Certified Radius with $P_A = 0.6$ and (1, 0.5)-Approximate Concentration Property Neyman-Pearson Standard Gaussian DSRS w/ Concentration Info. (Idea) 10² \longrightarrow DSRS w/ (exp(-0.1d))-Concentration DSRS w/ (exp(-0.2d))-Concentration DSRS w/ $(\exp(-0.3d))$ -Concentration DSRS w/ $(\exp(-0.4d))$ -Concentration Certified Radius DSRS w/ $(\exp(-0.5d))$ -Concentration MNIST Input Dim. CIFAR-10 Input Dim. ImageNet Input Dim. 10⁰ 10³ 10² 10⁴ 10⁵ 10⁶ Input Dimension d