

Model name: 3c_vgg16_dense128

Description and underlying idea:

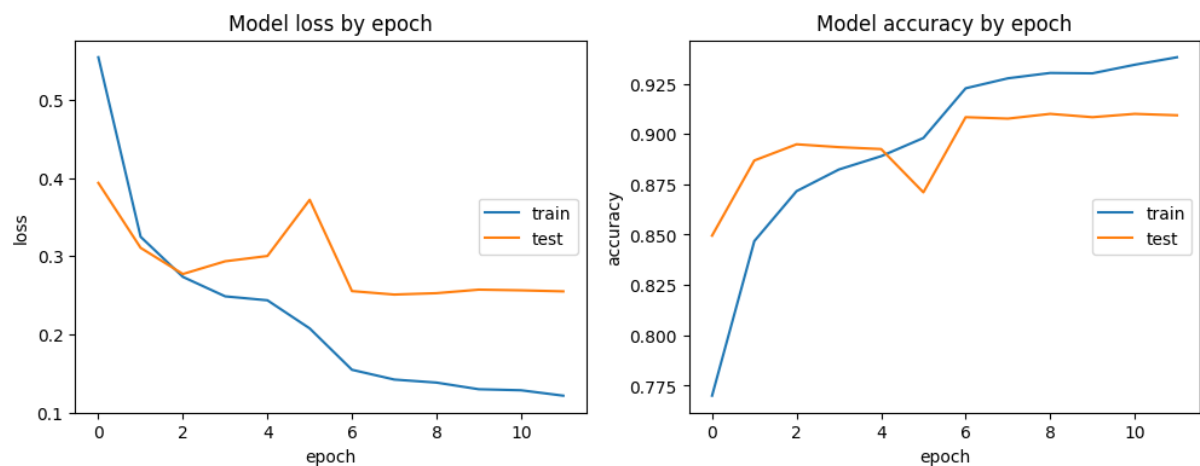
In contrast to the previous model 3a_vgg16_dense512, the structure of the dense-layers is of the form 1024 -> 128 -> 4 in order to test, if more balanced steps are better for model performance.

Conclusion:

The results of the Covid class have improved once again. It seems that dense layers of the form 1024 -> 128 -> 4 perform better than 1024 -> 512 -> 4. However, we can also see some slight overfitting on this model.

Following another hint from our project mentor, we tested this model on other random pictures from the Internet.

Training History:



Performance Report / Recall normalized confusion matrix

	pre	rec	f1
COVID	0.923928	0.936886	0.930362
Lung_Opacity	0.857261	0.886695	0.871730
Normal	0.931103	0.906220	0.918493
Viral Pneumonia	0.937086	0.952862	0.944908
avg_pre	0.909992	0.909992	0.909992
avg_rec	0.909284	0.909284	0.909284
avg_spe	0.950753	0.950753	0.950753
avg_f1	0.909476	0.909476	0.909476

