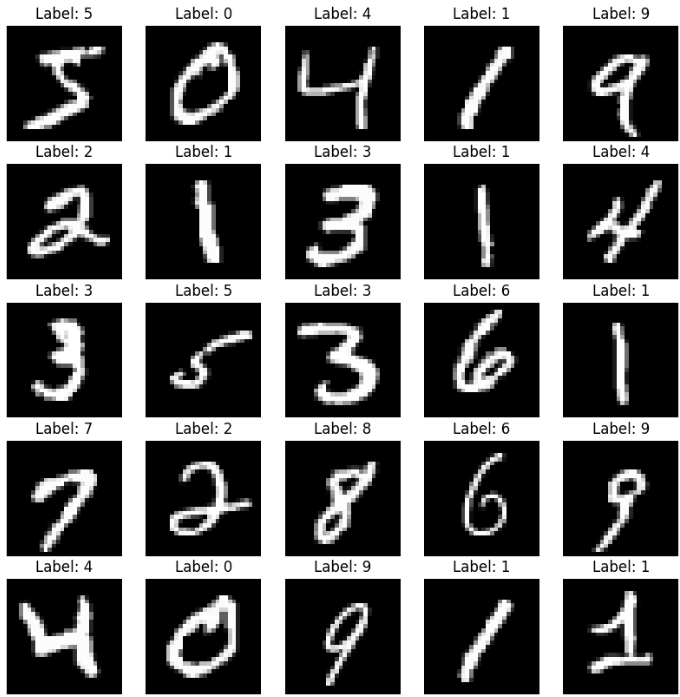
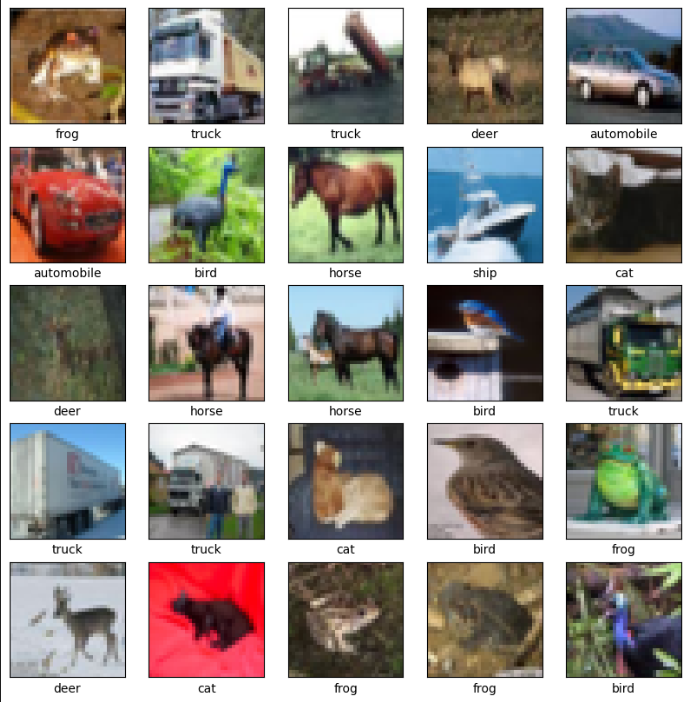
Output for file: visualize\_mnist.py



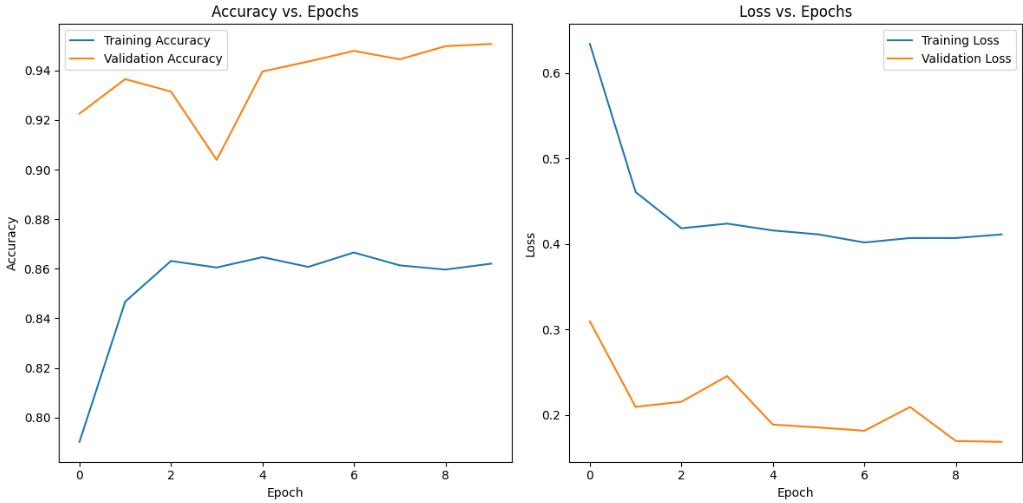
Output for file: visualize\_cifar10.py



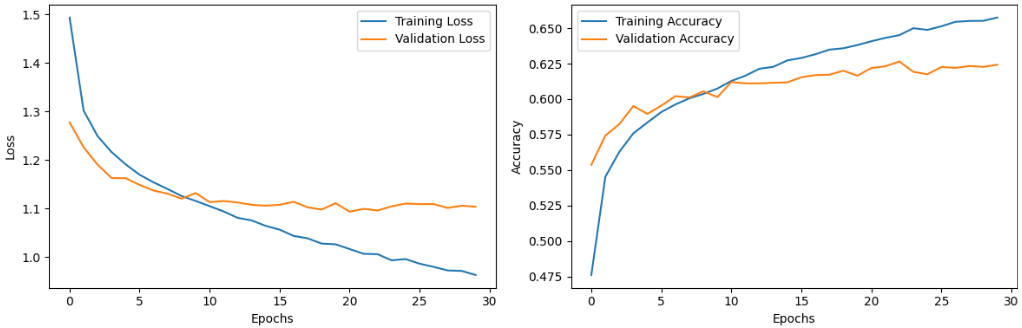
Output for file: visualize\_imagenette.py



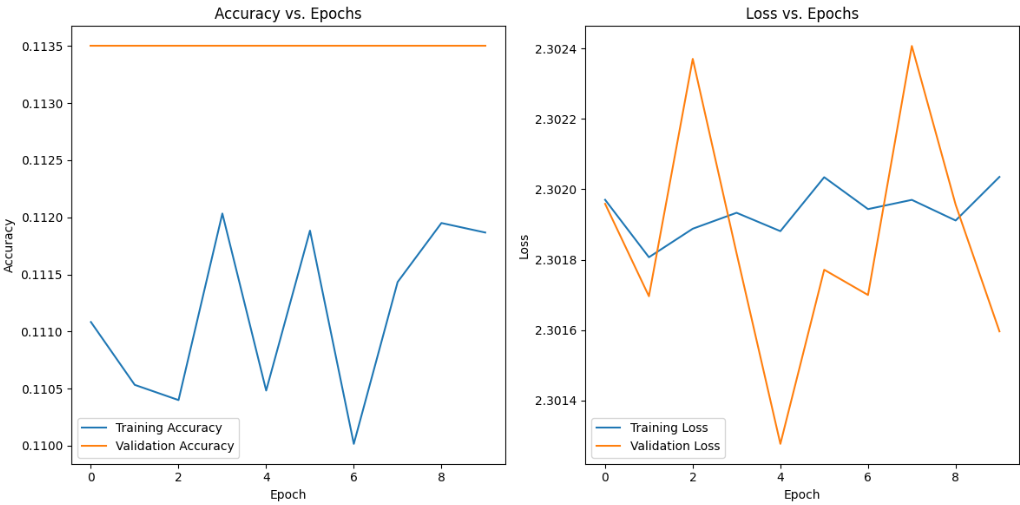
Output for file: mnist\_vgg16\_transfer\_learning.py



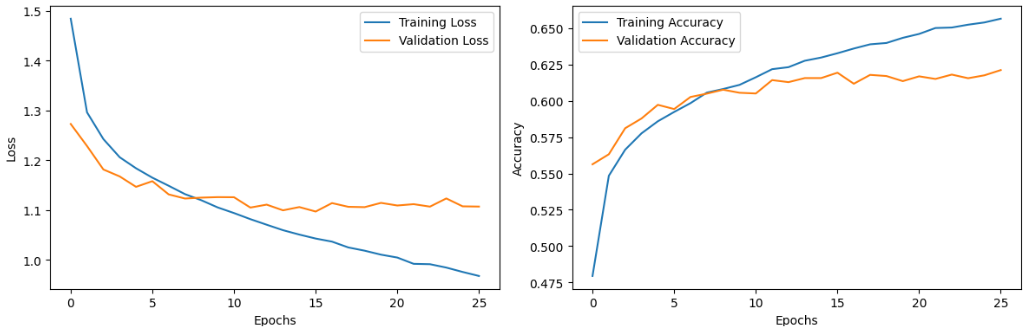
Output for file: cifar10\_vgg16\_transfer\_learning.py



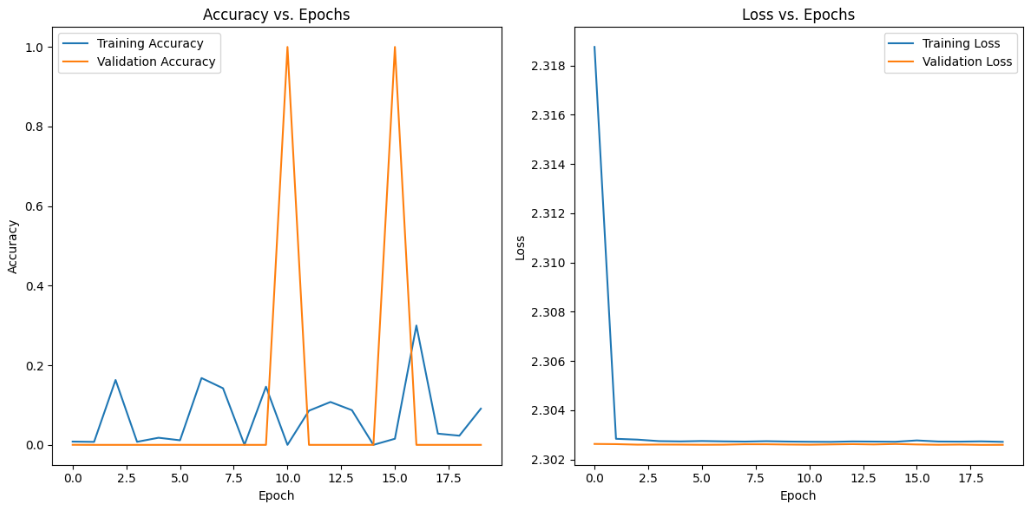
Output for file: mnist\_vgg16\_no\_weights.py



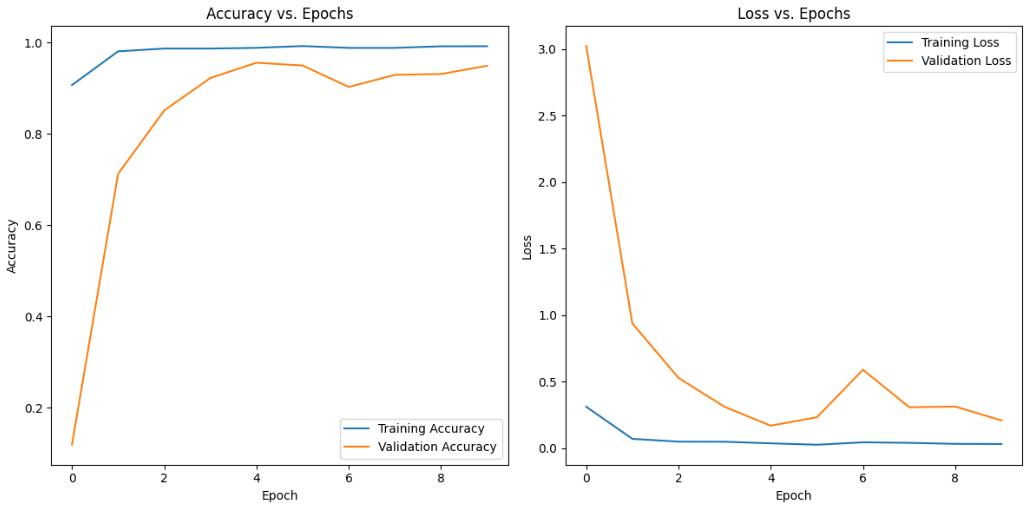
Output for file: cifar10\_vgg16\_no\_weights.py



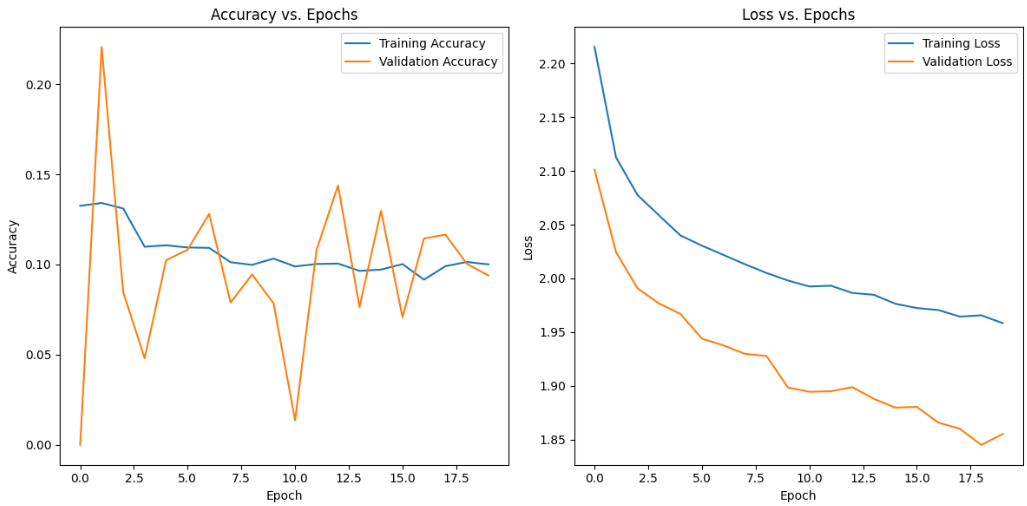
Output for file: cifar10\_resnet50\_transfer\_learning.py



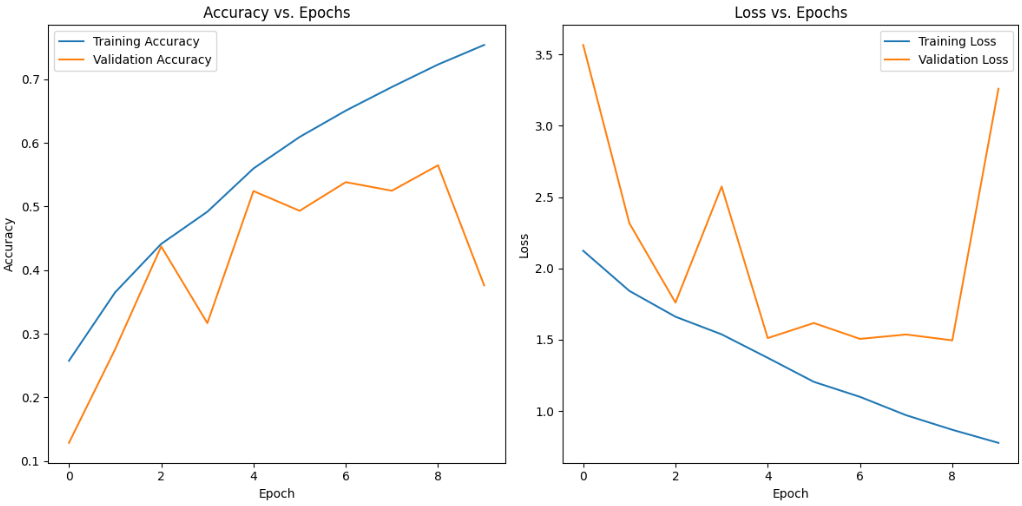
Output for file: imagenette\_resnet50\_transfer\_learning.py



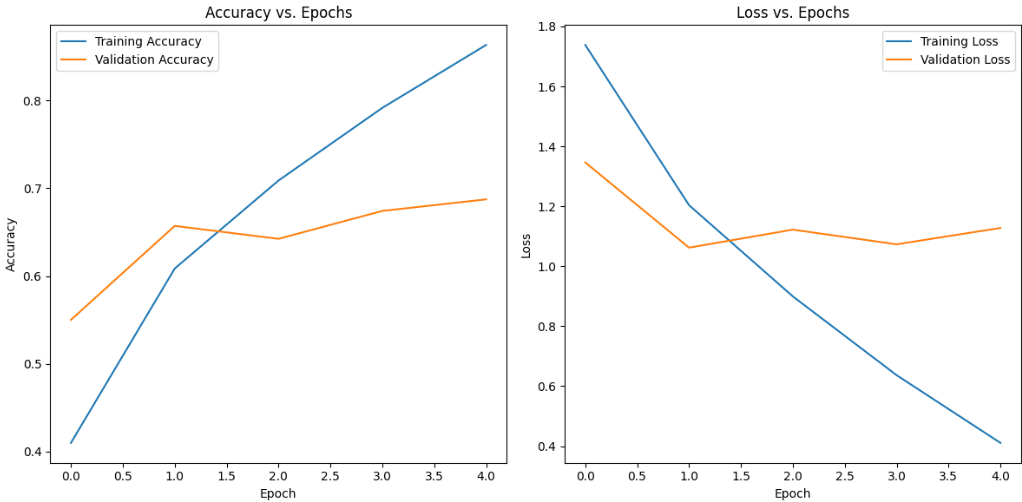
Output for file: cifar10\_resnet50\_no\_weights.py



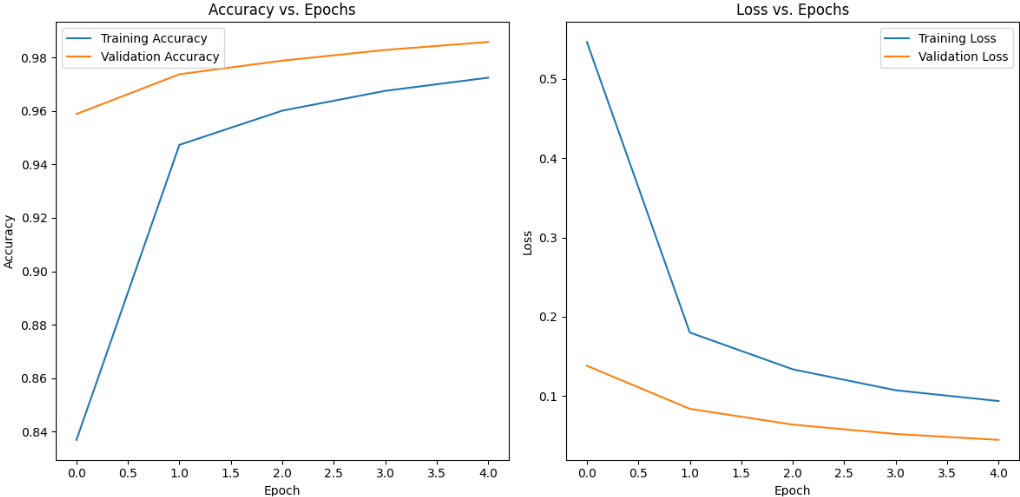
Output for file: imagenette\_resnet50\_no\_weights.py



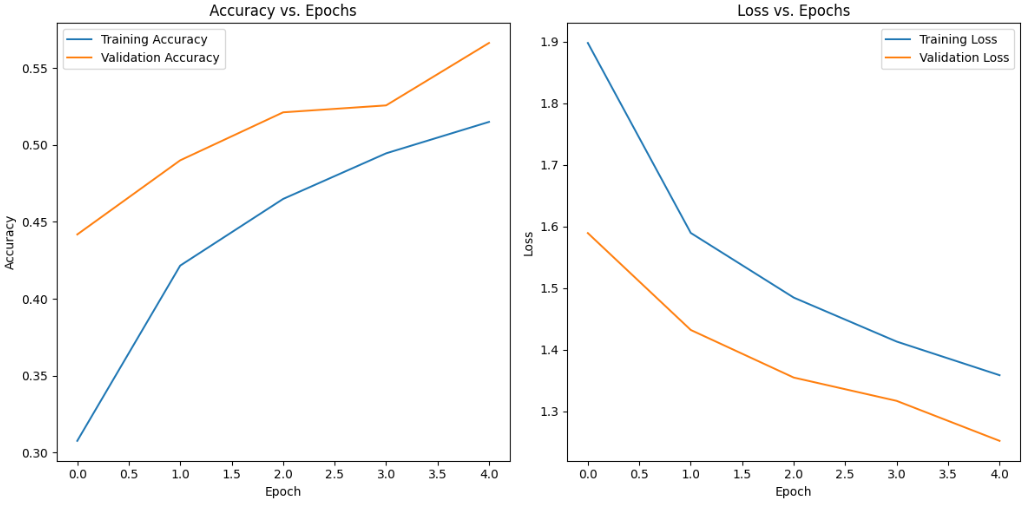
Output for file: imagenette\_custom\_cnn1.py



Output for file: mnist\_custom\_cnn1.py



Output for file: cifar10\_custom\_cnn1.py



Output for file: mnist\_custom\_cnn2.py

