Attacking differential entropy: MNIST 1.0 Normal A_{conf} 0.9 $A_{diffE_{io}}$ 0.8 Success rate [%] $A_{distU_{io}}$ 0.6 0.5 0.4 0.3 0.1 0.0 0.0 0.1 0.2 0.3 0.4 0.6 0.7 8.0 0.9 1.0 **Epsilon**