1. Section 3.1 and Section 3.2 in the report on Dataset Description is made from datasets/DP\_LIVE\_01042020222431768.csv and datasets/only\_road\_accidents\_data3.csv and datasets/pothole-detection-dataset
2. Section 4.1 to 4.8 is result from [Python Codes](https://github.com/daaprojectreport/BIProject/tree/master/Python%20Codes)/[1-Visualizations](https://github.com/daaprojectreport/BIProject/tree/master/Python%20Codes/1-Visualizations)**/**1-visualization.ipynb
3. Section 4.9 in the report on [-Visualization](https://github.com/daaprojectreport/BIProject/tree/master/Python%20Codes/1-Visualizations) is the output from code [Python Codes](https://github.com/daaprojectreport/BIProject/tree/master/Python%20Codes)/[1-Visualizations](https://github.com/daaprojectreport/BIProject/tree/master/Python%20Codes/1-Visualizations)/2\_countrywise.ipynb
4. Section 5.1 in the report on algorithms is the output from code [Python Codes](https://github.com/daaprojectreport/BIProject/tree/master/Python%20Codes)/[2-ML Algorithms](https://github.com/daaprojectreport/BIProject/tree/master/Python%20Codes/2-ML%20Algorithms)/3-LinearRegression .ipynb
5. Section 5.2 in the report on algorithms is the output from code [Python Codes](https://github.com/daaprojectreport/BIProject/tree/master/Python%20Codes)/[2-ML Algorithms](https://github.com/daaprojectreport/BIProject/tree/master/Python%20Codes/2-ML%20Algorithms)/4-gaussian\_distribution.ipynb
6. Section 5.3 in the report on algorithms is the output from code [Python Codes](https://github.com/daaprojectreport/BIProject/tree/master/Python%20Codes)/[3-Image Analysis](https://github.com/daaprojectreport/BIProject/tree/master/Python%20Codes/3-Image%20Analysis)/5-imagedetection.ipynb