



Foundations of Data Science

Team Evaluation

**A Predictive Modelling and Analysis
On
Causes of Death by Opioid Consumption**

Proposed By:
Akshay Tambe (apt321@nyu.edu)
Aditya Bhatt (apb462@nyu.edu)
Team: The Cavalry

Team Evaluation

The development of the project was carried out in the incremental fashion where both of the teammates participated equally carrying out research, analyses of data, modeling with most of the work contributed in pair-programming.

During research, team members would independently work to find more data and information, then the team members would exchange their findings and common grounding was found and together they came up with future project objectives.

During programming aspects such as analyses, a different part of the code were independently contributed while team members gave reviews and suggestions of each others code. Team members refined each other's work, took each others code to work on it further. A Github page of the project was created with both members set as contributors, this is how version control was maintained.

Even during documentation and presentation writing, google docs/sheets was used and both team members worked at the same time on different pages and different slides, after doing so reviewing each other's additions and providing feedback for improvement.

Student Name	Net ID	Evaluation Points
Akshay Tambe	apt321	4
Aditya Bhatt	apb462	4