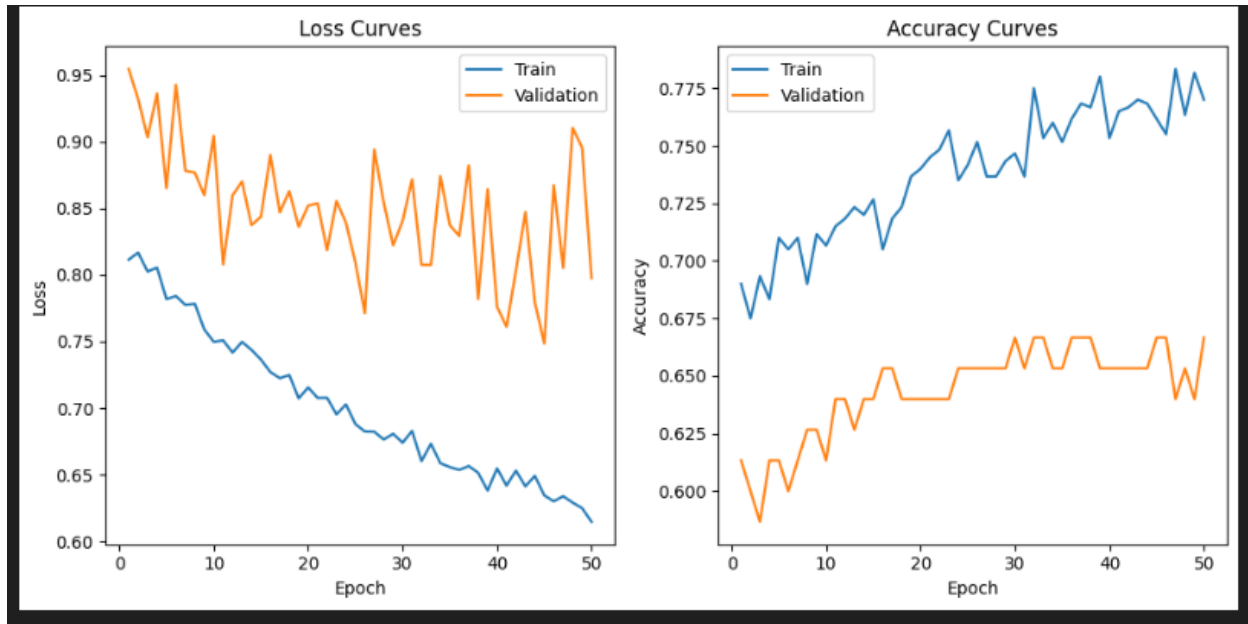
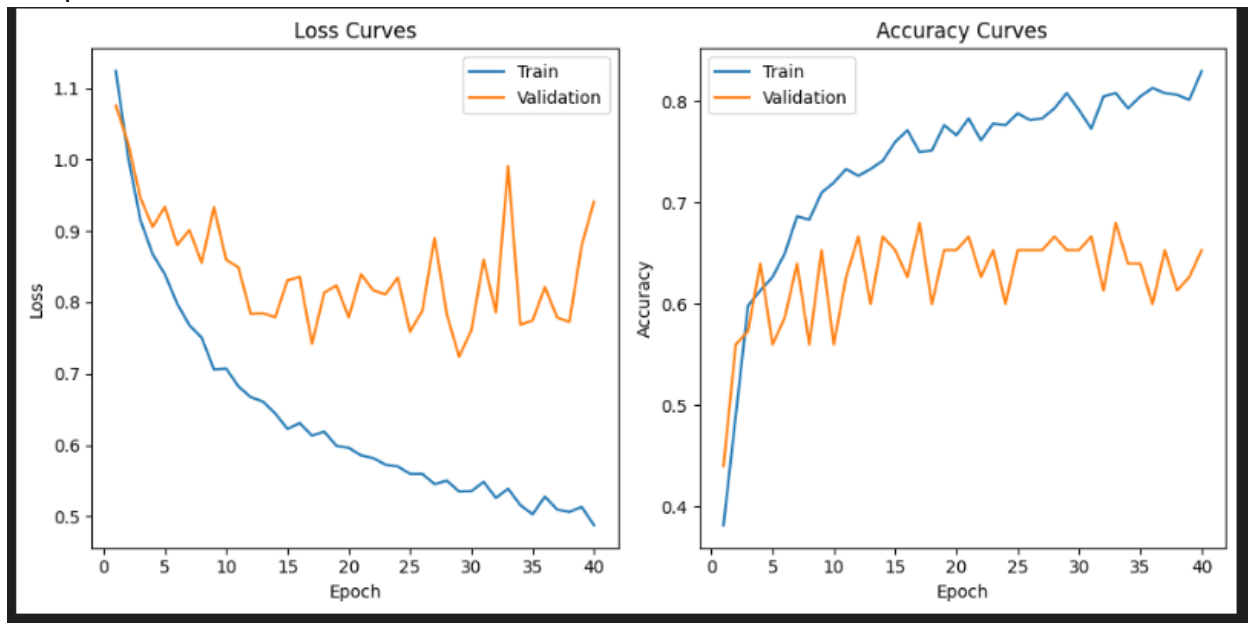


Using the images in Image Data 2 -> Reduced data:

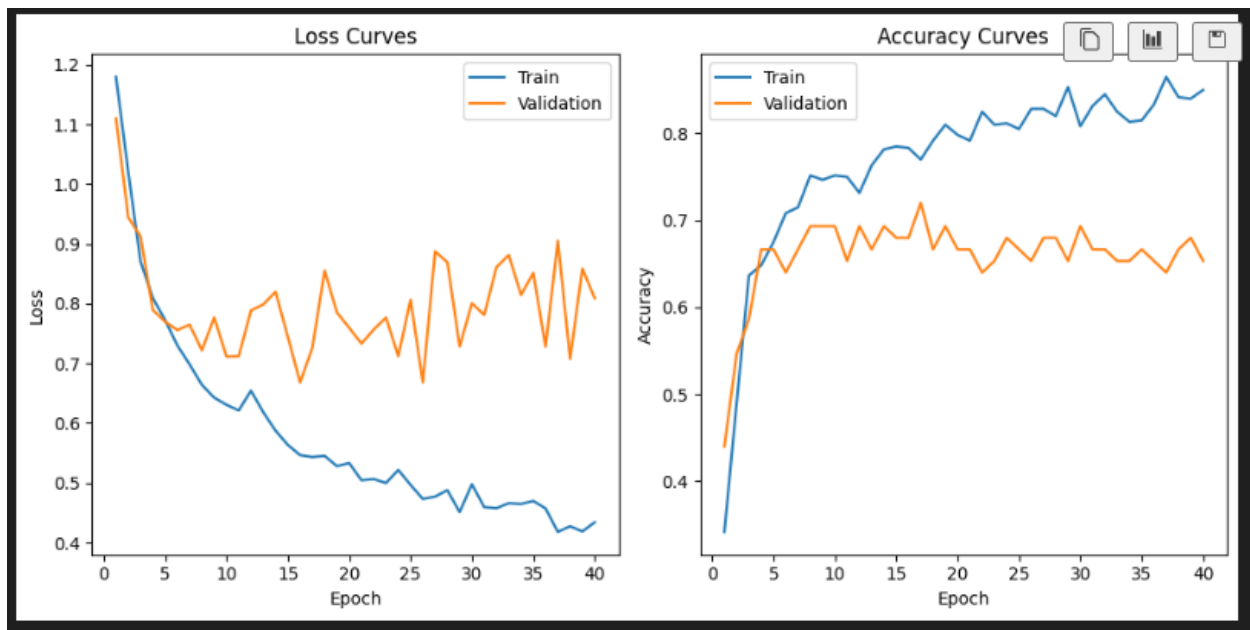
50 epochs      lr = 0.0001      batch size = 32      resnet18



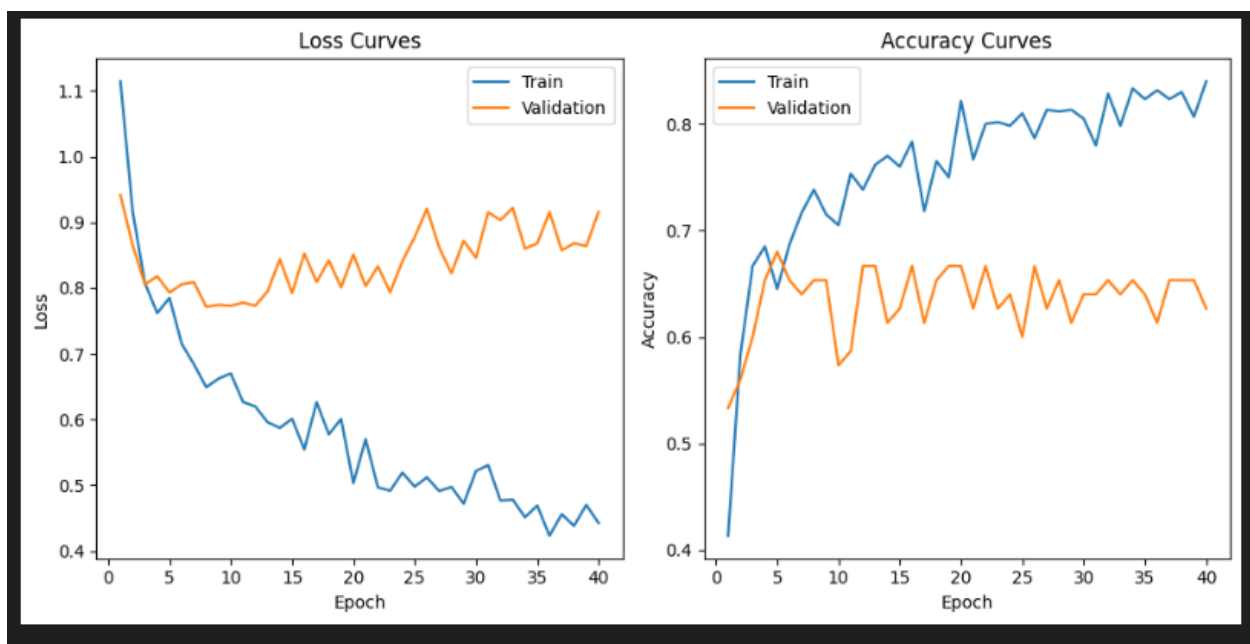
40 epochs      lr = 0.0005      batch size = 32      resnet18



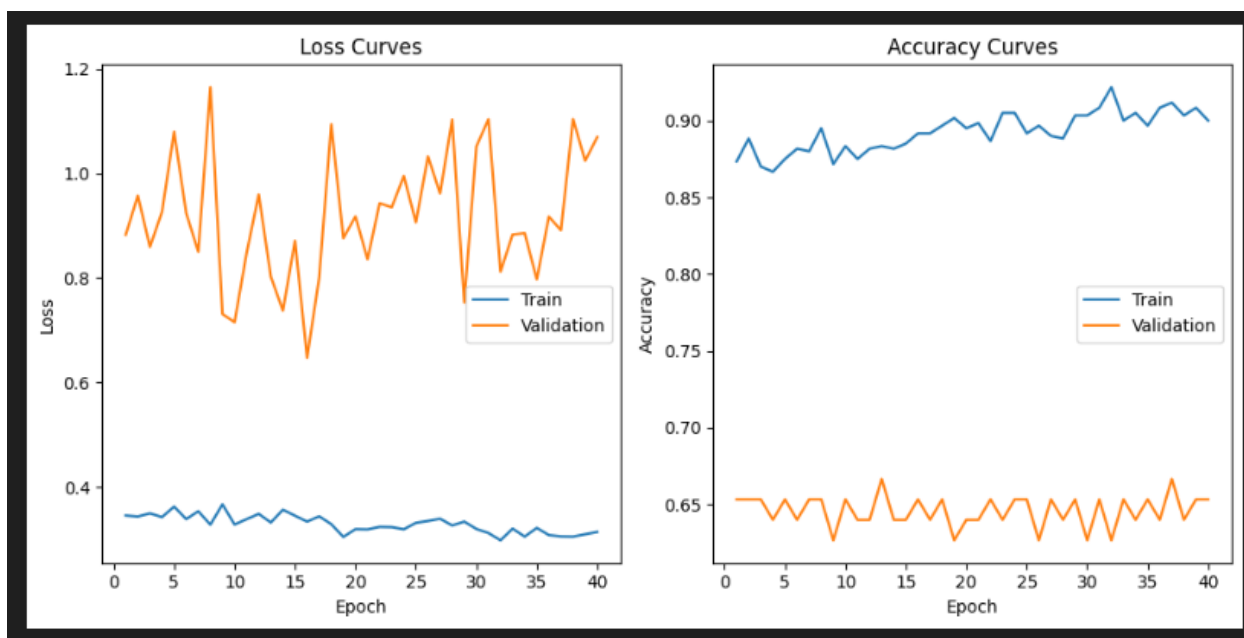
40 epochs      lr = 0.001      batch size = 32      resnet18



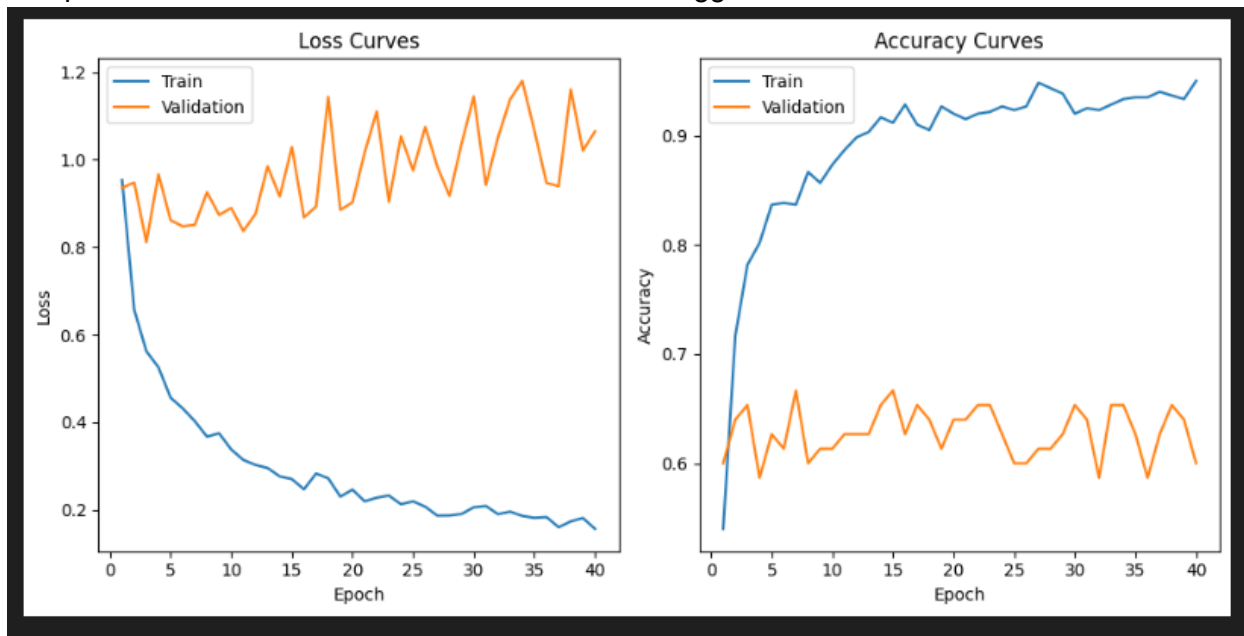
40 epochs      lr = 0.001      batch size = 16      resnet18



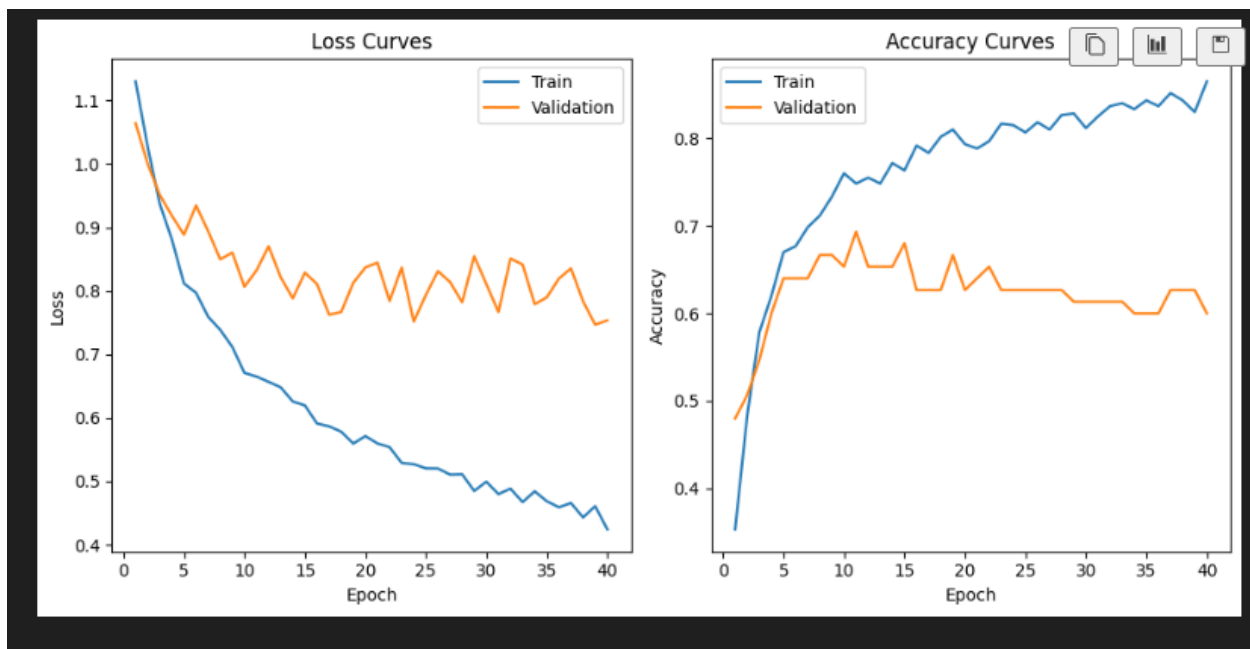
40 epochs      lr = 0.001      batch size = 64      resnet18



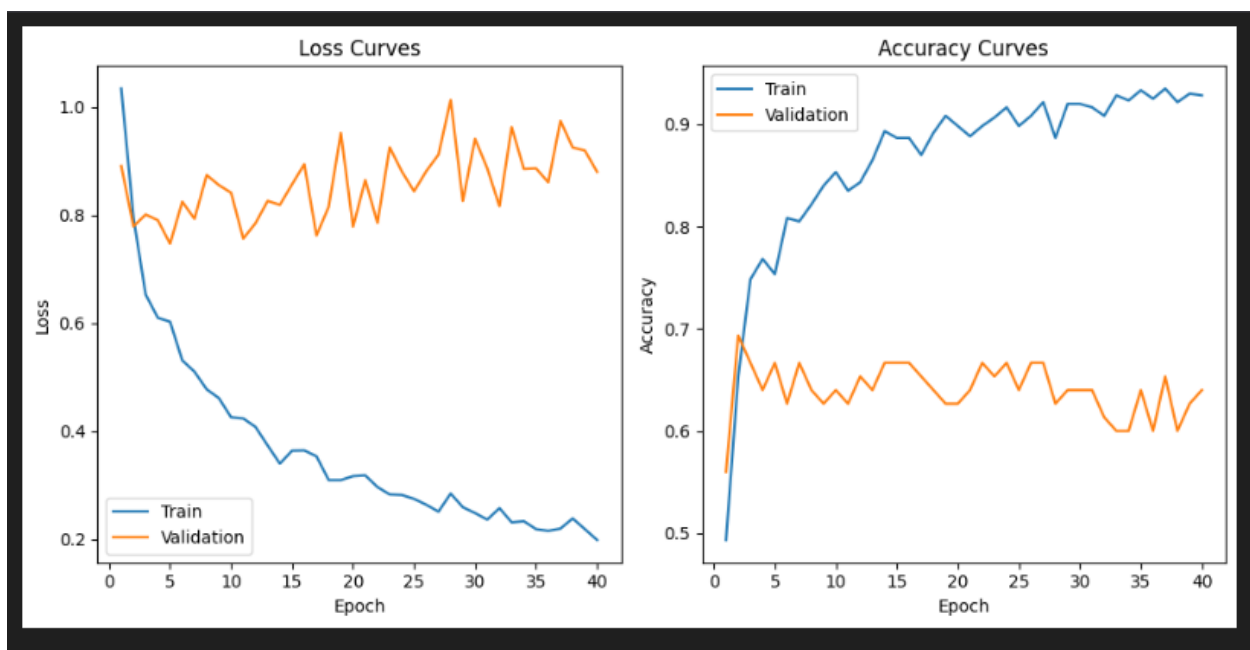
40 epochs      lr = 0.001      batch size = 32      vgg16



40 epochs      lr = 0.0001      batch size = 32      vgg16



40 epochs       $lr = 0.0005$       batch size = 32      vgg16



40 epochs       $lr = 0.0001$       batch size = 16      vgg16

