**Exercise: Build SPM and Parallel Coordinates**

Modify the existing code for analyzing the Lekagul sensor data with parallel coordinates and make separate plots for each sensor.

Hint: when creating the matrix of data, include the sensor ID as a fifth data variable, and use numpy’s indexing to look at just that data (e.g., data[data[:,4]==”3”,:] for the 3rd sensor).

[include download of notebooks/MC2-parallel-coordinates.ipynb]