**PROJECT CONTRIBUTION**

**Self - assessment**:

**Role played**: data gathering and preprocessing

* Searched Kaggle for meaningful datasets
* Put together final csv file by combining two csv datasets into one
* Generated new variables within a dataset
* Coded string into categorical variables
* Determined which variables should be of interest to our project

**Other roles played**:

Gathered information pertaining to our project’s topic

* Researched multiple online information sources
* Compiled topic’s info onto a final word document that guided us throughout the entire data analysis process
* Participated in creating ReadMe.
* Made final grammatical/spelling review of the ReadMe

Machine Learning

* Described advantages and disadvantages of TensorFlow
* Helped putting the neural network model together
* Helped with Machine Learning results

Participated in all team discussions and reviews

Greatest personal challenge: timing was short

**Team – assessment:**

Communication protocol:

* Strong communication over the entire process
* Utilized Slack and zoom meets daily

Strength as a team:

* We stayed focused on reaching our goals
* We kept project deadlines as our priority
* All team members were fully engaged in the entire process, helping those who needed help