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| <https://github.com/Yuliia-B/Project_0_Energy/blob/master/script.R>  > library(imputeTS) |
|  | > library(readxl) |
|  | > Input\_Data <- read\_excel("C:/Users/Юля/Desktop/Input Data.xlsx") |
|  | > tsInput\_Data4 <- ts( Input\_Data [,4], start=2010, frequency = 12 ) |
|  | > plot(Input\_Data4) |
|  | > tsInput\_Data4mid <- na\_mean(tsInput\_Data4, option = "mean", maxgap = Inf) |
|  | > plot(tsInput\_Data4mid) |
|  | > tsInput\_Data4season <- na\_seasplit( tsInput\_Data4, algorithm = "interpolation", find\_frequency = FALSE, maxgap = Inf ) |
|  | > plot(tsInput\_Data4season) |