**Misalignment between anomalies and corresponding timestamps**

Due to an **incorrect time zone** in the lab where the data was collected, there is a **misalignment between anomalies and corresponding timestamps**.

To solve it, **subtract two hours** from the starting point of the anomalies.

E.g.

collisions\_init = collisions[collisions['Inizio/fine'] == "i"].Timestamp - pd.to\_timedelta([2] \* len(collisions[collisions['Inizio/fine'] == "i"].Timestamp), 'h')