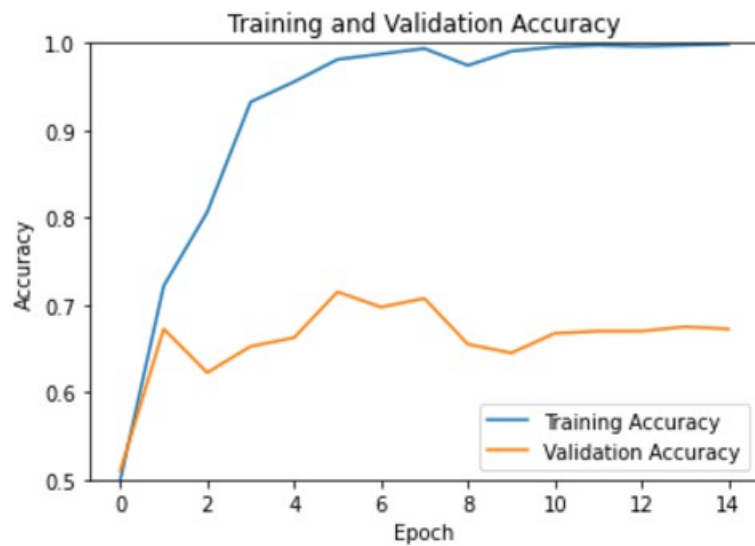


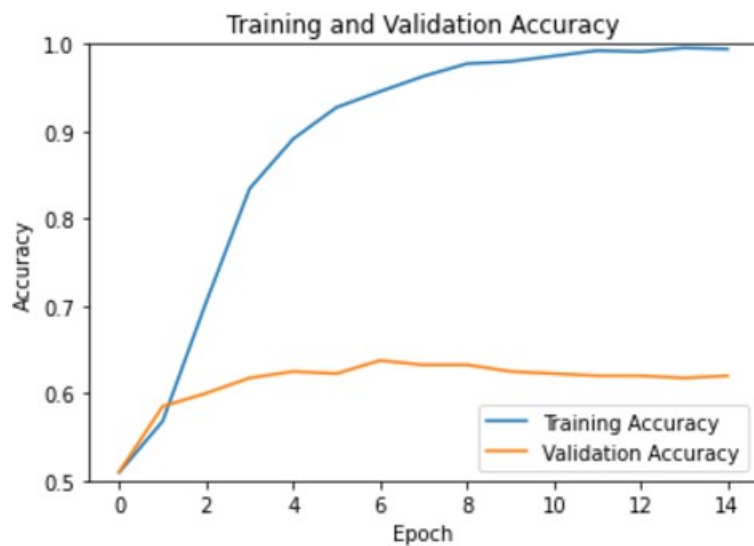
## Report for RNN

Graphs showing the training and test accuracy versus epoch number (for 15 epochs) for the following settings:

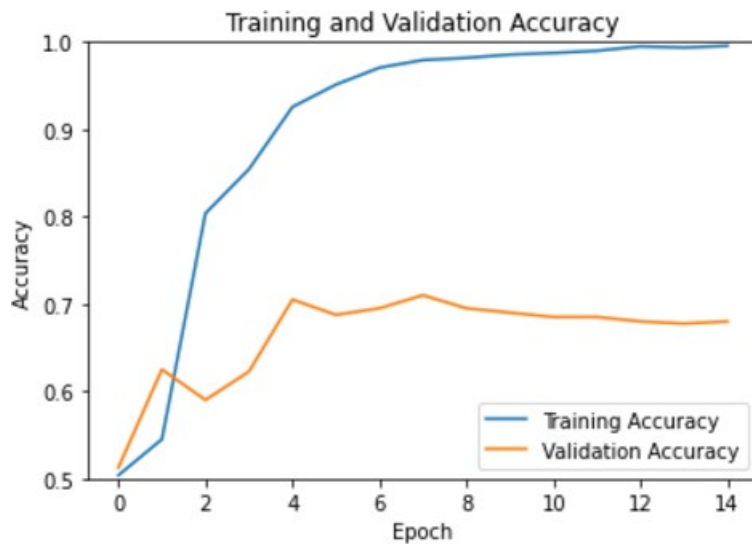
LSTM\_units = 64 and embedding\_dim = 75 and max\_phrase\_length = 50



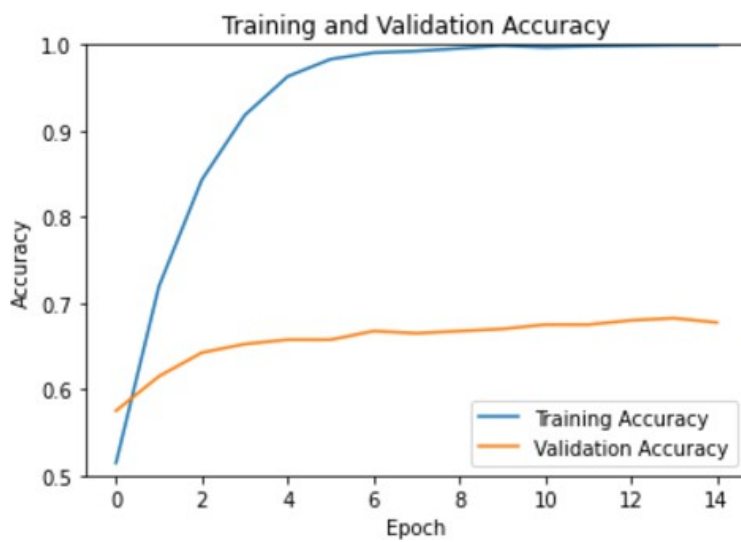
LSTM\_units = 64 and embedding\_dim = 75 and max\_phrase\_length = 75



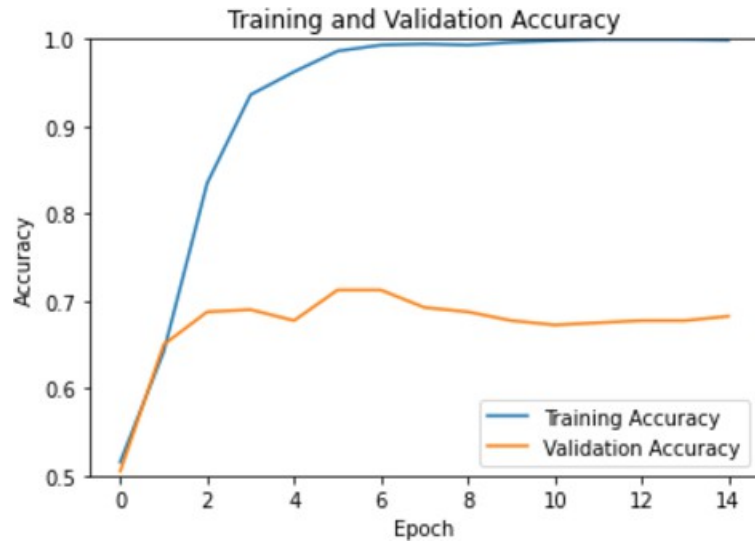
LSTM\_units = 64 and embedding\_dim = 75 and max\_phrase\_length = 100



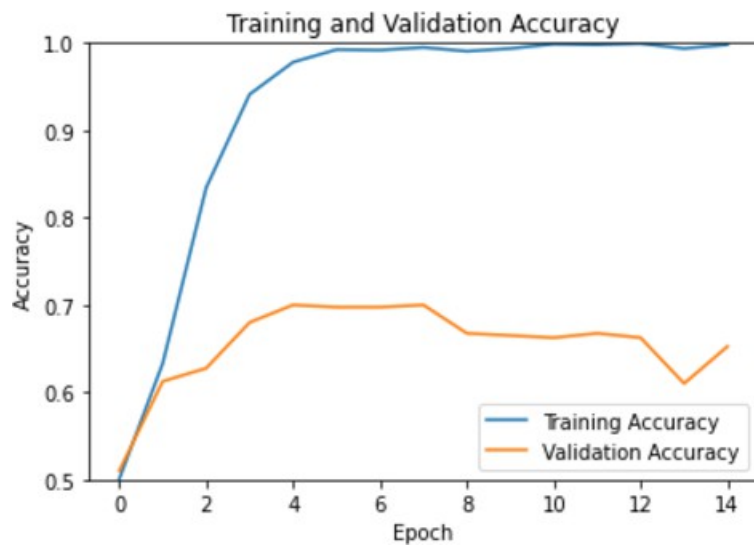
LSTM\_units = 64 and embedding\_dim = 100 and max\_phrase\_length = 50



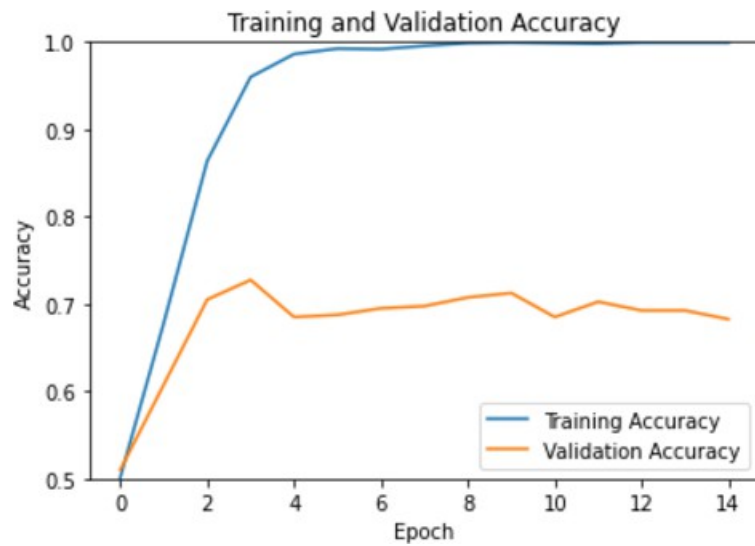
LSTM\_units = 64 and embedding\_dim = 100 and max\_phrase\_length = 75



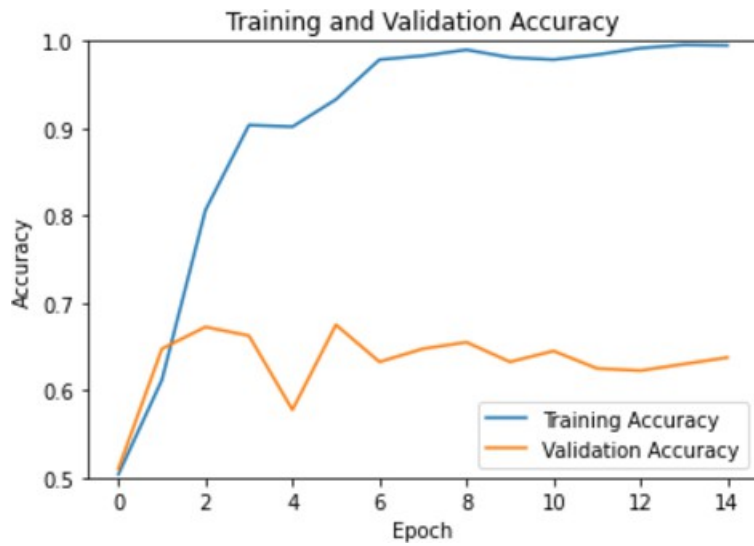
LSTM\_units = 64 and embedding\_dim = 100 and max\_phrase\_length = 100



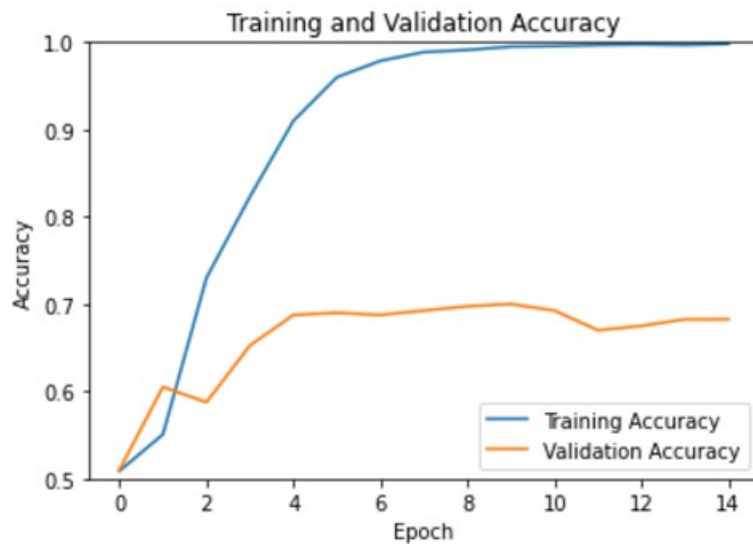
LSTM\_units = 128 and embedding\_dim = 75 and max\_phrase\_length = 50



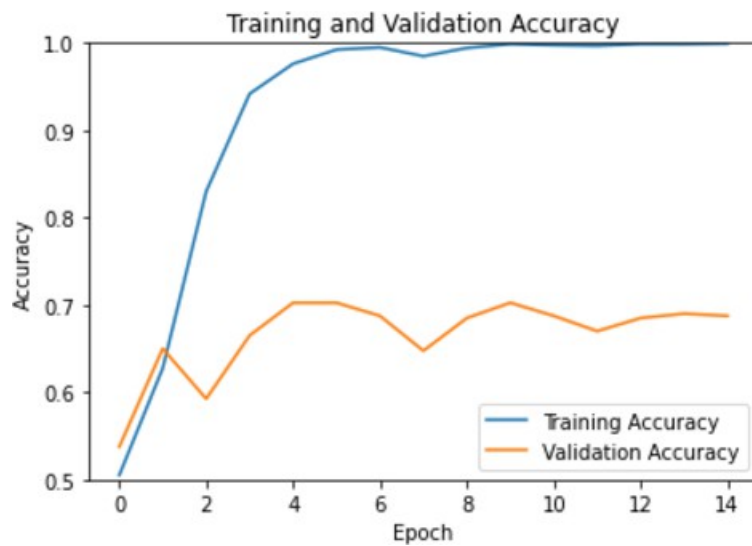
LSTM\_units = 128 and embedding\_dim = 75 and max\_phrase\_length = 75



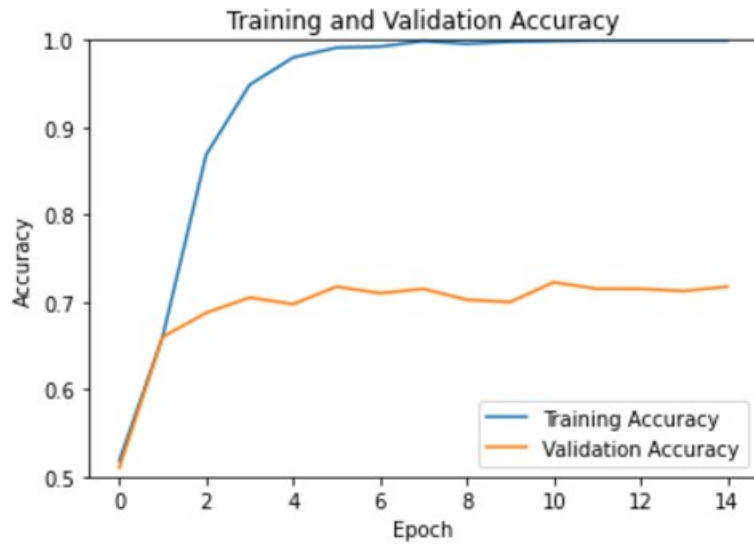
LSTM\_units = 128 and embedding\_dim = 75 and max\_phrase\_length = 100



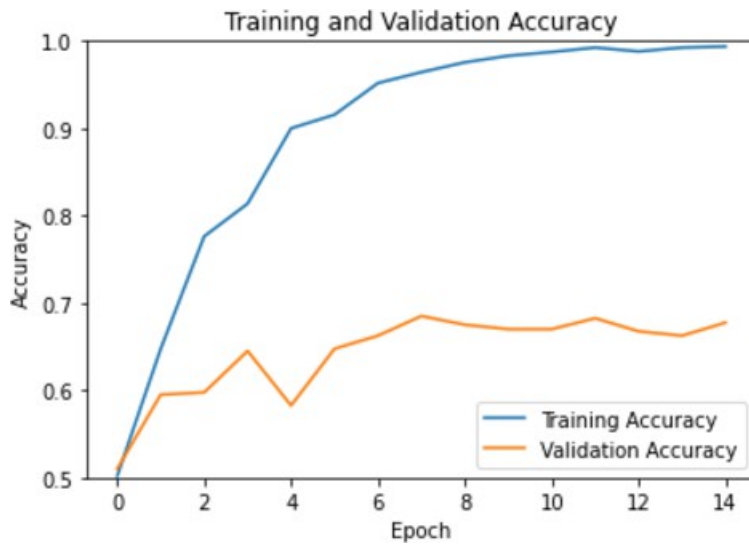
LSTM\_units = 128 and embedding\_dim = 100 and max\_phrase\_length = 50



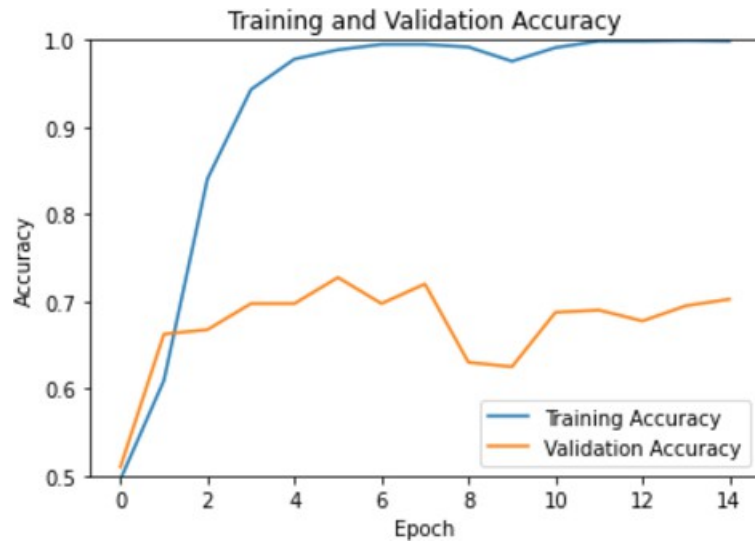
LSTM\_units = 128 and embedding\_dim = 100 and max\_phrase\_length = 75



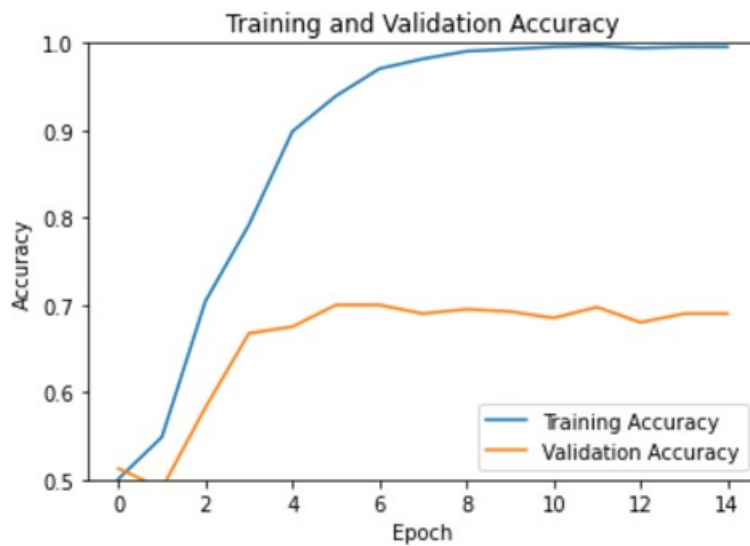
LSTM\_units = 128 and embedding\_dim = 100 and max\_phrase\_length = 100



LSTM\_units = 256 and embedding\_dim = 75 and max\_phrase\_length = 50



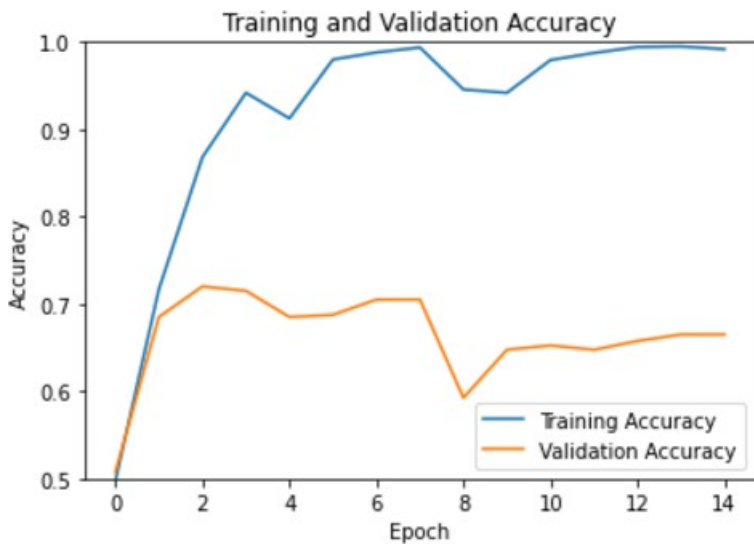
LSTM\_units = 256 and embedding\_dim = 75 and max\_phrase\_length = 75



LSTM\_units = 256 and embedding\_dim = 75 and max\_phrase\_length = 100

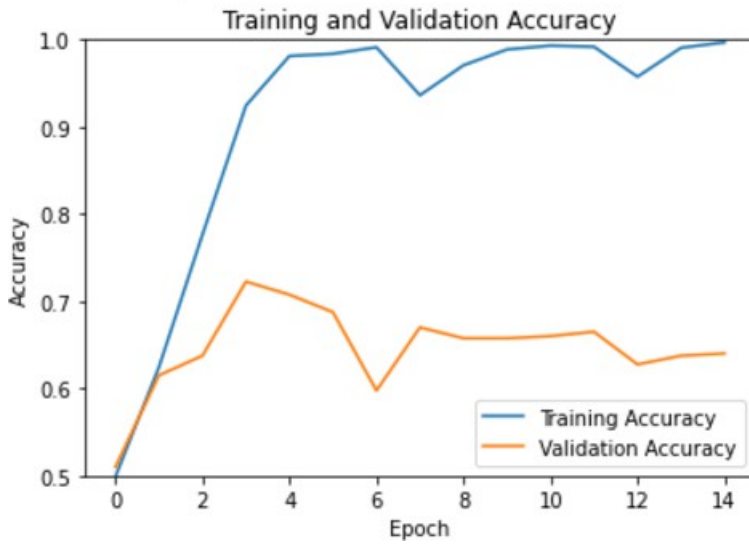


LSTM\_units = 256 and embedding\_dim = 100 and max\_phrase\_length = 50





LSTM\_units = 256 and embedding\_dim = 100 and max\_phrase\_length = 75



LSTM\_units = 256 and embedding\_dim = 100 and max\_phrase\_length = 100

