The first test that I ran was the SVM classification. The accuracy for this score came out 87% which I believe is truly outstanding number when attempting to predict weather an exoplanet exists in a particular position, I was anticipating a much lower percentage. The second test, logistical regression, brought a lower score of 65%, which still exceeds my original expectations. Ironically, the KN test I ran also gave a score of 65%. Running these 3 tests the question I am left with is weather do you trust the one high percentage test, or the two identical test but with a lower percentage.