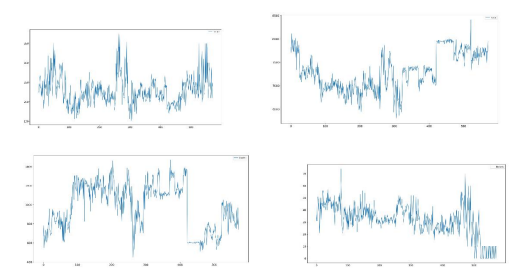
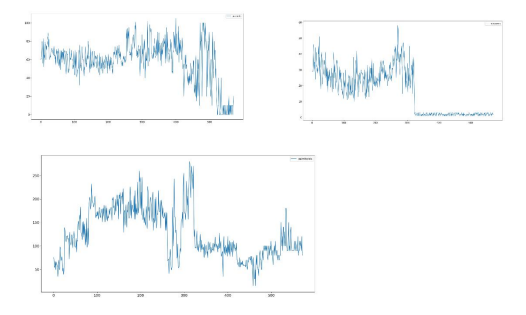
## David Herrera Sánchez, Exercise 1

To solve this exercises it was used Spyder

- Import the 2018 Storm Events data and determine on which months have the most tornadoes.
  - o Results is May, June and April
- Using the same data set, which is the third most frequent event type?
  - o The third event most frequent is Flood
- Identify the data types on each column
  - o Unnamed: 0 object
  - o region int64
  - o area int64
  - o palmitic int64
  - o palmitoleic object
  - o "stearic" object

  - o oleic objecto linoleic object
  - o linolenic object
  - o arachidic object
  - o eicosenoic object
- Plot the values of columns 5 through 11, each column individually, beginning from the second row





• Plot the values of columns 11 and 5 together. The plot should look like this:

