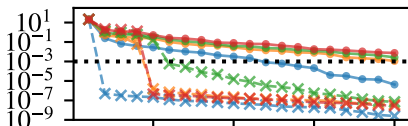
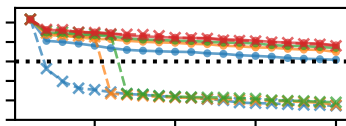


Singular Values of Trained Networks, $\sigma_k(\hat{f})$

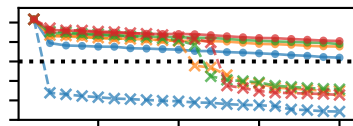
$r=1, n=64$



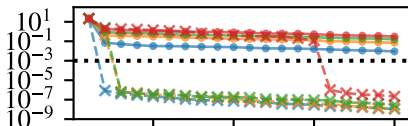
$r=1, n=128$



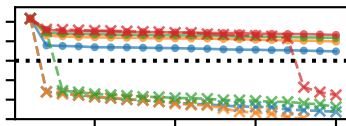
$r=1, n=256$



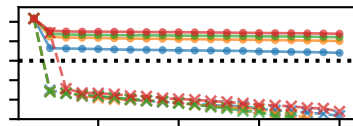
$r=1, n=512$



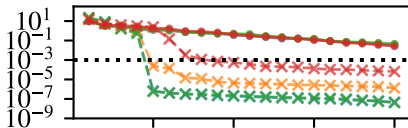
$r=1, n=1024$



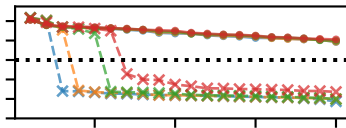
$r=1, n=2048$



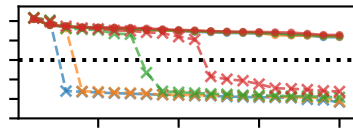
$r=2, n=64$



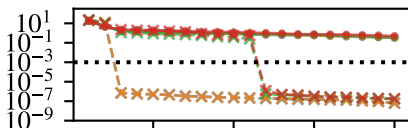
$r=2, n=128$



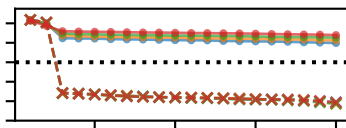
$r=2, n=256$



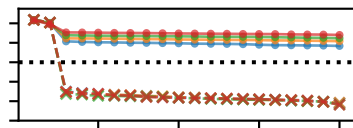
$r=2, n=512$



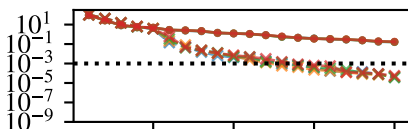
$r=2, n=1024$



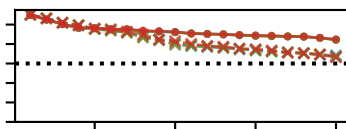
$r=2, n=2048$



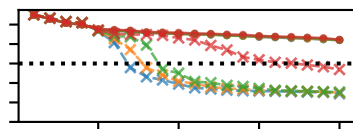
$r=5, n=64$



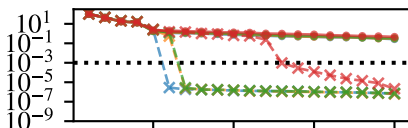
$r=5, n=128$



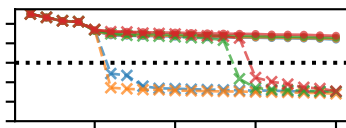
$r=5, n=256$



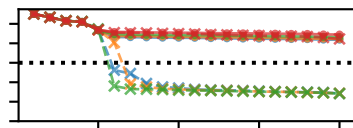
$r=5, n=512$



$r=5, n=1024$



$r=5, n=2048$



Index, k

Index, k

Index, k

