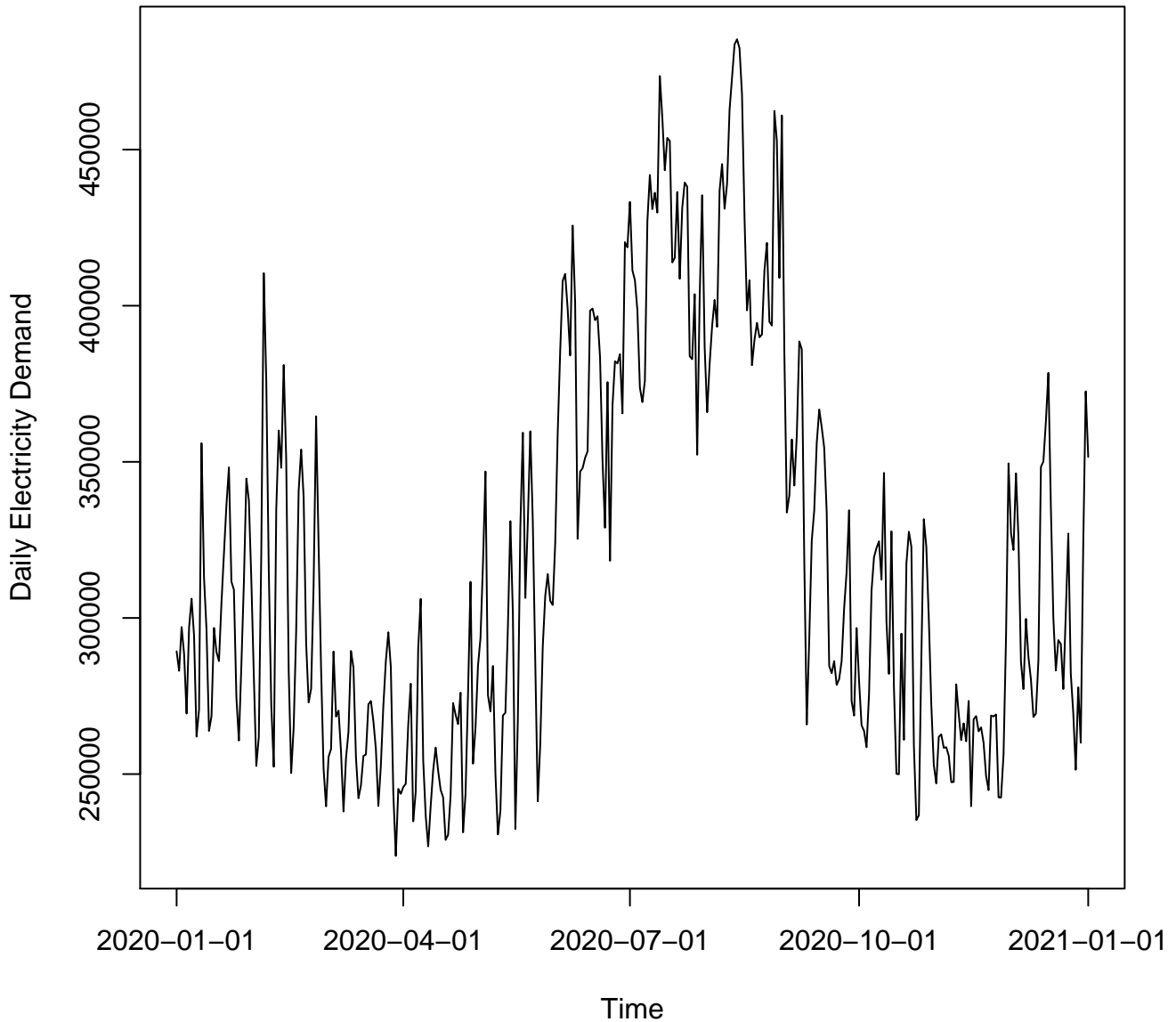
# North Central Daily's Electricity demand for the year



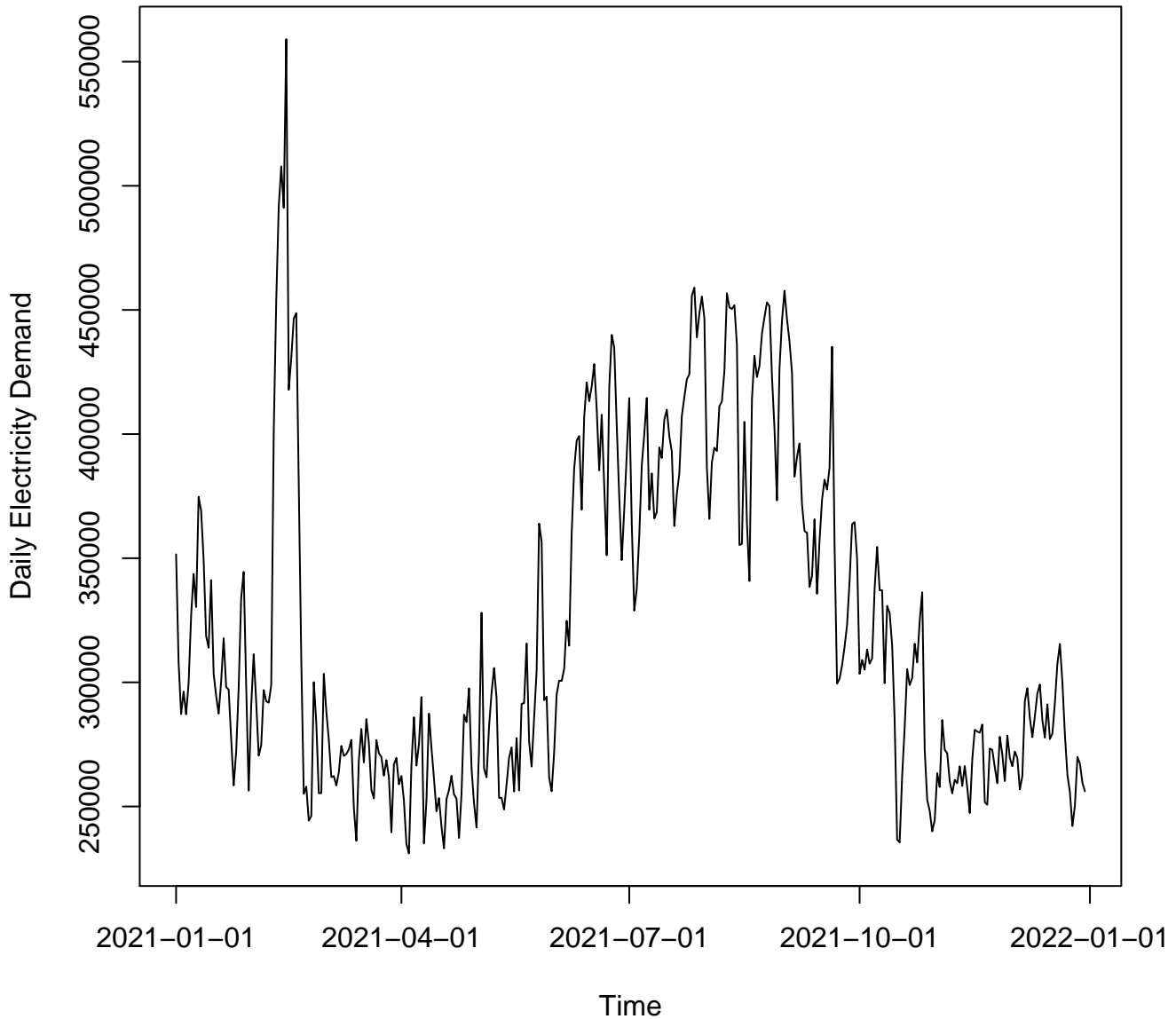
# North Central Daily's Electricity demand for the year



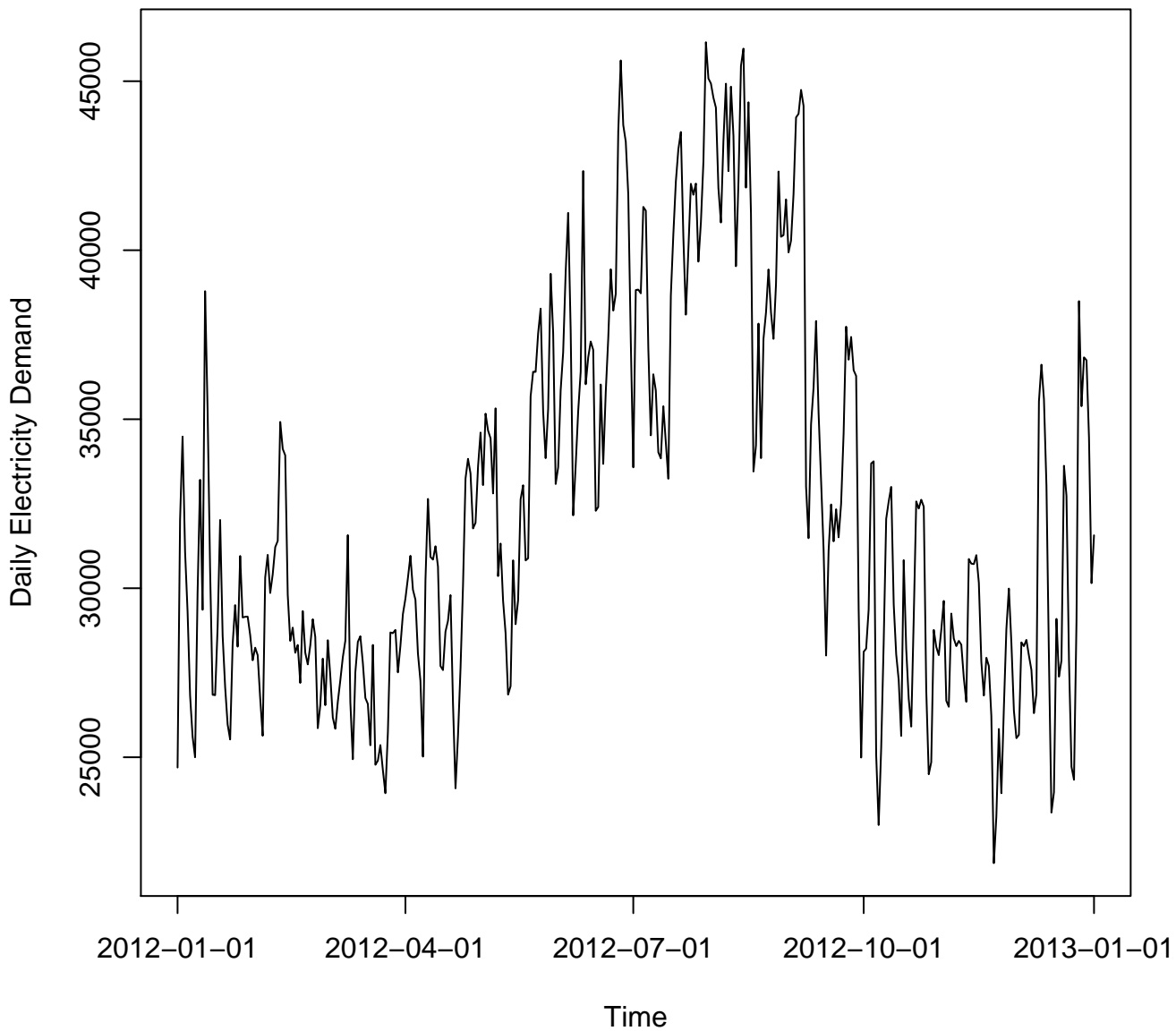
# North Central Daily's Electricity demand for the year



# North Central Daily's Electricity demand for the year

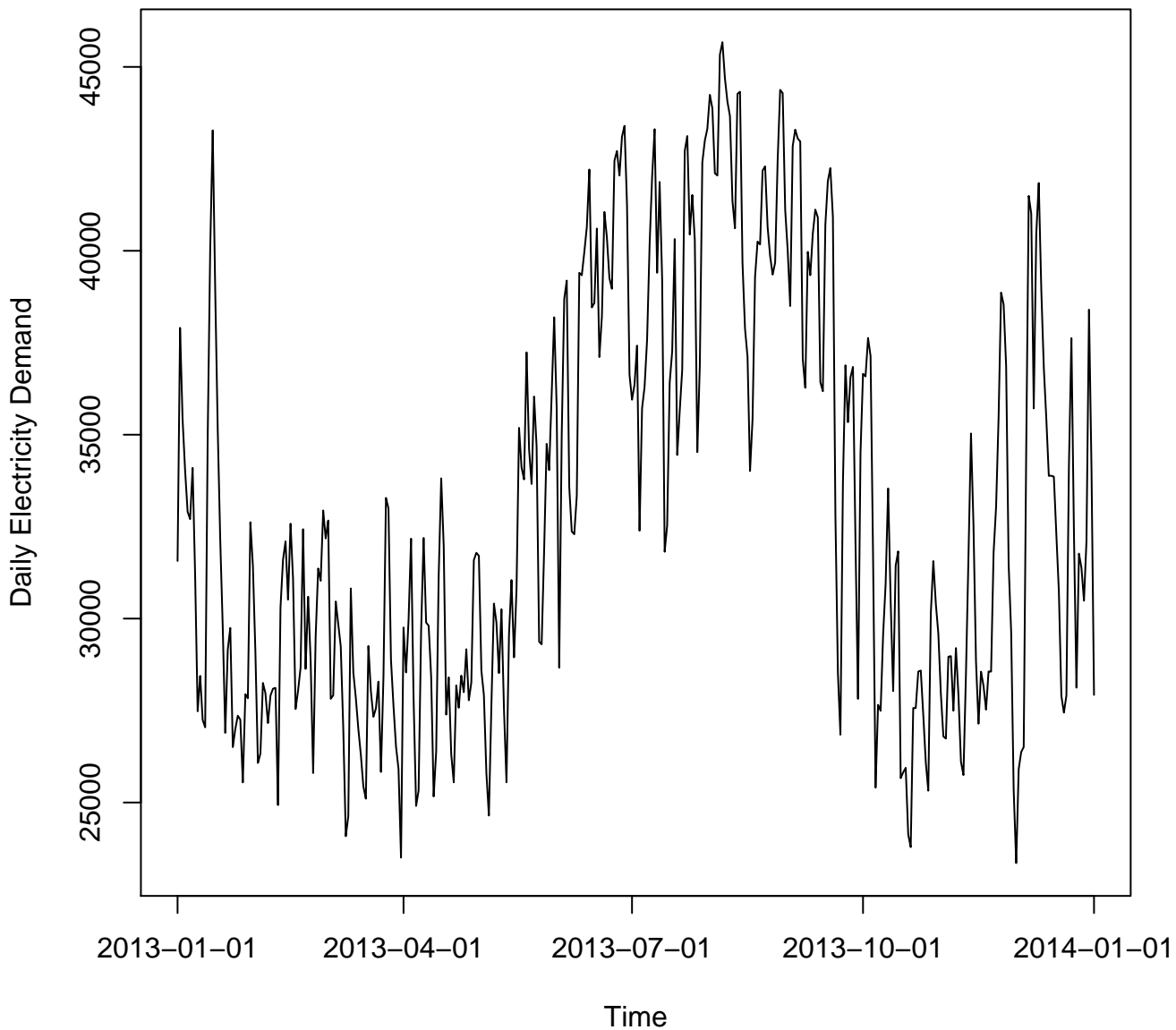


**East Daily's Electricity Demand for the Year**

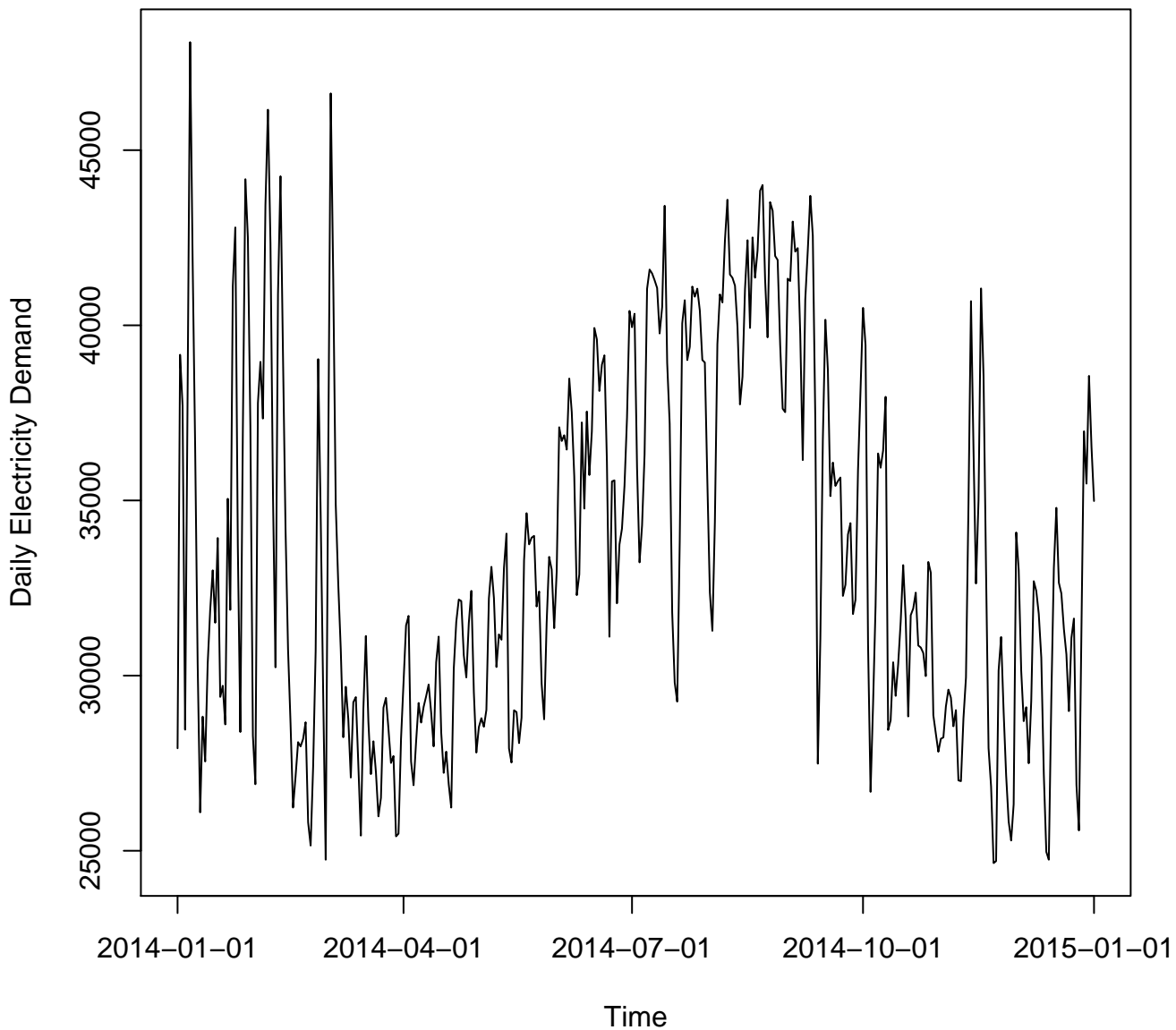




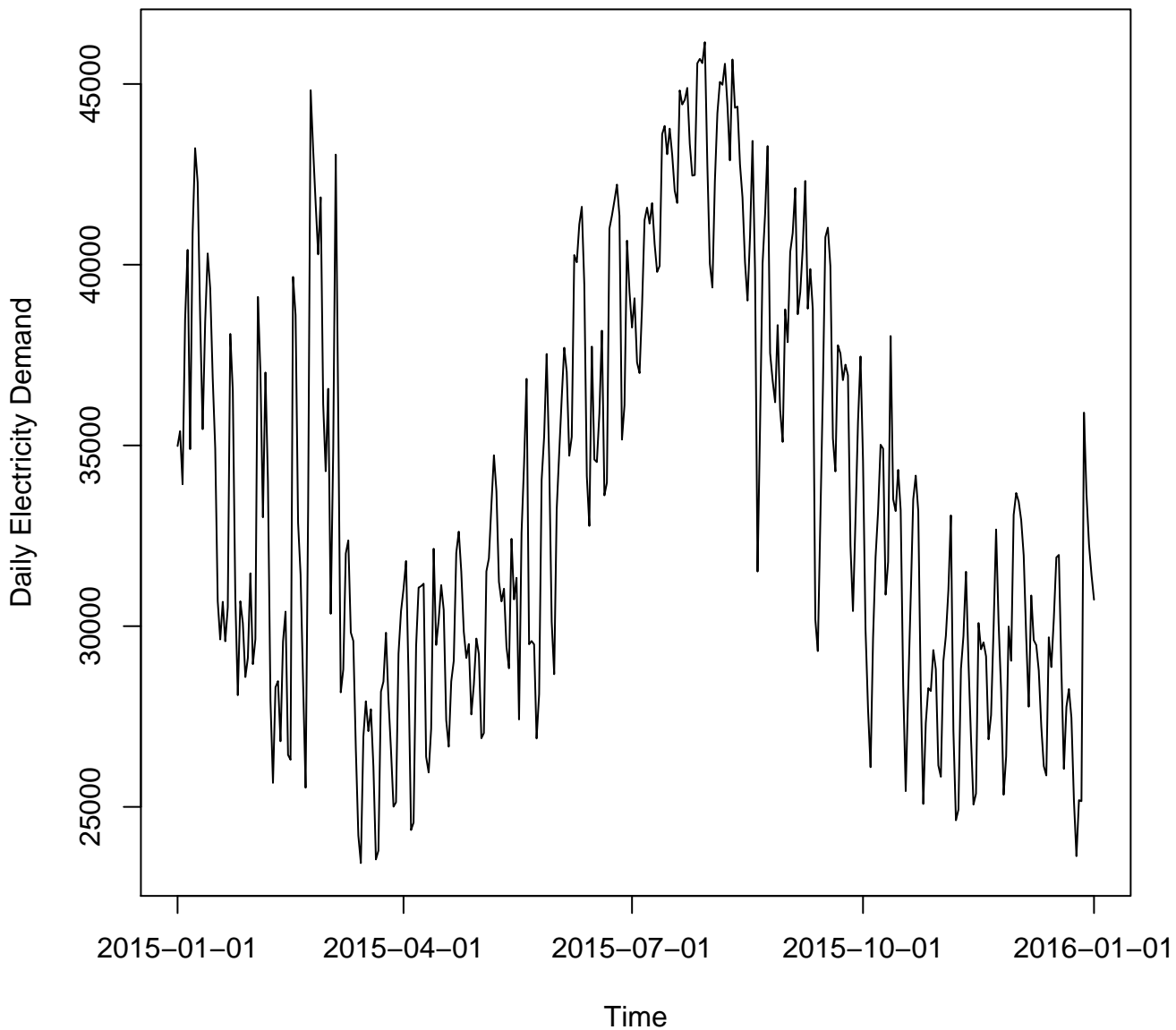
**East Daily's Electricity Demand for the Year**



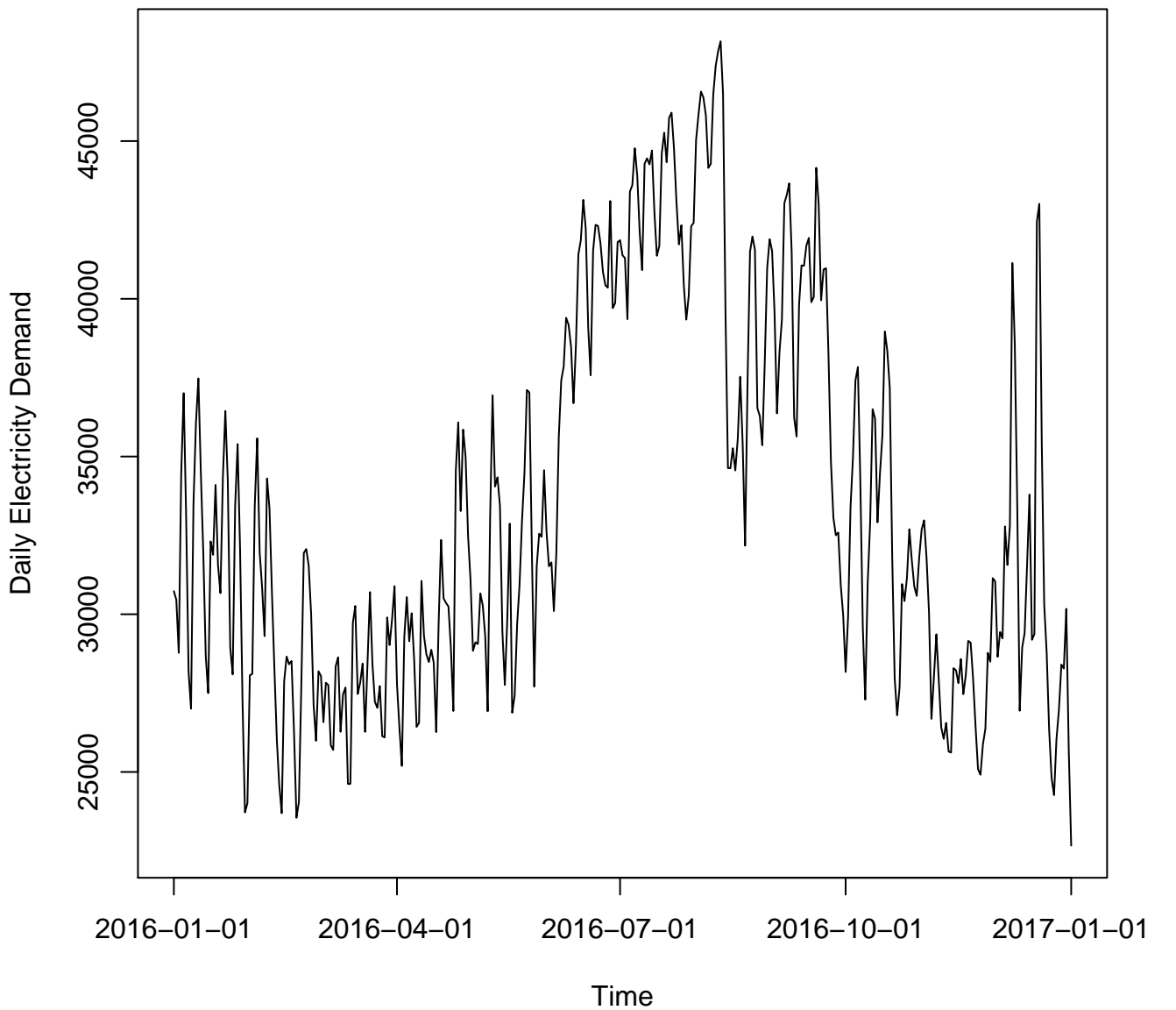
**East Daily's Electricity Demand for the Year**



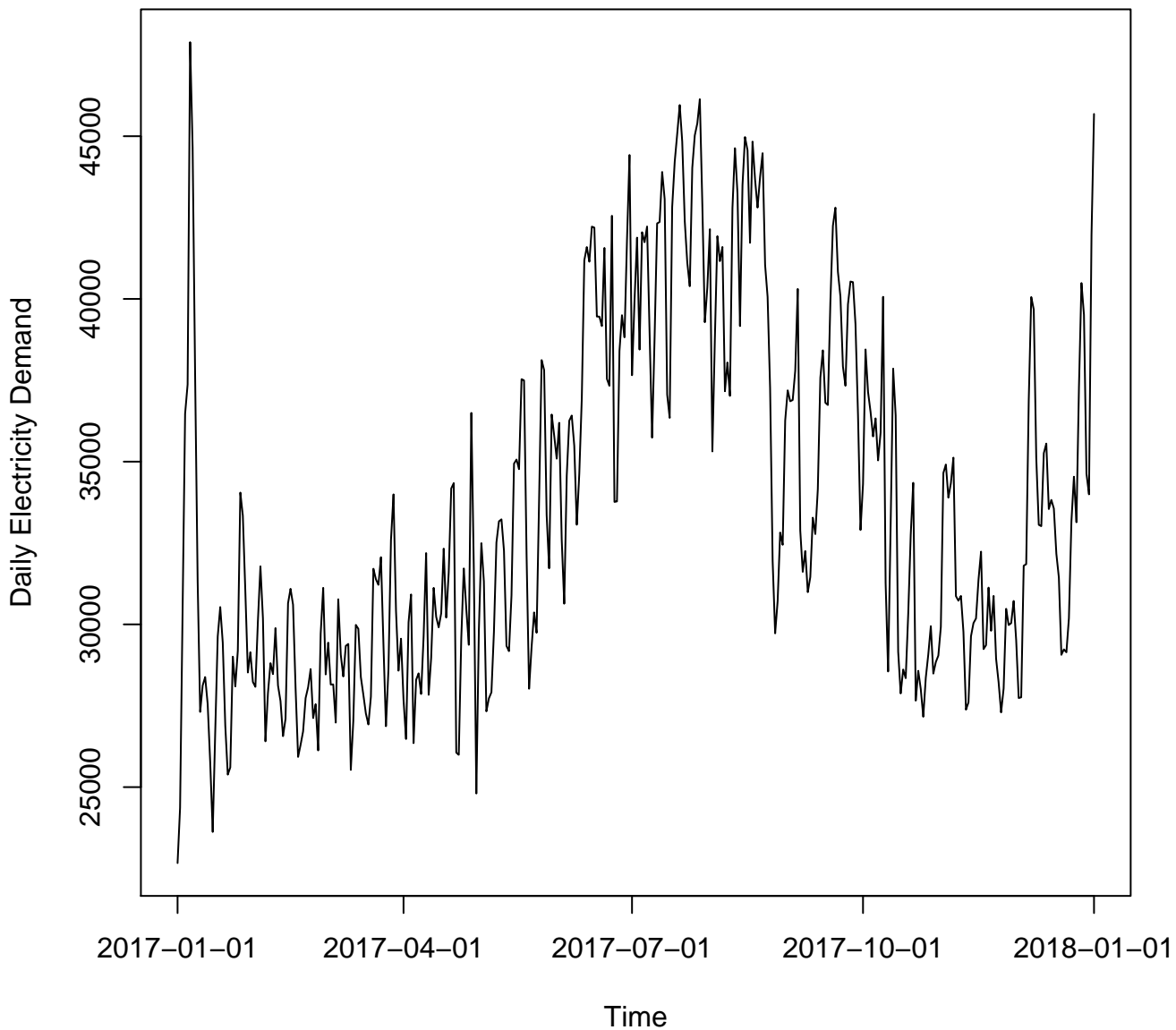
**East Daily's Electricity Demand for the Year**



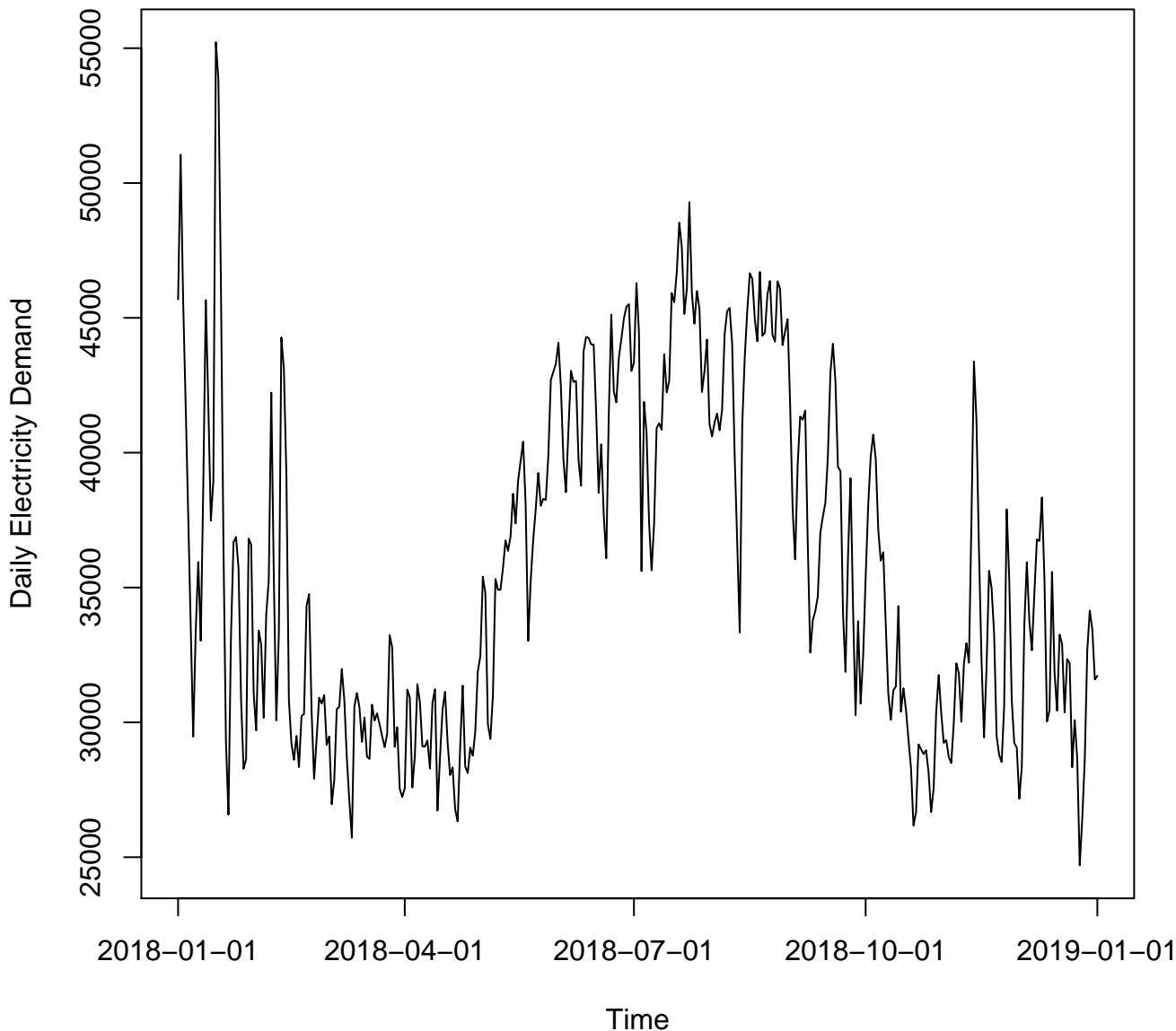
East Daily's Electricity Demand for the Year



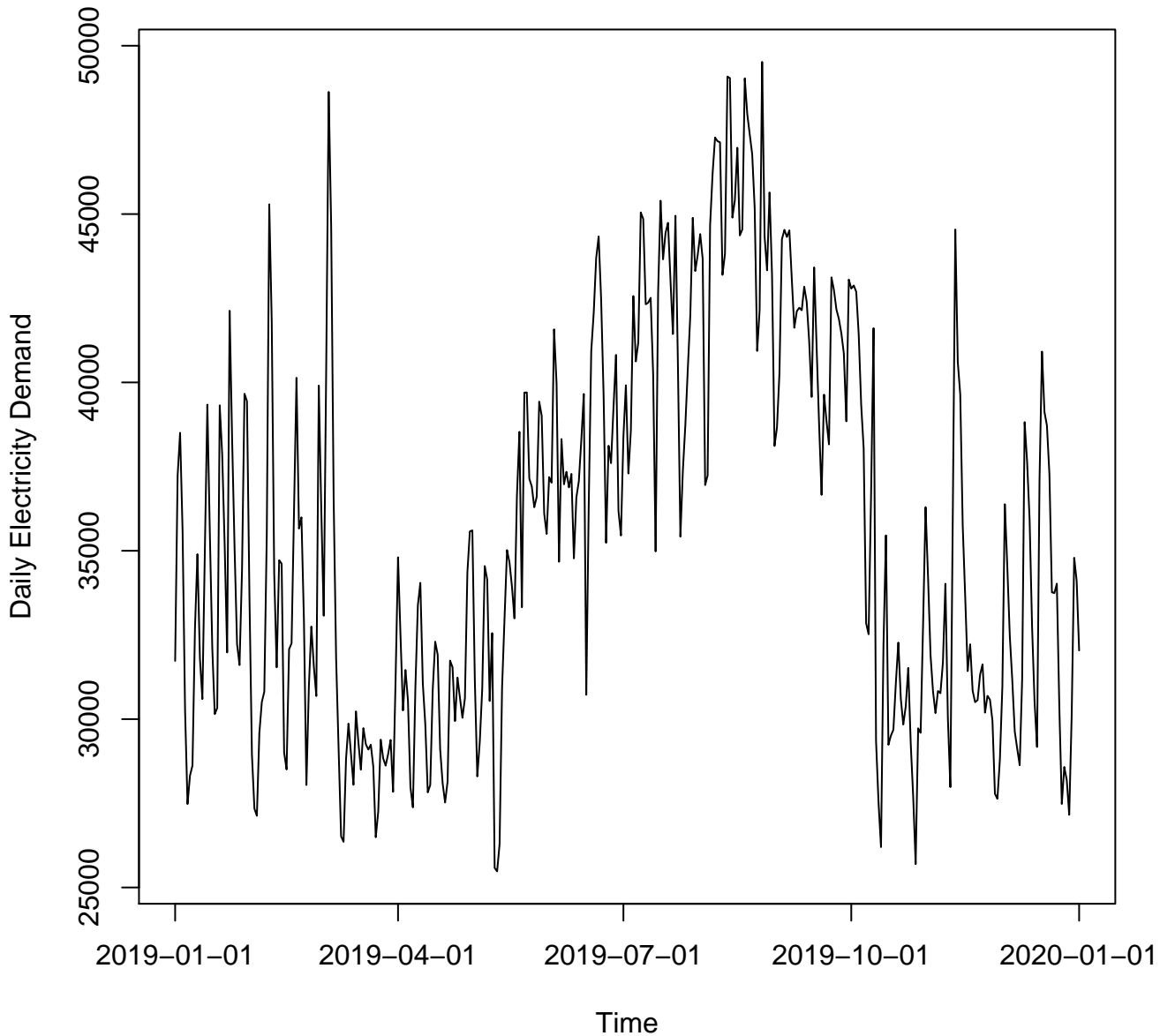
**East Daily's Electricity Demand for the Year**



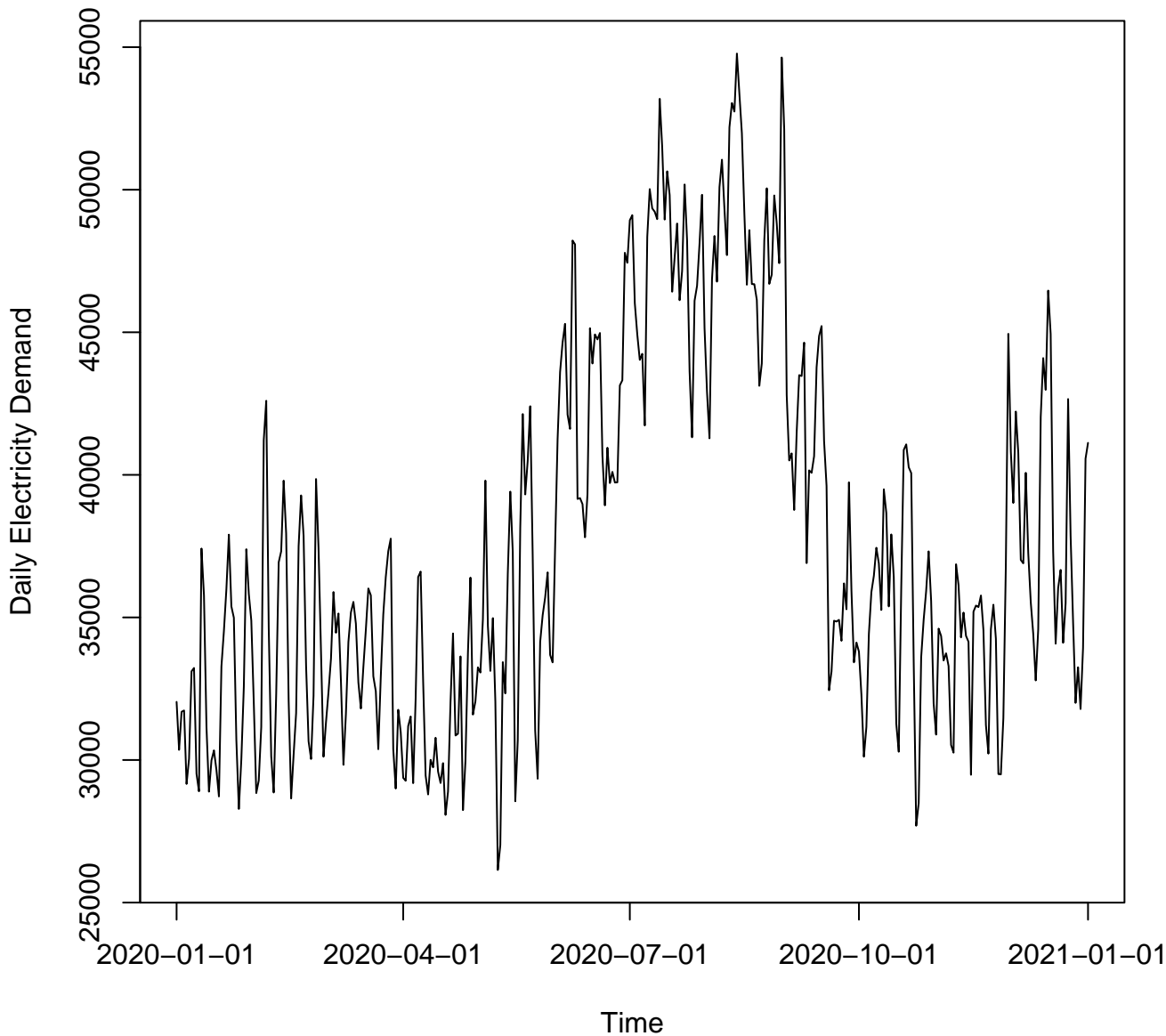
East Daily's Electricity Demand for the Year



**East Daily's Electricity Demand for the Year**

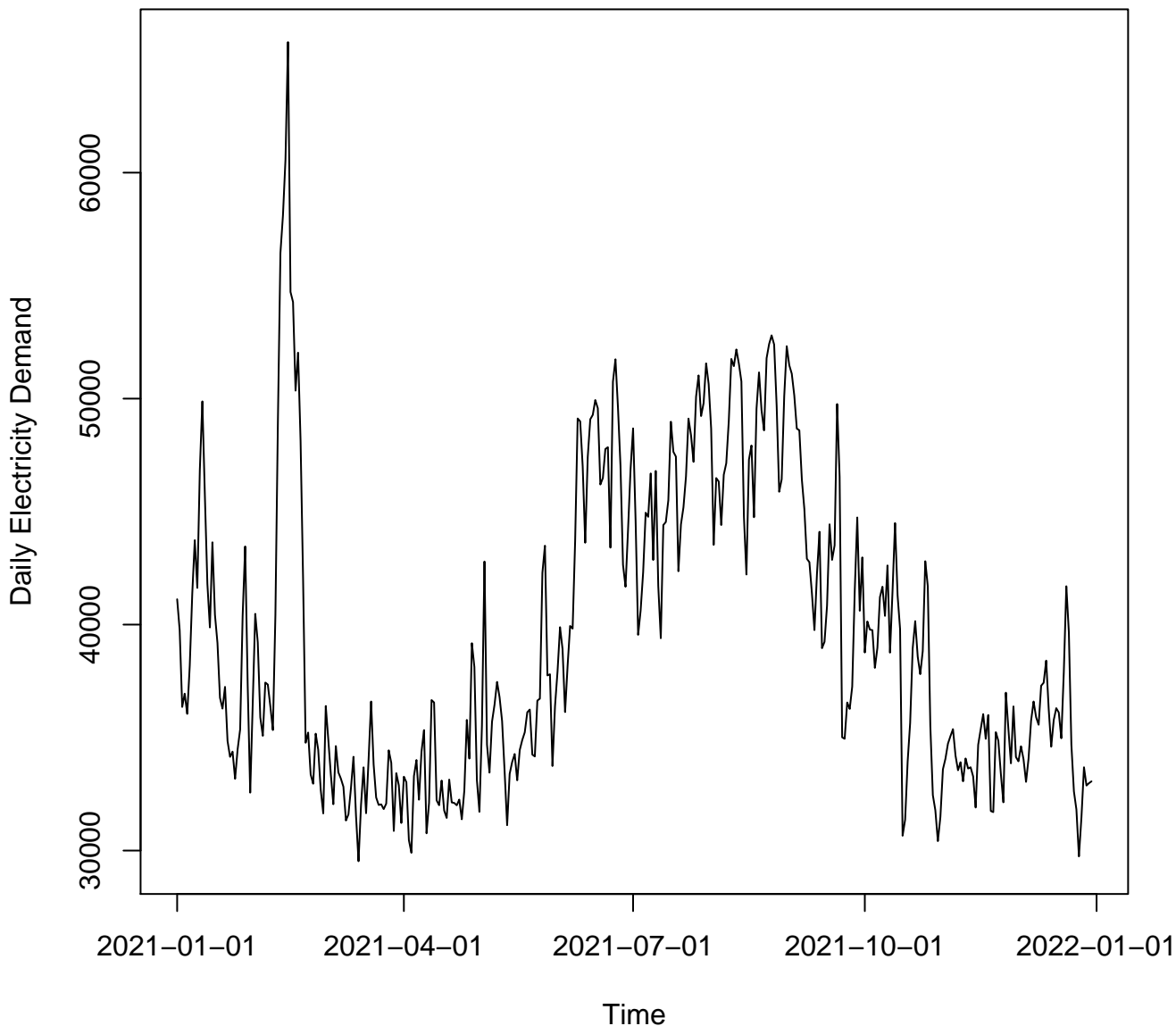


**East Daily's Electricity Demand for the Year**

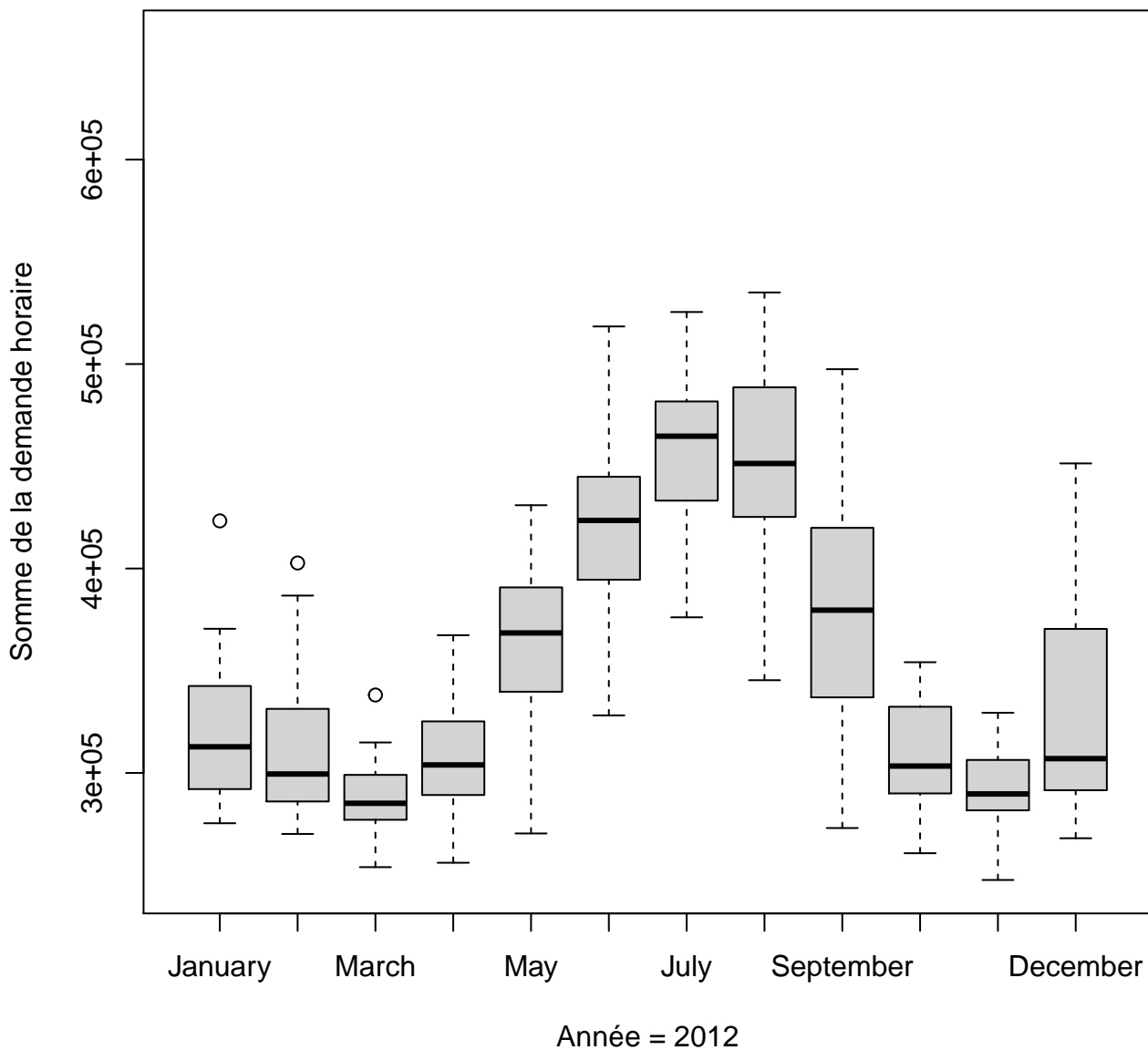




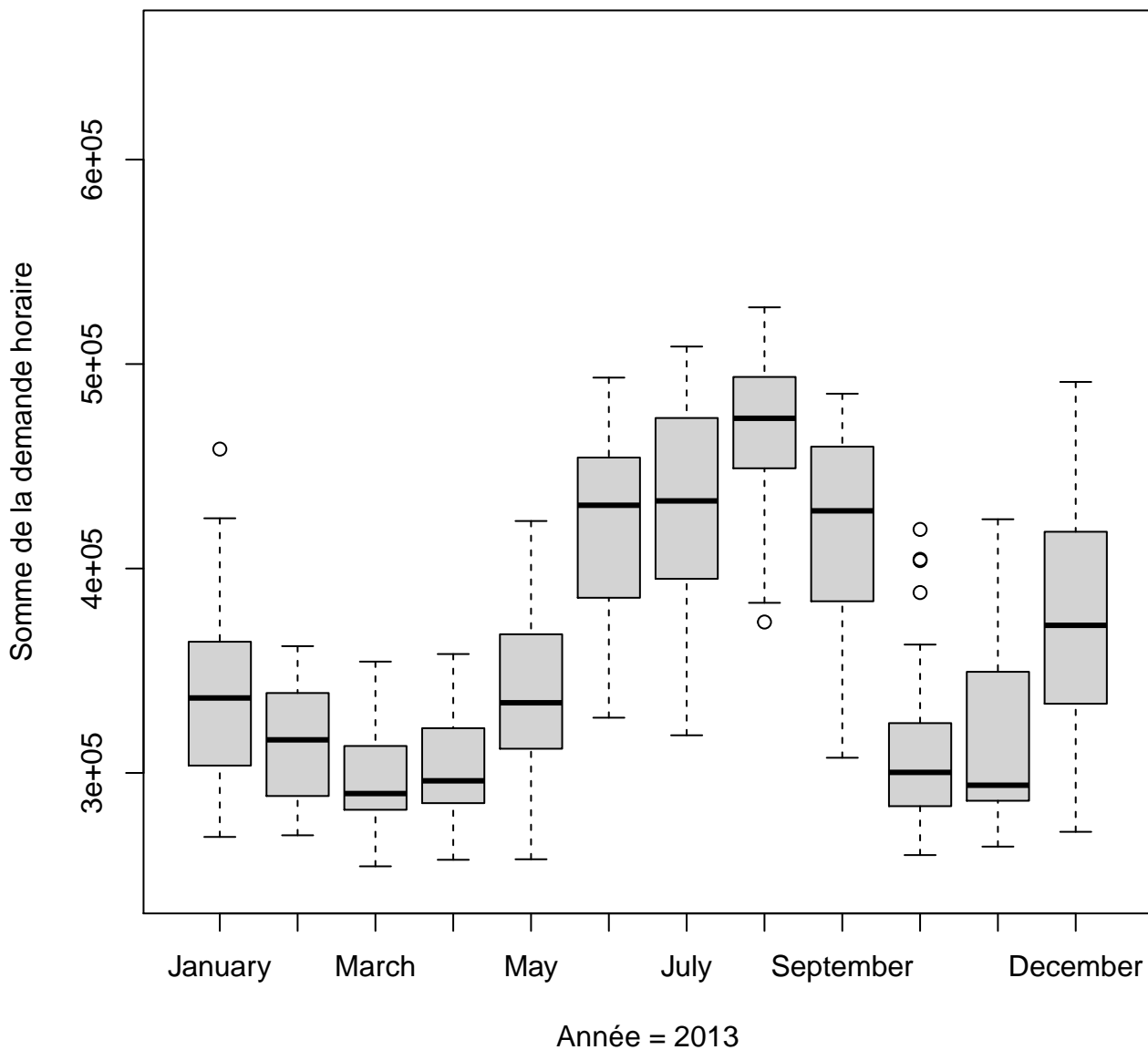
East Daily's Electricity Demand for the Year



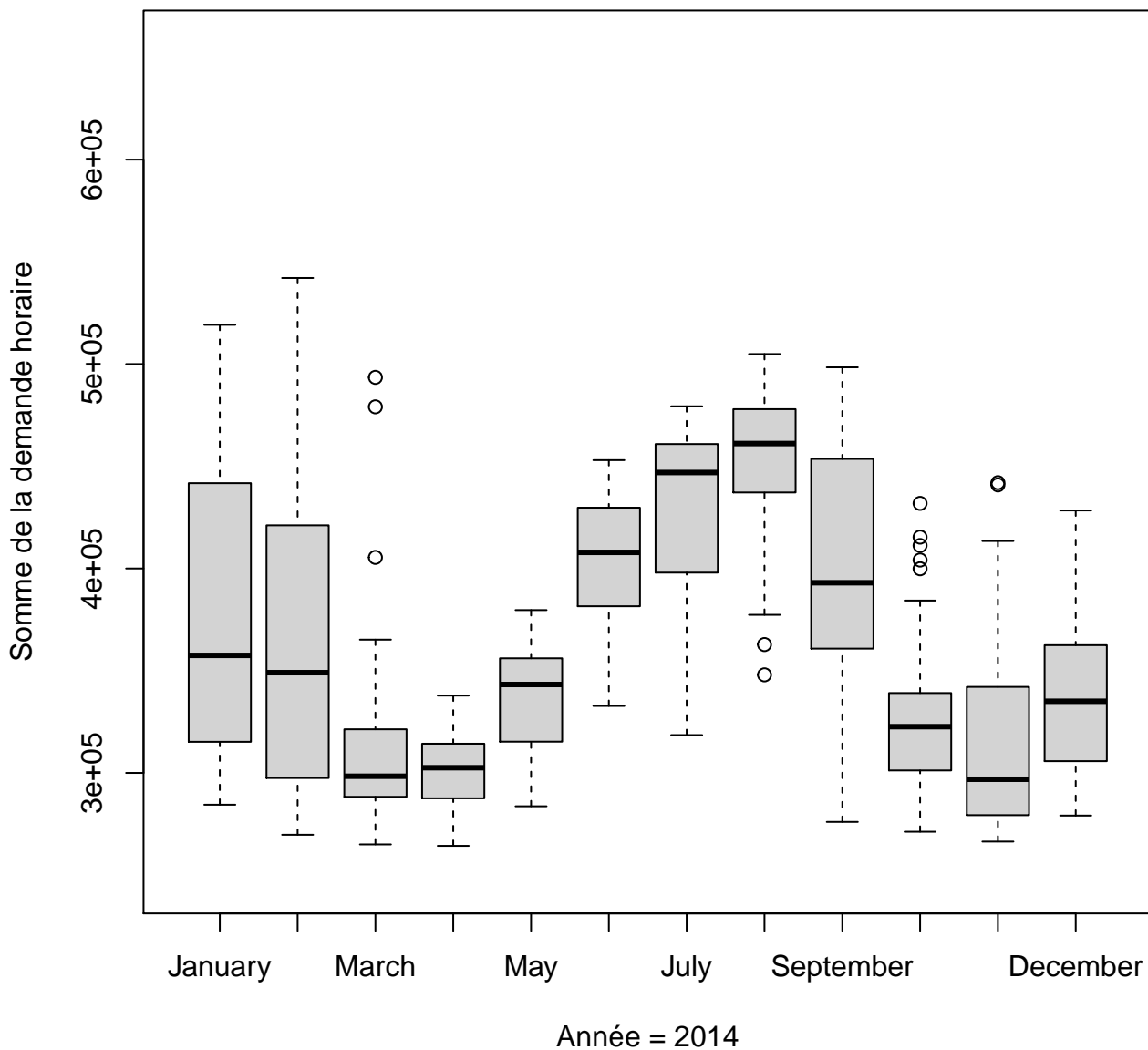
## Demande d'électricité mensuelle en 2016



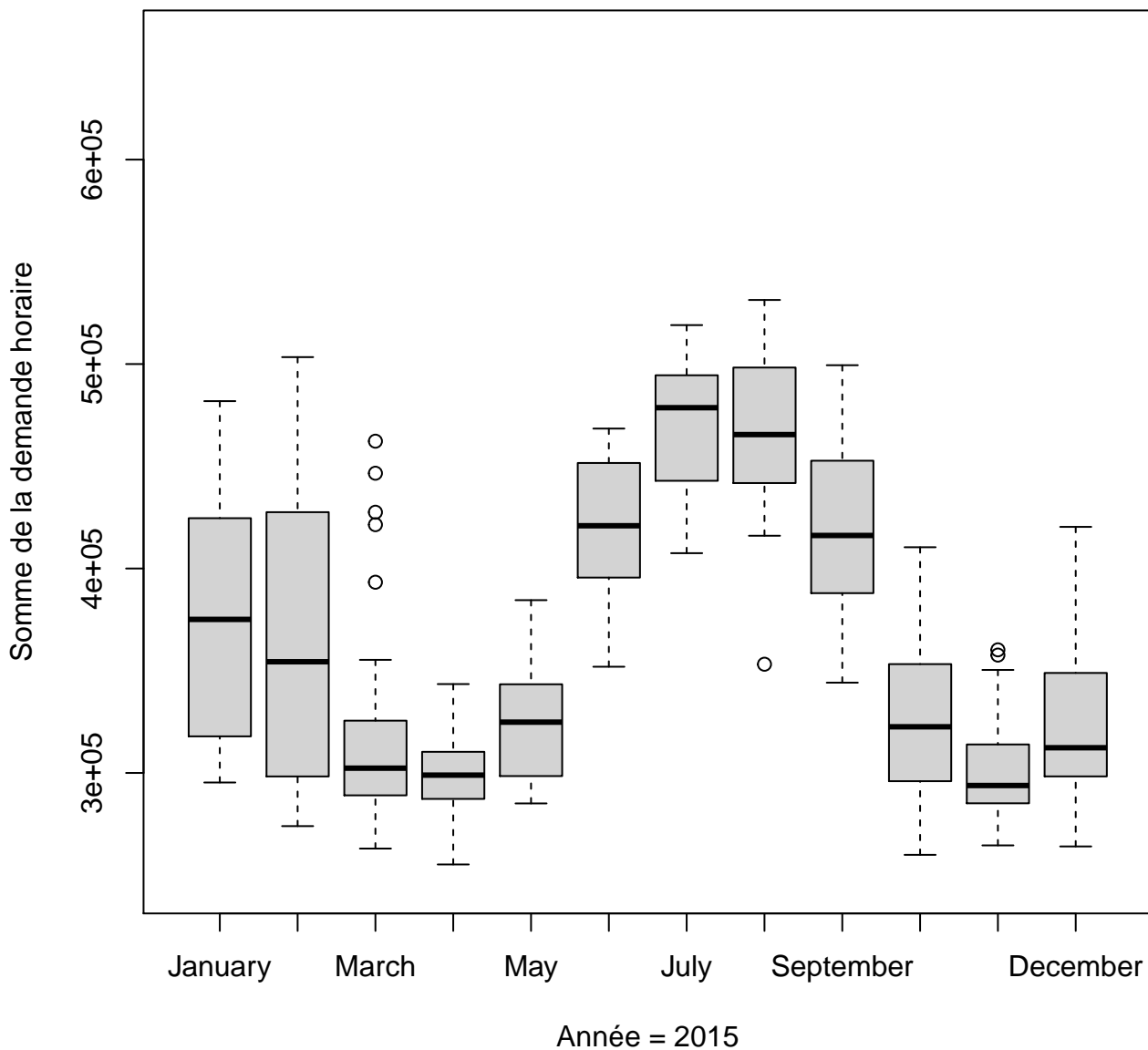
## Demande d'électricité mensuelle en 2016



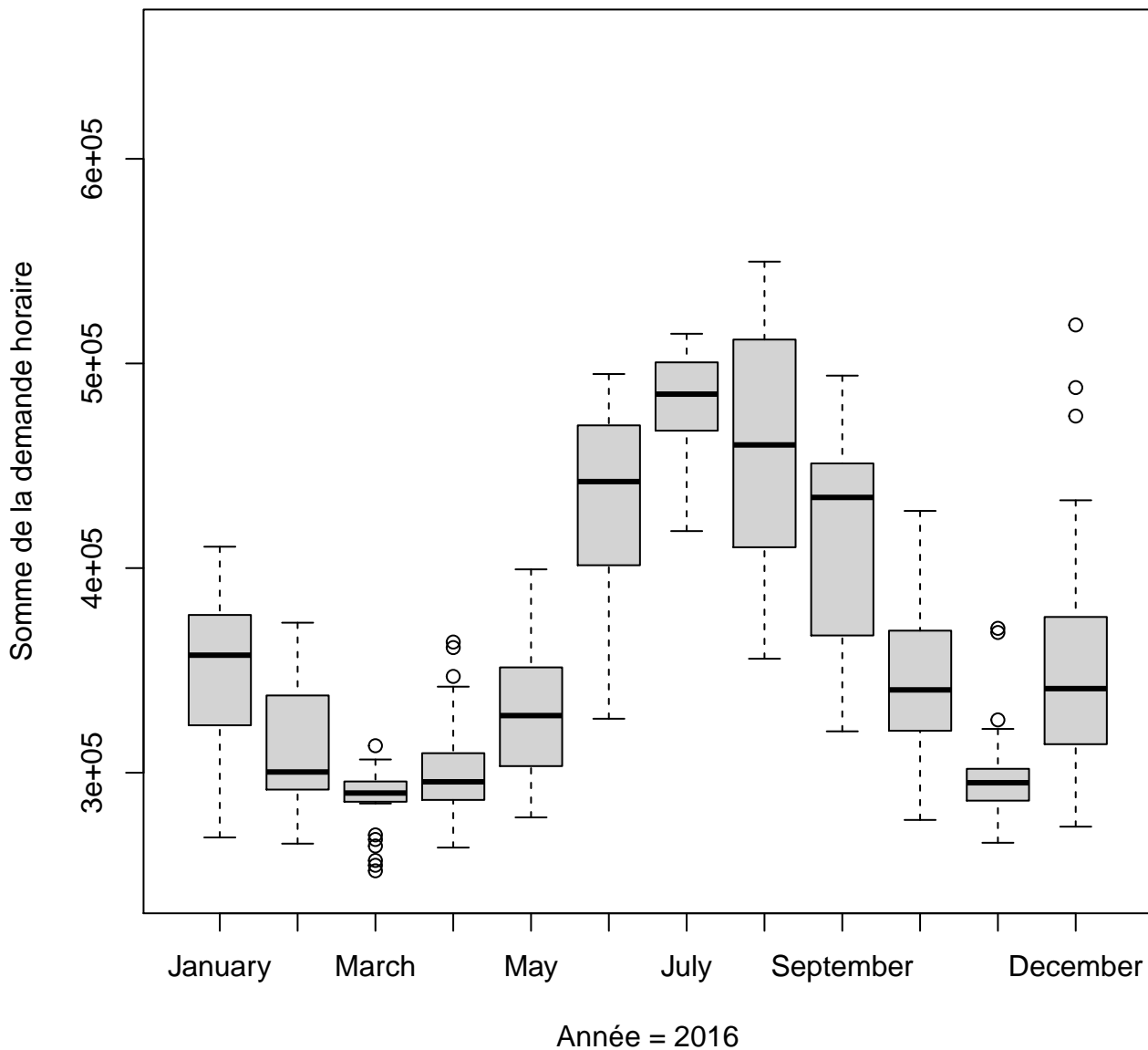
## Demande d'électricité mensuelle en 2016



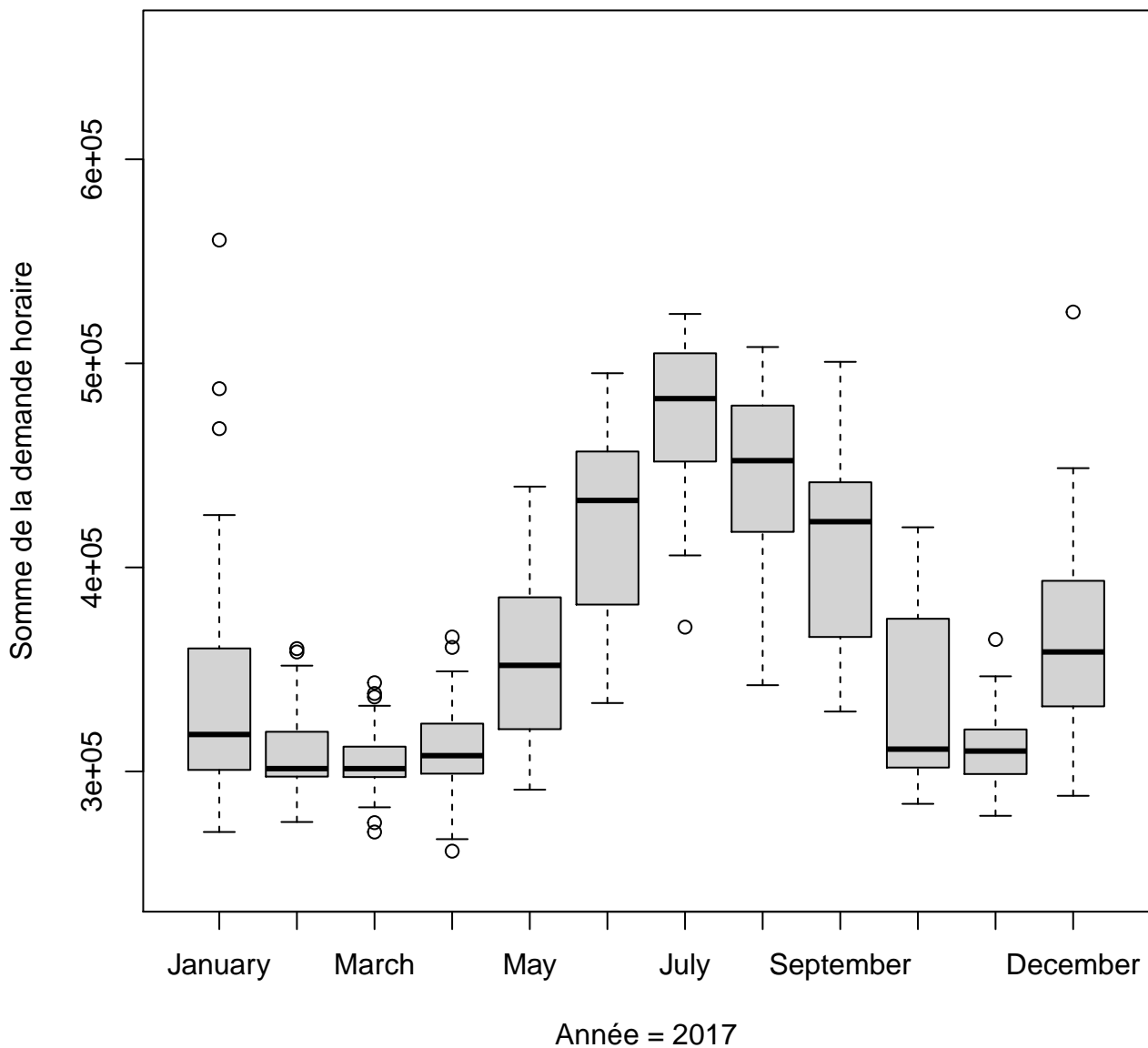
## Demande d'électricité mensuelle en 2016



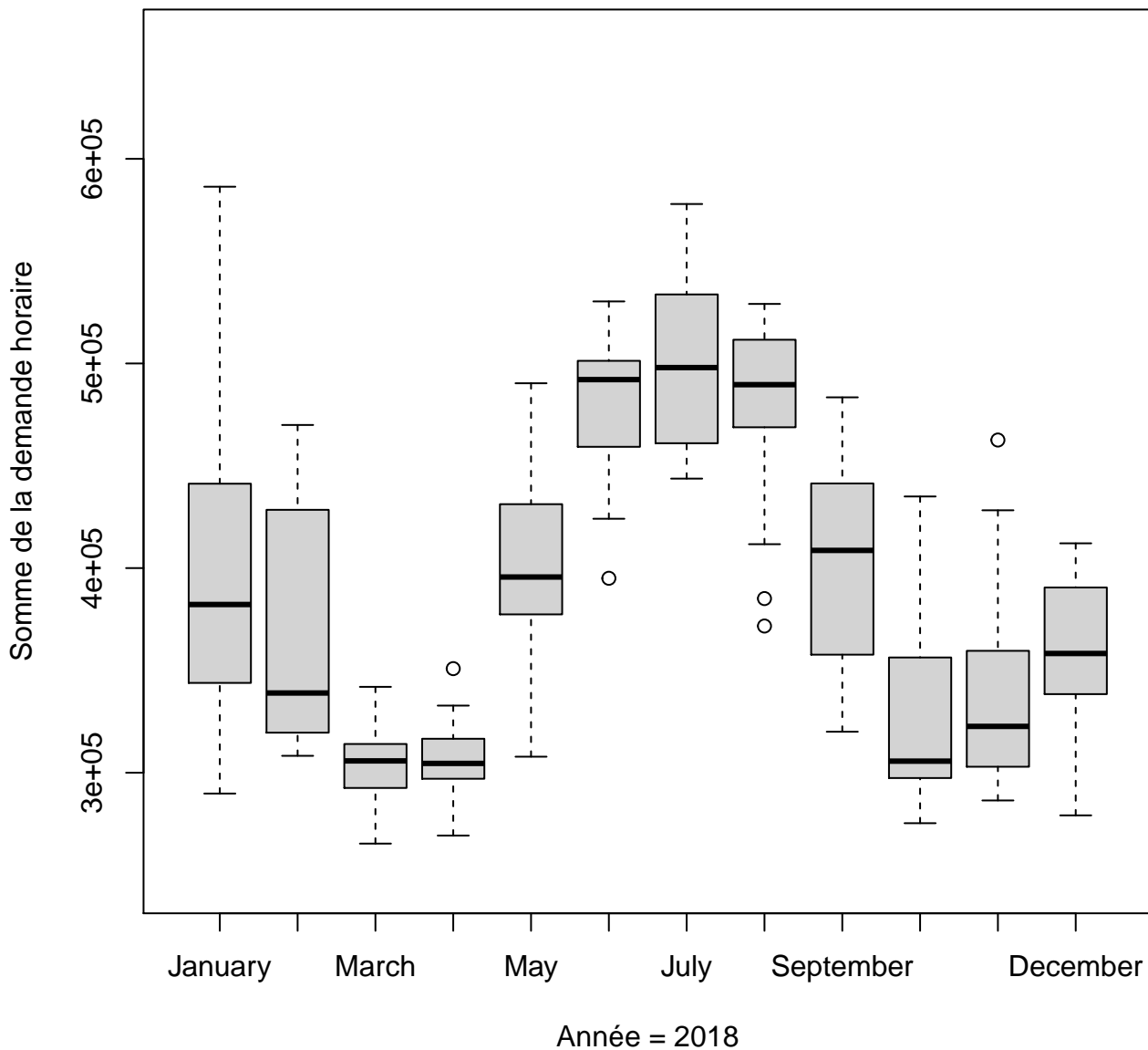
## Demande d'électricité mensuelle en 2016



## Demande d'électricité mensuelle en 2016

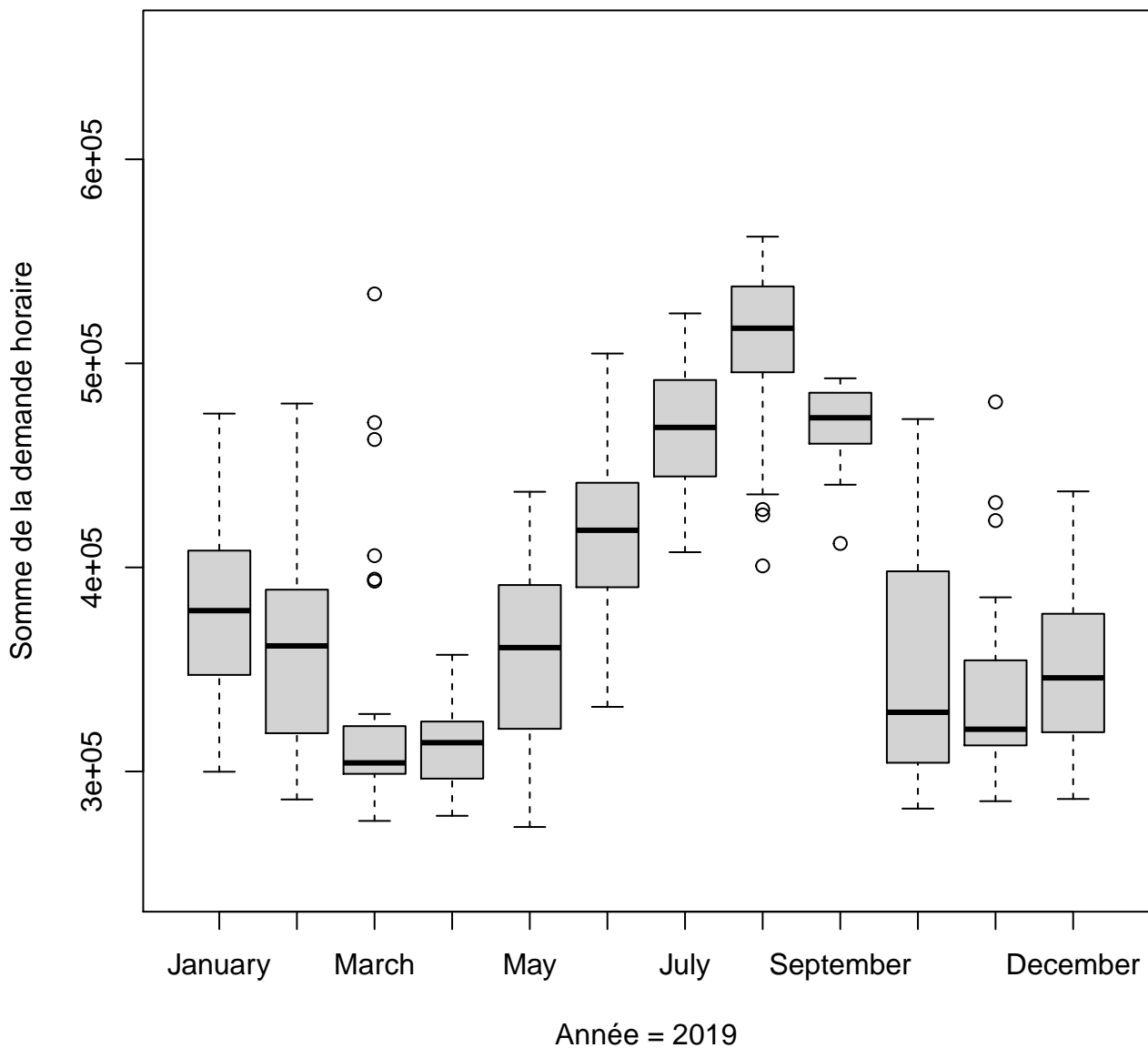


## Demande d'électricité mensuelle en 2016

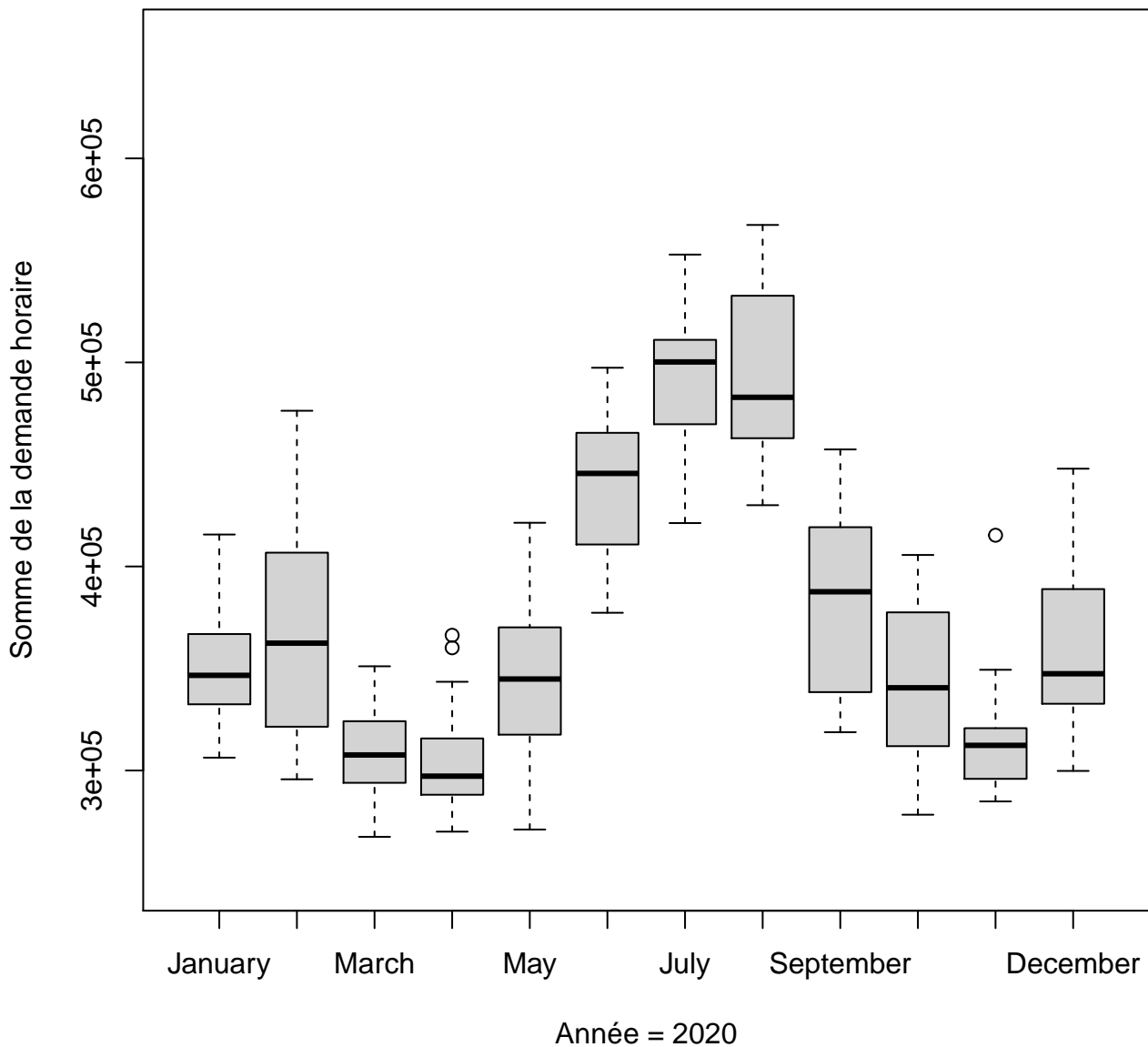




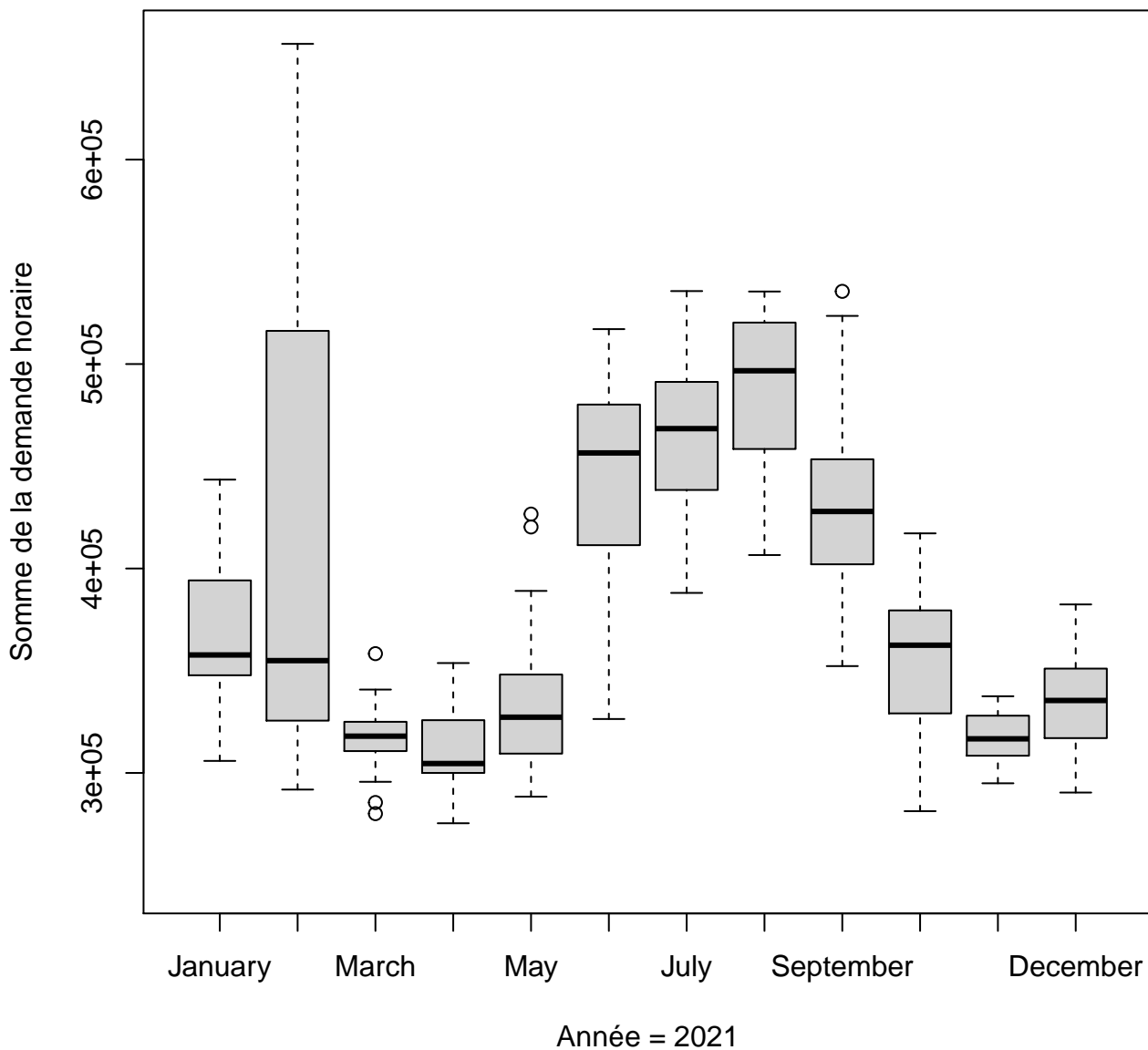
## Demande d'électricité mensuelle en 2016



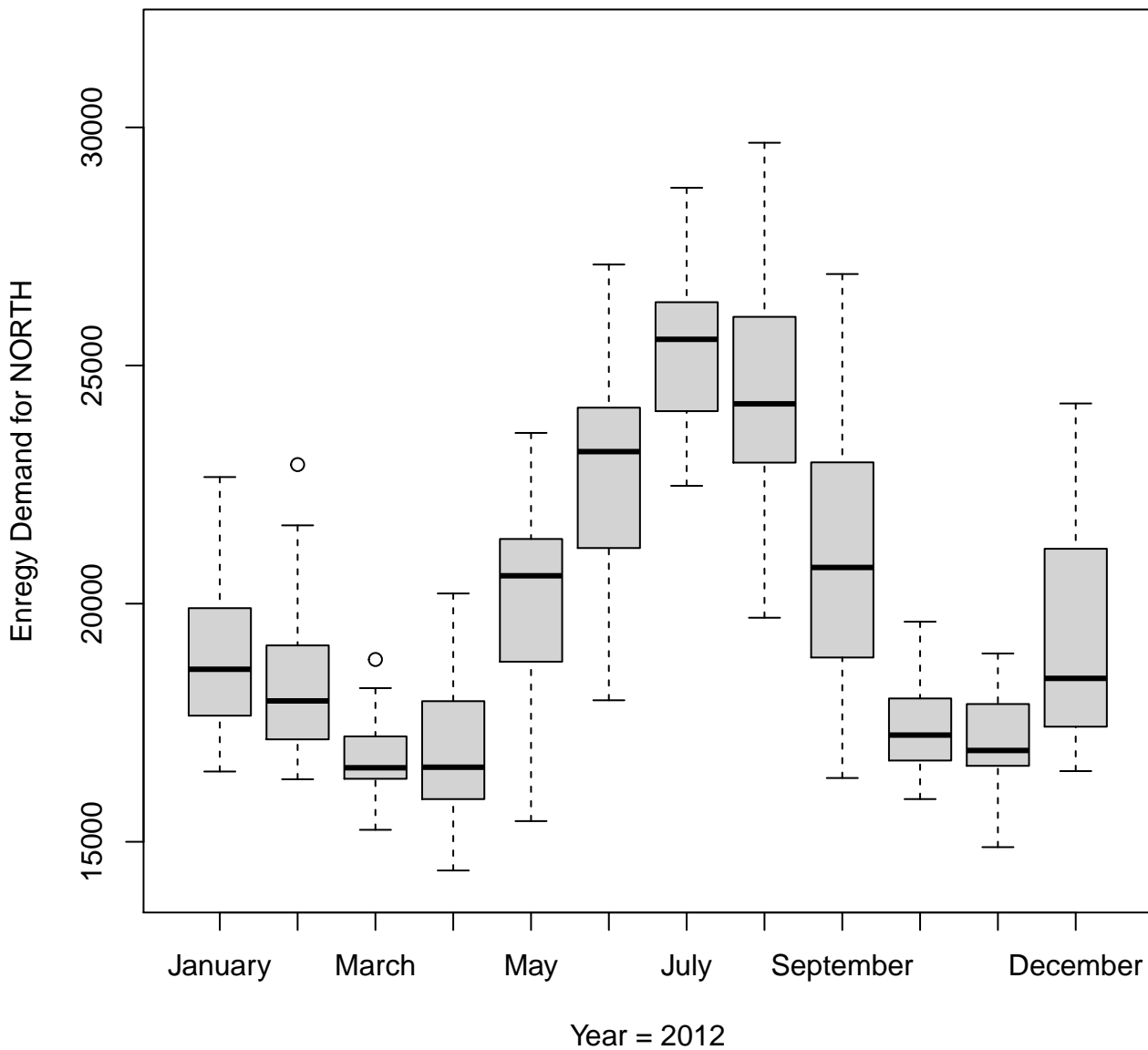
## Demande d'électricité mensuelle en 2016



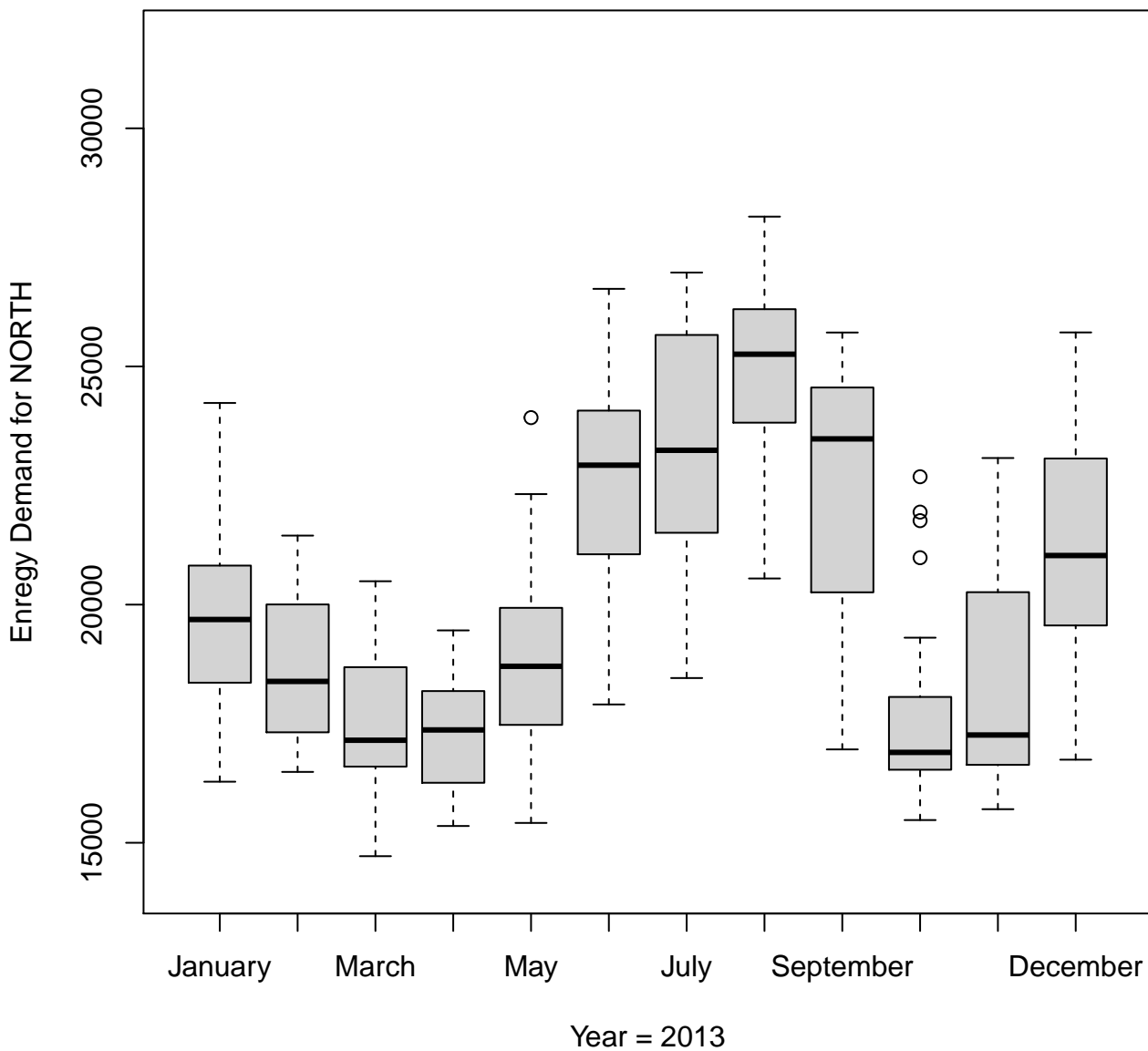
## Demande d'électricité mensuelle en 2016



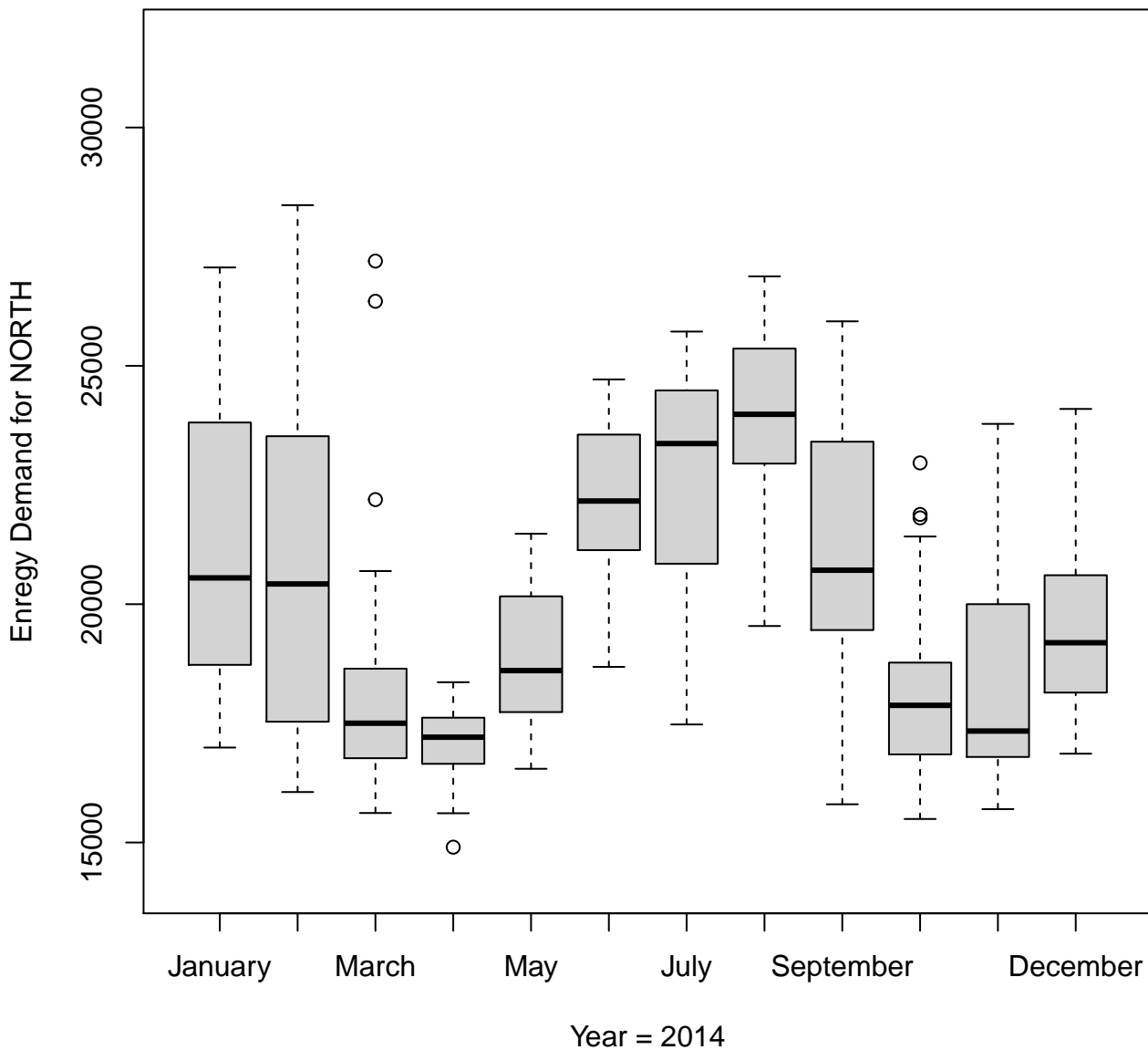
# Total Energy demand for NORTH



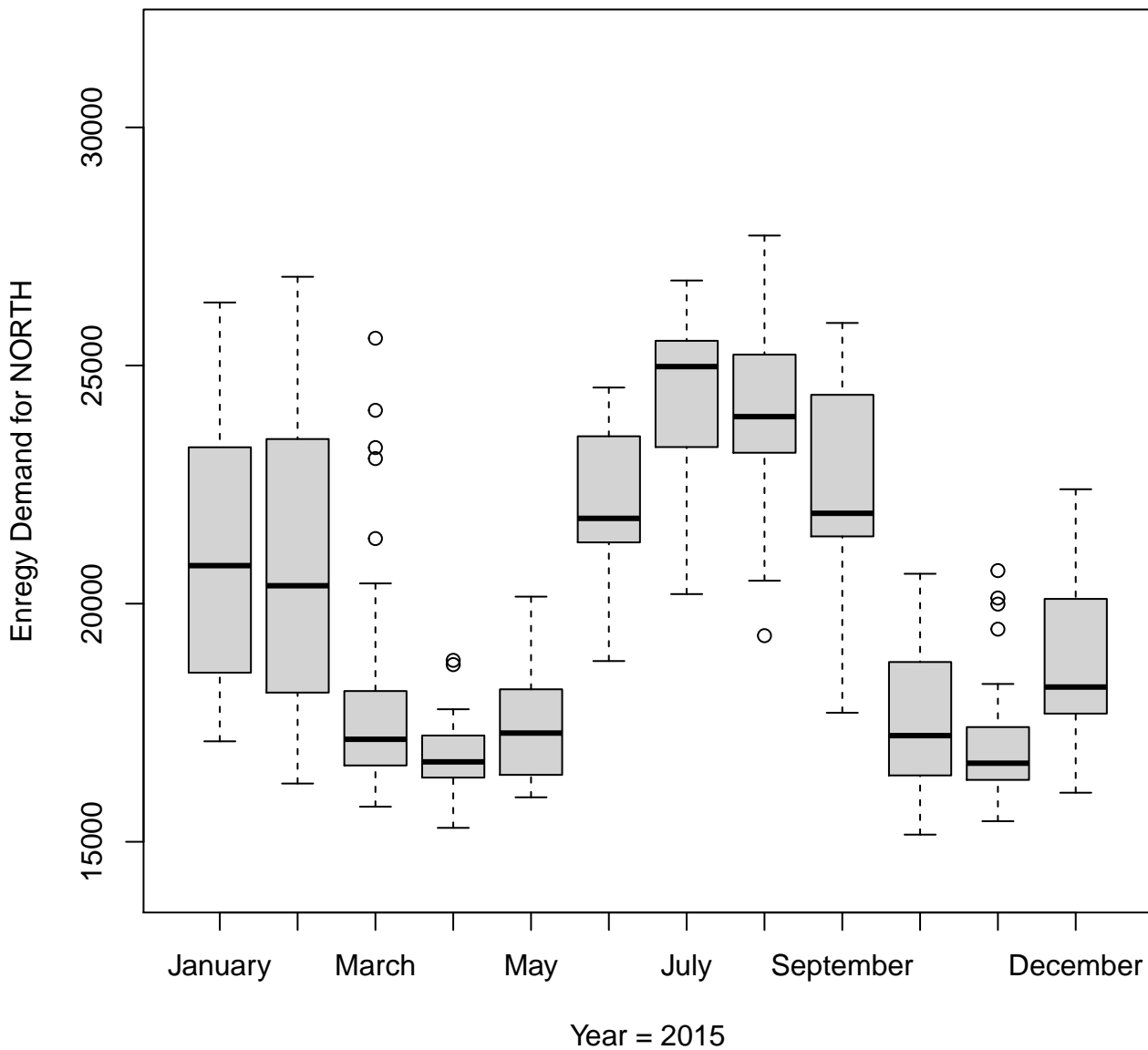
# Total Energy demand for NORTH



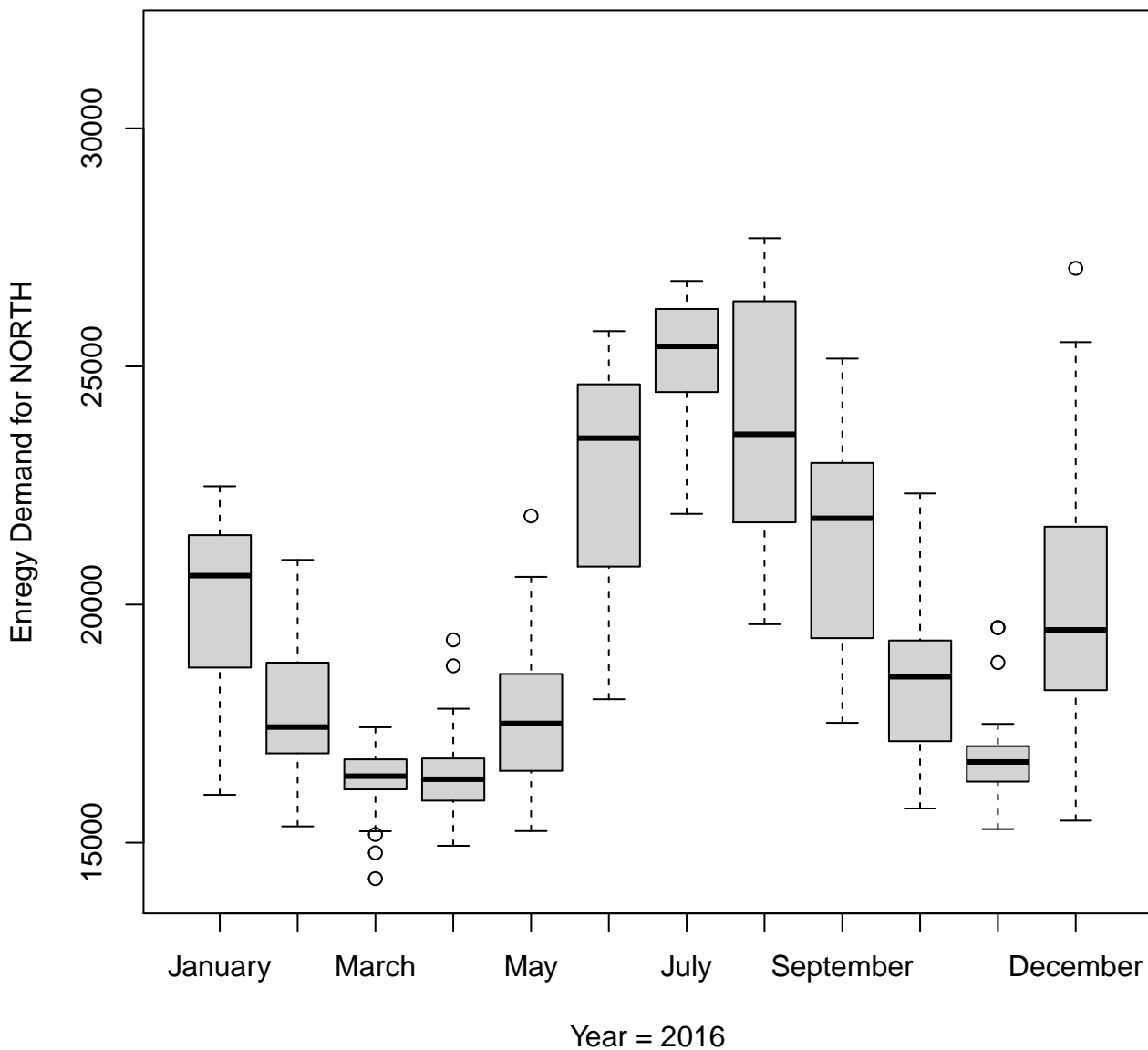
# Total Energy demand for NORTH



## Total Energy demand for NORTH

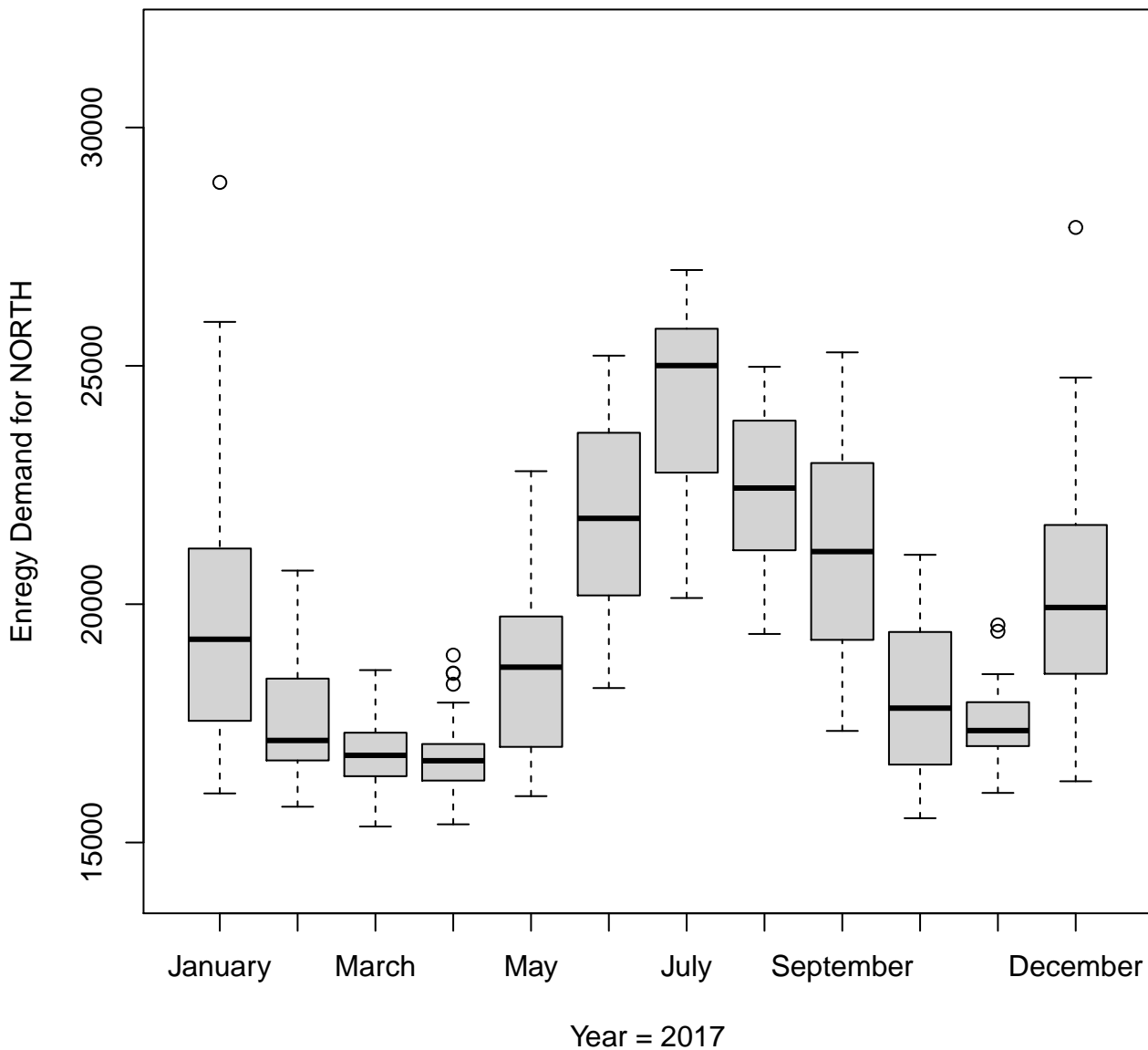


## Total Energy demand for NORTH

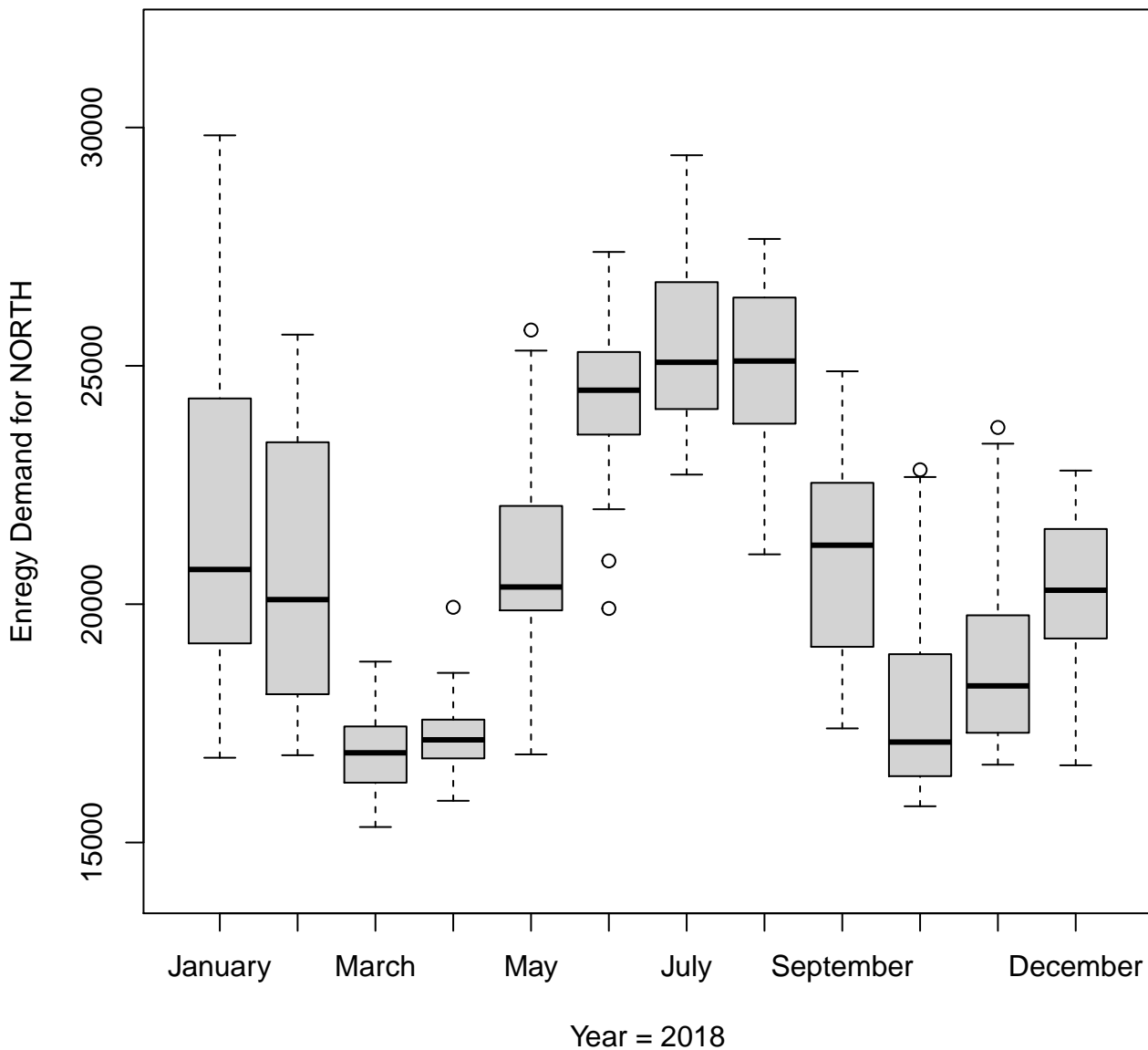




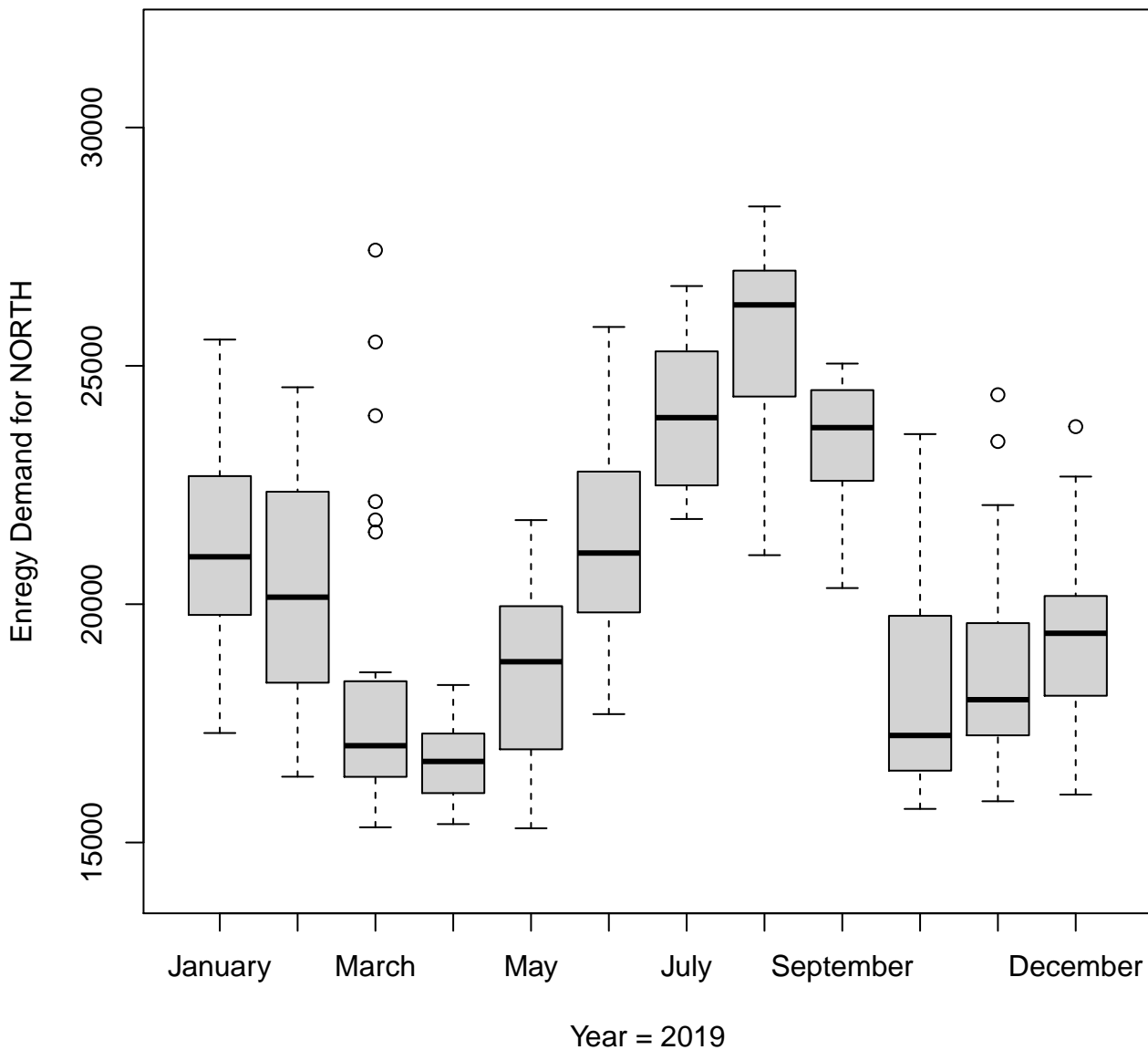
# Total Energy demand for NORTH



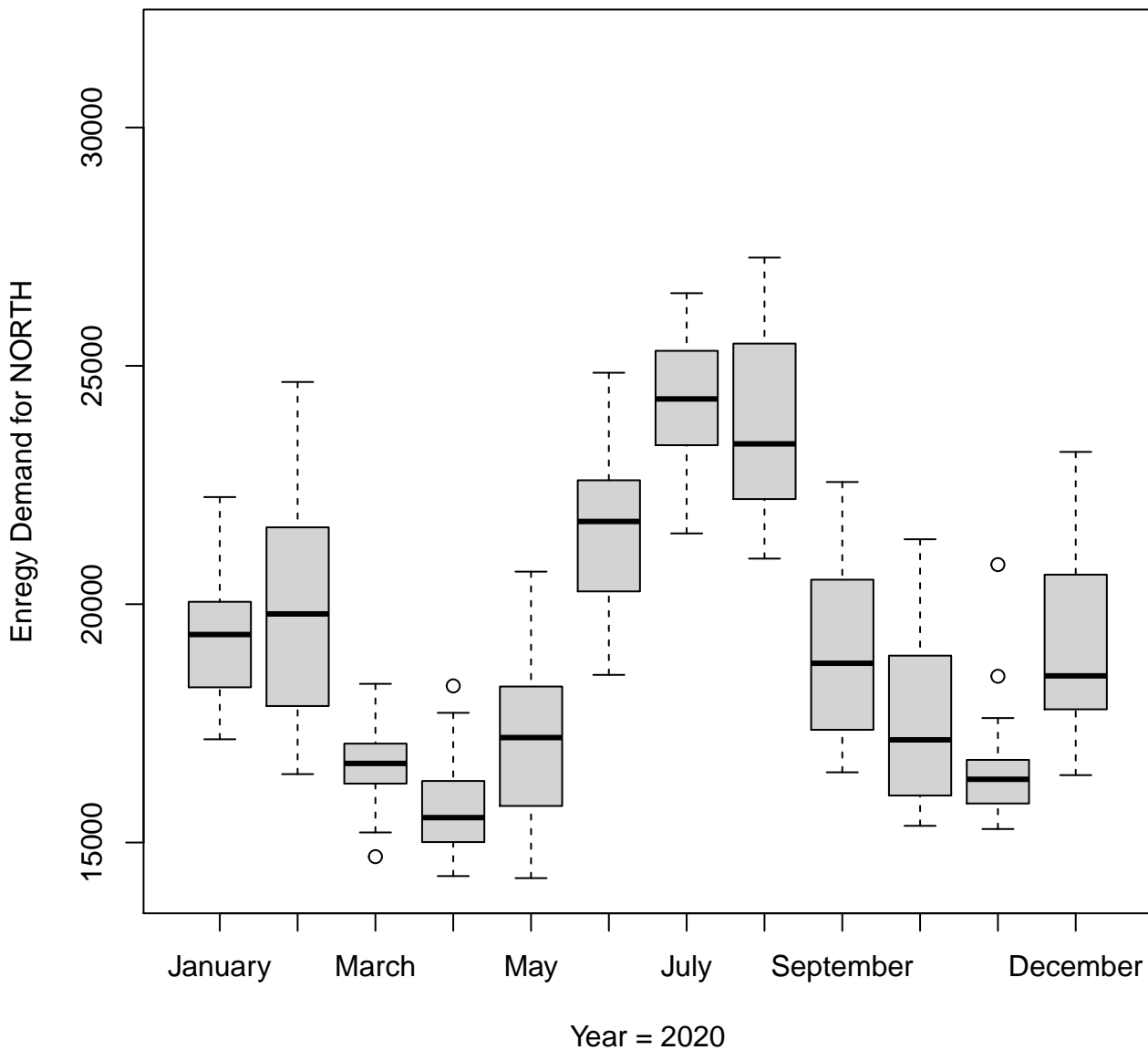
# Total Energy demand for NORTH



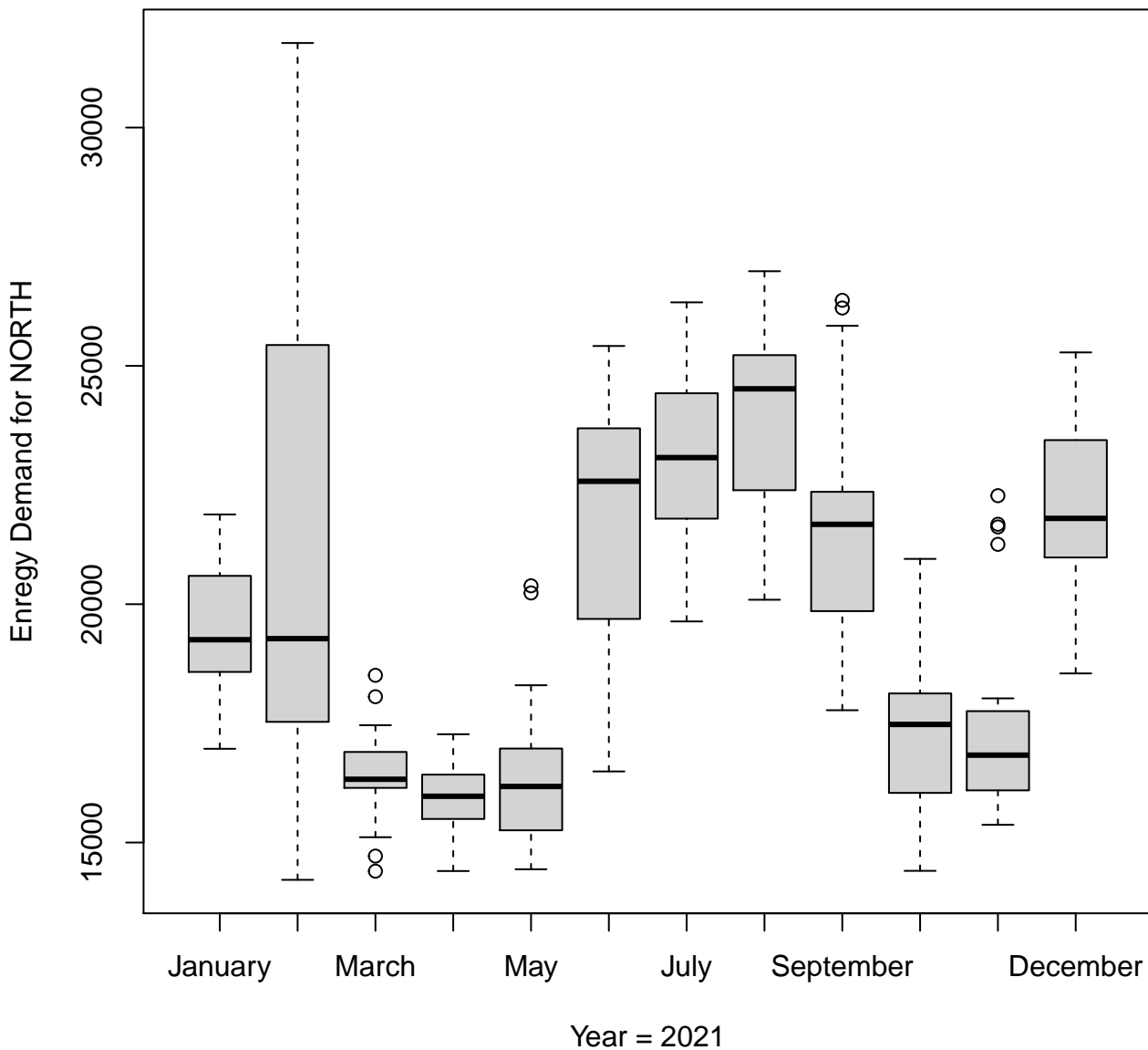
## Total Energy demand for NORTH



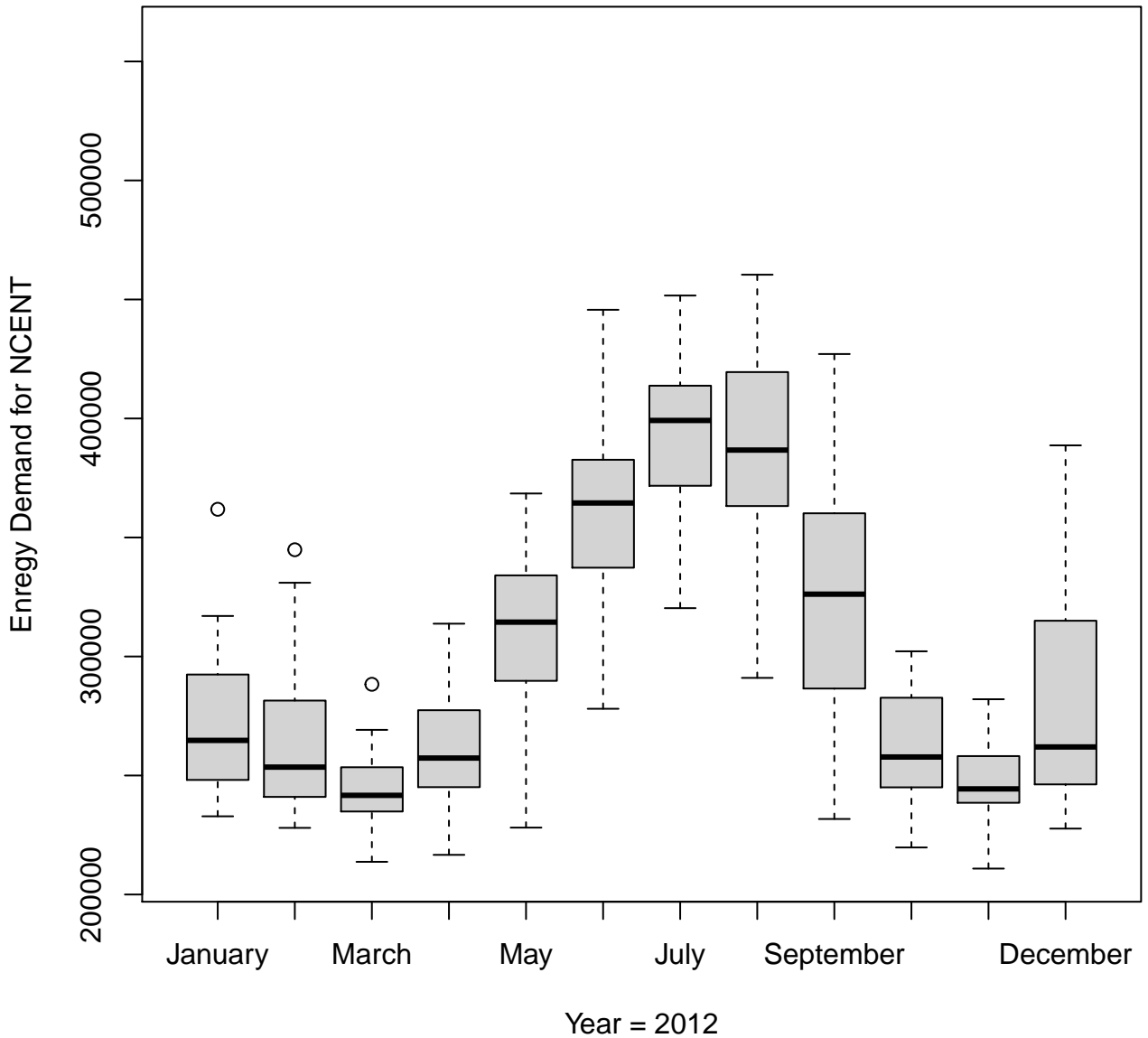
## Total Energy demand for NORTH



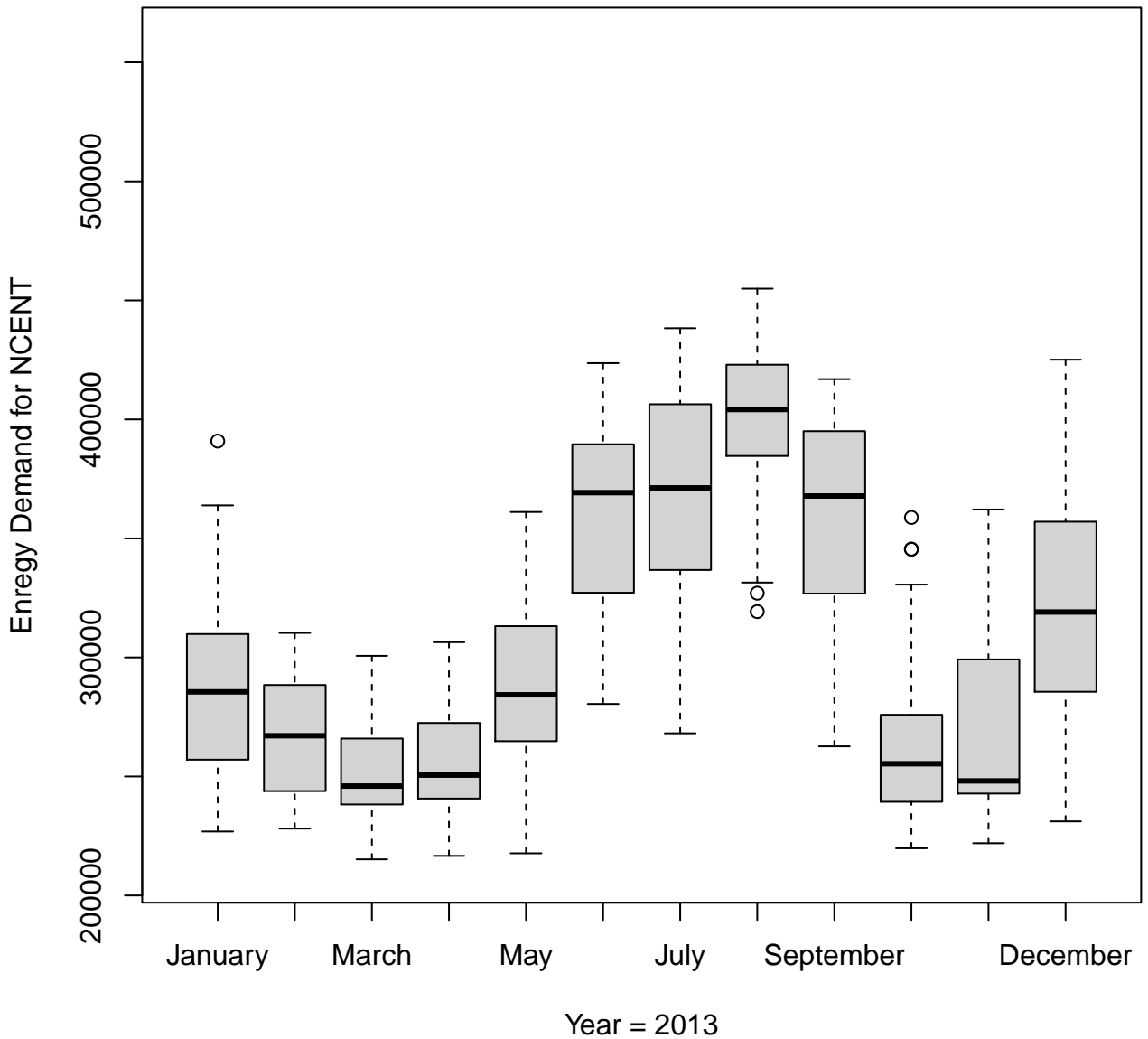
## Total Energy demand for NORTH



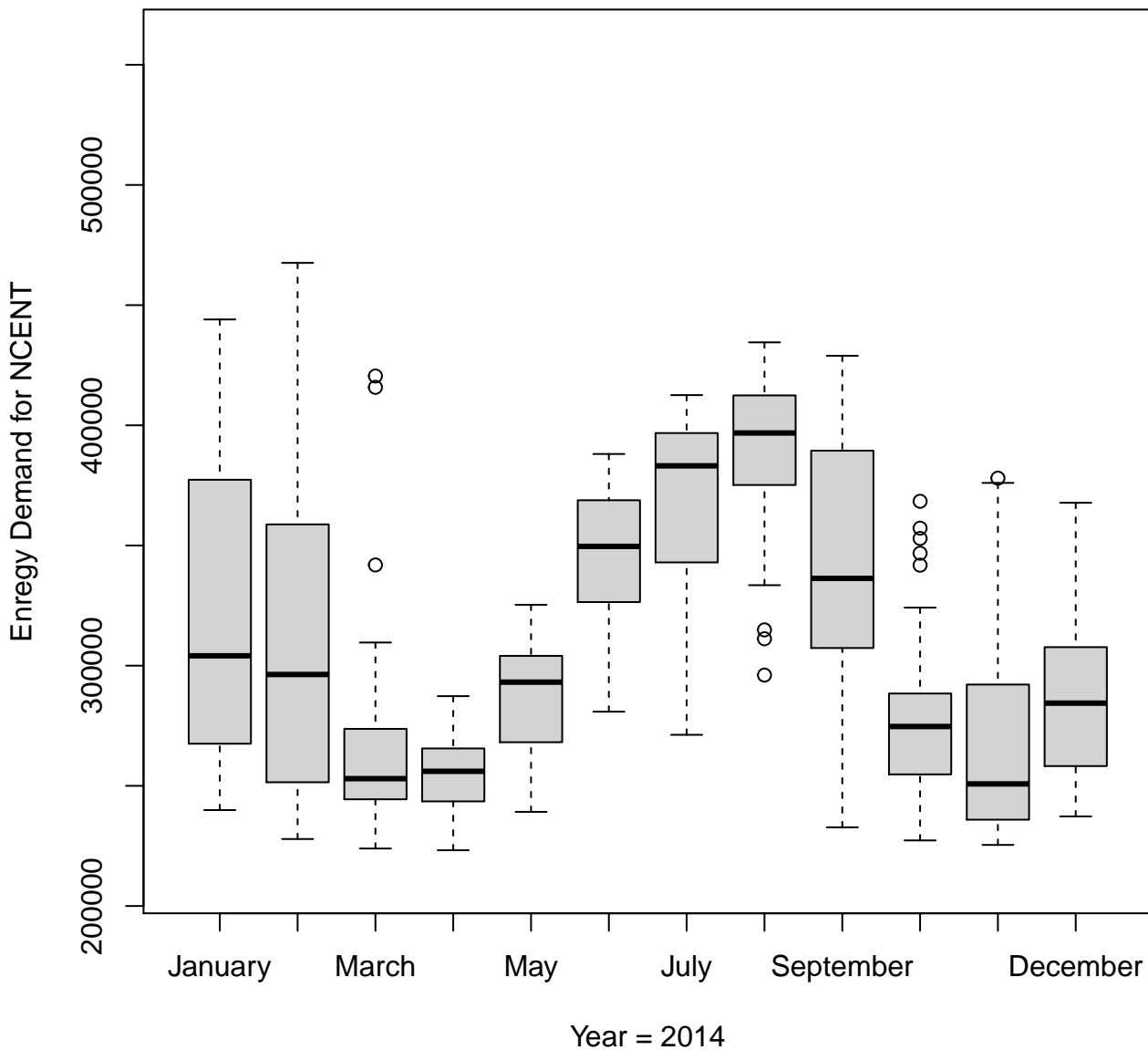
## Total Energy demand for NCENT



# Total Energy demand for NCENT

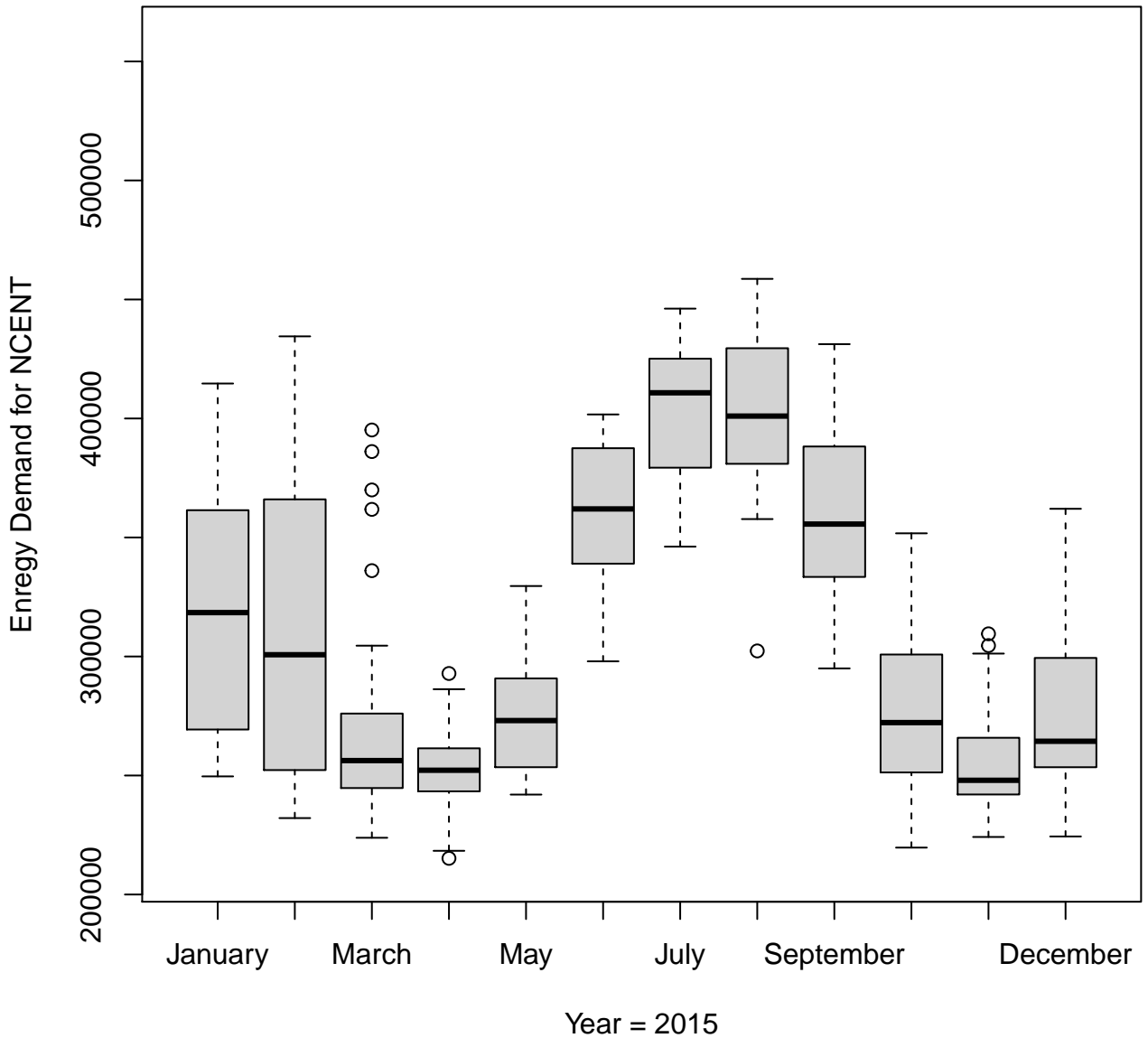


# Total Energy demand for NCENT

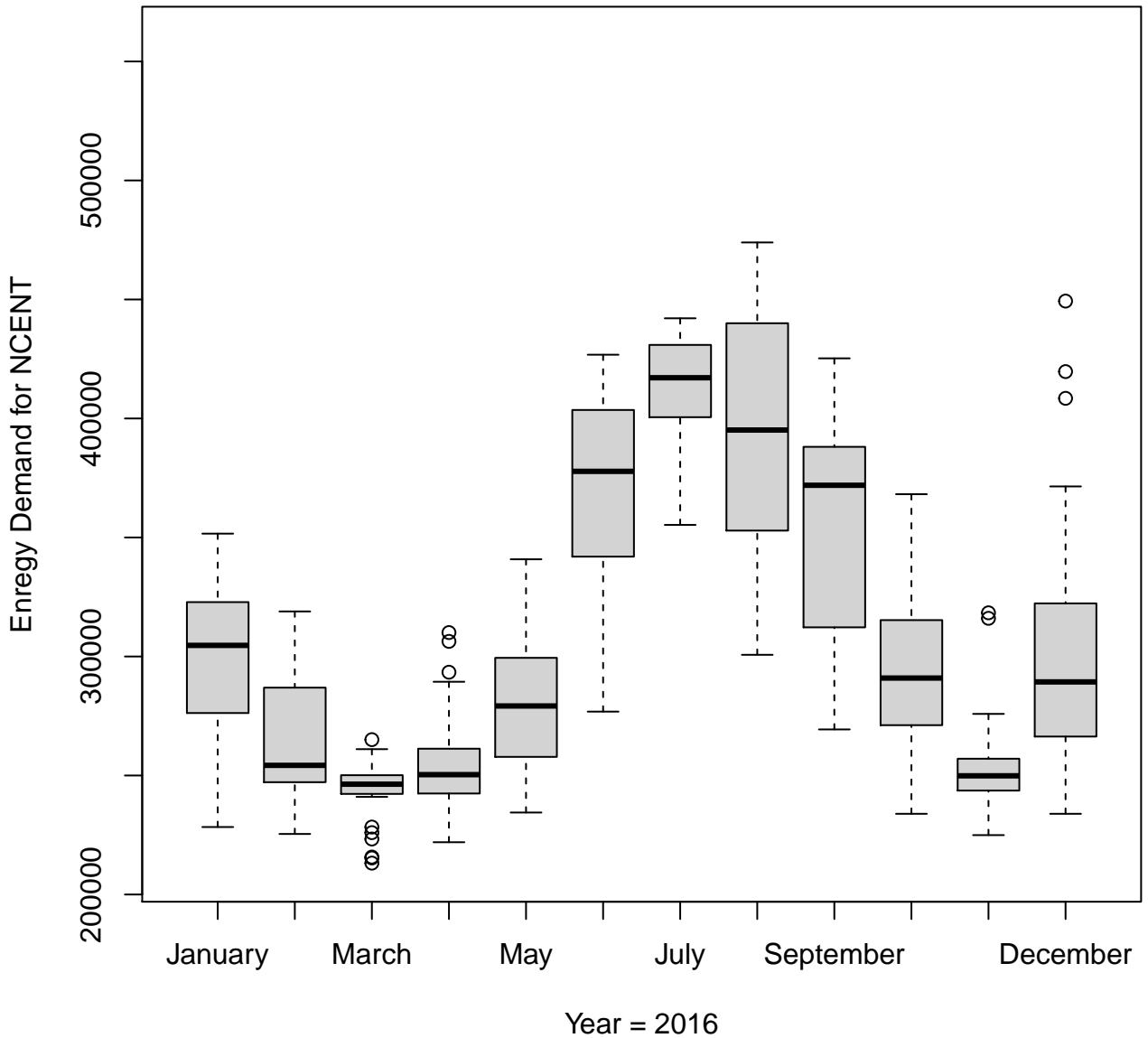




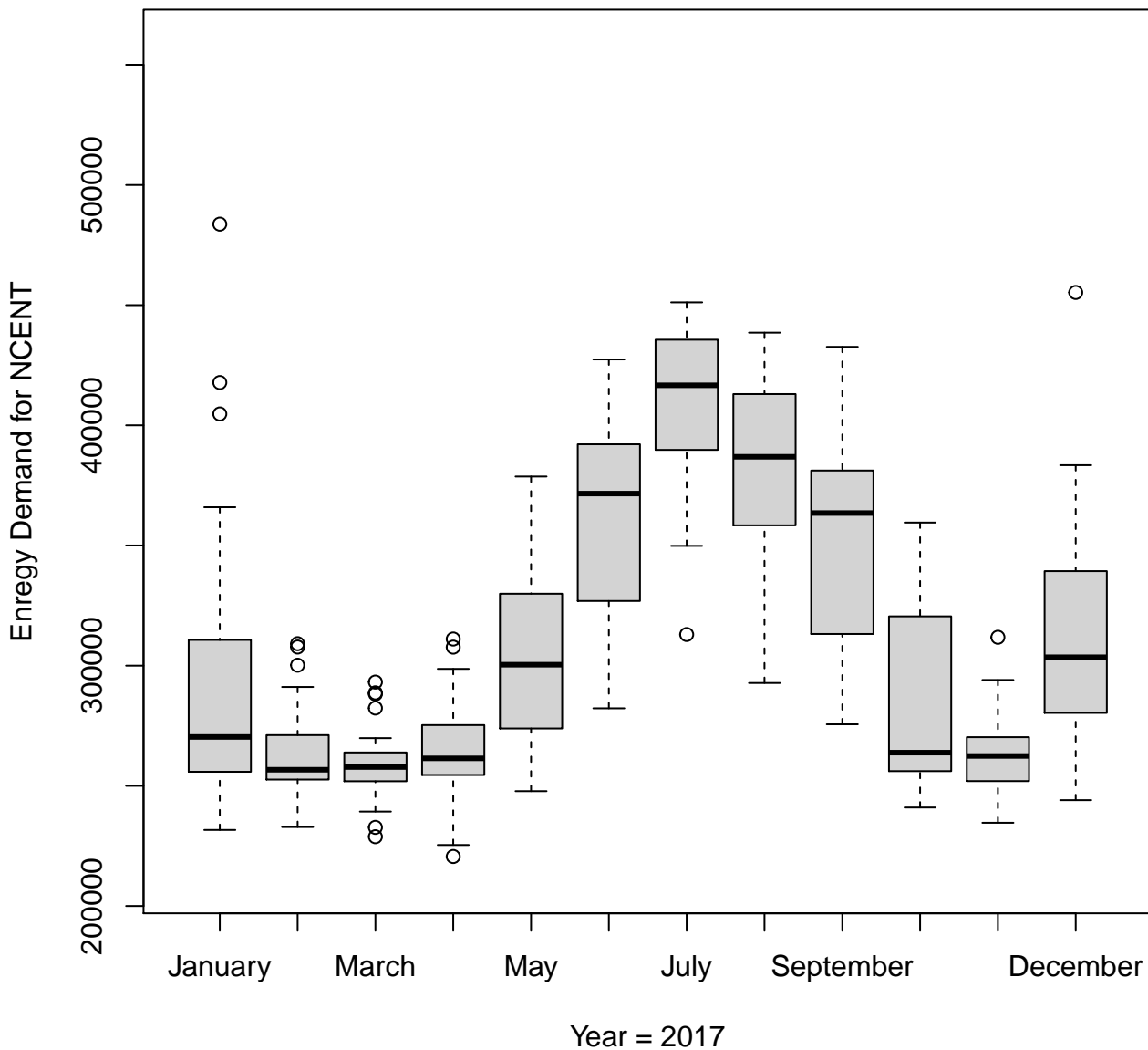
# Total Energy demand for NCENT



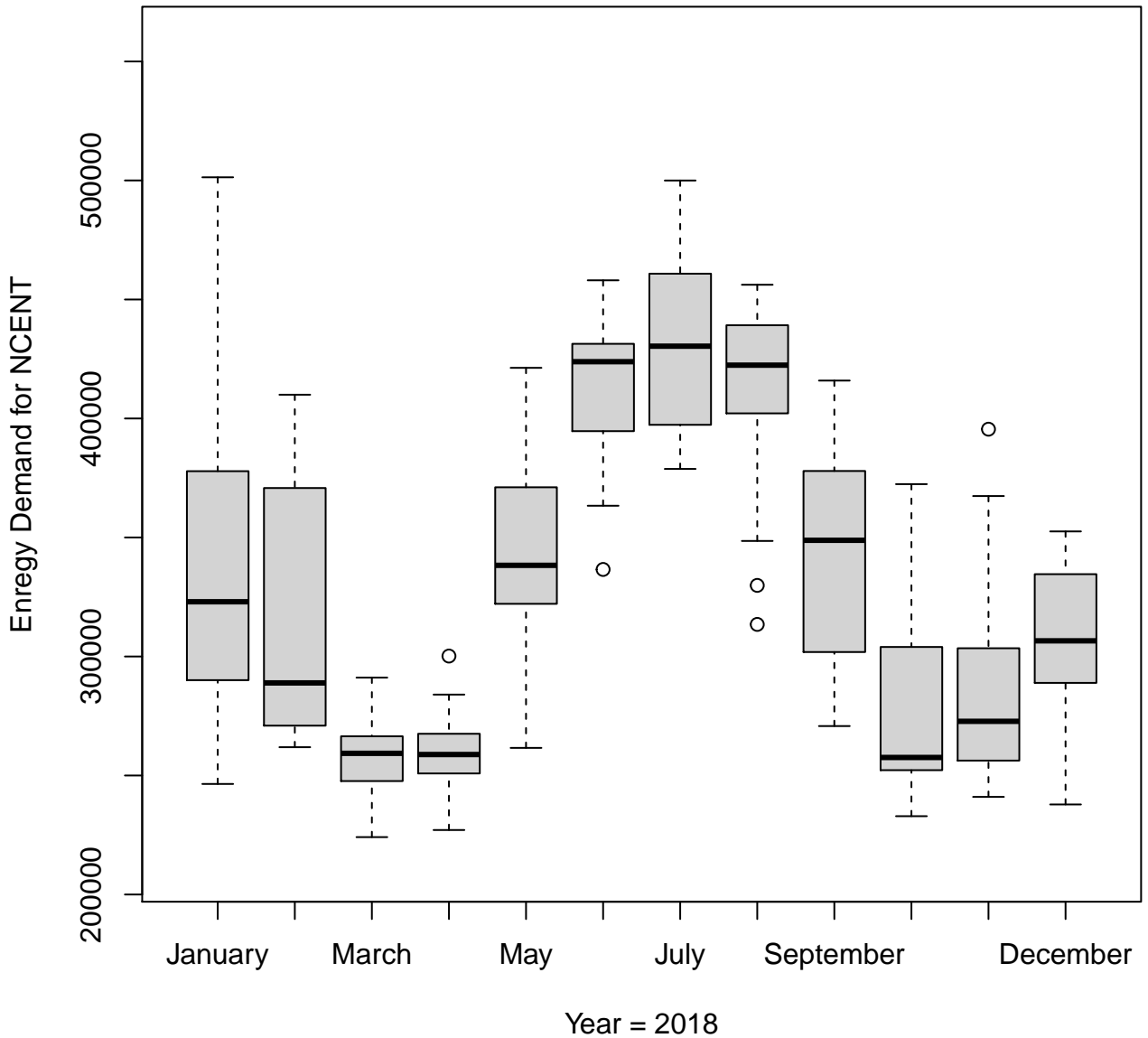
## Total Energy demand for NCENT



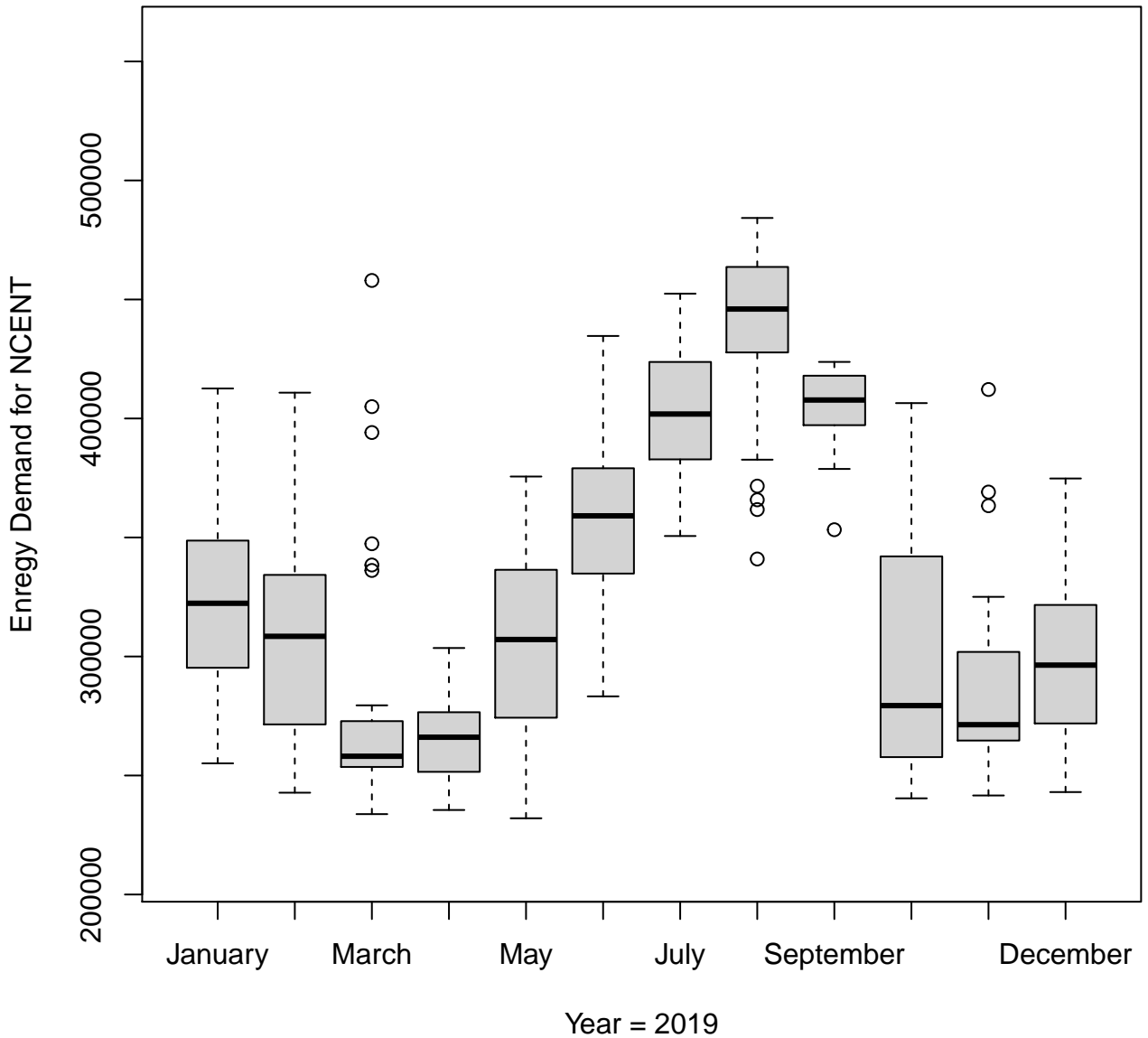
# Total Energy demand for NCENT



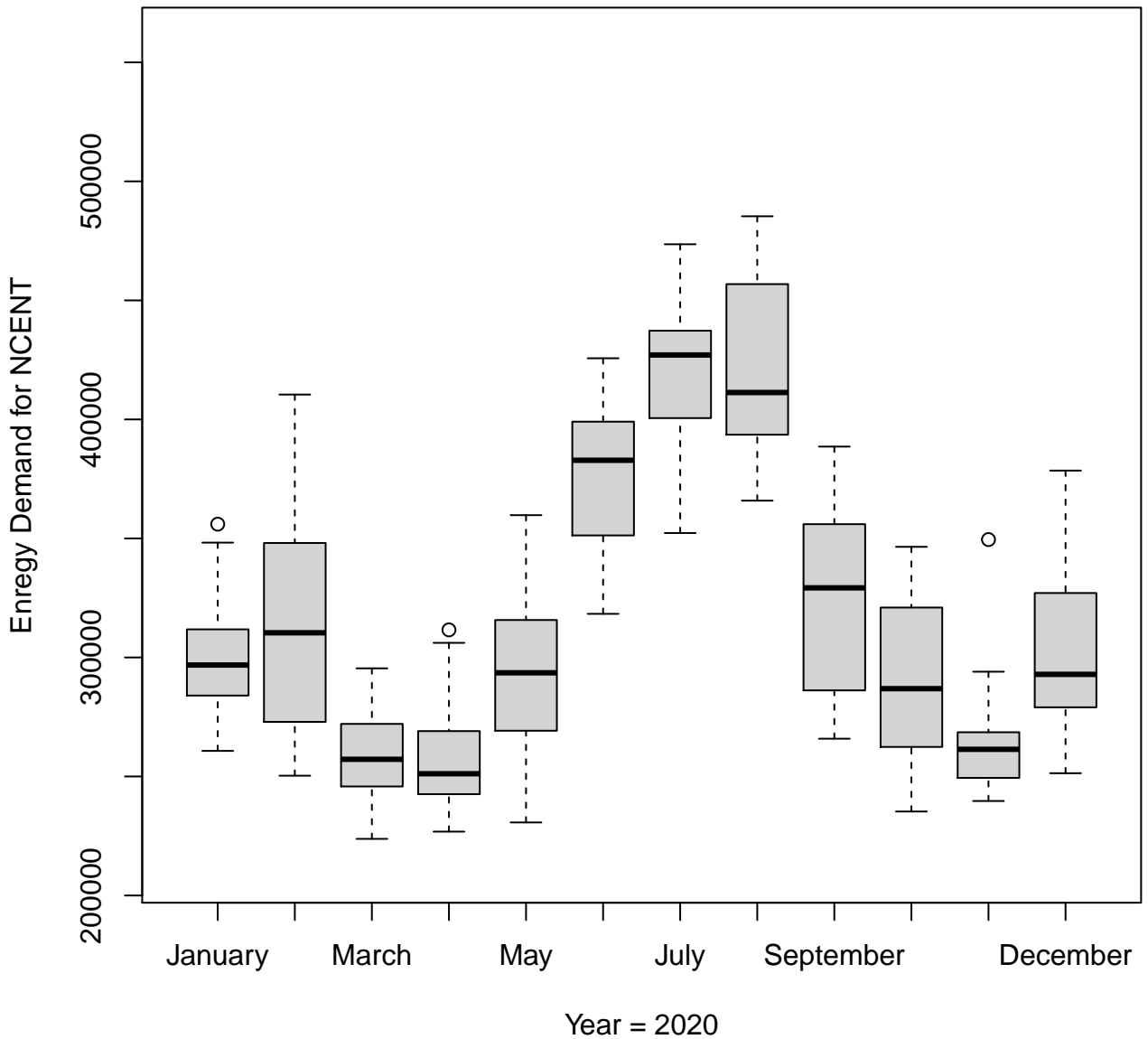
# Total Energy demand for NCENT



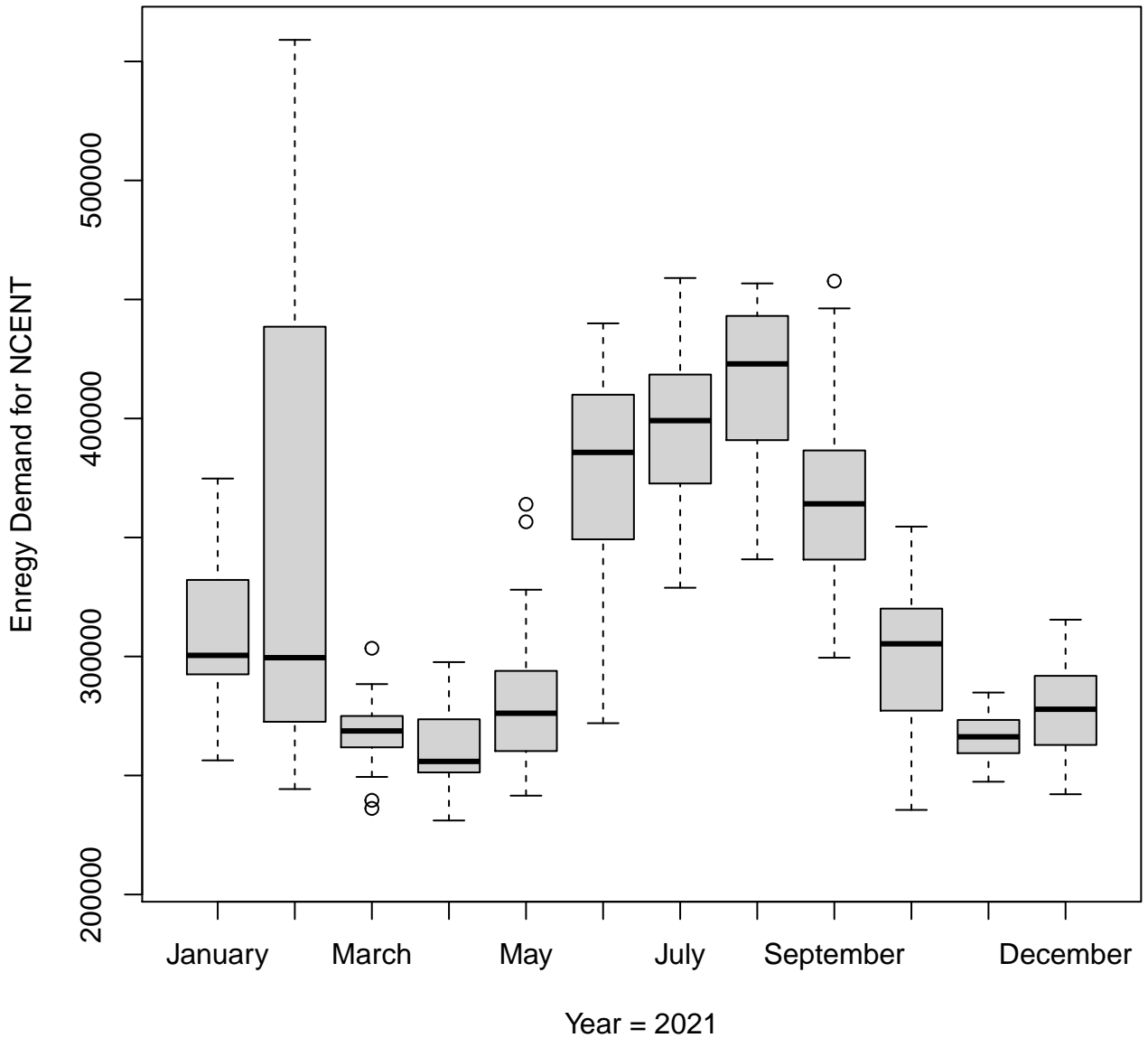
# Total Energy demand for NCENT



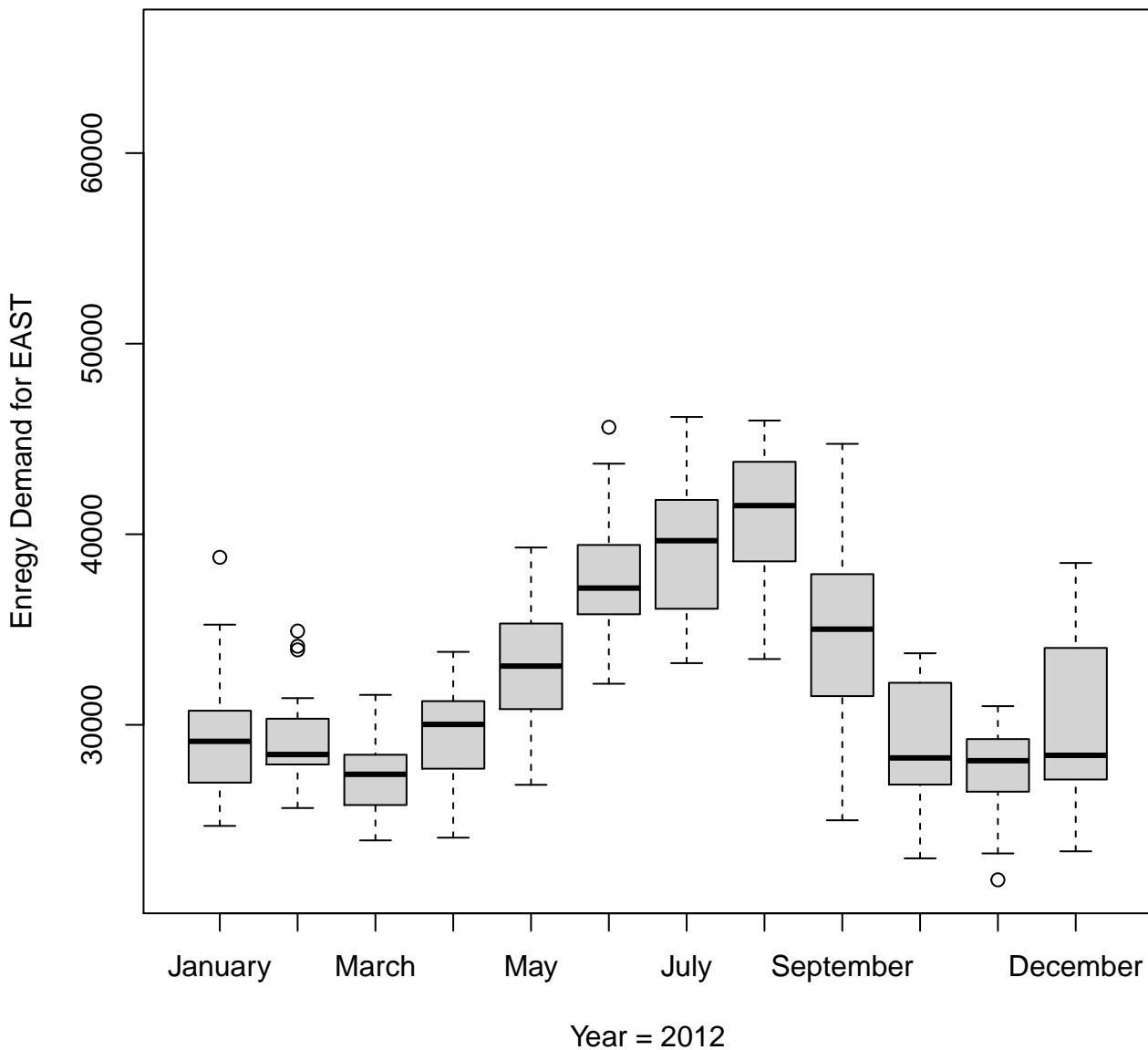
# Total Energy demand for NCENT



## Total Energy demand for NCENT

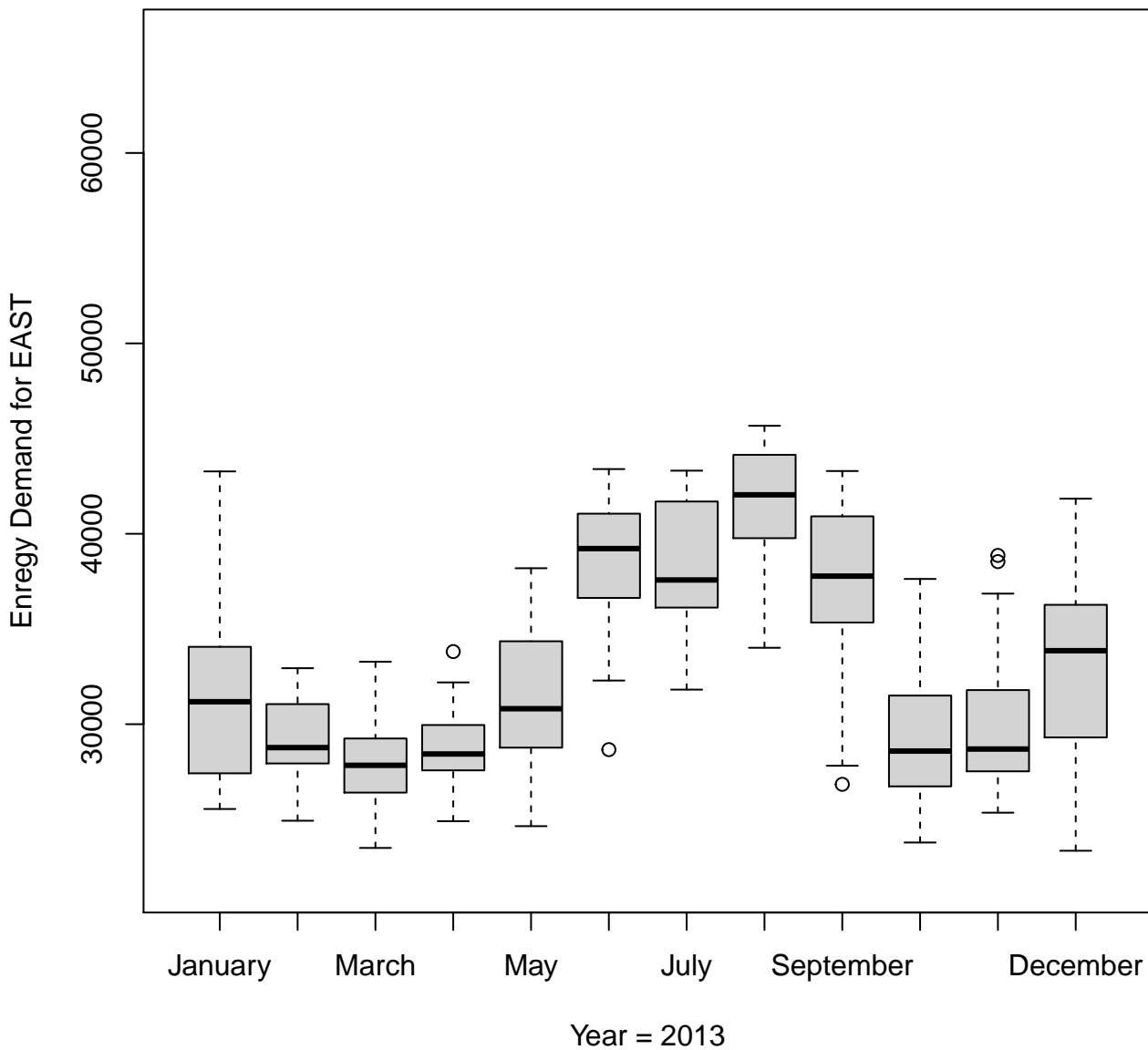


# Total Energy demand for EAST

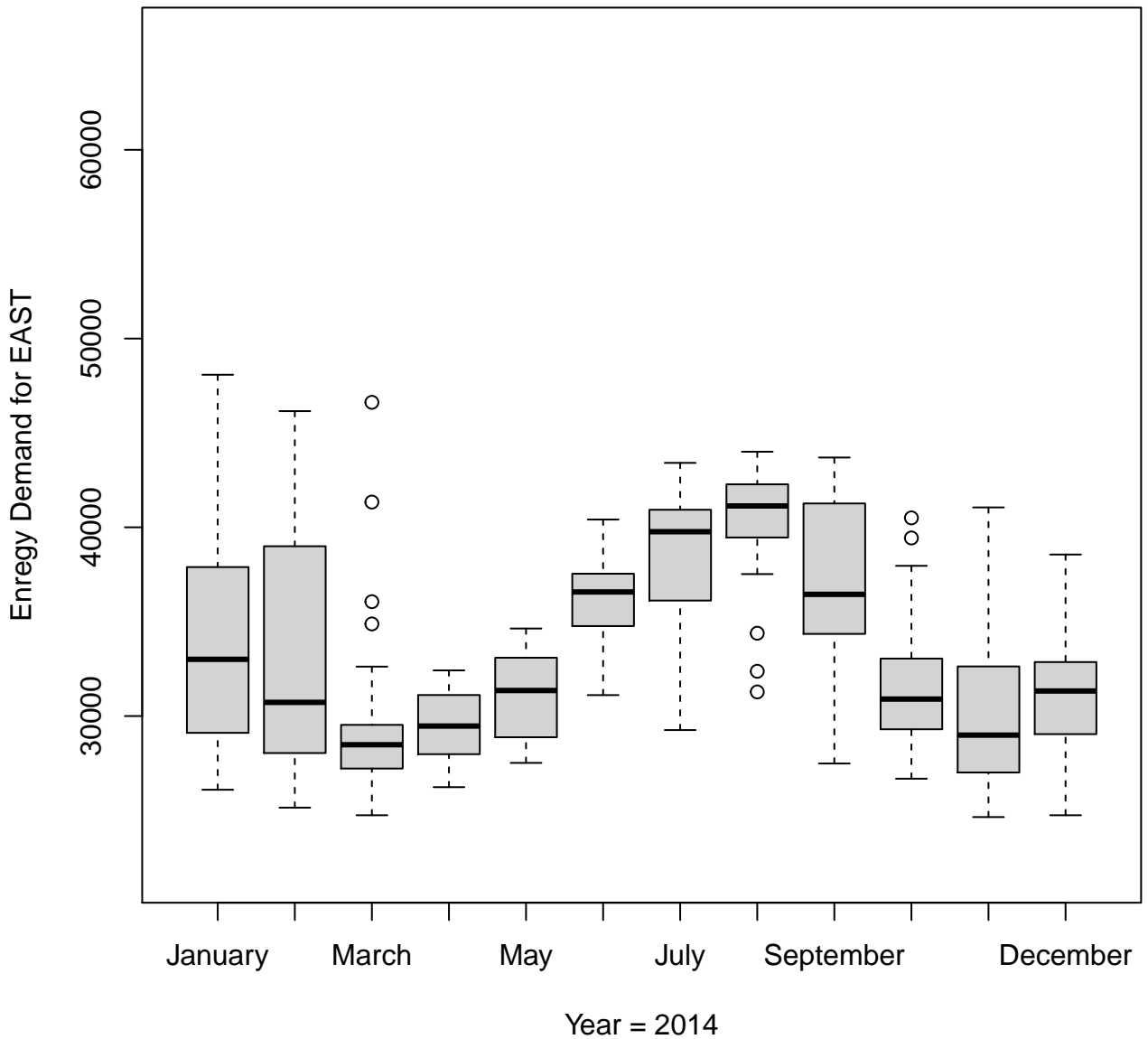




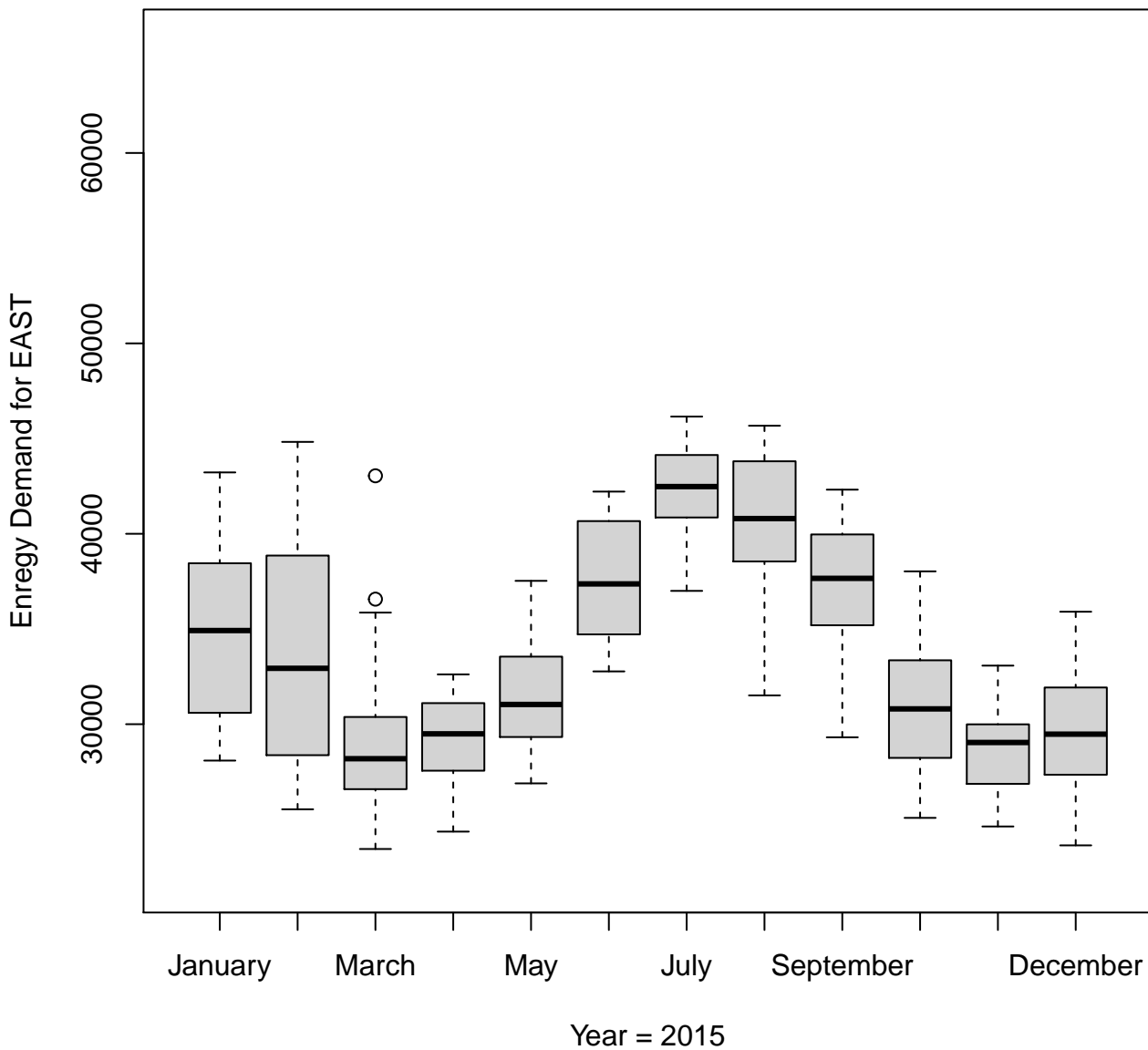
## Total Energy demand for EAST



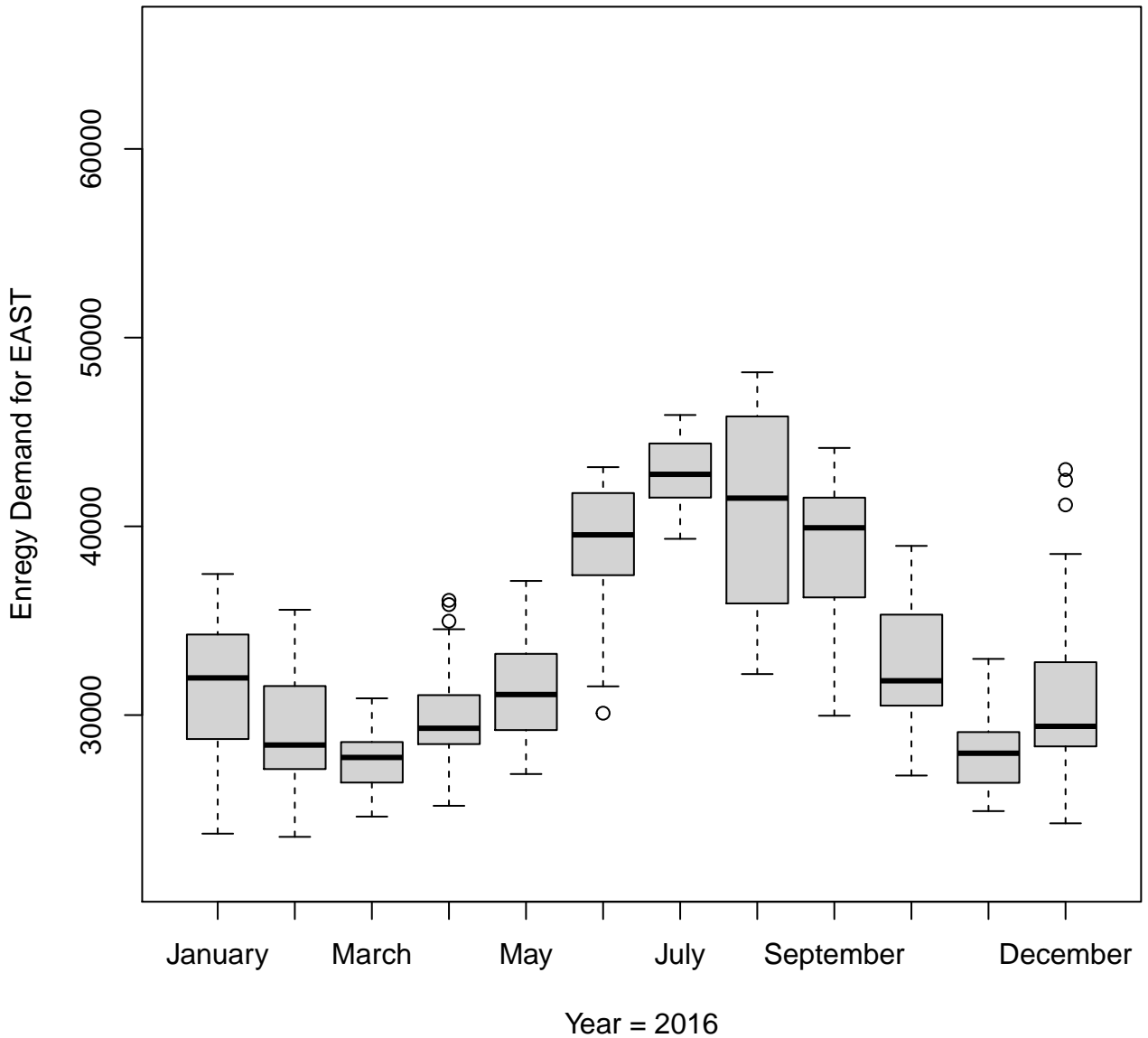
# Total Energy demand for EAST



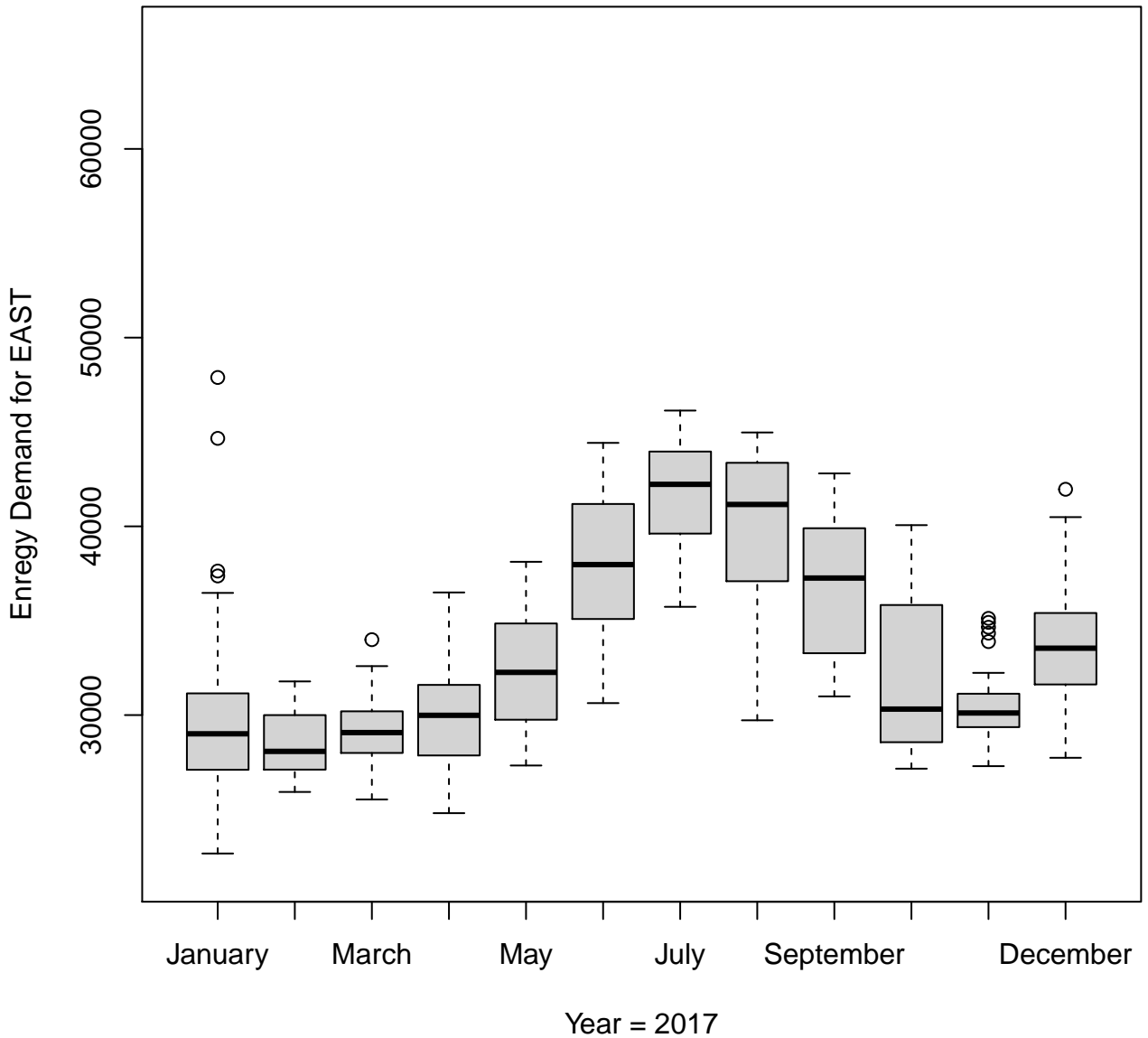
## Total Energy demand for EAST



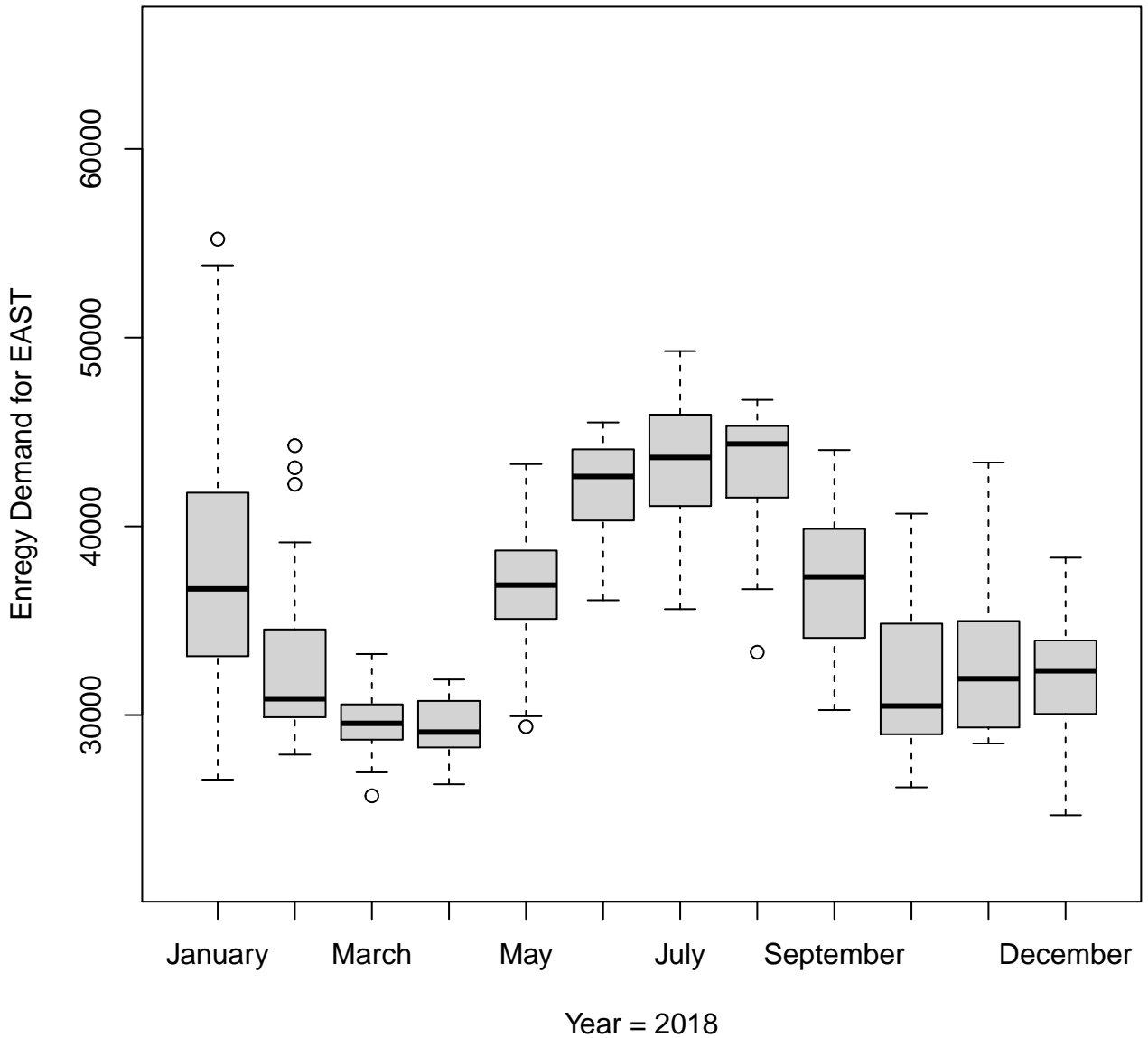
# Total Energy demand for EAST



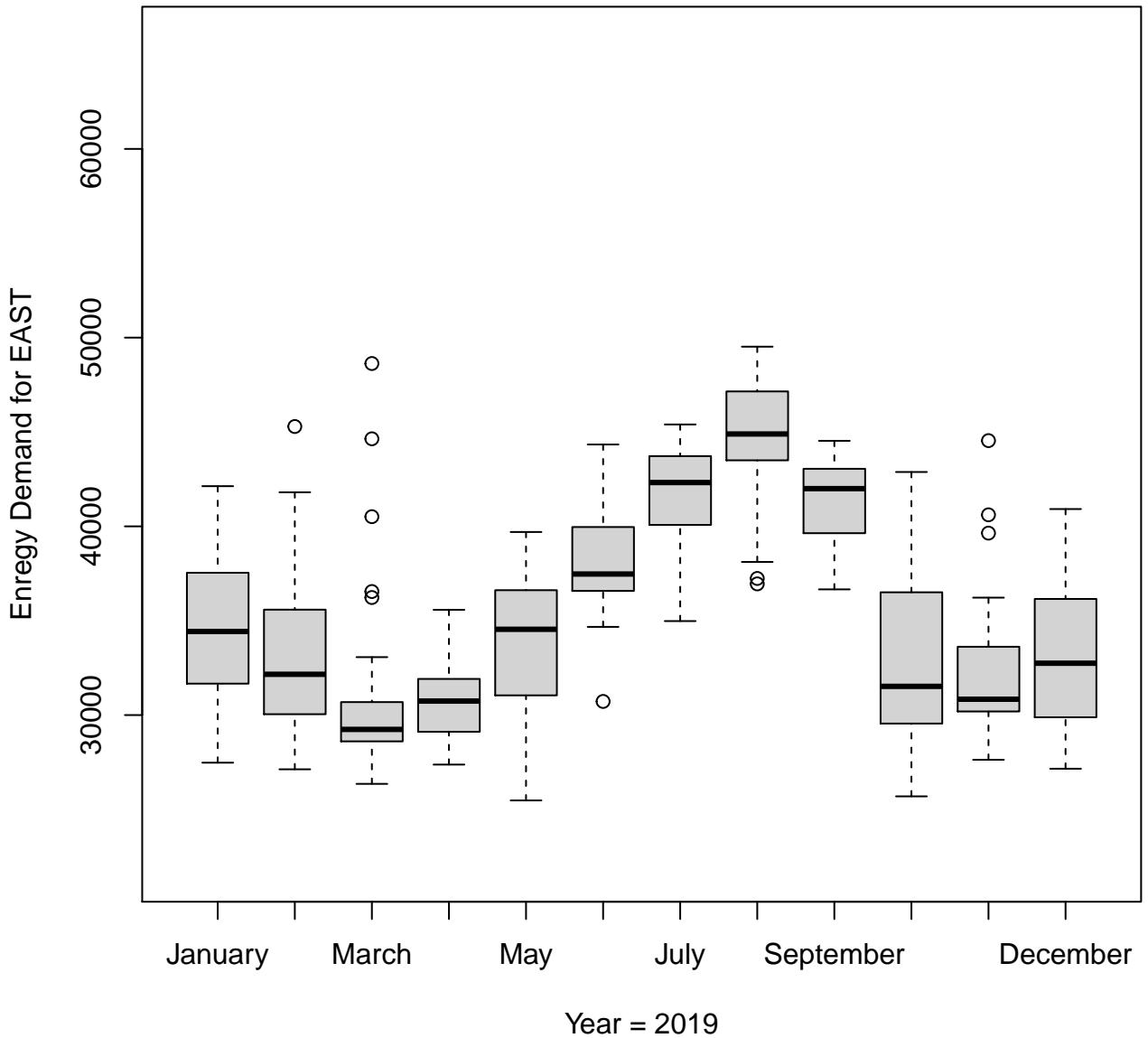
# Total Energy demand for EAST



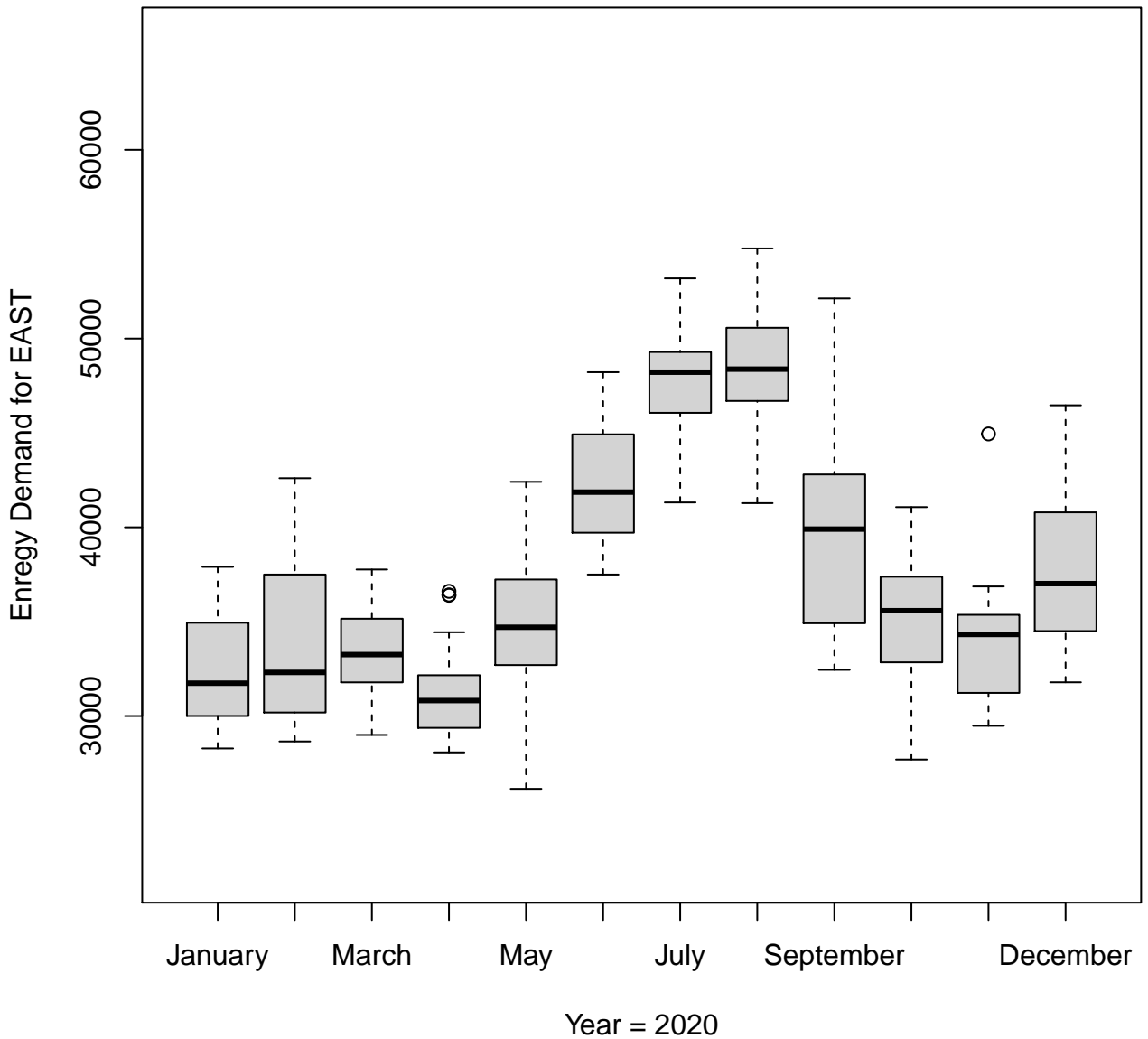
# Total Energy demand for EAST



# Total Energy demand for EAST

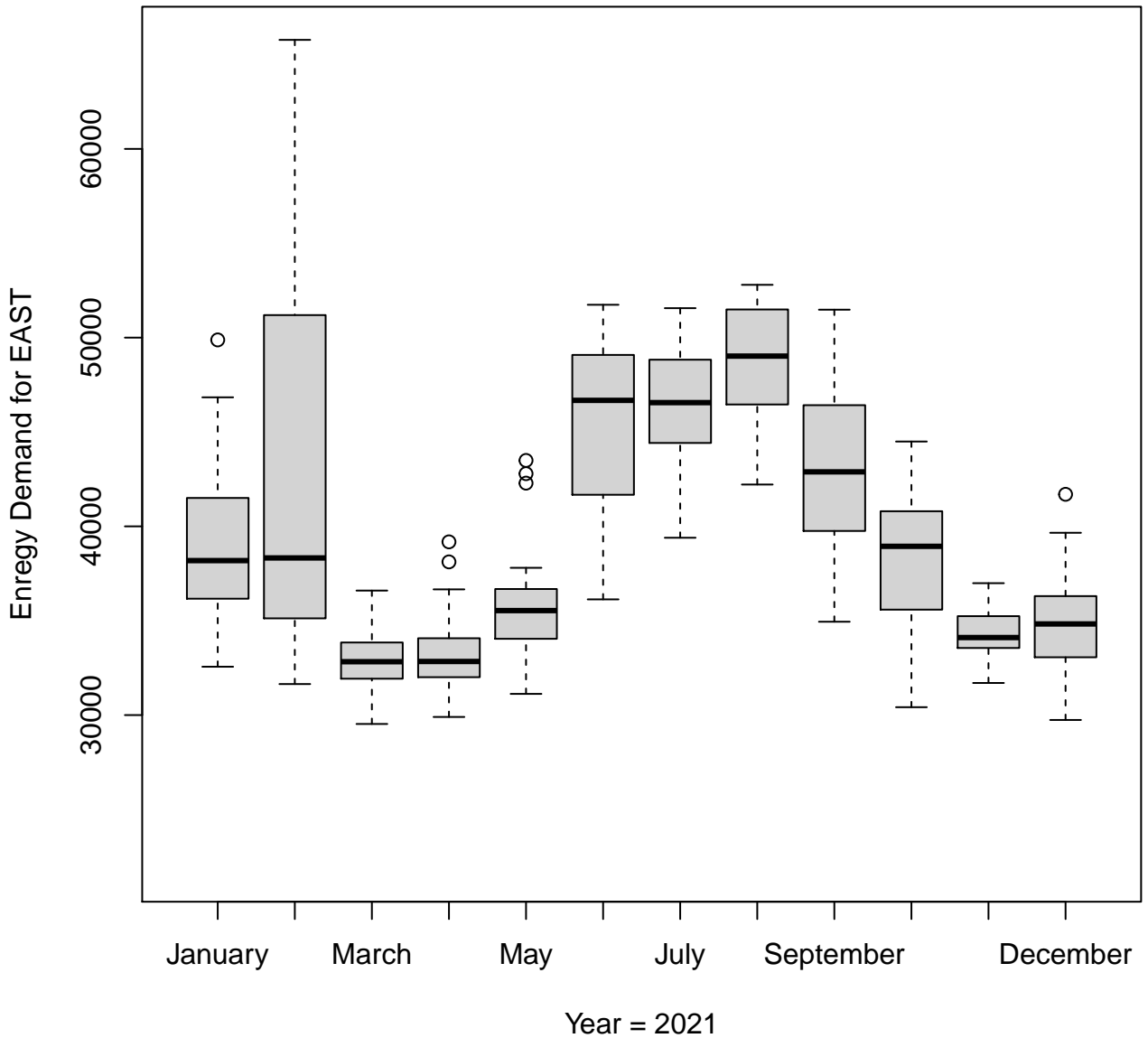


# Total Energy demand for EAST

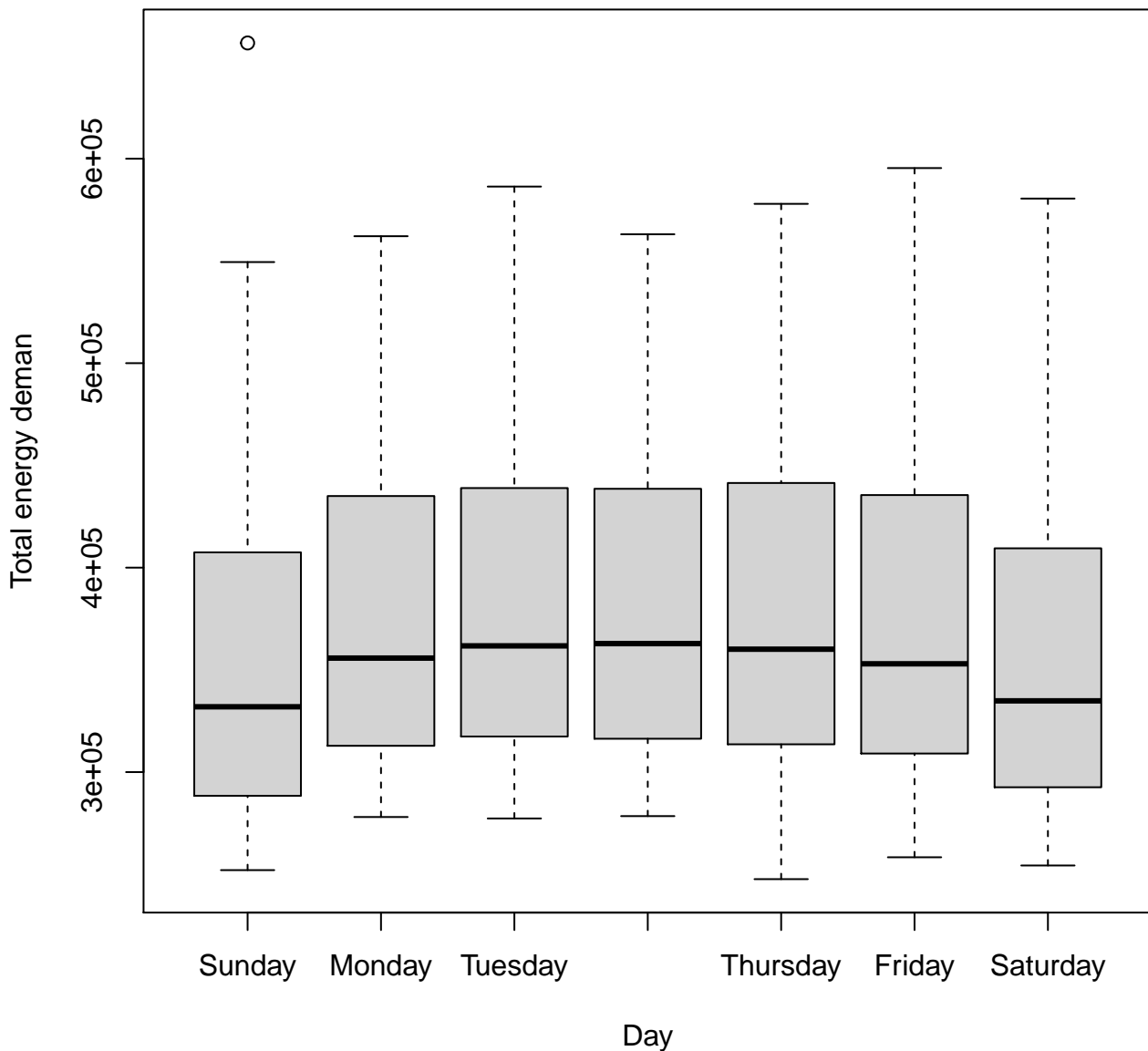




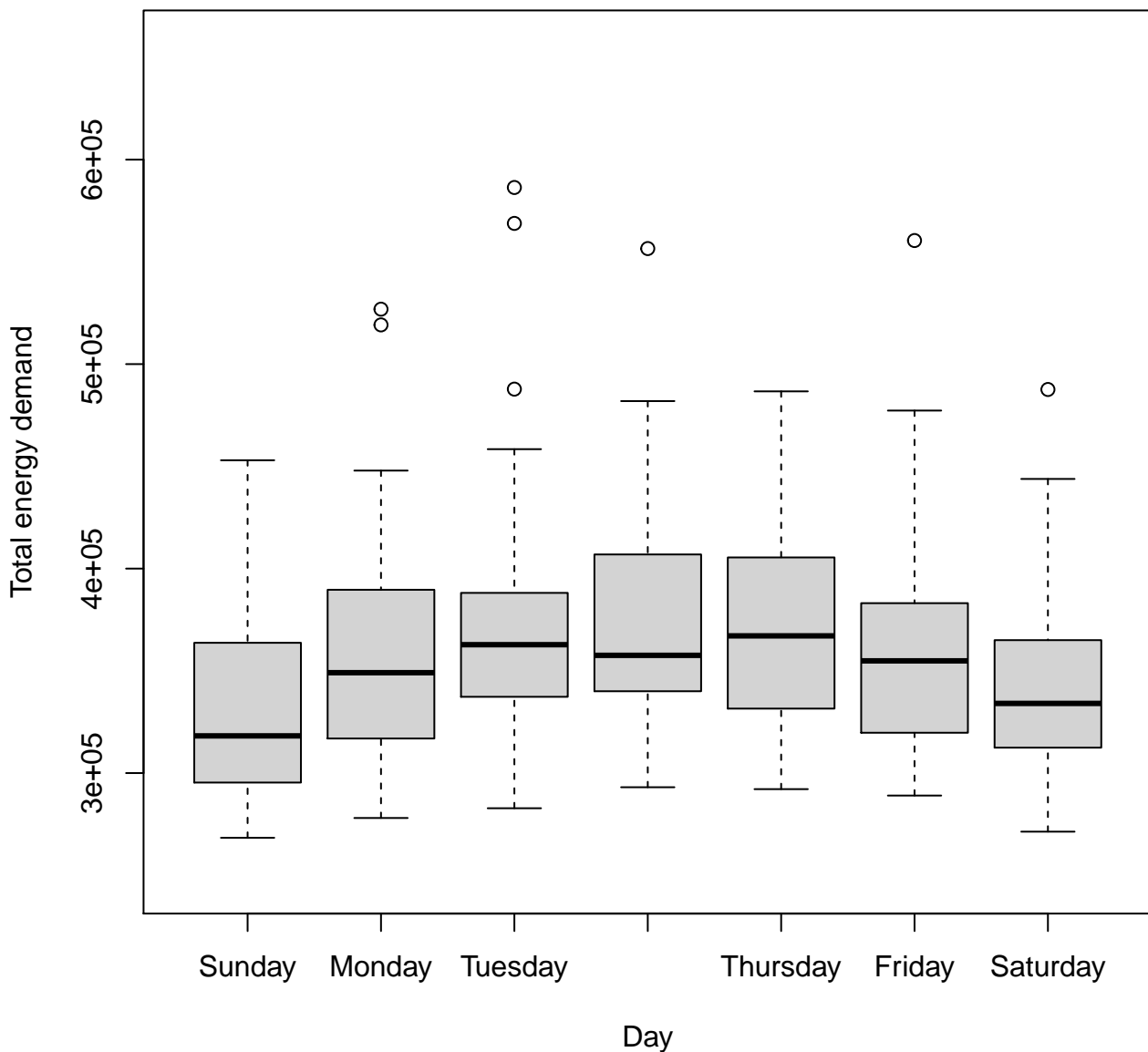
## Total Energy demand for EAST



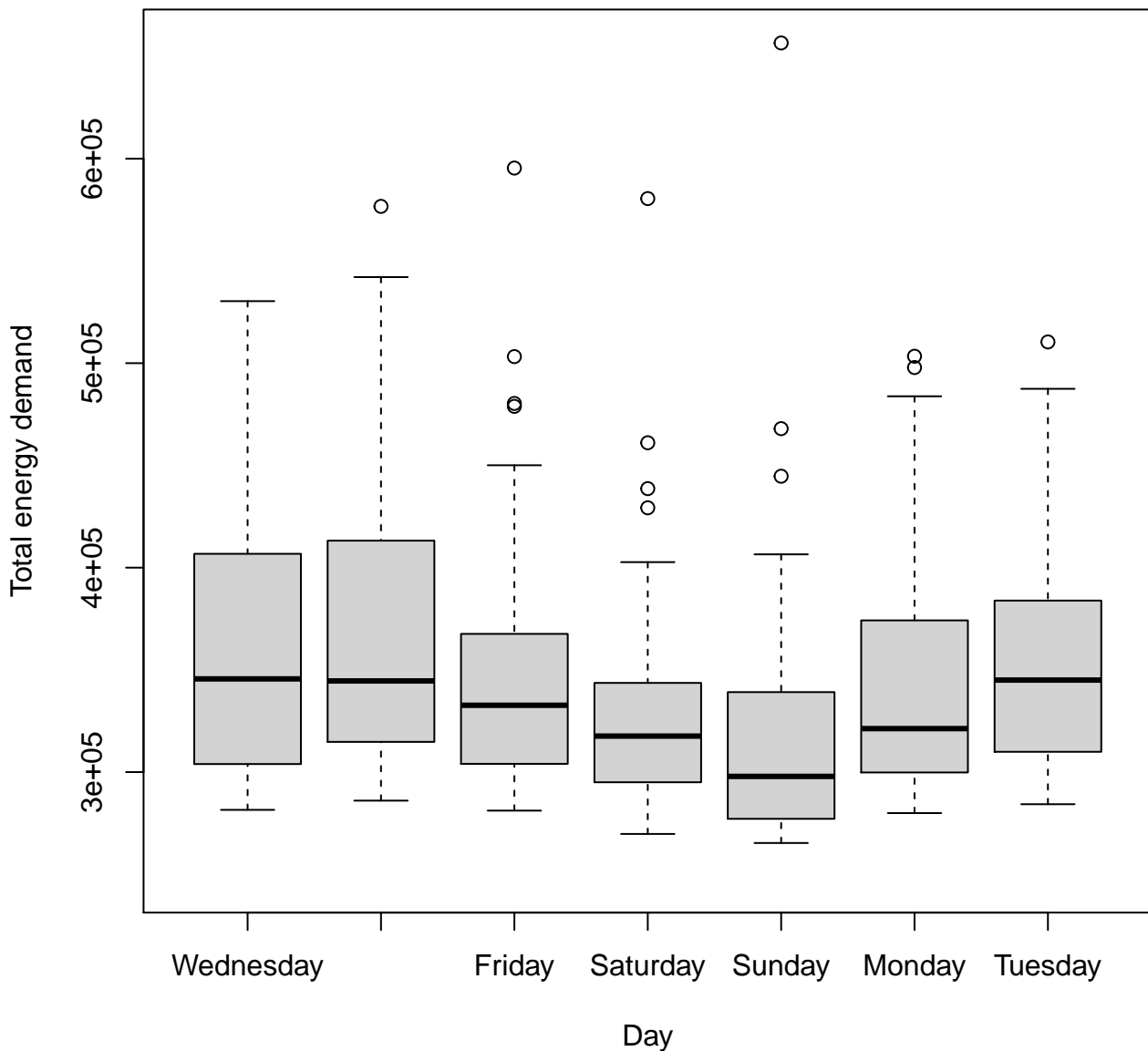
**Energy demand by weekday**



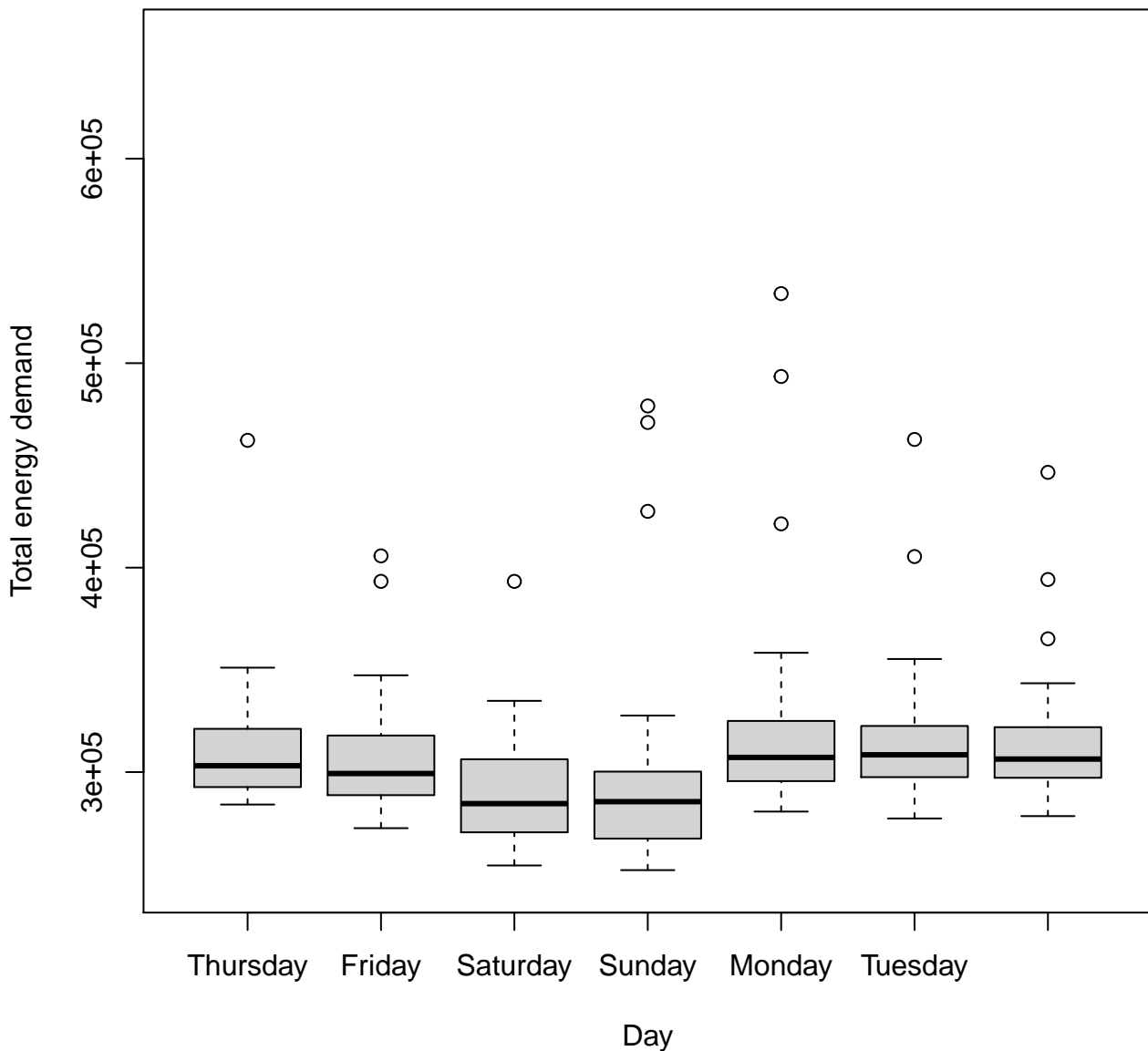
**Energy demand by weekday for the  
month of January**



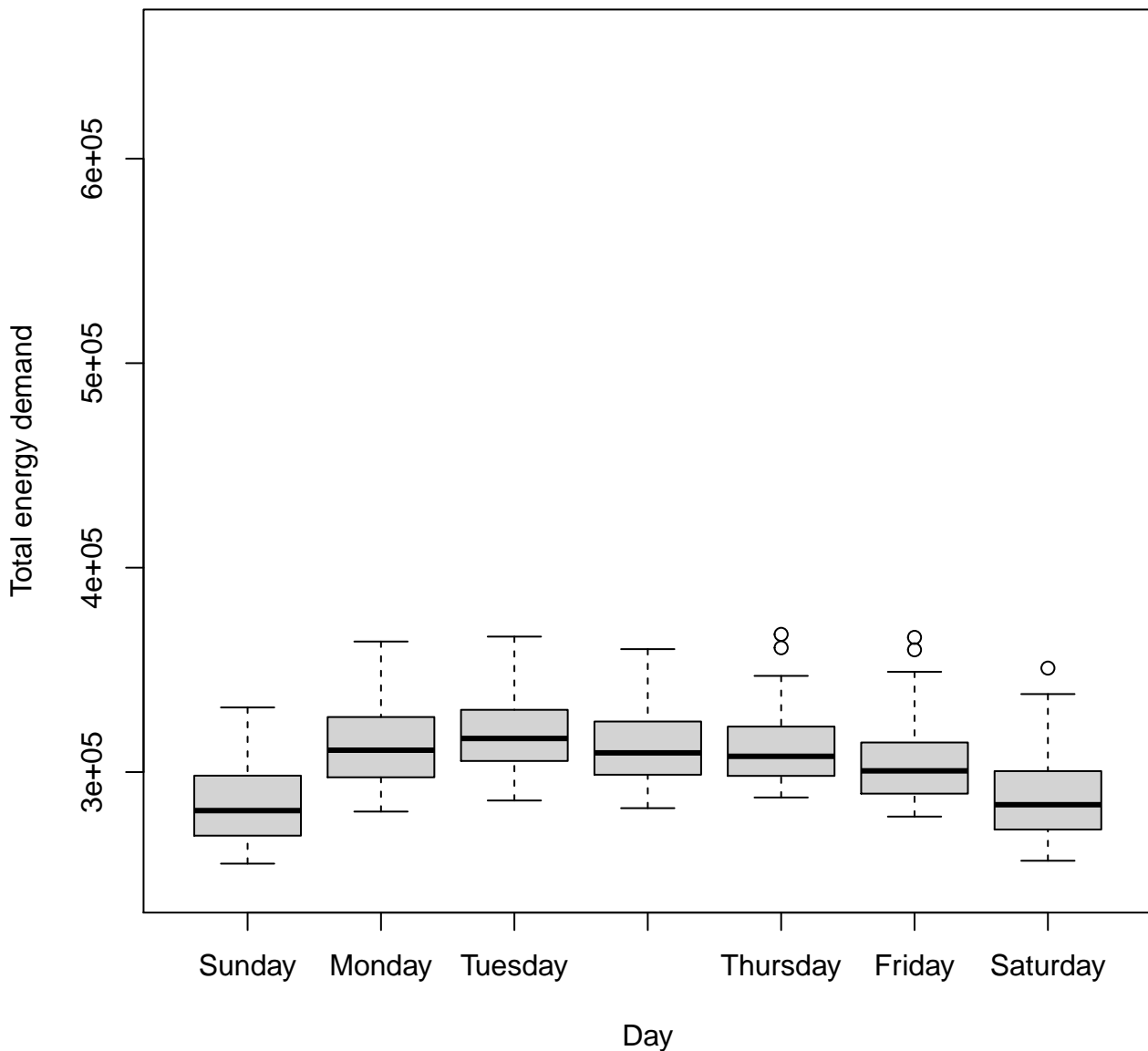
**Energy demand by weekday for the  
month of February**



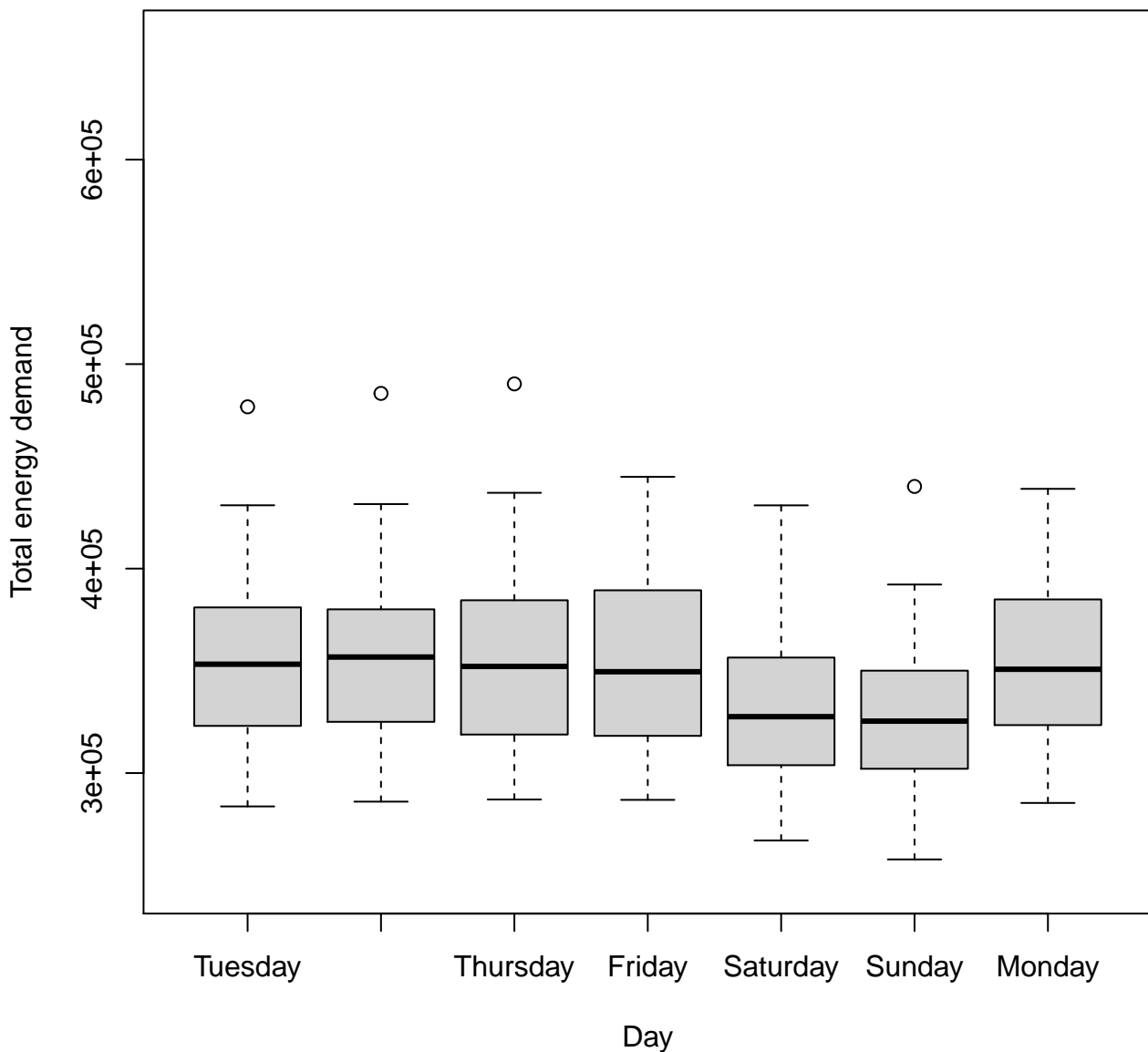
**Energy demand by weekday for the  
month of March**



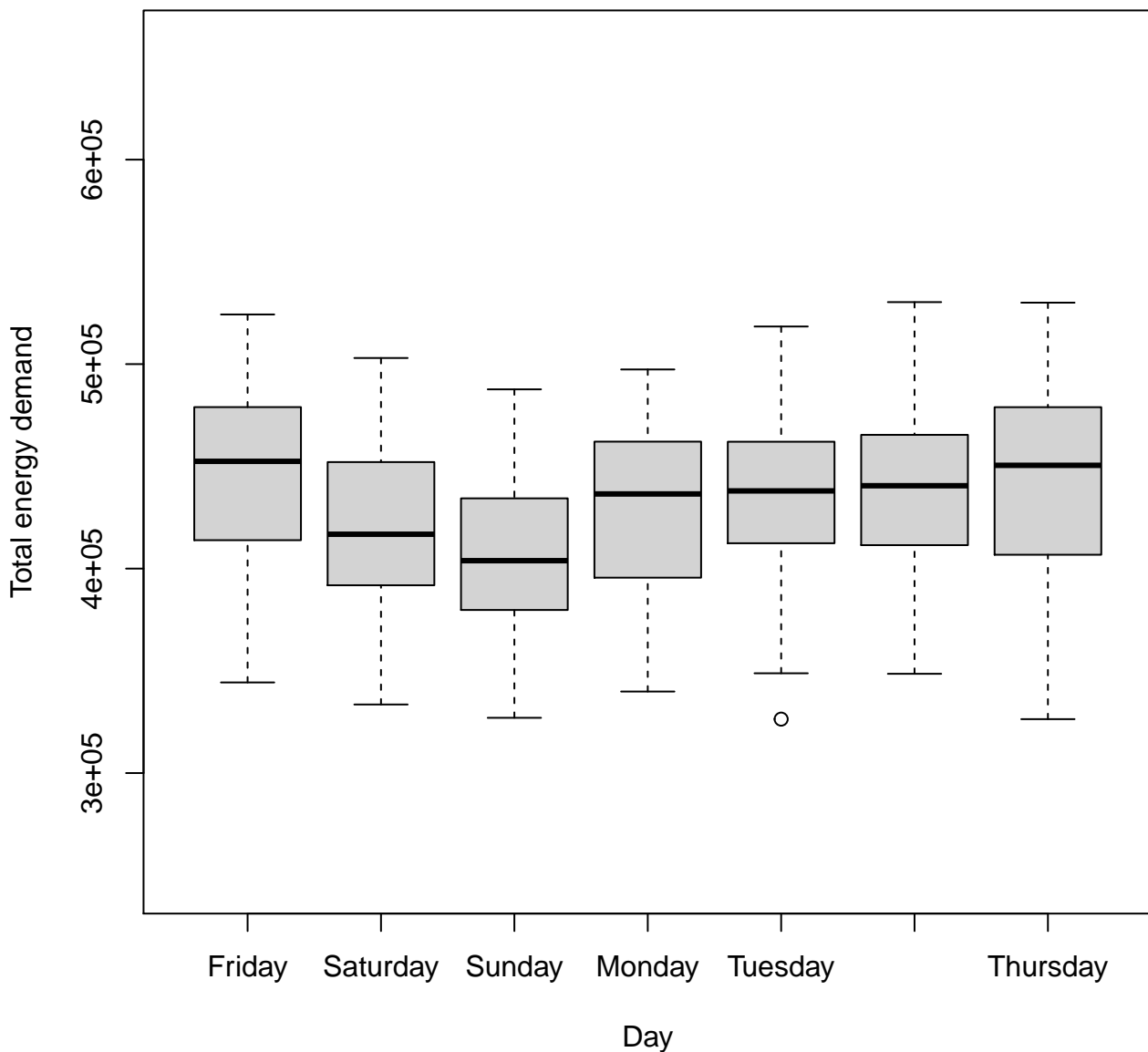
**Energy demand by weekday for the  
month of April**



**Energy demand by weekday for the  
month of May**

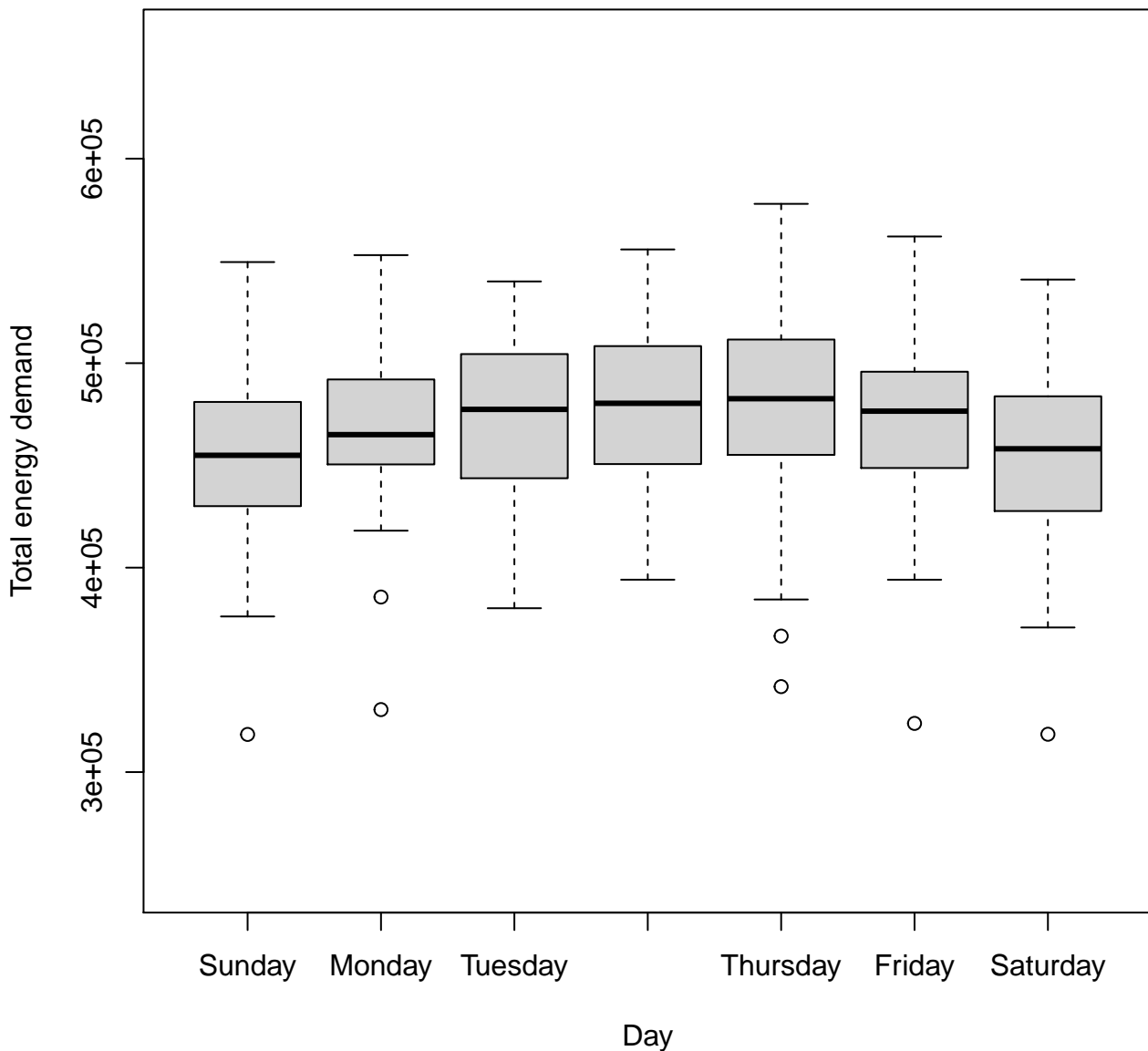


**Energy demand by weekday for the  
month of June**

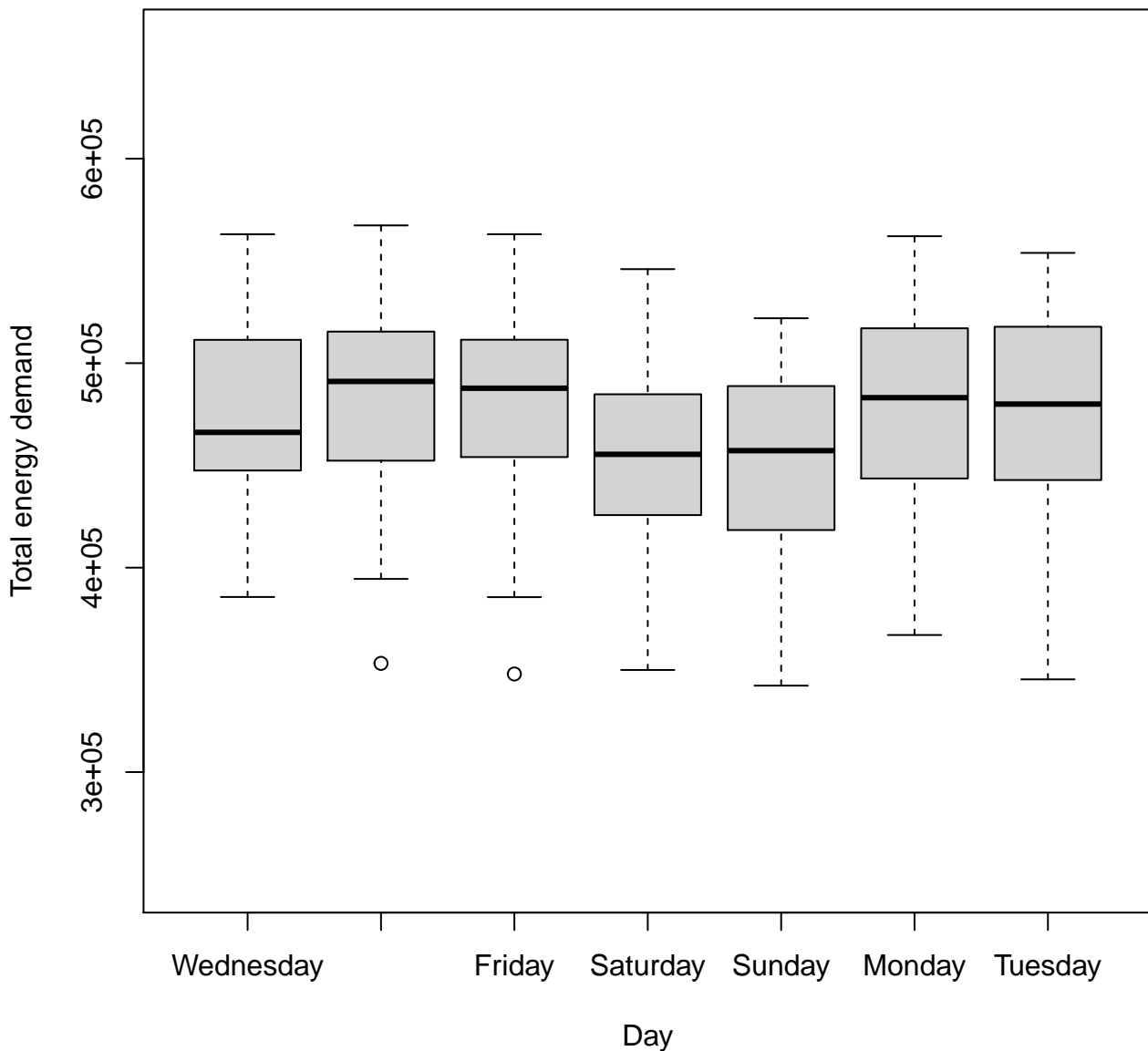




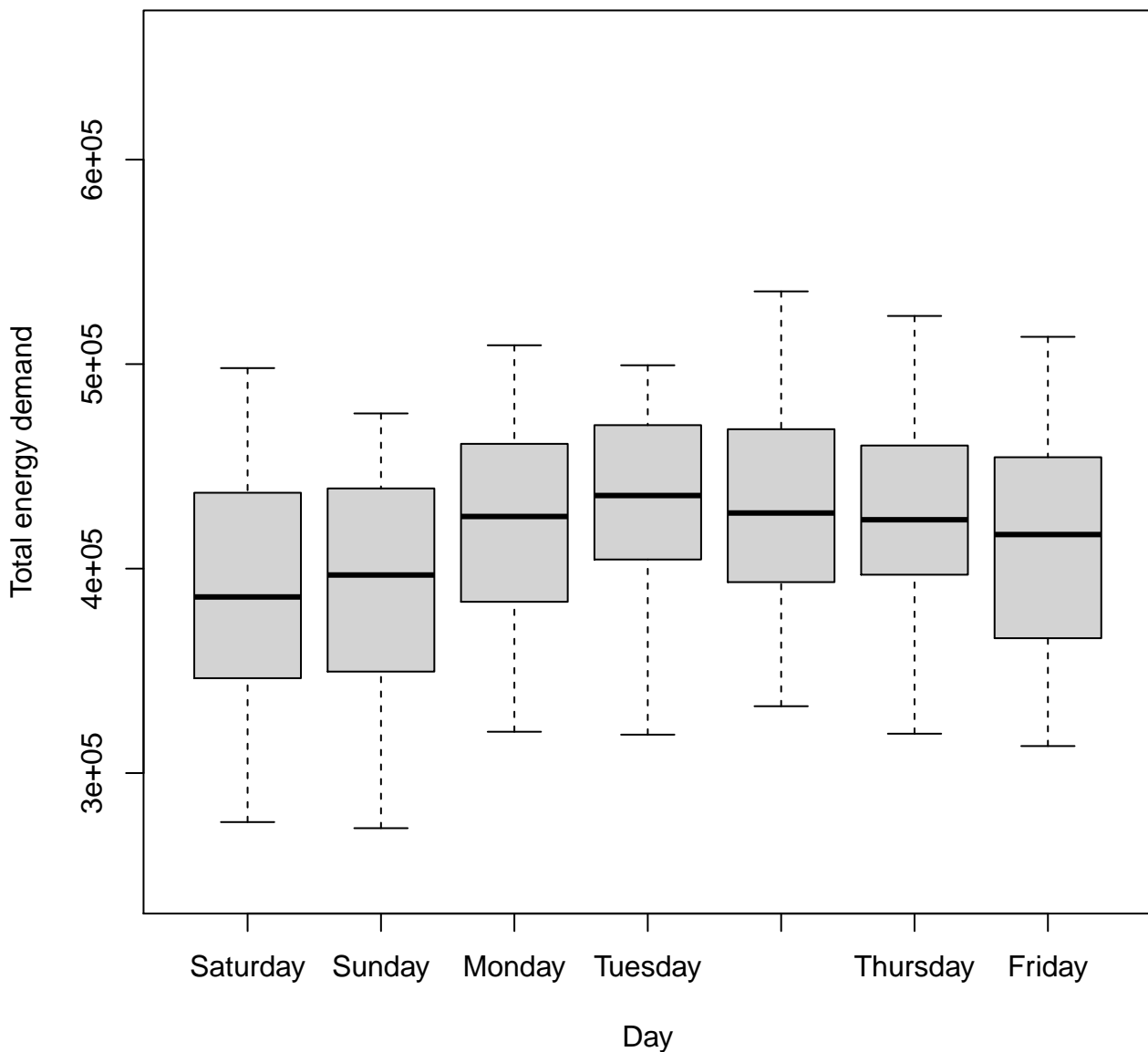
**Energy demand by weekday for the  
month of July**



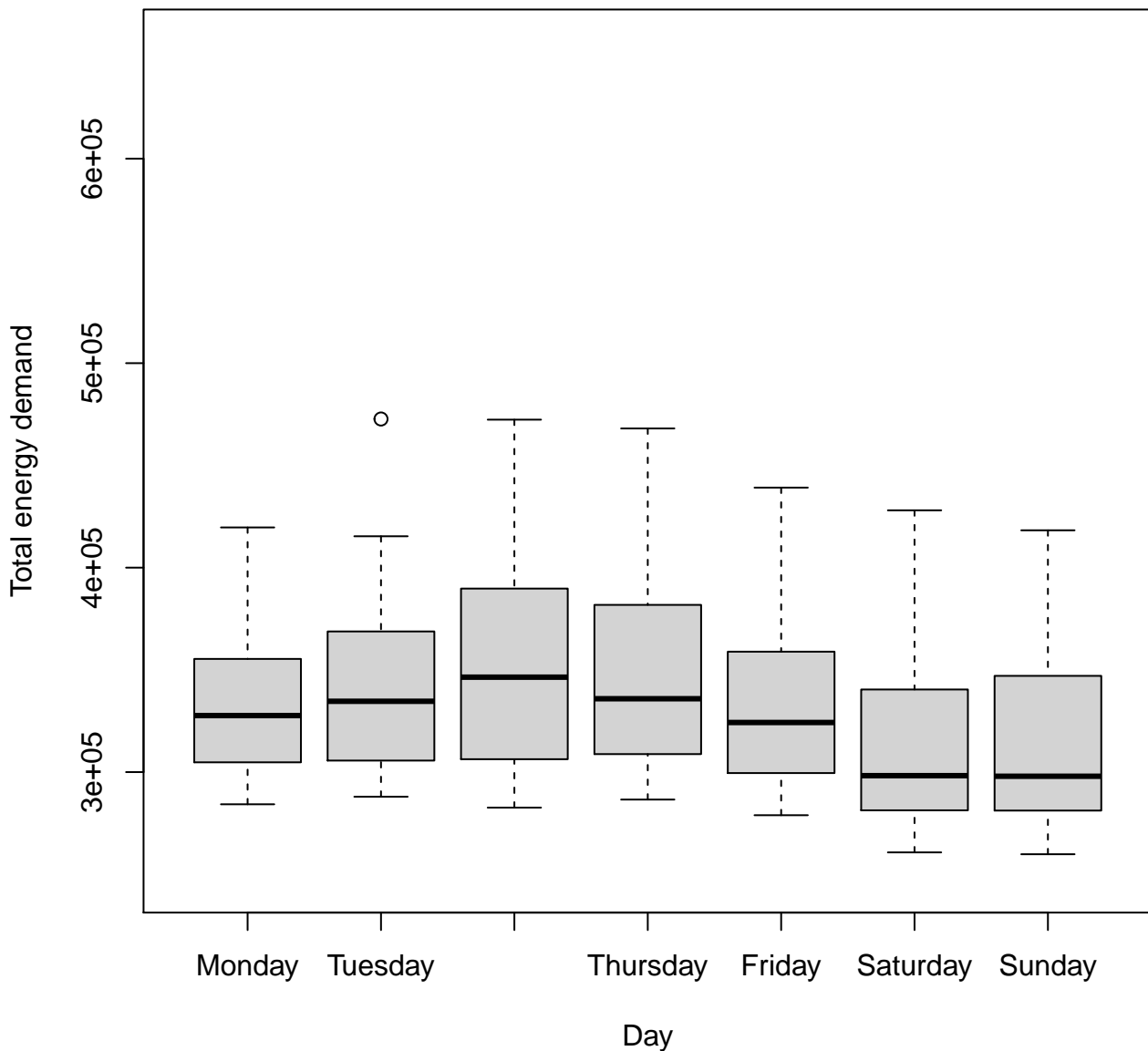
**Energy demand by weekday for the  
month of August**



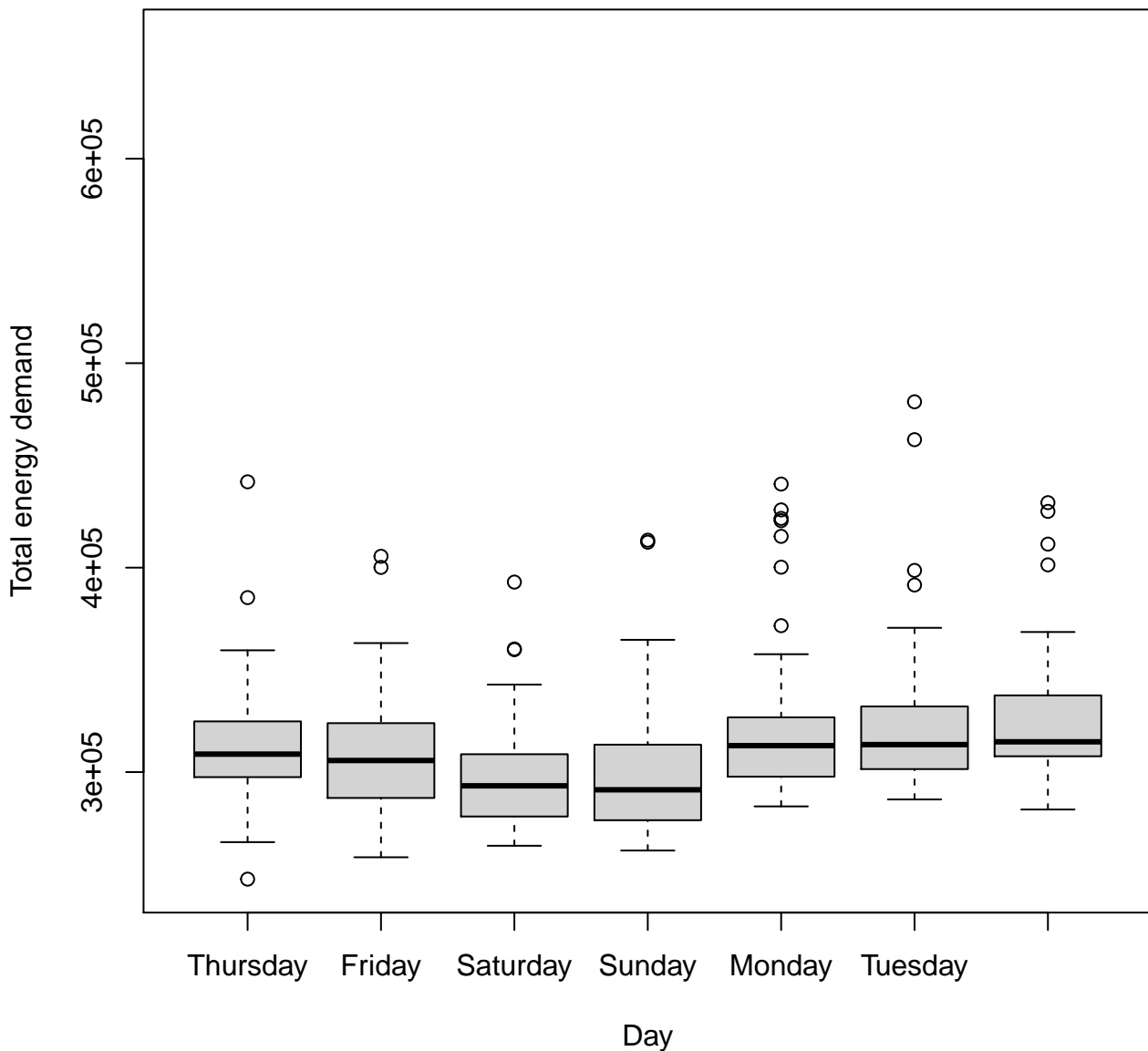
## Energy demand by weekday for the month of September



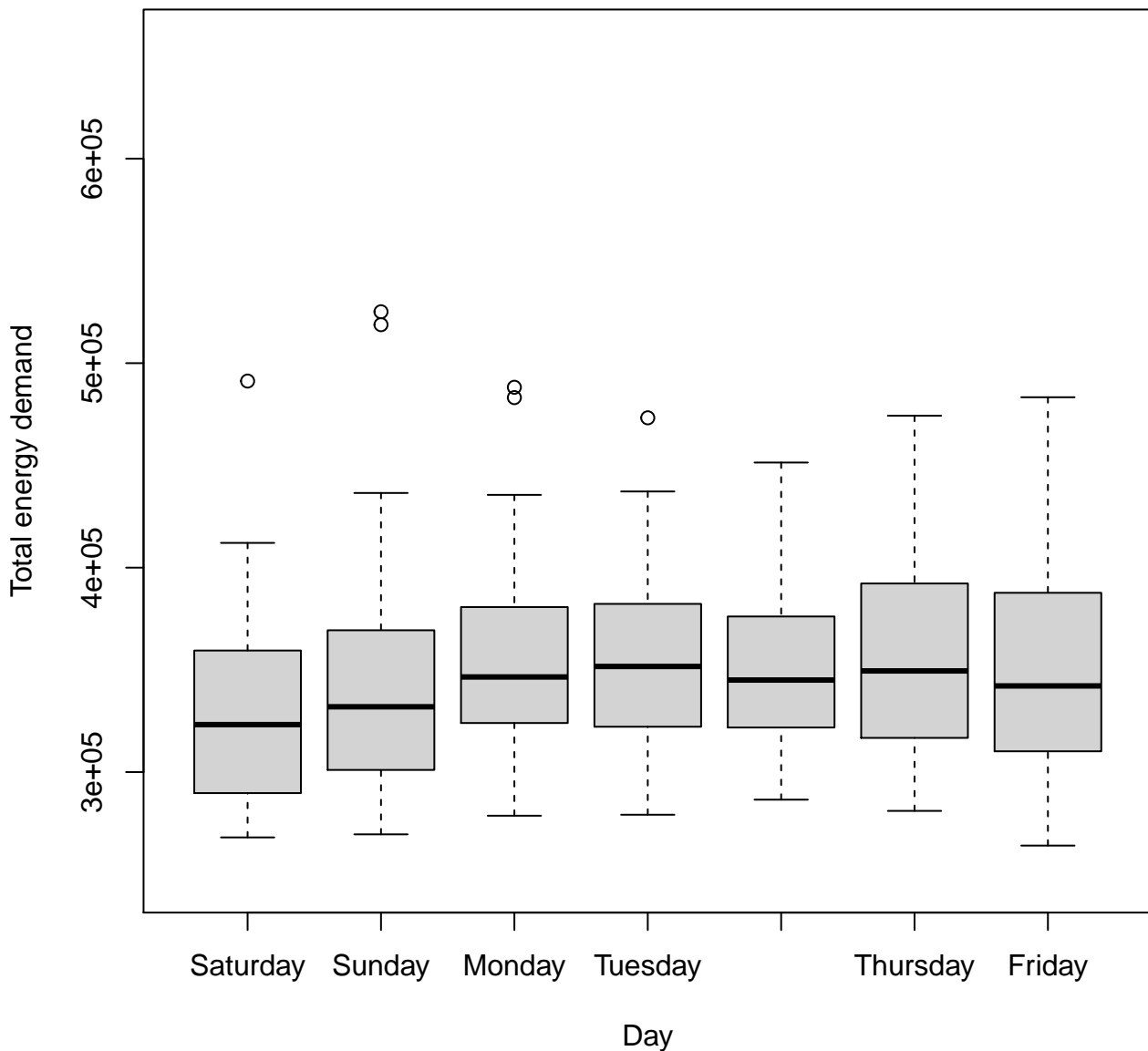
**Energy demand by weekday for the  
month of October**



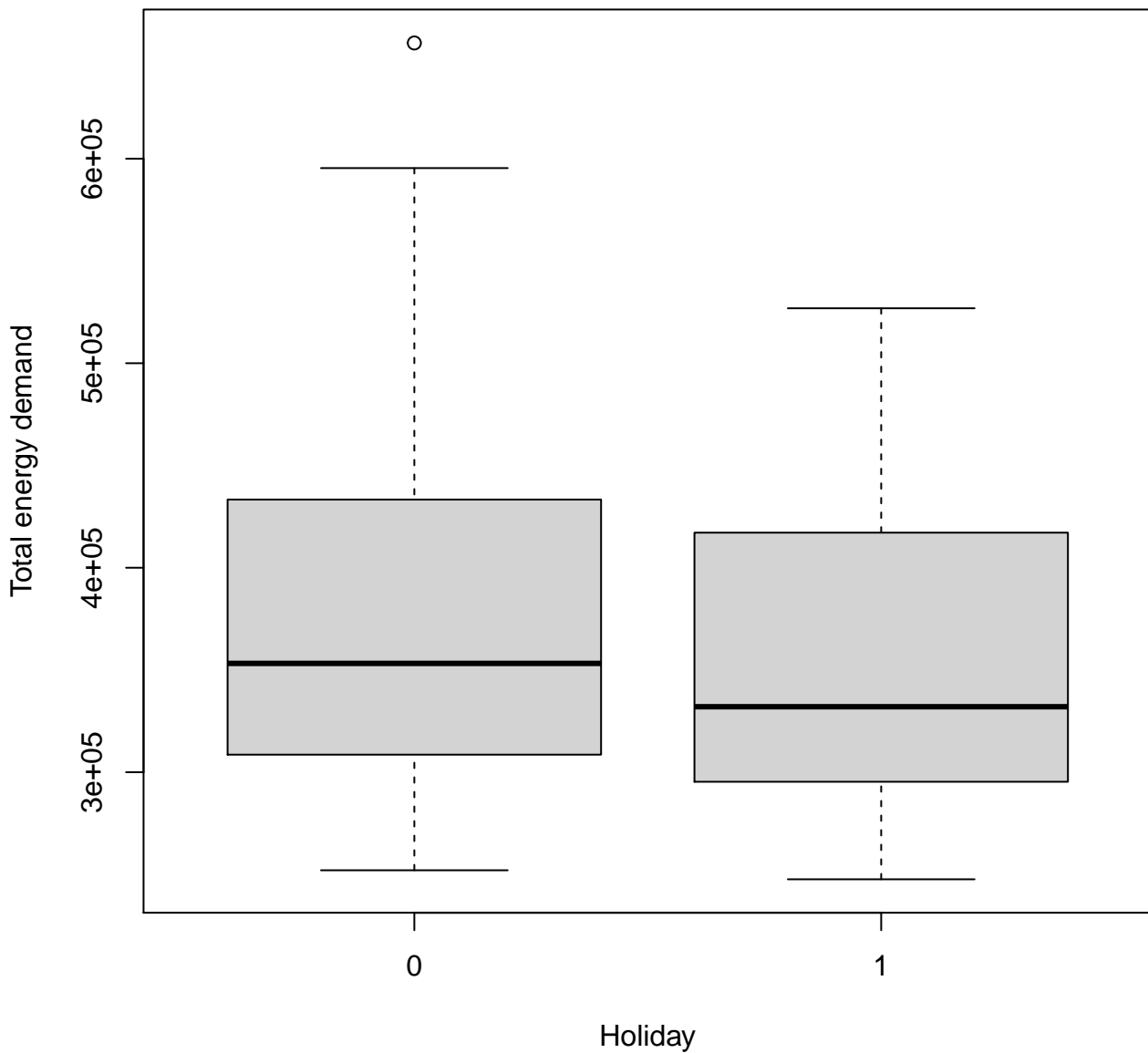
**Energy demand by weekday for the  
month of November**



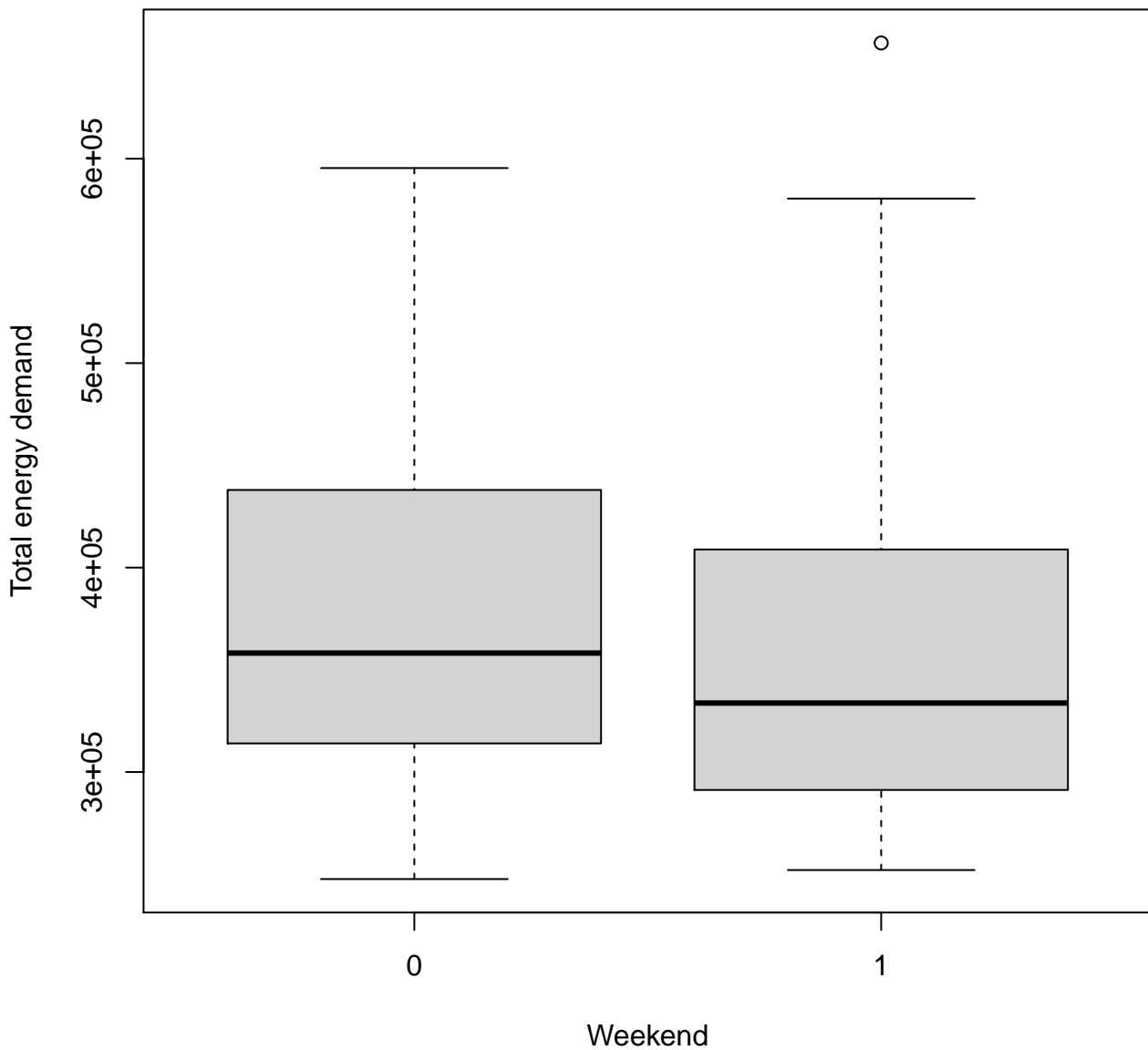
**Energy demand by weekday for the  
month of December**



**Distribution of the demand**

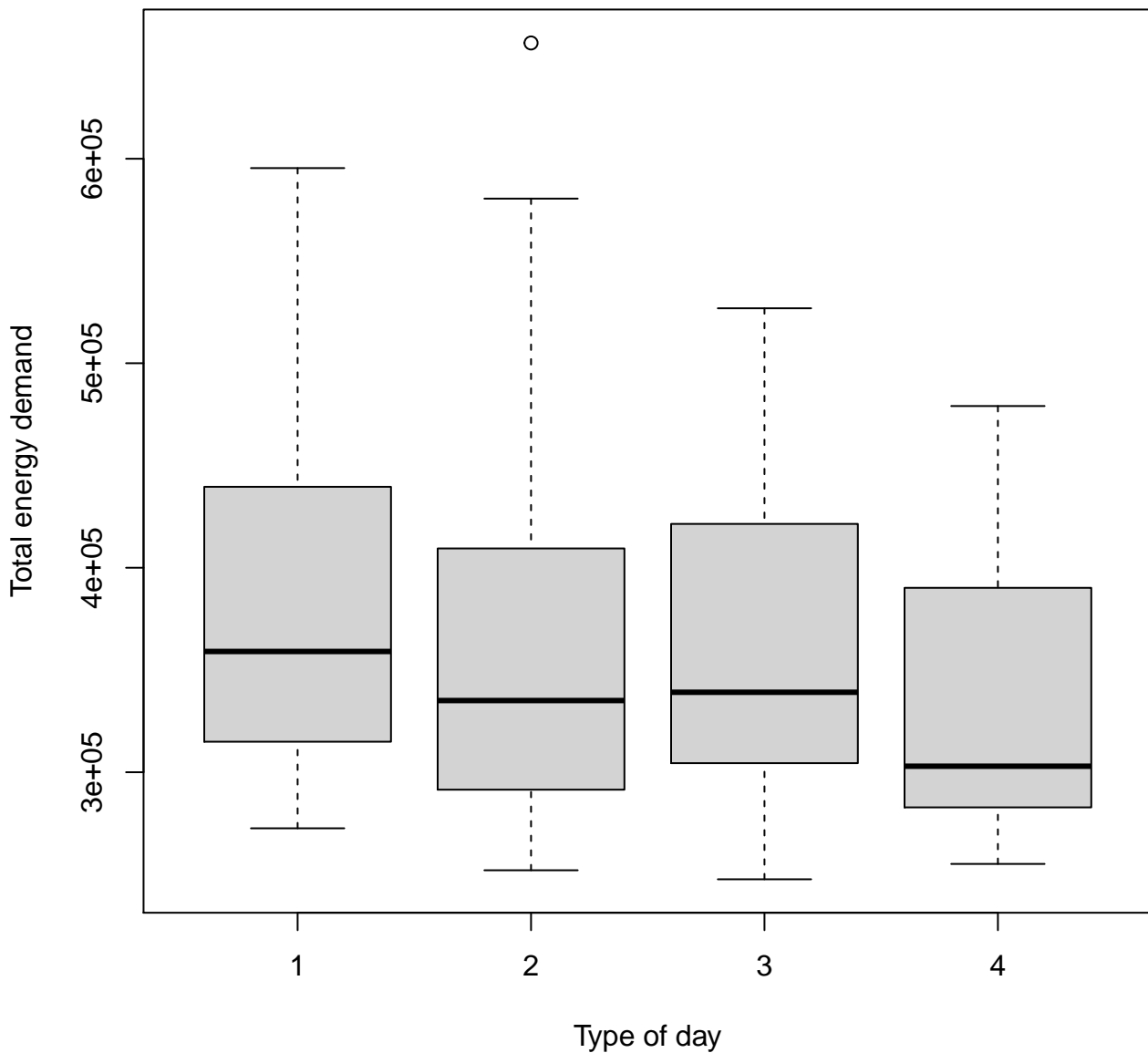


**Distribution of the demand**

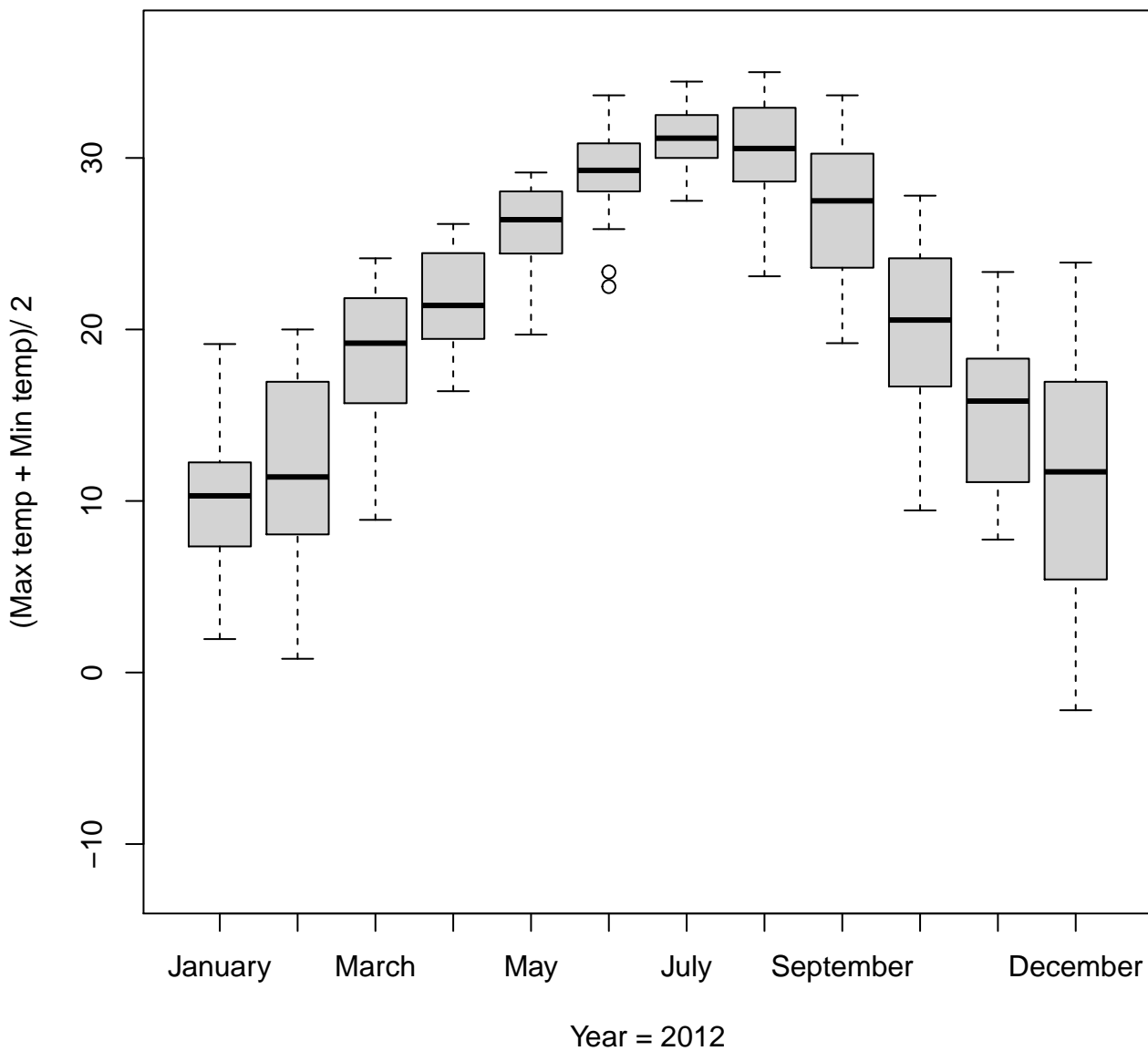




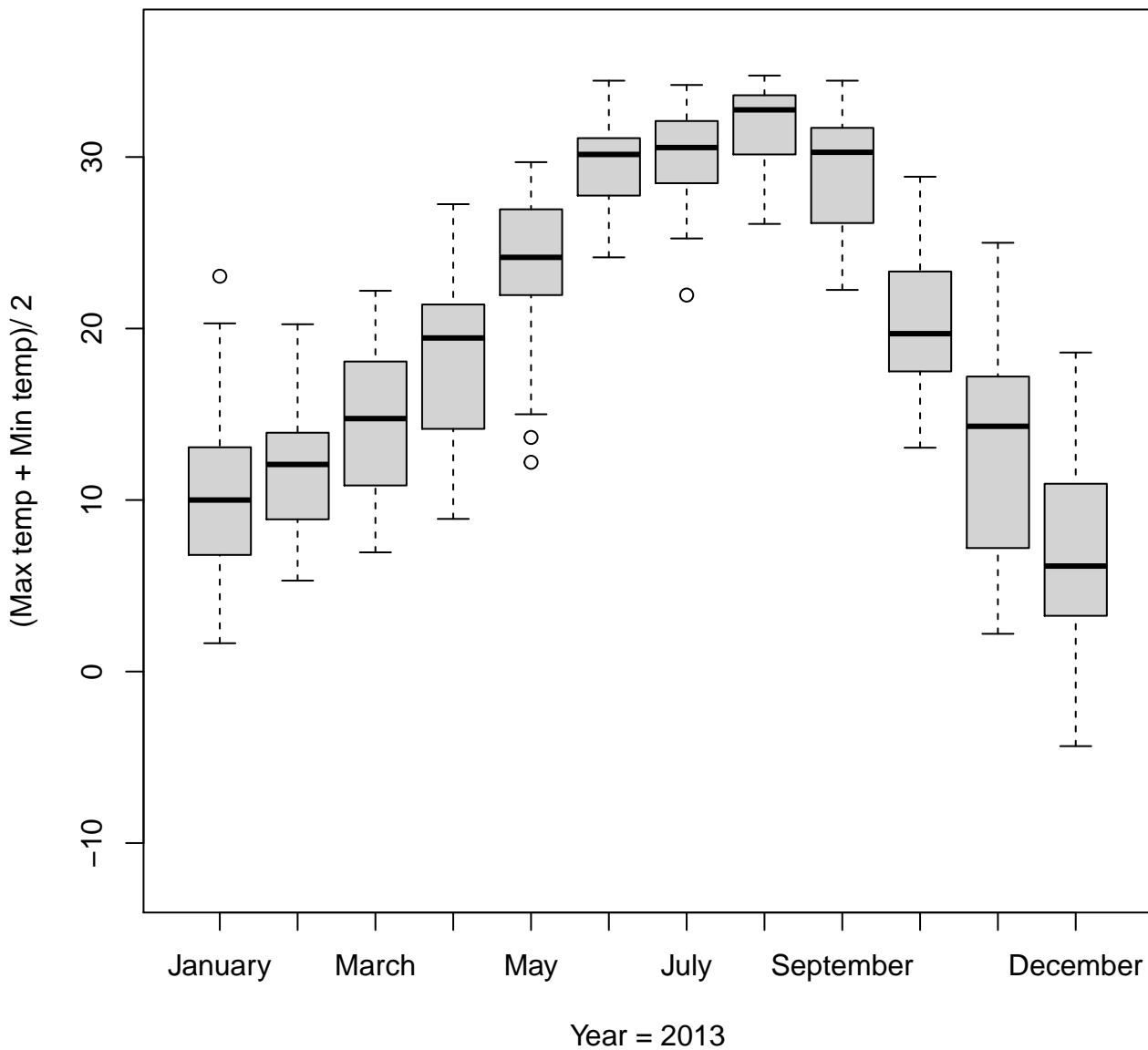
**Distribution of the demand**



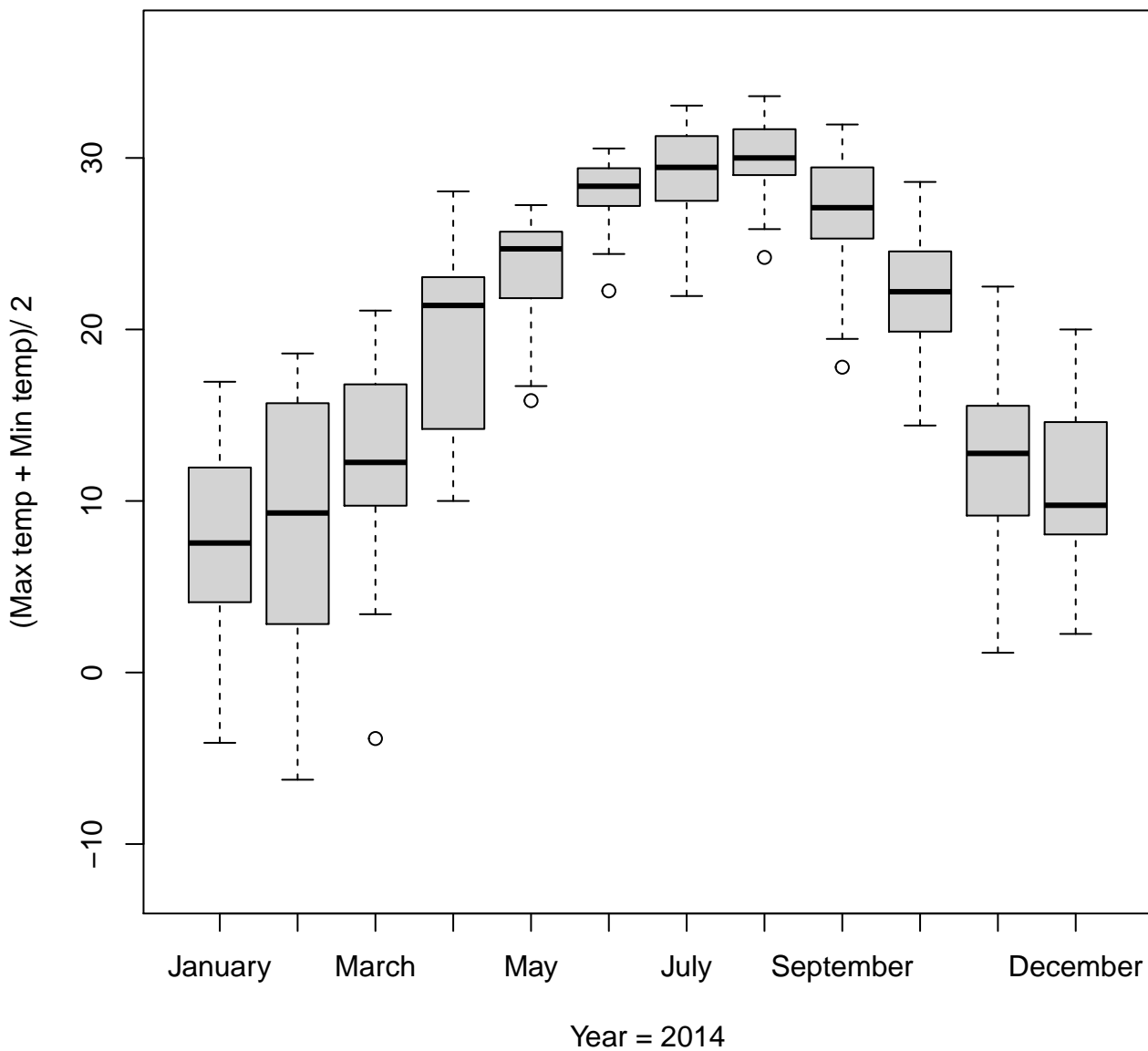
# Estimated daily temperature



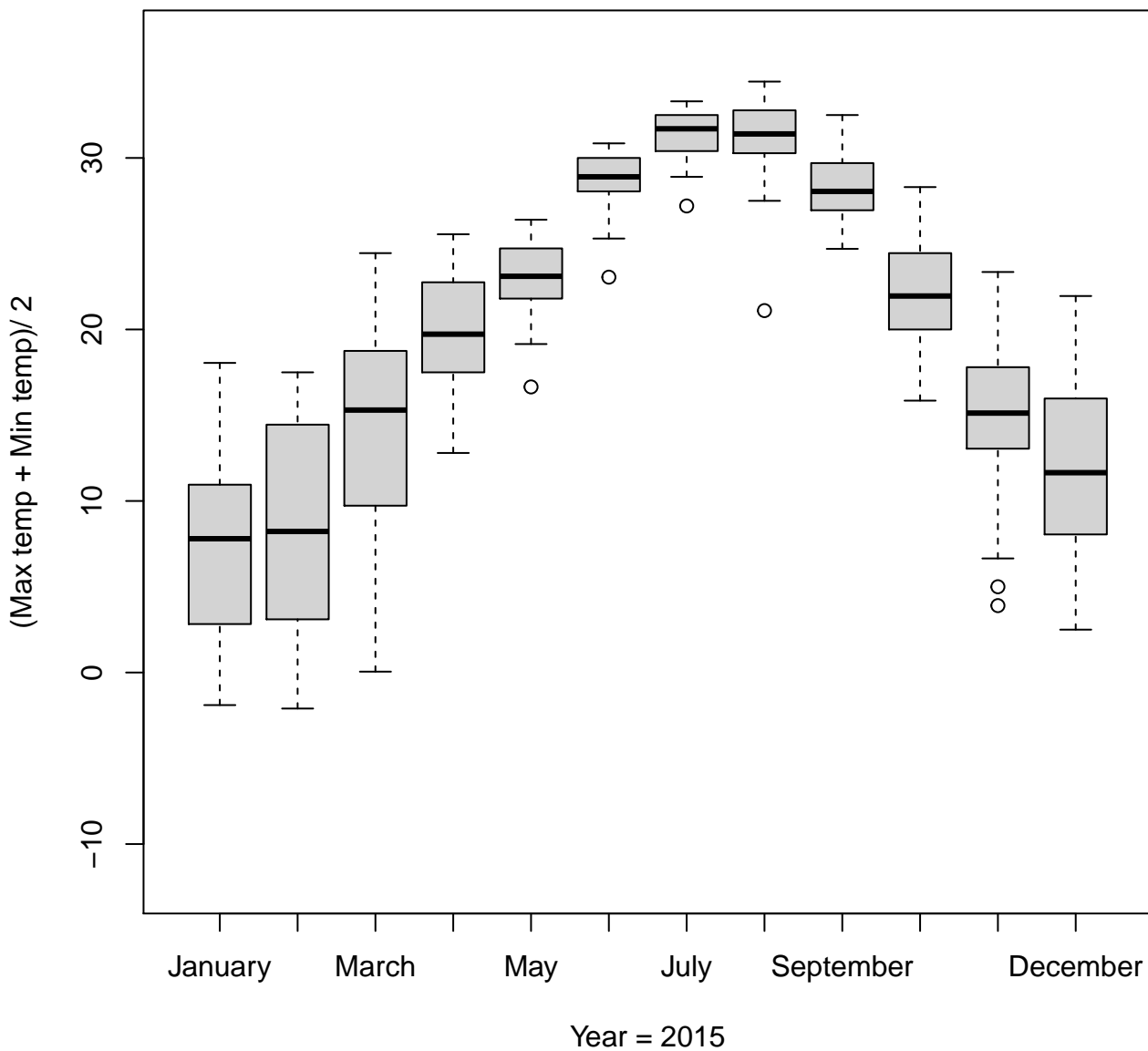
# Estimated daily temperature



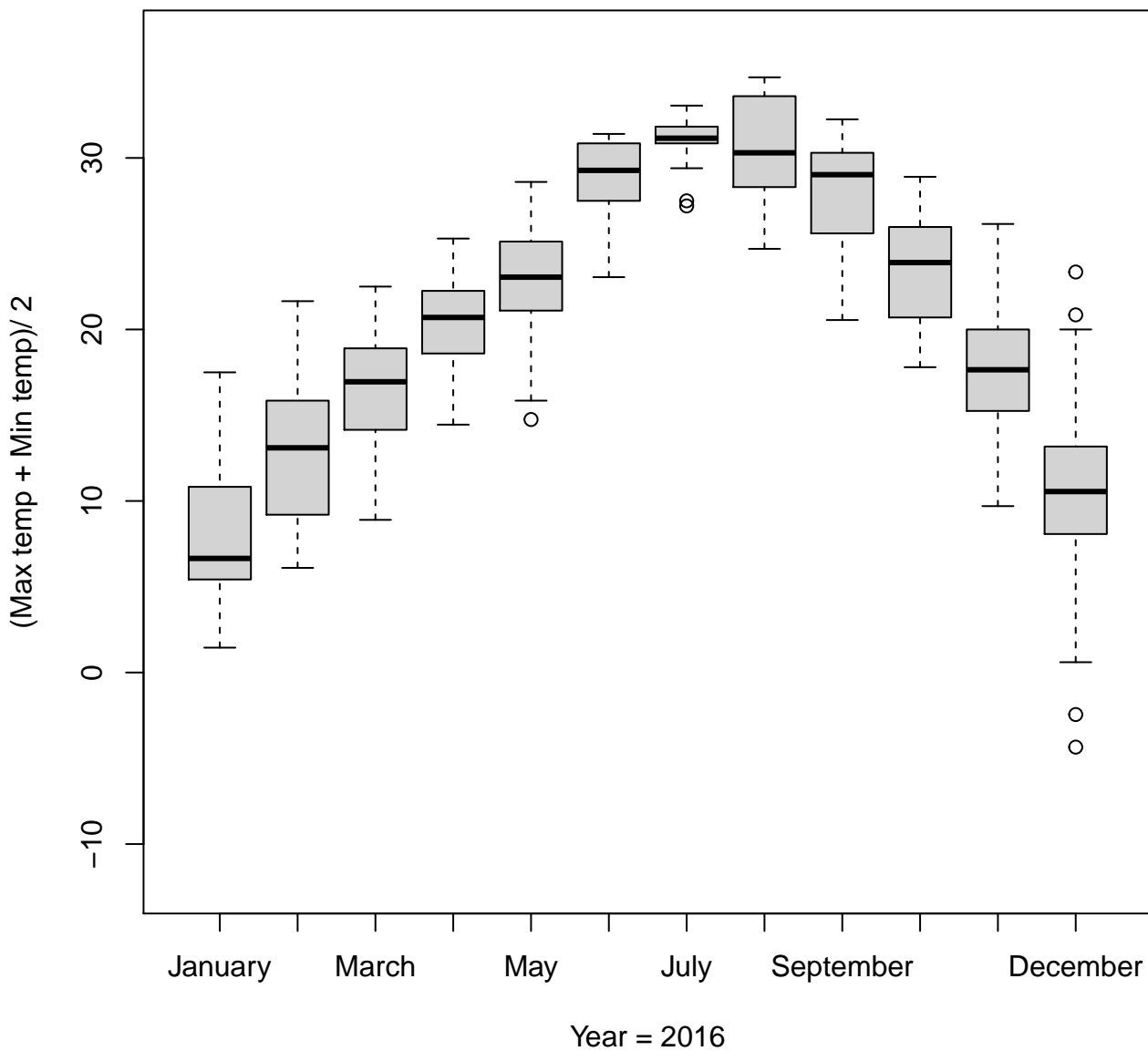
## Estimated daily temperature



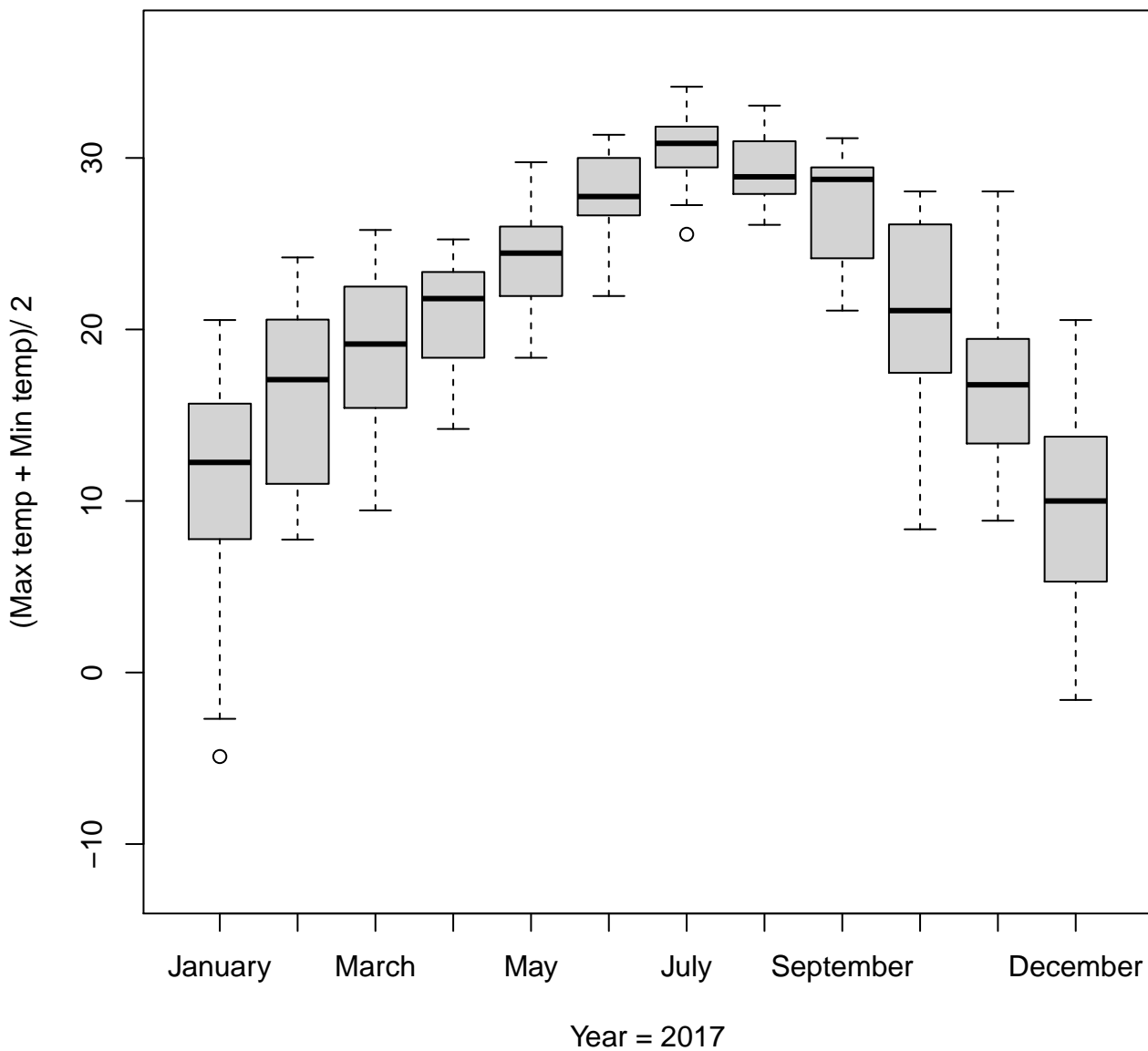
## Estimated daily temperature



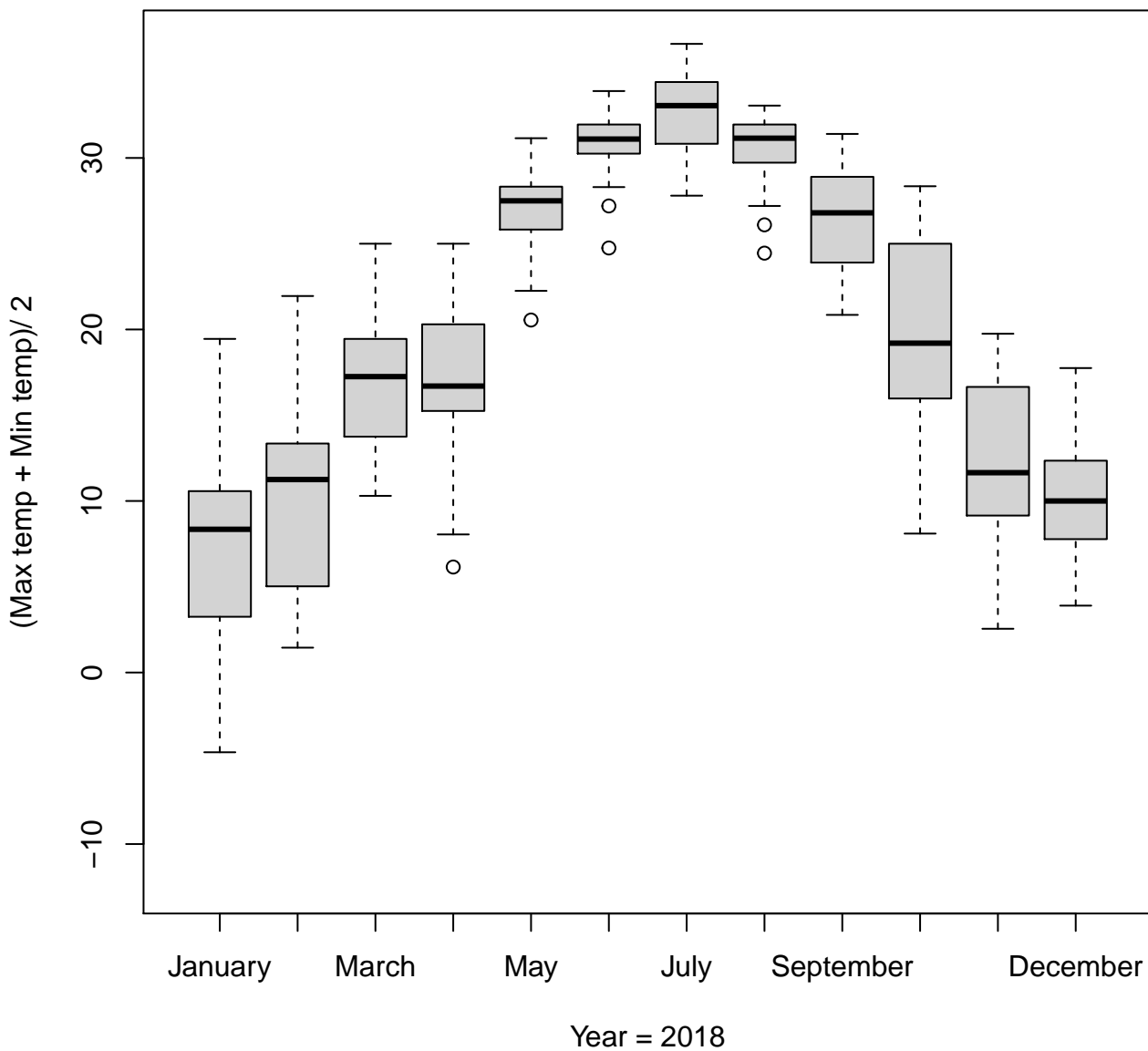
## Estimated daily temperature



## Estimated daily temperature

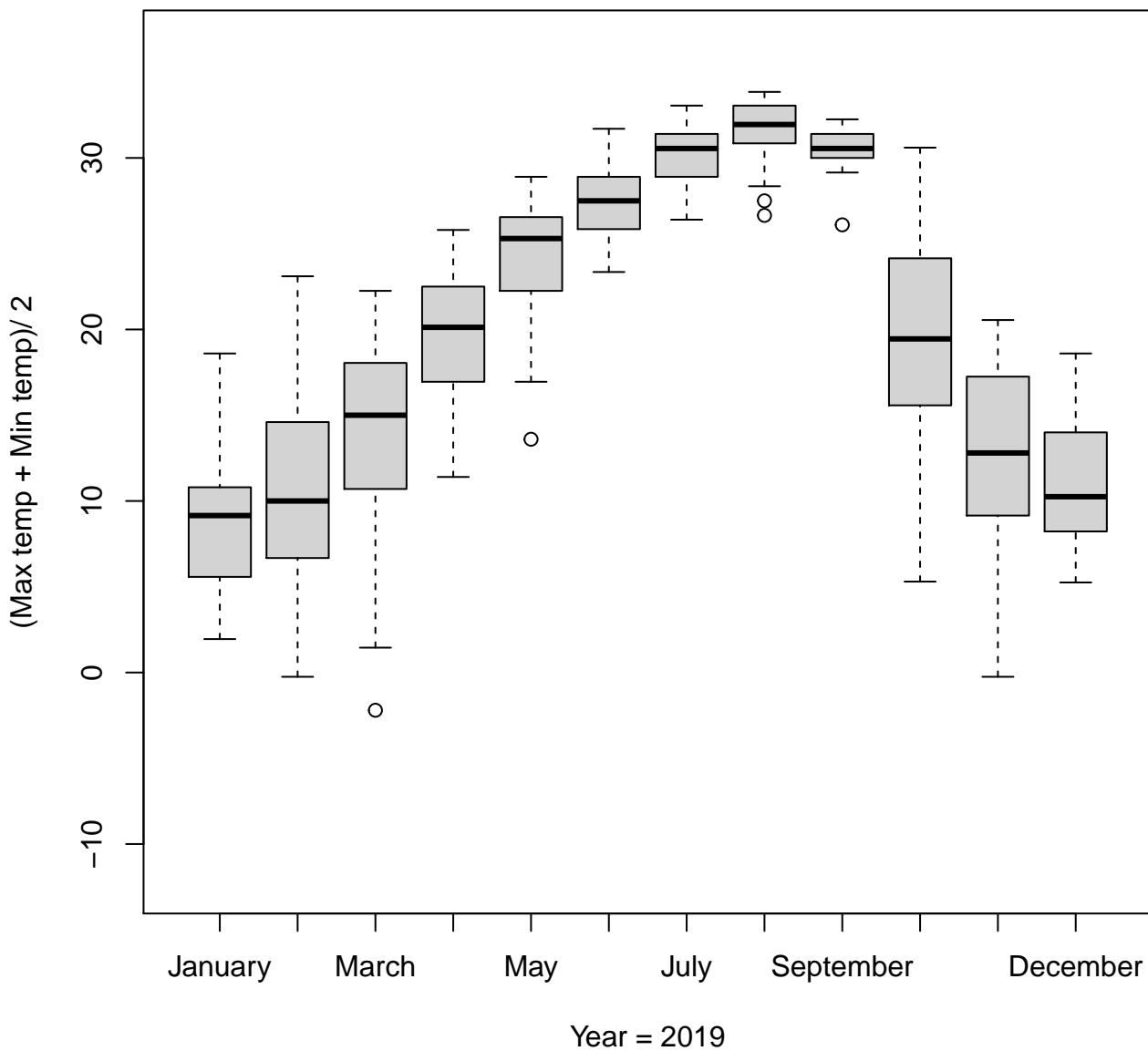


## Estimated daily temperature

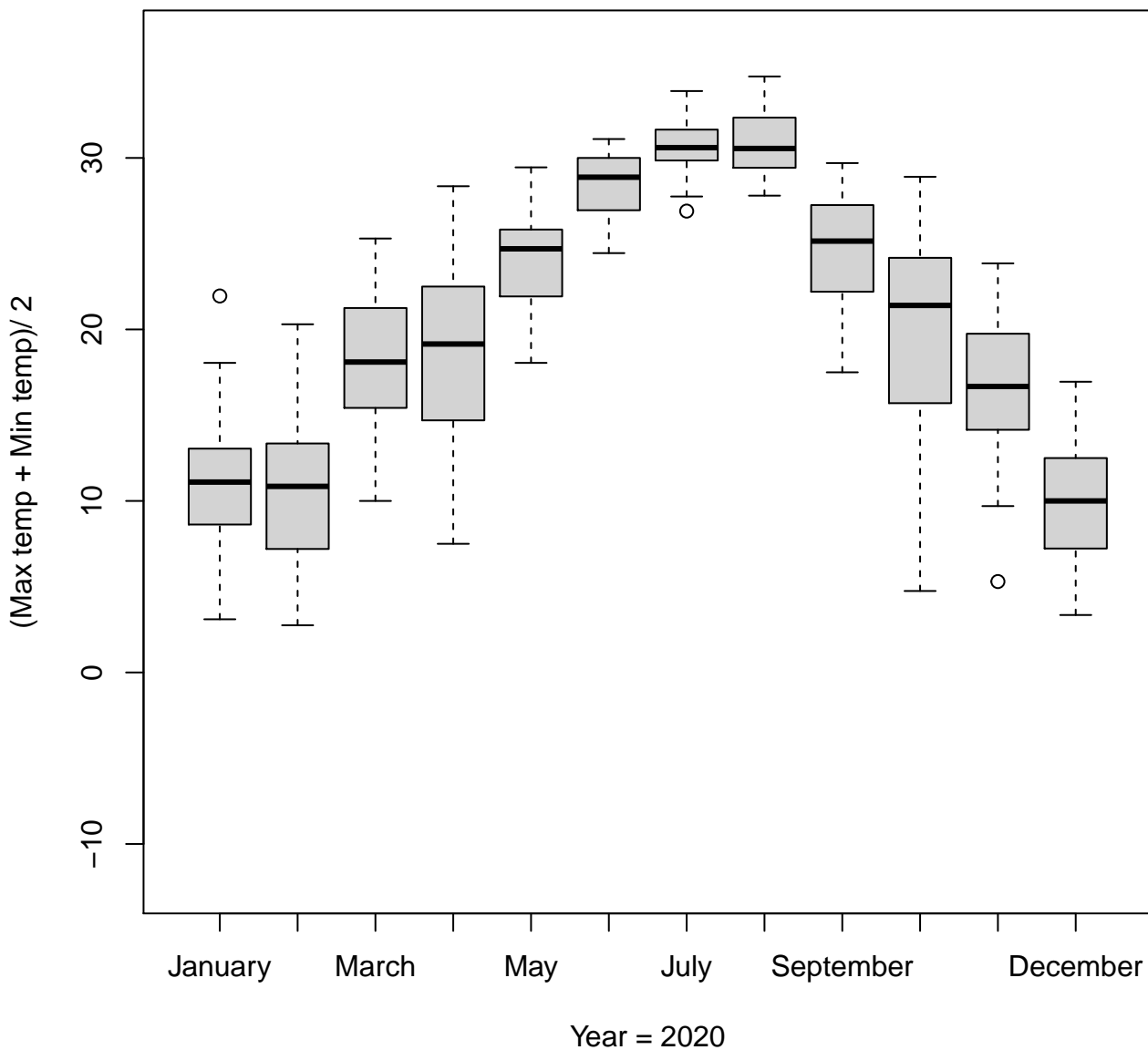




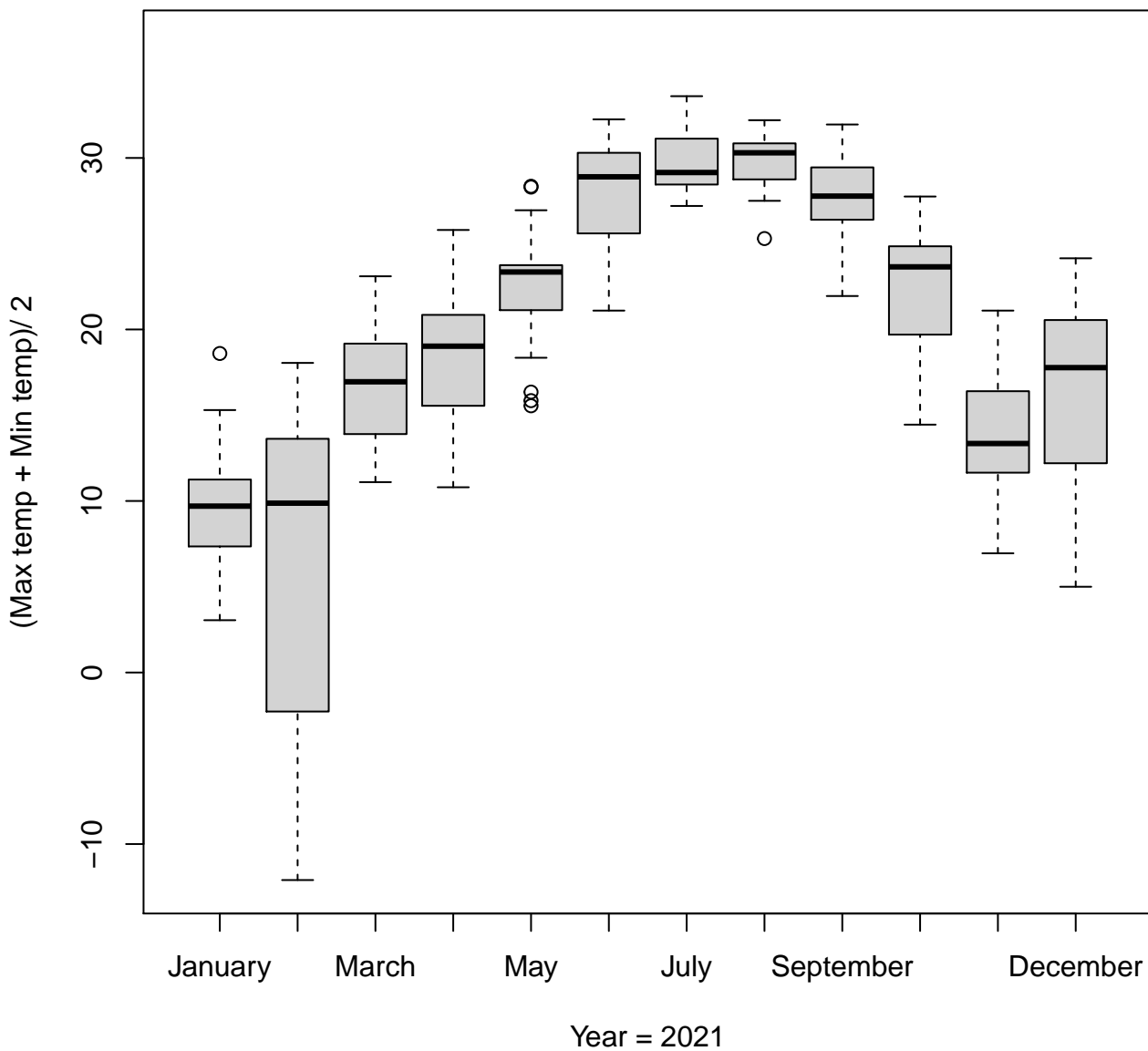
## Estimated daily temperature



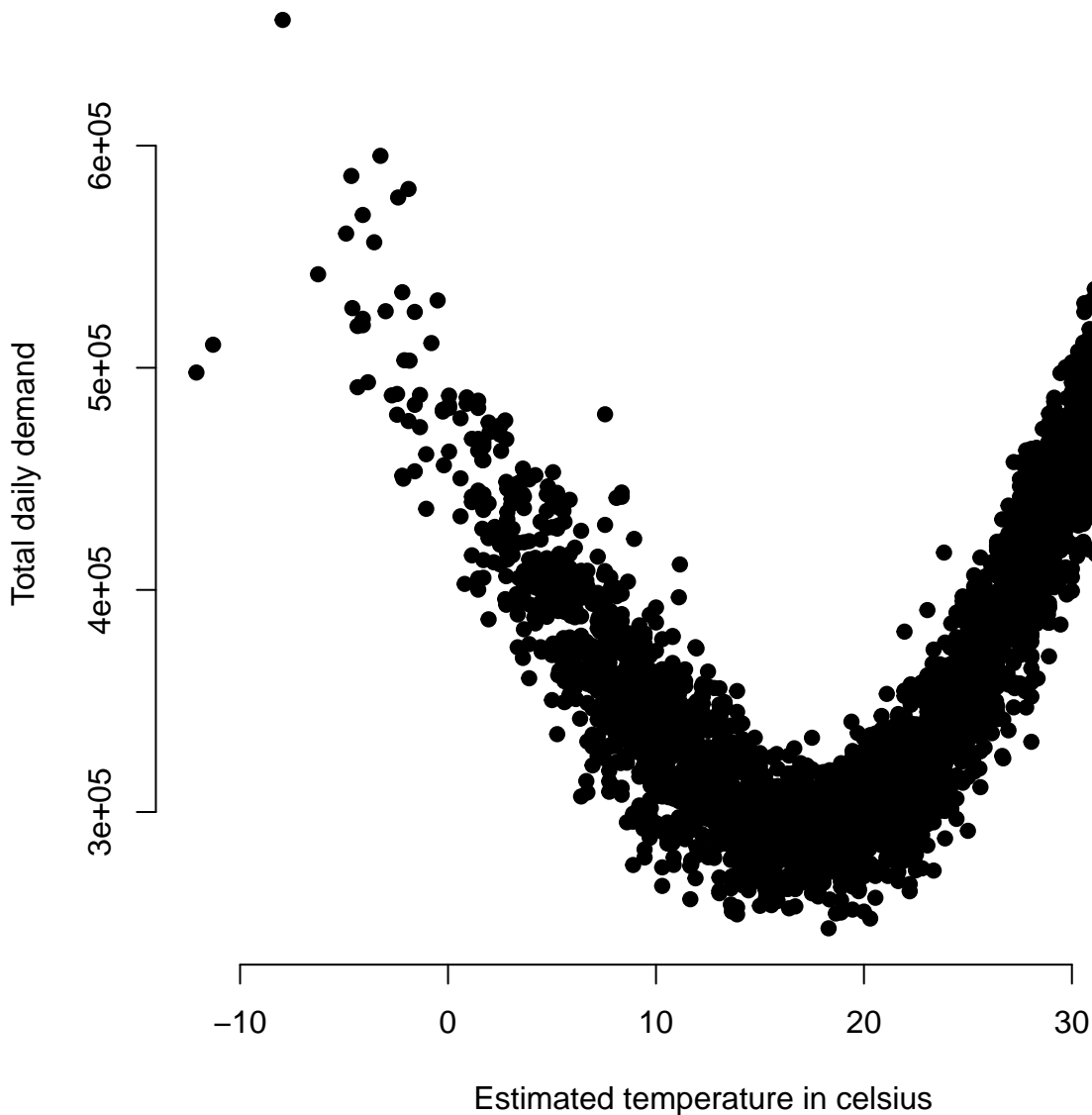
## Estimated daily temperature



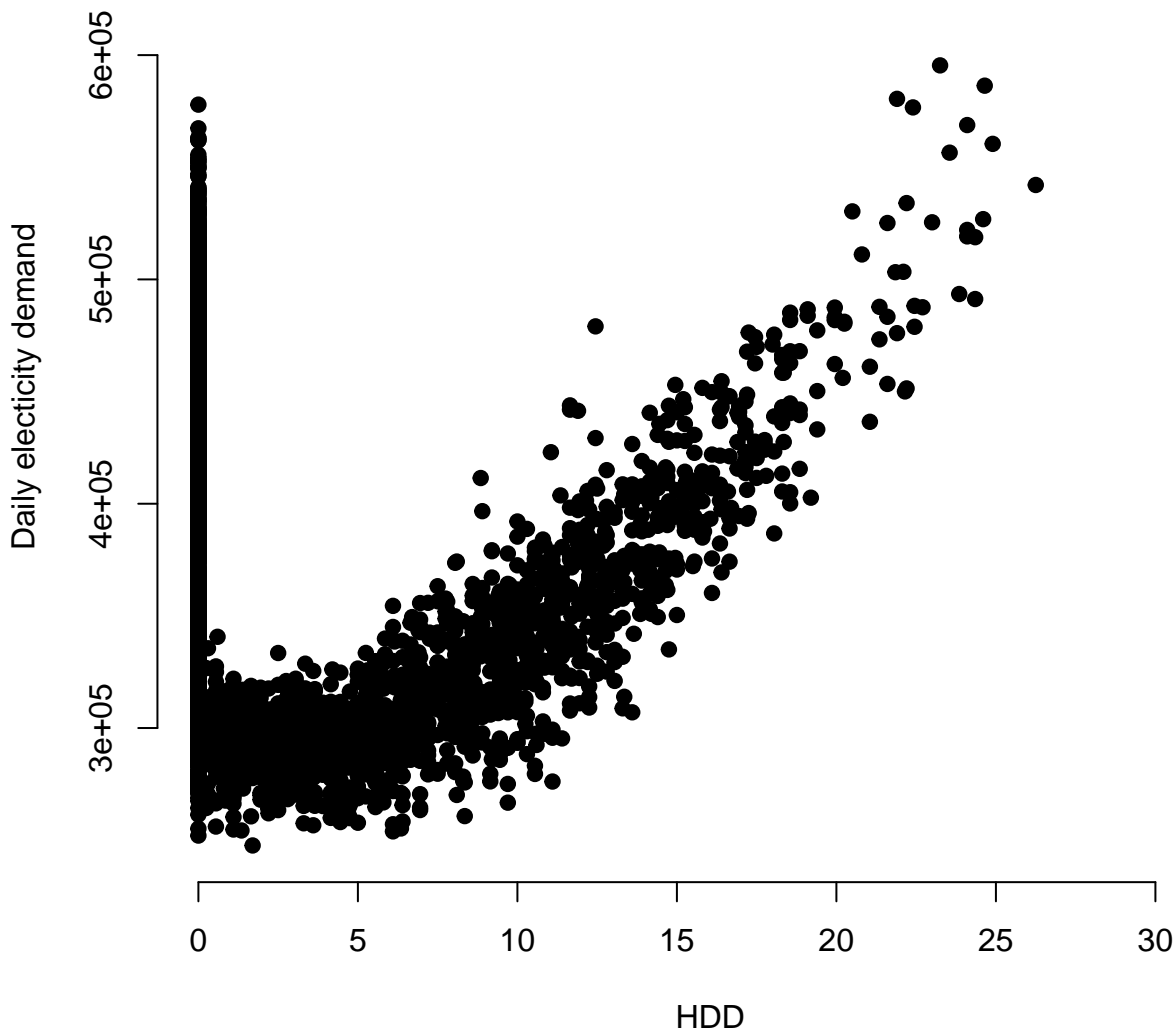
## Estimated daily temperature



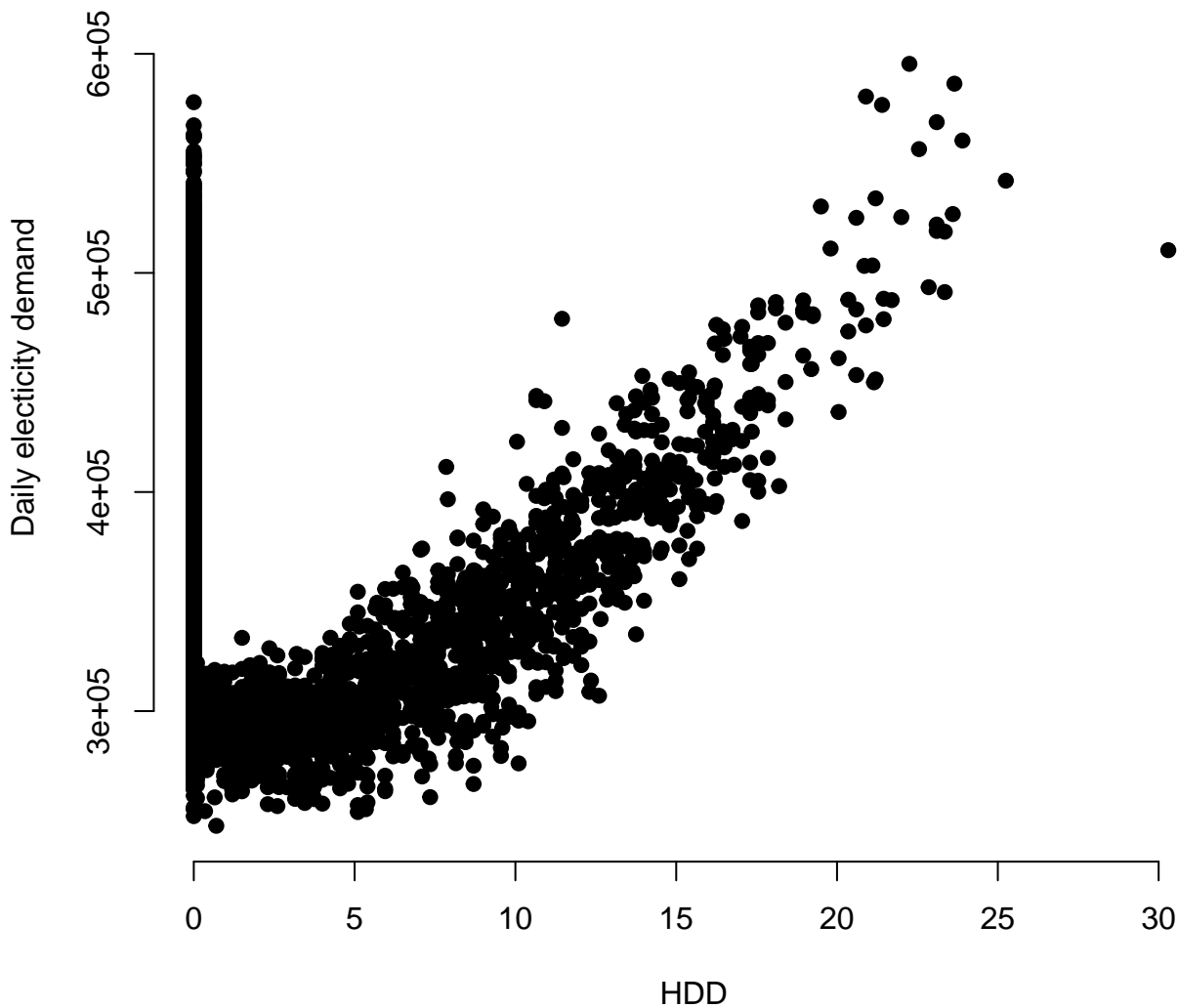
# Total daily demand against median temperature 2012-2021



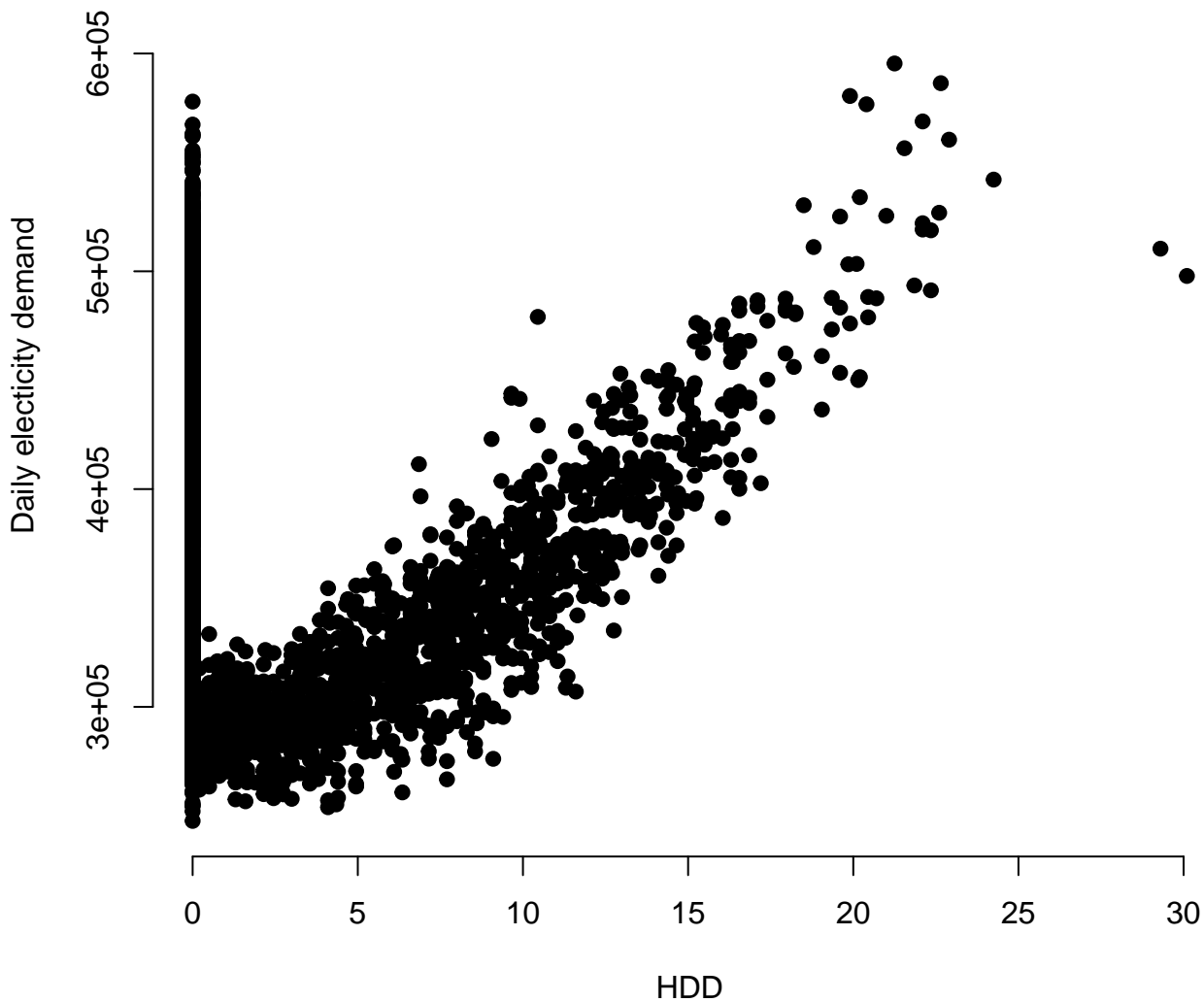
Demand against HDD tref = 20



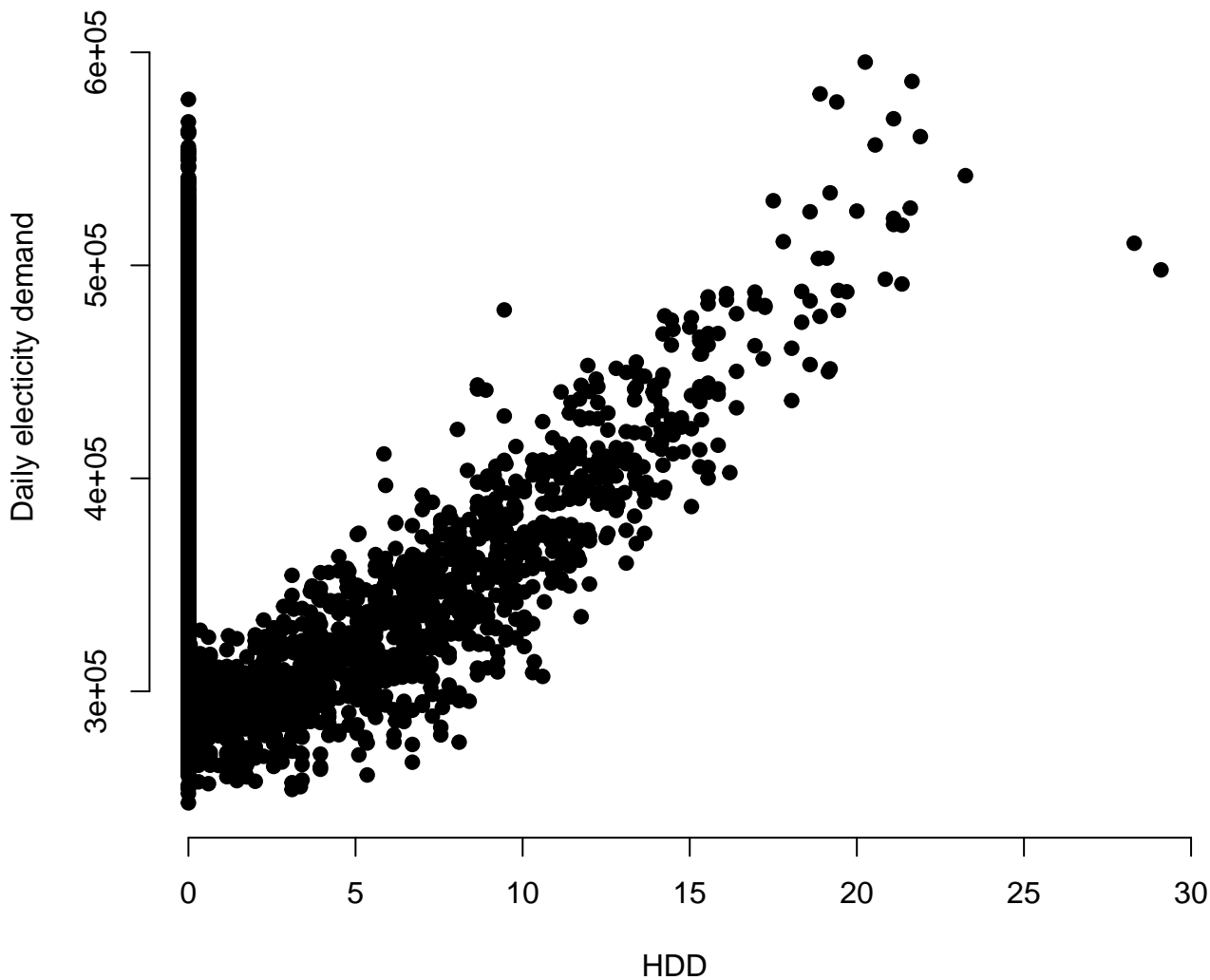
Demand against HDD tref = 19



Demand against HDD tref = 18

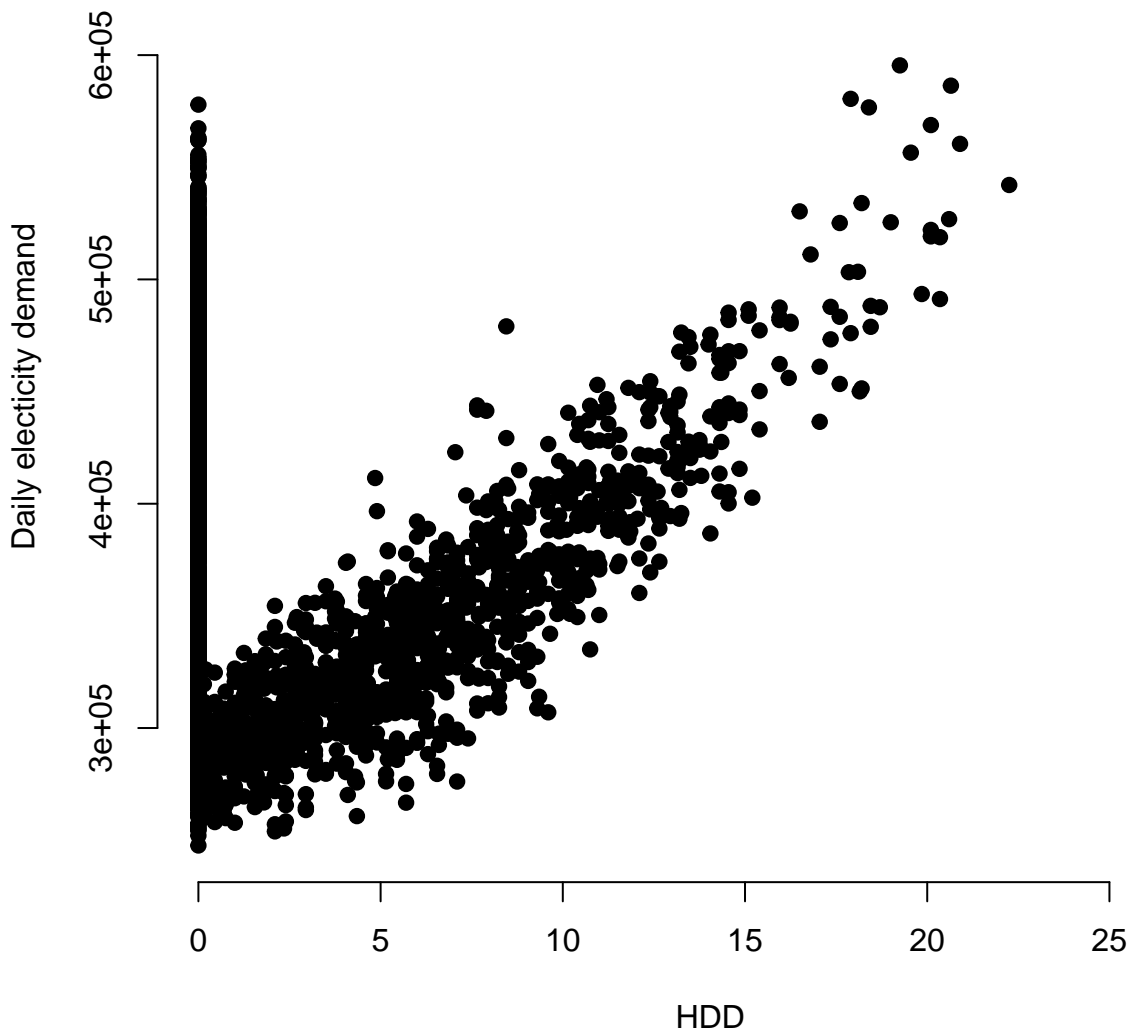


Demand against HDD tref = 17

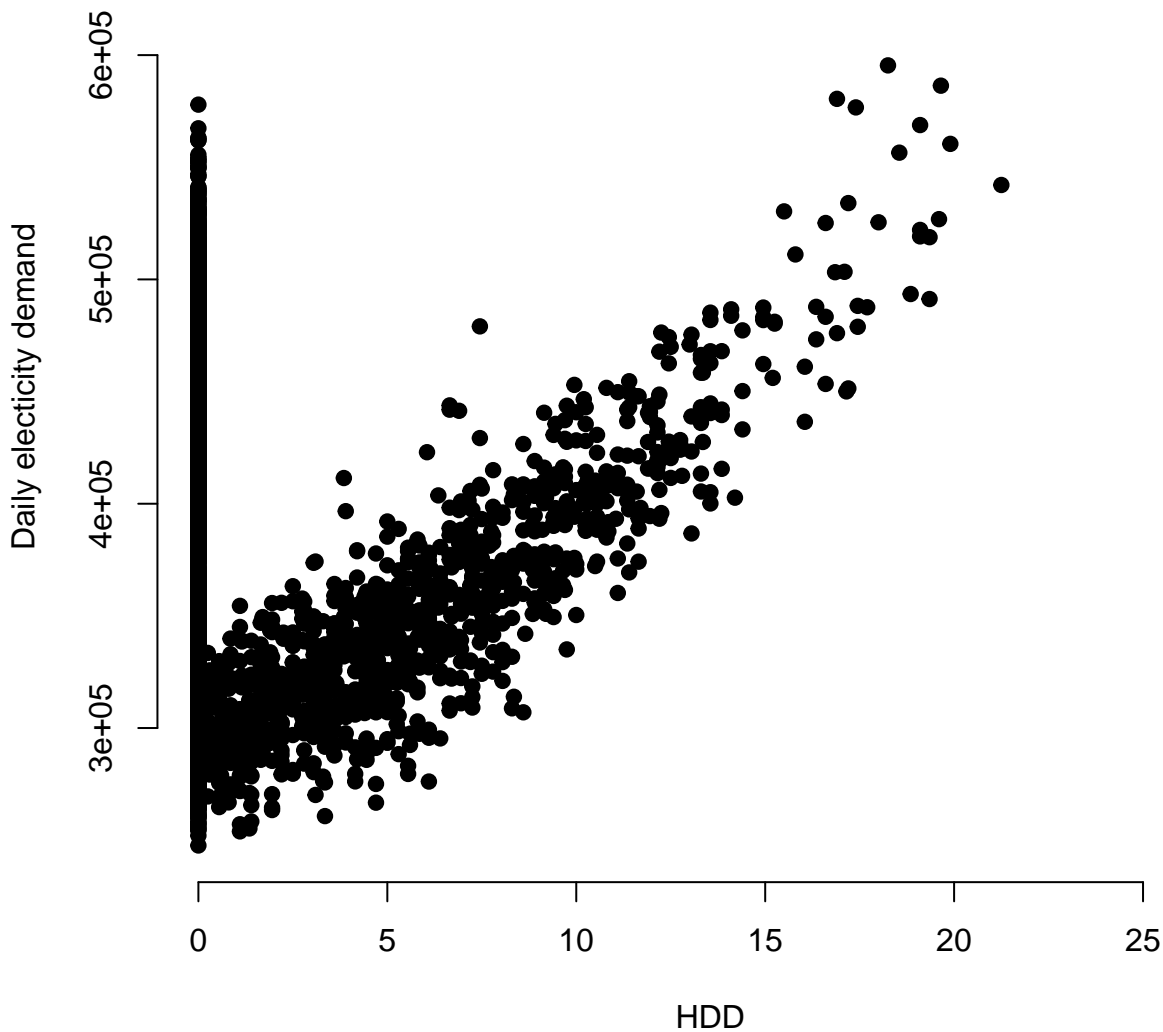




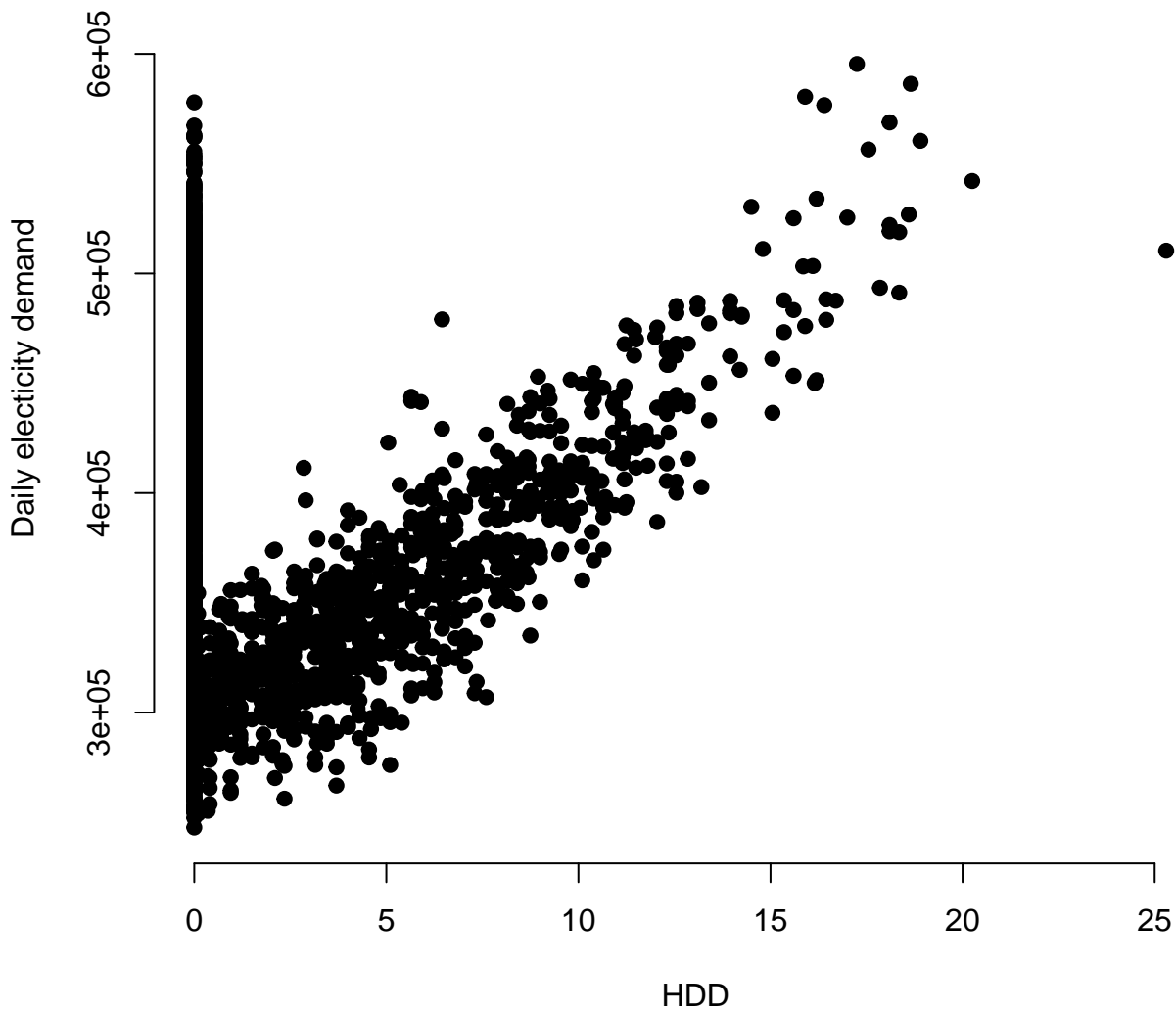
Demand against HDD tref = 16



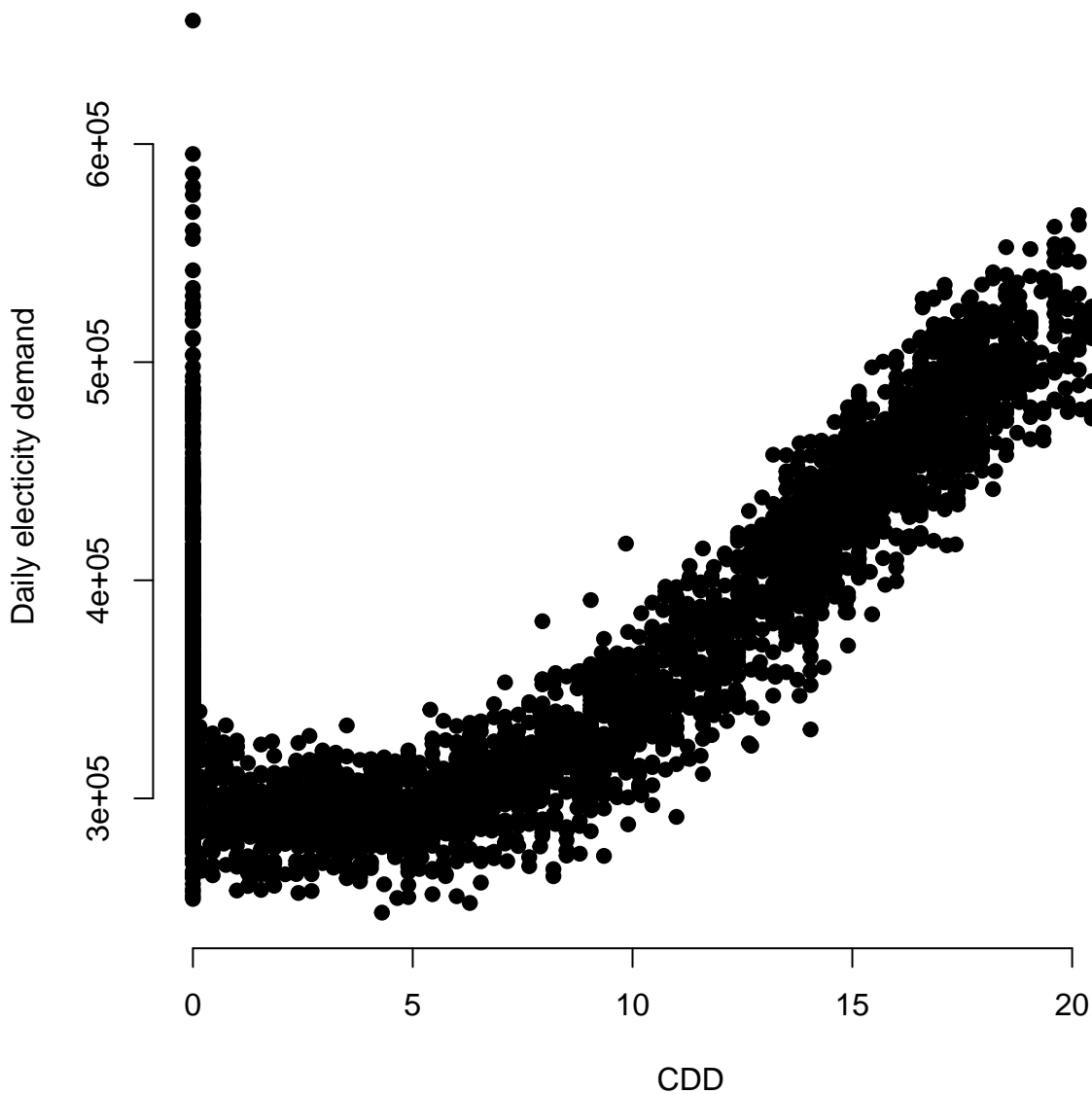
Demand against HDD tref = 15



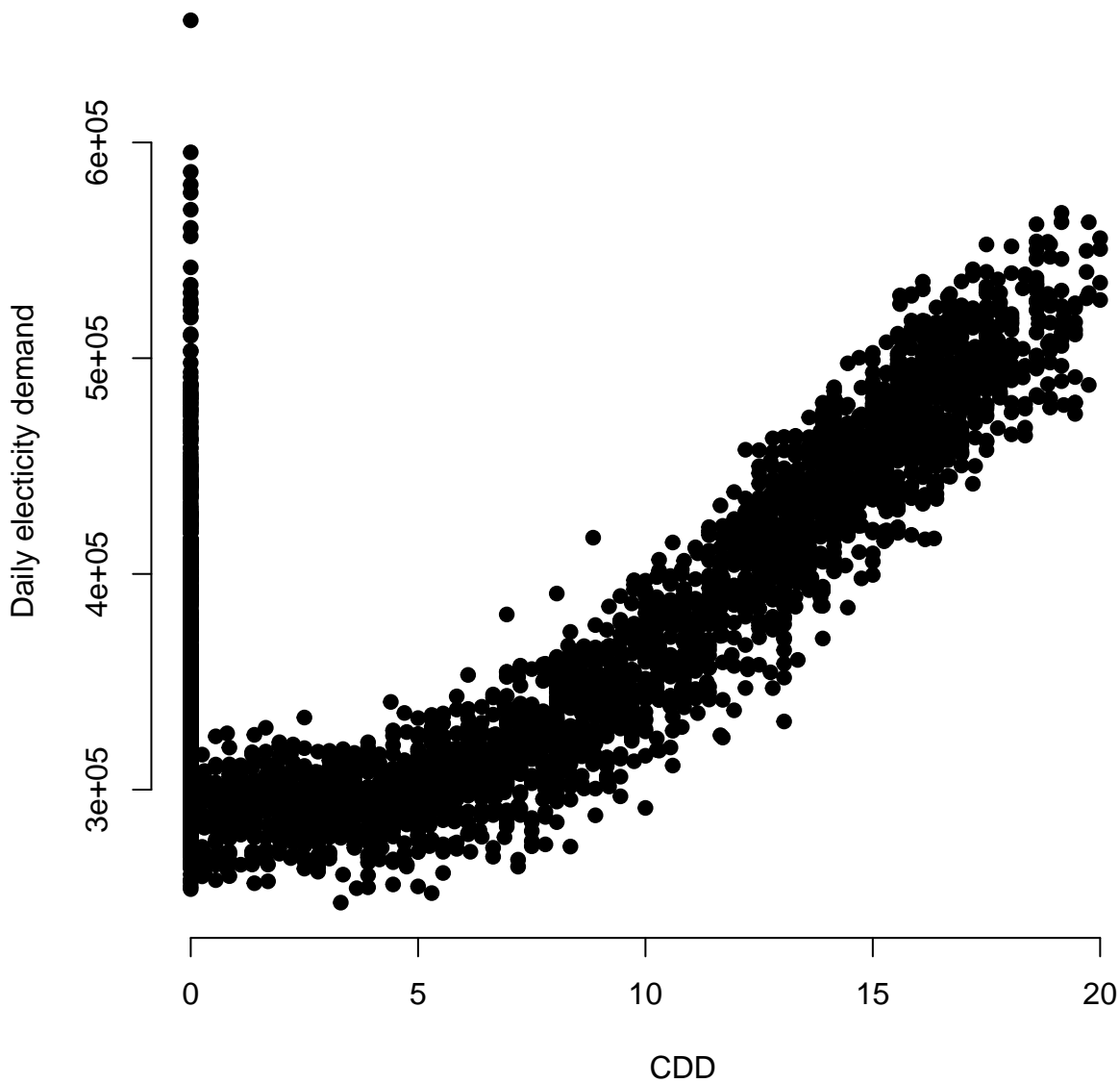
Demand against HDD tref = 14



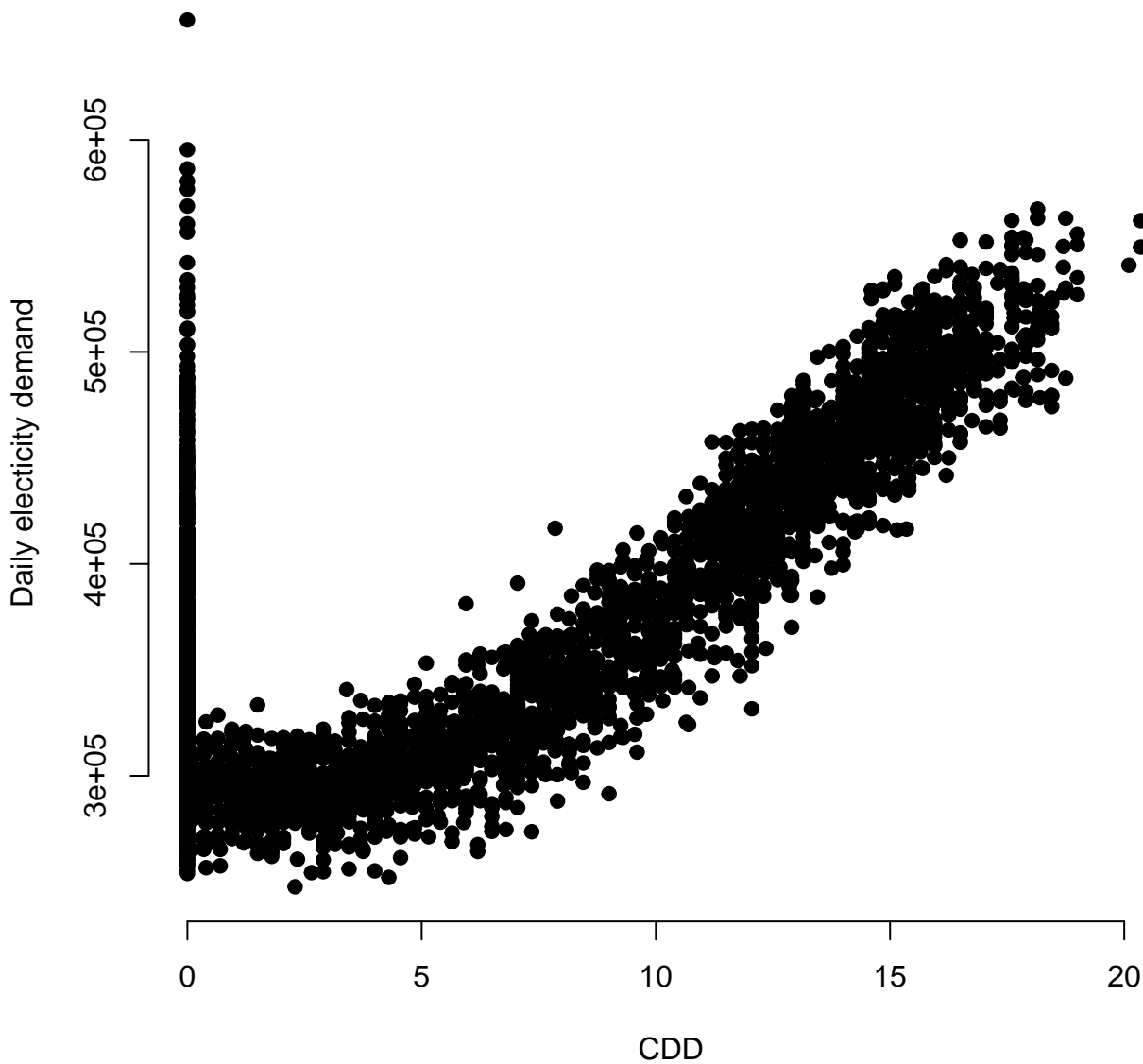
Demand against HDD tref = 14



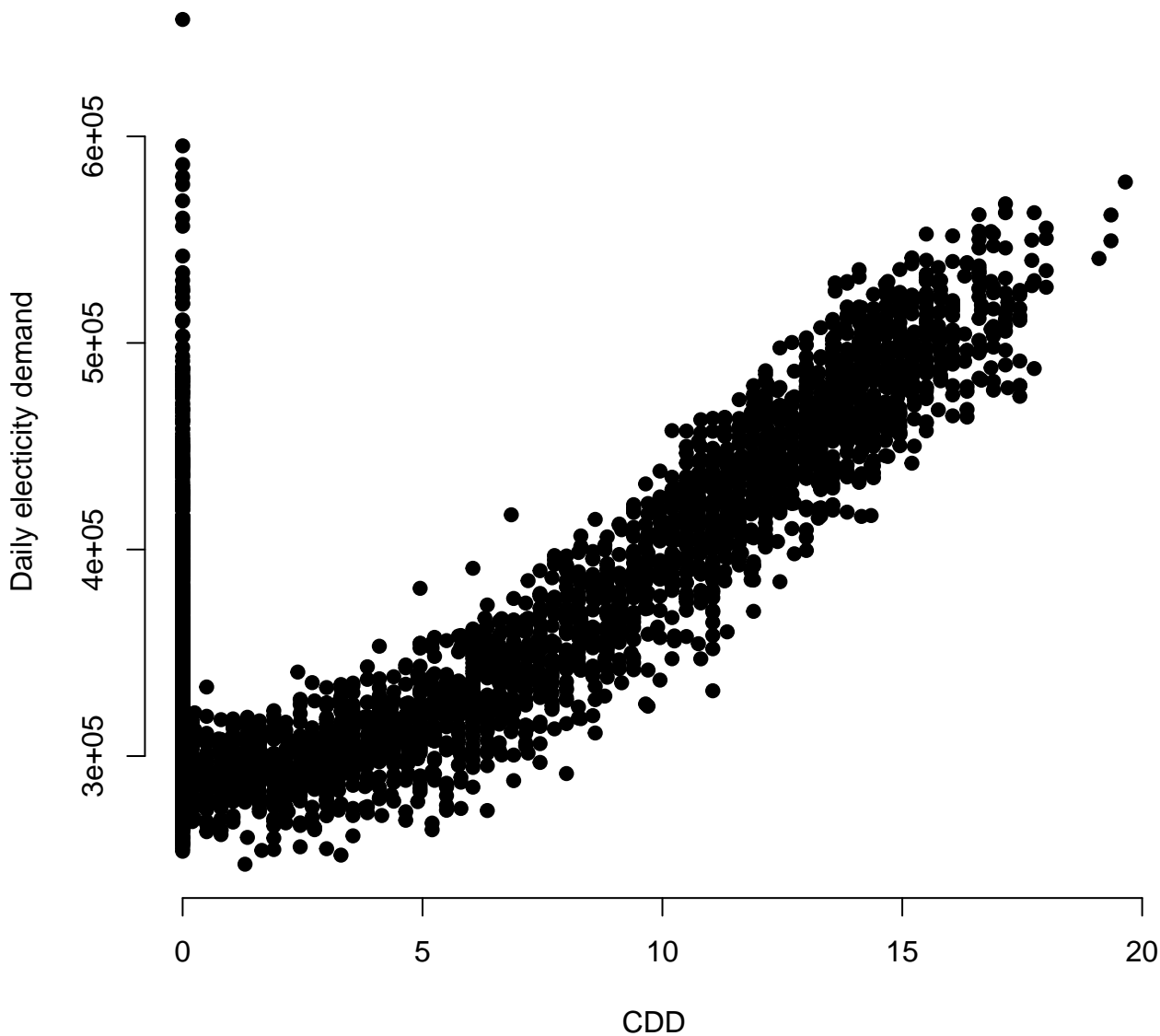
Demand against HDD tref = 15



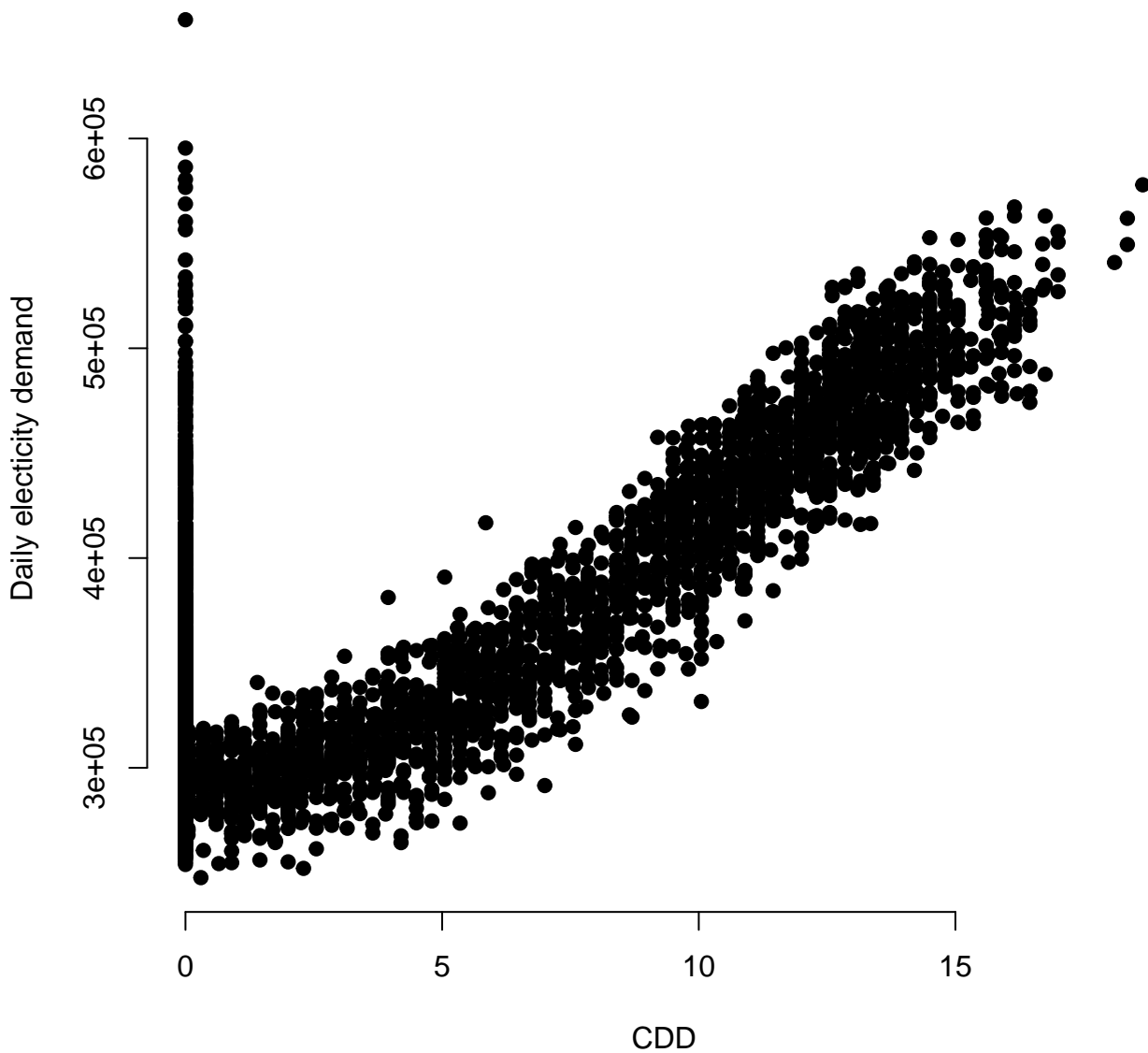
Demand against HDD tref = 16



Demand against HDD tref = 17

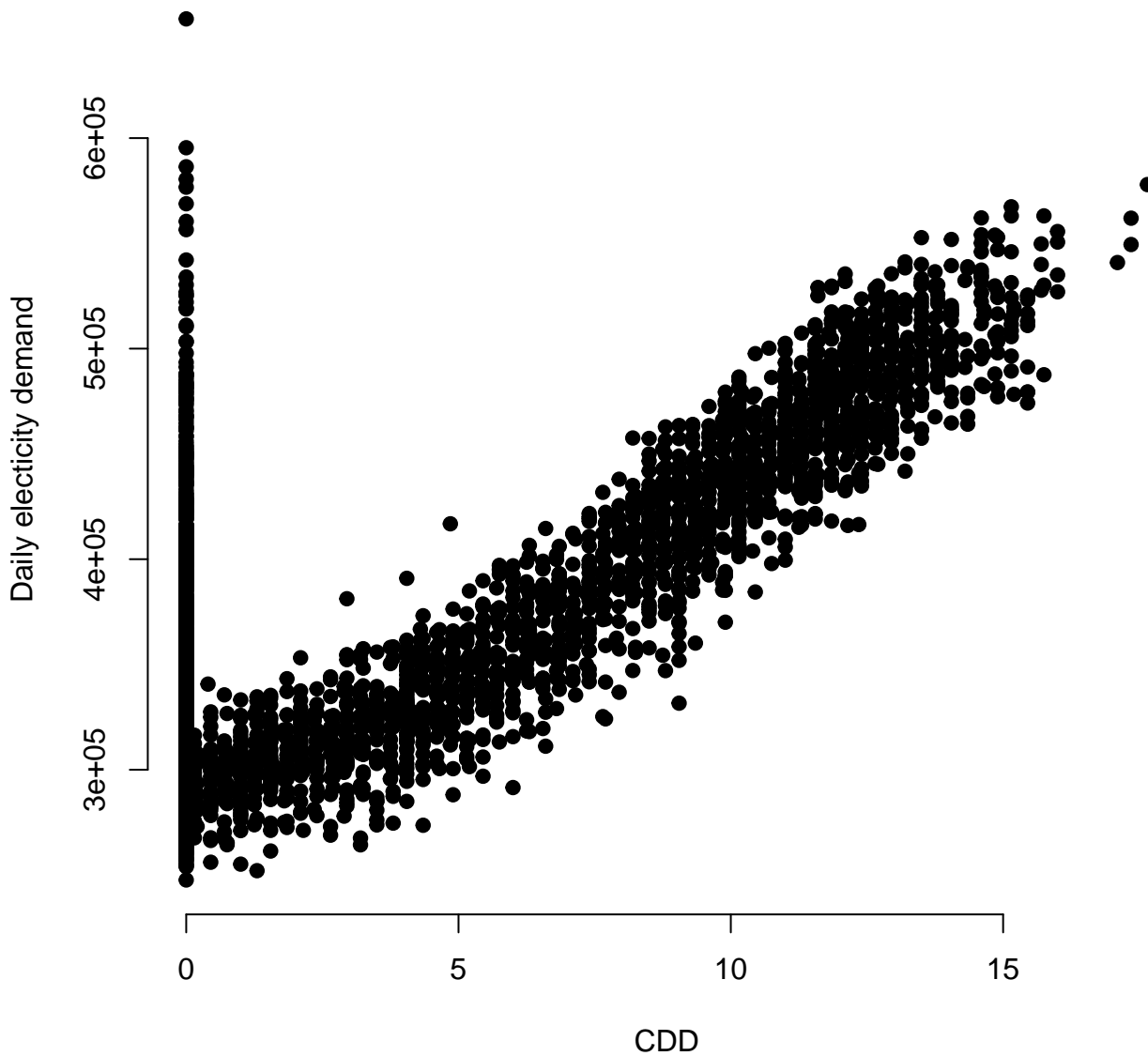


Demand against HDD tref = 18

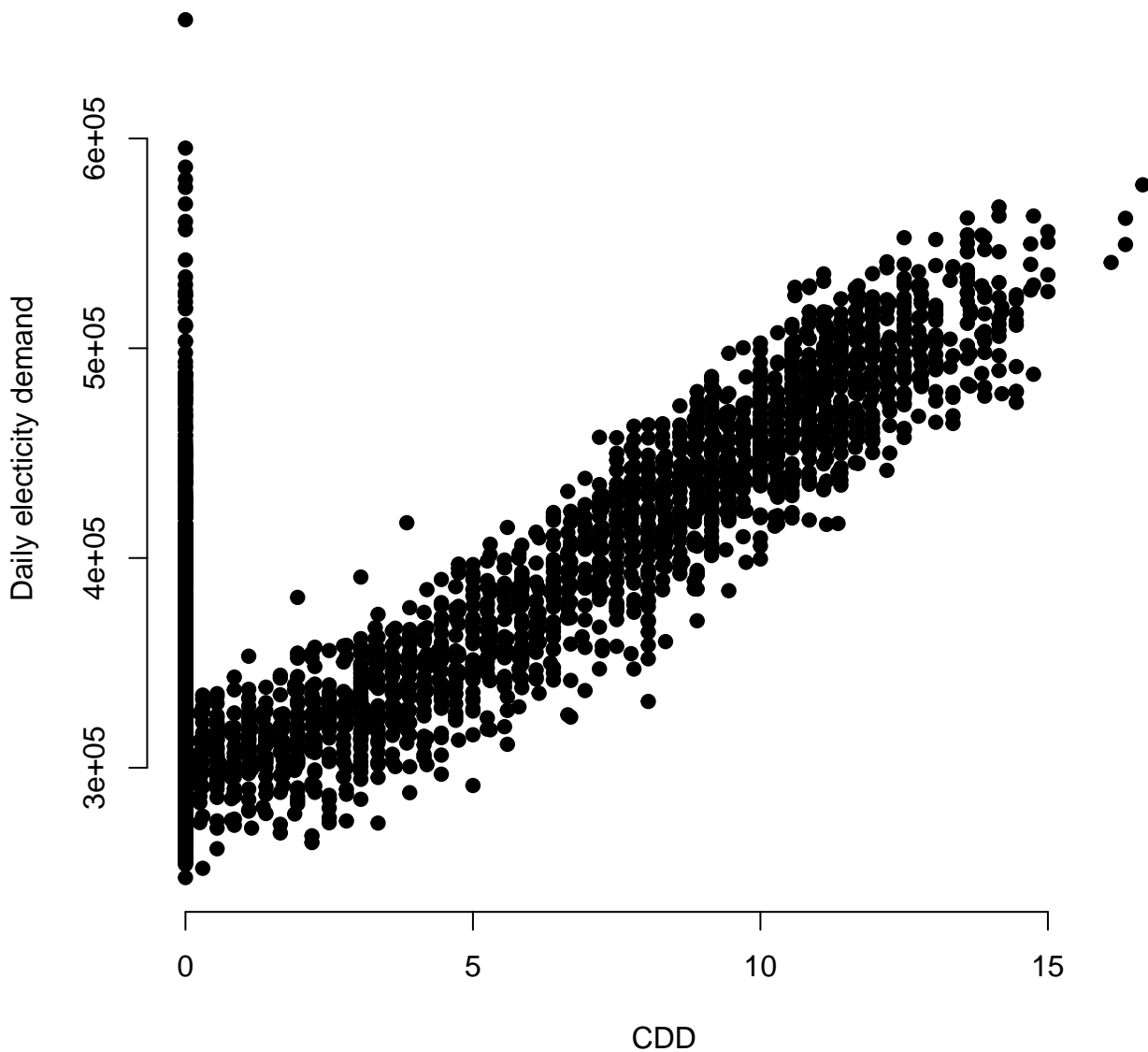




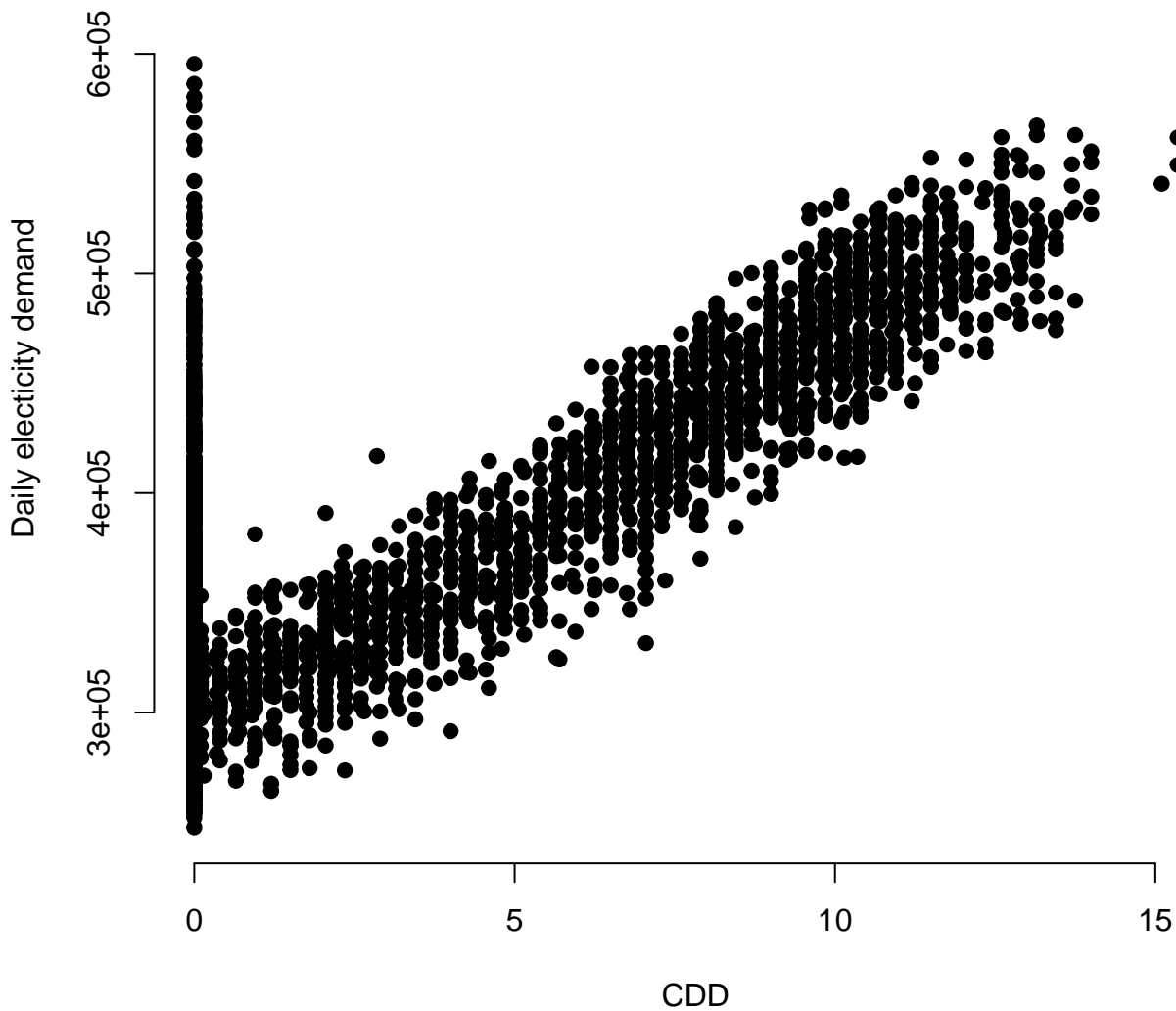
Demand against HDD tref = 19



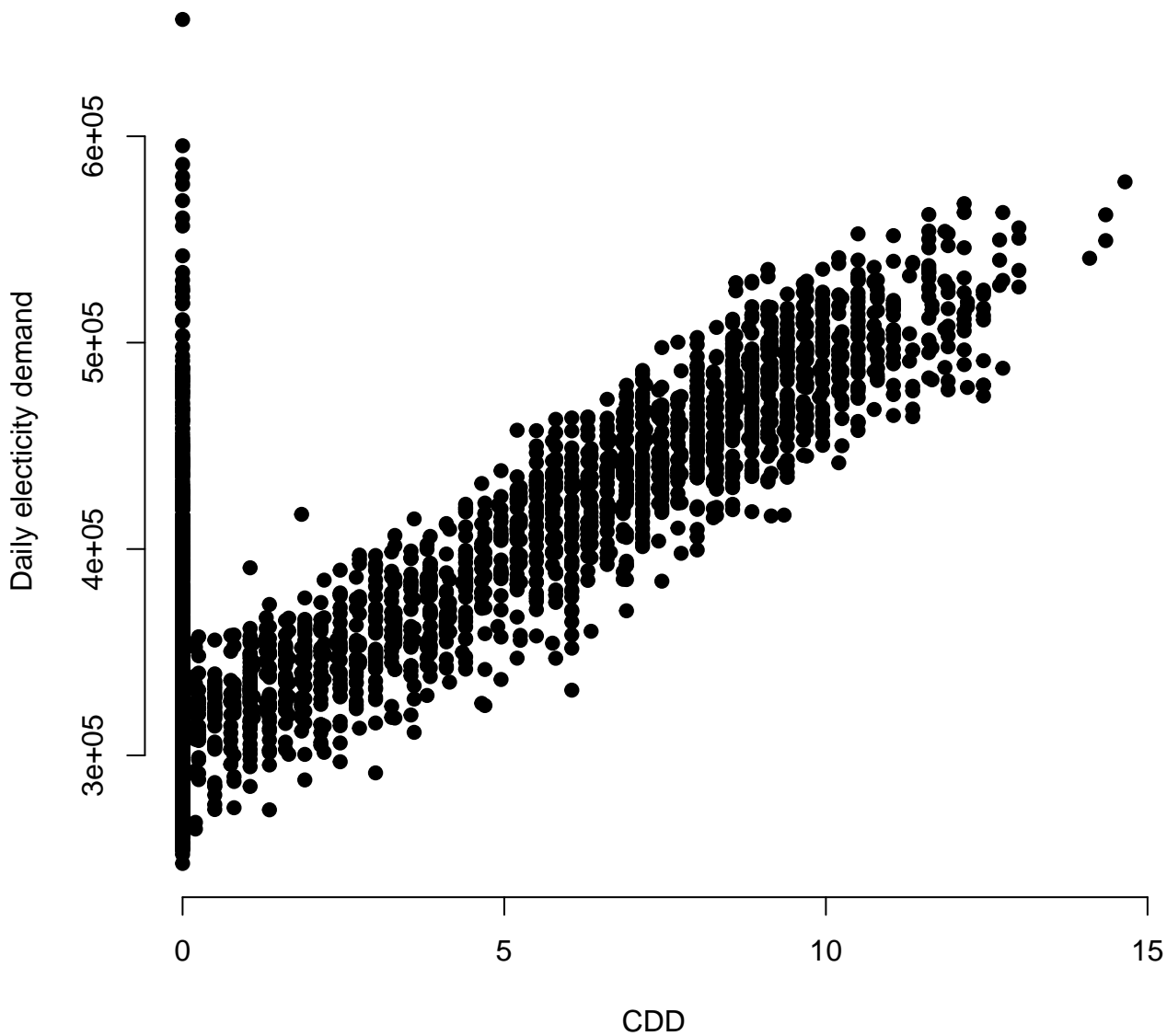
Demand against HDD tref = 20



Demand against HDD tref = 21



Demand against HDD tref = 22



Demand against HDD tref = 23

