CHAPTER 6 CONCLUSION

The sole purpose of this paper is to educate reader as to how to prevent another outbreak of the virus by predicting the growth rate of the virus and to visualize which area will be likely to be affected the most. The base theorem for this paper uses Naïve Bayes theorem and the results of the tests has concluded that bigger train_len, almost half of the data to be trained with lesser time (t) which is t-1 have a much more promising result. Results can be developed into a more accurate prediction by combining other machine learning theorem.

