## IV. Conclusion

This are the things required for logistic regression of cryptocurrency. I have explained about the aims and objectives about this project based on the cryptocurrency by using logistic regression. I have also described where I have collected the dataset and what is it about. I have elaborated about the business project. I even explained about machine learning and the types of machine learning. The main thing about this project is logistic regression which I am using to see the visualisation of the graph. I described how it works with its advantages and limitations. I even plot a comparison table of R and Python. I have deliberated about the practical feasibility where I have discussed about the contrast of the libraries of both R and Python.

As both are great platforms for using datasets for me I will recommend to use Python as the graph is more accurate and professional programmers can use python for programming and can plot the graphs easily whereas R can be learned by everyone and there will be some mistakes and will not be precise. As programmers know how to deal with graphs using computers they can easily code on Python and can execute the dataset. So for me using Python will be the best option than R.