Time Series Pattern Recognition Exercize1

Student ID:36414067 Name:Ryo Iida

2024/4/16

1 Explanation on data

On the average hourly response from an array of metal oxide chemical sensors integrated into a gas multisensor device deployed on-site in an Italian city. The device was installed on-site in a heavily polluted area at street level in an Italian city. Data is from March 2004. The data used are the values of PT08.S4 (NO2) and T08.S5 (O3).

2 Figures of time course, histogram, and scatter plot.

