IPython 7.3.0 -- An enhanced Interactive Python.

runfile('C:/Users/Natal/Desktop/final\_project\_data/determining\_which\_is\_the\_best.py')

Nearest Neighbors

0.790891597177678

Linear SVM

0.8216805644644003

RBF SVM

0.43681847338037205

Gaussian Process

0.0009621552277100705

Decision Tree

1.0

Random Forest

0.5862732520846696

Neural Net

0.6488133418858243

AdaBoost

0.7491982039769083

Naive Bayes

0.4833226427196921

QDA

0.995830660679923

C:\Users\Natal\Anaconda3\lib\site-packages\sklearn\discriminant\_analysis.py:692: UserWarning: Variables are collinear

warnings.warn("Variables are collinear")