* Bank-Note

Algorithm: Dense neural network , Sequential

Initial settings: activation = relu, sigmoid, optimizer=rmsprop,

Parameter updates on epochs :

loss: 0.6203 - accuracy: 0.6239 - val\_loss: 1.0177 - val\_accuracy: 0.5236

Final parameter values after training:

loss: 0.6132 - accuracy: 0.6384 - val\_loss: 0.9985 - val\_accuracy: 0.5491

Train vs test loss:

Train vs test accuracy:

Chart, line chart

Description automatically generated

F1 score : 0.4150943396226415