Hi Nosa,

Here are some points to note for this task/project:

1. The script here is for just A, I want to do the same thing for gsw, Qin, and Phisps2;

2. Just like in Table 2 of the article attached. When you are done choosing the best model that fits and discovering if there is any statistical difference, kindly capture the information in a data frame.

3. I am sending two data set (second and third - diurnal).

4. I feel like there could be a simpler way to go about this with a loop, but I am uncertain. Feel free to experiment.

5. you don't have to plot graphs unless you just want to have fun with the data, I already have a rough script for that.

5. I appreciate your effort, and although won't like to rush you through things, I would be grateful to have it back by Monday.

Cheers,

Daniel