Easy and hard Images with ResNet18 for Reviewer UY6d

Below, we present 3 easy and 3 hard inputs according to the prediction depth in ResNet18, for two random classes in each of the four datasets used in this paper. These images are determined automatically as in Figure 1: they are not hand picked.

We can see the same behavior reported in Figure 1 of the paper holds for the images shown here. We are happy to add these to the appendix to strengthen the experimental evidence for prediction depth as a measure of example difficulty.

Dataset And Class	Easy Images			Hard Images		
CIFAR10 Airplane	-	40	×		}	
CIFAR10 Truck					**	
CIFAR100 Bicycle	6	œ`ô	00			
CIFAR100 Trout	9		1	V	1	
Fashion MNIST Dress			1			
Fashion MNIST Sandal	Ž	عاد	fs.	5	No.	B
SVHN "Five"	54	13	5.	16		4
SVHN "Eight"	8	8	8.		111	8