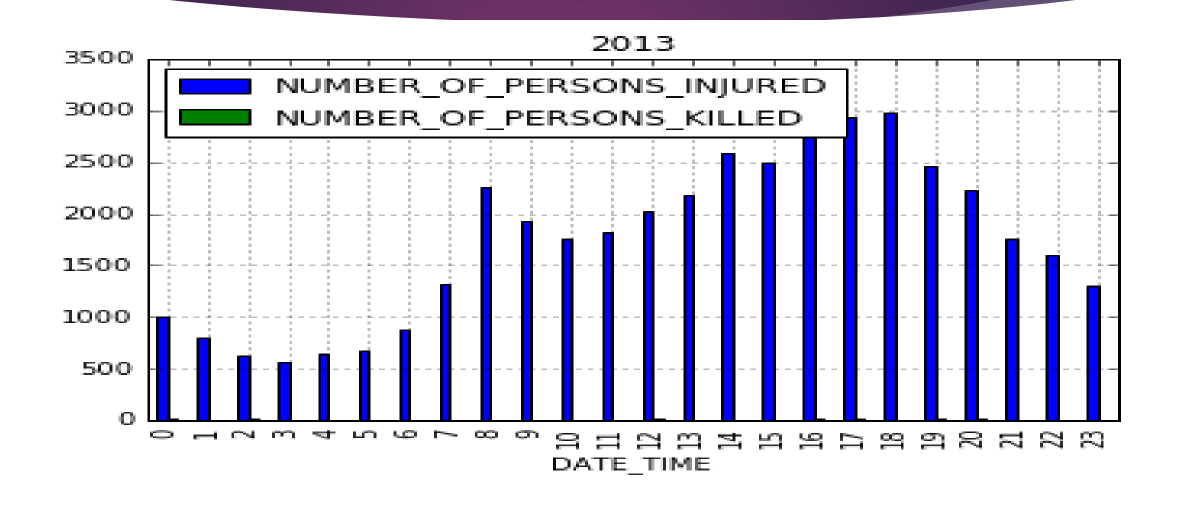
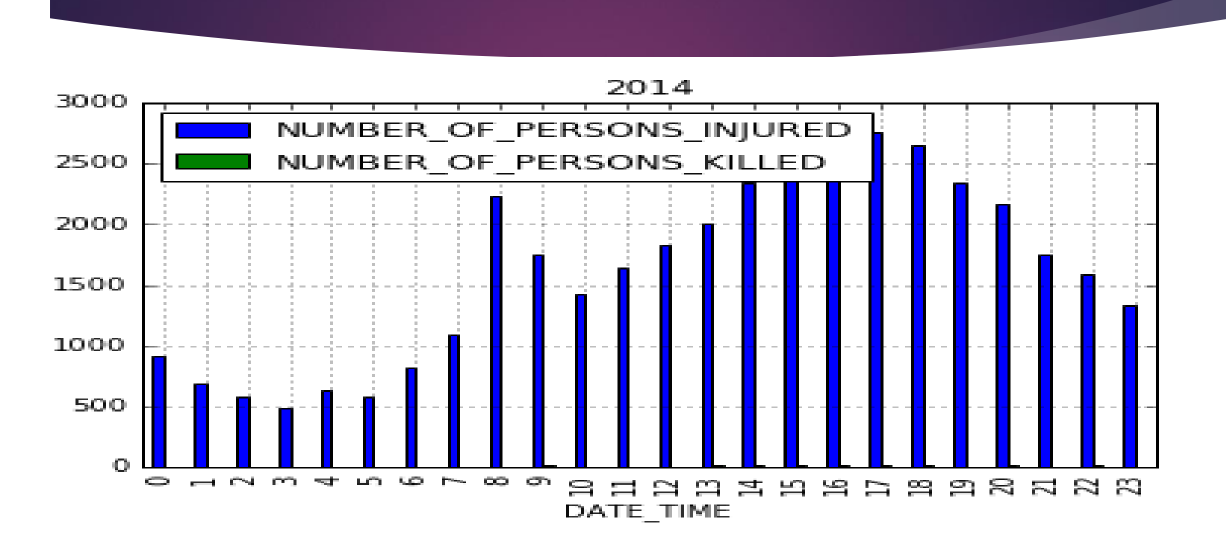
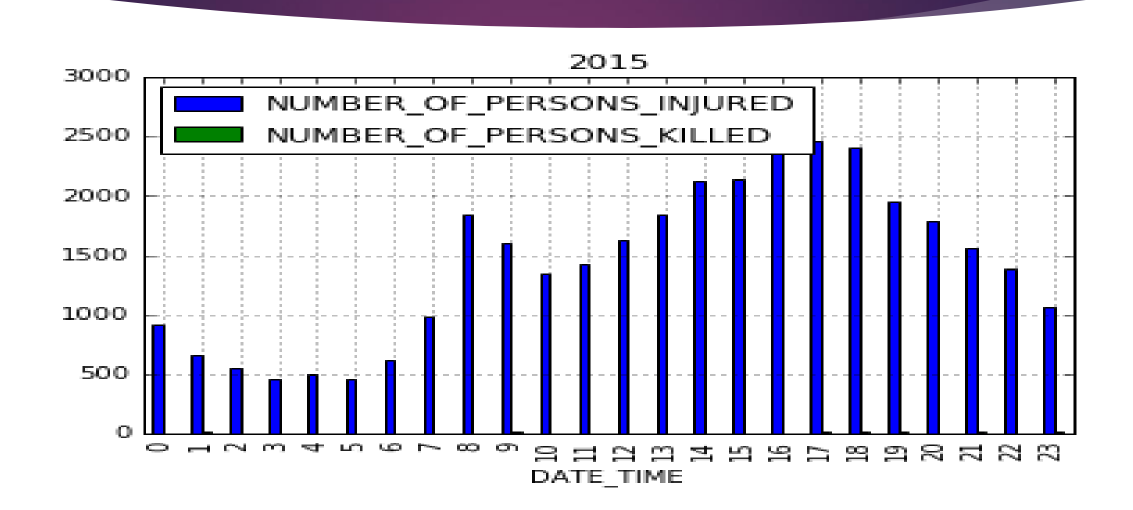
Results of Analysis NYC Traffic Collisions Data Set

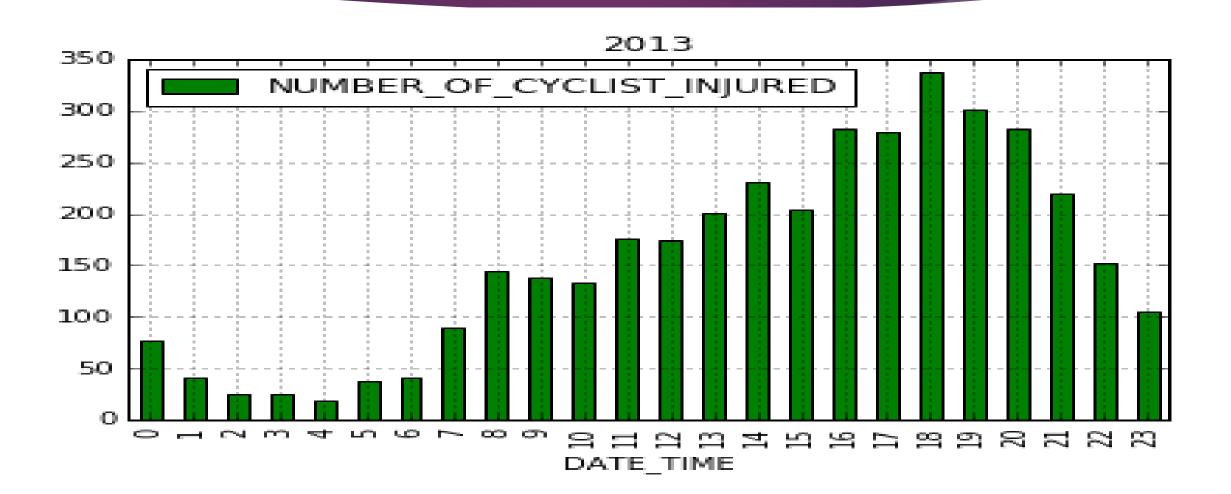
Graphical Representation of 'NUMBER_OF_PERSONS_INJURED' per hour for 3 years.

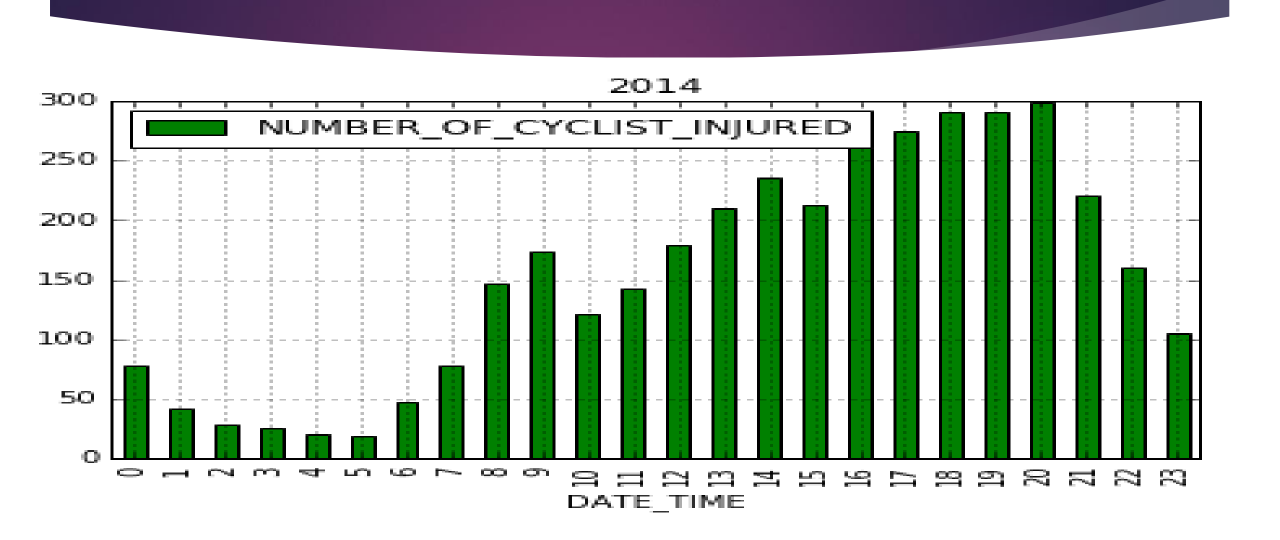


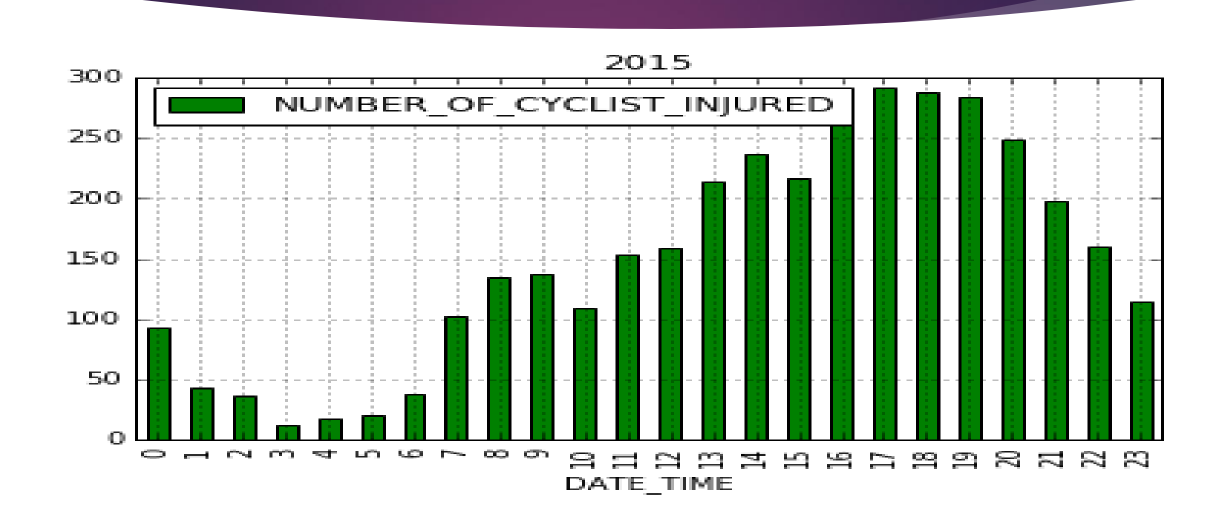




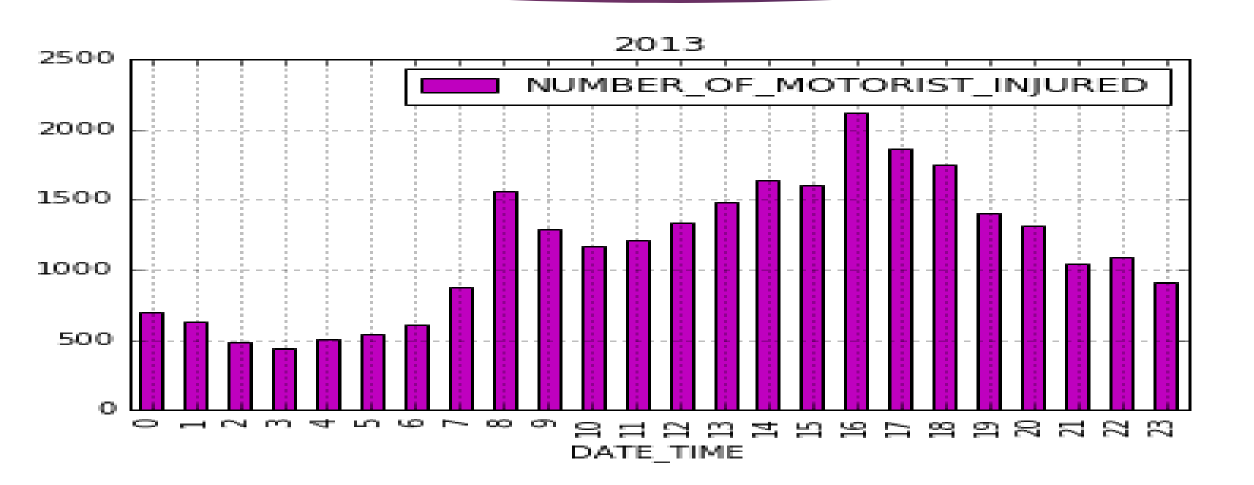
2. Graphical Representation of 'NUMBER_OF_CYCLISTS_INJURED' per hour for 3 years.

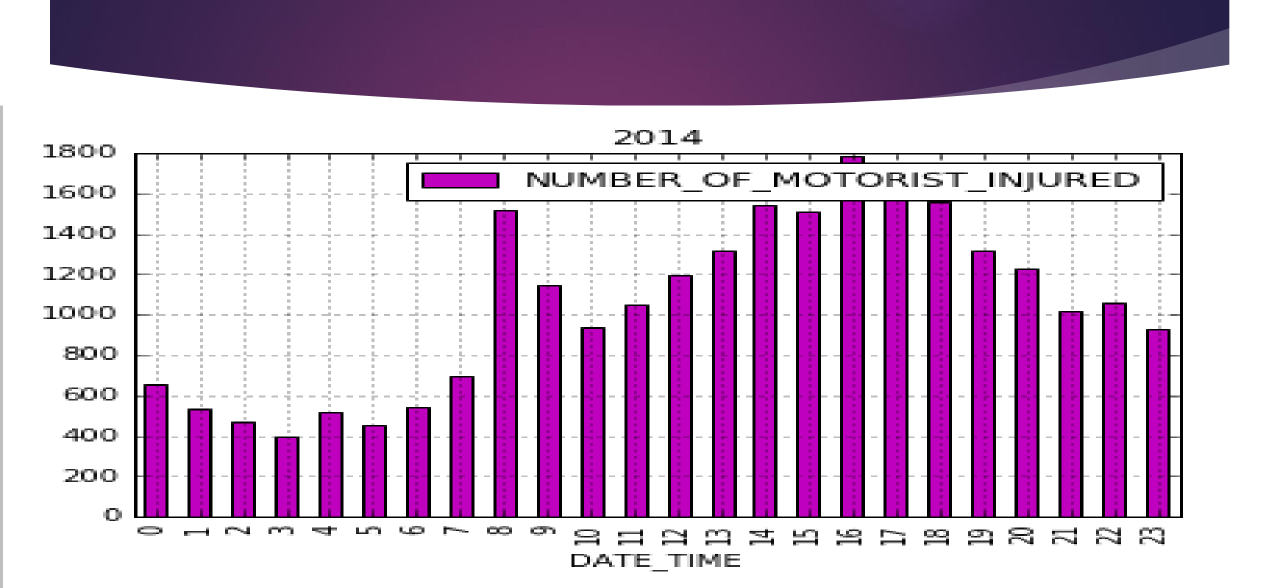


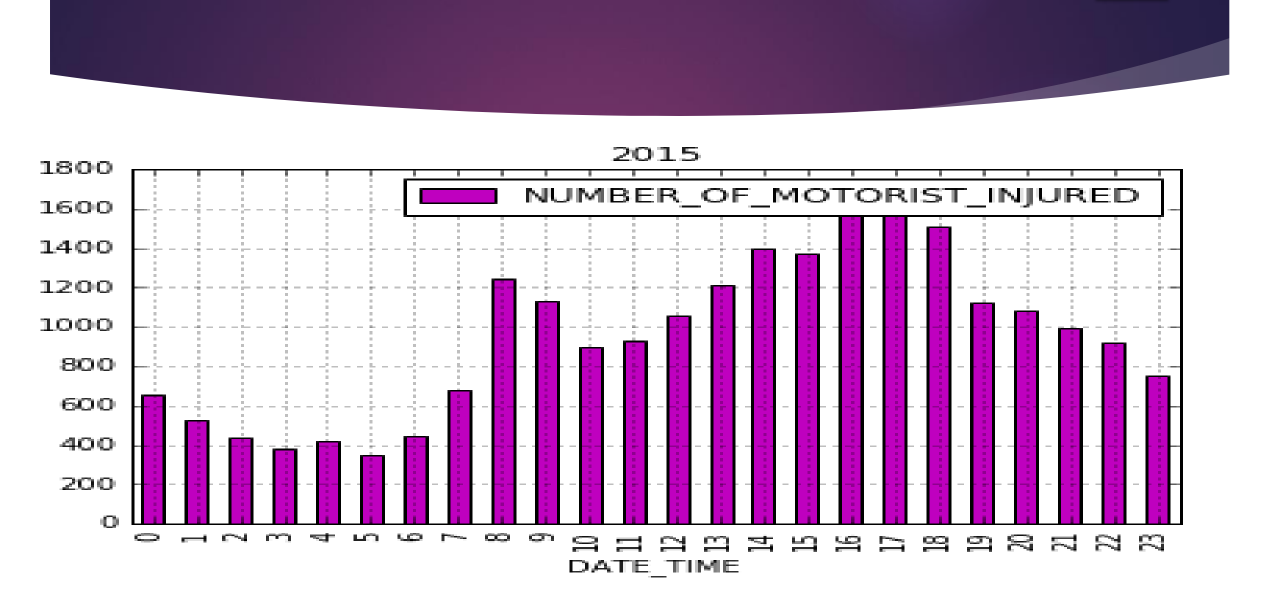




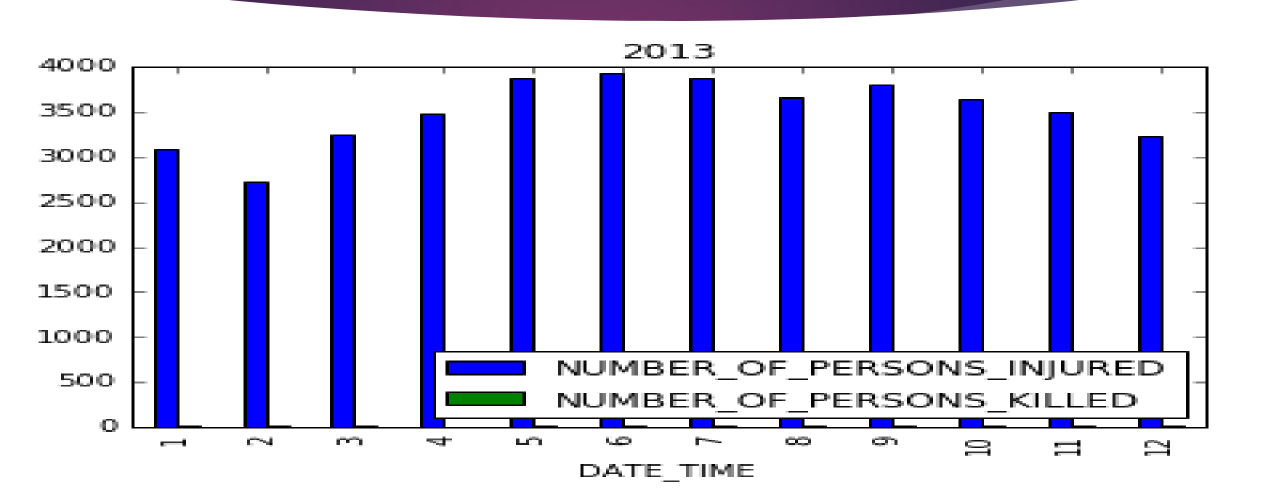
Graphical Representation of 'NUMBER_OF_MOTORISTS_INJURED' per hour for 3 years.

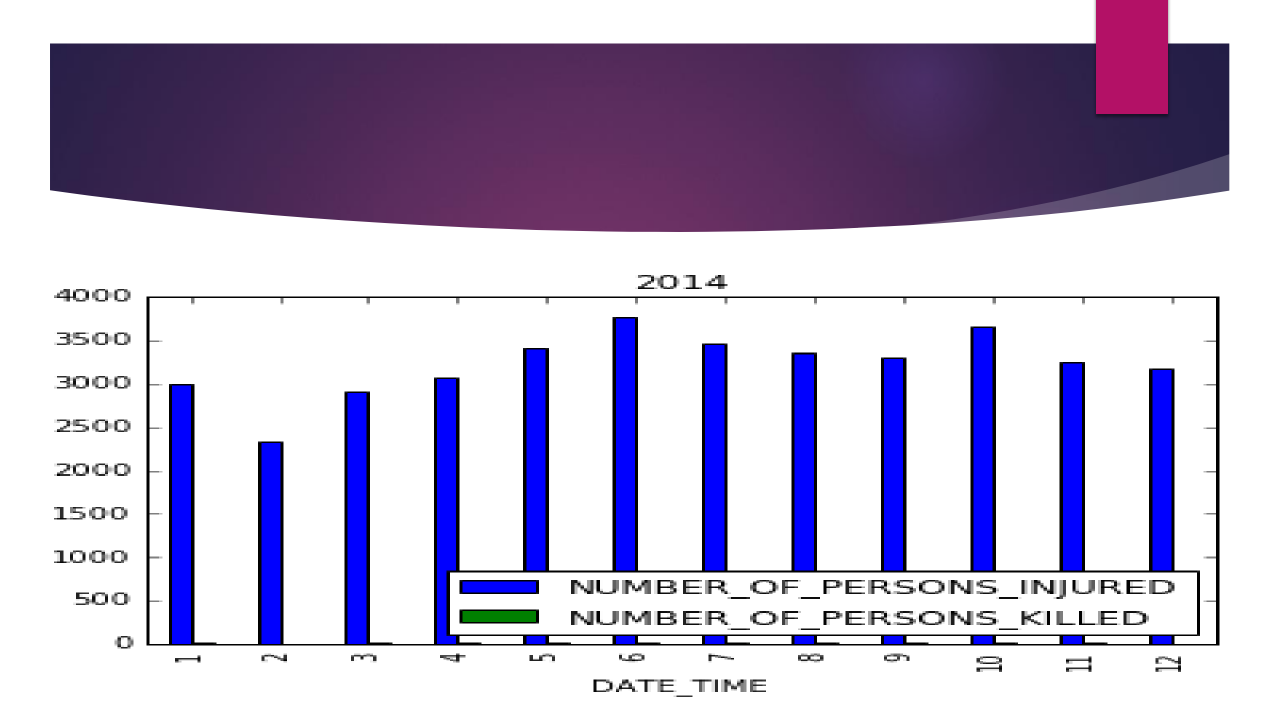


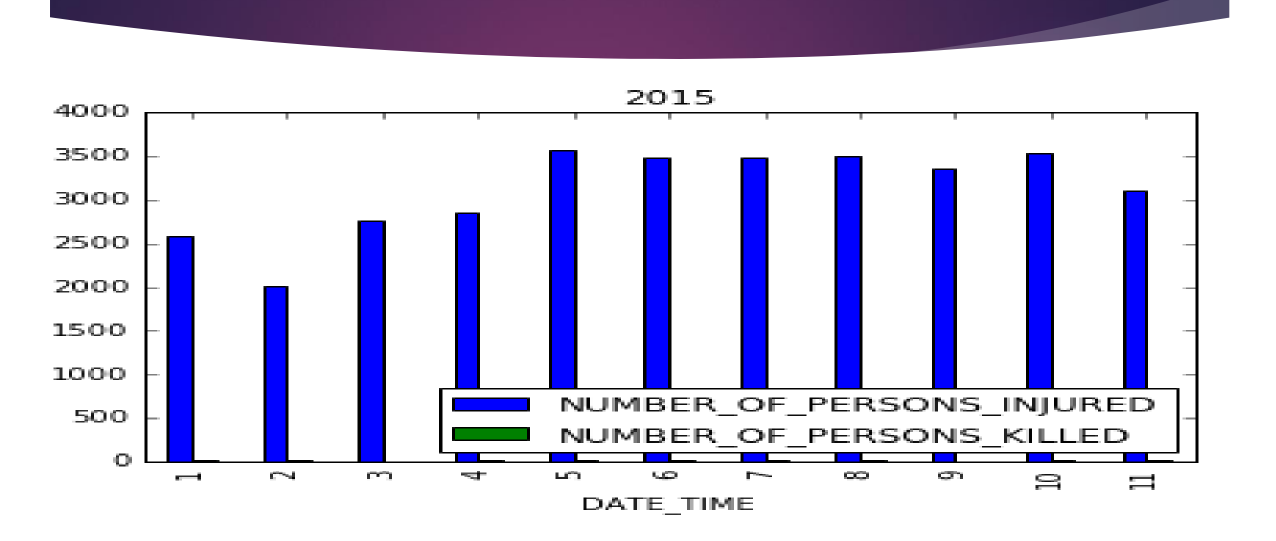




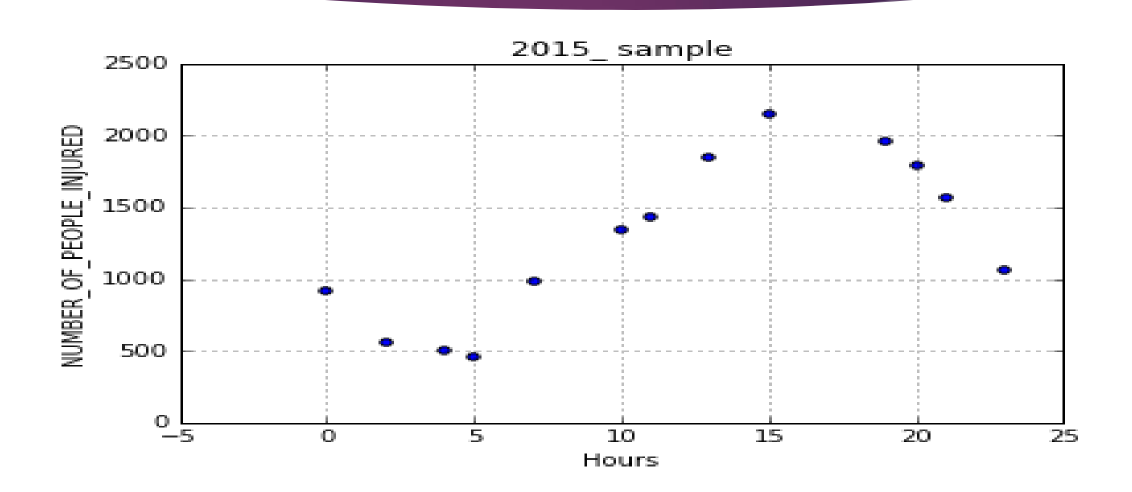
Graphical Representation of 'NUMBER_OF_PERSONS_INJURED' per month for 3 years.



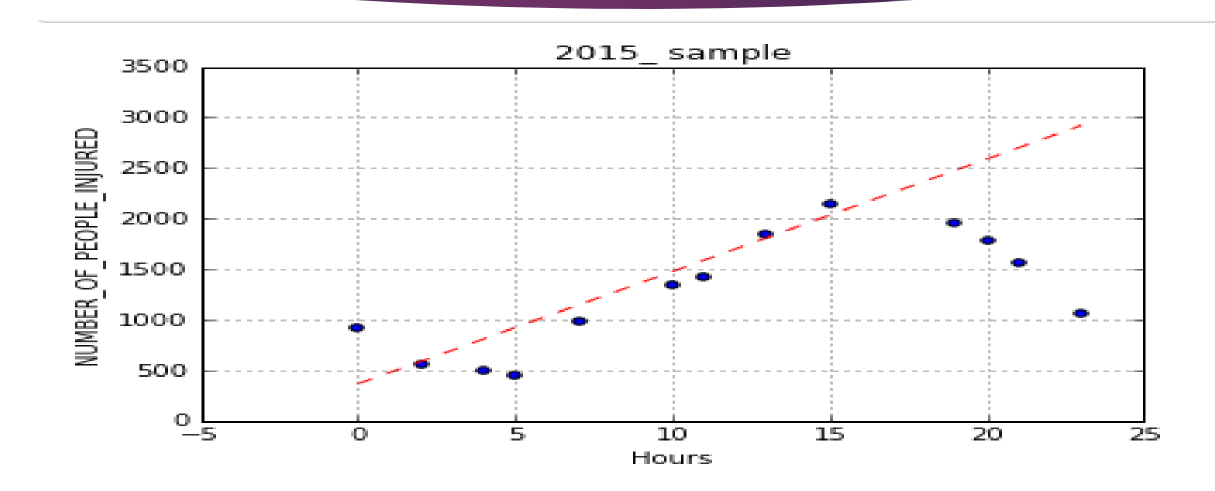




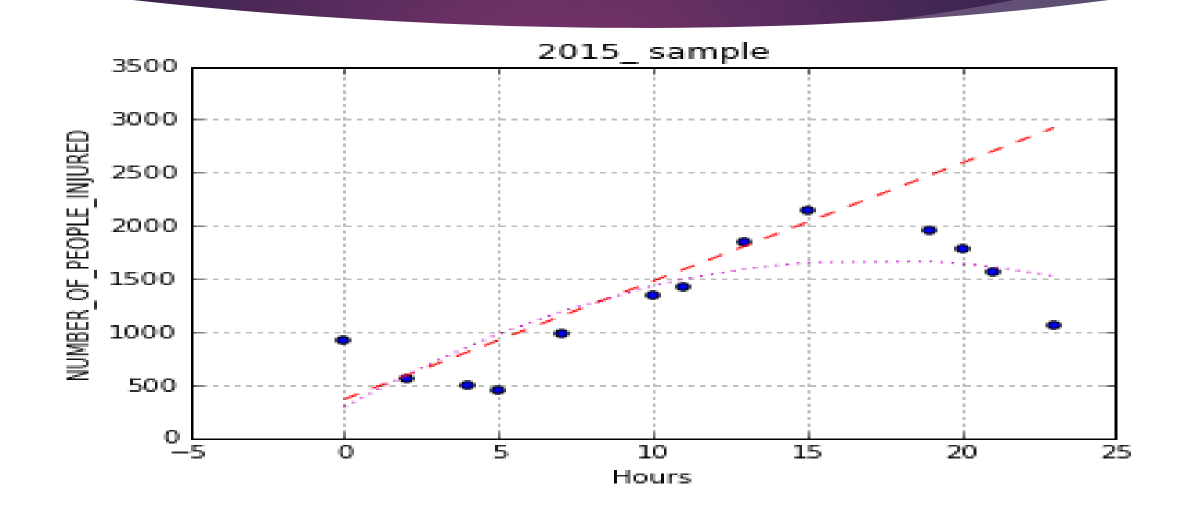
Scatter Plot for 'NUMBER_OF_PERSONS_INJURED' per year for the year 2015



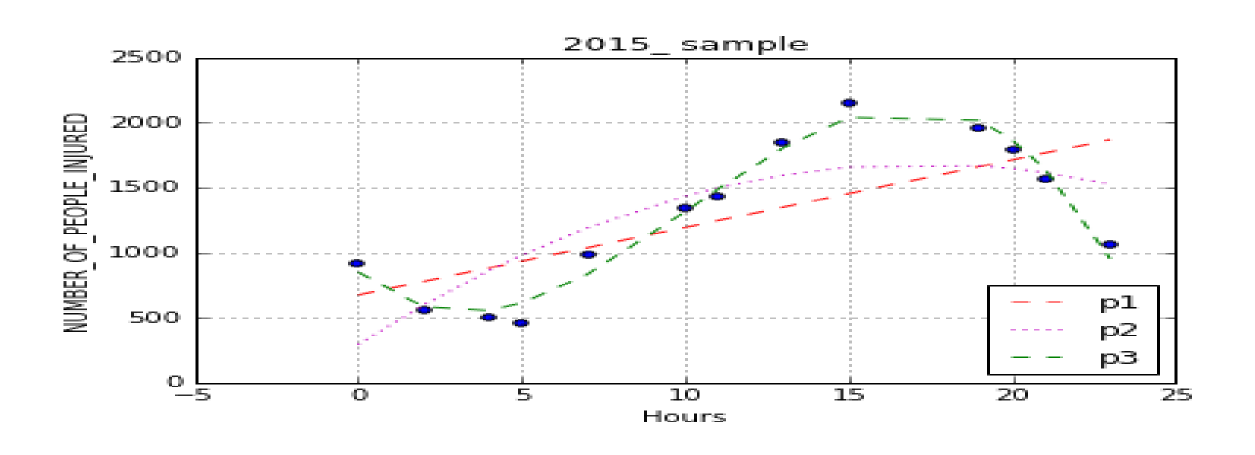
Construct line of best fit with polynomial degree 1.



Change the line of best fit to a polynomial of degree 2



Change the line of best fit to polynomial of degree 3



The plot that displays the fitted Y values with the original Y values.

