Hi,

I have time series data.

My input series is Temperature, humidity, pressure

And i want to predict wind speed one day ahead, so my target series is wind speed

I am arranging my data for 1 day ahead prediction like:

d = ones(1,365);

X\_new = [Temperature; humidity; pressure];

X = mat2cell (X\_new, 3, 24\*d);

Input series = X

T\_new = [wind speed];

T = mat2cell (T\_new,1, 24\*d);

Target series = T

For next step i want to calculate p, d, q Can you help me to write code for next step about my input series and target series

I am using SARIMAX(ARIMA) methodology