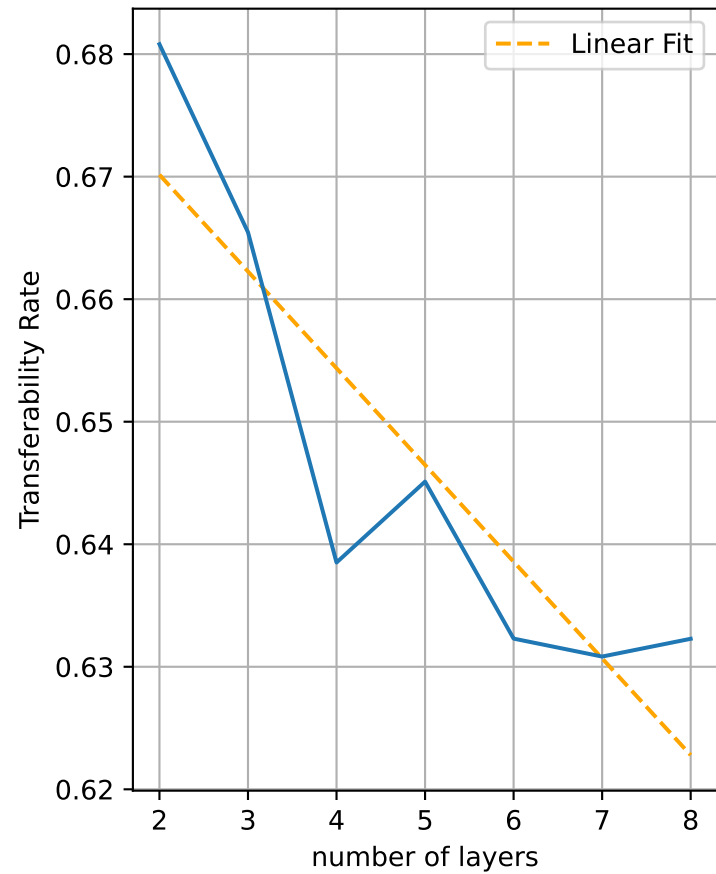
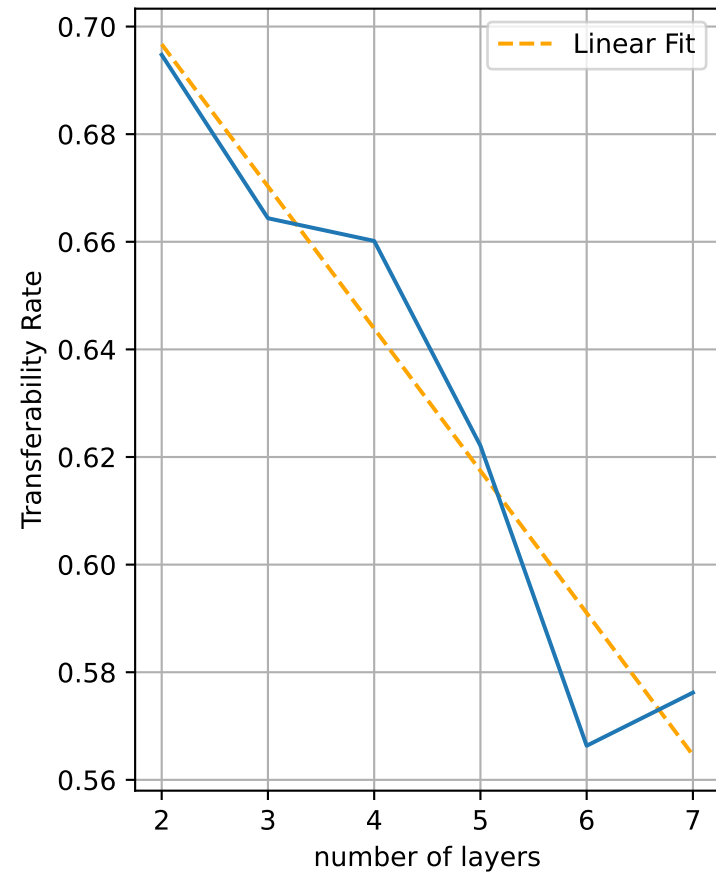


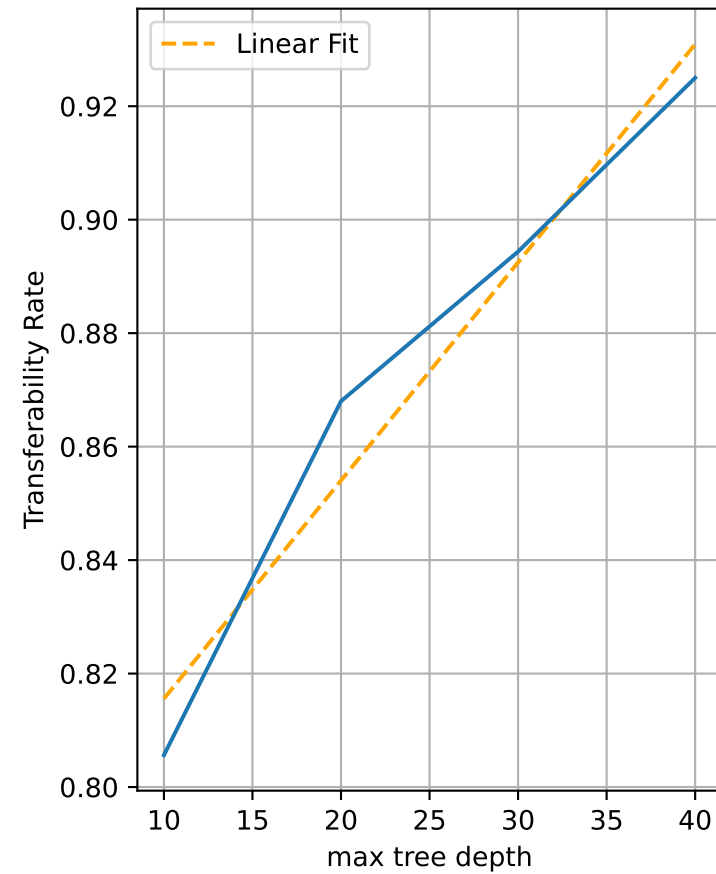
FFNN on PUMS - SM: -0.93, p: 2.5195e-03



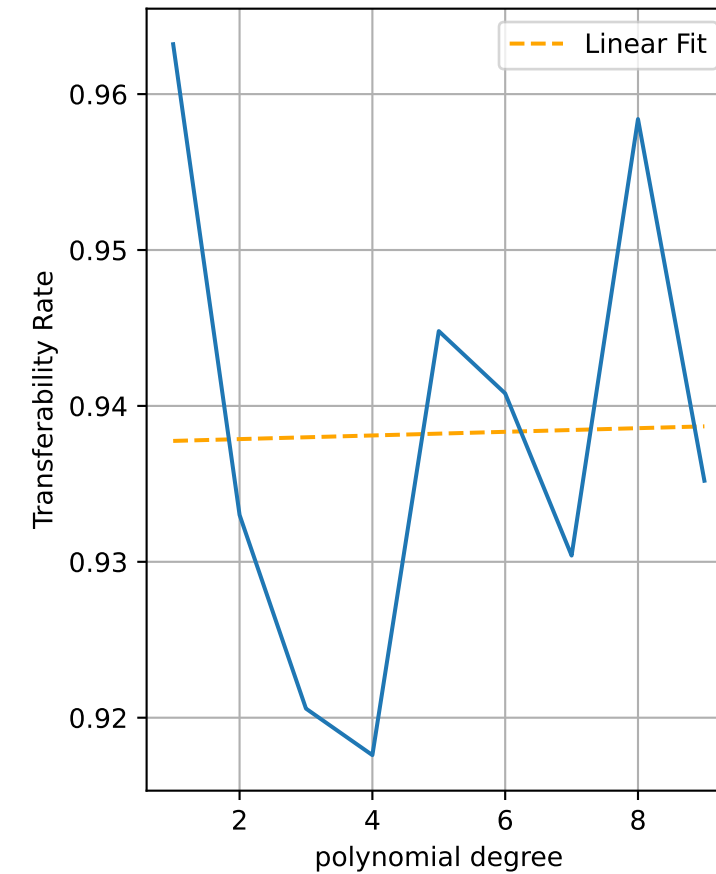
FFNN on COMPAS - SM: -0.94, p: 4.8047e-03



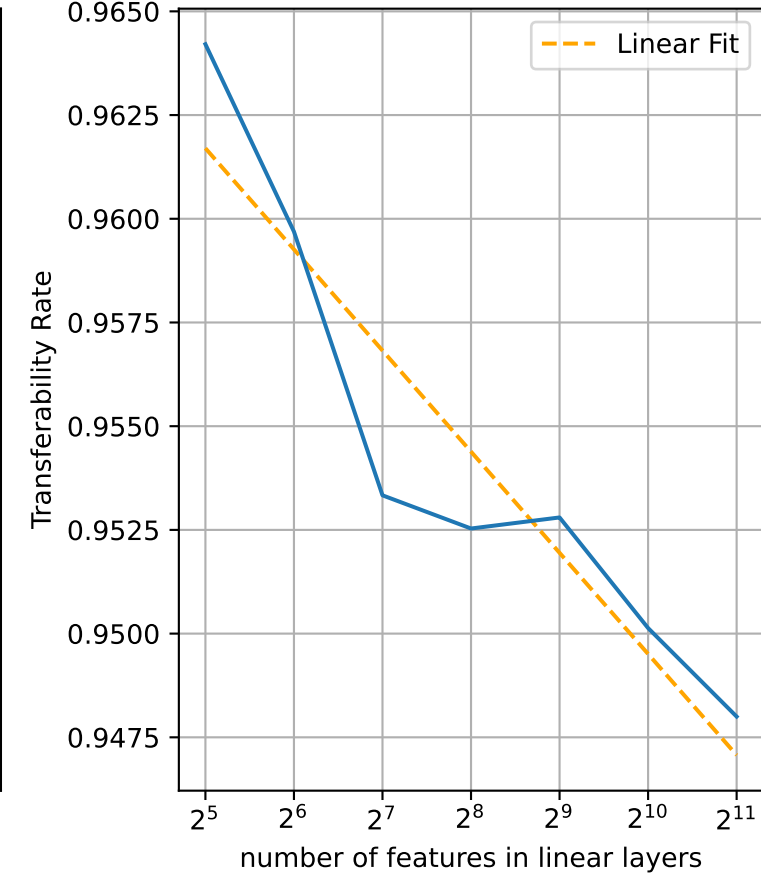
RF on PUMS - SM: 1.00, p: 0.0000e+00



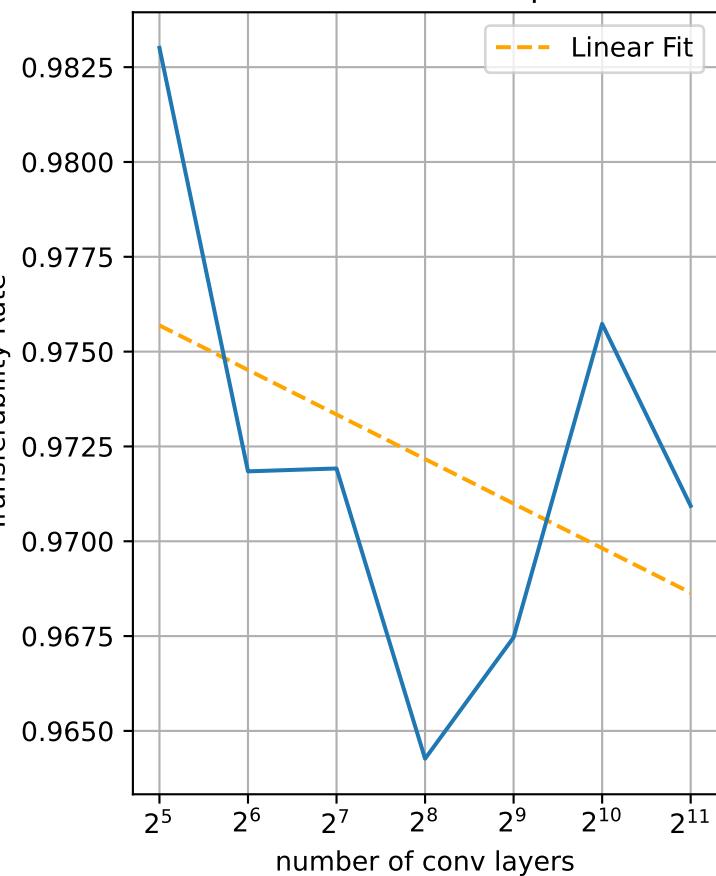
SVC on PUMS - SM: 0.05, p: 8.9835e-01



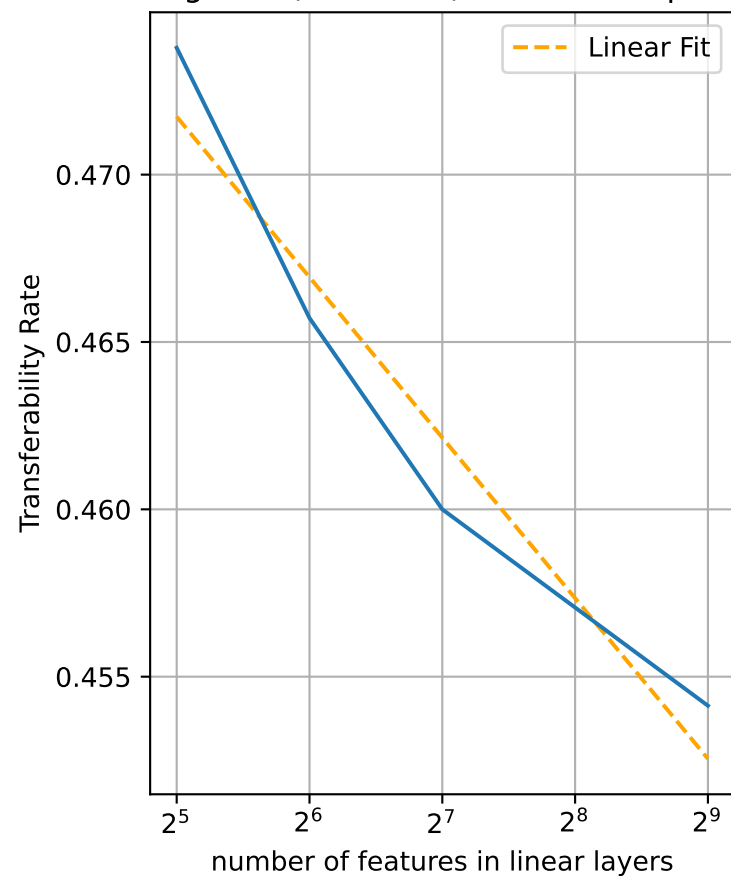
CNN on CIFAR-10 (binarized) - SM: -0.96, p: 4.54e-03



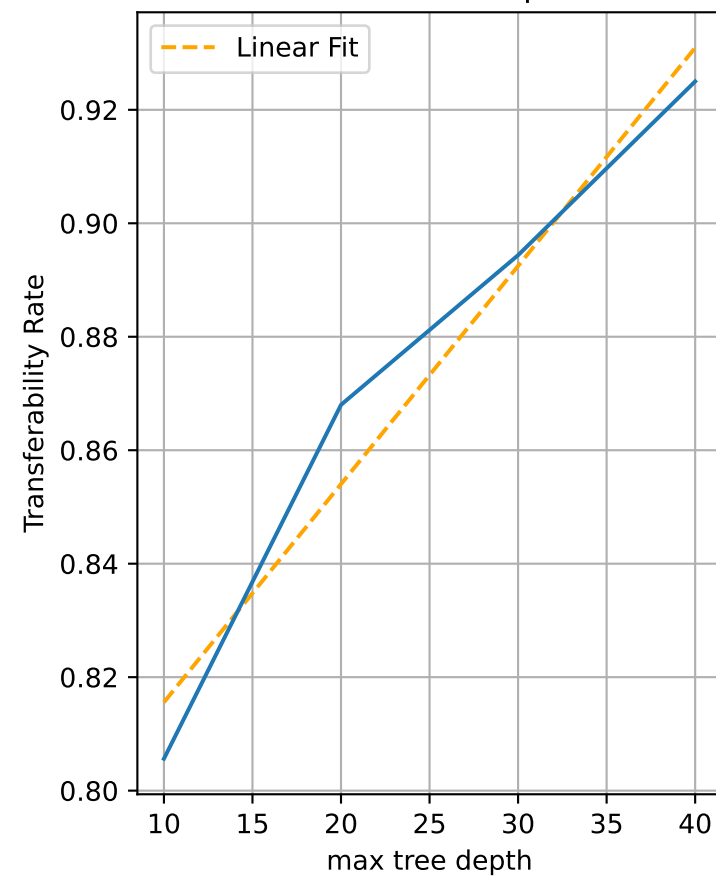
CNN on MNIST - SM: -0.39, p: 3.8332e-01



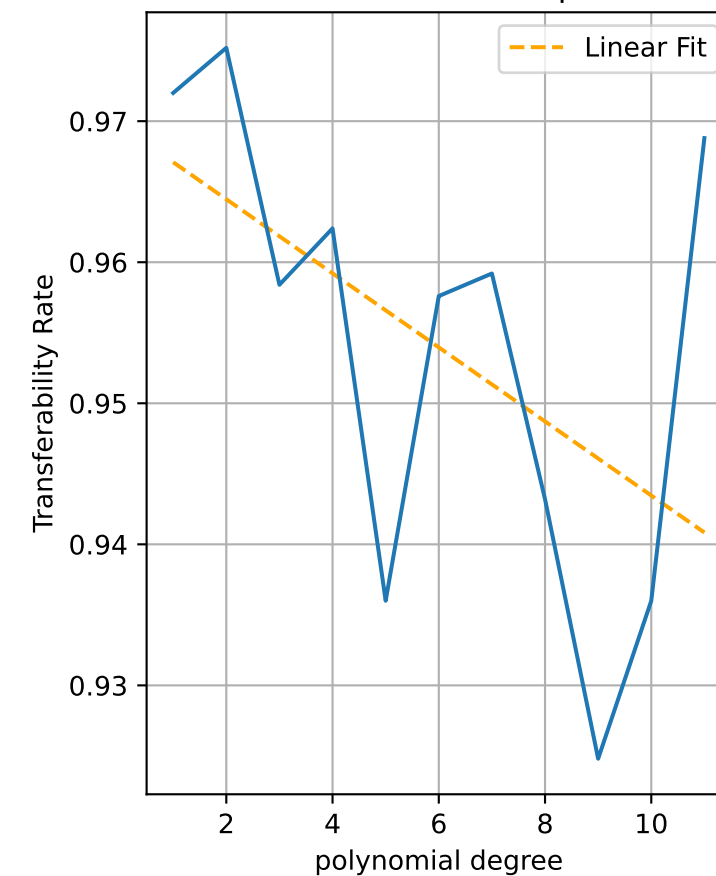
CNN on ImageNet (binarized) - SM: -1.00, p: 1.4043e-24



RF on COMPAS - SM: 1.00, p: 0.0000e+00



SVC on COMPAS - SM: -0.52, p: 9.8083e-02



CNN on FashionMNIST - SM: 0.75, p: 5.2181e-01

