Coefficients represent best fit linear graph’s slope, which would allow users to better understand how the graph is gradually moving towards. From this analysis, I’ve learned about how to locate estimation of best fit. In order to locate the best estimation, you must first scale the dataset, so that each number in dataset is represented in a scale between 0 and 1 by using “.reshape(-1,1)”. Afterwards, you must transform the dataset to be matched as a fit, so that it is correctly matching the general flow by using LinearRegression function from the sklearn.linear\_model library Lastly, you can calculate the coefficient of the graph to better understand the flow of the graph as a number. Additionally, you can apply train\_test\_split from sklearn.model\_selection library to develop a train set.