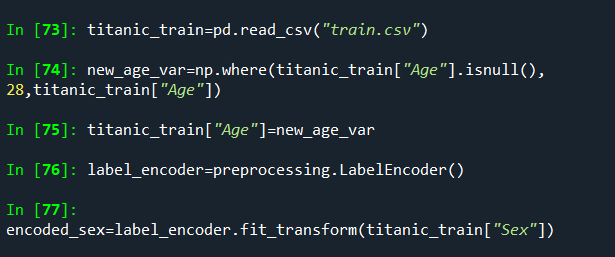
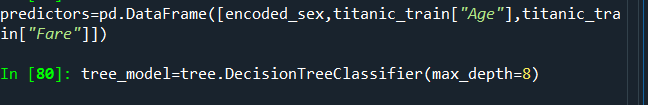
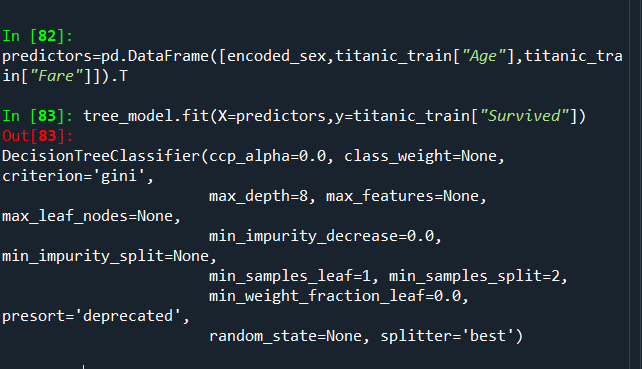
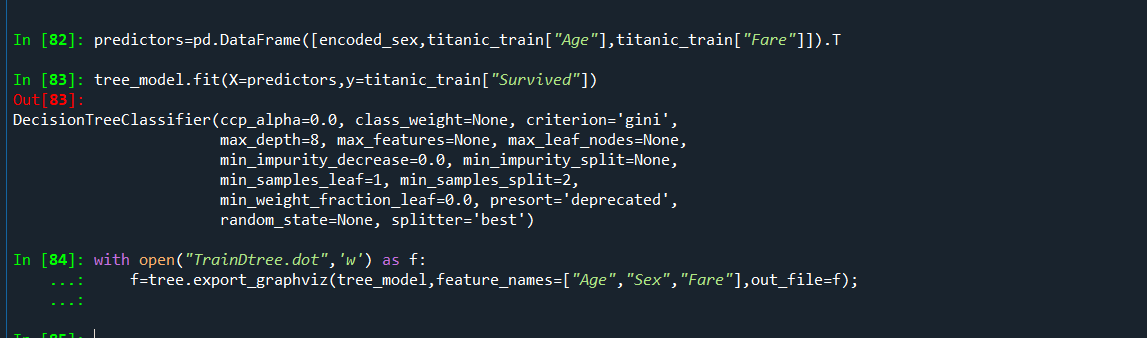
Project 1:

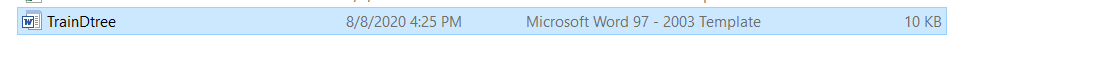


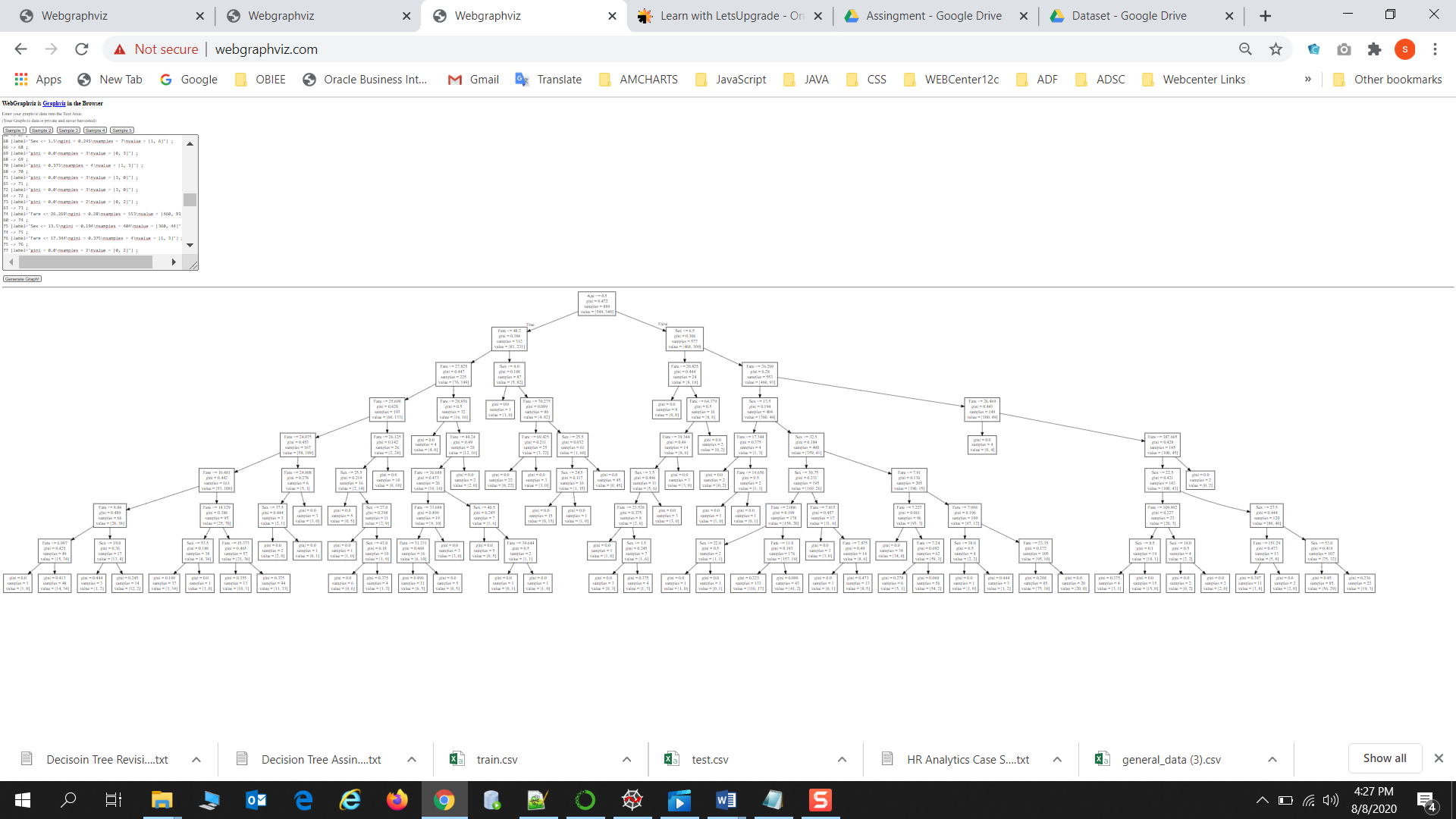


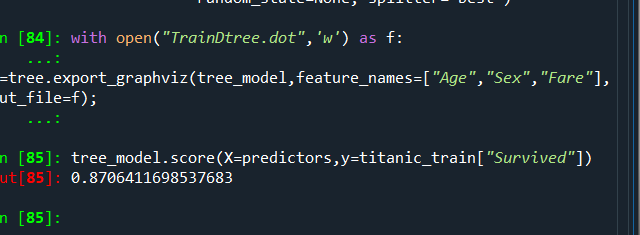




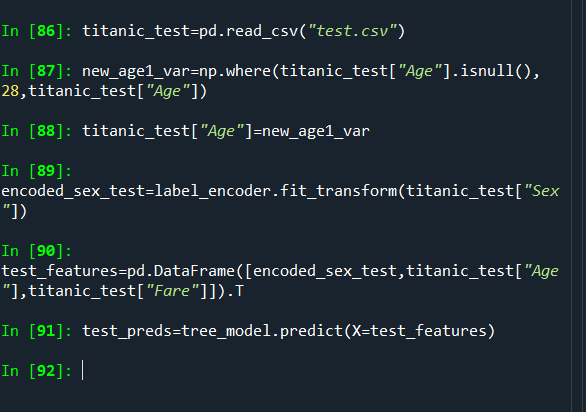


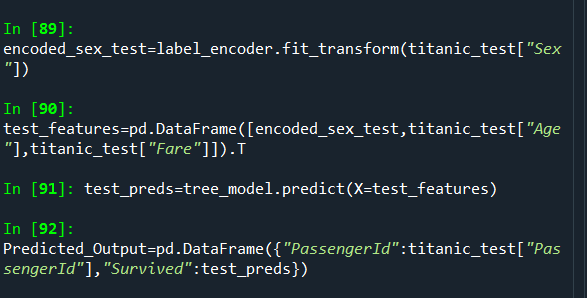


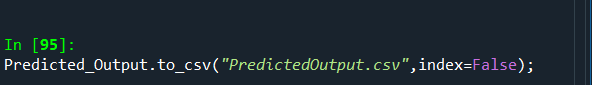


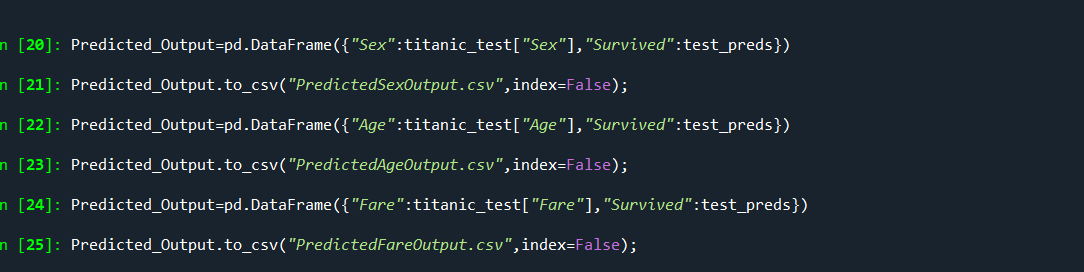


Now based on the training data set we are going to predict the test data set out come.





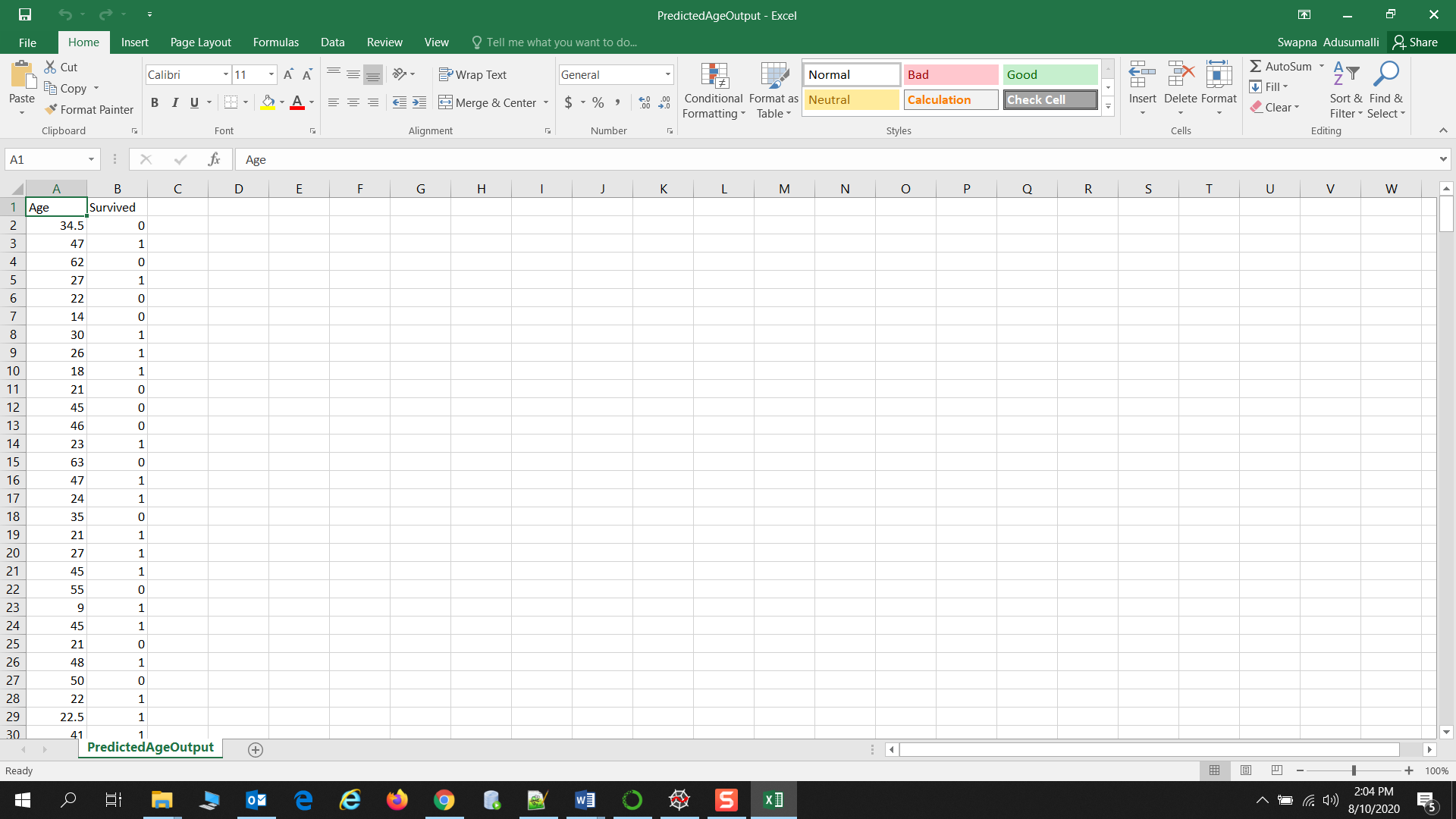


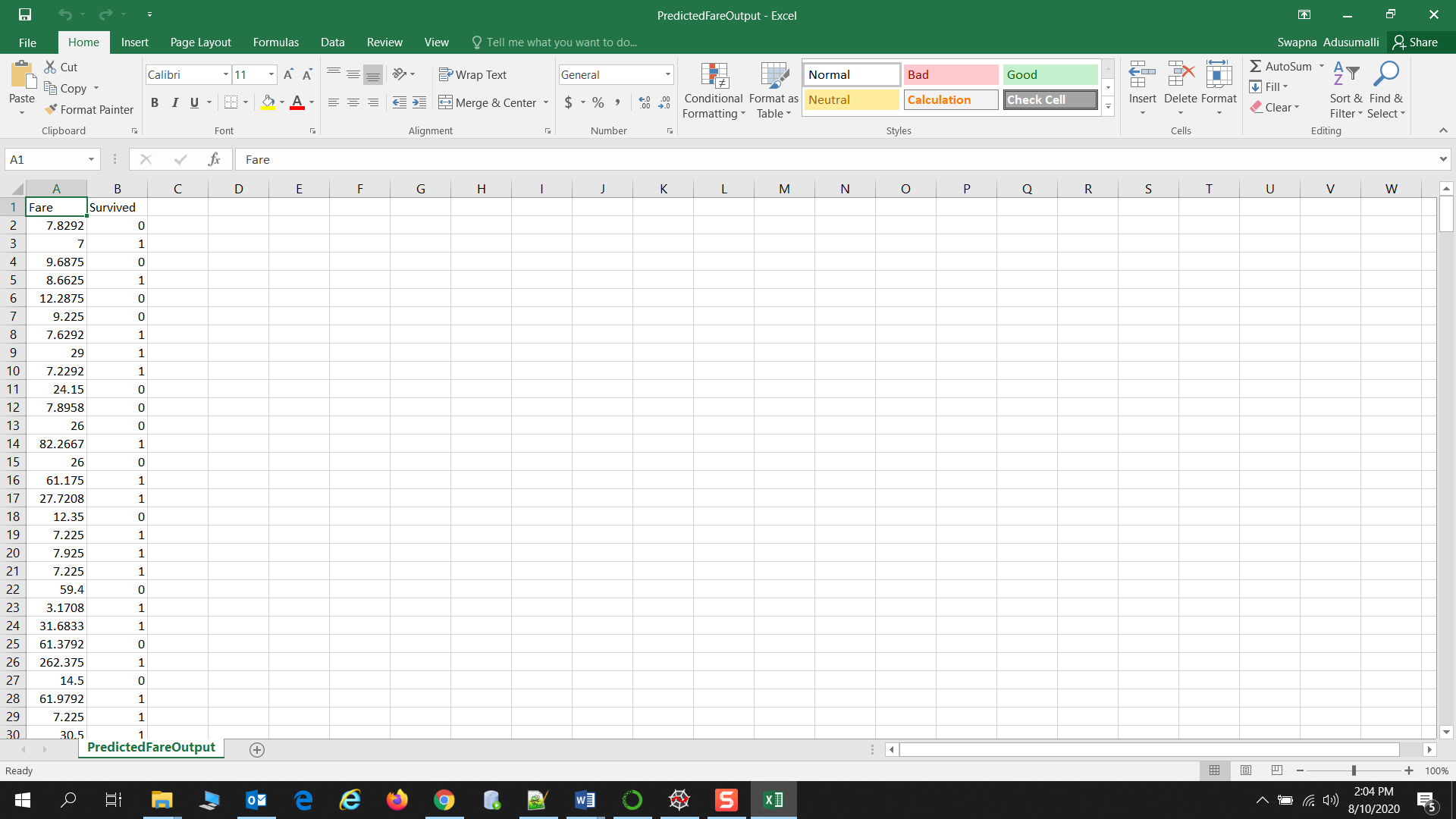


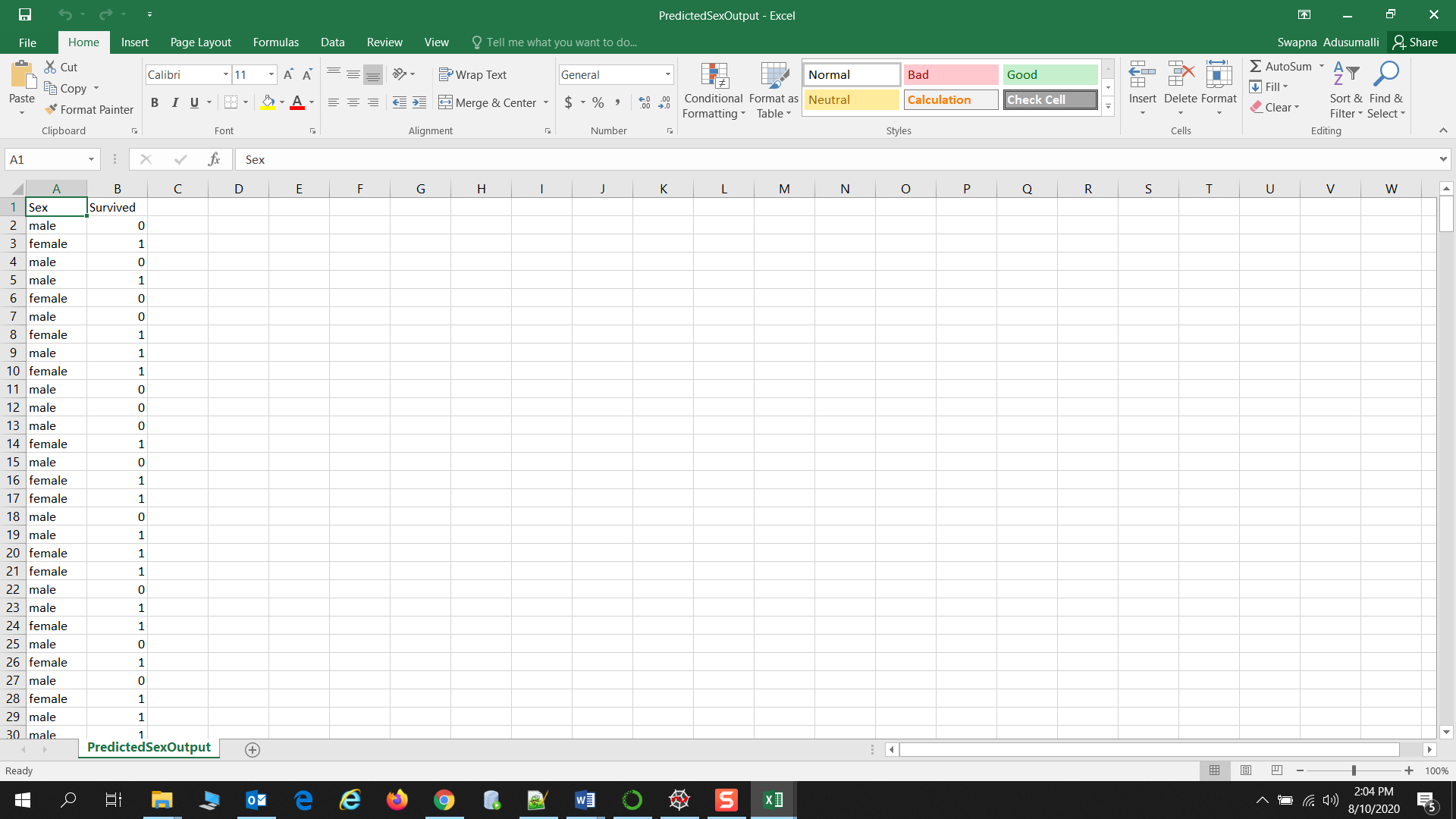












The above file is the predicted output.

This is how the decision tree is useful for both calcification and prediction.