Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6103	0.5124	0.5140	0.9971
CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs LSUN	0.8033	0.8212	0.8217	0.9808
CIFAR-10 vs Noise	0.9957	0.9977	0.9977	0.0000
CIFAR-10 vs SVHN	0.9525	0.9070	0.9075	0.3215
CIFAR-10 vs iSUN	0.7744	0.7796	0.7805	0.9545
CIFAR-100 vs CelebA	0.4683	0.3759	0.3785	1.0000
CIFAR-100 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs LSUN	0.7579	0.7941	0.7948	0.9832
CIFAR-100 vs Noise	0.9961	0.9981	0.9981	0.0000
CIFAR-100 vs SVHN	0.9640	0.9382	0.9384	0.1933
CIFAR-100 vs iSUN	0.6988	0.7108	0.7127	0.9840
CelebA vs CIFAR-10	0.9047	0.9529	0.9529	0.4198
CelebA vs CIFAR-100	0.9091	0.9516	0.9517	0.4059
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9850	0.9907	0.9907	0.0739
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9952	0.9942	0.9942	0.0282
CelebA vs TinyImagenet	0.9026	0.9423	0.9424	0.4157
CelebA vs iSUN	0.9814	0.9897	0.9897	0.0719
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	0.9902	0.9602	0.9622	0.0164
Constant28 vs KMNIST	0.9959	0.9780	0.9800	0.0041
Constant28 vs MNIST	0.9938	0.9946	0.9946	0.0498
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9871	0.9462	0.9482	0.0202
Constant28 vs Omniglot	0.9908	0.9632	0.9650	0.0087
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	0.9935	0.9936	0.9936	0.0192
FashionMNIST vs MNIST	0.9900	0.9947	0.9947	0.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Omniglot	0.9830	0.9913	0.9913	0.0337
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9968	0.9971	0.9971	0.0082
KMNIST vs MNIST	0.9543	0.9602	0.9603	0.2101
KMNIST vs Noise28 KMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs Notivinist  KMNIST vs Omniglot	0.9983 $0.8148$	0.9985 $0.8202$	0.9985 $0.8210$	$0.0085 \\ 0.5822$
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs Constant28 MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.8693	0.9070	0.9072	0.6481
Noise vs CIFAR-10	0.9996	0.9996	0.9996	0.0039
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	0.9997	0.9993	0.9993	0.0029
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	0.9996	0.9997	0.9997	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	0.9999	0.9999	0.9999	0.0000
V G				9

Noise vs iSUN	0.9993	0.9995	0.9995	0.0092			
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000			
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000			
NotMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000			
NotMNIST vs FashionMNIST	0.9848	0.9897	0.9897	0.0339			
NotMNIST vs KMNIST	0.9908	0.9936	0.9937	0.0000			
NotMNIST vs MNIST	0.9941	0.9965	0.9965	0.0000			
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000			
NotMNIST vs Omniglot	0.9883	0.9941	0.9941	0.0000			
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000			
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000			
Omniglot vs KMNIST	0.9918	0.9896	0.9896	0.0470			
Omniglot vs MNIST	0.9286	0.9380	0.9381	0.5810			
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000			
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000			
SVHN vs CIFAR-10	0.9963	0.9987	0.9987	0.0000			
SVHN vs CIFAR-100	0.9918	0.9972	0.9972	0.0146			
SVHN vs CelebA	0.9998	0.9999	0.9999	0.0000			
SVHN vs Constant	1.0000	1.0000	1.0000	0.0000			
SVHN vs LSUN	0.9990	0.9997	0.9997	0.0000			
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000			
SVHN vs TinyImagenet	0.9938	0.9981	0.9981	0.0254			
SVHN vs iSUN	0.9991	0.9997	0.9997	0.0000			
TinyImagenet vs CelebA	0.4185	0.3312	0.3336	1.0000			
TinyImagenet vs Constant	1.0000	1.0000	1.0000	0.0000			
TinyImagenet vs LSUN	0.8278	0.8194	0.8199	0.6455			
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000			
TinyImagenet vs SVHN	0.9763	0.9590	0.9591	0.2289			
TinyImagenet vs iSUN	0.7800	0.7741	0.7753	0.7155			
Average	0.9578	0.9558	0.9561	0.1386			
Table 1. The detailed performance for indicator single shot fine							

Table 1: The detailed performance for indicator single-shot fine-tune based on model VAE with step=64

CIFAR-10 vs CelebA	Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs Noise         1.000         1.0000         1.0000         0.00632           CIFAR-10 vs Noise         1.0000         1.0000         1.0000         0.0009         0.3013           CIFAR-10 vs iSUN         0.9280         0.9903         0.9909         0.3913           CIFAR-100 vs ColebA         0.8392         0.8506         0.8514         0.9052           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs LSUN         0.9880         0.9876         0.9877         0.825           CIFAR-100 vs SVHN         0.9570         0.9314         0.9318         0.3919           CIFAR-100 vs iSUN         0.9924         0.9932         0.9933         0.0543           Celeb vs CIFAR-10         0.7969         0.8832         0.8842         0.6568           CelebA vs CIFAR-100         0.8647         0.9265         0.9268         0.5970           CelebA vs CIFAR-100         0.8647         0.9265         0.9268         0.5970           CelebA vs CIFAR-100         0.8647         0.9269         0.9884         0.1014           CelebA vs SUN         0.9981         0.9983         0.9984         0.1014           CelebA vs SUHN         0.9980	CIFAR-10 vs CelebA	0.8288	0.8082	0.8093	0.8504
CIFAR-10 vs Noise         1.0000         1.0000         0.0000           CIFAR-10 vs SVHN         0.9280         0.9903         0.9972         0.2841           CIFAR-100 vs CelebA         0.8392         0.8506         0.8514         0.9052           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9970         0.9314         0.9318         0.3919           CIFAR-100 vs SVHN         0.9924         0.9932         0.9933         0.0543           CelebA vs CIFAR-100         0.8647         0.9265         0.9268         0.5970           CelebA vs CIFAR-100         0.8647         0.9265         0.9268         0.5970           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs CIFAR-10         0.9817         0.9893         0.9984         0.1014           CelebA vs SVHN         0.9980         0.9983         0.9984         0.000           CelebA vs SVHN         0.9980         0.9983         0.9983 </td <td>CIFAR-10 vs Constant</td> <td>1.0000</td> <td>1.0000</td> <td>1.0000</td> <td>0.0000</td>	CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN         0.9280         0.9003         0.9009         0.3913           CIFAR-10 vs ISUN         0.9435         0.9570         0.9572         0.2841           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         1.0000           CIFAR-100 vs SVHN         0.9570         0.9314         0.9318         0.3919           CIFAR-100 vs SVHN         0.9924         0.9932         0.9933         0.0543           CelebA vs CIFAR-10         0.7969         0.8832         0.8842         0.6508           CelebA vs CIFAR-100         0.8647         0.9265         0.9268         0.5970           CelebA vs CIFAR-100         0.8647         0.9265         0.9268         0.5970           CelebA vs CIFAR-100         0.8647         0.9265         0.9268         0.5970           CelebA vs SUN         0.99817         0.9893         0.9894         0.1014           CelebA vs SVHN         0.9980         0.9893         0.9894         0.1014           CelebA vs Sium         0.7999         0.9823 <td>CIFAR-10 vs LSUN</td> <td>0.9689</td> <td>0.9683</td> <td>0.9685</td> <td>0.0632</td>	CIFAR-10 vs LSUN	0.9689	0.9683	0.9685	0.0632
CIFAR-10 vs iSUN         0.9280         0.9003         0.9009         0.3313           CIFAR-10 vs iSUN         0.9435         0.9570         0.9572         0.2841           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs LSUN         0.9880         0.9876         0.9877         0.0825           CIFAR-100 vs SVIIN         0.9570         0.9314         0.9318         0.3919           CIFAR-100 vs SVIIN         0.9924         0.9932         0.9933         0.0543           CelebA vs CIFAR-10         0.7969         0.8832         0.8842         0.6508           CelebA vs CIFAR-100         0.8647         0.9265         0.9268         0.5970           CelebA vs CIFAR-100         0.8647         0.9265         0.9268         0.5970           CelebA vs CIFAR-100         0.8647         0.9265         0.9268         0.5970           CelebA vs CIFAR-100         0.8647         0.9965         0.9268         0.5970           CelebA vs LSUN         0.9817         0.9893         0.9984         0.1014           CelebA vs SVHN         0.9980         0.9983         0.9983         0.0222           CelebA vs SiUN         0.9980         0.9831 <td>CIFAR-10 vs Noise</td> <td>1.0000</td> <td>1.0000</td> <td>1.0000</td> <td>0.0000</td>	CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs iSUN         0.9435         0.9570         0.9572         0.2841           CIFAR-100 vs CelebA         0.8392         0.8506         0.8514         0.9052           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SUN         0.9570         0.9314         0.9318         0.3919           CIFAR-100 vs ISUN         0.9924         0.9932         0.9933         0.0543           CelebA vs CIFAR-10         0.7969         0.8832         0.8842         0.6504           CelebA vs CIFAR-10         0.8647         0.9965         0.9268         0.5970           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs Constant         0.000         1.0000         1.0000         0.0000           CelebA vs Constant         0.9881         0.9893         0.9894         0.1014           CelebA vs SVHN         0.9980         0.9983         0.9894         0.1014           CelebA vs Tinylmagenet         0.7998         0.8911         0.8916         0.7101           CelebA vs Tinylmagenet         0.7909 <t< td=""><td>CIFAR-10 vs SVHN</td><td></td><td></td><td></td><td></td></t<>	CIFAR-10 vs SVHN				
CIFAR-100 vs ColebA         0.8392         0.8506         0.8514         0.9052           CIFAR-100 vs LSUN         0.9880         0.9876         0.9877         0.0825           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9570         0.9314         0.3318         0.3919           CIFAR-100 vs iSUN         0.9924         0.9322         0.9933         0.0543           CelebA vs CIFAR-10         0.7969         0.8832         0.8842         0.6508           CelebA vs CIFAR-10         0.8647         0.9265         0.9268         0.5970           CelebA vs CIFAR-10         0.8647         0.9265         0.9268         0.5970           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs LSUN         0.9817         0.9893         0.9894         0.1014           CelebA vs SVHN         0.9980         0.9893         0.9894         0.1014           CelebA vs SUN         0.9980         0.9893         0.9983         0.9983         0.9983           CelebA vs Tinylmagenet         0.7998         0.8911         0.8916         0.7101           CelebA vs ElebA         1.0000					
CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9570         0.9314         0.9318         0.3919           CIFAR-100 vs SUN         0.9924         0.9932         0.9933         0.0543           CelebA vs CIFAR-10         0.7969         0.8832         0.8842         0.6508           CelebA vs CIFAR-100         0.8647         0.9265         0.9268         0.5970           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs SUNN         0.9817         0.9893         0.9983         0.0222           CelebA vs SUNN         0.9799         0.9823         0.9824         0.0896           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs SUNN         1.0000         1.0					
CIFAR-100 vs LSUN         0.9880         0.9876         0.9877         0.0825           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SUN         0.9924         0.9932         0.9933         0.0543           CelebA vs CIFAR-10         0.7669         0.8832         0.8842         0.6508           CelebA vs CIFAR-100         0.8647         0.9255         0.9268         0.5970           CelebA vs COnstant         1.0000         1.0000         1.0000         0.0000           CelebA vs LSUN         0.9817         0.9893         0.9884         0.1014           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         0.9980         0.9983         0.9983         0.0222           CelebA vs SUN         0.9709         0.9823         0.9824         0.0896           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000	CIFAR-100 vs Constant			1.0000	
CIFAR-100 vs Noise         1.0000         1.0000         0.0000           CIFAR-100 vs iSUN         0.9570         0.9314         0.9318         0.3918           CIEAR-100 vs iSUN         0.9924         0.932         0.9933         0.0543           CelebA vs CIFAR-10         0.7969         0.8832         0.8842         0.6508           CelebA vs CIFAR-100         0.8647         0.9265         0.9268         0.5970           CelebA vs CIFAR-100         1.0000         1.0000         0.0000           CelebA vs CIFAR-100         0.9817         0.9893         0.9894         0.1014           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SUNN         0.9980         0.9983         0.9983         0.0222           CelebA vs iSUN         0.9709         0.9823         0.9824         0.0896           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs SUNN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000	CIFAR-100 vs LSUN		0.9876	0.9877	0.0825
ClebA vs CIFAR-10         0.7969         0.8832         0.8842         0.5508           CelebA vs CIFAR-10         0.7969         0.8832         0.8842         0.5508           CelebA vs CIFAR-100         0.8647         0.9268         0.5970           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs LSUN         0.9817         0.9893         0.9894         0.1014           CelebA vs SVIN         0.9988         0.9983         0.9883         0.0222           CelebA vs TinyImagenet         0.7998         0.8911         0.8916         0.7101           CelebA vs SUN         0.9709         0.9823         0.9824         0.0896           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SWMNIST         1.0000         1.0000         1.0000	CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
ClebA vs CIFAR-10         0.7969         0.8832         0.8842         0.5508           CelebA vs CIFAR-10         0.7969         0.8832         0.8842         0.5508           CelebA vs CIFAR-100         0.8647         0.9268         0.5970           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs LSUN         0.9817         0.9893         0.9894         0.1014           CelebA vs SVIN         0.9988         0.9983         0.9883         0.0222           CelebA vs TinyImagenet         0.7998         0.8911         0.8916         0.7101           CelebA vs SUN         0.9709         0.9823         0.9824         0.0896           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SWMNIST         1.0000         1.0000         1.0000	CIFAR-100 vs SVHN	0.9570	0.9314	0.9318	0.3919
CelebA vs CIFAR-100         0.8647         0.9265         0.9268         0.5970           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         0.9980         0.9983         0.9983         0.0222           CelebA vs iSUN         0.9799         0.9823         0.9824         0.0896           ColebA vs iSUN         0.9799         0.9823         0.9984         0.0896           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs ClebA         1.0000         1.0000         1.0000         0.0000           Constant vs ClebA         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs Wils         1.0000         1.0000         1.0000         0.0000           Constant vs vs KMNIST         1.0000         1.0000	CIFAR-100 vs iSUN		0.9932	0.9933	0.0543
CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs LSUN         0.9817         0.9893         0.9894         0.1014           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs TinyImagenet         0.7998         0.9981         0.9983         0.0222           CelebA vs TinyImagenet         0.7998         0.8911         0.8916         0.7101           CelebA vs CiFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CiFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CiFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CiFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs SWMNIST         1.000	CelebA vs CIFAR-10	0.7969	0.8832	0.8842	0.6508
CelebA vs ISUN         0.9817         0.9893         0.9894         0.1014           CelebA vs Noise         1.0000         1.0000         0.0000           CelebA vs SVHN         0.9980         0.9983         0.9983           CelebA vs TinyImagenet         0.7998         0.8911         0.8916         0.7101           CelebA vs iSUN         0.9709         0.9823         0.9824         0.0896           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-101         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs SWhN         1.0000         1.0000         1.0000         0.0000           Constant vs Warming T         1.0000         1.0000         1.0000         0.0000           Constant 28 vs Moniming T         1.0000         1.0000         1.0000         0.	CelebA vs CIFAR-100	0.8647	0.9265	0.9268	0.5970
CelebA vs SVHN         0.9980         0.9983         0.9983         0.0222           CelebA vs TinyImagenet         0.7998         0.9983         0.9222           CelebA vs iSUN         0.9709         0.9823         0.9824         0.0896           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant 28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noimiglot         1.0000         1.0000	CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN         0.9980         0.9983         0.9983         0.0222           CelebA vs TinyImagenet         0.7998         0.8911         0.8916         0.7101           CelebA vs iSUN         0.9709         0.9823         0.9824         0.0896           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant vs Winst         1.0000         1.0000         1.0000         0.0000           Constant vs volise28         1.0000         1.0000	CelebA vs LSUN	0.9817	0.9893	0.9894	0.1014
CelebA vs iSUN         0.7998         0.8911         0.8916         0.7101           CelebA vs iSUN         0.9709         0.9823         0.9824         0.0896           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Monise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.9765 <td< td=""><td>CelebA vs Noise</td><td>1.0000</td><td>1.0000</td><td>1.0000</td><td>0.0000</td></td<>	CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs iSUN         0.9709         0.9823         0.9824         0.0896           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000	CelebA vs SVHN	0.9980	0.9983	0.9983	0.0222
Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9996         0.9996         0.0000           Constant28 vs NotMNIST         0.9996         0.9996         0.9996         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST	CelebA vs TinyImagenet	0.7998	0.8911	0.8916	0.7101
Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.9764         0.9765         0.9966         0.9966         0.0198           FashionMNIST vs Motise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST	CelebA vs iSUN	0.9709	0.9823	0.9824	0.0896
Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant 28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9996         0.9996         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.9765         0.9966         0.9966         0.01346           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.9965         0.9966         0.9966         0.0138           FashionMNIST vs Omniglo		1.0000	1.0000	1.0000	0.0000
Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9996         0.9996         0.0000           Constant28 vs NotMNIST         0.9996         0.9996         0.9996         0.0000           Constant28 vs NotMNIST         0.9996         0.9996         0.9996         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs MNIST         0.9765         0.9766         0.1346           FashionMNIST vs NotMNIST         0.9632         0.9587         0.9590         0.2021           FashionMNIST vs Omniglot         0.					
Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMINIST         0.9996         0.9996         0.9996         0.0000           Constant28 vs NotMIST         0.9996         0.9996         0.9996         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs MNIST         0.9965         0.9966         0.9966         0.0198           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Omniglot					0.0000
Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omiglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs MNIST         0.9965         0.9966         0.9966         0.0198           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.9965         0.9966         0.9966         0.0198           FashionMNIST vs NotMNIST         0.9920         0.9523         0.1827           KMNIST vs Constant28					
Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9996         0.9996         0.0000           Constant28 vs NotMNIST         0.9996         0.9996         0.9996         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs MNIST         0.9965         0.9966         0.9966         0.0198           FashionMNIST vs NotimIST         0.9632         0.9587         0.9590         0.2021           FashionMNIST vs Omniglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs No					
Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9996         0.9996         0.0000           Constant28 vs NotMNIST         0.9996         0.9996         0.9000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs MNIST         0.9765         0.9766         0.1346           FashionMNIST vs Noise28         1.0000         1.0000         0.0000           FashionMNIST vs Noimiglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noise28         1.0000         1.0000 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.9754         0.9765         0.9766         0.1346           FashionMNIST vs MNIST         0.9965         0.9966         0.0198           FashionMNIST vs Noise28         1.0000         1.0000         1.0000           FashionMNIST vs Noise28         1.0000         1.0000         0.0000           FashionMNIST vs Omniglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noise28         1.0000         1.0000         0.0000           KMNIST vs Noimiglot         0.8279         0.7938         0.7997					
Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.9754         0.9765         0.9766         0.1346           FashionMNIST vs MNIST         0.9965         0.9966         0.9966         0.000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.000           FashionMNIST vs Omniglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs MNIST         0.9825         0.9792         0.9793         0.1043           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Omniglot <td></td> <td></td> <td></td> <td></td> <td></td>					
Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.9754         0.9765         0.9766         0.1346           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.9632         0.9587         0.9590         0.2021           FashionMNIST vs Omniglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs MNIST         0.9825         0.9792         0.9793         0.1043           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noise28 <td></td> <td></td> <td></td> <td></td> <td></td>					
Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9996         0.9996         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.9754         0.9765         0.9766         0.1346           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.9632         0.9587         0.9590         0.2021           FashionMNIST vs Omniglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs MNIST         0.9825         0.9792         0.9793         0.1043           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9878         0.9895         0.9895         0.0482           KMNIST vs Omniglo					
Constant28 vs NotMNIST         0.9996         0.9996         0.9996         0.9996           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.9765         0.9766         0.1346           FashionMNIST vs MNIST         0.9965         0.9966         0.9966         0.0198           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.9632         0.9587         0.9590         0.2021           FashionMNIST vs Omniglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9878         0.9895         0.9895         0.0482           KMNIST vs Omniglot         0.8279         0.7938         0.7997         0.5889           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs SashionMNIST <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.9764         0.9765         0.9766         0.1346           FashionMNIST vs MNIST         0.9965         0.9966         0.9966         0.0198           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.9632         0.9587         0.9590         0.2021           FashionMNIST vs Omniglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9878         0.9895         0.9895         0.0482           KMNIST vs Omniglot         0.8279         0.7938         0.7997         0.5889           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         1.0000         1.0000         0.0000           MNIST vs Romiglot         0.7					
FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.9754         0.9765         0.9766         0.1346           FashionMNIST vs MNIST         0.9965         0.9966         0.9966         0.0198           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.9632         0.9587         0.9590         0.2021           FashionMNIST vs Omniglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9878         0.9895         0.9895         0.0482           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28<					
FashionMNIST vs KMNIST         0.9754         0.9765         0.9766         0.1346           FashionMNIST vs MNIST         0.9965         0.9966         0.9966         0.0198           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.9632         0.9587         0.9590         0.2021           FashionMNIST vs Omniglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs MNIST         0.9825         0.9792         0.9793         0.1043           KMNIST vs NotMNIST         0.9878         0.9895         0.9895         0.0482           KMNIST vs Omniglot         0.8279         0.7938         0.7997         0.5889           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Notise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotimNIST					
FashionMNIST vs MNIST         0.9965         0.9966         0.9966         0.0198           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.9632         0.9587         0.9590         0.2021           FashionMNIST vs Omniglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs MNIST         0.9825         0.9792         0.9793         0.1043           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9878         0.9895         0.9895         0.0482           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         1.0000         1.0000         0.0000           MNIST vs KMNIST         0.9982         0.9983         0.9983         0.0102           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.7761         0.8					
FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.9632         0.9587         0.9590         0.2021           FashionMNIST vs Omniglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs MNIST         0.9825         0.9792         0.9793         0.1043           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9878         0.9895         0.9895         0.0482           KMNIST vs Omniglot         0.8279         0.7938         0.7997         0.5889           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.776					
FashionMNIST vs NotMNIST         0.9632         0.9587         0.9590         0.2021           FashionMNIST vs Omniglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs MNIST         0.9825         0.9792         0.9793         0.1043           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9878         0.9895         0.9895         0.0482           KMNIST vs Omniglot         0.8279         0.7938         0.7997         0.5889           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.7761					
FashionMNIST vs Omniglot         0.9544         0.9520         0.9523         0.1827           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs MNIST         0.9825         0.9792         0.9793         0.1043           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9878         0.9895         0.9895         0.0482           KMNIST vs Omniglot         0.8279         0.7938         0.7997         0.5889           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.7761         0.8215         0.8244         0.8690           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000					
KMNIST vs Constant28       1.0000       1.0000       1.0000       0.0000         KMNIST vs FashionMNIST       1.0000       1.0000       1.0000       0.0000         KMNIST vs MNIST       0.9825       0.9792       0.9793       0.1043         KMNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         KMNIST vs NotMNIST       0.9878       0.9895       0.9895       0.0482         KMNIST vs Omniglot       0.8279       0.7938       0.7997       0.5889         MNIST vs Constant28       1.0000       1.0000       1.0000       0.0000         MNIST vs FashionMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs KMNIST       0.9982       0.9983       0.9983       0.0102         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs Omniglot       0.7761       0.8215       0.8244       0.8690         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000					
KMNIST vs FashionMNIST       1.0000       1.0000       1.0000       0.0000         KMNIST vs MNIST       0.9825       0.9792       0.9793       0.1043         KMNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         KMNIST vs NotMNIST       0.9878       0.9895       0.9895       0.0482         KMNIST vs Omniglot       0.8279       0.7938       0.7997       0.5889         MNIST vs Constant28       1.0000       1.0000       1.0000       0.0000         MNIST vs FashionMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Omniglot       0.7761       0.8215       0.8244       0.8690         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000	9				
KMNIST vs MNIST       0.9825       0.9792       0.9793       0.1043         KMNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         KMNIST vs NotMNIST       0.9878       0.9895       0.9895       0.0482         KMNIST vs Omniglot       0.8279       0.7938       0.7997       0.5889         MNIST vs Constant28       1.0000       1.0000       1.0000       0.0000         MNIST vs FashionMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs KMNIST       0.9982       0.9983       0.9983       0.0102         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Omniglot       0.7761       0.8215       0.8244       0.8690         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000<					
KMNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         KMNIST vs NotMNIST       0.9878       0.9895       0.9895       0.0482         KMNIST vs Omniglot       0.8279       0.7938       0.7997       0.5889         MNIST vs Constant28       1.0000       1.0000       1.0000       0.0000         MNIST vs FashionMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs KMNIST       0.9982       0.9983       0.9983       0.0102         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs Omniglot       0.7761       0.8215       0.8244       0.8690         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs ClebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
KMNIST vs NotMNIST         0.9878         0.9895         0.9895         0.0482           KMNIST vs Omniglot         0.8279         0.7938         0.7997         0.5889           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         0.9982         0.9983         0.9983         0.0102           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.7761         0.8215         0.8244         0.8690           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
KMNIST vs Omniglot         0.8279         0.7938         0.7997         0.5889           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         0.9982         0.9983         0.9983         0.0102           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.7761         0.8215         0.8244         0.8690           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs ClebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         0.9982         0.9983         0.9983         0.0102           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.7761         0.8215         0.8244         0.8690           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
MNIST vs FashionMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs KMNIST       0.9982       0.9983       0.9983       0.0102         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Omniglot       0.7761       0.8215       0.8244       0.8690         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000	_				
MNIST vs KMNIST       0.9982       0.9983       0.9983       0.0102         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Omniglot       0.7761       0.8215       0.8244       0.8690         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Omniglot       0.7761       0.8215       0.8244       0.8690         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
MNIST vs NotMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Omniglot       0.7761       0.8215       0.8244       0.8690         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
MNIST vs Omniglot       0.7761       0.8215       0.8244       0.8690         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000	_		1.0000	1.0000	0.0000
Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000	Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000	Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN 1.0000 1.0000 0.0000	Noise vs Constant	1.0000	1.0000	1.0000	0.0000
	Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet 1.0000 1.0000 0.0000	Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
	Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9995	0.9996	0.9996	0.0000
NotMNIST vs FashionMNIST	0.9734	0.9797	0.9798	0.1456
NotMNIST vs KMNIST	0.9683	0.9818	0.9818	0.1348
NotMNIST vs MNIST	0.9898	0.9915	0.9916	0.0686
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9154	0.9561	0.9563	0.8605
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs KMNIST	0.9993	0.9994	0.9994	0.0000
Omniglot vs MNIST	0.9965	0.9967	0.9967	0.0000
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9997	0.9999	0.9999	0.0000
SVHN vs CIFAR-100	0.9959	0.9983	0.9983	0.0179
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000
SVHN vs Constant	1.0000	1.0000	1.0000	0.0000
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0000
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9987	0.9996	0.9996	0.0000
SVHN vs iSUN	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs CelebA	0.7433	0.6610	0.6635	0.9124
TinyImagenet vs Constant	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs LSUN	0.9895	0.9876	0.9877	0.0577
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.9784	0.9657	0.9660	0.0200
TinyImagenet vs iSUN	0.9609	0.9469	0.9473	0.0816
Average	0.9764	0.9782	0.9784	0.1049
			on single	abot fine

Table 2: The detailed performance for indicator single-shot fine-tune based on model PixelCNN with step=64

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7730	0.6654	0.6677	0.8325
CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs LSUN	0.9558	0.9477	0.9479	0.2075
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9681	0.9447	0.9450	0.1553
CIFAR-10 vs iSUN	0.9525	0.9600	0.9601	0.1970
CIFAR-100 vs CelebA	0.7101	0.6028	0.6095	0.8342
CIFAR-100 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs LSUN	0.9860	0.9872	0.9873	0.0759
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9405	0.9003	0.9007	0.4299
CIFAR-100 vs iSUN	0.9736	0.9742	0.9743	0.1419
CelebA vs CIFAR-10	0.8596	0.9083	0.9086	0.4907
CelebA vs CIFAR-100	0.9038	0.9562	0.9563	0.3864
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9743	0.9877	0.9877	0.1818
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9997	0.9996	0.9996	0.0000
CelebA vs TinyImagenet	0.8055	0.8951	0.8954	0.6535
CelebA vs iSUN	0.9762	0.9900	0.9900	0.1368
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9999	0.9999	0.9999	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9961	0.9975	0.9975	0.0000
FashionMNIST vs KMNIST	0.6579	0.6270	0.6298	0.7857
FashionMNIST vs MNIST	0.7746	0.8031	0.8067	0.6504
FashionMNIST vs Noise28	0.9247	0.7800	0.7835	0.0854
FashionMNIST vs NotMNIST	0.7729	0.7542	0.7585	0.6828
FashionMNIST vs Omniglot	0.8964	0.8966	0.8972	0.3231
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.8646	0.8853	0.8857	0.4478
KMNIST vs MNIST	0.7375	0.7623	0.7635	0.8129
KMNIST vs Noise28 KMNIST vs NotMNIST	$1.0000 \\ 0.9592$	1.0000 $0.9598$	1.0000	0.0000
KMNIST vs Notifinist  KMNIST vs Omniglot	0.9392 $0.8264$	0.9398 $0.8192$	0.9599 $0.8204$	$0.1319 \\ 0.5704$
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs Constant28 MNIST vs FashionMNIST	0.9949	0.9949	0.9949	0.0145
MNIST vs KMNIST	0.9349 $0.9153$	0.9349 $0.8728$	0.9349 $0.8742$	0.2649
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9980	0.9979	0.9979	0.0070
MNIST vs Omniglot	0.9980 $0.6643$	0.9979 $0.6853$	0.9979 $0.6871$	0.8074
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
V G				9

Noise28 vs Constant28         1.0000         1.0000         1.0000         0.0000           Noise28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Noise28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Noise28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Noise28 vs OthMIST         1.0000         1.0000         1.0000         0.0000           Noise28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs KMNIST         0.6252         0.6210         0.6264         0.9808           NotMNIST vs MNIST         0.7822         0.8271         0.8276         0.8733           NotMNIST vs Omniglot         0.8763         0.9144         0.9147         0.7063           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs KMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs MNIST         0.9539         0.9463         0.9466         0.1597           Omniglot vs Noise28         0.9771 <th>Noise vs iSUN</th> <th>1.0000</th> <th>1.0000</th> <th>1.0000</th> <th>0.0000</th>	Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Noise28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Noise28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Noise28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs FashionMNIST         0.7371         0.7386         0.8571           NotMNIST vs MNIST         0.6252         0.6210         0.6264         0.9808           NotMNIST vs MNIST         0.7822         0.8271         0.8276         0.8733           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.8763         0.9144         0.9147         0.7063           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs KMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs MNIST         0.4758         0.4278         0.4325         0.9404           Omniglot vs Noise28         0.9771         0.8756					
Noise28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Noise28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Noise28 vs NotMNIST         1.0000         1.0000         1.0000         0.0000           Noise28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs FashionMNIST         0.6252         0.6210         0.6264         0.9808           NotMNIST vs MNIST         0.7822         0.8271         0.8276         0.8733           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.8763         0.9144         0.9147         0.7063           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs KMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs MNIST         0.4758         0.4278         0.4325         0.9404           Omniglot vs NotMNIST         1.0000         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.99877 <td></td> <td></td> <td></td> <td></td> <td></td>					
Noise28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Noise28 vs NotMNIST         1.0000         1.0000         1.0000         0.0000           Noise28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs FashionMNIST         0.7213         0.7371         0.7386         0.8571           NotMNIST vs KMNIST         0.6252         0.6210         0.6264         0.9808           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.8763         0.9144         0.9147         0.7063           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs KMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs MNIST         0.9539         0.9466         0.1597           Omniglot vs Noise28         0.9771         0.8756         0.8801         0.0229           Omniglot vs NotMNIST         1.0000         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.9877         0.9945<					
Noise28 vs NotMNIST         1.0000         1.0000         1.0000         0.0000           Noise28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs FashionMNIST         0.7213         0.7371         0.7386         0.8571           NotMNIST vs MNIST         0.6252         0.6210         0.6264         0.9808           NotMNIST vs MNIST         0.7822         0.8271         0.8276         0.8733           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.8763         0.9144         0.9147         0.7063           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs KMNIST         0.9539         0.9463         0.9466         0.1597           Omniglot vs Noise28         0.9771         0.8756         0.8801         0.0229           Omniglot vs NotMNIST         1.0000         1.0000         1.0000         0.0000           SVHN vs CIFAR-10					
Noise28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs FashionMNIST         0.7213         0.7371         0.7386         0.8571           NotMNIST vs KMNIST         0.6252         0.6210         0.6264         0.9808           NotMNIST vs MNIST         0.7822         0.8271         0.8276         0.8733           NotMNIST vs Onise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.8763         0.9144         0.9147         0.7063           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs MNIST         0.9539         0.9463         0.9466         0.1597           Omniglot vs Noise28         0.9771         0.8756         0.8801         0.0229           Omniglot vs NotMNIST         1.0000         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.9877         0.9945         0.9945         0.9357           SVHN vs CelebA         1.000					
NotMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs FashionMNIST         0.7213         0.7371         0.7386         0.8571           NotMNIST vs KMNIST         0.6252         0.6210         0.6264         0.9808           NotMNIST vs MNIST         0.7822         0.8271         0.8276         0.8733           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.8763         0.9144         0.9147         0.7063           Omniglot vs Constant28         1.0000         1.0000         0.0000           Omniglot vs KMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs MNIST         0.9539         0.9463         0.9466         0.1597           Omniglot vs Noise28         0.9771         0.8756         0.8801         0.0229           Omniglot vs NotMNIST         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.9977         0.9945         0.9945         0.0357           SVHN vs CelebA         1.0000         1.0000         1.0000         0.0000           SVHN vs SUN         0.9632         0.9524         0.9546					
NotMNIST vs FashionMNIST         0.7213         0.7371         0.7386         0.8571           NotMNIST vs KMNIST         0.6252         0.6210         0.6264         0.9808           NotMNIST vs MNIST         0.7822         0.8271         0.8276         0.8733           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.8763         0.9144         0.9147         0.7063           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs MNIST         0.9539         0.9463         0.9466         0.1597           Omniglot vs Noise28         0.9771         0.8756         0.8801         0.0229           Omniglot vs NotMNIST         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.9877         0.9945         0.9945         0.0357           SVHN vs CelebA         1.0000         1.0000         1.0000         0.0000           SVHN vs Constant         1.0000         1.0000         1.0000         0.0000           SVHN vs Noise         1.0000         1.0000	ů,				
NotMNIST vs KMNIST         0.6252         0.6210         0.6264         0.9808           NotMNIST vs MNIST         0.7822         0.8271         0.8276         0.8733           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.8763         0.9144         0.9147         0.7063           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs KMNIST         0.9539         0.9463         0.9466         0.1597           Omniglot vs MNIST         0.4758         0.4278         0.4325         0.9404           Omniglot vs NotMNIST         1.0000         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.9877         0.9945         0.9945         0.0357           SVHN vs CelebA         1.0000         1.0000         1.0000         0.0000           SVHN vs Constant         1.0000         1.0000         1.0000         0.0000           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs iSUN         1.0000         1.0000					
NotMNIST vs MNIST         0.7822         0.8271         0.8276         0.8733           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.8763         0.9144         0.9147         0.7063           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs KMNIST         0.9539         0.9463         0.9466         0.1597           Omniglot vs MNIST         0.4758         0.4278         0.4325         0.9404           Omniglot vs Noise28         0.9771         0.8756         0.8801         0.0229           Omniglot vs NotMNIST         1.0000         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.9877         0.9945         0.9945         0.0357           SVHN vs CelebA         1.0000         1.0000         1.0000         0.0000           SVHN vs Constant         1.0000         1.0000         1.0000         0.0000           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs iSUN         1.0000         1.000					
NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.8763         0.9144         0.9147         0.7063           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs KMNIST         0.9539         0.9463         0.9466         0.1597           Omniglot vs Noise28         0.9771         0.8756         0.8801         0.0229           Omniglot vs NotMNIST         1.0000         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.9877         0.9945         0.9945         0.0357           SVHN vs CelebA         1.0000         1.0000         1.0000         0.0000           SVHN vs Constant         1.0000         1.0000         1.0000         0.0000           SVHN vs ISUN         0.9632         0.9524         0.9546         0.0405           SVHN vs TinyImagenet         0.9950         0.9978         0.9978         0.0235           SVHN vs iSUN         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs CelebA         0.8415 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs KMNIST         0.9539         0.9463         0.9466         0.1597           Omniglot vs MNIST         0.4758         0.4278         0.4325         0.9404           Omniglot vs Noise28         0.9771         0.8756         0.8801         0.0229           Omniglot vs NotMNIST         1.0000         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.9877         0.9945         0.9945         0.0357           SVHN vs CIFAR-100         0.9996         0.9999         0.9999         0.0000           SVHN vs Constant         1.0000         1.0000         1.0000         0.0000           SVHN vs LSUN         0.9632         0.9524         0.9546         0.0405           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9950         0.9978         0.9978         0.0235           SVHN vs iSUN         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs CelebA         0.8415         0.75		1.0000	1.0000	1.0000	0.0000
Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs KMNIST         0.9539         0.9463         0.9466         0.1597           Omniglot vs MNIST         0.4758         0.4278         0.4325         0.9404           Omniglot vs Noise28         0.9771         0.8756         0.8801         0.0229           Omniglot vs NotMNIST         1.0000         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.9877         0.9945         0.9945         0.0357           SVHN vs CIFAR-100         0.9996         0.9999         0.9999         0.0000           SVHN vs Constant         1.0000         1.0000         1.0000         0.0000           SVHN vs LSUN         0.9632         0.9524         0.9546         0.0405           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9950         0.9978         0.9978         0.0235           SVHN vs iSUN         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs CelebA         0.8415         0.75	NotMNIST vs Omniglot	0.8763	0.9144	0.9147	0.7063
Omniglot vs FashionMNIST         0.9879         0.9852         0.9853         0.0800           Omniglot vs KMNIST         0.9539         0.9463         0.9466         0.1597           Omniglot vs MNIST         0.4758         0.4278         0.4325         0.9404           Omniglot vs Noise28         0.9771         0.8756         0.8801         0.0229           Omniglot vs NotMNIST         1.0000         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.9877         0.9945         0.9945         0.0357           SVHN vs CIFAR-100         0.9996         0.9999         0.9999         0.0000           SVHN vs CelebA         1.0000         1.0000         1.0000         0.0000           SVHN vs Constant         1.0000         1.0000         1.0000         0.0000           SVHN vs ISUN         0.9632         0.9524         0.9546         0.0405           SVHN vs TinyImagenet         0.9950         0.9978         0.9978         0.0235           SVHN vs iSUN         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs CelebA         0.8415         0.7515         0.7527         0.6544           TinyImagenet vs LSUN         0.9729         0.968	_	1.0000	1.0000	1.0000	0.0000
Omniglot vs MNIST         0.4758         0.4278         0.4325         0.9404           Omniglot vs Noise28         0.9771         0.8756         0.8801         0.0229           Omniglot vs NotMNIST         1.0000         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.9877         0.9945         0.9945         0.0357           SVHN vs CIFAR-100         0.9996         0.9999         0.9999         0.0000           SVHN vs CelebA         1.0000         1.0000         1.0000         0.0000           SVHN vs Constant         1.0000         1.0000         1.0000         0.0000           SVHN vs ISUN         0.9632         0.9524         0.9546         0.0405           SVHN vs TinyImagenet         0.9950         0.9978         0.9978         0.0235           SVHN vs iSUN         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs CelebA         0.8415         0.7515         0.7527         0.6544           TinyImagenet vs Constant         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs Noise         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs SVHN         0.9349         0.	~	0.9879		0.9853	0.0800
Omniglot vs Noise28         0.9771         0.8756         0.8801         0.0229           Omniglot vs NotMNIST         1.0000         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.9877         0.9945         0.9945         0.0357           SVHN vs CIFAR-100         0.9996         0.9999         0.9999         0.0000           SVHN vs CelebA         1.0000         1.0000         1.0000         0.0000           SVHN vs Constant         1.0000         1.0000         1.0000         0.0000           SVHN vs LSUN         0.9632         0.9524         0.9546         0.0405           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9950         0.9978         0.9978         0.0235           SVHN vs iSUN         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs CelebA         0.8415         0.7515         0.7527         0.6544           TinyImagenet vs Constant         1.0000         1.0000         1.0000         0.1595           TinyImagenet vs Noise         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs SVHN         0.9349         0.9065	Omniglot vs KMNIST	0.9539	0.9463	0.9466	0.1597
Omniglot vs NotMNIST         1.0000         1.0000         1.0000         0.0000           SVHN vs CIFAR-10         0.9877         0.9945         0.9945         0.0357           SVHN vs CIFAR-100         0.9996         0.9999         0.9999         0.0000           SVHN vs CelebA         1.0000         1.0000         1.0000         0.0000           SVHN vs Constant         1.0000         1.0000         1.0000         0.0000           SVHN vs LSUN         0.9632         0.9524         0.9546         0.0405           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9950         0.9978         0.9978         0.0235           SVHN vs iSUN         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs CelebA         0.8415         0.7515         0.7527         0.6544           TinyImagenet vs Constant         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs Noise         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs SVHN         0.9349         0.9065         0.9068         0.4756	Omniglot vs MNIST	0.4758	0.4278	0.4325	0.9404
SVHN vs CIFAR-10       0.9877       0.9945       0.9945       0.0357         SVHN vs CIFAR-100       0.9996       0.9999       0.9999       0.0000         SVHN vs CelebA       1.0000       1.0000       1.0000       0.0000         SVHN vs Constant       1.0000       1.0000       1.0000       0.0000         SVHN vs LSUN       0.9632       0.9524       0.9546       0.0405         SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9950       0.9978       0.9978       0.0235         SVHN vs iSUN       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs CelebA       0.8415       0.7515       0.7527       0.6544         TinyImagenet vs Constant       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.9349       0.9065       0.9068       0.4756	Omniglot vs Noise28	0.9771	0.8756	0.8801	0.0229
SVHN vs CIFAR-100       0.9996       0.9999       0.9999       0.0000         SVHN vs CelebA       1.0000       1.0000       1.0000       0.0000         SVHN vs Constant       1.0000       1.0000       1.0000       0.0000         SVHN vs LSUN       0.9632       0.9524       0.9546       0.0405         SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9950       0.9978       0.9978       0.0235         SVHN vs iSUN       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs CelebA       0.8415       0.7515       0.7527       0.6544         TinyImagenet vs Constant       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs LSUN       0.9729       0.9686       0.9687       0.1595         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.9349       0.9065       0.9068       0.4756	Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CelebA       1.0000       1.0000       1.0000       0.0000         SVHN vs Constant       1.0000       1.0000       1.0000       0.0000         SVHN vs LSUN       0.9632       0.9524       0.9546       0.0405         SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9950       0.9978       0.9978       0.0235         SVHN vs iSUN       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs CelebA       0.8415       0.7515       0.7527       0.6544         TinyImagenet vs Constant       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs LSUN       0.9729       0.9686       0.9687       0.1595         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.9349       0.9065       0.9068       0.4756	SVHN vs CIFAR-10	0.9877	0.9945	0.9945	0.0357
SVHN vs Constant       1.0000       1.0000       1.0000       0.0000         SVHN vs LSUN       0.9632       0.9524       0.9546       0.0405         SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9950       0.9978       0.9978       0.0235         SVHN vs iSUN       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs CelebA       0.8415       0.7515       0.7527       0.6544         TinyImagenet vs Constant       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs LSUN       0.9729       0.9686       0.9687       0.1595         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.9349       0.9065       0.9068       0.4756	SVHN vs CIFAR-100	0.9996	0.9999	0.9999	0.0000
SVHN vs LSUN       0.9632       0.9524       0.9546       0.0405         SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9950       0.9978       0.9978       0.0235         SVHN vs iSUN       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs CelebA       0.8415       0.7515       0.7527       0.6544         TinyImagenet vs Constant       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs LSUN       0.9729       0.9686       0.9687       0.1595         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.9349       0.9065       0.9068       0.4756	SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000
SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9950       0.9978       0.9978       0.0235         SVHN vs iSUN       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs CelebA       0.8415       0.7515       0.7527       0.6544         TinyImagenet vs Constant       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs LSUN       0.9729       0.9686       0.9687       0.1595         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.9349       0.9065       0.9068       0.4756	SVHN vs Constant	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet       0.9950       0.9978       0.9978       0.0235         SVHN vs iSUN       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs CelebA       0.8415       0.7515       0.7527       0.6544         TinyImagenet vs Constant       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs LSUN       0.9729       0.9686       0.9687       0.1595         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.9349       0.9065       0.9068       0.4756	SVHN vs LSUN	0.9632	0.9524	0.9546	0.0405
SVHN vs iSUN       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs CelebA       0.8415       0.7515       0.7527       0.6544         TinyImagenet vs Constant       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs LSUN       0.9729       0.9686       0.9687       0.1595         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.9349       0.9065       0.9068       0.4756	SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs CelebA       0.8415       0.7515       0.7527       0.6544         TinyImagenet vs Constant       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs LSUN       0.9729       0.9686       0.9687       0.1595         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.9349       0.9065       0.9068       0.4756	SVHN vs TinyImagenet	0.9950	0.9978	0.9978	0.0235
TinyImagenet vs Constant       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs LSUN       0.9729       0.9686       0.9687       0.1595         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.9349       0.9065       0.9068       0.4756	SVHN vs iSUN	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs LSUN       0.9729       0.9686       0.9687       0.1595         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.9349       0.9065       0.9068       0.4756	TinyImagenet vs CelebA	0.8415	0.7515	0.7527	0.6544
TinyImagenet vs Noise         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs SVHN         0.9349         0.9065         0.9068         0.4756	TinyImagenet vs Constant	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN 0.9349 0.9065 0.9068 0.4756					
· · ·	v e	1.0000			
TinyImagenet vs iSUN 0.9356 0.9426 0.9429 0.2366	v e		0.9065	0.9068	
	v o				
Average $0.9434  0.9392  0.9397  0.1799$	Average	0.9434	0.9392	0.9397	0.1799

Table 3: The detailed performance for indicator single-shot fine-tune based on model RNVP with step=64

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5952	0.5247	0.5322	0.9851
CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs LSUN	0.6966	0.7627	0.7659	1.0000
CIFAR-10 vs Noise	0.8679	0.9356	0.9360	1.0000
CIFAR-10 vs SVHN	0.9894	0.9630	0.9638	0.1125
CIFAR-10 vs iSUN	0.6179	0.7180	0.7245	1.0000
CIFAR-100 vs CelebA	0.4801	0.4228	0.4341	1.0000
CIFAR-100 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs LSUN	0.6981	0.7869	0.7897	1.0000
CIFAR-100 vs Noise	0.8856	0.9391	0.9394	1.0000
CIFAR-100 vs SVHN	0.9776	0.9574	0.9580	0.1733
CIFAR-100 vs iSUN	0.5539	0.7042	0.7074	1.0000
CelebA vs CIFAR-10	0.9745	0.9854	0.9855	0.1842
CelebA vs CIFAR-100	0.9599	0.9824	0.9826	0.1481
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9425	0.9709	0.9711	0.7381
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	1.0000	1.0000	1.0000	0.0000
CelebA vs TinyImagenet	0.9279	0.9463	0.9472	0.2857
CelebA vs iSUN	0.9701	0.9880	0.9880	0.1765
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	0.9792	0.9222	0.9316	0.0208
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	0.9884	0.9832	0.9834	0.0200
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9792	0.9191	0.9289	0.0200
Constant28 vs Omniglot	0.9992	0.9992	0.9992	0.0000
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	0.9952	0.9961	0.9961	0.0000
FashionMNIST vs MNIST	0.9940	0.9953	0.9954	0.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9948	0.9937	0.9938	0.0370
FashionMNIST vs Omniglot	0.9578	0.9780	0.9781	0.1489
KMNIST vs Constant28	0.9630	0.8609	0.8714	0.0370
KMNIST vs FashionMNIST	0.9980	0.9983	0.9983	0.0217
KMNIST vs MNIST	0.9376	0.9391	0.9397	0.1754
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs Omniglot	0.8177	0.8012	0.8043	0.5000
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST MNIST vs Omniglot	1.0000 $0.973026$	1.0000 $0.982491$	1.0000 $0.982498$	0.0000 $0.206583$
Noise vs CIFAR-10		1.0000		
Noise vs CIFAR-100	1.0000 $1.0000$	1.0000	1.0000 $1.0000$	0.0000 $0.0000$
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Ceneda Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs Constant Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
1.0100 10 1111,11110501100	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs FashionMNIST	0.9936	0.9930	0.9930	0.0556
NotMNIST vs KMNIST	0.9960	0.9965	0.9965	0.0000
NotMNIST vs MNIST	0.9960	0.9961	0.9961	0.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9809	0.9908	0.9909	0.0000
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs KMNIST	0.9960	0.9964	0.9964	0.0200
Omniglot vs MNIST	0.9177	0.8939	0.8950	0.5362
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9923	0.9965	0.9965	0.0303
SVHN vs CIFAR-100	0.9757	0.9898	0.9899	0.1071
SVHN vs CelebA	0.9836	0.9909	0.9910	0.0476
SVHN vs Constant	0.9995	0.9998	0.9998	0.0000
SVHN vs LSUN	0.9670	0.9899	0.9900	0.3333
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9779	0.9939	0.9939	0.0909
SVHN vs iSUN	0.9925	0.9976	0.9977	0.0400
TinyImagenet vs CelebA	0.5449	0.3652	0.3793	1.0000
TinyImagenet vs Constant	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs LSUN	0.7206	0.7450	0.7494	1.0000
TinyImagenet vs Noise	0.9164	0.9561	0.9563	1.0000
TinyImagenet vs SVHN	0.9767	0.9776	0.9778	0.1231
TinyImagenet vs iSUN	0.6740	0.7956	0.7980	0.9474
Average	0.9490	0.9524	0.9534	0.1774
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Table 4: The detailed performance for indicator single-shot fine-tune based on model VAE with step=256

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7479	0.7359	0.7395	0.8596
CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs LSUN	0.9804	0.9802	0.9804	0.1373
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9080	0.7175	0.7406	0.2338
CIFAR-10 vs iSUN	0.9189	0.9090	0.9103	0.2340
CIFAR-100 vs CelebA	0.8747	0.8618	0.8633	0.8462
CIFAR-100 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs LSUN	0.9928	0.9950	0.9951	0.0000
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.7468	0.6482	0.6540	0.9863
CIFAR-100 vs iSUN	0.9603	0.9094	0.9147	0.1154
CelebA vs CIFAR-10	0.9046	0.8979	0.9058	0.2857
CelebA vs CIFAR-100	0.9035	0.9549	0.9553	0.4688
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9868	0.9904	0.9905	0.0976
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9740	0.9824	0.9825	0.0392
CelebA vs TinyImagenet	0.8536	0.8600	0.8640	0.5000
CelebA vs iSUN	0.9812	0.9910	0.9911	0.0370
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9987	0.9976	0.9976	0.0154
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9992	0.9992	0.9992	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9907	0.9900	0.9901	0.0217
FashionMNIST vs KMNIST	0.6306	0.7169	0.7206	0.9583
FashionMNIST vs MNIST	0.7798	0.7830	0.7861	0.8519
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.8504	0.8700	0.8725	0.5128
FashionMNIST vs Omniglot KMNIST vs Constant28	0.4541	0.5170	0.5262	1.0000
KMNIST vs Constant28 KMNIST vs FashionMNIST	0.9996	0.9995	0.9995	0.0000
KMNIST vs MNIST	$1.0000 \\ 0.9537$	1.0000	1.0000	0.0000
KMNIST vs Noise28		0.9294	0.9303	0.3016
KMNIST vs NotMNIST  KMNIST vs NotMNIST	1.0000 $0.9976$	1.0000 $0.9975$	1.0000 $0.9975$	0.0000 $0.0000$
KMNIST vs Omniglot	0.9970 $0.8775$	0.9373 $0.9237$	0.9244	0.6250
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs Constant20 MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	0.9988	0.9990	0.9990	0.0217
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.8198	0.8701	0.8714	0.5366
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	0.9996	0.9996	0.9997	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000		
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs FashionMNIST	0.9777	0.9860	0.9861	0.1818		
NotMNIST vs KMNIST	0.9099	0.9513	0.9516	0.8636		
NotMNIST vs MNIST	0.9535	0.9683	0.9685	0.2885		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.8691	0.9348	0.9352	1.0000		
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Omniglot vs KMNIST	0.9955	0.9943	0.9944	0.0526		
Omniglot vs MNIST	1.0000	1.0000	1.0000	0.0000		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
SVHN vs CIFAR-10	1.0000	1.0000	1.0000	0.0000		
SVHN vs CIFAR-100	0.9947	0.9981	0.9981	0.0000		
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000		
SVHN vs Constant	1.0000	1.0000	1.0000	0.0000		
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0000		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	1.0000	1.0000	1.0000	0.0000		
SVHN vs iSUN	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs CelebA	0.8174	0.8189	0.8210	0.8214		
TinyImagenet vs Constant	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs LSUN	0.9763	0.9591	0.9599	0.0566		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.9259	0.8321	0.8350	0.3165		
TinyImagenet vs iSUN	0.9699	0.9034	0.9140	0.0755		
Average	0.9617	0.9606	0.9616	0.1450		
Table 5: The detailed performance for indicator single shot fine						

Table 5: The detailed performance for indicator single-shot fine-tune based on model PixelCNN with step=256

CIFAR-10 vs CelebA	Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-10 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-10 vs ISUN         0.9872         0.9914         0.9915         0.5385           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs LSUN         0.9859         0.9840         0.9842         0.0926           CIFAR-100 vs SVHN         0.9033         0.8394         0.8420         0.6857           CIFAR-100 vs ISUN         0.9672         0.9610         0.9618         0.0952           CelebA vs CIFAR-10         0.8159         0.8423         0.8461         0.5385           CelebA vs CIFAR-100         0.8159         0.8423         0.8461         0.5385           CelebA vs CIFAR-100         0.8159         0.8423         0.8461         0.5385           CelebA vs CIFAR-100         0.8159         0.8423         0.8461         0.5385           CelebA vs SUN         0.9839         0.9999         0.0263           CelebA vs ISUN         0.000         1.0000         1.0000 </td <td>CIFAR-10 vs CelebA</td> <td>0.7786</td> <td>0.6033</td> <td>0.6123</td> <td>0.8286</td>	CIFAR-10 vs CelebA	0.7786	0.6033	0.6123	0.8286
CIFAR-10 vs Noise         1.0000         1.0000         0.0000           CIFAR-10 vs SVHN         0.9143         0.9967         0.9915         0.1220           CIFAR-100 vs CelebA         0.6053         0.4108         0.4300         0.8769           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9933         0.8394         0.8420         0.6857           CIFAR-100 vs SVHN         0.9033         0.8394         0.8420         0.6857           CIFAR-100 vs SUN         0.9672         0.9610         0.9618         0.0952           CelebA vs CIFAR-10         0.8543         0.3446         0.9525           CelebA vs CIFAR-10         0.8159         0.8423         0.8461         0.5385           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs LSUN         0.9839         0.9999         0.9099         0.0263           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         1.0000         1.0000         1.0000         0.0000	CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs Noise         1.0000         1.0000         0.0000           CIFAR-10 vs SVHN         0.9143         0.9067         0.9075         0.5385           CIFAR-10 vs iSUN         0.9872         0.9914         0.9915         0.1220           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9933         0.8394         0.8420         0.6857           CIFAR-100 vs SVHN         0.9033         0.8394         0.8420         0.6857           CIFAR-100 vs SVHN         0.9672         0.9610         0.9618         0.0952           CelebA vs CIFAR-10         0.8513         0.9346         0.9851         0.7188           CelebA vs COFAR-100         0.8159         0.8423         0.8461         0.5385           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs COFAR-10         0.9839         0.9999         0.9263           CelebA vs SVHN         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         1.0000         1.0000         1.0000         0.0000	CIFAR-10 vs LSUN	0.9814	0.9826	0.9828	0.0667
CIFAR-10 vs iSUN         0.9143         0.9067         0.9075         0.5385           CIFAR-10 vs iSUN         0.9872         0.9914         0.9915         0.1220           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs LSUN         0.9859         0.9840         0.9842         0.0926           CIFAR-100 vs SVIIN         0.9033         0.8394         0.8420         0.6857           CIFAR-100 vs SVIIN         0.9672         0.9610         0.9618         0.0952           CelebA vs CIFAR-10         0.8543         0.9346         0.9351         0.7188           CelebA vs CIFAR-100         0.8159         0.8423         0.8461         0.5385           CelebA vs LSUN         0.9839         0.9909         0.0263           CelebA vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000	CIFAR-10 vs Noise		1.0000	1.0000	0.0000
CIFAR-10 vs iSUN         0.9872         0.9914         0.9915         0.1220           CIFAR-100 vs CelebA         0.6053         0.4108         0.4300         0.8769           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SUN         0.9033         0.8340         0.8420         0.6857           CIFAR-100 vs ISUN         0.9672         0.9610         0.9618         0.0952           CelebA vs CIFAR-10         0.8543         0.9346         0.9351         0.7188           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs SUNN         0.9839         0.9909         0.9909         0.0263           CelebA vs SUNN         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs SUNN         1.0000         1.0000 <td>CIFAR-10 vs SVHN</td> <td></td> <td></td> <td></td> <td></td>	CIFAR-10 vs SVHN				
CIFAR-100 vs ColebA         0.6053         0.4108         0.4300         0.8769           CIFAR-100 vs LSUN         0.9859         0.9840         0.9842         0.926           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9672         0.9610         0.9618         0.952           CelebA vs CIFAR-10         0.8543         0.9346         0.9351         0.7188           CelebA vs CIFAR-100         0.8159         0.8423         0.8461         0.5385           CelebA vs CIFAR-100         0.8159         0.8423         0.8461         0.5385           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs LSUN         0.9839         0.9909         0.9909         0.0263           CelebA vs SVHN         1.0000         1.0000         1.0000         0.0000           CelebA vs TinyImagenet         0.8494         0.9212         0.9221         0.5862           CelebA vs TinyImagenet         0.8494         0.9212         0.9221         0.5862           CelebA vs TinyImagenet         0.8494         0.9212         0.9221         0.5862           CelebA vs SiUN         1.0000         1					
CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9033         0.834         0.8420         0.6857           CIFAR-100 vs SUN         0.9672         0.9610         0.9618         0.0952           CelebA vs CIFAR-100         0.8543         0.9346         0.9351         0.7188           CelebA vs CIFAR-100         0.8159         0.8423         0.8461         0.5385           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs Konise         1.0000         1.0000         1.0000         0.0000           CelebA vs Tinylmagenet         0.8494         0.9212         0.9221         0.5862           CelebA vs SUHN         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CiFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
CIFAR-100 vs LSUN         0.9850         0.9840         0.9960           CIFAR-100 vs Noise         1.0000         1.0000         1.0000           CIFAR-100 vs SVHN         0.9033         0.8394         0.8420         0.6857           CIFAR-100 vs SUN         0.9672         0.9610         0.9618         0.0952           CelebA vs CIFAR-10         0.8543         0.9346         0.9351         0.7188           CelebA vs CIFAR-100         0.8159         0.8423         0.3461         0.5385           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs LSUN         0.9839         0.9909         0.9009         0.0000           CelebA vs SVHN         1.0000         1.0000         1.0000         0.0000           CelebA vs SUNN         0.9824         0.9212         0.9221         0.5862           CelebA vs SIuyImagenet         0.8494         0.9212         0.9221         0.5862           CelebA vs SIuyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs SUHN         1.0000         1.0000         1.0000         0.0000<	CIFAR-100 vs Constant		1.0000	1.0000	
CIFAR-100 vs Noise         1.0000         1.0000         0.0000           CIFAR-100 vs iSUN         0.9672         0.9610         0.9618         0.0952           CelebA vs CIFAR-10         0.8543         0.9346         0.9351         0.7188           CelebA vs CIFAR-10         0.8543         0.9346         0.9351         0.7188           CelebA vs CIFAR-100         0.8159         0.8423         0.8461         0.5385           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs LSUN         0.9839         0.9909         0.9909         0.0263           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SUNN         0.9824         0.9939         0.9939         0.9800           CelebA vs ISUN         0.9824         0.9939         0.9939         0.0800           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs SUNN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000	CIFAR-100 vs LSUN		0.9840	0.9842	
ClebA vs CIFAR-10         0.9672         0.9610         0.9618         0.0952           CelebA vs CIFAR-10         0.8543         0.9346         0.9351         0.7188           CelebA vs CIFAR-100         0.8159         0.8423         0.8461         0.5385           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs LSUN         0.9839         0.9909         0.9909         0.0263           CelebA vs SVIN         1.0000         1.0000         1.0000         0.0000           CelebA vs TinyImagenet         0.8494         0.9212         0.9221         0.5862           CelebA vs ISUN         0.9824         0.9939         0.9939         0.0800           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SWMNIST         1.0000         1.0000 <td>CIFAR-100 vs Noise</td> <td>1.0000</td> <td>1.0000</td> <td>1.0000</td> <td>0.0000</td>	CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
ClebA vs CIFAR-10         0.9672         0.9610         0.9618         0.0952           CelebA vs CIFAR-10         0.8543         0.9346         0.9351         0.7188           CelebA vs CIFAR-100         0.8159         0.8423         0.8461         0.5385           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs LSUN         0.9839         0.9909         0.9909         0.0263           CelebA vs SVIN         1.0000         1.0000         1.0000         0.0000           CelebA vs TinyImagenet         0.8494         0.9212         0.9221         0.5862           CelebA vs ISUN         0.9824         0.9939         0.9939         0.0800           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SWMNIST         1.0000         1.0000 <td>CIFAR-100 vs SVHN</td> <td>0.9033</td> <td>0.8394</td> <td>0.8420</td> <td>0.6857</td>	CIFAR-100 vs SVHN	0.9033	0.8394	0.8420	0.6857
CelebA vs CIFAR-100         0.8159         0.8423         0.8461         0.5385           CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs LSUN         0.9839         0.9909         0.9909         0.0263           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         1.0000         1.0000         1.0000         0.0000           CelebA vs iSUN         0.9824         0.99212         0.9221         0.5862           CelebA vs iSUN         0.9824         0.9939         0.9800         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SWIMNIST         1.0000         1.0000	CIFAR-100 vs iSUN	0.9672	0.9610	0.9618	
CelebA vs Constant         1.0000         1.0000         1.0000         0.0000           CelebA vs LSUN         0.9833         0.9909         0.9909         0.0263           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs TinyImagenet         0.8494         0.9212         0.9221         0.5862           CelebA vs SUN         0.9824         0.9939         0.9939         0.0800           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TimyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs KMNIST         1.0000         1	CelebA vs CIFAR-10	0.8543	0.9346	0.9351	0.7188
CelebA vs ISUN         0.9839         0.9909         0.9909         0.0263           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         1.0000         1.0000         1.0000         0.0000           CelebA vs TinyImagenet         0.8494         0.9212         0.9221         0.5862           CelebA vs iSUN         0.9824         0.9939         0.9939         0.0800           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MotMNIST         1.0000         1.0000<	CelebA vs CIFAR-100	0.8159	0.8423	0.8461	0.5385
CelebA vs SVHN         1.0000         1.0000         1.0000         0.0000           CelebA vs STHyImagenet         0.8494         0.9212         0.9221         0.9231         0.9339         0.0800           CelebA vs iSUN         0.9824         0.9939         0.9939         0.0800           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SiUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN	CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN         1.0000         1.0000         1.0000         0.0000           CelebA vs TinyImagenet         0.8494         0.9212         0.9221         0.5862           CelebA vs iSUN         0.9824         0.9939         0.9939         0.9939         0.9000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs ClebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs SWMIST         1.0000         1.0000         1.0000         0.0000           Constant vs SWMIST         1.0000         1.0000         1.0000         0.0000           Constant vs voise28         1.0000	CelebA vs LSUN	0.9839	0.9909	0.9909	0.0263
CelebA vs iSUN         0.8494         0.9212         0.9221         0.5862           CelebA vs iSUN         0.9824         0.9939         0.9939         0.0800           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MotiNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotiNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotiNIST         0.9996         0.9995         0.9995         0.0000           Constant28 vs Ormiglot         1.0000	CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs iSUN         0.9824         0.9939         0.9839         0.0800           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs isUN         1.0000         1.0000	CelebA vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9995         0.9995         0.0000           Constant28 vs NotMNIST         0.9996         0.9995         0.9000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         1.0000	CelebA vs TinyImagenet	0.8494	0.9212	0.9221	0.5862
Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.6506         0.6335         0.6464         0.7045           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Omniglot	CelebA vs iSUN	0.9824	0.9939	0.9939	0.0800
Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant 28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9995         0.9995         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.6506         0.6335         0.6464         0.7045           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.7456         0.7380         0.7491         0.7391           FashionMNIST vs NotMNIST	Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9995         0.9995         0.0000           Constant28 vs NotMNIST         0.9996         0.9995         0.9995         0.0000           Constant28 vs NotMNIST         0.000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs MNIST         0.6506         0.6335         0.6464         0.7045           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNI	Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9995         0.9995         0.0000           Constant28 vs NotMIST         0.9996         0.9995         0.9995         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs MNIST         0.7456         0.7380         0.7491         0.7391           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Omn	Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9995         0.9995         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs MNIST         0.7456         0.6335         0.6464         0.7445           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.8735         0.8962         0.8973         0.5957           Fash	Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9995         0.9995         0.0000           Constant28 vs NotMNIST         0.9996         0.9995         0.9995         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs MNIST         0.6506         0.6335         0.6464         0.7045           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.8735         0.8962         0.8973         0.5957           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs		1.0000	1.0000	1.0000	0.0000
Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9995         0.9995         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.6506         0.6335         0.6464         0.7045           FashionMNIST vs MNIST         0.7456         0.7380         0.7491         0.7391           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.8735         0.8962         0.8973         0.5957           FashionMNIST vs Omniglot         0.9151         0.9305         0.9312         0.3478           KMNIST vs FashionMNIST         0.9620         0.9513         0.9520         0.1818           KMNIST		1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.6506         0.6335         0.6464         0.7045           FashionMNIST vs MNIST         0.7456         0.7380         0.7491         0.7391           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.8735         0.8962         0.8973         0.5957           FashionMNIST vs Omniglot         0.9151         0.9305         0.9312         0.3478           KMNIST vs Constant28         1.0000         1.0000         0.0000           KMNIST vs MNIST         0.7546         0.9513         0.9520         0.1818           KMNIST vs Noise28					
Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.6506         0.6335         0.6464         0.7045           FashionMNIST vs MNIST         0.7456         0.7380         0.7491         0.7391           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Omniglot         0.9151         0.9305         0.9312         0.3478           KMNIST vs FashionMNIST         0.9620         0.9513         0.9520         0.1818           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noimiglot         0.7567         0.6490         0.6603         0.6735           MNIST vs Consta					
Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.6506         0.6335         0.6464         0.7045           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.8735         0.8962         0.8973         0.5957           FashionMNIST vs Omniglot         0.9151         0.9305         0.9312         0.3478           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs MNIST         0.7754         0.8409         0.8425         0.8667           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9746         0.9694         0.9698         0.1296           KMNIST vs Constant28					
Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9996         0.9995         0.9995         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.6506         0.6335         0.6464         0.7045           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.8735         0.8962         0.8973         0.5957           FashionMNIST vs Omniglot         0.9151         0.9305         0.9312         0.3478           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs MNIST         0.7754         0.8409         0.8425         0.8667           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9746         0.9694         0.9698         0.1296           KMNIST vs Constan					
Constant28 vs NotMNIST         0.9996         0.9995         0.9995         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.6506         0.6335         0.6464         0.7045           FashionMNIST vs MNIST         0.7456         0.7380         0.7491         0.7391           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.8735         0.8962         0.8973         0.5957           FashionMNIST vs Omniglot         0.9151         0.9305         0.9312         0.3478           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9620         0.9513         0.9520         0.1818           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9746         0.9694         0.9698         0.1296           KMNIST vs Omniglot         0.7567         0.6490         0.6603         0.6735           MNIST vs KMNIST					
Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.6506         0.6335         0.6464         0.7045           FashionMNIST vs MNIST         0.7456         0.7380         0.7491         0.7391           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.8735         0.8962         0.8973         0.5957           FashionMNIST vs Omniglot         0.9151         0.9305         0.9312         0.3478           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9620         0.9513         0.9520         0.1818           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9746         0.9694         0.9698         0.1296           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         0.9956         0.9949         0.9950         0.0196           MNIST vs Noise					
FashionMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.6506         0.6335         0.6464         0.7045           FashionMNIST vs MNIST         0.7456         0.7380         0.7491         0.7391           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.8735         0.8962         0.8973         0.5957           FashionMNIST vs Omniglot         0.9151         0.9305         0.9312         0.3478           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9620         0.9513         0.9520         0.1818           KMNIST vs MNIST         0.7754         0.8409         0.8425         0.8667           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Omniglot         0.7567         0.6490         0.6603         0.6735           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0196           MNIST vs FashionMNIST         0.9956         0.9949         0.9950         0.0196           MNIST vs Noise28					
FashionMNIST vs KMNIST         0.6506         0.6335         0.6464         0.7045           FashionMNIST vs MNIST         0.7456         0.7380         0.7491         0.7391           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.8735         0.8962         0.8973         0.5957           FashionMNIST vs Omniglot         0.9151         0.9305         0.9312         0.3478           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9620         0.9513         0.9520         0.1818           KMNIST vs MNIST         0.7754         0.8409         0.8425         0.8667           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9746         0.9694         0.9698         0.1296           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         0.9956         0.9949         0.9950         0.0196           MNIST vs KMNIST         0.9354         0.9394         0.9399         0.3818           MNIST vs Noise28 <t< td=""><td>9</td><td></td><td></td><td></td><td></td></t<>	9				
FashionMNIST vs MNIST         0.7456         0.7380         0.7491         0.7391           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.8735         0.8962         0.8973         0.5957           FashionMNIST vs Omniglot         0.9151         0.9305         0.9312         0.3478           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9620         0.9513         0.9520         0.1818           KMNIST vs MNIST         0.7754         0.8409         0.8425         0.8667           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9746         0.9694         0.9698         0.1296           KMNIST vs Constant28         1.0000         1.0000         0.6603         0.6735           MNIST vs FashionMNIST         0.9956         0.9949         0.9950         0.0196           MNIST vs KMNIST         0.9354         0.9394         0.9399         0.3818           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.8					
FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.8735         0.8962         0.8973         0.5957           FashionMNIST vs Omniglot         0.9151         0.9305         0.9312         0.3478           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9620         0.9513         0.9520         0.1818           KMNIST vs MNIST         0.7754         0.8409         0.8425         0.8667           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9746         0.9694         0.9698         0.1296           KMNIST vs Omniglot         0.7567         0.6490         0.6603         0.6735           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0196           MNIST vs KMNIST         0.9956         0.9949         0.9950         0.0196           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9824         0.9758         0.9762         0.0408           MNIST vs Omniglot         0.8217					
FashionMNIST vs NotMNIST         0.8735         0.8962         0.8973         0.5957           FashionMNIST vs Omniglot         0.9151         0.9305         0.9312         0.3478           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9620         0.9513         0.9520         0.1818           KMNIST vs MNIST         0.7754         0.8409         0.8425         0.8667           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9746         0.9694         0.9698         0.1296           KMNIST vs Omniglot         0.7567         0.6490         0.6603         0.6735           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         0.9956         0.9949         0.9950         0.0196           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9824         0.9758         0.9762         0.0408           MNIST vs Omniglot         0.8217         0.9003         0.9010         0.8605           Noise vs CIFAR-10         1.0000					
FashionMNIST vs Omniglot         0.9151         0.9305         0.9312         0.3478           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9620         0.9513         0.9520         0.1818           KMNIST vs MNIST         0.7754         0.8409         0.8425         0.8667           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9746         0.9694         0.9698         0.1296           KMNIST vs Omniglot         0.7567         0.6490         0.6603         0.6735           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         0.9956         0.9949         0.9950         0.0196           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9824         0.9758         0.9762         0.0408           MNIST vs Omniglot         0.8217         0.9003         0.9010         0.8605           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000					
KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9620         0.9513         0.9520         0.1818           KMNIST vs MNIST         0.7754         0.8409         0.8425         0.8667           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9746         0.9694         0.9698         0.1296           KMNIST vs Omniglot         0.7567         0.6490         0.6603         0.6735           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         0.9956         0.9949         0.9950         0.0196           MNIST vs KMNIST         0.9354         0.9394         0.9399         0.3818           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9824         0.9758         0.9762         0.0408           MNIST vs Omniglot         0.8217         0.9003         0.9010         0.8605           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.000					
KMNIST vs FashionMNIST         0.9620         0.9513         0.9520         0.1818           KMNIST vs MNIST         0.7754         0.8409         0.8425         0.8667           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9746         0.9694         0.9698         0.1296           KMNIST vs Omniglot         0.7567         0.6490         0.6603         0.6735           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         0.9956         0.9949         0.9950         0.0196           MNIST vs KMNIST         0.9354         0.9394         0.9399         0.3818           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.8217         0.9033         0.9010         0.8605           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000	_				
KMNIST vs MNIST       0.7754       0.8409       0.8425       0.8667         KMNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         KMNIST vs NotMNIST       0.9746       0.9694       0.9698       0.1296         KMNIST vs Omniglot       0.7567       0.6490       0.6603       0.6735         MNIST vs Constant28       1.0000       1.0000       1.0000       0.0000         MNIST vs FashionMNIST       0.9956       0.9949       0.9950       0.0196         MNIST vs KMNIST       0.9354       0.9394       0.9399       0.3818         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9824       0.9758       0.9762       0.0408         MNIST vs Omniglot       0.8217       0.9003       0.9010       0.8605         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000<					
KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9746         0.9694         0.9698         0.1296           KMNIST vs Omniglot         0.7567         0.6490         0.6603         0.6735           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         0.9956         0.9949         0.9950         0.0196           MNIST vs KMNIST         0.9354         0.9394         0.9399         0.3818           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9824         0.9758         0.9762         0.0408           MNIST vs Omniglot         0.8217         0.9003         0.9010         0.8605           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000					
KMNIST vs NotMNIST         0.9746         0.9694         0.9698         0.1296           KMNIST vs Omniglot         0.7567         0.6490         0.6603         0.6735           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         0.9956         0.9949         0.9950         0.0196           MNIST vs KMNIST         0.934         0.9394         0.9399         0.3818           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9824         0.9758         0.9762         0.0408           MNIST vs Omniglot         0.8217         0.9003         0.9010         0.8605           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
KMNIST vs Omniglot         0.7567         0.6490         0.6603         0.6735           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         0.9956         0.9949         0.9950         0.0196           MNIST vs KMNIST         0.9354         0.9394         0.9399         0.3818           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9824         0.9758         0.9762         0.0408           MNIST vs Omniglot         0.8217         0.9003         0.9010         0.8605           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs ClebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
MNIST vs Constant28       1.0000       1.0000       1.0000       0.0000         MNIST vs FashionMNIST       0.9956       0.9949       0.9950       0.0196         MNIST vs KMNIST       0.9354       0.9394       0.9399       0.3818         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9824       0.9758       0.9762       0.0408         MNIST vs Omniglot       0.8217       0.9003       0.9010       0.8605         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
MNIST vs FashionMNIST       0.9956       0.9949       0.9950       0.0196         MNIST vs KMNIST       0.9354       0.9394       0.9399       0.3818         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9824       0.9758       0.9762       0.0408         MNIST vs Omniglot       0.8217       0.9003       0.9010       0.8605         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000	_				
MNIST vs KMNIST       0.9354       0.9394       0.9399       0.3818         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9824       0.9758       0.9762       0.0408         MNIST vs Omniglot       0.8217       0.9003       0.9010       0.8605         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9824       0.9758       0.9762       0.0408         MNIST vs Omniglot       0.8217       0.9003       0.9010       0.8605         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
MNIST vs NotMNIST       0.9824       0.9758       0.9762       0.0408         MNIST vs Omniglot       0.8217       0.9003       0.9010       0.8605         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
MNIST vs Omniglot       0.8217       0.9003       0.9010       0.8605         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000	_				
Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000	Noise vs CelebA	1.0000			
Noise vs SVHN 1.0000 1.0000 0.0000	Noise vs Constant	1.0000	1.0000	1.0000	
	Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet 1.0000 1.0000 0.0000	Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
	Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000			
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000			
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000			
NotMNIST vs Constant28	0.9947	0.9926	0.9927	0.0182			
NotMNIST vs FashionMNIST	0.8516	0.8920	0.8929	0.9000			
NotMNIST vs KMNIST	0.7632	0.8054	0.8076	0.8125			
NotMNIST vs MNIST	0.7462	0.8371	0.8387	0.9750			
NotMNIST vs Noise28	0.9996	0.9996	0.9996	0.0000			
NotMNIST vs Omniglot	0.8269	0.8780	0.8791	1.0000			
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000			
Omniglot vs FashionMNIST	0.9871	0.9791	0.9793	0.1111			
Omniglot vs KMNIST	0.8812	0.8504	0.8525	0.3148			
Omniglot vs MNIST	0.2729	0.3315	0.3392	0.9630			
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000			
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000			
SVHN vs CIFAR-10	0.9985	0.9994	0.9994	0.0000			
SVHN vs CIFAR-100	0.9986	0.9994	0.9994	0.0000			
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000			
SVHN vs Constant	0.9980	0.9993	0.9993	0.0000			
SVHN vs LSUN	0.9615	0.9406	0.9473	0.0385			
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000			
SVHN vs TinyImagenet	0.9977	0.9993	0.9993	0.0435			
SVHN vs iSUN	1.0000	1.0000	1.0000	0.0000			
TinyImagenet vs CelebA	0.8463	0.8247	0.8267	0.8333			
TinyImagenet vs Constant	1.0000	1.0000	1.0000	0.0000			
TinyImagenet vs LSUN	0.9756	0.9785	0.9787	0.1250			
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000			
TinyImagenet vs SVHN	0.8981	0.8156	0.8191	0.4189			
TinyImagenet vs iSUN	0.9808	0.9807	0.9809	0.1042			
Average	0.9454	0.9444	0.9456	0.1897			
Table 6: The detailed performance for indicator single shot fine							

Table 6: The detailed performance for indicator single-shot fine-tune based on model RNVP with step=256

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.2625	0.2552	0.2552	0.9988
CIFAR-10 vs Constant	0.0000	0.3069	0.3069	1.0000
CIFAR-10 vs LSUN	0.8077	0.7755	0.7756	0.5685
CIFAR-10 vs Noise	0.8120	0.8979	0.8979	1.0000
CIFAR-10 vs SVHN	0.0113	0.1541	0.1541	0.9999
CIFAR-10 vs iSUN	0.7914	0.7683	0.7684	0.5545
CIFAR-100 vs CelebA	0.2912	0.2874	0.2875	0.9992
CIFAR-100 vs Constant	0.0000	0.3069	0.3069	1.0000
CIFAR-100 vs LSUN	0.7933	0.7808	0.7808	0.6609
CIFAR-100 vs Noise	0.7571	0.8667	0.8667	1.0000
CIFAR-100 vs SVHN	0.0157	0.1541	0.1542	1.0000
CIFAR-100 vs iSUN	0.7751	0.7688	0.7688	0.6319
CelebA vs CIFAR-10	0.3563	0.5538	0.5538	0.9445
CelebA vs CIFAR-100	0.3943	0.5673	0.5674	0.9100
CelebA vs Constant	0.0000	0.4503	0.4503	1.0000
CelebA vs LSUN	0.7582	0.8007	0.8007	0.5615
CelebA vs Noise	0.5293	0.8071	0.8071	1.0000
CelebA vs SVHN	0.0012	0.2578	0.2578	0.9999
CelebA vs TinyImagenet	0.4525	0.6027	0.6027	0.8843
CelebA vs iSUN	0.7204	0.7773	0.7774	0.5683
Constant vs CIFAR-10	0.8342	0.8686	0.8686	0.9233
Constant vs CIFAR-100	0.9044	0.8981	0.8981	0.4665
Constant vs CelebA	0.8776	0.8748	0.8748	0.8937
Constant vs LSUN	0.8262	0.8610	0.8610	0.8622
Constant vs Noise	0.5041	0.7094	0.7094	1.0000
Constant vs SVHN	0.4682	0.3954	0.3955	0.9986
Constant vs TinyImagenet	0.9766	0.9758	0.9758	0.1035
Constant vs iSUN	0.8959	0.9220	0.9220	0.6016
Constant28 vs FashionMNIST	0.0053	0.3119	0.3119	1.0000
Constant28 vs KMNIST	0.0080	0.3148	0.3148	1.0000
Constant28 vs MNIST	0.0050	0.3118	0.3119	1.0000
Constant28 vs Noise28	0.5475	0.7395	0.7395	1.0000
Constant28 vs NotMNIST	0.0125	0.3097	0.3097	0.9976
Constant28 vs Omniglot	0.0050	0.3545	0.3545	1.0000
FashionMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
FashionMNIST vs KMNIST	0.0830	0.3154	0.3155	1.0000
FashionMNIST vs MNIST	0.0000	0.3069	0.3069	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.0608	0.3138	0.3138	0.9968
FashionMNIST vs Omniglot	0.0005	0.3495	0.3495	1.0000
KMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
KMNIST vs FashionMNIST	0.5176	0.4956	0.4957	0.9359
KMNIST vs MNIST	0.0005	0.3069	0.3069	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.2176	0.3472	0.3472	0.9714
KMNIST vs Omniglot	0.0186	0.3509	0.3509	1.0000
MNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
MNIST vs FashionMNIST	0.9179	0.8975	0.8975	0.2460
MNIST vs KMNIST	0.8494	0.8367	0.8367	0.4494
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.7736	0.7060	0.7060	0.5816
MNIST vs Omniglot	0.1968	0.3886	0.3887	0.9892
Noise vs CIFAR-10	0.0019	0.3072	0.3072	0.9983
Noise vs CIFAR-100	0.0000	0.3069	0.3069	1.0000
Noise vs CelebA	0.0000	0.1893	0.1894	1.0000
Noise vs Constant	0.4954	0.4479	0.4479	0.5261
Noise vs LSUN	0.0000	0.3069	0.3069	1.0000
Noise vs SVHN	0.0000	0.1537	0.1538	1.0000
Noise vs TinyImagenet	0.0000	0.3105	0.3106	1.0000

Noise vs iSUN	0.0000	0.3292	0.3292	1.0000		
Noise28 vs Constant28	0.0000	0.3069	0.3069	1.0000		
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000		
NotMNIST vs Constant28	0.0025	0.3069	0.3069	1.0000		
NotMNIST vs FashionMNIST	0.2368	0.3527	0.3528	0.9888		
NotMNIST vs KMNIST	0.1037	0.3321	0.3322	0.9995		
NotMNIST vs MNIST	0.0000	0.3069	0.3069	1.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.0000	0.3495	0.3495	1.0000		
Omniglot vs Constant28	0.0002	0.2668	0.2669	1.0000		
Omniglot vs FashionMNIST	0.9403	0.9222	0.9222	0.2575		
Omniglot vs KMNIST	0.9139	0.9018	0.9018	0.3882		
Omniglot vs MNIST	0.3969	0.4195	0.4196	1.0000		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.6918	0.6052	0.6053	0.8355		
SVHN vs CIFAR-10	0.9251	0.9547	0.9548	0.2770		
SVHN vs CIFAR-100	0.9158	0.9438	0.9438	0.2859		
SVHN vs CelebA	0.8934	0.9259	0.9259	0.5886		
SVHN vs Constant	0.0000	0.5076	0.5076	1.0000		
SVHN vs LSUN	0.9884	0.9951	0.9951	0.0545		
SVHN vs Noise	0.7951	0.9378	0.9378	1.0000		
SVHN vs TinyImagenet	0.9453	0.9702	0.9702	0.2248		
SVHN vs iSUN	0.9840	0.9938	0.9938	0.0801		
TinyImagenet vs CelebA	0.2307	0.2425	0.2425	0.9996		
TinyImagenet vs Constant	0.0000	0.3032	0.3032	1.0000		
TinyImagenet vs LSUN	0.7219	0.6950	0.6950	0.7544		
TinyImagenet vs Noise	0.7274	0.8476	0.8476	1.0000		
TinyImagenet vs SVHN	0.0086	0.1515	0.1516	1.0000		
TinyImagenet vs iSUN	0.7151	0.6958	0.6959	0.7091		
Average	0.3986	0.5509	0.5510	0.7964		
Table 7: The detailed performance for indicator loss (a) based on						

Table 7: The detailed performance for indicator  $\log p_{\omega}(x)$  based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9969	0.9962	0.9962	0.0021
CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs LSUN	0.9985	0.9990	0.9990	0.0003
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9994	0.9984	0.9984	0.0013
CIFAR-10 vs iSUN	0.9979	0.9980	0.9980	0.0019
CIFAR-100 vs CelebA	0.9984	0.9974	0.9974	0.0029
CIFAR-100 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs LSUN	0.9988	0.9980	0.9980	0.0038
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9993	0.9978	0.9978	0.0023
CIFAR-100 vs iSUN	0.9996	0.9994	0.9994	0.0013
CelebA vs CIFAR-10	0.9976	0.9970	0.9970	0.0051
CelebA vs CIFAR-100	0.9991	0.9996	0.9996	0.0023
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	1.0000	1.0000	1.0000	0.0000
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	1.0000	1.0000	1.0000	0.0000
CelebA vs TinyImagenet	0.9992	0.9997	0.9997	0.0002
CelebA vs iSUN	0.9999	1.0000	1.0000	0.0001
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28 Constant28 vs NotMNIST	1.0000 $1.0000$	1.0000 1.0000	1.0000 $1.0000$	0.0000 $0.0000$
Constant28 vs Omniglot	1.0000	1.0000	1.0000 $1.0000$	0.0000
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionWNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0001
FashionMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs Omniglot	0.9999	0.9999	0.9999	0.0002
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-10	0.9976	0.9867	0.9867	0.0028
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	0.5333	0.4649	0.4652	0.4873
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000		
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000		
NotMNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000		
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Omniglot vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Omniglot vs MNIST	1.0000	1.0000	1.0000	0.0000		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
SVHN vs CIFAR-10	0.9989	0.9996	0.9996	0.0002		
SVHN vs CIFAR-100	0.9986	0.9995	0.9995	0.0005		
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000		
SVHN vs Constant	1.0000	1.0000	1.0000	0.0000		
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0000		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9985	0.9995	0.9995	0.0003		
SVHN vs iSUN	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs CelebA	0.9984	0.9955	0.9955	0.0057		
TinyImagenet vs Constant	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs LSUN	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.9992	0.9976	0.9976	0.0019		
TinyImagenet vs iSUN	0.9998	0.9998	0.9998	0.0001		
Average	0.9947	0.9937	0.9937	0.0057		
Table 9. The detailed nonformance for VI based indicator based						

Table 8: The detailed performance for KL-based indicator based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6911	0.6042	0.6042	0.9335
CIFAR-10 vs Constant	0.1272	0.3261	0.3262	0.9796
CIFAR-10 vs LSUN	0.9336	0.9182	0.9182	0.2429
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0813	0.1594	0.1594	0.9997
CIFAR-10 vs iSUN	0.9138	0.9004	0.9005	0.2882
CIFAR-100 vs CelebA	0.6420	0.5742	0.5742	0.9728
CIFAR-100 vs Constant	0.1104	0.3232	0.3232	0.9905
CIFAR-100 vs LSUN	0.9251	0.9140	0.9140	0.2849
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0891	0.1649	0.1649	1.0000
CIFAR-100 vs iSUN	0.9071	0.9015	0.9015	0.3280
CelebA vs CIFAR-10	0.7455	0.7874	0.7874	0.6181
CelebA vs CIFAR-100	0.7084	0.7474	0.7474	0.6327
CelebA vs Constant	0.1153	0.4741	0.4741	0.9499
CelebA vs LSUN	0.9762	0.9806	0.9806	0.0782
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.1098	0.2713	0.2713	0.9954
CelebA vs TinyImagenet	0.7797	0.8134	0.8134	0.5426
CelebA vs iSUN	0.9707	0.9804	0.9804	0.0993
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9994	0.9994	0.9994	0.0032
Constant28 vs Omniglot	0.9996	0.9997	0.9997	0.0024
FashionMNIST vs Constant28	0.9918	0.9666	0.9667	0.0080
FashionMNIST vs KMNIST	0.4843	0.5098	0.5099	0.9587
FashionMNIST vs MNIST	0.0968	0.3177	0.3177	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.8435	0.8373	0.8373	0.5505
FashionMNIST vs Omniglot	0.0609	0.3557	0.3557	1.0000
KMNIST vs Constant28	0.9920	0.9613	0.9614	0.0080
KMNIST vs FashionMNIST	0.9197	0.9053	0.9053	0.3066
KMNIST vs MNIST	0.1667	0.3338	0.3339	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9253	0.8799	0.8800	0.2867
KMNIST vs Omniglot	0.0905	0.3615	0.3615	1.0000
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	0.9995	0.9994	0.9994	0.0020
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST MNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-10	0.5971 $0.1883$	0.5853 $0.3474$	0.5854 $0.3474$	0.7052 $0.8324$
Noise vs CIFAR-10 Noise vs CIFAR-100	0.1883 $0.2428$	0.3474 $0.3616$	0.3474 $0.3617$	0.8324 $0.7782$
Noise vs ClebA	0.2428 $0.4722$	0.3010 $0.2944$	0.3017 $0.2944$	0.7782 $0.5673$
Noise vs Celeba Noise vs Constant	0.4722 $0.4959$	0.2944 $0.4480$	0.2944 $0.4481$	0.5254
Noise vs Constant Noise vs LSUN	0.4939 $0.1123$	0.3294	0.3294	0.9080
Noise vs SVHN	0.1123 $0.2078$	0.3234 $0.1840$	0.3294 $0.1840$	0.8067
Noise vs TinyImagenet	0.2678 $0.2691$	0.1340 $0.3728$	0.1340 $0.3729$	0.7564
1.0100 to 1111, 11110 goilet	0.2001	0.0120	0.0120	0.1001

Noise vs iSUN	0.0816	0.3457	0.3457	0.9332		
Noise28 vs Constant28	0.4525	0.4304	0.4304	0.5630		
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000		
NotMNIST vs Constant28	0.9861	0.9623	0.9624	0.0080		
NotMNIST vs FashionMNIST	0.9340	0.9370	0.9370	0.3698		
NotMNIST vs KMNIST	0.7911	0.8013	0.8013	0.8417		
NotMNIST vs MNIST	0.4329	0.4689	0.4689	1.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.3232	0.4532	0.4532	0.9994		
Omniglot vs Constant28	0.9950	0.9685	0.9685	0.0050		
Omniglot vs FashionMNIST	0.9993	0.9992	0.9992	0.0033		
Omniglot vs KMNIST	0.9821	0.9795	0.9795	0.1071		
Omniglot vs MNIST	0.8131	0.7697	0.7697	0.6612		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
SVHN vs CIFAR-10	0.9915	0.9961	0.9961	0.0375		
SVHN vs CIFAR-100	0.9878	0.9944	0.9944	0.0506		
SVHN vs CelebA	0.9990	0.9993	0.9993	0.0011		
SVHN vs Constant	0.6388	0.7412	0.7412	0.6615		
SVHN vs LSUN	0.9997	0.9999	0.9999	0.0010		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9931	0.9969	0.9969	0.0281		
SVHN vs iSUN	0.9995	0.9998	0.9998	0.0015		
TinyImagenet vs CelebA	0.5599	0.4693	0.4693	0.9853		
TinyImagenet vs Constant	0.0639	0.3100	0.3100	0.9980		
TinyImagenet vs LSUN	0.9095	0.8893	0.8894	0.3165		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.0575	0.1550	0.1550	1.0000		
TinyImagenet vs iSUN	0.8872	0.8723	0.8724	0.3638		
Average	0.6941	0.7422	0.7422	0.4118		
Table 9: The detailed performance for indicator $\log p_{\theta}(x)$ based on						

Table 9: The detailed performance for indicator  $\log p_{\theta}(x)$  based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4225	0.3556	0.3556	0.9934
CIFAR-10 vs Constant	0.0003	0.3069	0.3069	1.0000
CIFAR-10 vs LSUN	0.8995	0.8784	0.8784	0.3507
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0215	0.1545	0.1545	0.9998
CIFAR-10 vs iSUN	0.8849	0.8700	0.8700	0.3731
CIFAR-100 vs CelebA	0.4289	0.3858	0.3858	0.9968
CIFAR-100 vs Constant	0.0003	0.3069	0.3069	1.0000
CIFAR-100 vs LSUN	0.8869	0.8737	0.8737	0.4182
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0251	0.1544	0.1545	0.9999
CIFAR-100 vs iSUN	0.8716	0.8671	0.8672	0.4354
CelebA vs CIFAR-10	0.5670	0.6615	0.6616	0.8297
CelebA vs CIFAR-100	0.5672	0.6558	0.6559	0.7927
CelebA vs Constant	0.0002	0.4503	0.4503	1.0000
CelebA vs LSUN	0.9488	0.9570	0.9570	0.1598
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0101	0.2585	0.2585	0.9996
CelebA vs TinyImagenet	0.6545	0.7204	0.7205	0.7136
CelebA vs iSUN	0.9446	0.9629	0.9629	0.1786
Constant vs CIFAR-10	0.9992	0.9984	0.9984	0.0026
Constant vs CIFAR-100	0.9981	0.9971	0.9971	0.0067
Constant vs CelebA	1.0000	1.0000	1.0000	0.0001
Constant vs LSUN	1.0000	1.0000	1.0000	0.0001
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9554	0.9063	0.9063	0.2252
Constant vs TinyImagenet	0.9998	0.9996	0.9996	0.0010
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	0.8918	0.8888	0.8888	0.3090
Constant28 vs KMNIST	0.7790	0.8115	0.8115	0.6798
Constant28 vs MNIST	0.2920	0.3933	0.3934	1.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9295	0.8944	0.8945	0.3383
Constant28 vs Omniglot	0.1768	0.3836	0.3836	1.0000
FashionMNIST vs Constant28	0.0023	0.3069	0.3069	1.0000
FashionMNIST vs KMNIST	0.1911	0.3420	0.3421	0.9994
FashionMNIST vs MNIST	0.0119	0.3071	0.3071	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.2275	0.3541	0.3541	0.9867
FashionMNIST vs Omniglot	0.0134	0.3502	0.3502	1.0000
KMNIST vs Constant28	0.8211	0.6687	0.6687	0.2306
KMNIST vs FashionMNIST	0.7985	0.7663	0.7663	0.5586
KMNIST vs MNIST	0.0612	0.3118	0.3118 $1.0000$	1.0000
KMNIST vs Noise28 KMNIST vs NotMNIST	1.0000	1.0000		0.0000
KMNIST vs Notifinist  KMNIST vs Omniglot	0.4879 $0.0578$	0.4894 $0.3559$	0.4895 $0.3560$	0.9253
MNIST vs Constant28	0.6213	0.5940	0.5940	$1.0000 \\ 0.6274$
MNIST vs Constant28 MNIST vs FashionMNIST	0.0213 $0.9909$	0.9882	0.9882	0.0274
MNIST vs KMNIST	0.9440	0.9348	0.9348	0.2004
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9297	0.8740	0.8741	0.1986
MNIST vs Omniglot	0.9291 $0.4091$	0.3740 $0.4779$	0.3741 $0.4780$	0.1980 $0.9120$
Noise vs CIFAR-10	0.0000	0.3069	0.3069	1.0000
Noise vs CIFAR-100	0.0000	0.3069	0.3069	1.0000
Noise vs CelebA	0.0000	0.1893	0.3894	1.0000
Noise vs Constant	0.0000	0.3069	0.3069	1.0000
Noise vs LSUN	0.0000	0.3069	0.3069	1.0000
Noise vs SVHN	0.0000	0.1537	0.1538	1.0000
Noise vs TinyImagenet	0.0000	0.3105	0.3106	1.0000
V G				9

Noise vs iSUN	0.0000	0.3292	0.3292	1.0000		
Noise28 vs Constant28	0.0000	0.3069	0.3069	1.0000		
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000		
NotMNIST vs Constant28	0.2877	0.3750	0.3751	1.0000		
NotMNIST vs FashionMNIST	0.7955	0.7737	0.7737	0.7180		
NotMNIST vs KMNIST	0.5086	0.5170	0.5171	0.9788		
NotMNIST vs MNIST	0.0447	0.3229	0.3229	1.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.0721	0.3686	0.3687	1.0000		
Omniglot vs Constant28	0.5947	0.5598	0.5598	0.9119		
Omniglot vs FashionMNIST	0.9861	0.9822	0.9822	0.0730		
Omniglot vs KMNIST	0.9412	0.9334	0.9334	0.2991		
Omniglot vs MNIST	0.5811	0.5502	0.5502	0.9930		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9269	0.8627	0.8628	0.2819		
SVHN vs CIFAR-10	0.9802	0.9908	0.9908	0.0882		
SVHN vs CIFAR-100	0.9737	0.9867	0.9867	0.1144		
SVHN vs CelebA	0.9914	0.9944	0.9944	0.0232		
SVHN vs Constant	0.0686	0.5205	0.5205	0.9998		
SVHN vs LSUN	0.9988	0.9995	0.9995	0.0040		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9853	0.9930	0.9930	0.0645		
SVHN vs iSUN	0.9982	0.9994	0.9994	0.0064		
TinyImagenet vs CelebA	0.3474	0.3026	0.3027	0.9982		
TinyImagenet vs Constant	0.0001	0.3032	0.3032	1.0000		
TinyImagenet vs LSUN	0.8566	0.8312	0.8312	0.4862		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.0150	0.1519	0.1519	0.9999		
TinyImagenet vs iSUN	0.8448	0.8289	0.8289	0.4841		
Average	0.5491	0.6463	0.6463	0.5761		
Table 10: The detailed performance for indicator log n (n) based						

Table 10: The detailed performance for indicator  $\log p_{\gamma}(x)$  based on model VAE

CIFAR-10 vs CelebA         0.9877         0.9753         0.9753         0.0408           CIFAR-10 vs LSUN         0.9960         0.9991         0.9991         0.0016           CIFAR-10 vs Noise         0.9999         1.0000         1.0000           CIFAR-10 vs SVHN         0.9949         0.9823         0.9823         0.0167           CIFAR-10 vs ISUN         0.9624         0.9593         0.9593         0.1398           CIFAR-100 vs CelebA         0.9860         0.9727         0.9727         0.0575           CIFAR-100 vs LSUN         0.9815         0.9776         0.9766         0.0684           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVIIN         0.9873         0.9522         0.0391           CIFAR-100 vs iSUN         0.9768         0.9676         0.9767         0.9985           CelebA vs CIFAR-10         0.9759         0.9811         0.9811         0.9811         0.9811         0.9811         0.9811         0.9811         0.9811         0.9811         0.9811         0.9811         0.9812         0.0913         CelebA vs CIFAR-100         0.9762         0.9825         0.9252         0.0135         CelebA vs CIFAR-100         0.9973         0.9	Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs LSUN	CIFAR-10 vs CelebA	0.9877	0.9753	0.9753	0.0408
CIFAR-10 vs Noise         0.9999         0.9000         0.0000           CIFAR-10 vs SVHN         0.9949         0.9823         0.9833         0.1167           CIFAR-100 vs CelebA         0.9860         0.9727         0.9727         0.0575           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9873         0.9522         0.0391         0.0000           CIFAR-100 vs SVHN         0.9768         0.9767         0.9767         0.0988           CelebA vs CIFAR-10         0.9769         0.9811         0.9811         0.0909           CelebA vs CIFAR-10         0.9762         0.9825         0.9825         0.1050           CelebA vs Constant         0.9995         0.9995         0.9995         0.0995         0.0995           CelebA vs Noise         1.0000         1.0000         1.0000         0.000         0.0000           CelebA vs SVHN         0.9989         0.9973         0.9973         0.0033           CelebA vs SVHN         0.9989         0.9997         0.9927         0.0729           CelebA vs SVHN         0.9980	CIFAR-10 vs Constant	0.9995	0.9991	0.9991	0.0016
CIFAR-10 vs SVHN         0.9949         0.9823         0.9523         0.0167           CIFAR-10 vs ISUN         0.9624         0.9593         0.9593         0.1398           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9873         0.9522         0.9522         0.0391           CIFAR-100 vs SVHN         0.9769         0.9811         0.9811         0.0901           CelebA vs CIFAR-10         0.9769         0.9811         0.9911         0.0909           CelebA vs CIFAR-100         0.9762         0.9825         0.9825         0.1050           CelebA vs CIFAR-100         0.9977         0.9980         0.9981         0.0096           CelebA vs Cirar         0.9997         0.9990         0.9981         0.0096           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs Silv         0.9887         0.9910         0.9927         0.0729           CelebA vs Silv         0.9887         0.9910	CIFAR-10 vs LSUN	0.9760	0.9781	0.9781	0.0901
CIFAR-10 vs SVHN         0.9949         0.9823         0.9133         0.1398           CIFAR-100 vs CelebA         0.9860         0.9727         0.9727         0.0575           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs LSUN         0.9815         0.9776         0.9776         0.0684           CIFAR-100 vs SVHN         0.9873         0.9522         0.0391         0.000           CIFAR-100 vs SVHN         0.9768         0.9767         0.9767         0.0988           CelebA vs CIFAR-10         0.9759         0.9811         0.9811         0.9811         0.9811         0.9811         0.9811         0.9811         0.9995         0.9995         0.0995         0.9995         0.9995         0.0000         CelebA vs CIFAR-100         0.9762         0.9825         0.9825         0.1050         0.013         CelebA vs CIFAR-100         0.9995         0.9995         0.9995         0.0995         0.0995         0.9995         0.0995         0.0906         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.	CIFAR-10 vs Noise	0.9999	1.0000	1.0000	0.0000
CIFAR-10 vs iSUN         0.9624         0.9593         0.1398           CIFAR-100 vs CelebA         0.9860         0.9727         0.9727         0.0575           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9873         0.9522         0.9522         0.0391           CIFAR-100 vs SUNN         0.9768         0.9767         0.9767         0.9883           CelebA vs CIFAR-10         0.9752         0.9825         0.9825         0.0985           CelebA vs Constant         0.9995         0.9995         0.9995         0.9095         0.0013           CelebA vs Constant         0.9997         0.9980         0.9981         0.0096         CelebA vs SVHN         0.9987         0.9995         0.9995         0.0096           CelebA vs SVHN         0.9897         0.9910         0.9910         0.000         0.000           CelebA vs SUHN         0.9897         0.9910         0.9927         0.0729           CelebA vs iSUN         0.9897         0.9910         0.9020         0.0000           Constant vs CIFAR-10         1.0000         1.0000	CIFAR-10 vs SVHN		0.9823		
CIFAR-100 vs Constant         0.9860         0.9727         0.9727         0.0575           CIFAR-100 vs Constant         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SUN         0.9815         0.9776         0.9776         0.9776           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9763         0.9522         0.9527         0.0391           CelebA vs CIFAR-10         0.9759         0.9811         0.9996         0.9988           CelebA vs CIFAR-100         0.9762         0.9825         0.9825         0.1050           CelebA vs Constant         0.9995         0.9995         0.9995         0.9995         0.9995           CelebA vs Sovies         1.0000         1.0000         1.0000         1.0000         0.0000           CelebA vs SiVIN         0.9987         0.9977         0.9980         0.9981         0.0096           CelebA vs TinyImagenet         0.9858         0.9927         0.9927         0.0729           CelebA vs SiVIN         0.9989         0.9991         0.9293         0.9973         0.9973         0.9973         0.9973         0.9973         0.9973         0.9973         0.9973					
CIFAR-100 vs Constant         1,0000         1,0000         1,0000         0,0000           CIFAR-100 vs Noise         1,0000         1,0000         1,0000         0,0000           CIFAR-100 vs SVHN         0,9873         0,9522         0,9522         0,0391           CIFAR-100 vs SUN         0,9768         0,9767         0,9767         0,9982           CelebA vs CIFAR-10         0,9759         0,9825         0,9825         0,1050           CelebA vs CIFAR-100         0,9762         0,9825         0,9825         0,1050           CelebA vs Constant         0,9995         0,9995         0,9995         0,9995         0,0000           CelebA vs LSUN         0,9977         0,9980         0,9981         0,000         0,0000           CelebA vs SVHN         0,9989         0,9973         0,9933         0,003           CelebA vs ISUN         0,9887         0,9910         0,9910         0,000           CelebA vs ISUN         0,9897         0,9910         0,9910         0,000           Constant vs CIFAR-10         1,0000         1,0000         1,0000         0,000           Constant vs SUN         1,0000         1,0000         1,0000         0,000           Constant vs SVHN					
CIFAR-100 vs LSUN         0.9815         0.9776         0.9776         0.0684           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SUN         0.9768         0.9767         0.9767         0.0988           CelebA vs CIFAR-10         0.9769         0.9821         0.9825         0.9825         0.9825         0.9825         0.9825         0.9825         0.0001         0.0000         1.0000         0	CIFAR-100 vs Constant	1.0000		1.0000	0.0000
CIFAR-100 vs Noise         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9873         0.9522         0.9572         0.0391           CIPAR-100 vs iSUN         0.9768         0.9767         0.9762         0.9858         0.9981         0.0001         0.0001         0.0001         0.0001         0.0001         0.0001         0.0001         0.0001         0.0001         0.0000<	CIFAR-100 vs LSUN			0.9776	
CIFAR-100 vs iSUN         0.9768         0.9767         0.9767         0.0988           CelebA vs CIFAR-10         0.9759         0.9811         0.9811         0.0909           CelebA vs CIFAR-100         0.9762         0.9825         0.1050           CelebA vs Constant         0.9995         0.9995         0.9995         0.0001           CelebA vs LSUN         0.9977         0.9980         0.9981         0.0006           CelebA vs SVHN         0.9989         0.9973         0.9973         0.0033           CelebA vs TinyImagenet         0.9858         0.9927         0.9927         0.0729           CelebA vs TinyImagenet         0.9887         0.9910         0.9910         0.0289           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SWMINST         1.0000         1.0000         1.0	CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs CIFAR-10         0.9759         0.9811         0.9915         0.1050           CelebA vs CIFAR-100         0.9762         0.9825         0.9825         0.1050           CelebA vs Constant         0.9995         0.9995         0.9995         0.0013           CelebA vs SOISUN         0.9977         0.9980         0.9981         0.0006           CelebA vs SVHN         0.9989         0.9973         0.9973         0.0033           CelebA vs TinyImagenet         0.9858         0.9927         0.9927         0.0729           CelebA vs SUN         0.9887         0.9910         0.9910         0.0289           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant Vs StUN         1.0000	CIFAR-100 vs SVHN	0.9873	0.9522	0.9522	0.0391
CelebA vs CIFAR-100         0.9762         0.9825         0.9825         0.1050           CelebA vs Constant         0.9995         0.9995         0.9995         0.0996           CelebA vs LSUN         0.9977         0.9980         0.9981         0.0006           CelebA vs Noise         1.0000         1.0000         1.0000         0.0003           CelebA vs SVHN         0.9898         0.9973         0.9973         0.0729           CelebA vs iSUN         0.9887         0.9910         0.9927         0.9729           CelebA vs iSUN         0.9887         0.9917         0.9910         0.0288           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs VclebA         1.0000         1.0000         1.0000         0.0000           Constant vs Voise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         <	CIFAR-100 vs iSUN	0.9768	0.9767	0.9767	0.0988
CelebA vs LSUN         0.9977         0.9980         0.9981         0.0096           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         0.9989         0.9973         0.9973         0.0033           CelebA vs SVHN         0.9858         0.9927         0.9927         0.0729           CelebA vs ISUN         0.9887         0.9910         0.9910         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         1.0000 <t< td=""><td>CelebA vs CIFAR-10</td><td>0.9759</td><td>0.9811</td><td>0.9811</td><td>0.0909</td></t<>	CelebA vs CIFAR-10	0.9759	0.9811	0.9811	0.0909
CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs Noise         1.0000         1.0000         0.0000         0.0000           CelebA vs SVHN         0.9985         0.9973         0.9973         0.0729           CelebA vs iSUN         0.9887         0.9910         0.9910         0.0289           CelebA vs iSUN         0.9887         0.9910         0.9910         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         0.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         0.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000	CelebA vs CIFAR-100	0.9762	0.9825	0.9825	0.1050
CelebA vs SVHN         0.9989         0.9973         0.9973         0.0033           CelebA vs TinyImagenet         0.9858         0.9927         0.9927         0.0729           CelebA vs iSUN         0.9887         0.9910         0.9910         0.0289           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs ClebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotimNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotimNIST         1.0000	CelebA vs Constant	0.9995	0.9995	0.9995	0.0013
CelebA vs SVHN         0.9989         0.9973         0.9973         0.0033           CelebA vs TinyImagenet         0.9858         0.9927         0.9927         0.0729           CelebA vs SUN         0.9897         0.9910         0.9910         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs ClebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noimiglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs MiST         0.9998         <	CelebA vs LSUN	0.9977	0.9980	0.9981	0.0096
CelebA vs iSUN         0.9857         0.9910         0.9910         0.0289           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs SWN         1.0000         1.0000         1.0000         0.0000           Constant vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotiMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.9983	CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs iSUN         0.9897         0.9910         0.9910         0.0289           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000	CelebA vs SVHN	0.9989	0.9973	0.9973	0.0033
Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.9983         0.9967         0.9967         0.0043           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise18	CelebA vs TinyImagenet	0.9858	0.9927	0.9927	0.0729
Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           Constant7         vs KMNIST         0.9997         0.9997         0.9997         0.0000           FashionMNIST vs KMNIST         0.9997         0.9997         0.9997         0.0000           FashionMNIST vs MotMNIST         0.9997         0.9997         0.9997         0.0000           FashionMNIST vs Co		0.9897	0.9910	0.9910	0.0289
Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MotMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.9983         0.9967         0.0043           FashionMNIST vs Noise28         1.0000         1.0000         1.0000           FashionMNIST vs NotMNIST         0.9997         0.9998         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000		1.0000	1.0000	1.0000	0.0000
Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant 28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant 28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant 28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant 28 vs Noise 28         1.0000         1.0000         1.0000         0.0000           Constant 28 vs Not MNIST         1.0000         1.0000         1.0000         0.0000           Constant 28 vs Not MNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant 28         0.9983         0.9967         0.9967         0.0043           FashionMNIST vs MNIST         0.9996         0.9997         0.9997         0.9097           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000           FashionMNIST vs NotMNIST					
Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.9983         0.9997         0.9997         0.9097           FashionMNIST vs MNIST         0.9997         0.9998         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000           FashionMNIST vs Omniglot         0.9992         0.999					
Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.9983         0.9967         0.9967         0.0043           FashionMNIST vs MNIST         0.9997         0.9997         0.9997         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.2611         0.3643         0.3643         0.7853           KM					
Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.9983         0.9967         0.9967         0.0043           FashionMNIST vs MNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Omniglot         0.9992         0.9995         0.9995         0.0000           KMNIST vs FashionMNIST         0.9986         0.9987         0.9987         0.000           KMNIST vs Nois					
Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.9983         0.9967         0.9967         0.0043           FashionMNIST vs MNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         0.0000         0.0000           FashionMNIST vs Omniglot         0.9992         0.9995         0.9995         0.0000           KMNIST vs FashionMNIST         0.9986         0.9987         0.9987         0.0000           KMNIST vs MNIST         0.9976         0.9788         0.9788         0.0875           KMNIST vs No					
Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.9983         0.9967         0.9967         0.0043           FashionMNIST vs KMNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs MNIST         0.9997         0.9998         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         0.0000         0.0000           FashionMNIST vs Omniglot         0.9992         0.9995         0.9995         0.0000           KMNIST vs FashionMNIST         0.9986         0.9987         0.9987         0.0000           KMNIST vs MNIST         0.9762         0.9788         0.9788         0.0875           KMNIST vs Noixe28 <t< td=""><td>ų g</td><td></td><td></td><td></td><td></td></t<>	ų g				
Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.9983         0.9967         0.9967         0.0043           FashionMNIST vs KMNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs MNIST         0.9996         0.9997         0.9998         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs Constant28         0.2611         0.3643         0.3643         0.7853           KMNIST vs MNIST         0.9986         0.9987         0.9987         0.0040           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noimiglot <td></td> <td></td> <td></td> <td></td> <td></td>					
Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.9983         0.9967         0.9967         0.0043           FashionMNIST vs KMNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs Moise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Omniglot         0.9992         0.9995         0.9000         0.0000           KMNIST vs RashionMNIST         0.9986         0.9987         0.9987         0.0040           KMNIST vs Moise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noise28         1.0000         1.0000         0.0000           KMNIST vs NotMNIST					
Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.9983         0.9967         0.9967         0.0043           FashionMNIST vs KMNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Omniglot         0.9992         0.9995         0.9995         0.0000           KMNIST vs Constant28         0.2611         0.3643         0.3643         0.7853           KMNIST vs MNIST         0.9986         0.9987         0.9987         0.0040           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noise28         1.0000         1.0000         0.0000           KMNIST vs Noimiglot         0.9560					
Constant28 vs NotMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.9983         0.9967         0.9967         0.0043           FashionMNIST vs KMNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs MNIST         0.9997         0.9998         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Omniglot         0.9992         0.9995         0.9995         0.0000           KMNIST vs Constant28         0.2611         0.3643         0.3643         0.7853           KMNIST vs MNIST         0.9986         0.9987         0.9987         0.0040           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9997         0.9988         0.0044           KMNIST vs Omniglot         0.9560         0.9730         0.9735         0.0550           MNIST vs EashionMNIST         1.0000         1.0000<					
Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.9983         0.9967         0.9967         0.0043           FashionMNIST vs KMNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs MNIST         0.9997         0.9998         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000           FashionMNIST vs Omniglot         0.9992         0.9995         0.9995         0.0000           KMNIST vs Constant28         0.2611         0.3643         0.3643         0.7853           KMNIST vs FashionMNIST         0.9986         0.9987         0.9987         0.0040           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9997         0.9988         0.0004           KMNIST vs Omniglot         0.9950         0.9730         0.9730         0.2745           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000 <td></td> <td></td> <td></td> <td></td> <td></td>					
FashionMNIST vs Constant28         0.9983         0.9967         0.9997         0.0000           FashionMNIST vs KMNIST         0.9997         0.9997         0.9998         0.0000           FashionMNIST vs MNIST         0.9997         0.9998         0.9998         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Omniglot         0.9992         0.9995         0.9995         0.0000           KMNIST vs Constant28         0.2611         0.3643         0.3643         0.7853           KMNIST vs FashionMNIST         0.9986         0.9987         0.9987         0.0040           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9997         0.9988         0.9988         0.0044           KMNIST vs Constant28         0.9950         0.9730         0.9730         0.2745           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28<					
FashionMNIST vs MNIST         0.9996         0.9997         0.9998         0.0000           FashionMNIST vs MNIST         0.9997         0.9998         0.9998         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Omniglot         0.9992         0.9995         0.9995         0.0000           KMNIST vs Constant28         0.2611         0.3643         0.3643         0.7853           KMNIST vs FashionMNIST         0.9986         0.9987         0.9987         0.0040           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9997         0.9988         0.9988         0.0044           KMNIST vs Omniglot         0.9560         0.9730         0.9730         0.2745           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST	~				
FashionMNIST vs MNIST         0.9997         0.9998         0.9998         0.0000           FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Omniglot         0.9992         0.9995         0.9995         0.0000           KMNIST vs Constant28         0.2611         0.3643         0.3643         0.7853           KMNIST vs FashionMNIST         0.9986         0.9987         0.9987         0.0040           KMNIST vs MNIST         0.9762         0.9788         0.9788         0.0875           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9997         0.9988         0.0004           KMNIST vs Omniglot         0.9560         0.9730         0.9730         0.2745           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
FashionMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Omniglot         0.9992         0.9995         0.9995         0.0000           KMNIST vs Constant28         0.2611         0.3643         0.3643         0.7853           KMNIST vs FashionMNIST         0.9986         0.9987         0.9987         0.0040           KMNIST vs MNIST         0.9762         0.9788         0.9788         0.0875           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9997         0.9988         0.9988         0.0004           KMNIST vs Omniglot         0.9560         0.9730         0.9730         0.2745           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.963	1 000111011111110 1 10 111111110 1				
FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Omniglot         0.9992         0.9995         0.9995         0.0000           KMNIST vs Constant28         0.2611         0.3643         0.3643         0.7853           KMNIST vs FashionMNIST         0.9986         0.9987         0.9987         0.0040           KMNIST vs MNIST         0.9762         0.9788         0.9788         0.0875           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9997         0.9988         0.9988         0.0004           KMNIST vs Omniglot         0.9560         0.9730         0.9730         0.2745           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9635					
FashionMNIST vs Omniglot         0.9992         0.9995         0.9995         0.0000           KMNIST vs Constant28         0.2611         0.3643         0.3643         0.7853           KMNIST vs FashionMNIST         0.9986         0.9987         0.9987         0.0040           KMNIST vs MNIST         0.9762         0.9788         0.9788         0.0875           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9997         0.9988         0.9988         0.0004           KMNIST vs Constant28         0.9950         0.9730         0.9730         0.2745           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9635         0.9740         0.9740         0.2660           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
KMNIST vs Constant28         0.2611         0.3643         0.3643         0.7853           KMNIST vs FashionMNIST         0.9986         0.9987         0.9987         0.0040           KMNIST vs MNIST         0.9762         0.9788         0.9788         0.0875           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9997         0.9988         0.9988         0.0004           KMNIST vs Omniglot         0.9560         0.9730         0.9730         0.2745           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9635         0.9740         0.9740         0.2660           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.000					
KMNIST vs FashionMNIST         0.9986         0.9987         0.9987         0.0040           KMNIST vs MNIST         0.9762         0.9788         0.9788         0.0875           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9997         0.9988         0.9988         0.0004           KMNIST vs Omniglot         0.9560         0.9730         0.9730         0.2745           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9635         0.9740         0.9740         0.2660           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000	_				
KMNIST vs MNIST         0.9762         0.9788         0.9788         0.0875           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9997         0.9988         0.9988         0.0004           KMNIST vs Omniglot         0.9560         0.9730         0.9730         0.2745           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9635         0.9740         0.9740         0.2660           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000					
KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9997         0.9988         0.9988         0.0004           KMNIST vs Omniglot         0.9560         0.9730         0.9730         0.2745           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.2660           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs ClebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
KMNIST vs NotMNIST         0.9997         0.9988         0.9988         0.0004           KMNIST vs Omniglot         0.9560         0.9730         0.9730         0.2745           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.2660           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs ClebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
KMNIST vs Omniglot         0.9560         0.9730         0.9730         0.2745           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.2660           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.2660           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9635         0.9740         0.9740         0.2660           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000	~				
MNIST vs KMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Omniglot       0.9635       0.9740       0.9740       0.2660         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Omniglot       0.9635       0.9740       0.9740       0.2660         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
MNIST vs NotMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Omniglot       0.9635       0.9740       0.9740       0.2660         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000	MNIST vs Omniglot	0.9635	0.9740	0.9740	0.2660
Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000	Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000	Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000	Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN 1.0000 1.0000 0.0000 0.0000	Noise vs Constant	1.0000	1.0000	1.0000	0.0000
	Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet 1.0000 1.0000 0.0000					
	Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000	
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000	
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000	
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000	
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000	
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000	
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000	
NotMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000	
NotMNIST vs FashionMNIST	0.9997	0.9998	0.9998	0.0000	
NotMNIST vs KMNIST	0.9994	0.9995	0.9995	0.0001	
NotMNIST vs MNIST	0.9999	0.9999	0.9999	0.0000	
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000	
NotMNIST vs Omniglot	0.9997	0.9998	0.9998	0.0000	
Omniglot vs Constant28	0.9951	0.9753	0.9753	0.0050	
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000	
Omniglot vs KMNIST	0.9984	0.9981	0.9981	0.0042	
Omniglot vs MNIST	0.9864	0.9841	0.9841	0.0672	
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000	
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000	
SVHN vs CIFAR-10	0.9982	0.9991	0.9991	0.0043	
SVHN vs CIFAR-100	0.9963	0.9980	0.9980	0.0109	
SVHN vs CelebA	0.9999	0.9999	0.9999	0.0001	
SVHN vs Constant	0.9878	0.9891	0.9892	0.0262	
SVHN vs LSUN	0.9999	1.0000	1.0000	0.0001	
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000	
SVHN vs TinyImagenet	0.9977	0.9989	0.9989	0.0062	
SVHN vs iSUN	0.9999	1.0000	1.0000	0.0001	
TinyImagenet vs CelebA	0.9774	0.9511	0.9511	0.1023	
TinyImagenet vs Constant	0.9998	0.9998	0.9998	0.0006	
TinyImagenet vs LSUN	0.9842	0.9815	0.9815	0.0722	
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000	
TinyImagenet vs SVHN	0.9899	0.9599	0.9599	0.0302	
TinyImagenet vs iSUN	0.9559	0.9473	0.9473	0.1553	
Average	0.9868	0.9864	0.9864	0.0302	
Table 11: The detailed performance for indicator naive fine-tune					

Table 11: The detailed performance for indicator naive fine-tune based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5076	0.3442	0.3443	0.9666
CIFAR-10 vs Constant	0.8328	0.7869	0.7870	0.5161
CIFAR-10 vs LSUN	0.8974	0.8534	0.8534	0.3011
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.8357	0.6530	0.6531	0.6588
CIFAR-10 vs iSUN	0.8756	0.8409	0.8409	0.3489
CIFAR-100 vs CelebA	0.4341	0.3035	0.3036	0.9879
CIFAR-100 vs Constant	0.8275	0.7879	0.7879	0.5692
CIFAR-100 vs LSUN	0.8813	0.8380	0.8380	0.3579
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.8105	0.6380	0.6382	0.7723
CIFAR-100 vs iSUN	0.8582	0.8234	0.8234	0.3913
CelebA vs CIFAR-10	0.7346	0.8072	0.8072	0.6687
CelebA vs CIFAR-100	0.7406	0.8086	0.8086	0.6505
CelebA vs Constant	0.9060	0.9236	0.9236	0.2461
CelebA vs LSUN	0.9665	0.9728	0.9728	0.1031
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.8369	0.7335	0.7336	0.4564
CelebA vs TinyImagenet	0.7696	0.8314	0.8314	0.5912
CelebA vs iSUN	0.9562	0.9674	0.9674	0.1285
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	0.9999	0.0000
Constant vs LSUN	0.9999	1.0000	0.9999	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	0.9999	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000 $0.9990$	1.0000 $0.9989$	1.0000 $0.9989$	$0.0000 \\ 0.0067$
Constant28 vs Omniglot	0.9990 $0.9992$	0.9989 $0.9992$	0.9989 $0.9992$	0.0036
FashionMNIST vs Constant28	0.9992 $0.9983$	0.9992 $0.9982$	0.9992 $0.9982$	0.0030
FashionMNIST vs KMNIST	0.9903 $0.4702$	0.9382 $0.4833$	0.9982 $0.4834$	0.9715
FashionMNIST vs MNIST	0.7881	0.8143	0.8143	0.7318
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.7504	0.6859	0.6859	0.6851
FashionMNIST vs Omniglot	0.8677	0.8774	0.8774	0.4840
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.8734	0.8325	0.8325	0.3352
KMNIST vs MNIST	0.6679	0.6372	0.6373	0.7964
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9004	0.8657	0.8658	0.3265
KMNIST vs Omniglot	0.8154	0.8092	0.8092	0.5679
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	0.9992	0.9988	0.9988	0.0029
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.6616	0.6562	0.6564	0.7058
Noise vs CIFAR-10	0.9793	0.9644	0.9644	0.0516
Noise vs CIFAR-100	0.9784	0.9610	0.9610	0.0520
Noise vs CelebA	0.9631	0.8838	0.8838	0.0886
Noise vs Constant	0.9785	0.9619	0.9618	0.0516
Noise vs LSUN	0.9799	0.9644	0.9644	0.0486
Noise vs SVHN	0.9851	0.9301	0.9301	0.0334
Noise vs TinyImagenet	0.9756	0.9563	0.9563	0.0591

Noise vs iSUN	0.9843	0.9758	0.9758	0.0385		
Noise28 vs Constant28	0.9836	0.9734	0.9733	0.0427		
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.9744	0.9832	0.9832	0.0873		
NotMNIST vs FashionMNIST	0.8415	0.8423	0.8423	0.6528		
NotMNIST vs KMNIST	0.6132	0.6048	0.6049	0.9890		
NotMNIST vs MNIST	0.4692	0.4845	0.4846	0.9268		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.5908	0.6197	0.6198	0.8900		
Omniglot vs Constant28	0.9998	0.9999	0.9998	0.0000		
Omniglot vs FashionMNIST	0.9987	0.9984	0.9983	0.0051		
Omniglot vs KMNIST	0.9676	0.9568	0.9567	0.1633		
Omniglot vs MNIST	0.7213	0.6341	0.6342	0.7588		
Omniglot vs Noise28	0.9998	0.9999	0.9997	0.0000		
Omniglot vs NotMNIST	0.9998	0.9999	0.9997	0.0000		
SVHN vs CIFAR-10	0.9791	0.9879	0.9879	0.0687		
SVHN vs CIFAR-100	0.9704	0.9822	0.9822	0.0901		
SVHN vs CelebA	0.9981	0.9985	0.9985	0.0045		
SVHN vs Constant	0.7109	0.8222	0.8222	0.6053		
SVHN vs LSUN	0.9993	0.9997	0.9997	0.0018		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9838	0.9913	0.9913	0.0539		
SVHN vs iSUN	0.9991	0.9996	0.9996	0.0020		
TinyImagenet vs CelebA	0.3933	0.2792	0.2793	0.9917		
TinyImagenet vs Constant	0.8673	0.8344	0.8344	0.4160		
TinyImagenet vs LSUN	0.8704	0.8188	0.8189	0.3718		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.8615	0.7083	0.7084	0.5913		
TinyImagenet vs iSUN	0.8453	0.8058	0.8058	0.4132		
Average	0.9013	0.8858	0.8858	0.2487		
Table 19. The detailed nonformance for indicator $T_{ij}(x)$ based						

Table 12: The detailed performance for indicator  $T_{perm}(x)$  based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5336	0.4219	0.4219	0.9859
CIFAR-10 vs Constant	0.0966	0.3185	0.3185	1.0000
CIFAR-10 vs LSUN	0.8274	0.8005	0.8005	0.5215
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.1018	0.1600	0.1600	1.0000
CIFAR-10 vs iSUN	0.8292	0.8217	0.8217	0.5083
CIFAR-100 vs CelebA	0.5586	0.4486	0.4487	0.9909
CIFAR-100 vs Constant	0.0410	0.3097	0.3098	1.0000
CIFAR-100 vs LSUN	0.7813	0.7581	0.7581	0.6186
CIFAR-100 vs Noise	0.9996	0.9997	0.9997	0.0000
CIFAR-100 vs SVHN	0.1304	0.3677	0.3677	1.0000
CIFAR-100 vs iSUN	0.7809	0.7756	0.7757	0.5965
CelebA vs CIFAR-10	0.5456	0.6641	0.6642	0.8349
CelebA vs CIFAR-100	0.5386	0.6499	0.6499	0.8119
CelebA vs Constant	0.0521	0.4580	0.4580	1.0000
CelebA vs LSUN	0.0321 $0.8702$	0.4980 $0.8979$	0.4980 $0.8979$	0.3263
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0963	0.2670	0.2670	0.9992
CelebA vs TinyImagenet	0.6280	0.2070 $0.7195$	0.2070 $0.7196$	0.7362
CelebA vs iSUN	0.0280 $0.8739$	0.7195 $0.9155$	0.7190 $0.9155$	0.7302 $0.3199$
Constant vs CIFAR-10		0.9133 $0.7182$	0.9133 $0.7182$	
Constant vs CIFAR-10 Constant vs CIFAR-100	0.7938			0.6612
	0.7571	0.6637	0.6638	0.6891
Constant vs CelebA	0.8156	0.5836	0.5836	0.5805
Constant vs LSUN	0.5277	0.4981	0.4982	0.9125
Constant vs Noise	0.8882	0.9218	0.9218	0.7721
Constant vs SVHN	0.7014	0.3954	0.3955	0.7517
Constant vs TinyImagenet	0.8328	0.7757	0.7758	0.6056
Constant vs iSUN	0.5818	0.5707	0.5708	0.8781
Constant28 vs FashionMNIST	0.2237	0.3505	0.3505	0.9868
Constant28 vs KMNIST	0.0795	0.3175	0.3176	0.9957
Constant28 vs MNIST	0.3397	0.3855	0.3856	0.8833
Constant28 vs Noise28	0.7994	0.8413	0.8414	0.8649
Constant28 vs NotMNIST	0.0230	0.3089	0.3090	1.0000
Constant28 vs Omniglot	0.2924	0.4173	0.4173	0.9287
FashionMNIST vs Constant28	0.0018	0.3071	0.3071	1.0000
FashionMNIST vs KMNIST	0.6651	0.6926	0.6927	0.9595
FashionMNIST vs MNIST	0.8267	0.8720	0.8720	0.9110
FashionMNIST vs Noise28	0.9692	0.9725	0.9725	0.1594
FashionMNIST vs NotMNIST	0.1322	0.3252	0.3252	0.9984
FashionMNIST vs Omniglot	0.7767	0.8329	0.8330	0.9022
KMNIST vs Constant28	0.9309	0.8188	0.8189	0.0892
KMNIST vs FashionMNIST	0.2891	0.3682	0.3683	0.8865
KMNIST vs MNIST	0.4349	0.5011	0.5011	0.9913
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.0431	0.3133	0.3133	0.9795
KMNIST vs Omniglot	0.4279	0.5562	0.5562	0.9921
MNIST vs Constant28	0.3779	0.4071	0.4072	0.9950
MNIST vs FashionMNIST	0.4415	0.4390	0.4391	0.9891
MNIST vs KMNIST	0.1007	0.3223	0.3224	0.9981
MNIST vs Noise28	0.1071	0.3216	0.3216	1.0000
MNIST vs NotMNIST	0.0081	0.3078	0.3079	1.0000
MNIST vs Omniglot	0.7910	0.8130	0.8131	0.8108
Noise vs CIFAR-10	0.4963	0.4971	0.4972	0.9520
Noise vs CIFAR-100	0.4922	0.4936	0.4936	0.9539
Noise vs CelebA	0.4924	0.3302	0.3303	0.9551
Noise vs Constant	0.5000	0.5009	0.5010	0.9456
Noise vs LSUN	0.4936	0.4952	0.4954	0.9486
Noise vs SVHN	0.5034	0.2786	0.2786	0.9498
Noise vs TinyImagenet	0.4891	0.4993	0.4995	0.9567

Noise vs iSUN	0.4956	0.5225	0.5226	0.9495
Noise28 vs Constant28	0.4935	0.4957	0.4959	0.9530
Noise28 vs FashionMNIST	0.4783	0.4859	0.4860	0.9595
Noise28 vs KMNIST	0.4805	0.4872	0.4873	0.9592
Noise28 vs MNIST	0.4687	0.4785	0.4787	0.9635
Noise28 vs NotMNIST	0.4700	0.4793	0.4794	0.9588
Noise28 vs Omniglot	0.4673	0.5300	0.5301	0.9616
NotMNIST vs Constant28	0.8636	0.7373	0.7373	0.2840
NotMNIST vs FashionMNIST	0.6629	0.6416	0.6417	0.8859
NotMNIST vs KMNIST	0.6192	0.6431	0.6431	0.9799
NotMNIST vs MNIST	0.6716	0.7225	0.7225	0.9883
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.6318	0.7130	0.7131	0.9866
Omniglot vs Constant28	0.0057	0.2677	0.2678	0.9950
Omniglot vs FashionMNIST	0.0972	0.2765	0.2766	1.0000
Omniglot vs KMNIST	0.1658	0.2900	0.2900	0.9997
Omniglot vs MNIST	0.6290	0.5701	0.5702	0.9468
Omniglot vs Noise28	0.0266	0.2677	0.2678	1.0000
Omniglot vs NotMNIST	0.0023	0.2669	0.2669	1.0000
SVHN vs CIFAR-10	0.9617	0.9837	0.9837	0.1903
SVHN vs CIFAR-100	0.9583	0.9822	0.9822	0.2082
SVHN vs CelebA	0.9907	0.9935	0.9935	0.0437
SVHN vs Constant	0.1982	0.5537	0.5537	0.9739
SVHN vs LSUN	0.9889	0.9955	0.9955	0.0621
SVHN vs Noise	0.9946	0.9977	0.9977	0.0270
SVHN vs TinyImagenet	0.9674	0.9862	0.9862	0.1593
SVHN vs iSUN	0.9824	0.9934	0.9934	0.0918
TinyImagenet vs CelebA	0.4685	0.3576	0.3577	0.9951
TinyImagenet vs Constant	0.0196	0.3040	0.3041	1.0000
TinyImagenet vs LSUN	0.7565	0.7263	0.7264	0.6660
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0781	0.1552	0.1553	1.0000
TinyImagenet vs iSUN	0.7643	0.7501	0.7502	0.6338
Average	0.5390	0.5894	0.5894	0.7490
Table 12: The detailed per	C	C : 1:	II 🔽	1

Table 13: The detailed performance for indicator  $\|\nabla_x \log p_{\theta}(x)\|$  based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6870	0.6019	0.6019	0.9382
CIFAR-10 vs Constant	0.1359	0.3279	0.3279	0.9793
CIFAR-10 vs LSUN	0.9355	0.9210	0.9210	0.2363
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0808	0.1600	0.1600	0.9997
CIFAR-10 vs iSUN	0.9166	0.9041	0.9041	0.2806
CIFAR-100 vs CelebA	0.6373	0.5700	0.5700	0.9748
CIFAR-100 vs Constant	0.1308	0.3280	0.3281	0.9850
CIFAR-100 vs LSUN	0.9269	0.9165	0.9165	0.2785
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0876	0.1659	0.1659	1.0000
CIFAR-100 vs iSUN	0.9098	0.9048	0.9048	0.3203
CelebA vs CIFAR-10	0.7419	0.7855	0.7856	0.6236
CelebA vs CIFAR-100	0.7040	0.7437	0.7438	0.6371
CelebA vs Constant	0.1287	0.4771	0.4772	0.9461
CelebA vs LSUN	0.9764	0.9808	0.9808	0.0784
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.1080	0.2708	0.2708	0.9964
CelebA vs TinyImagenet	0.7777	0.8123	0.8124	0.5417
CelebA vs iSUN	0.9717	0.9815	0.9815	0.0969
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0001
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9994	0.9993	0.9993	0.0056
Constant28 vs Omniglot	0.9984	0.9981	0.9981	0.0050
FashionMNIST vs Constant28 FashionMNIST vs KMNIST	0.9926	0.9686	0.9686	0.0080
	0.4659	0.4947	0.4947	0.9650
FashionMNIST vs MNIST	0.0811	0.3147	0.3148	1.0000
FashionMNIST vs Noise28 FashionMNIST vs NotMNIST	$1.0000 \\ 0.8164$	1.0000	1.0000	0.0000
FashionMNIST vs Notifinist FashionMNIST vs Omniglot		0.8117	0.8117	0.6227
KMNIST vs Constant28	0.0564 $0.9920$	$0.3550 \\ 0.9613$	0.3551 $0.9614$	$1.0000 \\ 0.0080$
KMNIST vs Constant28 KMNIST vs FashionMNIST	0.9320 $0.9315$	0.9013 $0.9189$	0.9014 $0.9189$	0.2780
KMNIST vs MNIST	0.9313 $0.1731$	0.3155	0.3155	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9227	0.8724	0.8725	0.2796
KMNIST vs Omniglot	0.0867	0.3608	0.3608	0.9999
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	0.9996	0.9995	0.9995	0.0015
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.5895	0.5773	0.5774	0.7087
Noise vs CIFAR-10	0.1883	0.3474	0.3474	0.8325
Noise vs CIFAR-100	0.2428	0.3616	0.3617	0.7782
Noise vs CelebA	0.4722	0.2944	0.2944	0.5673
Noise vs Constant	0.4959	0.4480	0.4481	0.5254
Noise vs LSUN	0.1123	0.3294	0.3294	0.9080
Noise vs SVHN	0.2078	0.1840	0.1840	0.8068
Noise vs TinyImagenet	0.2691	0.3728	0.3729	0.7563

Noise vs iSUN	0.0816	0.3457	0.3457	0.9332
Noise28 vs Constant28	0.4525	0.4304	0.4304	0.5630
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.9874	0.9634	0.9635	0.0080
NotMNIST vs FashionMNIST	0.9393	0.9411	0.9411	0.3451
NotMNIST vs KMNIST	0.7832	0.7910	0.7910	0.8430
NotMNIST vs MNIST	0.4225	0.4641	0.4642	1.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.3097	0.4479	0.4480	0.9994
Omniglot vs Constant28	0.9950	0.9685	0.9685	0.0050
Omniglot vs FashionMNIST	0.9997	0.9996	0.9996	0.0012
Omniglot vs KMNIST	0.9839	0.9817	0.9817	0.0973
Omniglot vs MNIST	0.8100	0.7608	0.7608	0.6538
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9914	0.9960	0.9960	0.0379
SVHN vs CIFAR-100	0.9862	0.9934	0.9934	0.0581
SVHN vs CelebA	0.9989	0.9993	0.9993	0.0014
SVHN vs Constant	0.6472	0.7484	0.7484	0.6642
SVHN vs LSUN	0.9998	0.9999	0.9999	0.0009
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9929	0.9968	0.9968	0.0298
SVHN vs iSUN	0.9996	0.9999	0.9999	0.0012
TinyImagenet vs CelebA	0.5527	0.4619	0.4620	0.9871
TinyImagenet vs Constant	0.0964	0.3158	0.3159	0.9970
TinyImagenet vs LSUN	0.9118	0.8924	0.8924	0.3135
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0564	0.1552	0.1552	1.0000
TinyImagenet vs iSUN	0.8910	0.8775	0.8775	0.3566
Average	0.6939	0.7417	0.7417	0.4116
Table 14: The detailed perf	ormanaa f	or indian	tor Pogonstructi	on

Table 14: The detailed performance for indicator Reconstruction based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6972	0.6122	0.6122	0.9306
CIFAR-10 vs Constant	0.1385	0.3284	0.3285	0.9776
CIFAR-10 vs LSUN	0.9347	0.9195	0.9195	0.2394
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0835	0.1602	0.1602	0.9997
CIFAR-10 vs iSUN	0.9145	0.9010	0.9010	0.2863
CIFAR-100 vs CelebA	0.6442	0.5748	0.5748	0.9720
CIFAR-100 vs Constant	0.1301	0.3277	0.3278	0.9840
CIFAR-100 vs LSUN	0.9262	0.9153	0.9153	0.2807
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0891	0.1657	0.1657	0.9999
CIFAR-100 vs iSUN	0.9080	0.9025	0.9025	0.3259
CelebA vs CIFAR-10	0.7509	0.7928	0.7929	0.6142
CelebA vs CIFAR-100	0.7132	0.7514	0.7515	0.6290
CelebA vs Constant	0.1292	0.4773	0.4773	0.9449
CelebA vs LSUN	0.9771	0.9813	0.9813	0.0762
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.1136	0.2719	0.2719	0.9952
CelebA vs TinyImagenet	0.7833	0.8170	0.8171	0.5371
CelebA vs iSUN	0.9718	0.9814	0.9814	0.0977
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9996	0.9996	0.9996	0.0027
Constant28 vs Omniglot	0.9989	0.9990	0.9990	0.0053
FashionMNIST vs Constant28 FashionMNIST vs KMNIST	0.9928	0.9696	0.9697	0.0080
	0.4912	0.5153	0.5154	0.9552
FashionMNIST vs MNIST	0.0981	0.3179	0.3180	1.0000
FashionMNIST vs Noise28 FashionMNIST vs NotMNIST	1.0000	1.0000	1.0000	$0.0000 \\ 0.4871$
FashionMNIST vs Omniglot	0.8623 $0.0636$	0.8621	0.8621	
KMNIST vs Constant28	0.0030 $0.9920$	0.3561 $0.9613$	0.3561 $0.9614$	1.0000 0.0080
KMNIST vs Constant28 KMNIST vs FashionMNIST	0.9920 $0.9188$	0.9013 $0.9048$	0.9014 $0.9048$	0.3094
KMNIST vs MNIST	0.1669	0.3040 $0.3339$	0.3339	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9297	0.8851	0.8851	0.2704
KMNIST vs Omniglot	0.0924	0.3618	0.3619	1.0000
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	0.9996	0.9995	0.9995	0.0018
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.6059	0.5916	0.5917	0.6958
Noise vs CIFAR-10	0.1883	0.3474	0.3474	0.8324
Noise vs CIFAR-100	0.2428	0.3616	0.3617	0.7782
Noise vs CelebA	0.4722	0.2944	0.2944	0.5673
Noise vs Constant	0.4959	0.4480	0.4481	0.5255
Noise vs LSUN	0.1123	0.3294	0.3294	0.9080
Noise vs SVHN	0.2078	0.1840	0.1840	0.8068
Noise vs TinyImagenet	0.2691	0.3728	0.3729	0.7564

Noise vs iSUN	0.0816	0.3457	0.3457	0.9332		
Noise28 vs Constant28	0.4525	0.4304	0.4304	0.5630		
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000		
NotMNIST vs Constant28	0.9872	0.9631	0.9631	0.0080		
NotMNIST vs FashionMNIST	0.9320	0.9342	0.9342	0.3728		
NotMNIST vs KMNIST	0.7825	0.7910	0.7910	0.8450		
NotMNIST vs MNIST	0.4150	0.4588	0.4589	1.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.3101	0.4472	0.4472	0.9995		
Omniglot vs Constant28	0.9950	0.9685	0.9685	0.0050		
Omniglot vs FashionMNIST	0.9995	0.9994	0.9994	0.0022		
Omniglot vs KMNIST	0.9833	0.9810	0.9810	0.1013		
Omniglot vs MNIST	0.8108	0.7690	0.7690	0.6658		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
SVHN vs CIFAR-10	0.9917	0.9963	0.9963	0.0365		
SVHN vs CIFAR-100	0.9881	0.9946	0.9946	0.0496		
SVHN vs CelebA	0.9990	0.9994	0.9994	0.0010		
SVHN vs Constant	0.6652	0.7570	0.7571	0.6320		
SVHN vs LSUN	0.9997	0.9999	0.9999	0.0009		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9933	0.9970	0.9970	0.0279		
SVHN vs iSUN	0.9995	0.9998	0.9998	0.0015		
TinyImagenet vs CelebA	0.5604	0.4687	0.4687	0.9849		
TinyImagenet vs Constant	0.0965	0.3159	0.3159	0.9963		
TinyImagenet vs LSUN	0.9106	0.8906	0.8906	0.3131		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.0578	0.1552	0.1553	1.0000		
TinyImagenet vs iSUN	0.8884	0.8739	0.8739	0.3606		
Average	0.6957	0.7431	0.7431	0.4099		
Table 15: The detailed performance for indicator ELBO based on						

Table 15: The detailed performance for indicator ELBO based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6658	0.5388	0.5389	0.8713
CIFAR-10 vs Constant	0.5744	0.6016	0.6017	0.8799
CIFAR-10 vs LSUN	0.1444	0.3281	0.3281	0.9976
CIFAR-10 vs Noise	0.0000	0.3069	0.3069	1.0000
CIFAR-10 vs SVHN	0.6978	0.5843	0.5843	0.8946
CIFAR-10 vs iSUN	0.1138	0.3450	0.3450	0.9990
CIFAR-100 vs CelebA	0.5965	0.4872	0.4873	0.9299
CIFAR-100 vs Constant	0.4788	0.5732	0.5732	0.9800
CIFAR-100 vs LSUN	0.1393	0.3268	0.3269	0.9988
CIFAR-100 vs Noise	0.0000	0.3069	0.3069	1.0000
CIFAR-100  vs  SVHN	0.6935	0.6053	0.6054	0.9047
CIFAR-100 vs iSUN	0.1139	0.3450	0.3450	0.9994
CelebA vs CIFAR-10	0.6351	0.7024	0.7024	0.7581
CelebA vs CIFAR-100	0.6184	0.6890	0.6890	0.7521
CelebA vs Constant	0.5346	0.6823	0.6823	0.9060
CelebA vs LSUN	0.2126	0.4996	0.4996	0.9693
CelebA vs Noise	0.0000	0.4503	0.4503	1.0000
CelebA vs SVHN	0.6985	0.6902	0.6902	0.8592
CelebA vs TinyImagenet	0.5389	0.6451	0.6451	0.8408
CelebA vs iSUN	0.1656	0.5118	0.5119	0.9833
Constant vs CIFAR-10	0.3031	0.3846	0.3846	0.9915
Constant vs CIFAR-100	0.3434	0.3982	0.3983	0.9780
Constant vs CelebA	0.3642	0.2650	0.2651	0.9959
Constant vs LSUN	0.3355	0.4074	0.4075	0.9910
Constant vs Noise	0.4114	0.4983	0.4984	1.0000
Constant vs SVHN	0.2910	0.1901	0.1902	0.9848
Constant vs TinyImagenet	0.3072	0.3891	0.3891	0.9878
Constant vs iSUN	0.3011	0.4170	0.4171	0.9964
Constant28 vs FashionMNIST	0.9667	0.9736	0.9736	0.2309
Constant28 vs KMNIST	0.9696	0.9766	0.9766	0.2025
Constant28 vs MNIST	0.9853	0.9898	0.9898	0.0012
Constant28 vs Noise28	0.8392	0.8845	0.8845	0.7475
Constant28 vs NotMNIST	0.8349	0.8653	0.8653	0.6305
Constant28 vs Omniglot	0.9859	0.9911	0.9911	0.0228
FashionMNIST vs Constant28	0.7328	0.7186	0.7186	0.8641
FashionMNIST vs KMNIST	0.7991	0.7864		0.5835
FashionMNIST vs MNIST	0.5512	0.5846	0.5846	0.9681
FashionMNIST vs Noise28	0.0679	0.3157	0.3158	1.0000
FashionMNIST vs NotMNIST	0.9891	0.9858	0.9858	0.0400
FashionMNIST vs Omniglot	0.3232	0.4493	0.4494	0.9952
KMNIST vs Constant28	0.8611	0.7484	0.7484	0.2919
KMNIST vs FashionMNIST	0.5232	0.5512	0.5512	0.9970
KMNIST vs MNIST	0.1467	0.3301	0.3301	1.0000
KMNIST vs Noise28	0.9428	0.9673	0.9673	0.6418
KMNIST vs NotMNIST	0.9343	0.9388	0.9388	0.3463
KMNIST vs Omniglot	0.1672	0.3796	0.3796	0.9994
MNIST vs Constant28	0.1014	0.3244	0.3245	0.9210
MNIST vs FashionMNIST	0.9165	0.9074	0.9074	0.3086
MNIST vs KMNIST	0.9343	0.9209	0.9209	0.2294
MNIST vs Noise28	0.0542	0.3123	0.3124	1.0000
MNIST vs NotMNIST	0.6446	0.5281	0.5282	0.5211
MNIST vs Omniglot	0.7577	0.7503	0.7503	0.5768
Noise vs CIFAR-10	0.4941	0.4949	0.4962	0.9580
Noise vs CIFAR-100	0.4959	0.4957	0.4969	0.9489
Noise vs CelebA	0.5040	0.3350	0.3355	0.9518
Noise vs Constant	0.4960	0.4955	0.4963	0.9527
Noise vs LSUN	0.4970	0.4974	0.4986	0.9489
Noise vs SVHN	0.4988	0.2759	0.2772	0.9504
Noise vs TinyImagenet	0.4992	0.5039	0.5049	0.9511
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Noise vs iSUN	0.5034	0.5315	0.5327	0.9467
Noise28 vs Constant28	0.4926	0.4937	0.4940	0.9522
Noise28 vs FashionMNIST	0.4939	0.4943	0.4948	0.9551
Noise28 vs KMNIST	0.5040	0.4995	0.5000	0.9497
Noise28 vs MNIST	0.5032	0.5017	0.5023	0.9518
Noise28 vs NotMNIST	0.5038	0.5004	0.5009	0.9503
Noise28 vs Omniglot	0.5065	0.5567	0.5572	0.9473
NotMNIST vs Constant28	0.7133	0.6836	0.6837	0.9920
NotMNIST vs FashionMNIST	0.4889	0.5443	0.5443	0.9998
NotMNIST vs KMNIST	0.7417	0.7659	0.7659	0.9407
NotMNIST vs MNIST	0.3515	0.4265	0.4265	1.0000
NotMNIST vs Noise28	0.0207	0.3219	0.3219	1.0000
NotMNIST vs Omniglot	0.3539	0.4678	0.4678	1.0000
Omniglot vs Constant28	0.5056	0.4062	0.4063	0.7024
Omniglot vs FashionMNIST	0.8839	0.8514	0.8514	0.4309
Omniglot vs KMNIST	0.9562	0.9460	0.9460	0.2217
Omniglot vs MNIST	0.7910	0.7735	0.7736	0.7763
Omniglot vs Noise28	0.9571	0.9715	0.9715	0.3180
Omniglot vs NotMNIST	0.9950	0.9920	0.9920	0.0216
SVHN vs CIFAR-10	0.8163	0.8788	0.8789	0.5368
SVHN vs CIFAR-100	0.8340	0.8854	0.8854	0.4755
SVHN vs CelebA	0.9107	0.9274	0.9274	0.4230
SVHN vs Constant	0.7490	0.8317	0.8318	0.5693
SVHN vs LSUN	0.7548	0.8424	0.8425	0.6878
SVHN vs Noise	0.0011	0.5078	0.5078	1.0000
SVHN vs TinyImagenet	0.8251	0.8807	0.8807	0.5129
SVHN vs iSUN	0.6743	0.7980	0.7981	0.7496
TinyImagenet vs CelebA	0.6545	0.5352	0.5353	0.9085
TinyImagenet vs Constant	0.4913	0.5423	0.5424	0.9695
TinyImagenet vs LSUN	0.1473	0.3248	0.3248	0.9978
TinyImagenet vs Noise	0.0000	0.3032	0.3032	1.0000
TinyImagenet vs SVHN	0.6789	0.5644	0.5644	0.9024
TinyImagenet vs iSUN	0.1155	0.3414	0.3414	0.9992
Average	0.5295	0.5906	0.5908	0.7937
Table 16. The detailed new	° (		ton ELDO	Dagan

Table 16: The detailed performance for indicator ELBO - Reconbased on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.2976	0.2582	0.2583	0.9995
CIFAR-10 vs Constant	0.9999	0.9999	0.9999	0.0000
CIFAR-10 vs LSUN	0.7390	0.6858	0.6859	0.7437
CIFAR-10 vs Noise	0.0000	0.3069	0.3069	1.0000
CIFAR-10 vs SVHN	0.9215	0.8813	0.8814	0.5122
CIFAR-10 vs iSUN	0.7634	0.7377	0.7378	0.7382
CIFAR-100 vs CelebA	0.3339	0.3056	0.3057	0.9997
CIFAR-100 vs Constant	0.9995	0.9995	0.9995	0.0000
CIFAR-100 vs LSUN	0.7636	0.7414	0.7415	0.7569
CIFAR-100 vs Noise	0.0000	0.3069	0.3069	1.0000
CIFAR-100 vs SVHN	0.9028	0.8674	0.8674	0.7086
CIFAR-100 vs iSUN	0.7860	0.7860	0.7861	0.7501
CelebA vs CIFAR-10	0.9578	0.9719	0.9719	0.1648
CelebA vs CIFAR-100	0.9172	0.9358	0.9358	0.2578
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9723	0.9785	0.9785	0.0896
CelebA vs Noise	0.0000	0.4503	0.4503	1.0000
CelebA vs SVHN	0.9995	0.9996	0.9996	0.0006
CelebA vs TinyImagenet	0.9338	0.9473	0.9473	0.2057
CelebA vs iSUN	0.9779	0.9841	0.9841	0.0710
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	0.9999	0.9995	0.9995	0.0001
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0002
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9994	0.9994	0.9994	0.0032
Constant28 vs Omniglot	0.9989	0.9990	0.9990	0.0046
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	0.9318	0.9480	0.9480	0.4303
FashionMNIST vs MNIST	0.9928	0.9951	0.9951	0.0014
FashionMNIST vs Noise28	0.0062	0.3071	0.3071	1.0000
FashionMNIST vs NotMNIST	0.9488	0.9464	0.9464	0.2447
FashionMNIST vs Omniglot	0.9880	0.9927	0.9927	0.0232
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.8516	0.8205	0.8206	0.4788
KMNIST vs MNIST	0.9876	0.9894	0.9894	0.0642
KMNIST vs Noise28	0.0011	0.3069	0.3069	1.0000
KMNIST vs NotMNIST	0.8622	0.8363	0.8363	0.3983
KMNIST vs Omniglot	0.9730	0.9790	0.9790	0.1454
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9995	0.9995	0.9995	0.0036
MNIST vs KMNIST	0.9908	0.9907	0.9907	0.0712
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs Oppriglet	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.7714	0.8336	0.8336	0.8999
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant Noise vs LSUN	1.0000	1.0000 $1.0000$	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000 $1.0000$	1.0000	0.0000
	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 $1.0000$	0.0000 $0.0000$
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9997	0.9997	0.9997	0.0007
NotMNIST vs FashionMNIST	0.7658	0.8420	0.8420	0.9940
NotMNIST vs KMNIST	0.7680	0.8579	0.8579	0.9991
NotMNIST vs MNIST	0.8943	0.9390	0.9390	0.9216
NotMNIST vs Noise28	0.0121	0.3077	0.3077	1.0000
NotMNIST vs Omniglot	0.8860	0.9420	0.9420	0.9751
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.8930	0.8056	0.8057	0.3769
Omniglot vs KMNIST	0.2780	0.3230	0.3230	0.9848
Omniglot vs MNIST	0.7982	0.7933	0.7933	0.7558
Omniglot vs Noise28	0.7842	0.8094	0.8094	0.9425
Omniglot vs NotMNIST	0.9990	0.9976	0.9976	0.0035
SVHN vs CIFAR-10	0.7046	0.7808	0.7808	0.5669
SVHN vs CIFAR-100	0.6617	0.7487	0.7487	0.6044
SVHN vs CelebA	0.4548	0.5041	0.5042	0.9057
SVHN vs Constant	1.0000	1.0000	1.0000	0.0000
SVHN vs LSUN	0.8766	0.8924	0.8924	0.2605
SVHN vs Noise	0.0000	0.5076	0.5076	1.0000
SVHN vs TinyImagenet	0.7244	0.7871	0.7871	0.5088
SVHN vs iSUN	0.8997	0.9182	0.9183	0.2143
TinyImagenet vs CelebA	0.2636	0.2666	0.2666	0.9998
TinyImagenet vs Constant	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs LSUN	0.7261	0.7053	0.7054	0.7836
TinyImagenet vs Noise	0.0000	0.3032	0.3032	1.0000
TinyImagenet vs SVHN	0.8661	0.8119	0.8119	0.8282
TinyImagenet vs iSUN	0.7475	0.7508	0.7509	0.7818
Average	0.8214	0.8552	0.8552	0.3389
Table 17: The detailed per	formance	for indica	tor $S(x)$	based on

Table 17: The detailed performance for indicator S(x) based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6588	0.5638	0.5638	0.9359
CIFAR-10 vs Constant	0.4982	0.4498	0.4499	0.7771
CIFAR-10 vs LSUN	0.8548	0.8636	0.8636	0.6499
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.4942	0.2564	0.2565	0.8798
CIFAR-10 vs iSUN	0.8520	0.8602	0.8602	0.6068
CIFAR-100 vs CelebA	0.5815	0.4473	0.4473	0.9439
CIFAR-100 vs Constant	0.6115	0.5073	0.5073	0.5616
CIFAR-100 vs LSUN	0.9177	0.9095	0.9095	0.3688
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.2002	0.1770	0.1770	0.9889
CIFAR-100 vs iSUN	0.9103	0.9078	0.9078	0.3625
CelebA vs CIFAR-10	0.8952	0.9324	0.9325	0.4273
CelebA vs CIFAR-100	0.8658	0.8969	0.8969	0.4498
CelebA vs Constant	0.7073	0.7271	0.7271	0.5279
CelebA vs LSUN	0.9955	0.9974	0.9974	0.0185
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.5737	0.4920	0.4920	0.9143
CelebA vs TinyImagenet	0.9049	0.9336	0.9337	0.3613
CelebA vs iSUN	0.9947	0.9973	0.9973	0.0214
Constant vs CIFAR-10	0.9999	0.9999	0.9999	0.0001
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	0.9999	0.9999	0.0001
Constant vs TinyImagenet	0.9999	0.9999	0.9999	0.0002
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	0.9365	0.9391	0.9391	0.3155
Constant28 vs KMNIST	0.9874	0.9850	0.9850	0.0546
Constant28 vs MNIST	0.7456	0.7800	0.7800	0.7592
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9981	0.9979	0.9979	0.0131
Constant28 vs Omniglot	0.8671	0.8930	0.8930	0.4896
FashionMNIST vs Constant28	0.9405	0.9115	0.9116	0.2509
FashionMNIST vs KMNIST	0.3561	0.4084	0.4085	0.9907
FashionMNIST vs MNIST	0.0489	0.3104	0.3104	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.6523	0.6038	0.6039	0.7816
FashionMNIST vs Omniglot	0.0587	0.3558	0.3558	1.0000
KMNIST vs Constant28	0.1889	0.3077	0.3078	1.0000
KMNIST vs FashionMNIST	0.2789	0.3248	0.3248	0.9813
KMNIST vs MNIST	0.7317	0.8705	0.8706	0.8545
KMNIST vs Noise28	0.1399	0.3402	0.3402	1.0000
KMNIST vs NotMNIST	0.5182	0.6921	0.6922	0.8815
KMNIST vs Omniglot	0.6946	0.9358	0.9359	0.8560
Noise vs CIFAR-10	0.1883	0.3474	0.3474	0.8325
Noise vs CIFAR-100	0.2428	0.3616	0.3617	0.7782
Noise vs CelebA	0.4722	0.2944	0.2944	0.5673
Noise vs Constant	0.4959	0.4480	0.4481	0.5254
Noise vs LSUN	0.1123	0.3294	0.3294	0.9080
Noise vs SVHN	0.2078	0.1840	0.1840 $0.3729$	0.8068
Noise vs TinyImagenet Noise vs iSUN	$0.2691 \\ 0.0816$	$0.3728 \\ 0.3457$	0.3729 $0.3457$	$0.7565 \\ 0.9332$
Noise 28 vs Constant 28	0.0816 $0.4525$	0.3437 $0.4304$	0.3437 $0.4304$	0.9332 $0.5630$
Noise28 vs FashionMNIST	0.4525 $0.0000$	0.4304 $0.3069$	0.4504 $0.3069$	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
TODGCZO VS INUUIVIINISI	0.0000	0.0008	0.0008	1.0000

Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.9594	0.9446	0.9447	0.2506
NotMNIST vs FashionMNIST	0.8469	0.8517	0.8517	0.6072
NotMNIST vs KMNIST	0.6801	0.6965	0.6965	0.8861
NotMNIST vs MNIST	0.2608	0.3979	0.3980	1.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.2259	0.4169	0.4170	0.9996
Omniglot vs Constant28	0.9950	0.9699	0.9700	0.0050
Omniglot vs FashionMNIST	0.9594	0.9492	0.9493	0.2035
Omniglot vs KMNIST	0.8205	0.7969	0.7969	0.6450
Omniglot vs MNIST	0.6658	0.6414	0.6414	0.8846
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9691	0.9646	0.9646	0.1679
SVHN vs CIFAR-10	0.9553	0.9826	0.9826	0.2500
SVHN vs CIFAR-100	0.9471	0.9773	0.9773	0.2772
SVHN vs CelebA	0.9744	0.9846	0.9846	0.1214
SVHN vs Constant	0.8643	0.8888	0.8888	0.2891
SVHN vs LSUN	0.9982	0.9993	0.9993	0.0032
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9588	0.9843	0.9843	0.2177
SVHN vs iSUN	0.9977	0.9992	0.9992	0.0064
TinyImagenet vs CelebA	0.4176	0.3500	0.3500	0.9983
TinyImagenet vs Constant	0.5339	0.4578	0.4578	0.5919
TinyImagenet vs LSUN	0.8829	0.8793	0.8793	0.5134
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.1584	0.1682	0.1682	0.9922
TinyImagenet vs iSUN	0.8866	0.8867	0.8867	0.4515
Average	0.6760	0.7146	0.7146	0.5007

Table 18: The detailed performance for indicator MCMC Reconbased on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6680	0.5764	0.5765	0.9296
CIFAR-10 vs Constant	0.4894	0.4453	0.4454	0.7822
CIFAR-10 vs LSUN	0.8637	0.8705	0.8705	0.6185
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.4703	0.2455	0.2455	0.8897
CIFAR-10 vs iSUN	0.8582	0.8640	0.8640	0.5748
CIFAR-100 vs CelebA	0.5877	0.4552	0.4552	0.9430
CIFAR-100 vs Constant	0.5894	0.4935	0.4936	0.5828
CIFAR-100 vs LSUN	0.9201	0.9112	0.9112	0.3497
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.1891	0.1744	0.1745	0.9905
CIFAR-100 vs iSUN	0.9108	0.9070	0.9070	0.3555
CelebA vs CIFAR-10	0.8956	0.9330	0.9330	0.4226
CelebA vs CIFAR-100	0.8677	0.8994	0.8994	0.4454
CelebA vs Constant	0.6730	0.7035	0.7035	0.5690
CelebA vs LSUN	0.9956	0.9974	0.9974	0.0167
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.5320	0.4525	0.4526	0.9347
CelebA vs TinyImagenet	0.9056	0.9339	0.9340	0.3558
CelebA vs iSUN	0.9946	0.9972	0.9972	0.0232
Constant vs CIFAR-10	1.0000	0.9999	0.9999	0.0001
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0001
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	0.9565	0.9589	0.9589	0.2587
Constant28 vs KMNIST	0.9911	0.9898	0.9898	0.0443
Constant28 vs MNIST	0.7980	0.8321	0.8321	0.7131
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9986	0.9986	0.9986	0.0122
Constant28 vs Omniglot	0.8997	0.9224	0.9224	0.4432
FashionMNIST vs Constant28	0.9282	0.9012	0.9012	0.3069
FashionMNIST vs KMNIST	0.3347	0.3953	0.3955	0.9929
FashionMNIST vs MNIST	0.0425	0.3096	0.3096	1.0000
FashionMNIST vs Noise28	0.9999	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.6581	0.6149	0.6149	0.7889
FashionMNIST vs Omniglot	0.0476	0.3543	0.3543	1.0000
KMNIST vs Constant28	0.1776	0.3023	0.3023	0.9943
KMNIST vs FashionMNIST	0.2832	0.3228	0.3229	0.9810
KMNIST vs MNIST	0.7287	0.8852	0.8852	0.8519
KMNIST vs Noise28	0.1267	0.3201	0.3201	1.0000
KMNIST vs NotMNIST	0.5061	0.6907	0.6908	0.8830
KMNIST vs Omniglot	0.6826	0.9385	0.9385	0.8667
Noise vs CIFAR-10	0.1883	0.3474	0.3474	0.8325
Noise vs CIFAR-100	0.2428	0.3616	0.3617	0.7782
Noise vs CelebA	0.4722	0.2944	0.2944	0.5673
Noise vs Constant	0.4959	0.4480	0.4481	0.5254
Noise vs LSUN	0.1123	0.3294	0.3294	0.9080
Noise vs SVHN	0.2078	0.1840	0.1840	0.8067
Noise vs TinyImagenet	0.2691	0.3728	0.3729	0.7564
Noise vs iSUN	0.0816	0.3457	0.3457	0.9332
Noise28 vs Constant28	0.4525	0.4304	0.4304	0.5630
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000

Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.9546	0.9420	0.9421	0.2983
NotMNIST vs FashionMNIST	0.8427	0.8504	0.8505	0.6380
NotMNIST vs KMNIST	0.6964	0.7118	0.7118	0.8703
NotMNIST vs MNIST	0.2769	0.4051	0.4051	1.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.2371	0.4214	0.4215	0.9996
Omniglot vs Constant28	0.9950	0.9692	0.9693	0.0050
Omniglot vs FashionMNIST	0.9608	0.9508	0.9508	0.1979
Omniglot vs KMNIST	0.8296	0.8074	0.8074	0.6235
Omniglot vs MNIST	0.6746	0.6459	0.6459	0.8754
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9705	0.9659	0.9659	0.1633
SVHN vs CIFAR-10	0.9671	0.9872	0.9872	0.1670
SVHN vs CIFAR-100	0.9617	0.9839	0.9839	0.1908
SVHN vs CelebA	0.9842	0.9904	0.9904	0.0539
SVHN vs Constant	0.8752	0.8957	0.8957	0.2812
SVHN vs LSUN	0.9989	0.9996	0.9996	0.0021
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9698	0.9883	0.9883	0.1497
SVHN vs iSUN	0.9984	0.9994	0.9994	0.0039
TinyImagenet vs CelebA	0.4282	0.3607	0.3607	0.9982
TinyImagenet vs Constant	0.5183	0.4501	0.4502	0.6006
TinyImagenet vs LSUN	0.8882	0.8828	0.8829	0.4868
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.1422	0.1656	0.1656	0.9942
TinyImagenet vs iSUN	0.8892	0.8872	0.8872	0.4314
Average	0.6762	0.7157	0.7157	0.4956
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Table 19: The detailed performance for indicator MCMC  $\log p_{\theta}(x)$  based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8224	0.7396	0.7396	0.7383
CIFAR-10 vs Constant	0.5121	0.4527	0.4527	0.6182
CIFAR-10 vs LSUN	0.8066	0.8253	0.8254	0.8858
CIFAR-10 vs Noise	0.9182	0.9548	0.9548	0.9949
CIFAR-10 vs SVHN	0.2269	0.1794	0.1794	0.9306
CIFAR-10 vs iSUN	0.7889	0.8163	0.8163	0.9211
CIFAR-100 vs CelebA	0.7566	0.6590	0.6590	0.8626
CIFAR-100 vs Constant	0.4906	0.4427	0.4427	0.6030
CIFAR-100 vs LSUN	0.7577	0.7807	0.7807	0.9593
CIFAR-100 vs Noise	0.9640	0.9803	0.9803	0.0441
CIFAR-100 vs SVHN	0.1465	0.1666	0.1666	0.9809
CIFAR-100 vs iSUN	0.7538	0.7910	0.7910	0.9653
CelebA vs CIFAR-10	0.5192	0.6357	0.6358	0.8730
CelebA vs CIFAR-100	0.5195	0.6320	0.6320	0.8458
CelebA vs Constant	0.2454	0.5091	0.5091	0.8334
CelebA vs LSUN	0.8722	0.9094	0.9094	0.4299
CelebA vs Noise	0.9999	1.0000	1.0000	0.0000
CelebA vs SVHN	0.1054	0.2720	0.2721	0.9877
CelebA vs TinyImagenet	0.5748	0.6759	0.6760	0.8516
CelebA vs iSUN	0.8641	0.9076	0.9077	0.4113
Constant vs CIFAR-10	0.7082	0.5812	0.5812	0.6064
Constant vs CIFAR-100	0.6591	0.5421	0.5422	0.6435
Constant vs CelebA	0.7228	0.4477	0.4478	0.6922
Constant vs LSUN	0.7839	0.6313	0.6313	0.3023
Constant vs Noise	0.9814	0.9537	0.9537	0.0547
Constant vs SVHN	0.6910	0.3496	0.3496	0.5837
Constant vs TinyImagenet	0.7408	0.6253	0.6253	0.6496
Constant vs iSUN	0.8055	0.6766	0.6766	0.2997
Constant28 vs FashionMNIST	0.0696	0.3209	0.3209	0.9331
Constant28 vs KMNIST	0.2198	0.3563	0.3563	0.7843
Constant28 vs MNIST	0.1946	0.3497	0.3497	0.8126
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0001
Constant28 vs NotMNIST	0.7916	0.6338	0.6338	0.2108
Constant28 vs Omniglot	0.4774	0.4871	0.4871	0.5385
FashionMNIST vs Constant28 FashionMNIST vs KMNIST	0.9648	0.8845	0.8846	0.0408
1 0001110111111110 1 10 111111110 1	0.9883	0.9897	0.9897	0.0568
FashionMNIST vs MNIST FashionMNIST vs Noise28	0.9205	0.9381	0.9381	0.5021
FashionMNIST vs NotMNIST	0.9999	0.9999 $0.9857$	0.9999	0.0000
FashionMNIST vs Notivinis1 FashionMNIST vs Omniglot	0.9922		0.9857	0.0225
KMNIST vs Constant28	$0.8750 \\ 0.7883$	0.9138 $0.6328$	0.9138 $0.6328$	0.6503 $0.2502$
KMNIST vs Constant26 KMNIST vs FashionMNIST	0.7663 $0.5071$	0.0528 $0.4560$	0.0528 $0.4561$	0.7880
KMNIST vs MNIST KMNIST vs MNIST	0.5375	0.4500 $0.5099$	0.4301 $0.5100$	0.9275
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.5143	0.4534	0.4534	0.5984
KMNIST vs Omniglot	0.7137	0.7735	0.7735	0.9207
MNIST vs Constant28	0.9953	0.9833	0.9833	0.0050
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	1.0000	1.0000	1.0000	0.0001
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.5986	0.5728	0.5729	0.6969
Noise vs CIFAR-10	0.6982	0.5589	0.5595	0.3449
Noise vs CIFAR-100	0.6641	0.5358	0.5363	0.3760
Noise vs CelebA	0.6435	0.3722	0.3727	0.4001
Noise vs Constant	0.5527	0.4740	0.4746	0.4657
Noise vs LSUN	0.6042	0.5001	0.5006	0.4423
Noise vs SVHN	0.6543	0.3252	0.3256	0.3736
Noise vs TinyImagenet	0.6500	0.5309	0.5315	0.3904

Noise vs iSUN	0.5947	0.5197	0.5203	0.4530
Noise28 vs Constant28	0.5682	0.4814	0.4818	0.4599
Noise28 vs FashionMNIST	0.0255	0.3114	0.3116	0.9863
Noise28 vs KMNIST	0.0000	0.3069	0.3071	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3071	1.0000
Noise28 vs NotMNIST	0.0006	0.3070	0.3072	0.9995
Noise28 vs Omniglot	0.0000	0.3495	0.3498	1.0000
NotMNIST vs Constant28	0.0584	0.3181	0.3181	0.9504
NotMNIST vs FashionMNIST	0.6408	0.5470	0.5471	0.8182
NotMNIST vs KMNIST	0.9757	0.9799	0.9799	0.1207
NotMNIST vs MNIST	0.9430	0.9494	0.9494	0.3123
NotMNIST vs Noise28	0.8361	0.8923	0.8923	0.9925
NotMNIST vs Omniglot	0.9497	0.9690	0.9690	0.3688
Omniglot vs Constant28	0.9963	0.9910	0.9910	0.0050
Omniglot vs FashionMNIST	0.9864	0.9550	0.9551	0.0294
Omniglot vs KMNIST	0.9280	0.8443	0.8444	0.1993
Omniglot vs MNIST	0.7108	0.6399	0.6401	0.8244
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9378	0.9700	0.9700	0.2285
SVHN vs CIFAR-100	0.9295	0.9642	0.9642	0.2406
SVHN vs CelebA	0.9876	0.9908	0.9908	0.0563
SVHN vs Constant	0.6328	0.7199	0.7199	0.5159
SVHN vs LSUN	0.9922	0.9964	0.9964	0.0287
SVHN vs Noise	0.9991	0.9997	0.9997	0.0000
SVHN vs TinyImagenet	0.9542	0.9779	0.9779	0.1680
SVHN vs iSUN	0.9894	0.9957	0.9957	0.0404
TinyImagenet vs CelebA	0.7430	0.6100	0.6101	0.7793
TinyImagenet vs Constant	0.5944	0.4890	0.4890	0.5004
TinyImagenet vs LSUN	0.8546	0.8355	0.8355	0.5097
TinyImagenet vs Noise	0.9341	0.9603	0.9603	0.7184
TinyImagenet vs SVHN	0.1052	0.1592	0.1592	0.9902
TinyImagenet vs iSUN	0.8420	0.8390	0.8390	0.5517
Average	0.6963	0.6940	0.6941	0.4994
Table 20: The detailed performance	rmance for	r indicato	r LLR(r) based	on

Table 20: The detailed performance for indicator LLR(x) based on model VAE

CIFAR-10 vs CelebA         0.9634         0.9104         0.9104         0.1121           CIFAR-10 vs Constant         0.8991         0.7828         0.7540         0.1540           CIFAR-10 vs Noise         0.9946         0.9971         0.9971         0.0000           CIFAR-10 vs SVHN         0.9527         0.8066         0.8067         0.0983           CIFAR-10 vs ISUN         0.8222         0.8199         0.8199         0.6271           CIFAR-100 vs CelebA         0.9726         0.9497         0.9497         0.0643           CIFAR-100 vs Coleba         0.9978         0.8870         0.8870         0.2243           CIFAR-100 vs LSUN         0.9068         0.8870         0.8870         0.2943           CIFAR-100 vs SVHN         0.9097         0.6326         0.6327         0.1558           CIFAR-100 vs SVHN         0.9027         0.6326         0.6327         0.1558           CIFAR-100 vs ISUN         0.8810         0.8805         0.8806         0.4019           CelebA vs CIFAR-10         0.9566         0.9588         0.9589         0.1134           CelebA vs CIFAR-10         0.9400         0.9286         0.9287         0.0726           CelebA vs Siun         0.9931         0.9570 <th>Dataset pair</th> <th>AUROC</th> <th>AUPR</th> <th>AP</th> <th>FPR@TPR95</th>	Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs Constant         0.8991         0.7828         0.7829         0.1540           CIFAR-10 vs Noise         0.9946         0.9971         0.9971         0.0000           CIFAR-10 vs SVHN         0.9527         0.8066         0.8067         0.0983           CIFAR-10 vs SUN         0.9527         0.8066         0.8067         0.9083           CIFAR-100 vs ColebA         0.9558         0.8875         0.8875         0.1268           CIFAR-100 vs Constant         0.9726         0.9497         0.9497         0.0643           CIFAR-100 vs LSUN         0.9068         0.8870         0.8870         0.2943           CIFAR-100 vs SVIIN         0.9027         0.6326         0.6327         0.1558           CIFAR-100 vs SVIIN         0.8810         0.8880         0.8860         0.4019           CelebA vs CIFAR-10         0.9556         0.9588         0.9589         0.1134           CelebA vs CIFAR-100         0.8983         0.9025         0.9025         0.2002           CelebA vs LSUN         0.9843         0.9870         0.946         0.9266         0.9286         0.9287         0.0786           CelebA vs SVHN         0.9991         0.9760         0.9226         0.9281         0.0600	CIFAR-10 vs CelebA	0.9634	0.9104	0.9104	0.1121
CIFAR-10 vs LSUN         0.8725         0.8651         0.5085           CIFAR-10 vs Noise         0.9946         0.9971         0.0000           CIFAR-10 vs SVHN         0.9527         0.8066         0.8067         0.0983           CIFAR-10 vs ISUN         0.8222         0.8199         0.8199         0.6271           CIFAR-100 vs Constant         0.9726         0.9497         0.9497         0.0643           CIFAR-100 vs LSUN         0.9068         0.8870         0.8870         0.2943           CIFAR-100 vs SVHN         0.9027         0.6326         0.6327         0.1558           CIFAR-100 vs ISUN         0.8810         0.8805         0.8806         0.4019           Celeb vs CIFAR-10         0.9556         0.9588         0.9589         0.1134           Celeb A vs CIFAR-100         0.8983         0.9025         0.9025         0.2002           CelebA vs CIFAR-100         0.8983         0.9025         0.9202         0.6126           Celeb A vs CIFAR-100         0.8983         0.9025         0.9202           Celeb A vs LSUN         0.9837         0.9870         0.9760           Celeb A vs SVIIN         0.9937         0.946         0.9929           Celeb A vs SUVIN         0.90					
CIFAR-10 vs Noise         0.9946         0.9971         0.0000           CIFAR-10 vs SVHN         0.9527         0.8066         0.8067           CIFAR-100 vs CelebA         0.9558         0.8875         0.8875           CIFAR-100 vs Constant         0.9766         0.9497         0.9497           CIFAR-100 vs Noise         0.9068         0.8870         0.8870           CIFAR-100 vs Noise         0.9996         0.9998         0.9998           CIFAR-100 vs SVIIN         0.9056         0.8805         0.8806         0.4019           CelebA vs CIFAR-10         0.9556         0.9588         0.9580         0.1158           CelebA vs CIFAR-10         0.9556         0.9588         0.9589         0.1134           CelebA vs CIFAR-10         0.9883         0.9025         0.2002         0.2002           CelebA vs Constant         0.9490         0.9286         0.9287         0.0786           CelebA vs LSUN         0.9843         0.9970         0.9870         0.0446           CelebA vs SVHN         0.9901         0.9760         0.9226           CelebA vs SUN         0.9901         0.9760         0.0226           CelebA vs SUN         0.9937         0.9886         0.9586					
CIFAR-10 vs SVHN         0.9527         0.8066         0.8067         0.0983           CIFAR-10 vs ISUN         0.8222         0.8199         0.6271           CIFAR-100 vs Constant         0.9726         0.9497         0.9497         0.0643           CIFAR-100 vs Constant         0.9068         0.8870         0.8870         0.2943           CIFAR-100 vs Noise         0.9996         0.9998         0.0900           CIFAR-100 vs SVHN         0.9027         0.6326         0.6327         0.1558           CIFAR-100 vs SVHN         0.8810         0.8805         0.8806         0.4019           Celeb vs CIFAR-10         0.9556         0.9588         0.9589         0.1134           CelebA vs CIFAR-100         0.8983         0.9025         0.9025         0.2002           CelebA vs Constant         0.9490         0.9286         0.9287         0.0786           Celeb A vs SUSW         0.9837         0.9870         0.9760         0.0726           Celeb A vs Noise         1.0000         1.0000         1.0000         0.0022           Celeb A vs SUSW         0.9321         0.9420         0.9421         0.1608           Celeb A vs GIPAR-10         1.0000         1.0000         1.0000         0.0000<					
CIFAR-10 vs iSUN					
CIFAR-100 vs CelebA         0.9558         0.8875         0.1268           CIFAR-100 vs LSUN         0.9068         0.9497         0.9487         0.0643           CIFAR-100 vs Noise         0.9996         0.9998         0.9998         0.0000           CIFAR-100 vs SVHN         0.9027         0.6326         0.6327         0.1558           CIFAR-100 vs SUN         0.8810         0.8805         0.8806         0.4019           CelebA vs CIFAR-10         0.9556         0.9588         0.9589         0.1134           CelebA vs CIFAR-100         0.8983         0.9025         0.2002           CelebA vs CIFAR-100         0.8983         0.9025         0.9025           CelebA vs Constant         0.9490         0.9286         0.9287         0.0786           CelebA vs LSUN         0.9843         0.9870         0.9870         0.0446           CelebA vs SiVIN         0.9931         0.9420         0.9421         0.1608           CelebA vs TinyImagenet         0.9321         0.9420         0.9421         0.1608           CelebA vs SiVIN         0.9937         0.9886         0.9533         0.953           Constant vs CiFAR-10         1.0000         1.0000         1.0000         0.0000					
CIFAR-100 vs LSUN         0.9068         0.8870         0.8870         0.2943           CIFAR-100 vs LSUN         0.9968         0.8870         0.8870         0.2943           CIFAR-100 vs SVHN         0.9927         0.6326         0.6327         0.1558           CIFAR-100 vs SUN         0.8810         0.8805         0.8806         0.4019           CelebA vs CIFAR-10         0.9556         0.9588         0.9558         0.95589         0.1134           CelebA vs Constant         0.9490         0.9286         0.9287         0.0786           CelebA vs Constant         0.9843         0.9870         0.9870         0.0446           CelebA vs KOnise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         0.9901         0.9760         0.9266           CelebA vs ISUN         0.9837         0.9886         0.9886           CelebA vs ISUN         0.9837         0.9886         0.9856           Constant vs CIFAR-10         1.0000         1.0000         1.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000           Constant vs SUN         1.0000         1.0000         1.0000           Constant vs SuNis         1.0000					
CIFAR-100 vs LSUN         0.9068         0.8870         0.8870         0.2943           CIFAR-100 vs Noise         0.9996         0.9998         0.9998         0.0000           CIFAR-100 vs SVHN         0.9027         0.6326         0.6327         0.1558           CIFAR-100 vs SUN         0.8810         0.8805         0.8806         0.4019           CelebA vs CIFAR-10         0.9556         0.9588         0.9589         0.1134           CelebA vs CIFAR-10         0.9833         0.9925         0.9287         0.0786           CelebA vs CIFAR-10         0.9843         0.9870         0.9760         0.0786           CelebA vs LSUN         0.9841         0.9970         0.9760         0.0006           CelebA vs SVHN         0.9901         0.9760         0.9760         0.0226           CelebA vs SUN         0.9837         0.9886         0.9886         0.0503           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000					
CIFAR-100 vs SVHN         0.9996         0.9998         0.9998         0.0000           CIFAR-100 vs SVHN         0.927         0.6326         0.6327         0.1558           CIFAR-100 vs iSUN         0.8810         0.8805         0.8806         0.4019           CelebA vs CIFAR-10         0.9556         0.9588         0.9589         0.1134           CelebA vs CIFAR-100         0.8983         0.9025         0.2002           CelebA vs Constant         0.9490         0.9286         0.9287         0.0786           CelebA vs LSUN         0.9843         0.9870         0.9870         0.0446           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs Tinylmagenet         0.9321         0.9420         0.9421         0.1608           CelebA vs ISUN         0.9887         0.9886         0.9886         0.0503           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs SUNN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000					
CIFAR-100 vs SVHN         0.9027         0.6326         0.6327         0.1558           CIFAR-100 vs ISUN         0.8810         0.8805         0.8806         0.4019           CelebA vs CIFAR-10         0.9556         0.9589         0.1134           CelebA vs Constant         0.9490         0.9286         0.9287         0.0786           CelebA vs LSUN         0.9843         0.9870         0.9460         0.0000           CelebA vs SVHN         0.9901         0.9760         0.9760         0.0226           CelebA vs SVHN         0.9901         0.9760         0.9760         0.0226           CelebA vs SVHN         0.9931         0.9420         0.9421         0.1608           CelebA vs ISUN         0.9837         0.9886         0.9503           Constant vs CiFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs ClebA         1.0000         1.0000         1.0000         0.0000           Constant vs ClebA         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000      <	CIFAR-100 vs Noise		0.9998		
CIFAR-100 vs iSUN         0.8810         0.8805         0.8806         0.4019           CelebA vs CIFAR-10         0.9556         0.9558         0.9625         0.2002           CelebA vs CIFAR-100         0.8983         0.9025         0.2002           CelebA vs Constant         0.9490         0.9286         0.9287         0.0786           CelebA vs LSUN         0.9843         0.9870         0.9870         0.0446           CelebA vs SVHN         0.9901         0.9760         0.9760         0.0226           CelebA vs TinyImagenet         0.9321         0.9420         0.9421         0.1608           CelebA vs TinyImagenet         0.9321         0.9420         0.9421         0.1608           CelebA vs TinyImagenet         0.9321         0.9420         0.9421         0.1608           CelebA vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs ClebA         1.0000         1.0000					
CelebA vs CIFAR-10         0.9556         0.9588         0.9589         0.1134           CelebA vs CIFAR-100         0.8983         0.9025         0.9255         0.2002           CelebA vs Constant         0.9490         0.9286         0.9287         0.0786           CelebA vs Soise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         0.9901         0.9760         0.9760         0.0226           CelebA vs TinyImagenet         0.9321         0.9420         0.9421         0.1608           CelebA vs SUIN         0.9837         0.9886         0.9886         0.0503           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs SUIN         1.0000         1.0000         1.0000         0.0000           Constant vs SiVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SiVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SiNose         1.0000         1.0000	CIFAR-100 vs iSUN		0.8805	0.8806	
CelebA vs CIFAR-100         0.8983         0.9025         0.9025         0.2002           CelebA vs Constant         0.9490         0.9286         0.9287         0.0786           CelebA vs LSUN         0.9843         0.9870         0.9870         0.0446           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         0.9931         0.9420         0.9421         0.1608           CelebA vs ISUN         0.9837         0.9886         0.9886         0.0503           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1	CelebA vs CIFAR-10				
CelebA vs ISUN         0.9843         0.9870         0.9870         0.0446           CelebA vs Noise         1.0000         1.0000         0.0000         0.0000           CelebA vs SVHN         0.9901         0.9760         0.9760         0.0226           CelebA vs iSUN         0.9837         0.9886         0.9886         0.0503           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         0.9932         0.9891         0.981	CelebA vs CIFAR-100	0.8983	0.9025	0.9025	0.2002
CelebA vs SVHN         0.9901         0.9760         0.9760         0.0226           CelebA vs TinyImagenet         0.9321         0.9420         0.9421         0.1608           CelebA vs iSUN         0.9837         0.9886         0.9886         0.0503           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs ClebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs KMNIST         0.9923         0.9891         0.9891         0.000           Constant28 vs KMNIST         0.9923         0.9891         0.9891         0.010           Constant28 vs NotimIST         0.900         1.0000         1.0000         0.000           Constant28 vs NotimIST         0.9995         0.	CelebA vs Constant	0.9490	0.9286	0.9287	0.0786
CelebA vs SVHN         0.9901         0.9760         0.9760         0.0226           CelebA vs TinyImagenet         0.9321         0.9420         0.9421         0.1608           CelebA vs ISUN         0.9837         0.9886         0.9886         0.0503           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs ClebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant 28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noimiglot         0.9711         0.9638         0.946           FashionMNIST vs MNIST         0.9995         0.9991	CelebA vs LSUN	0.9843	0.9870	0.9870	0.0446
CelebA vs iSUN         0.9321         0.9420         0.9421         0.1608           CelebA vs iSUN         0.9837         0.9886         0.9886         0.0503           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant vs KMNIST         0.9923         0.9891         0.9891         0.0164           Constant28 vs Minist         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotiMNIST         0.9995         0.9991         0.9991         0.000           Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs Moise28         0.9995	CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs iSUN         0.9837         0.9886         0.9886         0.0503           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SiuN         1.0000         1.0000         1.0000         0.0000           Constant 28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         0.9923         0.9891         0.9891         0.0164           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs MNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs Noise28	CelebA vs SVHN	0.9901	0.9760	0.9760	0.0226
Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant 28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         0.9923         0.9891         0.9891         0.0164           Constant28 vs Moise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9992         0.9991         0.9991         0.0104           Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs Noise28         0.9995         0.9997         0.9997         0.9997           FashionMNIST vs Noise28         0.9996         0.9997         0.9999         0.0000           KMNIST vs FashionMNIS	CelebA vs TinyImagenet	0.9321	0.9420	0.9421	0.1608
Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs MNIST         0.9995         0.9991         0.9991         0.000           FashionMNIST vs Noise28         0.9998         0.9997         0.9997         0.000           FashionMNIST vs Noise28         0.9998         0.9997         0.9997         0.000           KMNIST vs Noise28         1.	CelebA vs iSUN	0.9837	0.9886	0.9886	0.0503
Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs isUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         0.993         0.9891         0.9891         0.0164           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9995         0.9991         0.9991         0.000           Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs Constant28         0.9995         0.9991         0.9991         0.000           FashionMNIST vs Noise28         0.9998         0.9999         0.9997         0.000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs RashionMNIST	Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant 28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant 28 vs KMNIST         0.9923         0.9891         0.9891         0.0164           Constant 28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant 28 vs NotMNIST         0.9995         0.9991         0.9991         0.0000           Constant 28 vs NotMNIST         0.9995         0.9991         0.9991         0.0000           Constant 28 vs NotMNIST         0.9995         0.9991         0.9991         0.0000           FashionMNIST vs Constant 28         0.9995         0.9898         0.9638         0.0054           FashionMNIST vs Noise28         0.9996         0.9997         0.9997         0.0000           Fashion	Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         0.9923         0.9891         0.9891         0.0164           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9995         0.9991         0.9991         0.000           Constant28 vs NotMNIST         0.9995         0.9991         0.9991         0.000           Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs Constant28         0.9995         0.9991         0.9991         0.000           FashionMNIST vs Notise28         0.9998         0.9999         0.9997         0.9000           FashionMNIST vs Notise28         0.9998         0.9999         0.9999         0.0000           KMNIST vs MNIST         0.9998         0.9999         0.9999         0.0000           KMNIST vs NotimIST	Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9995         0.9991         0.9991         0.0010           Constant28 vs Oomniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs Constant28         0.9959         0.9898         0.9898         0.054           FashionMNIST vs Noise28         0.9999         0.9997         0.9000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000           KMNIST vs FashionMNIST         0.9998         0.9999         0.9999         0.0000           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noimiglot         0.99162         0.	Constant vs LSUN	1.0000		1.0000	0.0000
Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         0.9923         0.9891         0.9891         0.0164           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9995         0.9991         0.9991         0.0010           Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs Constant28         0.9959         0.9898         0.9898         0.0054           FashionMNIST vs MNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9998         0.9998         0.9998         0.0003           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Constan					
Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         0.9923         0.9891         0.9891         0.0164           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9995         0.9991         0.9991         0.0010           Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs Constant28         0.9959         0.9998         0.9898         0.0054           FashionMNIST vs Noise28         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9998         0.9999         0.9999         0.0000           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Omniglot         0.9162         0.9500         0.9500         0.6792           MNIST vs Constant28<					
Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         0.9923         0.9891         0.9891         0.0164           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs Constant28         0.9959         0.9898         0.9898         0.0054           FashionMNIST vs MNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000           KMNIST vs FashionMNIST         0.9998         0.9998         0.9999           KMNIST vs Noise28         1.0000         1.0000         0.0000           KMNIST vs Noise28         1.0000         1.0000         0.0000           KMNIST vs Noise28         1.0000         1.0000         0.0000           KMNIST vs Noimiglot         0.9162         0.9500         0.6792           MNIST vs KMNIST         1.	v e				
Constant28 vs KMNIST         0.9923         0.9891         0.9891         0.0164           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs Constant28         0.9959         0.9898         0.9898         0.0054           FashionMNIST vs MNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9998         0.9998         0.9999         0.0000           KMNIST vs MNIST         0.9998         0.9998         0.9999         0.0000           KMNIST vs MNIST         0.9998         0.9998         0.9999         0.0000           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.6792           MNIST vs Constant28					
Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9995         0.9991         0.9991         0.0010           Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs Constant28         0.9959         0.9898         0.9898         0.0054           FashionMNIST vs Noise28         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           KMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           KMNIST vs FashionMNIST         0.0992         0.9998         0.9998         0.9998           KMNIST vs MNIST         0.9994         0.9895         0.9895         0.0280           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9999         0.9991         0.9992         0.0003           KMNIST vs Omniglot         0.9162         0.9500         0.9500         0.6792           MNIST vs KMNIST <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9995         0.9991         0.9991         0.0010           Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs Constant28         0.9959         0.9898         0.9898         0.0054           FashionMNIST vs MNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9998         0.9998         0.9998         0.0003           KMNIST vs MNIST         0.9998         0.9998         0.9998         0.0003           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9999         0.9998         0.9998         0.0000           KMNIST vs Omniglot         0.9162         0.9500         0.9500         0.6792           MNIST vs Constant28         0.9951         0.9772         0.9773         0.0050           MNIST vs NoiMNIST					
Constant28 vs NotMNIST         0.9995         0.9991         0.9991         0.0010           Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs Constant28         0.9959         0.9898         0.9898         0.0054           FashionMNIST vs MNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9998         0.9998         0.9999         0.0000           KMNIST vs MNIST         0.9998         0.9998         0.9998         0.0003           KMNIST vs MNIST         0.9998         0.9998         0.9998         0.0000           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9999         0.9991         0.9992         0.0003           KMNIST vs Omniglot         0.9162         0.9500         0.9500         0.6792           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Noimiglot         0					
Constant28 vs Omniglot         0.9711         0.9638         0.9638         0.0466           FashionMNIST vs Constant28         0.9959         0.9898         0.9898         0.0054           FashionMNIST vs MNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9998         0.9998         0.9998         0.0003           KMNIST vs MNIST         0.9994         0.9895         0.9895         0.0280           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9999         0.9991         0.9992         0.0003           KMNIST vs Omniglot         0.9162         0.9500         0.9500         0.6792           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Noimiglot					
FashionMNIST vs Constant28         0.9959         0.9898         0.9898         0.0000           FashionMNIST vs MNIST         0.9996         0.9997         0.9997         0.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9998         0.9998         0.9998         0.0003           KMNIST vs MNIST         0.9924         0.9895         0.9895         0.0280           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9999         0.9991         0.9992         0.0003           KMNIST vs Constant28         0.9951         0.9772         0.9773         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Noimiglot         0.9767         0.9840         0.9840         0.1653           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs ClebA         1.00					
FashionMNIST vs MNIST         0.9996         0.9997         0.9999         0.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9998         0.9998         0.9998         0.0003           KMNIST vs MNIST         0.9924         0.9895         0.9895         0.0280           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9999         0.9991         0.9992         0.0003           KMNIST vs Constant28         0.9951         0.9772         0.9773         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Noimiglot         0.9767         0.9840         0.1653           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs ClebA         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000					
FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9998         0.9998         0.9998         0.0003           KMNIST vs MNIST         0.9924         0.9895         0.9895         0.0280           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9999         0.9991         0.9992         0.0003           KMNIST vs Omniglot         0.9162         0.9500         0.9500         0.6792           MNIST vs Constant28         0.9951         0.9772         0.9773         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000					
FashionMNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9998         0.9998         0.9998         0.0003           KMNIST vs MNIST         0.9924         0.9895         0.9895         0.0280           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9999         0.9991         0.9992         0.0003           KMNIST vs Omniglot         0.9162         0.9500         0.9500         0.6792           MNIST vs Constant28         0.9951         0.9772         0.9773         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9767         0.9840         0.9840         0.1653           Noise vs CIFAR-100         1.0000 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
KMNIST vs FashionMNIST         0.9998         0.9998         0.9998         0.0003           KMNIST vs MNIST         0.9924         0.9895         0.9895         0.0280           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9999         0.9991         0.9992         0.0003           KMNIST vs Omniglot         0.9162         0.9500         0.9500         0.6792           MNIST vs Constant28         0.9951         0.9772         0.9773         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9767         0.9840         0.9840         0.1653           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs TinyImagenet         1.0000					
KMNIST vs MNIST         0.9924         0.9895         0.9895         0.0280           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9999         0.9991         0.9992         0.0003           KMNIST vs Omniglot         0.9162         0.9500         0.9500         0.6792           MNIST vs Constant28         0.9951         0.9772         0.9773         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9767         0.9840         0.9840         0.1653           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Noise28 vs Constant28         0.9144         0.7					
KMNIST vs Noise28         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9999         0.9991         0.9992         0.0003           KMNIST vs Omniglot         0.9162         0.9500         0.9500         0.6792           MNIST vs Constant28         0.9951         0.9772         0.9773         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9767         0.9840         0.9840         0.1653           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Noise vs Constant28         0.9144         0.7843         0.7843         0.0898           Noise28 vs FashionMNIST         1.0000         1.0000 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
KMNIST vs NotMNIST         0.9999         0.9991         0.9992         0.0003           KMNIST vs Omniglot         0.9162         0.9500         0.9500         0.6792           MNIST vs Constant28         0.9951         0.9772         0.9773         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9767         0.9840         0.9840         0.1653           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs ClebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Noise vs Gonstant28         0.9144         0.7843         0.7843         0.0898           Noise28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000					
KMNIST vs Omniglot         0.9162         0.9500         0.9500         0.6792           MNIST vs Constant28         0.9951         0.9772         0.9773         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9767         0.9840         0.9840         0.1653           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs ColebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Noise vs Gonstant28         0.9144         0.7843         0.7843         0.0898           Noise28 vs FashionMNIST         1.0000 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
MNIST vs Constant28         0.9951         0.9772         0.9773         0.0050           MNIST vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs KMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9767         0.9840         0.9840         0.1653           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Noise vs Gonstant28         0.9144         0.7843         0.7843         0.0898           Noise28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000					
MNIST vs FashionMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs KMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Omniglot       0.9767       0.9840       0.9840       0.1653         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs TinyImagenet       1.0000       1.0000       1.0000       0.0000         Noise vs Gonstant28       0.9144       0.7843       0.7843       0.0898         Noise28 vs FashionMNIST       1.0000       1.0000       1.0000       0.0000					
MNIST vs KMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       1.0000       1.0000       1.0000       0.0000         MNIST vs Omniglot       0.9767       0.9840       0.9840       0.1653         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000         Noise vs TinyImagenet       1.0000       1.0000       1.0000       0.0000         Noise28 vs Constant28       0.9144       0.7843       0.7843       0.0898         Noise28 vs FashionMNIST       1.0000       1.0000       1.0000       0.0000					
MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9767         0.9840         0.9840         0.1653           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Noise vs iSUN         1.0000         1.0000         1.0000         0.0000           Noise28 vs Constant28         0.9144         0.7843         0.7843         0.0898           Noise28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000					
MNIST vs NotMNIST         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.9767         0.9840         0.9840         0.1653           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000           Noise vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Noise vs iSUN         1.0000         1.0000         1.0000         0.0000           Noise28 vs Constant28         0.9144         0.7843         0.7843         0.0898           Noise28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000					
MNIST vs Omniglot       0.9767       0.9840       0.9840       0.1653         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000         Noise vs TinyImagenet       1.0000       1.0000       1.0000       0.0000         Noise vs iSUN       1.0000       1.0000       1.0000       0.0000         Noise28 vs Constant28       0.9144       0.7843       0.7843       0.0898         Noise28 vs FashionMNIST       1.0000       1.0000       1.0000       0.0000					
Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000           Noise vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Noise vs iSUN         1.0000         1.0000         1.0000         0.0000           Noise28 vs Constant28         0.9144         0.7843         0.7843         0.0898           Noise28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000					
Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000           Noise vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Noise vs iSUN         1.0000         1.0000         1.0000         0.0000           Noise28 vs Constant28         0.9144         0.7843         0.7843         0.0898           Noise28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000	_				
Noise vs Constant       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000         Noise vs TinyImagenet       1.0000       1.0000       1.0000       0.0000         Noise vs iSUN       1.0000       1.0000       1.0000       0.0000         Noise28 vs Constant28       0.9144       0.7843       0.7843       0.0898         Noise28 vs FashionMNIST       1.0000       1.0000       1.0000       0.0000					
Noise vs SVHN         1.0000         1.0000         1.0000         0.0000           Noise vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Noise vs iSUN         1.0000         1.0000         1.0000         0.0000           Noise28 vs Constant28         0.9144         0.7843         0.7843         0.0898           Noise28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000	Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet       1.0000       1.0000       1.0000       0.0000         Noise vs iSUN       1.0000       1.0000       1.0000       0.0000         Noise28 vs Constant28       0.9144       0.7843       0.7843       0.0898         Noise28 vs FashionMNIST       1.0000       1.0000       1.0000       0.0000	Noise vs Constant				
Noise vs iSUN       1.0000       1.0000       1.0000       0.0000         Noise28 vs Constant28       0.9144       0.7843       0.7843       0.0898         Noise28 vs FashionMNIST       1.0000       1.0000       1.0000       0.0000	Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28         0.9144         0.7843         0.7843         0.0898           Noise28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000	Noise vs TinyImagenet	1.0000		1.0000	0.0000
Noise28 vs FashionMNIST 1.0000 1.0000 0.0000 0.0000	Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
	Noise28 vs Constant28	0.9144	0.7843	0.7843	0.0898
Noise28 vs KMNIST 1.0000 1.0000 1.0000 0.0000					
	Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000

Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9952	0.9842	0.9842	0.0092
NotMNIST vs FashionMNIST	0.9997	0.9998	0.9998	0.0000
NotMNIST vs KMNIST	0.9994	0.9996	0.9996	0.0000
NotMNIST vs MNIST	0.9996	0.9997	0.9997	0.0000
NotMNIST vs Noise28	0.9998	0.9999	0.9999	0.0000
NotMNIST vs Omniglot	0.9990	0.9995	0.9995	0.0000
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs KMNIST	0.9996	0.9996	0.9996	0.0000
Omniglot vs MNIST	0.9985	0.9981	0.9981	0.0021
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9675	0.9823	0.9823	0.0950
SVHN vs CIFAR-100	0.9578	0.9726	0.9726	0.1085
SVHN vs CelebA	0.9983	0.9984	0.9984	0.0056
SVHN vs Constant	0.8865	0.8822	0.8822	0.1571
SVHN vs LSUN	0.9980	0.9991	0.9991	0.0081
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9661	0.9819	0.9819	0.0950
SVHN vs iSUN	0.9975	0.9990	0.9990	0.0092
TinyImagenet vs CelebA	0.9335	0.8019	0.8019	0.1496
TinyImagenet vs Constant	0.9601	0.9081	0.9083	0.0708
TinyImagenet vs LSUN	0.9146	0.8865	0.8865	0.2443
TinyImagenet vs Noise	0.9997	0.9998	0.9998	0.0000
TinyImagenet vs SVHN	0.9565	0.8276	0.8276	0.1011
TinyImagenet vs iSUN	0.8929	0.8804	0.8804	0.3434
Average	0.9769	0.9635	0.9636	0.0649
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Table 21: The detailed performance for indicator naive fine-tune when data is streaming, based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9453	0.9042	0.9042	0.2307
CIFAR-10 vs Constant	0.9896	0.9714	0.9714	0.0197
CIFAR-10 vs LSUN	0.9698	0.9583	0.9583	0.0984
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9292	0.7317	0.7318	0.1792
CIFAR-10 vs iSUN	0.9372	0.9162	0.9162	0.1826
CIFAR-100 vs CelebA	0.9097	0.8369	0.8369	0.3627
CIFAR-100 vs Constant	0.9334	0.8464	0.8464	0.1166
CIFAR-100 vs LSUN	0.9712	0.9613	0.9613	0.1010
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9187	0.7210	0.7211	0.2269
CIFAR-100 vs iSUN	0.9530	0.9429	0.9429	0.1598
CelebA vs CIFAR-10	0.9376	0.9476	0.9476	0.2212
CelebA vs CIFAR-100	0.9063	0.9219	0.9219	0.3131
CelebA vs Constant	0.8655	0.8409	0.8409	0.2424
CelebA vs LSUN	0.9905	0.9919	0.9919	0.0316
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9864	0.9653	0.9653	0.0399
CelebA vs TinyImagenet	0.9368	0.9493	0.9494	0.2331
CelebA vs iSUN	0.9825	0.9902	0.9902	0.0392
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9989	0.9979	0.9979	0.0021
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28 FashionMNIST vs KMNIST	0.9913	0.9667	0.9667	0.0117
FashionMNIST vs MNIST	0.9994	0.9995	0.9995	0.0000
FashionMNIST vs MiNIST FashionMNIST vs Noise28	0.9995	0.9997	0.9997	0.0000
FashionMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Notivinis1 FashionMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
KMNIST vs Constant28	0.9938 $0.9968$	0.9966 $0.9866$	$0.9966 \\ 0.9867$	$0.0000 \\ 0.0053$
KMNIST vs Constant26 KMNIST vs FashionMNIST	0.9903 $0.9977$	0.9978	0.9978	0.0033 $0.0074$
KMNIST vs MNIST KMNIST vs MNIST	0.9679	0.9378	0.9378	0.1893
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9997	0.9993	0.9993	0.0003
KMNIST vs Omniglot	0.9054	0.9443	0.9343	0.7912
MNIST vs Constant28	0.9964	0.9831	0.9832	0.0049
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.9585	0.9708	0.9708	0.3031
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	0.9859	0.9610	0.9611	0.0309
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9937	0.9807	0.9808	0.0121
NotMNIST vs FashionMNIST	0.9997	0.9997	0.9997	0.0000
NotMNIST vs KMNIST	0.9996	0.9997	0.9997	0.0000
NotMNIST vs MNIST	0.9999	1.0000	1.0000	0.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9997	0.9998	0.9998	0.0000
Omniglot vs Constant28	0.9981	0.9891	0.9892	0.0049
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs KMNIST	0.9976	0.9974	0.9974	0.0057
Omniglot vs MNIST	0.9845	0.9838	0.9838	0.0816
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9829	0.9887	0.9887	0.0446
SVHN vs CIFAR-100	0.9879	0.9915	0.9915	0.0304
SVHN vs CelebA	0.9999	0.9999	0.9999	0.0004
SVHN vs Constant	0.8656	0.8730	0.8730	0.2237
SVHN vs LSUN	0.9998	0.9999	0.9999	0.0003
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9843	0.9887	0.9887	0.0357
SVHN vs iSUN	0.9996	0.9998	0.9998	0.0013
TinyImagenet vs CelebA	0.8463	0.7186	0.7186	0.5224
TinyImagenet vs Constant	0.9016	0.7806	0.7807	0.1562
TinyImagenet vs LSUN	0.9625	0.9462	0.9462	0.1252
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.8691	0.5952	0.5953	0.3232
TinyImagenet vs iSUN	0.9298	0.9083	0.9083	0.2141
Average	0.9800	0.9665	0.9665	0.0644
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Table 22: The detailed performance for indicator naive fine-tune when data is split to several blocks with size 4096. based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.2609	0.2472	0.2473	0.9984
CIFAR-10 vs Constant	0.0001	0.3069	0.3069	1.0000
CIFAR-10 vs LSUN	0.7363	0.7072	0.7073	0.8006
CIFAR-10 vs Noise	0.8121	0.8980	0.8980	1.0000
CIFAR-10 vs SVHN	0.0104	0.1541	0.1541	0.9998
CIFAR-10 vs iSUN	0.7459	0.7454	0.7455	0.7659
CIFAR-100 vs CelebA	0.3013	0.2917	0.2917	0.9989
CIFAR-100 vs Constant	0.0001	0.3069	0.3069	1.0000
CIFAR-100 vs LSUN	0.7065	0.7146	0.7146	0.9601
CIFAR-100 vs Noise	0.7572	0.8668	0.8668	1.0000
CIFAR-100 vs SVHN	0.0158	0.1542	0.1542	0.9999
CIFAR-100 vs iSUN	0.7043	0.7384	0.7385	0.9507
CelebA vs CIFAR-10	0.3230	0.5422	0.5422	0.9663
CelebA vs CIFAR-100	0.3707	0.5601	0.5602	0.9277
CelebA vs Constant	0.0000	0.4503	0.4503	1.0000
CelebA vs LSUN	0.6864	0.7673	0.7674	0.7738
CelebA vs Noise	0.5288	0.8068	0.8068	1.0000
CelebA vs SVHN	0.0020	0.2579	0.2579	0.9999
CelebA vs TinyImagenet	0.4297	0.5928	0.5929	0.9007
CelebA vs iSUN	0.6343	0.7594	0.7594	0.8213
Constant vs CIFAR-10	0.4520	0.5885	0.5886	1.0000
Constant vs CIFAR-100	0.7867	0.7951	0.7952	0.9268
Constant vs CelebA	0.6618	0.6744	0.6744	0.9991
Constant vs LSUN	0.2004	0.3998	0.3999	1.0000
Constant vs Noise	0.5045	0.7098	0.7098	1.0000
Constant vs SVHN	0.2472	0.2188	0.2189	1.0000
Constant vs TinyImagenet	0.8736	0.8903	0.8903	0.6282
Constant vs iSUN	0.2208	0.4455	0.4455	1.0000
Constant28 vs FashionMNIST	0.0056	0.3119	0.3119	1.0000
Constant28 vs KMNIST	0.0080	0.3137	0.3137	1.0000
Constant28 vs MNIST	0.0050	0.3118	0.3119	1.0000
Constant28 vs Noise28	0.5476	0.7395	0.7395	1.0000
Constant28 vs NotMNIST	0.0080	0.3089	0.3089	1.0000
Constant28 vs Omniglot	0.0050	0.3545	0.3545	1.0000
FashionMNIST vs Constant28	0.5431	0.4681	0.4682	0.6298
FashionMNIST vs KMNIST	0.0832	0.3154	0.3155	1.0000
FashionMNIST vs MNIST	0.0000	0.3069	0.3069	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.0986	0.3189	0.3189	0.9968
FashionMNIST vs Omniglot	0.0015	0.3495	0.3495	1.0000
KMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
KMNIST vs FashionMNIST	0.5580	0.5311	0.5312	0.9274
KMNIST vs MNIST	0.0008	0.3069	0.3069	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.2963	0.3769	0.3769	0.9607
KMNIST vs Omniglot	0.0249	0.3515	0.3516	1.0000
MNIST vs Constant28	0.0109	0.3073	0.3073	1.0000
MNIST vs FashionMNIST	0.9176	0.8987	0.8987	0.2539
MNIST vs KMNIST	0.8212	0.8121	0.8121	0.5439
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.7523	0.6875	0.6876	0.6235
MNIST vs Omniglot	0.2425	0.4061	0.4061	0.9908
Noise vs CIFAR-10	0.0000	0.3069	0.3069	1.0000
Noise vs CIFAR-100	0.0000	0.3069	0.3069	1.0000
Noise vs CelebA	0.0000	0.1893	0.1894	1.0000
Noise vs Constant	0.0000	0.3069	0.3069	1.0000
Noise vs LSUN	0.0000	0.3069	0.3069	1.0000
Noise vs SVHN	0.0000	0.1537	0.1538	1.0000
Noise vs TinyImagenet	0.0000	0.3105	0.3106	1.0000

Noise vs iSUN	0.0000	0.3292	0.3292	1.0000		
Noise28 vs Constant28	0.0000	0.3069	0.3069	1.0000		
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000		
NotMNIST vs Constant28	0.3641	0.4442	0.4443	1.0000		
NotMNIST vs FashionMNIST	0.1232	0.3234	0.3234	0.9999		
NotMNIST vs KMNIST	0.0501	0.3143	0.3143	1.0000		
NotMNIST vs MNIST	0.0000	0.3069	0.3069	1.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.0000	0.3495	0.3495	1.0000		
Omniglot vs Constant28	0.0299	0.2703	0.2703	1.0000		
Omniglot vs FashionMNIST	0.9495	0.9358	0.9358	0.2425		
Omniglot vs KMNIST	0.9119	0.8996	0.8996	0.3972		
Omniglot vs MNIST	0.4287	0.4498	0.4499	1.0000		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.8155	0.7368	0.7369	0.6596		
SVHN vs CIFAR-10	0.9311	0.9611	0.9611	0.2872		
SVHN vs CIFAR-100	0.9193	0.9470	0.9471	0.2990		
SVHN vs CelebA	0.9057	0.9348	0.9348	0.5552		
SVHN vs Constant	0.0000	0.5076	0.5076	1.0000		
SVHN vs LSUN	0.9216	0.9633	0.9633	0.3653		
SVHN vs Noise	0.7928	0.9370	0.9370	1.0000		
SVHN vs TinyImagenet	0.9499	0.9740	0.9741	0.2225		
SVHN vs iSUN	0.9435	0.9788	0.9788	0.2903		
TinyImagenet vs CelebA	0.2392	0.2404	0.2405	0.9995		
TinyImagenet vs Constant	0.0001	0.3032	0.3032	1.0000		
TinyImagenet vs LSUN	0.6939	0.6776	0.6776	0.9283		
TinyImagenet vs Noise	0.7286	0.8485	0.8485	1.0000		
TinyImagenet vs SVHN	0.0099	0.1517	0.1518	0.9999		
TinyImagenet vs iSUN	0.6868	0.7040	0.7040	0.9238		
Average	0.3728	0.5318	0.5319	0.8426		
Table 22: The detailed performance for indicator log n (n) when						

Table 23: The detailed performance for indicator  $\log p_{\omega}(x)$  when only 20% data in out-of-distribution can be used for training, based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9973	0.9953	0.9953	0.0073
CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs LSUN	0.9400	0.9108	0.9108	0.1686
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9942	0.9804	0.9804	0.0230
CIFAR-10 vs iSUN	0.9159	0.8851	0.8851	0.2281
CIFAR-100 vs CelebA	0.9972	0.9942	0.9942	0.0109
CIFAR-100 vs Constant	0.9979	0.9985	0.9985	0.0000
CIFAR-100 vs LSUN	0.9383	0.9170	0.9170	0.1969
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9924	0.9751	0.9751	0.0283
CIFAR-100 vs iSUN	0.9196	0.8988	0.8988	0.2499
CelebA vs CIFAR-10	0.9962	0.9977	0.9977	0.0163
CelebA vs CIFAR-100	0.9630	0.9660	0.9660	0.1056
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9863	0.9864	0.9864	0.0374
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9996	0.9994	0.9994	0.0018
CelebA vs TinyImagenet	0.9966	0.9973	0.9973	0.0117
CelebA vs iSUN	0.9842	0.9870	0.9870	0.0462
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28 Constant28 vs NotMNIST	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 $1.0000$	0.0000 $0.0000$
Constant28 vs Omniglot	1.0000	1.0000	1.0000 $1.0000$	0.0000
FashionMNIST vs Constant28	0.4985	0.4458	0.4459	0.6446
FashionWNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9997	0.9991	0.9991	0.0004
KMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9999	0.9998	0.9998	0.0002
KMNIST vs Omniglot	0.9992	0.9993	0.9993	0.0035
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0001
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9490	0.9573	0.9573	0.3386
NotMNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0002
NotMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs KMNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs MNIST	1.0000	0.9999	0.9999	0.0004
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9990	0.9996	0.9996	0.0029
SVHN vs CIFAR-100	0.9988	0.9994	0.9994	0.0039
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000
SVHN vs Constant	1.0000	1.0000	1.0000	0.0000
SVHN vs LSUN	0.9995	0.9997	0.9997	0.0018
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9987	0.9991	0.9991	0.0024
SVHN vs iSUN	0.9994	0.9998	0.9998	0.0025
TinyImagenet vs CelebA	0.9954	0.9886	0.9886	0.0190
TinyImagenet vs Constant	0.9998	0.9998	0.9998	0.0000
TinyImagenet vs LSUN	0.9301	0.8999	0.8999	0.2153
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.9826	0.9417	0.9417	0.0665
TinyImagenet vs iSUN	0.9064	0.8774	0.8775	0.2776
Average	0.9878	0.9847	0.9847	0.0295
Table 24: The detailed per	formance f	or indica	tor KL-based in	ndi-

Table 24: The detailed performance for indicator KL-based indicator when only 20% data in out-of-distribution can be used for training, based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.3772	0.3266	0.3266	0.9945
CIFAR-10 vs Constant	0.0269	0.3102	0.3103	0.9980
CIFAR-10 vs LSUN	0.8325	0.8068	0.8068	0.5461
CIFAR-10 vs Noise	0.9999	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0360	0.1558	0.1558	0.9991
CIFAR-10 vs iSUN	0.8144	0.8045	0.8045	0.5498
CIFAR-100 vs CelebA	0.3726	0.3341	0.3342	0.9979
CIFAR-100 vs Constant	0.0230	0.3086	0.3087	0.9989
CIFAR-100 vs LSUN	0.8033	0.7964	0.7965	0.7172
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0455	0.1569	0.1569	0.9995
CIFAR-100 vs iSUN	0.7866	0.7955	0.7956	0.6933
CelebA vs CIFAR-10	0.6193	0.7058	0.7059	0.7974
CelebA vs CIFAR-100	0.6165	0.6889	0.6889	0.7590
CelebA vs Constant	0.0285	0.4550	0.4550	0.9931
CelebA vs LSUN	0.9264	0.9411	0.9411	0.2423
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0178	0.2594	0.2594	0.9993
CelebA vs TinyImagenet	0.6769	0.7417	0.7418	0.7176
CelebA vs iSUN	0.9176	0.9427	0.9427	0.2691
Constant vs CIFAR-10	0.9642	0.9638	0.9639	0.1432
Constant vs CIFAR-100	0.9924	0.9820	0.9821	0.0159
Constant vs CelebA	0.9833	0.9659	0.9659	0.0639
Constant vs LSUN	0.9971	0.9979	0.9979	0.0017
Constant vs Noise	0.9891	0.9943	0.9943	0.0000
Constant vs SVHN	0.6433	0.4649	0.4649	0.9172
Constant vs TinyImagenet	0.9783	0.9757	0.9757	0.0952
Constant vs iSUN	0.9864	0.9922	0.9922	0.0083
Constant28 vs FashionMNIST	0.9037	0.8314	0.8314	0.2371
Constant28 vs KMNIST	0.3194	0.3899	0.3900	0.9819
Constant28 vs MNIST	0.2138	0.3480	0.3480	0.9946
Constant28 vs Noise28	0.5463	0.7383	0.7383	1.0000
Constant28 vs NotMNIST	0.7114	0.6350	0.6351	0.8535
Constant28 vs Omniglot	0.0151	0.3507	0.3508	0.9999
FashionMNIST vs Constant28	0.1073	0.3232	0.3233	1.0000
FashionMNIST vs KMNIST	0.2064	0.3462	0.3463	0.9993
FashionMNIST vs MNIST	0.0112	0.3071	0.3071	1.0000
FashionMNIST vs Noise28	0.9998	0.9999	0.9999	0.0000
FashionMNIST vs NotMNIST	0.3045	0.3883	0.3883	0.9787
FashionMNIST vs Omniglot	0.0151	0.3503	0.3503	1.0000
KMNIST vs Constant28	0.5496	0.5985	0.5986	0.9953
KMNIST vs FashionMNIST	0.7920	0.7640	0.7640	0.5819
KMNIST vs MNIST	0.0707	0.3132	0.3132	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.6187	0.5910	0.5911	0.8953
KMNIST vs Omniglot	0.0628	0.3567	0.3567	1.0000
MNIST vs Constant28	0.9892	0.9595	0.9596	0.0082
MNIST vs FashionMNIST	0.9875	0.9843	0.9843	0.0516
MNIST vs KMNIST	0.9272	0.9170	0.9171	0.2523
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9536	0.9011	0.9012	0.1368
MNIST vs Omniglot	0.4269	0.4878	0.4879	0.9004
Noise vs CIFAR-10	0.0001	0.3069	0.3069	0.9999
Noise vs CIFAR-100	0.0000	0.3069	0.3069	1.0000
Noise vs CelebA	0.0000	0.1893	0.1894	1.0000
Noise vs Constant	0.0068	0.3081	0.3081	0.9945
Noise vs LSUN	0.0000	0.3069	0.3069	1.0000
Noise vs SVHN	0.0000	0.1537	0.1538	1.0000
Noise vs TinyImagenet	0.0000	0.3105	0.3106	1.0000

Noise vs iSUN	0.0000	0.3292	0.3292	1.0000
Noise28 vs Constant28	0.4533	0.4307	0.4307	0.5620
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.3511	0.4308	0.4308	1.0000
NotMNIST vs FashionMNIST	0.6993	0.6683	0.6684	0.8526
NotMNIST vs KMNIST	0.3428	0.4148	0.4149	0.9946
NotMNIST vs MNIST	0.0451	0.3226	0.3226	1.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.0521	0.3653	0.3654	1.0000
Omniglot vs Constant28	0.9637	0.9482	0.9482	0.2555
Omniglot vs FashionMNIST	0.9842	0.9802	0.9802	0.0847
Omniglot vs KMNIST	0.9362	0.9279	0.9279	0.3184
Omniglot vs MNIST	0.5891	0.5492	0.5493	0.9861
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9524	0.8899	0.8900	0.1825
SVHN vs CIFAR-10	0.9662	0.9841	0.9841	0.1596
SVHN vs CIFAR-100	0.9536	0.9691	0.9691	0.1803
SVHN vs CelebA	0.9848	0.9904	0.9904	0.0508
SVHN vs Constant	0.1854	0.5558	0.5558	1.0000
SVHN vs LSUN	0.9944	0.9979	0.9979	0.0190
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9701	0.9848	0.9848	0.1325
SVHN vs iSUN	0.9939	0.9979	0.9979	0.0214
TinyImagenet vs CelebA	0.3239	0.2779	0.2780	0.9983
TinyImagenet vs Constant	0.0020	0.3033	0.3034	1.0000
TinyImagenet vs LSUN	0.7788	0.7557	0.7557	0.7212
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0303	0.1533	0.1533	0.9994
TinyImagenet vs iSUN	0.7687	0.7654	0.7655	0.6943
Average	0.5382	0.6326	0.6326	0.6151
Table 25: The detailed per	formance t	for indica	tor $\log n_{\star}(x)$ w	nen

Table 25: The detailed performance for indicator  $\log p_{\gamma}(x)$  when only 20% data in mixture distribution can be used for training, based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9518	0.8982	0.8982	0.1982
CIFAR-10 vs Constant	0.6776	0.5551	0.5552	0.5255
CIFAR-10 vs LSUN	0.9758	0.9689	0.9689	0.0910
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.8773	0.6147	0.6148	0.3205
CIFAR-10 vs iSUN	0.9618	0.9501	0.9501	0.1295
CIFAR-100 vs CelebA	0.9321	0.8664	0.8664	0.2729
CIFAR-100 vs Constant	0.6097	0.5343	0.5344	0.6795
CIFAR-100 vs LSUN	0.9750	0.9689	0.9689	0.0992
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100  vs  SVHN	0.8372	0.5674	0.5675	0.4549
CIFAR-100  vs iSUN	0.9611	0.9547	0.9548	0.1452
CelebA vs CIFAR-10	0.8226	0.8357	0.8358	0.4101
CelebA vs CIFAR-100	0.7796	0.7945	0.7946	0.4633
CelebA vs Constant	0.6080	0.6562	0.6562	0.5500
CelebA vs LSUN	0.9902	0.9915	0.9915	0.0299
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9855	0.9661	0.9661	0.0422
CelebA vs TinyImagenet	0.8369	0.8446	0.8446	0.3686
CelebA vs iSUN	0.9849	0.9872	0.9872	0.0435
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9993	0.9983	0.9983	0.0011
FashionMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9998	0.9989	0.9990	0.0004
FashionMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
KMNIST vs Constant28	0.9937	0.9723	0.9724	0.0076
KMNIST vs FashionMNIST	0.9992	0.9972	0.9972	0.0017
KMNIST vs MNIST	0.9992	0.9992	0.9992	0.0019
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9978	0.9944	0.9944	0.0047
KMNIST vs Omniglot	0.9889	0.9907	0.9907	0.0477
MNIST vs Constant28	0.9987	0.9985	0.9985	0.0050
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.9941	0.9956	0.9956	0.0244
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs. I. SUN	0.9976	0.9861	0.9861	0.0025
Noise vs LSUN Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
	1.0000 1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000 $0.0000$
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	0.9500	0.8548	0.8549	0.0643
Noise28 vs FashionMNIST	0.9999	0.9991	0.9991	0.0001
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9989	0.9989	0.9989	0.0066
NotMNIST vs FashionMNIST	0.9990	0.9974	0.9974	0.0014
NotMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
Omniglot vs Constant28	0.9966	0.9928	0.9928	0.0050
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs KMNIST	0.9999	0.9999	0.9999	0.0001
Omniglot vs MNIST	0.9998	0.9997	0.9997	0.0012
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9786	0.9868	0.9868	0.0574
SVHN vs CIFAR-100	0.9748	0.9825	0.9825	0.0663
SVHN vs CelebA	0.9999	0.9999	0.9999	0.0001
SVHN vs Constant	0.9258	0.9370	0.9370	0.1387
SVHN vs LSUN	0.9998	0.9999	0.9999	0.0006
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9824	0.9873	0.9873	0.0445
SVHN vs iSUN	0.9989	0.9995	0.9995	0.0030
TinyImagenet vs CelebA	0.8917	0.7886	0.7886	0.3809
TinyImagenet vs Constant	0.6791	0.6063	0.6063	0.5640
TinyImagenet vs LSUN	0.9693	0.9620	0.9620	0.1256
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.7572	0.4640	0.4642	0.6147
TinyImagenet vs iSUN	0.9462	0.9348	0.9348	0.1918
Average	0.9650	0.9497	0.9498	0.0781
Table 26. The detailed new	famma a m a a 4	1.	ton noire fine to	

Table 26: The detailed performance for indicator naive fine-tune when only 20% data in mixture distribution can be used for training, based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6738	0.5783	0.5784	0.9350
CIFAR-10 vs Constant	0.0929	0.3193	0.3194	0.9850
CIFAR-10 vs LSUN	0.9375	0.9229	0.9229	0.2268
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0867	0.1597	0.1597	0.9997
CIFAR-10 vs iSUN	0.9202	0.9094	0.9094	0.2699
CIFAR-100 vs CelebA	0.6429	0.5770	0.5770	0.9719
CIFAR-100 vs Constant	0.0916	0.3204	0.3204	0.9766
CIFAR-100 vs LSUN	0.9308	0.9212	0.9212	0.2665
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100  vs  SVHN	0.0953	0.1646	0.1646	0.9998
CIFAR-100 vs iSUN	0.9130	0.9083	0.9083	0.3137
CelebA vs CIFAR-10	0.7553	0.7952	0.7953	0.6001
CelebA vs CIFAR-100	0.7170	0.7532	0.7532	0.6200
CelebA vs Constant	0.1352	0.4787	0.4787	0.9545
CelebA vs LSUN	0.9783	0.9823	0.9823	0.0725
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.1148	0.2719	0.2719	0.9956
CelebA vs TinyImagenet	0.7891	0.8213	0.8213	0.5241
CelebA vs iSUN	0.9738	0.9828	0.9828	0.0919
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9978	0.9975	0.9975	0.0111
Constant28 vs Omniglot	0.9995	0.9996	0.9996	0.0031
FashionMNIST vs Constant28	0.9924	0.9698	0.9698	0.0080
FashionMNIST vs KMNIST	0.5027	0.5231	0.5231	0.9496
FashionMNIST vs MNIST	0.0974	0.3178	0.3178	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.8718	0.8745	0.8745	0.4771
FashionMNIST vs Omniglot	0.0661	0.3565	0.3565	1.0000
KMNIST vs Constant28	0.9920	0.9613	0.9614	0.0080
KMNIST vs FashionMNIST	0.9183	0.9045	0.9045	0.3136
KMNIST vs MNIST	0.1661	0.3337	0.3337	1.0000
KMNIST vs Noise28 KMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs Notifinist  KMNIST vs Omniglot	0.9235 $0.0921$	0.8811 $0.3618$	0.8811 $0.3618$	0.3099 $0.9999$
MNIST vs Constant28	0.0921 $0.9950$	0.9735	0.9735	0.0050
MNIST vs Constant28 MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	0.9998	0.9997	0.9997	0.0007
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0007
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.6643	0.6313	0.6314	0.6124
Noise vs CIFAR-10	0.0045 $0.1879$	0.0313 $0.3473$	0.0314 $0.3473$	0.8329
Noise vs CIFAR-100	0.1373 $0.2423$	0.3415	0.3415	0.7792
Noise vs CelebA	0.4697	0.2935	0.2935	0.5693
Noise vs Constant	0.4958	0.4480	0.2333 $0.4480$	0.5255
Noise vs LSUN	0.1116	0.3293	0.3293	0.9082
Noise vs SVHN	0.2077	0.1840	0.1840	0.8068
Noise vs TinyImagenet	0.2683	0.3726	0.3726	0.7575
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Noise vs iSUN	0.0813	0.3456	0.3456	0.9338
Noise28 vs Constant28	0.4525	0.4304	0.4304	0.5630
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.9863	0.9625	0.9625	0.0080
NotMNIST vs FashionMNIST	0.9426	0.9477	0.9477	0.3463
NotMNIST vs KMNIST	0.8063	0.8210	0.8210	0.8387
NotMNIST vs MNIST	0.4639	0.4881	0.4881	1.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.3437	0.4636	0.4636	0.9996
Omniglot vs Constant28	0.9950	0.9685	0.9685	0.0050
Omniglot vs FashionMNIST	0.9996	0.9995	0.9995	0.0015
Omniglot vs KMNIST	0.9880	0.9864	0.9864	0.0669
Omniglot vs MNIST	0.8336	0.7988	0.7988	0.6233
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9913	0.9959	0.9959	0.0368
SVHN vs CIFAR-100	0.9881	0.9946	0.9946	0.0487
SVHN vs CelebA	0.9991	0.9994	0.9994	0.0010
SVHN vs Constant	0.5311	0.6901	0.6901	0.8045
SVHN vs LSUN	0.9997	0.9999	0.9999	0.0010
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9933	0.9969	0.9969	0.0271
SVHN vs iSUN	0.9996	0.9998	0.9998	0.0012
TinyImagenet vs CelebA	0.5668	0.4832	0.4832	0.9843
TinyImagenet vs Constant	0.0267	0.3056	0.3056	0.9967
TinyImagenet vs LSUN	0.9148	0.8954	0.8954	0.3005
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0565	0.1540	0.1540	1.0000
TinyImagenet vs iSUN	0.8917	0.8763	0.8764	0.3504
Average	0.6952	0.7442	0.7442	0.4089
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Table 27: The detailed performance for indicator WAIC'(x) which replace the likelihood in  $\mathbb{E}_{\theta} \log p_{\theta}(x)$  with BPD, based on 5 models VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5919	0.4681	0.4681	0.9525
CIFAR-10 vs Constant	0.9914	0.9801	0.9802	0.0196
CIFAR-10 vs LSUN	0.7244	0.7858	0.7858	0.9803
CIFAR-10 vs Noise	0.9382	0.9663	0.9663	0.8727
CIFAR-10 vs SVHN	0.6186	0.3088	0.3088	0.8011
CIFAR-10 vs iSUN	0.6913	0.7640	0.7641	0.9895
CIFAR-100 vs CelebA	0.5483	0.4461	0.4461	0.9791
CIFAR-100 vs Constant	0.9663	0.9567	0.9568	0.1357
CIFAR-100  vs  LSUN	0.6010	0.6987	0.6987	0.9948
CIFAR-100 vs Noise	0.8259	0.9050	0.9050	1.0000
CIFAR-100  vs  SVHN	0.5955	0.3050	0.3050	0.9470
CIFAR-100 vs iSUN	0.5763	0.6851	0.6852	0.9984
CelebA vs CIFAR-10	0.8369	0.9000	0.9000	0.6757
CelebA vs CIFAR-100	0.8325	0.8898	0.8898	0.6574
CelebA vs Constant	0.9960	0.9933	0.9934	0.0082
CelebA vs LSUN	0.9175	0.9642	0.9642	0.6912
CelebA vs Noise	0.9932	0.9976	0.9976	0.0000
CelebA vs SVHN	0.8006	0.6351	0.6351	0.4576
CelebA vs TinyImagenet	0.8156	0.8850	0.8851	0.7500
CelebA vs iSUN	0.9139	0.9656	0.9656	0.6771
Constant vs CIFAR-10	0.9990	0.9962	0.9962	0.0012
Constant vs CIFAR-100	0.9981	0.9907	0.9908	0.0023
Constant vs CelebA	0.9999	0.9996	0.9996	0.0001
Constant vs LSUN	0.9998	0.9994	0.9994	0.0002
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9982	0.9816	0.9816	0.0021
Constant vs TinyImagenet	0.9986	0.9942	0.9942	0.0017
Constant vs iSUN	0.9999	0.9995	0.9995	0.0001
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	0.9984	0.9981	0.9981	0.0069
Constant28 vs Noise28	0.9984	0.9981	0.9981	0.0069
Constant28 vs NotMNIST	0.9990	0.9989	0.9989	0.0058
Constant28 vs Omniglot	0.9983	0.9983	0.9983	0.0059
FashionMNIST vs Constant28	0.9950	0.9739	0.9740	0.0050
FashionMNIST vs KMNIST	0.7216	0.6817	0.6818	0.6218
FashionMNIST vs MNIST	0.2135	0.3490	0.3490	0.9947
FashionMNIST vs Noise28	0.9986	0.9992	0.9992	0.0000
FashionMNIST vs NotMNIST	0.9889	0.9880	0.9880	0.0494
FashionMNIST vs Omniglot	0.2278	0.3962	0.3963	0.9576
KMNIST vs Constant28	0.9922	0.9655	0.9656	0.0080
KMNIST vs FashionMNIST	0.9108	0.9012	0.9012	0.3504
KMNIST vs MNIST	0.2178	0.3479	0.3479	0.9890
KMNIST vs Noise28 KMNIST vs NotMNIST	1.0000	1.0000	1.0000 $0.9511$	0.0000
KMNIST vs Notifinist  KMNIST vs Omniglot	0.9756 $0.1041$	0.9511 $0.3644$	0.3644	0.0711 $0.9996$
MNIST vs Constant28	0.1041 $0.9950$	0.9735	0.9735	0.9990 $0.0050$
MNIST vs Constant28 MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	0.9998	0.9998	0.9998	0.0005
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.7059	0.6603	0.6604	0.5514
Noise vs CIFAR-10	0.1009 $0.1906$	0.3480	0.3480	0.8303
Noise vs CIFAR-100	0.1300 $0.2454$	0.3623	0.3624	0.7761
Noise vs CelebA	0.4732	0.3023 $0.2948$	0.3024 $0.2948$	0.5667
Noise vs Constant	0.5009	0.4502	0.4502	0.5202
Noise vs LSUN	0.1149	0.3300	0.3300	0.9046
Noise vs SVHN	0.2137	0.1851	0.1851	0.8012
Noise vs TinyImagenet	0.2716	0.3735	0.3736	0.7526
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Noise vs iSUN	0.0840	0.3462	0.3462	0.9311		
Noise28 vs Constant28	0.4559	0.4317	0.4317	0.5599		
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000		
NotMNIST vs Constant28	0.9911	0.9649	0.9650	0.0080		
NotMNIST vs FashionMNIST	0.8972	0.9068	0.9068	0.4886		
NotMNIST vs KMNIST	0.8359	0.8395	0.8395	0.6370		
NotMNIST vs MNIST	0.5969	0.5567	0.5567	0.9069		
NotMNIST vs Noise28	0.9976	0.9988	0.9988	0.0000		
NotMNIST vs Omniglot	0.5484	0.5738	0.5739	0.9139		
Omniglot vs Constant28	0.9950	0.9685	0.9685	0.0050		
Omniglot vs FashionMNIST	0.9988	0.9988	0.9988	0.0007		
Omniglot vs KMNIST	0.9883	0.9876	0.9876	0.0590		
Omniglot vs MNIST	0.8092	0.7866	0.7866	0.8040		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
SVHN vs CIFAR-10	0.8243	0.9364	0.9364	0.8857		
SVHN vs CIFAR-100	0.8320	0.9380	0.9380	0.8415		
SVHN vs CelebA	0.8518	0.9130	0.9130	0.8664		
SVHN vs Constant	0.9796	0.9872	0.9872	0.0766		
SVHN vs LSUN	0.9231	0.9733	0.9733	0.5394		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.8269	0.9385	0.9385	0.8722		
SVHN vs iSUN	0.9224	0.9752	0.9752	0.5212		
TinyImagenet vs CelebA	0.5688	0.4291	0.4291	0.9478		
TinyImagenet vs Constant	0.9874	0.9787	0.9788	0.0290		
TinyImagenet vs LSUN	0.7000	0.7576	0.7577	0.9718		
TinyImagenet vs Noise	0.8895	0.9398	0.9398	1.0000		
TinyImagenet vs SVHN	0.6305	0.3139	0.3139	0.8501		
TinyImagenet vs iSUN	0.6697	0.7380	0.7380	0.9863		
Average	0.7459	0.7729	0.7729	0.4791		
Table 20. The detailed newformance for indicator WAIC(n) heard						

Table 28: The detailed performance for indicator WAIC(x) based on 5 models VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6737	0.5781	0.5781	0.9352
CIFAR-10 vs Constant	0.0770	0.3161	0.3162	0.9960
CIFAR-10 vs LSUN	0.9374	0.9228	0.9228	0.2266
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0867	0.1597	0.1597	0.9997
CIFAR-10 vs iSUN	0.9202	0.9094	0.9094	0.2698
CIFAR-100 vs CelebA	0.6428	0.5772	0.5772	0.9721
CIFAR-100 vs Constant	0.0733	0.3166	0.3167	0.9889
CIFAR-100 vs LSUN	0.9308	0.9212	0.9212	0.2663
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100  vs  SVHN	0.0969	0.1649	0.1649	0.9998
CIFAR-100 vs iSUN	0.9131	0.9085	0.9085	0.3128
CelebA vs CIFAR-10	0.7550	0.7949	0.7949	0.6003
CelebA vs CIFAR-100	0.7166	0.7529	0.7529	0.6203
CelebA vs Constant	0.1061	0.4715	0.4715	0.9743
CelebA vs LSUN	0.9783	0.9823	0.9823	0.0725
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.1145	0.2718	0.2719	0.9957
CelebA vs TinyImagenet	0.7889	0.8210	0.8211	0.5244
CelebA vs iSUN	0.9738	0.9828	0.9828	0.0920
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0001
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9969	0.9964	0.9964	0.0123
Constant28 vs Omniglot	0.9996	0.9997	0.9997	0.0027
FashionMNIST vs Constant28	0.9917	0.9691	0.9692	0.0080
FashionMNIST vs KMNIST	0.5015	0.5223	0.5224	0.9507
FashionMNIST vs MNIST	0.0972	0.3177	0.3178	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.8673	0.8704	0.8704	0.4900
FashionMNIST vs Omniglot	0.0658	0.3565	0.3565	1.0000
KMNIST vs Constant28	0.9920	0.9613	0.9614	0.0080
KMNIST vs FashionMNIST	0.9183	0.9045	0.9045	0.3133
KMNIST vs MNIST	0.1660	0.3336	0.3337	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9228	0.8805	0.8805	0.3128
KMNIST vs Omniglot	0.0921	0.3618	0.3618	0.9999
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	0.9998	0.9997	0.9997	0.0007
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.6641	0.6312	0.6313	0.6125
Noise vs CIFAR-10	0.1879	0.3473	0.3473	0.8329
Noise vs CIFAR-100	0.2423	0.3615	0.3615	0.7792
Noise vs CelebA	0.4697	0.2935	0.2935	0.5693
Noise vs Constant	0.4958	0.4480	0.4480	0.5255
Noise vs LSUN	0.1116	0.3293	0.3293	0.9082
Noise vs SVHN	0.2077	0.1840	0.1840	0.8068
Noise vs TinyImagenet	0.2683	0.3726	0.3726	0.7575

Noise vs iSUN	0.0813	0.3456	0.3456	0.9338
Noise28 vs Constant28	0.4525	0.4304	0.4304	0.5630
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.9856	0.9620	0.9621	0.0080
NotMNIST vs FashionMNIST	0.9426	0.9477	0.9477	0.3461
NotMNIST vs KMNIST	0.8060	0.8208	0.8208	0.8393
NotMNIST vs MNIST	0.4633	0.4878	0.4878	1.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.3430	0.4633	0.4633	0.9996
Omniglot vs Constant28	0.9950	0.9685	0.9685	0.0050
Omniglot vs FashionMNIST	0.9996	0.9995	0.9995	0.0016
Omniglot vs KMNIST	0.9879	0.9864	0.9864	0.0677
Omniglot vs MNIST	0.8336	0.7987	0.7988	0.6226
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9912	0.9959	0.9959	0.0373
SVHN vs CIFAR-100	0.9879	0.9943	0.9943	0.0495
SVHN vs CelebA	0.9991	0.9994	0.9994	0.0010
SVHN vs Constant	0.5025	0.6763	0.6764	0.8299
SVHN vs LSUN	0.9997	0.9999	0.9999	0.0010
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9933	0.9968	0.9968	0.0274
SVHN vs iSUN	0.9996	0.9998	0.9998	0.0012
TinyImagenet vs CelebA	0.5665	0.4822	0.4822	0.9844
TinyImagenet vs Constant	0.0194	0.3046	0.3046	0.9992
TinyImagenet vs LSUN	0.9147	0.8952	0.8952	0.3007
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0568	0.1542	0.1542	1.0000
TinyImagenet vs iSUN	0.8916	0.8763	0.8763	0.3506
Average	0.6940	0.7438	0.7438	0.4099
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Table 29: The detailed performance for indicator  $\mathbb{E}_{\theta} \log p_{\theta}(x)$  based on 5 models VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5140	0.3535	0.3536	0.9617
CIFAR-10 vs Constant	0.9957	0.9958	0.9958	0.0136
CIFAR-10 vs LSUN	0.3756	0.4252	0.4253	0.9874
CIFAR-10 vs Noise	0.6799	0.7754	0.7754	1.0000
CIFAR-10 vs SVHN	0.7997	0.6220	0.6221	0.7696
CIFAR-10 vs iSUN	0.3329	0.4274	0.4275	0.9931
CIFAR-100 vs CelebA	0.5074	0.3601	0.3603	0.9806
CIFAR-100 vs Constant	0.9727	0.9789	0.9789	0.1267
CIFAR-100 vs LSUN	0.3349	0.4047	0.4048	0.9952
CIFAR-100 vs Noise	0.5666	0.7018	0.7018	1.0000
CIFAR-100  vs  SVHN	0.7384	0.5898	0.5898	0.9463
CIFAR-100  vs iSUN	0.3012	0.4136	0.4137	0.9989
CelebA vs CIFAR-10	0.7032	0.7929	0.7929	0.7696
CelebA vs CIFAR-100	0.7073	0.7956	0.7956	0.7376
CelebA vs Constant	0.9990	0.9994	0.9994	0.0028
CelebA vs LSUN	0.4670	0.6370	0.6371	0.9510
CelebA vs Noise	0.9470	0.9788	0.9788	0.3894
CelebA vs SVHN	0.9107	0.8760	0.8760	0.3608
CelebA vs TinyImagenet	0.6356	0.7508	0.7509	0.8409
CelebA vs iSUN	0.4456	0.6475	0.6475	0.9495
Constant vs CIFAR-10	0.9990	0.9961	0.9961	0.0012
Constant vs CIFAR-100	0.9981	0.9907	0.9907	0.0023
Constant vs CelebA	0.9999	0.9996	0.9996	0.0001
Constant vs LSUN	0.9998	0.9994	0.9994	0.0002
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9982	0.9815	0.9815	0.0022
Constant vs TinyImagenet	0.9986	0.9941	0.9942	0.0017
Constant vs iSUN	0.9999	0.9995	0.9995	0.0001
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	0.9983	0.9980	0.9980	0.0070
Constant28 vs Noise28	0.9978	0.9972	0.9972	0.0085
Constant28 vs NotMNIST	0.9990	0.9989	0.9989	0.0058
Constant28 vs Omniglot	0.9983	0.9982	0.9982	0.0061
FashionMNIST vs Constant28	0.9980	0.9967	0.9967	0.0048
FashionMNIST vs KMNIST	0.8845	0.8694		0.4414
FashionMNIST vs MNIST	0.7222	0.7213	0.7213	0.8730
FashionMNIST vs Noise28	0.9555	0.9555	0.9555	0.2081
FashionMNIST vs NotMNIST	0.9923	0.9917	0.9917	0.0303
FashionMNIST vs Omniglot	0.7254	0.7407	0.7407	0.7777
KMNIST vs Constant28	0.9958	0.9904	0.9904	0.0056
KMNIST vs FashionMNIST	0.7986	0.7674	0.7675	0.6169
KMNIST vs MNIST	0.5358	0.5293	0.5294	0.9358
KMNIST vs Noise28	0.9948	0.9947	0.9947	0.0199
KMNIST vs NotMNIST KMNIST vs Omniglot	$0.9925 \\ 0.3618$	0.9917	0.9917 $0.4710$	0.0327
MNIST vs Constant28	0.3018 $0.9956$	0.4709		0.9947
MNIST vs Constant28 MNIST vs FashionMNIST	0.9930 $0.9993$	0.9874 $0.9992$	0.9875 $0.9992$	$0.0050 \\ 0.0031$
MNIST vs FashionMNIST MNIST vs KMNIST	0.9969	0.9962	0.9962	0.0128
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.7513	0.7325	0.7325	0.5694
Noise vs CIFAR-10	0.9995	0.9992	0.9992	0.0017
Noise vs CIFAR-100	0.9997	0.9996	0.9996	0.0017
Noise vs CelebA	0.9999	0.9999	0.9999	0.0012
Noise vs Constant	1.0000	1.0000	1.0000	0.0001
Noise vs LSUN	0.9994	0.9993	0.9993	0.0022
Noise vs SVHN	1.0000	0.9999	0.9999	0.0002
Noise vs TinyImagenet	0.9998	0.9998	0.9998	0.0002
	3.0000	2.0000	2.0000	0.0000

Noise vs iSUN	0.9994	0.9991	0.9991	0.0021
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9861	0.9631	0.9631	0.0297
NotMNIST vs FashionMNIST	0.6001	0.5838	0.5839	0.8339
NotMNIST vs KMNIST	0.7956	0.7848	0.7848	0.6659
NotMNIST vs MNIST	0.6970	0.6748	0.6748	0.7916
NotMNIST vs Noise28	0.1248	0.3280	0.3281	1.0000
NotMNIST vs Omniglot	0.7192	0.7517	0.7518	0.8024
Omniglot vs Constant28	0.9954	0.9827	0.9827	0.0050
Omniglot vs FashionMNIST	0.9969	0.9963	0.9963	0.0090
Omniglot vs KMNIST	0.9751	0.9682	0.9682	0.1145
Omniglot vs MNIST	0.6178	0.5505	0.5506	0.9041
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9999	0.9999	0.9999	0.0002
SVHN vs CIFAR-10	0.7092	0.8610	0.8610	0.9119
SVHN vs CIFAR-100	0.7246	0.8669	0.8670	0.8703
SVHN vs CelebA	0.7472	0.8031	0.8032	0.9075
SVHN vs Constant	0.9829	0.9927	0.9927	0.0737
SVHN vs LSUN	0.8684	0.9431	0.9431	0.6197
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.7066	0.8614	0.8614	0.8994
SVHN vs iSUN	0.8661	0.9468	0.9468	0.5994
TinyImagenet vs CelebA	0.5502	0.3807	0.3808	0.9513
TinyImagenet vs Constant	0.9913	0.9925	0.9925	0.0226
TinyImagenet vs LSUN	0.4325	0.4554	0.4555	0.9766
TinyImagenet vs Noise	0.5584	0.6853	0.6853	1.0000
TinyImagenet vs SVHN	0.8005	0.6408	0.6409	0.8243
TinyImagenet vs iSUN	0.3933	0.4558	0.4559	0.9891
Average	0.8311	0.8444	0.8444	0.3821
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Table 30: The detailed performance for indicator  $Var_{\theta} \log p_{\theta}(x)$  based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.2548	0.2263	0.2264	0.9823
CIFAR-10 vs Constant	0.5183	0.4917	0.4918	0.9877
CIFAR-10 vs LSUN	0.6392	0.5522	0.5523	0.9166
CIFAR-10 vs Noise	0.4713	0.5357	0.5357	1.0000
CIFAR-10 vs SVHN	0.5614	0.3516	0.3517	0.9653
CIFAR-10 vs iSUN	0.6231	0.5808	0.5809	0.9295
CIFAR-100 vs CelebA	0.3305	0.2490	0.2491	0.9956
CIFAR-100 vs Constant	0.4355	0.4519	0.4520	0.9983
CIFAR-100 vs LSUN	0.6025	0.5635	0.5636	0.9759
CIFAR-100 vs Noise	0.8285	0.8970	0.8970	1.0000
CIFAR-100 vs SVHN	0.4067	0.2274	0.2275	0.9921
CIFAR-100 vs iSUN	0.5762	0.5919	0.5920	0.9906
CelebA vs CIFAR-10	0.7914	0.9134	0.9135	0.8852
CelebA vs CIFAR-100	0.7780	0.8725	0.8733	0.9049
CelebA vs Constant	0.7876	0.7704	0.7711	0.9557
CelebA vs LSUN	0.7956	0.9208	0.9214	0.8548
CelebA vs Noise	0.7504	0.9934	0.9934	1.0000
CelebA vs SVHN	0.8098	0.8316	0.8317	0.9173
CelebA vs TinyImagenet	0.7567	0.8386	0.8394	0.8797
CelebA vs iSUN	0.8323	0.9581	0.9581	0.8716
Constant vs CIFAR-10	0.4945	0.5334	0.5336	0.7171
Constant vs CIFAR-100	0.5090	0.5218	0.5219	0.6846
Constant vs CelebA	0.2595	0.2695	0.2696	0.9396
Constant vs LSUN	0.7491	0.6646	0.6648	0.2923
Constant vs Noise	0.8619	0.8034	0.8034	0.1675
Constant vs SVHN	0.4537	0.3746	0.3746	0.8979
Constant vs TinyImagenet	0.3541	0.4589	0.4590	0.8620
Constant vs iSUN	0.7349	0.6935	0.6936	0.3178
Constant28 vs FashionMNIST	0.1265	0.3524	0.3525	0.9654
Constant28 vs KMNIST	0.2184	0.3694	0.3694	0.9077
Constant28 vs MNIST	0.0456	0.3207	0.3207	0.9879
Constant28 vs Noise28	0.6363	0.5924	0.5924	0.7439
Constant28 vs NotMNIST	0.8080	0.6974	0.6975	0.2889
Constant28 vs Omniglot	0.0316	0.3587	0.3587	1.0000
FashionMNIST vs Constant28	0.4111	0.6608	0.6609	0.7198
FashionMNIST vs KMNIST	0.6435	0.6178	0.6179	0.9090
FashionMNIST vs MNIST	0.4309	0.5552	0.5554	0.9492
FashionMNIST vs Noise28	0.6322	0.6433	0.6433	0.7079
FashionMNIST vs NotMNIST	0.5617	0.5991	0.5992	0.9013
FashionMNIST vs Omniglot	0.6056	0.6470	0.6471	0.9616
KMNIST vs Constant28	0.2842	0.5373	0.5373	1.0000
KMNIST vs FashionMNIST	0.1839	0.3506	0.3506	0.9996
KMNIST vs MNIST	0.3377	0.3967	0.3967	0.9837
KMNIST vs Noise28	0.3086	0.5663	0.5663	1.0000
KMNIST vs NotMNIST	0.5566	0.6848	0.6848	0.9370
KMNIST vs Omniglot	0.4898	0.5371	0.5372	0.9996
MNIST vs Constant28	0.9204	0.9356	0.9356	0.9970
MNIST vs FashionMNIST	0.8511	0.8836	0.8836	0.8849
MNIST vs KMNIST	0.9500	0.9448	0.9449	0.2371
MNIST vs Noise28	0.9391	0.9673	0.9673	0.8755
MNIST vs NotMNIST	0.9913	0.9921	0.9921	0.0232
MNIST vs Omniglot	0.8354	0.8176	0.8177	0.7051
Noise vs CIFAR-10	0.7429	0.5944	0.5944	0.3236
Noise vs CIFAR-100	0.7027	0.5629	0.5629	0.3622
Noise vs CelebA	0.3463	0.2544	0.2544	0.7203
Noise vs Constant	0.6981	0.5588	0.5589	0.3274
Noise vs LSUN	0.6717	0.5411	0.5412	0.3907
Noise vs SVHN	0.7703	0.4097	0.4098	0.2700
Noise vs TinyImagenet	0.5945	0.4990	0.4990	0.4866

Noise vs iSUN	0.6859	0.5752	0.5753	0.3771			
Noise28 vs Constant28	0.6351	0.6542	0.6543	0.9970			
Noise28 vs FashionMNIST	0.0336	0.3133	0.3133	0.9731			
Noise28 vs KMNIST	0.2664	0.3683	0.3683	0.7565			
Noise28 vs MNIST	0.0324	0.3132	0.3132	0.9688			
Noise28 vs NotMNIST	0.9019	0.7659	0.7659	0.1092			
Noise28 vs Omniglot	0.0002	0.3495	0.3496	0.9999			
NotMNIST vs Constant28	0.1099	0.1923	0.1923	1.0000			
NotMNIST vs FashionMNIST	0.4525	0.3661	0.3662	0.9475			
NotMNIST vs KMNIST	0.2636	0.2530	0.2531	0.9835			
NotMNIST vs MNIST	0.1581	0.2238	0.2239	0.9849			
NotMNIST vs Noise28	0.4618	0.3710	0.3711	0.9564			
NotMNIST vs Omniglot	0.1006	0.2266	0.2267	0.9954			
Omniglot vs Constant28	0.0370	0.2897	0.2898	1.0000			
Omniglot vs FashionMNIST	0.1631	0.3253	0.3254	0.9475			
Omniglot vs KMNIST	0.7592	0.5931	0.5931	0.3770			
Omniglot vs MNIST	0.1150	0.3067	0.3067	0.9582			
Omniglot vs Noise28	0.1790	0.3282	0.3282	0.9762			
Omniglot vs NotMNIST	0.3260	0.3615	0.3615	0.7062			
SVHN vs CIFAR-10	0.6259	0.7477	0.7482	0.9577			
SVHN vs CIFAR-100	0.6411	0.7509	0.7514	0.9169			
SVHN vs CelebA	0.4400	0.4883	0.4890	0.9886			
SVHN vs Constant	0.7060	0.8384	0.8384	0.9936			
SVHN vs LSUN	0.8401	0.8687	0.8691	0.8933			
SVHN vs Noise	0.9041	0.9722	0.9722	0.9999			
SVHN vs TinyImagenet	0.5655	0.7186	0.7191	0.9786			
SVHN vs iSUN	0.8134	0.8579	0.8583	0.9014			
TinyImagenet vs CelebA	0.3822	0.2851	0.2851	0.9768			
TinyImagenet vs Constant	0.5880	0.5099	0.5100	0.7120			
TinyImagenet vs LSUN	0.5703	0.5473	0.5474	0.8231			
TinyImagenet vs Noise	0.6535	0.7796	0.7796	0.9993			
TinyImagenet vs SVHN	0.6037	0.3096	0.3096	0.8508			
TinyImagenet vs iSUN	0.5709	0.5970	0.5971	0.8508			
Average	0.5313	0.5656	0.5657	0.8185			
Table 31. The detailed performance for indicator log n. (x u) based							

Table 31: The detailed performance for indicator  $\log p_{\theta}(x|y)$  based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6885	0.5960	0.5960	0.9369
CIFAR-10 vs Constant	0.3672	0.3931	0.3932	0.8013
CIFAR-10 vs LSUN	0.9412	0.9278	0.9278	0.2209
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0815	0.1593	0.1593	0.9997
CIFAR-10 vs iSUN	0.9214	0.9091	0.9091	0.2677
CIFAR-100 vs CelebA	0.6575	0.5921	0.5921	0.9693
CIFAR-100 vs Constant	0.2266	0.3522	0.3523	0.9393
CIFAR-100 vs LSUN	0.9334	0.9238	0.9238	0.2547
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0874	0.1656	0.1657	0.9999
CIFAR-100  vs iSUN	0.9147	0.9095	0.9095	0.3066
CelebA vs CIFAR-10	0.7587	0.8002	0.8002	0.6011
CelebA vs CIFAR-100	0.7173	0.7535	0.7536	0.6216
CelebA vs Constant	0.4070	0.5619	0.5620	0.7120
CelebA vs LSUN	0.9779	0.9823	0.9824	0.0728
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.1090	0.2709	0.2710	0.9962
CelebA vs TinyImagenet	0.7890	0.8220	0.8221	0.5303
CelebA vs iSUN	0.9735	0.9829	0.9829	0.0951
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0002
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	0.9993	0.9993	0.9993	0.0044
Constant28 vs KMNIST	0.9998	0.9998	0.9998	0.0008
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9956	0.9924	0.9924	0.0121
Constant28 vs Omniglot	0.9988	0.9988	0.9988	0.0051
FashionMNIST vs Constant28	0.9555	0.9355	0.9356	0.1845
FashionMNIST vs KMNIST	0.5101	0.5241	0.5241	0.9331
FashionMNIST vs MNIST	0.1006	0.3184	0.3184	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9458	0.9444	0.9444	0.2370
FashionMNIST vs Omniglot	0.0732	0.3579	0.3579	0.9996
KMNIST vs Constant28	0.9920	0.9621	0.9622	0.0080
KMNIST vs FashionMNIST	0.9195	0.9051	0.9051	0.3040
KMNIST vs MNIST	0.1672	0.3339	0.3340	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9150	0.8839	0.8839	0.3406
KMNIST vs Omniglot	0.0904	0.3615	0.3615	1.0000
MNIST vs Constant28	0.9951	0.9739	0.9739	0.0049
MNIST vs FashionMNIST	0.9999	0.9999	0.9999	0.0003
MNIST vs KMNIST	0.9996	0.9995	0.9995	0.0015
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9999	0.9999	0.9999	0.0000
MNIST vs Omniglot	0.5973	0.5876	0.5877	0.7087
Noise vs CIFAR-10	0.1882	0.3474	0.3474	0.8326
Noise vs CIFAR-100	0.2427	0.3616	0.3616	0.7783
Noise vs CelebA	0.4712	0.2940	0.2941	0.5682
Noise vs Constant	0.4960	0.4481	0.4481	0.5247
Noise vs LSUN	0.1118	0.3293	0.3294	0.9082
Noise vs SVHN	0.2076	0.1840	0.1840	0.8070
Noise vs TinyImagenet	0.2689	0.3728	0.3728	0.7567

Noise vs iSUN	0.0814	0.3456	0.3457	0.9337
Noise28 vs Constant28	0.4525	0.4304	0.4304	0.5630
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.9895	0.9639	0.9639	0.0080
NotMNIST vs FashionMNIST	0.9236	0.9244	0.9244	0.3873
NotMNIST vs KMNIST	0.7238	0.7342	0.7343	0.9037
NotMNIST vs MNIST	0.3223	0.4161	0.4162	1.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.2188	0.4126	0.4127	0.9999
Omniglot vs Constant28	0.9950	0.9685	0.9685	0.0050
Omniglot vs FashionMNIST	0.9995	0.9993	0.9993	0.0025
Omniglot vs KMNIST	0.9889	0.9874	0.9874	0.0654
Omniglot vs MNIST	0.8398	0.7965	0.7965	0.5774
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9912	0.9961	0.9961	0.0355
SVHN vs CIFAR-100	0.9875	0.9941	0.9941	0.0500
SVHN vs CelebA	0.9988	0.9992	0.9992	0.0020
SVHN vs Constant	0.8298	0.8894	0.8894	0.6735
SVHN vs LSUN	0.9997	0.9999	0.9999	0.0010
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9922	0.9960	0.9960	0.0318
SVHN vs iSUN	0.9996	0.9998	0.9998	0.0008
TinyImagenet vs CelebA	0.5766	0.4827	0.4828	0.9836
TinyImagenet vs Constant	0.1322	0.3243	0.3244	0.9708
TinyImagenet vs LSUN	0.9128	0.8946	0.8946	0.3129
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0470	0.1546	0.1547	1.0000
TinyImagenet vs iSUN	0.8887	0.8733	0.8734	0.3578
Average	0.7031	0.7465	0.7465	0.4034
Table 32: The detailed per	formance	for indica	ator $\log n_0(x)$ w	ith

Table 32: The detailed performance for indicator  $\log p_{\theta}(x)$  with BN when 10% data in batch are mixture distribution, with batch size 64, based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6537	0.5299	0.5300	0.9306
CIFAR-10 vs Constant	0.7932	0.6484	0.6484	0.3132
CIFAR-10 vs LSUN	0.9488	0.9383	0.9383	0.1963
CIFAR-10 vs Noise	0.9852	0.9902	0.9902	0.0152
CIFAR-10 vs SVHN	0.0895	0.1600	0.1601	0.9997
CIFAR-10 vs iSUN	0.9271	0.9152	0.9152	0.2448
CIFAR-100 vs CelebA	0.6698	0.5905	0.5905	0.9563
CIFAR-100 vs Constant	0.6816	0.5633	0.5634	0.4993
CIFAR-100 vs LSUN	0.9391	0.9303	0.9303	0.2373
CIFAR-100 vs Noise	0.9933	0.9958	0.9958	0.0000
CIFAR-100 vs SVHN	0.1081	0.1720	0.1720	0.9993
CIFAR-100 vs iSUN	0.9195	0.9140	0.9140	0.2858
CelebA vs CIFAR-10	0.7777	0.8198	0.8198	0.5892
CelebA vs CIFAR-100	0.7320	0.7670	0.7670	0.6070
CelebA vs Constant	0.8798	0.8475	0.8475	0.1917
CelebA vs LSUN	0.9800	0.9845	0.9845	0.0694
CelebA vs Noise	0.9983	0.9994	0.9994	0.0000
CelebA vs SVHN	0.4014	0.3551	0.3552	0.9166
CelebA vs TinyImagenet	0.7996	0.8323	0.8324	0.5208
CelebA vs iSUN	0.9750	0.9839	0.9839	0.0895
Constant vs CIFAR-10	0.9998	0.9997	0.9997	0.0007
Constant vs CIFAR-100	0.9998	0.9998	0.9998	0.0008
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	0.9999	0.9999	0.0000
Constant vs TinyImagenet	0.9999	0.9999	0.9999	0.0002
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	0.9923	0.9911	0.9911	0.0267
Constant28 vs KMNIST	0.9950	0.9942	0.9942	0.0249
Constant28 vs MNIST	0.9976	0.9972	0.9972	0.0134
Constant28 vs Noise28 Constant28 vs NotMNIST	0.9843 $0.9913$	$0.9900 \\ 0.9858$	$0.9900 \\ 0.9858$	$0.0089 \\ 0.0165$
Constant28 vs Omniglot	0.9913 $0.9899$	0.9894	0.9894	0.0103 $0.0398$
FashionMNIST vs Constant28	0.9899 $0.9943$	0.9394 $0.9729$	0.9394 $0.9730$	0.0080
FashionWNIST vs Constant28	0.5545	0.5129 $0.5524$	0.5750 $0.5525$	0.8916
FashionMNIST vs MNIST	0.1687	0.3356	0.3357	0.9985
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9325	0.9353	0.9353	0.3468
FashionMNIST vs Omniglot	0.1891	0.3855	0.3855	0.9948
KMNIST vs Constant28	0.9909	0.9695	0.9696	0.0093
KMNIST vs FashionMNIST	0.9213	0.9124	0.9124	0.3081
KMNIST vs MNIST	0.1867	0.3392	0.3392	0.9970
KMNIST vs Noise28	0.9995	0.9997	0.9997	0.0000
KMNIST vs NotMNIST	0.9750	0.9752	0.9752	0.1265
KMNIST vs Omniglot	0.2775	0.4118	0.4119	0.9649
MNIST vs Constant28	0.9951	0.9741	0.9742	0.0049
MNIST vs FashionMNIST	0.9929	0.9921	0.9921	0.0287
MNIST vs KMNIST	0.9994	0.9992	0.9992	0.0029
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.5594	0.5685	0.5686	0.7830
Noise vs CIFAR-10	0.1882	0.3474	0.3474	0.8326
Noise vs CIFAR-100	0.2427	0.3616	0.3616	0.7783
Noise vs CelebA	0.4712	0.2940	0.2941	0.5681
Noise vs Constant	0.4960	0.4481	0.4481	0.5247
Noise vs LSUN	0.1118	0.3293	0.3294	0.9082
Noise vs SVHN	0.2076	0.1840	0.1840	0.8070
Noise vs TinyImagenet	0.2689	0.3728	0.3728	0.7567

Noise vs iSUN	0.0814	0.3456	0.3457	0.9337
Noise28 vs Constant28	0.4524	0.4303	0.4304	0.5630
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.9886	0.9625	0.9626	0.0084
NotMNIST vs FashionMNIST	0.9024	0.8983	0.8983	0.4335
NotMNIST vs KMNIST	0.7472	0.7676	0.7677	0.8737
NotMNIST vs MNIST	0.6489	0.6442	0.6443	0.9226
NotMNIST vs Noise28	0.9743	0.9844	0.9844	0.0128
NotMNIST vs Omniglot	0.6253	0.6579	0.6579	0.9311
Omniglot vs Constant28	0.9950	0.9685	0.9685	0.0050
Omniglot vs FashionMNIST	0.9995	0.9993	0.9993	0.0021
Omniglot vs KMNIST	0.9901	0.9888	0.9888	0.0524
Omniglot vs MNIST	0.8461	0.8044	0.8044	0.5544
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9777	0.9910	0.9910	0.0969
SVHN vs CIFAR-100	0.9658	0.9865	0.9865	0.1662
SVHN vs CelebA	0.9537	0.9718	0.9718	0.3045
SVHN vs Constant	0.8057	0.9065	0.9065	0.6738
SVHN vs LSUN	0.9986	0.9995	0.9995	0.0041
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9779	0.9912	0.9912	0.0975
SVHN vs iSUN	0.9987	0.9995	0.9995	0.0043
TinyImagenet vs CelebA	0.5813	0.4719	0.4720	0.9794
TinyImagenet vs Constant	0.7080	0.5746	0.5747	0.4640
TinyImagenet vs LSUN	0.9158	0.8980	0.8980	0.3017
TinyImagenet vs Noise	0.9964	0.9980	0.9980	0.0000
TinyImagenet vs SVHN	0.0610	0.1567	0.1567	0.9998
TinyImagenet vs iSUN	0.8928	0.8771	0.8771	0.3435
Average	0.7393	0.7652	0.7652	0.3822
Table 33: The detailed no	erformance	for indica	etor log not	(r) with

Table 33: The detailed performance for indicator  $\log p_{\theta}(x)$  with BN when 90% data in batch are mixture distribution, with batch size 64, based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5750	0.4440	0.4441	0.9479
CIFAR-10 vs Constant	0.0812	0.3182	0.3182	0.9756
CIFAR-10 vs LSUN	0.3807	0.4386	0.4387	0.9958
CIFAR-10 vs Noise	0.5988	0.6720	0.6720	0.9893
CIFAR-10 vs SVHN	0.3173	0.1956	0.1956	0.9497
CIFAR-10 vs iSUN	0.3827	0.4705	0.4706	0.9948
CIFAR-100 vs CelebA	0.5034	0.3728	0.3729	0.9689
CIFAR-100 vs Constant	0.0867	0.3195	0.3195	0.9705
CIFAR-100 vs LSUN	0.3398	0.4202	0.4203	0.9983
CIFAR-100 vs Noise	0.5474	0.6395	0.6395	0.9974
CIFAR-100 vs SVHN	0.2516	0.1820	0.1820	0.9715
CIFAR-100 vs iSUN	0.3084	0.4269	0.4270	0.9974
CelebA vs CIFAR-10	0.5080	0.6571	0.6572	0.9492
CelebA vs CIFAR-100	0.4925	0.6435	0.6436	0.9436
CelebA vs Constant	0.0620	0.4617	0.4617	0.9759
CelebA vs LSUN	0.3541	0.5890	0.5891	0.9919
CelebA vs Noise	0.3148	0.5998	0.5999	0.9983
CelebA vs SVHN	0.1524	0.2776	0.2776	0.9970
CelebA vs TinyImagenet	0.5229	0.6768	0.6769	0.9575
CelebA vs iSUN	0.4158	0.6544	0.6545	0.9860
Constant vs CIFAR-10	0.4166	0.8695	0.8696	0.3832
Constant vs CIFAR-100	0.9058	0.8887	0.8887	0.3532 $0.3578$
Constant vs CelebA	0.9038 $0.9278$	0.8591	0.8592	0.3223
Constant vs Celeba Constant vs LSUN	0.8768	0.8435	0.8332 $0.8436$	0.4151
Constant vs Noise	0.8978	0.8435 $0.9190$	0.8430 $0.9190$	0.6040
Constant vs Noise Constant vs SVHN	0.9529	0.9190 $0.8255$	0.9190 $0.8256$	0.0040 $0.1390$
Constant vs TinyImagenet	0.9329 $0.8478$	0.8255 $0.8096$	0.8250 $0.8097$	0.5052
Constant vs 1 mynnagenet Constant vs iSUN	0.8564	0.8425	0.8425	0.4654
Constant vs 1301V Constant28 vs FashionMNIST	0.9304	0.8425 $0.8474$	0.8425 $0.8474$	0.4034 $0.1318$
Constant28 vs FasinoniwiNST  Constant28 vs KMNIST	0.9503 $0.8503$	0.3474 $0.7065$	0.3474 $0.7065$	0.1989
Constant28 vs MNIST	0.8863	0.7503	0.7503	0.1516
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9122	0.7973	0.7973	0.0000 $0.1419$
	0.9122 $0.8710$			0.1419 $0.1662$
Constant28 vs Omniglot FashionMNIST vs Constant28		0.7657	0.7658 $0.3081$	
FashionMNIST vs KMNIST	$0.0106 \\ 0.2812$	0.3081		0.9975
		0.3793	0.3793	0.9843
FashionMNIST vs MNIST	0.3360	0.4198	0.4199	0.9939
FashionMNIST vs Noise28	0.3120	0.3750	0.3751	0.8161
FashionMNIST vs NotMNIST	0.1587	0.3318	0.3319	0.9919
FashionMNIST vs Omniglot	0.3342	0.4761	0.4761	0.9877
KMNIST vs Constant28	0.5274	0.4909	0.4910	0.9405
KMNIST vs FashionMNIST	0.3688	0.4009	0.4010	0.9514
KMNIST vs MNIST	0.4348	0.4395	0.4395	0.9467
KMNIST vs Noise28	0.8244	0.8655	0.8655	0.8189
KMNIST vs NotMNIST	0.0474	0.3121	0.3121	0.9992
KMNIST vs Omniglot	0.4038	0.4855	0.4855	0.9653
MNIST vs Constant28	0.7072	0.5820	0.5821	0.4734
MNIST vs FashionMNIST	0.6479	0.5417	0.5417	0.6726
MNIST vs KMNIST	0.4180	0.4138	0.4138	0.7040
MNIST vs Noise28	0.9159	0.8295	0.8296	0.1656
MNIST vs NotMNIST	0.2937	0.3761	0.3761	0.7307
MNIST vs Omniglot	0.6744	0.7082	0.7083	0.8301
Noise vs CIFAR-10	0.5057	0.4808	0.4820	0.9114
Noise vs CIFAR-100	0.5047	0.4810	0.4821	0.9124
Noise vs CelebA	0.5029	0.3266	0.3270	0.9325
Noise vs Constant	0.5095	0.4888	0.4897	0.9143
Noise vs LSUN	0.4992	0.4776	0.4787	0.9162
Noise vs SVHN	0.5028	0.2633	0.2644	0.9112
Noise vs TinyImagenet	0.5027	0.4877	0.4887	0.9195

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Noise vs iSUN	0.5080	0.5160	0.5171	0.9179
Noise28 vs Constant28	0.5540	0.4858	0.4861	0.7467
Noise28 vs FashionMNIST	0.5798	0.4885	0.4889	0.6091
Noise28 vs KMNIST	0.5835	0.4897	0.4902	0.5869
Noise28 vs MNIST	0.6097	0.5034	0.5039	0.5277
Noise28 vs NotMNIST	0.5434	0.4752	0.4756	0.7290
Noise28 vs Omniglot	0.6357	0.5663	0.5668	0.4805
NotMNIST vs Constant28	0.0685	0.3144	0.3145	0.9870
NotMNIST vs FashionMNIST	0.7352	0.6429	0.6430	0.6854
NotMNIST vs KMNIST	0.3471	0.4057	0.4058	0.9814
NotMNIST vs MNIST	0.2853	0.3792	0.3793	0.9924
NotMNIST vs Noise28	0.6673	0.6108	0.6109	0.8116
NotMNIST vs Omniglot	0.2842	0.4312	0.4313	0.9886
Omniglot vs Constant28	0.3772	0.3561	0.3562	0.6495
Omniglot vs FashionMNIST	0.1760	0.3002	0.3002	0.8494
Omniglot vs KMNIST	0.0809	0.2773	0.2773	0.9801
Omniglot vs MNIST	0.2370	0.3092	0.3092	0.9894
Omniglot vs Noise28	0.2759	0.3244	0.3245	0.7673
Omniglot vs NotMNIST	0.0224	0.2703	0.2703	0.9843
SVHN vs CIFAR-10	0.4445	0.7235	0.7235	0.9865
SVHN vs CIFAR-100	0.4309	0.7049	0.7050	0.9859
SVHN vs CelebA	0.3978	0.5356	0.5356	0.9965
SVHN vs Constant	0.4735	0.6769	0.6770	0.9042
SVHN vs LSUN	0.1982	0.5693	0.5694	0.9982
SVHN vs Noise	0.0037	0.5079	0.5079	0.9999
SVHN vs TinyImagenet	0.4360	0.7156	0.7156	0.9889
SVHN vs iSUN	0.2021	0.5942	0.5942	0.9959
TinyImagenet vs CelebA	0.4771	0.3365	0.3366	0.9226
TinyImagenet vs Constant	0.0298	0.3064	0.3065	0.9932
TinyImagenet vs LSUN	0.2929	0.3819	0.3820	0.9950
TinyImagenet vs Noise	0.2794	0.4279	0.4280	1.0000
TinyImagenet vs SVHN	0.1230	0.1597	0.1597	0.9964
TinyImagenet vs iSUN	0.3007	0.4135	0.4135	0.9948
Average	0.4640	0.5231	0.5233	0.8038
Table 24: The detailed pe				

Table 34: The detailed performance for indicator difference between  $\log p_{\theta}(x)$  with BN when 10% data in batch are mixture distribution, and  $\log p_{\theta}(x)$  with BN when 90% data in batch are mixture distribution, with batch size 64, based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9941	0.9880	0.9880	0.0260
CIFAR-10 vs Constant	0.9794	0.9643	0.9643	0.0511
CIFAR-10 vs LSUN	0.9980	0.9973	0.9973	0.0078
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.4518	0.2625	0.2626	0.9326
CIFAR-10 vs iSUN	0.9938	0.9925	0.9925	0.0236
CIFAR-100 vs CelebA	0.9757	0.9609	0.9609	0.1055
CIFAR-100 vs Constant	0.9695	0.9501	0.9501	0.0747
CIFAR-100 vs LSUN	0.9954	0.9943	0.9943	0.0186
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.6083	0.4331	0.4332	0.8706
CIFAR-100 vs iSUN	0.9868	0.9847	0.9847	0.0495
CelebA vs CIFAR-10	0.9963	0.9965	0.9965	0.0114
CelebA vs CIFAR-100	0.9914	0.9933	0.9933	0.0276
CelebA vs Constant	0.9978	0.9981	0.9981	0.0069
CelebA vs LSUN	0.9998	0.9999	0.9999	0.0005
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9992	0.9989	0.9989	0.0038
CelebA vs TinyImagenet	0.9870	0.9887	0.9887	0.0399
CelebA vs iSUN	1.0000	1.0000	1.0000	0.0001
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0001
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0001
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9993	0.9978	0.9978	0.0016
FashionMNIST vs KMNIST	0.9944	0.9945	0.9945	0.0273
FashionMNIST vs MNIST	0.9995	0.9994	0.9994	0.0025
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9994	0.9993	0.9993	0.0022
FashionMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
KMNIST vs Constant28	0.9996	0.9994	0.9994	0.0013
KMNIST vs FashionMNIST	0.9937	0.9927	0.9927	0.0248
KMNIST vs MNIST	0.8798	0.8128	0.8129	0.2789
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs Omniglot	0.9959	0.9961	0.9961	0.0197
MNIST vs Constant28	0.9974	0.9920	0.9920	0.0030
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	0.9995	0.9995	0.9995	0.0003
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.9866	0.9881	0.9881	0.0393
Noise vs CIFAR-10	0.1882	0.3474	0.3474	0.8326
Noise vs CIFAR-100	0.2427	0.3616	0.3616	0.7783
Noise vs CelebA	0.4712	0.2940	0.2941	0.5681
Noise vs Constant	0.4960	0.4481	0.4481	0.5247
Noise vs LSUN	0.1118	0.3293	0.3294	0.9082
Noise vs SVHN	0.2076	0.1840	0.1840	0.8070
Noise vs TinyImagenet	0.2689	0.3728	0.3728	0.7567

Noise vs iSUN	0.0814	0.3456	0.3457	0.9337
Noise28 vs Constant28	0.4524	0.4303	0.4304	0.5630
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.9968	0.9875	0.9875	0.0036
NotMNIST vs FashionMNIST	0.9930	0.9930	0.9930	0.0357
NotMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
Omniglot vs Constant28	0.9963	0.9877	0.9877	0.0050
Omniglot vs FashionMNIST	0.9975	0.9978	0.9978	0.0002
Omniglot vs KMNIST	0.9844	0.9868	0.9868	0.0441
Omniglot vs MNIST	0.8619	0.8260	0.8260	0.5618
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9998	0.9997	0.9997	0.0000
SVHN vs CIFAR-10	0.9984	0.9995	0.9995	0.0008
SVHN vs CIFAR-100	0.9990	0.9997	0.9997	0.0000
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000
SVHN vs Constant	0.9973	0.9991	0.9991	0.0000
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0000
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9991	0.9997	0.9997	0.0002
SVHN vs iSUN	0.9999	1.0000	1.0000	0.0000
TinyImagenet vs CelebA	0.7702	0.6839	0.6839	0.8650
TinyImagenet vs Constant	0.9543	0.9141	0.9141	0.1003
TinyImagenet vs LSUN	0.9858	0.9808	0.9808	0.0530
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.5362	0.3679	0.3680	0.9264
TinyImagenet vs iSUN	0.9742	0.9679	0.9679	0.0867
Average	0.8515	0.8658	0.8658	0.1849
Table 35: The detailed n	erformance	for indica	ator log no	(r) with

Table 35: The detailed performance for indicator  $\log p_{\theta}(x)$  with BN based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6843	0.5896	0.5896	0.9360
CIFAR-10 vs Constant	0.1273	0.3257	0.3257	0.9868
CIFAR-10 vs LSUN	0.9449	0.9310	0.9310	0.2083
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0861	0.1588	0.1588	0.9992
CIFAR-10 vs iSUN	0.9213	0.9048	0.9048	0.2559
CIFAR-100 vs CelebA	0.6591	0.5963	0.5963	0.9686
CIFAR-100 vs Constant	0.1085	0.3240	0.3241	0.9981
CIFAR-100 vs LSUN	0.9318	0.9223	0.9223	0.2604
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0941	0.1665	0.1665	0.9998
CIFAR-100 vs iSUN	0.9136	0.9087	0.9088	0.3085
CelebA vs CIFAR-10	0.7526	0.7935	0.7936	0.6060
CelebA vs CIFAR-100	0.7129	0.7500	0.7500	0.6274
CelebA vs Constant	0.1486	0.4821	0.4821	0.9549
CelebA vs LSUN	0.9773	0.9818	0.9818	0.0747
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.1016	0.2699	0.2700	0.9964
CelebA vs TinyImagenet	0.7854	0.8184	0.8184	0.5334
CelebA vs iSUN	0.9725	0.9821	0.9821	0.0958
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0001
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0001
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9858	0.9438	0.9439	0.0157
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9431	0.9242	0.9243	0.2558
FashionMNIST vs KMNIST	0.4932	0.5125	0.5125	0.9434
FashionMNIST vs MNIST	0.0971	0.3177	0.3177	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.8772	0.8785	0.8786	0.4492
FashionMNIST vs Omniglot	0.0687	0.3571	0.3571	0.9998
KMNIST vs Constant28	0.9920	0.9613	0.9614	0.0080
KMNIST vs FashionMNIST	0.9299	0.9175	0.9175	0.2804
KMNIST vs MNIST	0.1604	0.3322	0.3322	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9196	0.8780	0.8780	0.3262
KMNIST vs Omniglot	0.0829	0.3601	0.3601	1.0000
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0003
MNIST vs KMNIST	0.9996	0.9995	0.9995	0.0023
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs Oppriglet	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot Noise vs CIFAR-10	0.5895	0.5805	0.5806	0.7095
Noise vs CIFAR-100	$0.1882 \\ 0.2427$	0.3474 $0.3616$	0.3474 $0.3616$	$0.8325 \\ 0.7786$
Noise vs CelebA	0.2427 $0.4711$	0.3010 $0.2940$	0.3010 $0.2940$	0.7780
Noise vs Constant	0.4711 $0.4960$	0.2940 $0.4481$	0.2940 $0.4481$	0.5248
Noise vs Constant Noise vs LSUN	0.4900 $0.1118$	0.4481 $0.3293$	0.4481 $0.3293$	0.9248 $0.9082$
Noise vs SVHN	0.1118 $0.2076$	0.3293 $0.1840$	0.3293 $0.1840$	0.8069
Noise vs TinyImagenet	0.2689	0.1340 $0.3728$	0.1340 $0.3728$	0.7567
rouse vs rmymnagener	0.2009	0.0140	0.0140	0.1901

Noise vs iSUN	0.0813	0.3456	0.3457	0.9336
Noise28 vs Constant28	0.4525	0.4304	0.4304	0.5630
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.9875	0.9629	0.9630	0.0080
NotMNIST vs FashionMNIST	0.9250	0.9263	0.9263	0.3819
NotMNIST vs KMNIST	0.7214	0.7316	0.7317	0.9056
NotMNIST vs MNIST	0.3254	0.4172	0.4173	1.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.2209	0.4133	0.4133	1.0000
Omniglot vs Constant28	0.9950	0.9685	0.9685	0.0050
Omniglot vs FashionMNIST	0.9994	0.9993	0.9993	0.0025
Omniglot vs KMNIST	0.9884	0.9868	0.9868	0.0660
Omniglot vs MNIST	0.8385	0.7944	0.7944	0.5761
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9917	0.9963	0.9963	0.0349
SVHN vs CIFAR-100	0.9880	0.9946	0.9946	0.0479
SVHN vs CelebA	0.9988	0.9992	0.9992	0.0019
SVHN vs Constant	0.7971	0.8521	0.8521	0.4666
SVHN vs LSUN	0.9997	0.9999	0.9999	0.0009
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9921	0.9959	0.9960	0.0308
SVHN vs iSUN	0.9996	0.9998	0.9998	0.0010
TinyImagenet vs CelebA	0.5800	0.4898	0.4899	0.9837
TinyImagenet vs Constant	0.0819	0.3143	0.3144	0.9906
TinyImagenet vs LSUN	0.9144	0.8970	0.8970	0.3103
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0472	0.1544	0.1544	1.0000
TinyImagenet vs iSUN	0.8901	0.8747	0.8748	0.3550
Average	0.6941	0.7424	0.7424	0.4092
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Table 36: The detailed performance for indicator  $\log p_{\theta}(x)$  trained with BN but testing without BN based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4248	0.3042	0.3043	0.9897
CIFAR-10 vs Constant	0.9275	0.8884	0.8885	0.2414
CIFAR-10 vs LSUN	0.6180	0.6485	0.6485	0.9336
CIFAR-10 vs Noise	0.4012	0.5030	0.5030	0.9993
CIFAR-10 vs SVHN	0.6832	0.3780	0.3781	0.7613
CIFAR-10 vs iSUN	0.6142	0.6645	0.6646	0.9408
CIFAR-100 vs CelebA	0.4959	0.3513	0.3515	0.9807
CIFAR-100 vs Constant	0.9253	0.8878	0.8879	0.2492
CIFAR-100 vs LSUN	0.6582	0.6901	0.6902	0.9304
CIFAR-100 vs Noise	0.4526	0.5583	0.5583	0.9997
CIFAR-100 vs SVHN	0.7488	0.4620	0.4621	0.7165
CIFAR-100  vs iSUN	0.6847	0.7251	0.7252	0.9073
CelebA vs CIFAR-10	0.4920	0.6594	0.6594	0.9275
CelebA vs CIFAR-100	0.5100	0.6689	0.6689	0.9141
CelebA vs Constant	0.9478	0.9516	0.9516	0.1575
CelebA vs LSUN	0.6456	0.7846	0.7846	0.9204
CelebA vs Noise	0.6852	0.8339	0.8339	0.9713
CelebA vs SVHN	0.8476	0.7910	0.7911	0.5389
CelebA vs TinyImagenet	0.4738	0.6539	0.6539	0.9376
CelebA vs iSUN	0.5837	0.7649	0.7649	0.9471
Constant vs CIFAR-10	0.4911	0.4960	0.4961	0.9459
Constant vs CIFAR-100	0.4507	0.4704	0.4705	0.9610
Constant vs CelebA	0.4052	0.2834	0.2835	0.9580
Constant vs LSUN	0.5590	0.5431	0.5432	0.9118
Constant vs Noise	0.2809	0.3864	0.3865	0.9999
Constant vs SVHN	0.7635	0.4858	0.4859	0.6417
Constant vs TinyImagenet	0.5931	0.5711	0.5712	0.8780
Constant vs iSUN	0.5655	0.5784	0.5785	0.9129
Constant28 vs FashionMNIST	0.8922	0.8422	0.8422	0.2534
Constant28 vs KMNIST	0.9066	0.8690	0.8690	0.2369
Constant28 vs MNIST	0.9215	0.8714	0.8715	0.1811
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.8936	0.8215	0.8216	0.1953
Constant28 vs Omniglot	0.9295	0.9089	0.9089	0.1797
FashionMNIST vs Constant28	0.9899	0.9806	0.9806	0.0286
FashionMNIST vs KMNIST	0.7206	0.7065		0.8807
FashionMNIST vs MNIST	0.6640	0.6893	0.6893	0.9382
FashionMNIST vs Noise28	0.7507	0.6343	0.6343	0.5320
FashionMNIST vs NotMNIST	0.8438	0.8517	0.8518	0.6797
FashionMNIST vs Omniglot	0.6665	0.7210	0.7211	0.9374
KMNIST vs Constant28	0.4726	0.4723	0.4724	0.8849
KMNIST vs FashionMNIST	0.6316	0.5765	0.5766	0.8024
KMNIST vs MNIST	0.5702	0.5400	0.5401	0.8939
KMNIST vs Noise28	0.1756	0.3424	0.3424	1.0000
KMNIST vs NotMNIST	0.9526	0.9409	0.9409	0.1750
KMNIST vs Omniglot	0.5961	0.6224	0.6226	0.8964
MNIST vs Constant28	0.5190	0.4589	0.4589	0.7349
MNIST vs FashionMNIST	0.3817	0.3996	0.3996	0.8483
MNIST vs KMNIST	0.7336	0.6150	0.6152	0.4677
MNIST vs Noise28	0.2210	0.3499	0.3500	0.9387
MNIST vs NotMNIST	0.9504	0.8794	0.8795	0.0808
MNIST vs Omniglot	0.3637	0.4779	0.4780	0.9834
Noise vs CIFAR-10	0.5601	0.5379	0.5370	0.8908
Noise vs CIFAR-100	0.5502	0.5292	0.5294	0.8898
Noise vs CelebA	0.5253	0.3505	0.3480	0.9289
Noise vs Constant	0.5401	0.5254	0.5241	0.9106
Noise vs LSUN	0.5492	0.5310	0.5306	0.8970
Noise vs SVHN	0.5517	0.3087	0.3071	0.8892
Noise vs TinyImagenet	0.5423	0.5333	0.5326	0.9026

Noise vs iSUN	0.5397	0.5542	0.5534	0.9113
Noise28 vs Constant28	0.6822	0.6181	0.6181	0.6498
Noise28 vs FashionMNIST	0.8179	0.7478	0.7487	0.4323
Noise28 vs KMNIST	0.8399	0.7718	0.7730	0.3843
Noise28 vs MNIST	0.8752	0.8195	0.8202	0.3240
Noise28 vs NotMNIST	0.7169	0.6487	0.6498	0.6177
Noise28 vs Omniglot	0.8929	0.8630	0.8636	0.2641
NotMNIST vs Constant28	0.9341	0.9052	0.9053	0.3262
NotMNIST vs FashionMNIST	0.2700	0.3628	0.3629	0.9398
NotMNIST vs KMNIST	0.6528	0.6314	0.6315	0.8877
NotMNIST vs MNIST	0.7147	0.7116	0.7117	0.8527
NotMNIST vs Noise28	0.3327	0.3880	0.3881	0.9614
NotMNIST vs Omniglot	0.7158	0.7438	0.7439	0.8532
Omniglot vs Constant28	0.9331	0.8398	0.8399	0.1649
Omniglot vs FashionMNIST	0.9565	0.9041	0.9042	0.1310
Omniglot vs KMNIST	0.9287	0.8759	0.8760	0.2341
Omniglot vs MNIST	0.7627	0.6938	0.6939	0.7307
Omniglot vs Noise28	0.8977	0.7785	0.7786	0.2416
Omniglot vs NotMNIST	0.9893	0.9746	0.9746	0.0295
SVHN vs CIFAR-10	0.5524	0.7795	0.7795	0.9780
SVHN vs CIFAR-100	0.5676	0.7849	0.7849	0.9631
SVHN vs CelebA	0.6022	0.6992	0.6992	0.9690
SVHN vs Constant	0.5523	0.7538	0.7539	0.8424
SVHN vs LSUN	0.8016	0.9131	0.9131	0.7809
SVHN vs Noise	0.9963	0.9985	0.9985	0.0132
SVHN vs TinyImagenet	0.5625	0.7894	0.7894	0.9689
SVHN vs iSUN	0.7976	0.9169	0.9169	0.7666
TinyImagenet vs CelebA	0.5439	0.3698	0.3700	0.9683
TinyImagenet vs Constant	0.9721	0.9589	0.9589	0.1026
TinyImagenet vs LSUN	0.6974	0.7046	0.7046	0.8873
TinyImagenet vs Noise	0.7205	0.7846	0.7846	0.9824
TinyImagenet vs SVHN	0.8768	0.7374	0.7374	0.5282
TinyImagenet vs iSUN	0.6901	0.7157	0.7157	0.8867
Average	0.6726	0.6697	0.6697	0.6935
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Table 37: The detailed performance for indicator  $T_{b,10\%,90\%}(x)$  with batch size 64, based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7810	0.6715	0.6716	0.7991
CIFAR-10 vs Constant	0.1506	0.3328	0.3328	0.9455
CIFAR-10 vs LSUN	0.9853	0.9789	0.9789	0.0515
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0376	0.1564	0.1564	1.0000
CIFAR-10 vs iSUN	0.9691	0.9581	0.9581	0.0949
CIFAR-100 vs CelebA	0.7887	0.7182	0.7183	0.8307
CIFAR-100 vs Constant	0.0614	0.3149	0.3150	0.9943
CIFAR-100 vs LSUN	0.9854	0.9811	0.9811	0.0549
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0573	0.1623	0.1623	1.0000
CIFAR-100 vs iSUN	0.9705	0.9643	0.9643	0.0959
CelebA vs CIFAR-10	0.5270	0.6394	0.6395	0.8435
CelebA vs CIFAR-100	0.4958	0.6137	0.6137	0.8342
CelebA vs Constant	0.0377	0.4572	0.4572	0.9876
CelebA vs LSUN	0.9805	0.9816	0.9816	0.0557
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0165	0.2589	0.2589	0.9998
CelebA vs TinyImagenet	0.6094	0.6862	0.6863	0.7325
CelebA vs iSUN	0.9655	0.9702	0.9702	0.0852
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST Constant28 vs Noise28	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Constant28 vs NotMNIST	1.0000 $0.9998$	0.9998	0.9998	0.0000 $0.0000$
Constant28 vs Omniglot	0.9998 $0.9994$	0.9998 $0.9994$	0.9998 $0.9994$	0.0019
FashionMNIST vs Constant28	0.7265	0.9394 $0.7459$	0.3334 $0.7460$	0.9394
FashionMNIST vs KMNIST	0.7203 $0.3733$	0.1433 $0.4340$	0.4341	0.9925
FashionMNIST vs MNIST	0.0650	0.3122	0.3122	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.5823	0.6378	0.6379	0.9735
FashionMNIST vs Omniglot	0.0320	0.3517	0.3517	1.0000
KMNIST vs Constant28	0.9918	0.9611	0.9612	0.0080
KMNIST vs FashionMNIST	0.9307	0.9180	0.9180	0.2742
KMNIST vs MNIST	0.2005	0.3433	0.3434	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.8401	0.7862	0.7863	0.5464
KMNIST vs Omniglot	0.0905	0.3614	0.3614	1.0000
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs FashionMNIST	0.9994	0.9994	0.9994	0.0026
MNIST vs KMNIST	0.9945	0.9937	0.9937	0.0240
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.6282	0.6387	0.6388	0.7368
Noise vs CIFAR-10	0.3613	0.4040	0.4041	0.9575
Noise vs CIFAR-100	0.3817	0.4104	0.4105	0.9341
Noise vs CelebA	0.4707	0.3036	0.3037	0.9112
Noise vs Constant	0.4871	0.4436	0.4438	0.5517
Noise vs LSUN	0.4646	0.4896	0.4897	0.9420
Noise vs SVHN	0.2752	0.1862	0.1863	0.9669
Noise vs TinyImagenet	0.3852	0.4256	0.4257	0.9559

Noise vs iSUN	0.4364	0.4976	0.4977	0.9656
Noise28 vs Constant28	0.5212	0.4579	0.4579	0.5381
Noise28 vs FashionMNIST	0.3536	0.3908	0.3909	0.9541
Noise28 vs KMNIST	0.2860	0.3693	0.3693	0.9895
Noise28 vs MNIST	0.5443	0.5109	0.5109	0.9599
Noise28 vs NotMNIST	0.0216	0.3097	0.3098	0.9963
Noise28 vs Omniglot	0.5009	0.5430	0.5431	0.9499
NotMNIST vs Constant28	0.9747	0.9379	0.9389	0.0634
NotMNIST vs FashionMNIST	0.9561	0.9606	0.9606	0.2652
NotMNIST vs KMNIST	0.8629	0.8826	0.8826	0.7056
NotMNIST vs MNIST	0.6147	0.6282	0.6282	0.9989
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.3883	0.5005	0.5006	0.9990
Omniglot vs Constant28	0.9948	0.9682	0.9682	0.0080
Omniglot vs FashionMNIST	0.9999	0.9999	0.9999	0.0002
Omniglot vs KMNIST	0.9946	0.9937	0.9937	0.0262
Omniglot vs MNIST	0.9321	0.9128	0.9128	0.2661
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9989	0.9986	0.9986	0.0127
SVHN vs CIFAR-10	0.9956	0.9982	0.9982	0.0189
SVHN vs CIFAR-100	0.9931	0.9971	0.9971	0.0306
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0001
SVHN vs Constant	0.7543	0.8140	0.8140	0.4996
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0003
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9976	0.9990	0.9990	0.0089
SVHN vs iSUN	0.9998	0.9999	0.9999	0.0006
TinyImagenet vs CelebA	0.6472	0.5562	0.5562	0.9477
TinyImagenet vs Constant	0.0443	0.3091	0.3091	0.9922
TinyImagenet vs LSUN	0.9805	0.9718	0.9718	0.0638
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0286	0.1537	0.1538	1.0000
TinyImagenet vs iSUN	0.9590	0.9432	0.9432	0.1129
Average	0.7226	0.7562	0.7562	0.4185
Table 20. The detailed newf	`		ton loan (m) has	a d

Table 38: The detailed performance for indicator  $\log p_{\theta}(x)$  based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6446	0.4476	0.4477	0.8958
CIFAR-10 vs Constant	0.8665	0.8205	0.8206	0.3910
CIFAR-10 vs LSUN	0.9779	0.9655	0.9655	0.0696
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9251	0.8337	0.8337	0.3208
CIFAR-10 vs iSUN	0.9565	0.9377	0.9377	0.1170
CIFAR-100 vs CelebA	0.6289	0.4394	0.4395	0.9214
CIFAR-100 vs Constant	0.8981	0.8937	0.8937	0.4752
CIFAR-100 vs LSUN	0.9760	0.9622	0.9622	0.0751
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.8827	0.7965	0.7965	0.6242
CIFAR-100 vs iSUN	0.9542	0.9336	0.9336	0.1211
CelebA vs CIFAR-10	0.6409	0.7448	0.7449	0.8110
CelebA vs CIFAR-100	0.6857	0.7749	0.7750	0.7441
CelebA vs Constant	0.9647	0.9714	0.9714	0.1037
CelebA vs LSUN	0.9753	0.9782	0.9782	0.0697
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9708	0.9502	0.9502	0.1029
CelebA vs TinyImagenet	0.6919	0.7798	0.7799	0.7329
CelebA vs iSUN	0.9603	0.9684	0.9684	0.1025
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0001
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0001
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	0.9982	0.9991	0.9982	0.0000
Constant28 vs KMNIST	0.9982	0.9991	0.9982	0.0000
Constant28 vs MNIST	0.9982	0.9991	0.9982	0.0000
Constant28 vs Noise28	0.9982	0.9991	0.9982	0.0000
Constant28 vs NotMNIST	0.9978	0.9987	0.9978	0.0003
Constant28 vs Omniglot	0.9972	0.9973	0.9966	0.0021
FashionMNIST vs Constant28	0.5292	0.5549	0.5549	0.9639
FashionMNIST vs KMNIST	0.4721	0.4867	0.4868	0.9695
FashionMNIST vs MNIST	0.8633	0.8825	0.8825	0.6027
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.4048	0.4456	0.4457	0.9872
FashionMNIST vs Omniglot	0.9326	0.9446	0.9446	0.3110
KMNIST vs Constant28	0.9997	0.9997	0.9997	0.0039
KMNIST vs FashionMNIST	0.8858	0.8461	0.8461	0.3137
KMNIST vs MNIST	0.6384	0.6009	0.6011	0.7952
KMNIST vs Noise28 KMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs Notivinist  KMNIST vs Omniglot	0.7731 $0.8215$	0.7177 $0.8172$	0.7177 $0.8172$	$0.6177 \\ 0.5522$
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs Constant28 MNIST vs FashionMNIST	0.9988	0.9984	0.9984	0.0036
MNIST vs KMNIST	0.9892	0.9835	0.9835	0.0386
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.6304	0.6423	0.6424	0.7774
Noise vs CIFAR-10	0.3896	0.4290	0.4292	0.9486
Noise vs CIFAR-100	0.3630 $0.4187$	0.4230 $0.4417$	0.4232 $0.4418$	0.9480 $0.9158$
Noise vs CelebA	0.4834	0.3202	0.3203	0.9091
Noise vs Constant	0.9101	0.8435	0.8416	0.1617
Noise vs LSUN	0.4644	0.4883	0.4884	0.9418
Noise vs SVHN	0.3374	0.2045	0.2046	0.9556
Noise vs TinyImagenet	0.3978	0.4422	0.4424	0.9534
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Noise vs iSUN	0.4374	0.5008	0.5009	0.9655
Noise28 vs Constant28	0.9128	0.8630	0.8629	0.1806
Noise28 vs FashionMNIST	0.5404	0.5223	0.5224	0.9224
Noise28 vs KMNIST	0.4081	0.4441	0.4442	0.9811
Noise28 vs MNIST	0.5838	0.5666	0.5667	0.9402
Noise28 vs NotMNIST	0.8700	0.8135	0.8135	0.3532
Noise28 vs Omniglot	0.5123	0.5617	0.5618	0.9508
NotMNIST vs Constant28	0.9518	0.9598	0.9598	0.2632
NotMNIST vs FashionMNIST	0.8783	0.8862	0.8862	0.5809
NotMNIST vs KMNIST	0.6814	0.6711	0.6712	0.9732
NotMNIST vs MNIST	0.4545	0.4877	0.4878	0.9972
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.5173	0.5703	0.5703	0.9592
Omniglot vs Constant28	0.9996	0.9994	0.9994	0.0030
Omniglot vs FashionMNIST	0.9999	0.9998	0.9998	0.0006
Omniglot vs KMNIST	0.9907	0.9882	0.9882	0.0506
Omniglot vs MNIST	0.8858	0.8031	0.8031	0.3484
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9980	0.9974	0.9974	0.0135
SVHN vs CIFAR-10	0.9895	0.9943	0.9943	0.0351
SVHN vs CIFAR-100	0.9836	0.9907	0.9907	0.0548
SVHN vs CelebA	0.9999	0.9999	0.9999	0.0001
SVHN vs Constant	0.7631	0.8500	0.8501	0.4970
SVHN vs LSUN	0.9999	1.0000	1.0000	0.0003
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9945	0.9972	0.9972	0.0199
SVHN vs iSUN	0.9996	0.9998	0.9998	0.0011
TinyImagenet vs CelebA	0.4680	0.3161	0.3162	0.9672
TinyImagenet vs Constant	0.9397	0.9194	0.9194	0.1985
TinyImagenet vs LSUN	0.9723	0.9524	0.9525	0.0736
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.9304	0.8616	0.8616	0.3308
TinyImagenet vs iSUN	0.9467	0.9156	0.9157	0.1260
Average	0.8428	0.8338	0.8338	0.3390
Table 30: The detailed perf	ormance f	or indicat	or $T = (r)$ has	ed

Table 39: The detailed performance for indicator  $T_{perm}(x)$  based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4271	0.3502	0.3503	0.9970
CIFAR-10 vs Constant	0.9995	0.9996	0.9996	0.0000
CIFAR-10 vs LSUN	0.9434	0.9507	0.9507	0.2787
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.8188	0.7274	0.7274	0.8662
CIFAR-10 vs iSUN	0.9455	0.9564	0.9564	0.2676
CIFAR-100 vs CelebA	0.5022	0.4625	0.4625	0.9990
CIFAR-100 vs Constant	0.9998	0.9999	0.9999	0.0000
CIFAR-100 vs LSUN	0.9565	0.9642	0.9642	0.1996
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.8399	0.7650	0.7650	0.8270
CIFAR-100 vs iSUN	0.9578	0.9682	0.9682	0.1832
CelebA vs CIFAR-10	0.8456	0.8852	0.8853	0.4614
CelebA vs CIFAR-100	0.7613	0.7883	0.7884	0.5299
CelebA vs Constant	0.9999	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9935	0.9961	0.9961	0.0269
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9905	0.9879	0.9879	0.0392
CelebA vs TinyImagenet	0.8159	0.8347	0.8348	0.4244
CelebA vs iSUN	0.9949	0.9970	0.9970	0.0193
Constant vs CIFAR-10	0.9995	0.9990	0.9990	0.0011
Constant vs CIFAR-100	0.9998	0.9997	0.9997	0.0009
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9999	0.9997	0.9997	0.0004
Constant vs TinyImagenet	0.9999	0.9998	0.9998	0.0005
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9998	0.9998	0.9998	0.0000
Constant28 vs Omniglot	0.9993	0.9992	0.9992	0.0021
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	0.8333	0.8687	0.8687	0.7896
FashionMNIST vs MNIST	0.9886	0.9921	0.9921	0.0130
FashionMNIST vs Noise28	0.0033	0.3072	0.3073	1.0000
FashionMNIST vs NotMNIST	0.7662	0.7417	0.7418	0.6021
FashionMNIST vs Omniglot	0.9784	0.9861	0.9861	0.0990
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.8216	0.8026	0.8026	0.5646
KMNIST vs MNIST	0.9899	0.9915	0.9915	0.0464
KMNIST vs Noise28 KMNIST vs NotMNIST	0.0073	0.3071	0.3072	1.0000
KMNIST vs Notifinist  KMNIST vs Omniglot	0.6726 $0.9711$	$0.6300 \\ 0.9773$	0.6302 $0.9773$	$0.6307 \\ 0.1501$
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs Constant28 MNIST vs FashionMNIST	0.8002	0.7291	0.7292	0.6205
MNIST vs KMNIST	0.3440	0.7291 $0.3914$	0.7292 $0.3914$	0.9945
MNIST vs Noise28	0.3440 $0.4646$	0.3314 $0.4436$	0.3914 $0.4437$	0.9475
MNIST vs NotMNIST	0.9606	0.9209	0.9210	0.1269
MNIST vs Omniglot	0.7286	0.9209 $0.7675$	0.9210 $0.7676$	0.1209
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
V G				9

27				
Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
NotMNIST vs FashionMNIST	0.7825	0.8574	0.8575	0.9935
NotMNIST vs KMNIST	0.7965	0.8730	0.8730	0.9983
NotMNIST vs MNIST	0.9327	0.9596	0.9596	0.7525
NotMNIST vs Noise28	0.3422	0.5719	0.5719	1.0000
NotMNIST vs Omniglot	0.9092	0.9524	0.9524	0.9005
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.8327	0.7689	0.7689	0.5748
Omniglot vs KMNIST	0.2490	0.3121	0.3121	0.9968
Omniglot vs MNIST	0.8888	0.8983	0.8983	0.6447
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.6919	0.5679	0.5680	0.5937
SVHN vs CIFAR-10	0.8864	0.9405	0.9405	0.3966
SVHN vs CIFAR-100	0.8525	0.9153	0.9154	0.4453
SVHN vs CelebA	0.9956	0.9966	0.9966	0.0172
SVHN vs Constant	1.0000	1.0000	1.0000	0.0000
SVHN vs LSUN	0.9999	1.0000	1.0000	0.0002
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9457	0.9715	0.9715	0.1954
SVHN vs iSUN	0.9999	0.9999	0.9999	0.0007
TinyImagenet vs CelebA	0.3674	0.3604	0.3604	0.9995
TinyImagenet vs Constant	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs LSUN	0.9671	0.9681	0.9681	0.1706
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.7424	0.6616	0.6616	0.9630
TinyImagenet vs iSUN	0.9633	0.9676	0.9676	0.1867
Average	0.8833	0.8916	0.8916	0.2766
Table 40: The detailed per	formance	for indica	tor $S(x)$	based on

Table 40: The detailed performance for indicator S(x) based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7021	0.6189	0.6190	0.9570
CIFAR-10 vs Constant	0.6422	0.5286	0.5287	0.6184
CIFAR-10 vs LSUN	0.9611	0.9683	0.9683	0.2375
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.2209	0.1797	0.1798	0.9570
CIFAR-10 vs iSUN	0.9425	0.9514	0.9514	0.3427
CIFAR-100 vs CelebA	0.9271	0.8609	0.8609	0.3166
CIFAR-100 vs Constant	0.4502	0.4250	0.4250	0.6677
CIFAR-100 vs LSUN	0.9974	0.9962	0.9962	0.0086
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100  vs  SVHN	0.0956	0.1628	0.1628	0.9994
CIFAR-100 vs iSUN	0.9924	0.9899	0.9899	0.0231
CelebA vs CIFAR-10	0.2805	0.5227	0.5227	0.9656
CelebA vs CIFAR-100	0.2672	0.5168	0.5168	0.9514
CelebA vs Constant	0.4485	0.5772	0.5773	0.6093
CelebA vs LSUN	0.9905	0.9898	0.9898	0.0242
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0056	0.2583	0.2583	0.9995
CelebA vs TinyImagenet	0.3210	0.5431	0.5432	0.9726
CelebA vs iSUN	0.9696	0.9635	0.9636	0.0642
Constant vs CIFAR-10	0.9999	0.9999	0.9999	0.0006
Constant vs CIFAR-100	0.9999	0.9999	0.9999	0.0003
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9997	0.9993	0.9993	0.0012
Constant vs TinyImagenet	0.9999	0.9997	0.9997	0.0002
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9995	0.9995	0.9995	0.0002
Constant28 vs Omniglot	0.9999	0.9999	0.9999	0.0005
FashionMNIST vs Constant28	0.6329	0.5160	0.5160	0.3993
FashionMNIST vs KMNIST	0.7924	0.7906	0.7906	0.7272
FashionMNIST vs MNIST	0.6989	0.7198	0.7198	0.8742
FashionMNIST vs Noise28	0.9999	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.8306	0.7459	0.7459	0.4325
FashionMNIST vs Omniglot	0.3943	0.5228	0.5229	0.9958
KMNIST vs Constant28	0.3136	0.3824	0.3824	0.7190
KMNIST vs FashionMNIST	0.6036	0.5074	0.5075	0.6831
KMNIST vs MNIST	0.7015	0.6405	0.6406	0.7679
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.1558	0.3337	0.3338	0.9755
KMNIST vs Omniglot	0.3559	0.4744	0.4745	0.9963
MNIST vs Constant28	0.8106	0.6547	0.6547	0.2245
MNIST vs FashionMNIST	0.7982	0.6722	0.6722	0.4434
MNIST vs KMNIST	0.6223	0.5686	0.5687	0.8501
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9907	0.9636	0.9636	0.0174
MNIST vs Omniglot	0.0989	0.3641	0.3642	0.9996
Noise vs CIFAR-10	0.5780	0.5556	0.5557	0.9116
Noise vs CIFAR-100	0.5773	0.5483	0.5484	0.9032
Noise vs CelebA	0.5368	0.3461	0.3462	0.9253
Noise vs Constant	0.5042	0.4512	0.4513	0.5344
Noise vs LSUN	0.4049	0.4229	0.4230	0.9634
Noise vs SVHN	0.4949	0.2556	0.2556	0.8861
Noise vs TinyImagenet	0.5689	0.5629	0.5630	0.9376

Noise vs iSUN	0.4431	0.4759	0.4760	0.9533		
Noise28 vs Constant28	0.5091	0.4531	0.4531	0.5307		
Noise28 vs FashionMNIST	0.9262	0.8754	0.8755	0.2080		
Noise28 vs KMNIST	0.9996	0.9996	0.9996	0.0015		
Noise28 vs MNIST	0.9998	0.9997	0.9997	0.0008		
Noise28 vs NotMNIST	0.8192	0.6879	0.6880	0.3441		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.7057	0.5649	0.5650	0.3425		
NotMNIST vs FashionMNIST	0.9747	0.9750	0.9750	0.1228		
NotMNIST vs KMNIST	0.9341	0.9486	0.9486	0.4278		
NotMNIST vs MNIST	0.9858	0.9895	0.9895	0.0402		
NotMNIST vs Noise28	0.9998	0.9999	0.9999	0.0000		
NotMNIST vs Omniglot	0.8992	0.9390	0.9390	0.7248		
Omniglot vs Constant28	0.5842	0.4434	0.4434	0.4271		
Omniglot vs FashionMNIST	0.9644	0.8677	0.8677	0.0438		
Omniglot vs KMNIST	0.9870	0.9766	0.9766	0.0443		
Omniglot vs MNIST	0.9970	0.9952	0.9952	0.0112		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9990	0.9960	0.9960	0.0015		
SVHN vs CIFAR-10	0.9918	0.9950	0.9950	0.0267		
SVHN vs CIFAR-100	0.9804	0.9854	0.9855	0.0563		
SVHN vs CelebA	1.0000	0.9999	0.9999	0.0001		
SVHN vs Constant	0.3856	0.6103	0.6103	0.7000		
SVHN vs LSUN	0.9999	1.0000	1.0000	0.0002		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9946	0.9951	0.9951	0.0153		
SVHN vs iSUN	0.9997	0.9999	0.9999	0.0009		
TinyImagenet vs CelebA	0.9402	0.8973	0.8973	0.2730		
TinyImagenet vs Constant	0.5255	0.4546	0.4546	0.5565		
TinyImagenet vs LSUN	0.9988	0.9983	0.9983	0.0025		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.0450	0.1547	0.1547	0.9915		
TinyImagenet vs iSUN	0.9934	0.9880	0.9880	0.0147		
Average	0.7746	0.7752	0.7752	0.3559		
Table 11: The detailed performance for indicator $IIR(x)$ based on						

Table 41: The detailed performance for indicator LLR(x) based on model PixelCNN

CIFAR-10 vs CelebA         0.4730         0.3922         0.3923         0.9927           CIFAR-10 vs LSUN         0.8706         0.8247         0.8248         0.4103           CIFAR-10 vs Noise         0.6387         0.6450         0.6449         0.9254           CIFAR-10 vs SVIN         0.0044         0.1538         1.0000           CIFAR-10 vs iSUN         0.8571         0.8327         0.8327         0.4147           CIFAR-100 vs CelebA         0.5042         0.4520         0.4520         0.9941           CIFAR-100 vs CelebA         0.0000         0.3069         0.3069         1.0000           CIFAR-100 vs LSUN         0.8766         0.8490         0.8490         0.4142           CIFAR-100 vs ISUN         0.8616         0.8523         0.8539         1.0000           CIFAR-100 vs ISUN         0.8616         0.8523         0.8539         1.0000           CIFAR-100 vs ISUN         0.8616         0.8523         0.8523         0.4311           CelebA vs CIFAR-10         0.2190         0.537         0.5037         0.5037           CelebA vs LSUN         0.8522         0.8766         0.3612         0.6164         0.9927           CelebA vs Noise         0.5293         0.7064	Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs LSUN         0.8706         0.8247         0.8248         0.4103           CIFAR-10 vs Noise         0.6387         0.6450         0.6449         0.9254           CIFAR-10 vs SVHN         0.0044         0.1538         0.1538         1.0000           CIFAR-100 vs Constant         0.0000         0.3069         0.3069         1.0000           CIFAR-100 vs Constant         0.0000         0.3069         0.3069         1.0000           CIFAR-100 vs LSUN         0.8766         0.8490         0.8490         0.4142           CIFAR-100 vs SVHN         0.0069         0.1538         0.1539         1.0000           CIFAR-100 vs ISUN         0.8616         0.8523         0.8523         0.4311           Celeb vs CIFAR-10         0.2190         0.5037         0.5037         0.9867           Celeb vs CIFAR-100         0.2133         0.4994         0.4994         0.9812           Celeb vs LSUN         0.8582         0.8766         0.3612         0.8660         0.3676         0.3612           Celeb vs SUN         0.8522         0.8766         0.3612         0.6624         vs Sv66         0.3612           Celeb vs SUN         0.8522         0.8766         0.3612         0.6624         0.	CIFAR-10 vs CelebA	0.4730	0.3922	0.3923	0.9927
CIFAR-10 vs ISUN         0.8766         0.8247         0.8248         0.4103           CIFAR-10 vs SVHN         0.0044         0.1538         0.1538         1.0000           CIFAR-10 vs ISUN         0.8571         0.8327         0.8327         0.4147           CIFAR-100 vs Constant         0.0000         0.3069         0.3069         1.0000           CIFAR-100 vs LOSUN         0.8766         0.8490         0.8490         0.4142           CIFAR-100 vs SVHN         0.0069         0.1538         0.1539         1.0000           CIFAR-100 vs ISUN         0.8616         0.8523         0.8523         0.4311           Celeb vs CIFAR-10         0.2190         0.5037         0.5037         0.5037           Celeb vs CIFAR-100         0.2113         0.4994         0.4994         0.9812           Celeb vs CIFAR-100         0.213         0.4994         0.4994         0.9812           Celeb vs CIFAR-100         0.5293         0.7064         0.7064         0.7064           Celeb vs Siun         0.8522         0.8766         0.8766         0.3612           Celeb vs Noise         0.5293         0.7064         0.7064         0.7064           Celeb vs SiSUN         0.8308         0.8686	CIFAR-10 vs Constant		0.3069	0.3069	1.0000
CIFAR-10 vs Noise         0.6387         0.6450         0.6449         0.9254           CIFAR-10 vs SVIN         0.0044         0.1538         0.1538         1.0000           CIFAR-10 vs iSUN         0.8571         0.8327         0.8327         0.4147           CIFAR-100 vs Constant         0.000         0.3069         0.3069         1.0000           CIFAR-100 vs LSUN         0.8766         0.8490         0.8490         0.4142           CIFAR-100 vs SVHN         0.0069         0.1538         0.6388         0.6388         0.9786           CIFAR-100 vs SVHN         0.0069         0.1538         0.1539         1.0000           CIFAR-100 vs SVHN         0.0669         0.1538         0.1539         1.0000           CelebA vs CIFAR-10         0.2190         0.5037         0.5037         0.9867           CelebA vs CIFAR-10         0.2113         0.4994         0.4994         0.9812           CelebA vs Constant         0.0000         0.4503         0.4503         1.0000           CelebA vs SVHN         0.0000         0.2577         0.2577         1.0000           CelebA vs SVHN         0.0000         0.2577         0.2577         1.0000           CelebA vs SUIN         0.8808	CIFAR-10 vs LSUN	0.8706	0.8247	0.8248	
CIFAR-10 vs SVHN         0.0044         0.1538         0.1538         1.0000           CIFAR-100 vs CelebA         0.5042         0.4520         0.9941           CIFAR-100 vs Constant         0.0000         0.3669         0.3069         1.0000           CIFAR-100 vs LSUN         0.8766         0.8490         0.8490         0.4142           CIFAR-100 vs SUNN         0.0669         0.1538         0.1512         0.1538         0.1538	CIFAR-10 vs Noise		0.6450	0.6449	
CIFAR-10 vs iSUN         0.8571         0.8327         0.3220         0.9941           CIFAR-100 vs CelebA         0.5042         0.4520         0.3509         1.0000           CIFAR-100 vs Constant         0.0000         0.3069         0.3069         1.0000           CIFAR-100 vs Noise         0.6183         0.6388         0.6388         0.9786           CIFAR-100 vs SVHN         0.0069         0.1538         0.1539         1.0000           CIFAR-100 vs ISUN         0.8616         0.8523         0.8523         0.4311           CelebA vs CIFAR-10         0.2190         0.5037         0.5037         0.9867           CelebA vs Constant         0.0000         0.4503         0.4503         0.4994         0.9912           CelebA vs Constant         0.0000         0.4503         0.4503         0.4503         1.0000           CelebA vs SVHN         0.0000         0.2577         0.2577         0.2577         1.0000           CelebA vs SUHN         0.0000         0.2577         0.2577         1.0000           CelebA vs SVHN         0.0000         0.2577         0.2577         1.0000           CelebA vs iSUN         0.8308         0.8686         0.8686         0.3889           Cons	CIFAR-10 vs SVHN				
CIFAR-100 vs Constant         0.5042         0.4520         0.4520         0.9941           CIFAR-100 vs Constant         0.0000         0.3069         0.3069         1.0000           CIFAR-100 vs SUN         0.8766         0.8490         0.8490         0.4492           CIFAR-100 vs Noise         0.6183         0.6388         0.6388         0.9786           CIFAR-100 vs SVHN         0.0609         0.1538         0.1539         1.0000           CIFAR-100 vs ISUN         0.8616         0.8523         0.8523         0.4503           CelebA vs CIFAR-100         0.2113         0.4994         0.4994         0.9812           CelebA vs CIFAR-100         0.2113         0.4994         0.4994         0.9812           CelebA vs Constant         0.0000         0.4503         0.4503         0.4503         0.4503         0.4503         0.4503         0.4503         0.4503         0.9612         0.9812         0.9866         0.2625         0.2529         0.2626         0.8766         0.3612         0.6612         0.6612         0.6612         0.6612         0.6612         0.6612         0.6612         0.9577         0.2577         0.9527         0.9527         0.9527         0.9527         0.9527         0.9527         0.9527<					
CIFAR-100 vs Constant         0.0000         0.3069         0.3069         1.0000           CIFAR-100 vs ISUN         0.8766         0.8490         0.4442           CIFAR-100 vs SVHN         0.0669         0.1538         0.1538         0.0786           CIFAR-100 vs ISUN         0.8616         0.8523         0.8523         0.4311           CelebA vs CIFAR-10         0.2190         0.5037         0.5037         0.9867           CelebA vs CIFAR-100         0.2113         0.4994         0.4994         0.9812           CelebA vs Constant         0.0000         0.4503         0.4503         1.0000           CelebA vs Konise         0.5293         0.7064         0.7064         0.9907           CelebA vs SVHN         0.0000         0.2577         0.2577         1.0000           CelebA vs SVHN         0.0000         0.2577         0.2577         0.907           CelebA vs ISUN         0.8308         0.8686         0.8686         0.3888           Constant vs CIFAR-10         0.8494         0.8844         0.8844         0.9488           Constant vs ClebA         0.9623         0.9608         0.9698         0.9698         0.9698           Constant vs SWIN         0.8885         0.9125					
CIFAR-100 vs LSUN         0.8766         0.8490         0.8490         0.4142           CIFAR-100 vs Noise         0.6183         0.6388         0.6388         0.9786           CIFAR-100 vs SUN         0.8616         0.8523         0.8523         0.4311           CelebA vs CIFAR-10         0.2190         0.5037         0.9867           CelebA vs CIFAR-10         0.2113         0.4994         0.4994         0.9812           CelebA vs CIFAR-10         0.2190         0.5037         0.5037         0.9867           CelebA vs CIFAR-10         0.2190         0.4503         0.4503         1.0000           CelebA vs Constant         0.0000         0.4503         0.4503         1.0000           CelebA vs LSUN         0.8582         0.8766         0.3612         0.9606         0.9606         0.3612           CelebA vs SVHN         0.0000         0.2577         0.2577         1.0000         0.9612         0.9577         0.9577         1.0000           CelebA vs SUHN         0.0000         0.2577         0.2577         0.9577         0.9577         1.0000           Constant vs CIFAR-10         0.8494         0.8844         0.8844         0.8844         0.8844         0.9848           Constant	CIFAR-100 vs Constant		0.3069	0.3069	
CIFAR-100 vs Noise         0.6183         0.6388         0.6388         0.9786           CIFAR-100 vs SVHN         0.0069         0.1538         0.1539         1.0000           CIFAR-100 vs ISUN         0.8616         0.8523         0.8523         0.4503           CelebA vs CIFAR-10         0.2113         0.4994         0.4994         0.9812           CelebA vs CIFAR-100         0.2113         0.4994         0.4994         0.9812           CelebA vs Constant         0.0000         0.4503         0.4503         1.0000           CelebA vs SUNN         0.8582         0.8766         0.8766         0.3612           CelebA vs Noise         0.5293         0.7064         0.7064         0.9907           CelebA vs Tinylmagenet         0.3528         0.5567         0.5567         0.9522           CelebA vs ISUN         0.8308         0.8686         0.3688         0.3686         0.3889           Constant vs CIFAR-10         0.8494         0.8844         0.8844         0.9848           Constant vs CIFAR-10         0.8494         0.8844         0.8444         0.9688           Constant vs CIFAR-10         0.8494         0.8444         0.8444         0.9688           Constant vs SUNN         0.85	CIFAR-100 vs LSUN	0.8766		0.8490	
CIFAR-100 vs iSUN         0.8616         0.8523         0.8523         0.4311           CelebA vs CIFAR-10         0.2190         0.5037         0.5037         0.9867           CelebA vs CIFAR-100         0.2113         0.4994         0.9812           CelebA vs Constant         0.0000         0.4503         0.4503         1.0000           CelebA vs LSUN         0.8582         0.8766         0.8766         0.3612           CelebA vs SVHN         0.0000         0.2577         0.2577         1.0000           CelebA vs TinyImagenet         0.3528         0.5567         0.5567         0.9522           CelebA vs SUNN         0.8308         0.8686         0.8686         0.3889           Constant vs CIFAR-10         0.8494         0.8844         0.9688           Constant vs CelebA         0.9623         0.9608         0.9608         0.1937           Constant vs CelebA         0.9623         0.9608         0.9608         0.1937           Constant vs Noise         0.5129         0.7107         0.7106         1.0000           Constant vs SVHN         0.2457         0.2371         0.2371         1.0000           Constant vs SVHN         0.2456         0.9508         0.9508         0.4199	CIFAR-100 vs Noise	0.6183	0.6388	0.6388	0.9786
CelebA vs CIFAR-10         0.2190         0.5037         0.5037         0.9867           CelebA vs CIFAR-100         0.2113         0.4994         0.4994         0.9812           CelebA vs Constant         0.0000         0.4503         0.4503         1.0000           CelebA vs Noise         0.5293         0.7064         0.7064         0.9907           CelebA vs SVHN         0.0000         0.2577         0.2577         1.0000           CelebA vs TinyImagenet         0.3528         0.5667         0.5567         0.9522           CelebA vs SUN         0.8308         0.8686         0.8686         0.3889           Constant vs CIFAR-10         0.9386         0.9159         0.9160         0.2259           Constant vs CIFAR-10         0.9386         0.9159         0.9160         0.2259           Constant vs ClebA         0.9623         0.9608         0.9608         0.1937           Constant vs Noise         0.5129         0.7107         0.7106         1.0000           Constant vs SVHN         0.2457         0.2371         0.2371         1.0000           Constant vs TinyImagenet         0.9557         0.9600         0.9600         0.2260           Constant28 vs KMNIST         0.0052 <th< td=""><td>CIFAR-100 vs SVHN</td><td>0.0069</td><td>0.1538</td><td>0.1539</td><td>1.0000</td></th<>	CIFAR-100 vs SVHN	0.0069	0.1538	0.1539	1.0000
CelebA vs CIFAR-100         0.2113         0.4994         0.4994         0.9812           CelebA vs Constant         0.0000         0.4503         0.4503         1.0000           CelebA vs SUN         0.8582         0.8766         0.8766         0.3612           CelebA vs Noise         0.5293         0.7064         0.7064         0.9907           CelebA vs SVHN         0.0000         0.2577         0.2577         1.0000           CelebA vs iSUN         0.8308         0.8686         0.8866         0.3889           Constant vs CIFAR-10         0.8494         0.8844         0.8844         0.9688           Constant vs ClebA         0.9623         0.9608         0.9137           Constant vs ClebA         0.9623         0.9608         0.9137           Constant vs SUN         0.8885         0.9125         0.9125           Constant vs SUN         0.8885         0.9125         0.9125           Constant vs Vinjumagenet         0.5129         0.7107         0.7106         1.0000           Constant vs SVHN         0.2457         0.2371         0.2371         1.0000           Constant vs SWINIST         0.9528         0.9508         0.4190           Constant28 vs FashionMNIST         0	CIFAR-100 vs iSUN	0.8616	0.8523	0.8523	0.4311
CelebA vs LSUN         0.8582         0.8766         0.8766         0.3612           CelebA vs Noise         0.5293         0.7064         0.7064         0.9907           CelebA vs SVHN         0.0000         0.2577         0.2577         1.0000           CelebA vs SVHN         0.0000         0.2577         0.2577         1.0000           CelebA vs TinyImagenet         0.3528         0.5567         0.5567         0.9522           CelebA vs ISUN         0.8808         0.8686         0.8686         0.3889           Constant vs CIFAR-10         0.9386         0.9159         0.9160         0.2259           Constant vs LSUN         0.8885         0.9125         0.9125         0.9125           Constant vs LSUN         0.8885         0.9125         0.9125         0.8094           Constant vs SVHN         0.2457         0.2371         0.2371         1.0000           Constant vs SUN         0.9257         0.9600         0.9600         0.2260           Constant vs TinyImagenet         0.9557         0.9600         0.9600         0.2260           Constant28 vs FashionMNIST         0.0253         0.3516         0.3733         0.9579           Constant28 vs MNIST         0.0052         0.3148<	CelebA vs CIFAR-10	0.2190	0.5037	0.5037	0.9867
CelebA vs ISUN         0.8582         0.8766         0.8766         0.3612           CelebA vs Noise         0.5293         0.7064         0.7064         0.9907           CelebA vs SVHN         0.0000         0.2577         0.2577         1.0000           CelebA vs iSUN         0.8308         0.5567         0.5567         0.9522           CelebA vs iSUN         0.8494         0.8844         0.8844         0.9688           Constant vs CIFAR-100         0.9386         0.9159         0.9160         0.2259           Constant vs ClebA         0.9623         0.9608         0.9698         0.1937           Constant vs LSUN         0.8885         0.9125         0.9160         0.2259           Constant vs Noise         0.5129         0.7107         0.7106         1.0000           Constant vs SVHN         0.2457         0.2371         0.2371         1.0000           Constant vs SUN         0.9328         0.9508         0.9508         0.4190           Constant vs Will         0.9328         0.9508         0.4190           Constant28 vs FashionMNIST         0.0030         0.318         0.3173         0.9579           Constant28 vs MNIST         0.0050         0.3118         0.3128	CelebA vs CIFAR-100	0.2113	0.4994	0.4994	0.9812
CelebA vs Noise         0.5293         0.7064         0.7064         0.9907           CelebA vs STHN         0.0000         0.2577         0.2577         1.0000           CelebA vs TinyImagenet         0.3528         0.5567         0.5567         0.9522           CelebA vs iSUN         0.8308         0.8686         0.8686         0.3889           Constant vs CIFAR-100         0.9386         0.9159         0.9160         0.2259           Constant vs ClebA         0.9623         0.9608         0.9608         0.1937           Constant vs LSUN         0.8885         0.9125         0.9125         0.8094           Constant vs Noise         0.5129         0.7107         0.7106         1.0000           Constant vs SVHN         0.2457         0.2371         0.2371         1.0000           Constant vs SUN         0.9328         0.9508         0.4190           Constant vs KIMIST         0.0257         0.9600         0.2260           Constant28 vs FashionMNIST         0.2735         0.3716         0.3733         0.9579           Constant28 vs Minist         0.0082         0.3148         0.3157         1.0000           Constant28 vs Notimist         0.0052         0.318         0.3171	CelebA vs Constant	0.0000	0.4503	0.4503	1.0000
CelebA vs SVHN         0.0000         0.2577         0.2577         1.0000           CelebA vs TinyImagenet         0.3528         0.5567         0.5567         0.9522           CelebA vs ISUN         0.8308         0.8686         0.8686         0.3889           Constant vs CIFAR-10         0.8494         0.8844         0.8844         0.9688           Constant vs ClebA         0.9623         0.9608         0.9160         0.2259           Constant vs LSUN         0.8885         0.9125         0.9125         0.8094           Constant vs LSUN         0.8885         0.9125         0.9125         0.8094           Constant vs SVHN         0.2457         0.2371         0.2371         1.0000           Constant vs SVHN         0.2457         0.2371         0.2371         1.0000           Constant vs SUN         0.9557         0.9600         0.9600         0.2260           Constant28 vs KMNIST         0.0252         0.3148         0.3157         1.0000           Constant28 vs KMIST         0.0082         0.3148         0.3157         1.0000           Constant28 vs Noise28         0.4788         0.6798         0.6801         1.0000           Constant28 vs Omniglot         0.0052         0.35	CelebA vs LSUN	0.8582	0.8766	0.8766	0.3612
CelebA vs iSUN         0.8308         0.8566         0.8586         0.8889           Constant vs CIFAR-10         0.8494         0.8844         0.9688           Constant vs CIFAR-100         0.9386         0.9159         0.9160         0.2259           Constant vs CIFAR-100         0.9386         0.9159         0.9160         0.2259           Constant vs ClebA         0.9623         0.9608         0.9608         0.1937           Constant vs Noise         0.5129         0.7107         0.7106         1.0000           Constant vs SVHN         0.2457         0.2371         0.2371         1.0000           Constant vs SUN         0.9328         0.9508         0.9508         0.4190           Constant vs iSUN         0.9328         0.9508         0.9508         0.4190           Constant vs KMNIST         0.0328         0.9508         0.9508         0.4190           Constant28 vs KMNIST         0.0050         0.3148         0.3157         1.0000           Constant28 vs NotiMNIST         0.0050         0.3118         0.3128         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs Constant28         0.0000         0.3069 <td>CelebA vs Noise</td> <td>0.5293</td> <td>0.7064</td> <td>0.7064</td> <td>0.9907</td>	CelebA vs Noise	0.5293	0.7064	0.7064	0.9907
CelebA vs iSUN         0.8308         0.8686         0.8686         0.3889           Constant vs CIFAR-10         0.8494         0.8844         0.8844         0.9688           Constant vs CIFAR-100         0.9386         0.9159         0.9160         0.2259           Constant vs CelebA         0.9623         0.9608         0.9608         0.1937           Constant vs Noise         0.5129         0.7107         0.7106         1.0000           Constant vs SVHN         0.2457         0.2371         0.2371         1.0000           Constant vs SVHN         0.9557         0.9600         0.2600         0.2260           Constant vs iSUN         0.9328         0.9508         0.9508         0.4190           Constant28 vs RashionMNIST         0.2735         0.3716         0.3733         0.9579           Constant28 vs MNIST         0.0050         0.3118         0.3128         1.0000           Constant28 vs Noise28         0.4788         0.6798         0.6801         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs KMNIST         0.0693	CelebA vs SVHN	0.0000	0.2577	0.2577	1.0000
Constant vs CIFAR-10         0.8494         0.8844         0.8844         0.9688           Constant vs CIFAR-100         0.9386         0.9159         0.9160         0.2259           Constant vs CelebA         0.9623         0.9608         0.9608         0.1937           Constant vs LSUN         0.8885         0.9125         0.9125         0.8094           Constant vs Noise         0.5129         0.7107         0.7106         1.0000           Constant vs SVHN         0.2457         0.2371         0.2371         1.0000           Constant vs iSUN         0.9328         0.9508         0.9508         0.4190           Constant28 vs KMNIST         0.0822         0.3148         0.3157         1.0000           Constant28 vs MNIST         0.0082         0.3148         0.3157         1.0000           Constant28 vs Noise28         0.4788         0.6798         0.6801         1.0000           Constant28 vs NotMNIST         0.0052         0.3545         0.3355         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3355         1.0000           FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs Noise28 <th< td=""><td>CelebA vs TinyImagenet</td><td>0.3528</td><td>0.5567</td><td>0.5567</td><td>0.9522</td></th<>	CelebA vs TinyImagenet	0.3528	0.5567	0.5567	0.9522
Constant vs CIFAR-100         0.9386         0.9159         0.9160         0.2259           Constant vs CelebA         0.9623         0.9608         0.9608         0.1937           Constant vs LSUN         0.8885         0.9125         0.8094           Constant vs Noise         0.5129         0.7107         0.7106         1.0000           Constant vs TinyImagenet         0.9557         0.9600         0.9600         0.2260           Constant vs iSUN         0.9328         0.9508         0.9508         0.4190           Constant 28 vs KMNIST         0.032         0.3148         0.3157         1.0000           Constant28 vs KMNIST         0.0050         0.3118         0.3128         1.0000           Constant28 vs Noise28         0.4788         0.6798         0.6801         1.0000           Constant28 vs Omniglot         0.0050         0.3118         0.3128         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs KMNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs MNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs Notise28         0.6464	CelebA vs iSUN	0.8308	0.8686	0.8686	0.3889
Constant vs CelebA         0.9623         0.9608         0.9608         0.1937           Constant vs LSUN         0.8885         0.9125         0.9125         0.8094           Constant vs Noise         0.5129         0.7107         0.7106         1.0000           Constant vs SVHN         0.2457         0.2371         0.2371         1.0000           Constant vs TinyImagenet         0.9557         0.9600         0.9600         0.2260           Constant 28 vs FashionMNIST         0.2735         0.3716         0.3733         0.9579           Constant28 vs KMNIST         0.0050         0.3118         0.3157         1.0000           Constant28 vs MNIST         0.0050         0.3118         0.3157         1.0000           Constant28 vs Noise28         0.4788         0.6798         0.6801         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs MNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs NotMNIST		0.8494	0.8844	0.8844	0.9688
Constant vs Noise         0.5129         0.7107         0.7106         1.0000           Constant vs Noise         0.5129         0.7107         0.7106         1.0000           Constant vs SVHN         0.2457         0.2371         1.0000           Constant vs TinyImagenet         0.9557         0.9600         0.9600           Constant vs SUN         0.9328         0.9508         0.9508           Constant28 vs FashionMNIST         0.2735         0.3716         0.3733         0.9579           Constant28 vs KMNIST         0.0082         0.3148         0.3157         1.0000           Constant28 vs MNIST         0.0050         0.3118         0.3128         1.0000           Constant28 vs NotMNIST         0.0253         0.3162         0.3171         1.0000           Constant28 vs NotMNIST         0.0052         0.3545         0.3555         1.0000           Constant28 vs NotMNIST         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs MNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115 <td></td> <td></td> <td></td> <td></td> <td></td>					
Constant vs Noise         0.5129         0.7107         0.7106         1.0000           Constant vs SVHN         0.2457         0.2371         0.2371         1.0000           Constant vs TinyImagenet         0.9557         0.9600         0.9600         0.2260           Constant vs iSUN         0.9328         0.9508         0.9508         0.4190           Constant28 vs FashionMNIST         0.2735         0.3716         0.3733         0.9579           Constant28 vs KMNIST         0.0082         0.3148         0.3157         1.0000           Constant28 vs MNIST         0.0050         0.3118         0.3128         1.0000           Constant28 vs NotMNIST         0.0253         0.3162         0.3171         1.0000           Constant28 vs NotMNIST         0.0052         0.3545         0.3555         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs MNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115         0.9973           FashionMNIST vs Omn			0.9608		
Constant vs TinyImagenet         0.2457         0.2371         0.2371         1.0000           Constant vs TinyImagenet         0.9557         0.9600         0.9600         0.2260           Constant vs iSUN         0.9328         0.9508         0.9508         0.4190           Constant28 vs FashionMNIST         0.2735         0.3716         0.3733         0.9579           Constant28 vs MNIST         0.0050         0.3118         0.3157         1.0000           Constant28 vs Noise28         0.4788         0.6798         0.6801         1.0000           Constant28 vs NotMNIST         0.0253         0.3162         0.3171         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           Constant28 vs Omniglot         0.0002         0.3069         0.3069         1.0000           FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs MNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs Noimiglot         0.0001         0.3495         0.3495         1.0000           KMN					
Constant vs iSUN         0.9557         0.9600         0.9600         0.2260           Constant vs iSUN         0.9328         0.9508         0.9508         0.4190           Constant28 vs FashionMNIST         0.2735         0.3716         0.3733         0.9579           Constant28 vs KMNIST         0.0082         0.3148         0.3157         1.0000           Constant28 vs MNIST         0.0050         0.3118         0.3128         1.0000           Constant28 vs NotMNIST         0.0253         0.3162         0.3171         1.0000           Constant28 vs NotMNIST         0.0052         0.3545         0.3555         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs MNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs Omniglot         0.0001         0.3495         0.3495         1.0000           KMNIST vs FashionMNIST         0.6267         0.5788         0.5789         0.8434           KMNIST vs Noise					
Constant vs iSUN         0.9328         0.9508         0.9508         0.4190           Constant28 vs FashionMNIST         0.2735         0.3716         0.3733         0.9579           Constant28 vs KMNIST         0.0082         0.3148         0.3157         1.0000           Constant28 vs Noise28         0.4788         0.6798         0.6801         1.0000           Constant28 vs NotMNIST         0.0253         0.3162         0.3171         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs KMNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs Moise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115         0.9973           FashionMNIST vs Omniglot         0.0001         0.3495         0.3495         1.0000           KMNIST vs Gonstant28         0.0000         0.3669         0.3069         1.0000           KMNIST vs FashionMNIST         0.6267         0.5788         0.5789         0.8434           KMNIST					
Constant28 vs FashionMNIST         0.2735         0.3716         0.3733         0.9579           Constant28 vs KMNIST         0.0082         0.3148         0.3157         1.0000           Constant28 vs MNIST         0.0050         0.3118         0.3128         1.0000           Constant28 vs Noise28         0.4788         0.6798         0.6801         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs KMNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs MNIST         0.0006         0.3069         0.3069         1.0000           FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115         0.9973           FashionMNIST vs Omniglot         0.0001         0.3495         0.3495         1.0000           KMNIST vs FashionMNIST         0.6267         0.5788         0.5789         0.8434           KMNIST vs MNIST         0.0055         0.3069         0.3070         1.0000           KMNIST vs	ų g				
Constant28 vs KMNIST         0.0082         0.3148         0.3157         1.0000           Constant28 vs MNIST         0.0050         0.3118         0.3128         1.0000           Constant28 vs Noise28         0.4788         0.6798         0.6801         1.0000           Constant28 vs NotMNIST         0.0253         0.3162         0.3171         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs KMNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs MNIST         0.0063         0.3069         0.3069         1.0000           FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115         0.9973           FashionMNIST vs Omniglot         0.0001         0.3495         0.3495         1.0000           KMNIST vs FashionMNIST         0.6267         0.5788         0.5789         0.8434           KMNIST vs MNIST         0.0055         0.3069         0.3070         1.0000           KMNIST vs Not					
Constant28 vs MNIST         0.0050         0.3118         0.3128         1.0000           Constant28 vs Noise28         0.4788         0.6798         0.6801         1.0000           Constant28 vs NotMNIST         0.0253         0.3162         0.3171         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs KMNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115         0.9973           FashionMNIST vs Omniglot         0.0001         0.3495         0.3495         1.0000           KMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           KMNIST vs MNIST         0.6267         0.5788         0.5789         0.8434           KMNIST vs Moise28         0.7140         0.7339         0.7338         0.8194           KMNIST vs NotMNIST         0.1371         0.3276         0.3276         0.9855           KMNIST vs Omniglot <td></td> <td></td> <td></td> <td></td> <td></td>					
Constant28 vs Noise28         0.4788         0.6798         0.6801         1.0000           Constant28 vs NotMNIST         0.0253         0.3162         0.3171         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs KMNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115         0.9973           FashionMNIST vs Omniglot         0.0001         0.3495         0.3069         1.0000           KMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           KMNIST vs MNIST         0.0657         0.5788         0.5789         0.8434           KMNIST vs Noise28         0.7140         0.7339         0.7338         0.8194           KMNIST vs NotMNIST         0.1371         0.3276         0.3276         0.9855           KMNIST vs Omniglo					
Constant28 vs NotMNIST         0.0253         0.3162         0.3171         1.0000           Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs KMNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs MNIST         0.0006         0.3069         0.3069         1.0000           FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115         0.9973           FashionMNIST vs Omniglot         0.0001         0.3495         0.3495         1.0000           KMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           KMNIST vs FashionMNIST         0.6267         0.5788         0.5789         0.8434           KMNIST vs Noise28         0.7140         0.7339         0.7338         0.8194           KMNIST vs Omniglot         0.0054         0.3498         0.3498         1.0000           MNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           MNIST vs Sashi					
Constant28 vs Omniglot         0.0052         0.3545         0.3555         1.0000           FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs KMNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs MNIST         0.0006         0.3069         0.3069         1.0000           FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115         0.9973           FashionMNIST vs Omniglot         0.0001         0.3495         0.3495         1.0000           KMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           KMNIST vs FashionMNIST         0.6267         0.5788         0.5789         0.8434           KMNIST vs Noise28         0.7140         0.7339         0.7338         0.8194           KMNIST vs NotMNIST         0.1371         0.3276         0.9855           KMNIST vs Omniglot         0.0054         0.3498         0.3498         1.0000           MNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           MNIST vs KMNIST         0.9350 <td></td> <td></td> <td></td> <td></td> <td></td>					
FashionMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           FashionMNIST vs KMNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs MNIST         0.0006         0.3069         0.3069         1.0000           FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115         0.9973           FashionMNIST vs Omniglot         0.0001         0.3495         0.3495         1.0000           KMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           KMNIST vs FashionMNIST         0.6267         0.5788         0.5789         0.8434           KMNIST vs Noise28         0.7140         0.7339         0.7338         0.8194           KMNIST vs NotMNIST         0.1371         0.3276         0.9855           KMNIST vs Omniglot         0.0054         0.3498         0.3498         1.0000           MNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           MNIST vs FashionMNIST         0.9350         0.9183         0.9183         0.2123           MNIST vs Noise28         0.4557 <td></td> <td></td> <td></td> <td></td> <td></td>					
FashionMNIST vs KMNIST         0.0693         0.3132         0.3133         1.0000           FashionMNIST vs MNIST         0.0006         0.3069         0.3069         1.0000           FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115         0.9973           FashionMNIST vs Omniglot         0.0001         0.3495         0.3495         1.0000           KMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           KMNIST vs FashionMNIST         0.6267         0.5788         0.5789         0.8434           KMNIST vs MNIST         0.0055         0.3069         0.3070         1.0000           KMNIST vs Noise28         0.7140         0.7339         0.7338         0.8194           KMNIST vs NotMNIST         0.1371         0.3276         0.3276         0.9855           KMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           MNIST vs FashionMNIST         0.9350         0.9183         0.9183         0.2123           MNIST vs Noise28         0.4557         0.5085         0.5085         0.9415           MNIST vs NotMNIST					
FashionMNIST vs MNIST         0.0006         0.3069         0.3069         1.0000           FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115         0.9973           FashionMNIST vs Omniglot         0.0001         0.3495         0.3495         1.0000           KMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           KMNIST vs FashionMNIST         0.6267         0.5788         0.5789         0.8434           KMNIST vs MNIST         0.0055         0.3069         0.3070         1.0000           KMNIST vs Moise28         0.7140         0.7339         0.7338         0.8194           KMNIST vs NotMNIST         0.1371         0.3276         0.3276         0.9855           KMNIST vs Omniglot         0.0054         0.3498         0.3498         1.0000           MNIST vs FashionMNIST         0.9350         0.9183         0.9183         0.2123           MNIST vs KMNIST         0.7995         0.7919         0.7919         0.5799           MNIST vs Noise28         0.4557         0.5085         0.5085         0.9415           MNIST vs Nomiglot         0.067					
FashionMNIST vs Noise28         0.6464         0.7201         0.7201         0.9458           FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115         0.9973           FashionMNIST vs Omniglot         0.0001         0.3495         0.3495         1.0000           KMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           KMNIST vs FashionMNIST         0.6267         0.5788         0.5789         0.8434           KMNIST vs MNIST         0.0055         0.3069         0.3070         1.0000           KMNIST vs MNIST         0.0055         0.3069         0.3070         1.0000           KMNIST vs Noise28         0.7140         0.7339         0.7338         0.8194           KMNIST vs NotMNIST         0.1371         0.3276         0.3276         0.9855           KMNIST vs Omniglot         0.0054         0.3498         0.3498         1.0000           MNIST vs FashionMNIST         0.9350         0.9183         0.9183         0.2123           MNIST vs KMNIST         0.7995         0.7919         0.7919         0.5799           MNIST vs Noise28         0.4557         0.5085         0.5085         0.9415           MNIST vs Omniglot         0.0679					
FashionMNIST vs NotMNIST         0.0439         0.3114         0.3115         0.9973           FashionMNIST vs Omniglot         0.0001         0.3495         0.3495         1.0000           KMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           KMNIST vs FashionMNIST         0.6267         0.5788         0.5789         0.8434           KMNIST vs MNIST         0.0055         0.3069         0.3070         1.0000           KMNIST vs Noise28         0.7140         0.7339         0.7338         0.8194           KMNIST vs NotMNIST         0.1371         0.3276         0.3276         0.9855           KMNIST vs Omniglot         0.0054         0.3498         0.3498         1.0000           MNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           MNIST vs KMNIST         0.9350         0.9183         0.9183         0.2123           MNIST vs Noise28         0.4557         0.5085         0.5085         0.9415           MNIST vs NotMNIST         0.3853         0.4134         0.4135         0.8996           MNIST vs Omniglot         0.0679         0.3568         0.3569         1.0000           Noise vs CIFAR-10         0.0000					
FashionMNIST vs Omniglot         0.0001         0.3495         0.3495         1.0000           KMNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           KMNIST vs FashionMNIST         0.6267         0.5788         0.5789         0.8434           KMNIST vs MNIST         0.0055         0.3069         0.3070         1.0000           KMNIST vs Noise28         0.7140         0.7339         0.7338         0.8194           KMNIST vs NotMNIST         0.1371         0.3276         0.3276         0.9855           KMNIST vs Omniglot         0.0054         0.3498         0.3498         1.0000           MNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           MNIST vs FashionMNIST         0.9350         0.9183         0.9183         0.2123           MNIST vs Noise28         0.4557         0.5085         0.5085         0.9415           MNIST vs NotMNIST         0.3853         0.4134         0.4135         0.8996           MNIST vs Omniglot         0.0679         0.3568         0.3569         1.0000           Noise vs CIFAR-10         0.0000         0.3069         0.3069         1.0000           Noise vs CelebA         0.0000					
KMNIST vs Constant280.00000.30690.30691.0000KMNIST vs FashionMNIST0.62670.57880.57890.8434KMNIST vs MNIST0.00550.30690.30701.0000KMNIST vs Noise280.71400.73390.73380.8194KMNIST vs NotMNIST0.13710.32760.32760.9855KMNIST vs Omniglot0.00540.34980.34981.0000MNIST vs Constant280.00000.30690.30691.0000MNIST vs FashionMNIST0.93500.91830.91830.2123MNIST vs KMNIST0.79950.79190.79190.5799MNIST vs Noise280.45570.50850.50850.9415MNIST vs NotMNIST0.38530.41340.41350.8996MNIST vs Omniglot0.06790.35680.35691.0000Noise vs CIFAR-100.00000.30690.30691.0000Noise vs CelebA0.00000.30690.30691.0000Noise vs Constant0.00000.30690.30691.0000Noise vs LSUN0.00000.30690.30691.0000Noise vs SVHN0.00000.15370.15381.0000					
KMNIST vs FashionMNIST         0.6267         0.5788         0.5789         0.8434           KMNIST vs MNIST         0.0055         0.3069         0.3070         1.0000           KMNIST vs Noise28         0.7140         0.7339         0.7338         0.8194           KMNIST vs NotMNIST         0.1371         0.3276         0.3276         0.9855           KMNIST vs Omniglot         0.0054         0.3498         0.3498         1.0000           MNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           MNIST vs FashionMNIST         0.9350         0.9183         0.9183         0.2123           MNIST vs KMNIST         0.7995         0.7919         0.7919         0.5799           MNIST vs Noise28         0.4557         0.5085         0.5085         0.9415           MNIST vs NotMNIST         0.3853         0.4134         0.4135         0.8996           MNIST vs Omniglot         0.0679         0.3568         0.3569         1.0000           Noise vs CIFAR-10         0.0000         0.3069         0.3069         1.0000           Noise vs CelebA         0.0000         0.1893         0.1894         1.0000           Noise vs Constant         0.0000         0.3069 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
KMNIST vs MNIST       0.0055       0.3069       0.3070       1.0000         KMNIST vs Noise28       0.7140       0.7339       0.7338       0.8194         KMNIST vs NotMNIST       0.1371       0.3276       0.3276       0.9855         KMNIST vs Omniglot       0.0054       0.3498       0.3498       1.0000         MNIST vs Constant28       0.0000       0.3069       0.3069       1.0000         MNIST vs FashionMNIST       0.9350       0.9183       0.9183       0.2123         MNIST vs KMNIST       0.7995       0.7919       0.7919       0.5799         MNIST vs Noise28       0.4557       0.5085       0.5085       0.9415         MNIST vs NotMNIST       0.3853       0.4134       0.4135       0.8996         MNIST vs Omniglot       0.0679       0.3568       0.3569       1.0000         Noise vs CIFAR-10       0.0000       0.3069       0.3069       1.0000         Noise vs CelebA       0.0000       0.1893       0.1894       1.0000         Noise vs Constant       0.0000       0.3069       0.3069       1.0000         Noise vs LSUN       0.0000       0.3069       0.3069       1.0000         Noise vs SVHN       0.0000       0.1537<					
KMNIST vs Noise28         0.7140         0.7339         0.7338         0.8194           KMNIST vs NotMNIST         0.1371         0.3276         0.3276         0.9855           KMNIST vs Omniglot         0.0054         0.3498         0.3498         1.0000           MNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           MNIST vs FashionMNIST         0.9350         0.9183         0.9183         0.2123           MNIST vs KMNIST         0.7995         0.7919         0.7919         0.5799           MNIST vs Noise28         0.4557         0.5085         0.5085         0.9415           MNIST vs NotMNIST         0.3853         0.4134         0.4135         0.8996           MNIST vs Omniglot         0.0679         0.3568         0.3569         1.0000           Noise vs CIFAR-10         0.0000         0.3069         0.3069         1.0000           Noise vs CelebA         0.0000         0.1893         0.1894         1.0000           Noise vs Constant         0.0000         0.3069         0.3069         1.0000           Noise vs LSUN         0.0000         0.3069         0.3069         1.0000           Noise vs SVHN         0.0000         0.1537					
KMNIST vs NotMNIST         0.1371         0.3276         0.3276         0.9855           KMNIST vs Omniglot         0.0054         0.3498         0.3498         1.0000           MNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           MNIST vs FashionMNIST         0.9350         0.9183         0.9183         0.2123           MNIST vs KMNIST         0.7995         0.7919         0.7919         0.5799           MNIST vs Noise28         0.4557         0.5085         0.5085         0.9415           MNIST vs NotMNIST         0.3853         0.4134         0.4135         0.8996           MNIST vs Omniglot         0.0679         0.3568         0.3569         1.0000           Noise vs CIFAR-10         0.0000         0.3069         0.3069         1.0000           Noise vs CelebA         0.0000         0.1893         0.1894         1.0000           Noise vs Constant         0.0000         0.3069         0.3069         1.0000           Noise vs LSUN         0.0000         0.3069         0.3069         1.0000           Noise vs SVHN         0.0000         0.1537         0.1538         1.0000					
KMNIST vs Omniglot       0.0054       0.3498       0.3498       1.0000         MNIST vs Constant28       0.0000       0.3069       0.3069       1.0000         MNIST vs FashionMNIST       0.9350       0.9183       0.9183       0.2123         MNIST vs KMNIST       0.7995       0.7919       0.7919       0.5799         MNIST vs Noise28       0.4557       0.5085       0.5085       0.9415         MNIST vs NotMNIST       0.3853       0.4134       0.4135       0.8996         MNIST vs Omniglot       0.0679       0.3568       0.3569       1.0000         Noise vs CIFAR-10       0.0000       0.3069       0.3069       1.0000         Noise vs CelebA       0.0000       0.1893       0.1894       1.0000         Noise vs Constant       0.0000       0.3069       0.3069       1.0000         Noise vs LSUN       0.0000       0.3069       0.3069       1.0000         Noise vs SVHN       0.0000       0.1537       0.1538       1.0000					
MNIST vs Constant28         0.0000         0.3069         0.3069         1.0000           MNIST vs FashionMNIST         0.9350         0.9183         0.9183         0.2123           MNIST vs KMNIST         0.7995         0.7919         0.7919         0.5799           MNIST vs Noise28         0.4557         0.5085         0.5085         0.9415           MNIST vs NotMNIST         0.3853         0.4134         0.4135         0.8996           MNIST vs Omniglot         0.0679         0.3568         0.3569         1.0000           Noise vs CIFAR-10         0.0000         0.3069         0.3069         1.0000           Noise vs CIFAR-100         0.0000         0.3069         0.3069         1.0000           Noise vs CelebA         0.0000         0.1893         0.1894         1.0000           Noise vs Constant         0.0000         0.3069         0.3069         1.0000           Noise vs LSUN         0.0000         0.3069         0.3069         1.0000           Noise vs SVHN         0.0000         0.1537         0.1538         1.0000					
MNIST vs FashionMNIST       0.9350       0.9183       0.9183       0.2123         MNIST vs KMNIST       0.7995       0.7919       0.7919       0.5799         MNIST vs Noise28       0.4557       0.5085       0.5085       0.9415         MNIST vs NotMNIST       0.3853       0.4134       0.4135       0.8996         MNIST vs Omniglot       0.0679       0.3568       0.3569       1.0000         Noise vs CIFAR-10       0.0000       0.3069       0.3069       1.0000         Noise vs CIFAR-100       0.0000       0.3069       0.3069       1.0000         Noise vs CelebA       0.0000       0.1893       0.1894       1.0000         Noise vs Constant       0.0000       0.3069       0.3069       1.0000         Noise vs LSUN       0.0000       0.3069       0.3069       1.0000         Noise vs SVHN       0.0000       0.1537       0.1538       1.0000	~				
MNIST vs KMNIST       0.7995       0.7919       0.7919       0.5799         MNIST vs Noise28       0.4557       0.5085       0.5085       0.9415         MNIST vs NotMNIST       0.3853       0.4134       0.4135       0.8996         MNIST vs Omniglot       0.0679       0.3568       0.3569       1.0000         Noise vs CIFAR-10       0.0000       0.3069       0.3069       1.0000         Noise vs CIFAR-100       0.0000       0.3069       0.3069       1.0000         Noise vs CelebA       0.0000       0.1893       0.1894       1.0000         Noise vs Constant       0.0000       0.3069       0.3069       1.0000         Noise vs LSUN       0.0000       0.3069       0.3069       1.0000         Noise vs SVHN       0.0000       0.1537       0.1538       1.0000					
MNIST vs Noise28       0.4557       0.5085       0.5085       0.9415         MNIST vs NotMNIST       0.3853       0.4134       0.4135       0.8996         MNIST vs Omniglot       0.0679       0.3568       0.3569       1.0000         Noise vs CIFAR-10       0.0000       0.3069       0.3069       1.0000         Noise vs CIFAR-100       0.0000       0.3069       0.3069       1.0000         Noise vs CelebA       0.0000       0.1893       0.1894       1.0000         Noise vs Constant       0.0000       0.3069       0.3069       1.0000         Noise vs LSUN       0.0000       0.3069       0.3069       1.0000         Noise vs SVHN       0.0000       0.1537       0.1538       1.0000					
MNIST vs NotMNIST       0.3853       0.4134       0.4135       0.8996         MNIST vs Omniglot       0.0679       0.3568       0.3569       1.0000         Noise vs CIFAR-10       0.0000       0.3069       0.3069       1.0000         Noise vs CIFAR-100       0.0000       0.3069       0.3069       1.0000         Noise vs CelebA       0.0000       0.1893       0.1894       1.0000         Noise vs Constant       0.0000       0.3069       0.3069       1.0000         Noise vs LSUN       0.0000       0.3069       0.3069       1.0000         Noise vs SVHN       0.0000       0.1537       0.1538       1.0000					
MNIST vs Omniglot       0.0679       0.3568       0.3569       1.0000         Noise vs CIFAR-10       0.0000       0.3069       0.3069       1.0000         Noise vs CIFAR-100       0.0000       0.3069       0.3069       1.0000         Noise vs CelebA       0.0000       0.1893       0.1894       1.0000         Noise vs Constant       0.0000       0.3069       0.3069       1.0000         Noise vs LSUN       0.0000       0.3069       0.3069       1.0000         Noise vs SVHN       0.0000       0.1537       0.1538       1.0000					
Noise vs CIFAR-100       0.0000       0.3069       0.3069       1.0000         Noise vs CelebA       0.0000       0.1893       0.1894       1.0000         Noise vs Constant       0.0000       0.3069       0.3069       1.0000         Noise vs LSUN       0.0000       0.3069       0.3069       1.0000         Noise vs SVHN       0.0000       0.1537       0.1538       1.0000	MNIST vs Omniglot	0.0679	0.3568		1.0000
Noise vs CelebA       0.0000       0.1893       0.1894       1.0000         Noise vs Constant       0.0000       0.3069       0.3069       1.0000         Noise vs LSUN       0.0000       0.3069       0.3069       1.0000         Noise vs SVHN       0.0000       0.1537       0.1538       1.0000	Noise vs CIFAR-10	0.0000	0.3069	0.3069	1.0000
Noise vs Constant       0.0000       0.3069       0.3069       1.0000         Noise vs LSUN       0.0000       0.3069       0.3069       1.0000         Noise vs SVHN       0.0000       0.1537       0.1538       1.0000	Noise vs CIFAR-100	0.0000	0.3069	0.3069	1.0000
Noise vs LSUN         0.0000         0.3069         0.3069         1.0000           Noise vs SVHN         0.0000         0.1537         0.1538         1.0000	Noise vs CelebA	0.0000	0.1893	0.1894	1.0000
Noise vs SVHN 0.0000 0.1537 0.1538 1.0000	Noise vs Constant	0.0000	0.3069	0.3069	1.0000
	Noise vs LSUN	0.0000	0.3069	0.3069	1.0000
Noise vs TinyImagenet 0.0000 0.3105 0.3106 1.0000					
	Noise vs TinyImagenet	0.0000	0.3105	0.3106	1.0000

Noise vs iSUN	0.0000	0.3292	0.3292	1.0000		
Noise28 vs Constant28	0.0000	0.3069	0.3069	1.0000		
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000		
NotMNIST vs Constant28	0.0002	0.3069	0.3070	1.0000		
NotMNIST vs FashionMNIST	0.4177	0.4195	0.4196	0.9160		
NotMNIST vs KMNIST	0.1599	0.3477	0.3477	0.9983		
NotMNIST vs MNIST	0.0000	0.3069	0.3069	1.0000		
NotMNIST vs Noise28	0.9784	0.9848	0.9847	0.0890		
NotMNIST vs Omniglot	0.0011	0.3495	0.3496	1.0000		
Omniglot vs Constant28	0.0006	0.2668	0.2669	1.0000		
Omniglot vs FashionMNIST	0.9680	0.9574	0.9574	0.1583		
Omniglot vs KMNIST	0.9095	0.8950	0.8950	0.3954		
Omniglot vs MNIST	0.3718	0.3772	0.3773	0.9999		
Omniglot vs Noise28	0.4991	0.4615	0.4616	0.9501		
Omniglot vs NotMNIST	0.6117	0.5135	0.5136	0.8540		
SVHN vs CIFAR-10	0.9624	0.9781	0.9781	0.1601		
SVHN vs CIFAR-100	0.9427	0.9549	0.9549	0.1838		
SVHN vs CelebA	0.9835	0.9880	0.9880	0.0736		
SVHN vs Constant	0.0000	0.5076	0.5076	1.0000		
SVHN vs LSUN	0.9857	0.9896	0.9896	0.0473		
SVHN vs Noise	0.7248	0.8774	0.8774	0.8946		
SVHN vs TinyImagenet	0.9714	0.9815	0.9815	0.1189		
SVHN vs iSUN	0.9860	0.9938	0.9938	0.0697		
TinyImagenet vs CelebA	0.3906	0.3402	0.3403	0.9979		
TinyImagenet vs Constant	0.0000	0.3032	0.3032	1.0000		
TinyImagenet vs LSUN	0.8471	0.8037	0.8037	0.4774		
TinyImagenet vs Noise	0.6148	0.6024	0.6024	0.9345		
TinyImagenet vs SVHN	0.0024	0.1514	0.1514	1.0000		
TinyImagenet vs iSUN	0.8331	0.8112	0.8112	0.4747		
Average	0.3788	0.5302	0.5303	0.8048		
Table 42: The detailed performance for indicator $\log n$ (x) based						

Table 42: The detailed performance for indicator  $\log p_{\omega}(x)$  based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9668	0.9704	0.9704	0.1316
CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs LSUN	0.9969	0.9963	0.9963	0.0079
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9958	0.9934	0.9934	0.0051
CIFAR-10 vs iSUN	0.9901	0.9863	0.9863	0.0281
CIFAR-100 vs CelebA	0.9988	0.9984	0.9984	0.0004
CIFAR-100 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs LSUN	0.9974	0.9964	0.9964	0.0103
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9984	0.9959	0.9959	0.0046
CIFAR-100 vs iSUN	0.9919	0.9898	0.9898	0.0299
CelebA vs CIFAR-10	0.9668	0.9556	0.9556	0.0640
CelebA vs CIFAR-100	0.9988	0.9991	0.9991	0.0046
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9984	0.9987	0.9987	0.0056
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	1.0000	1.0000	1.0000	0.0000
CelebA vs TinyImagenet	0.9995	0.9997	0.9997	0.0017
CelebA vs iSUN	0.9940	0.9949	0.9949	0.0154
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0001
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST MNIST vs Omniglot	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs CIFAR-10	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs CIFAR-100	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 $1.0000$	$0.0000 \\ 0.0000$
Noise vs CelebA	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs Ceneda Noise vs Constant	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs LSUN	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000 $1.0000$	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000 $1.0000$	0.0000
rouse vs rinymagener	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
NotMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs KMNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs MNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9958	0.9957	0.9958	0.0100
SVHN vs CIFAR-100	0.9984	0.9994	0.9994	0.0048
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000
SVHN vs Constant	1.0000	1.0000	1.0000	0.0000
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0000
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9996	0.9998	0.9998	0.0005
SVHN vs iSUN	0.9999	1.0000	1.0000	0.0002
TinyImagenet vs CelebA	0.9995	0.9993	0.9993	0.0001
TinyImagenet vs Constant	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs LSUN	0.9961	0.9942	0.9942	0.0133
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.9996	0.9988	0.9988	0.0012
TinyImagenet vs iSUN	0.9831	0.9741	0.9741	0.0482
Average	0.9985	0.9982	0.9982	0.0042
Table 43: The detailed perf	ormance f	or indicat	or KL-based in	li_

Table 43: The detailed performance for indicator KL-based indicator based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4649	0.3526	0.3527	0.9906
CIFAR-10 vs Constant	0.0002	0.3069	0.3069	1.0000
CIFAR-10 vs LSUN	0.8089	0.7208	0.7209	0.4506
CIFAR-10 vs Noise	0.6584	0.7311	0.7311	1.0000
CIFAR-10 vs SVHN	0.0033	0.1538	0.1538	1.0000
CIFAR-10 vs iSUN	0.8325	0.7923	0.7923	0.4257
CIFAR-100 vs CelebA	0.5097	0.4261	0.4262	0.9914
CIFAR-100 vs Constant	0.0002	0.3069	0.3069	1.0000
CIFAR-100 vs LSUN	0.8199	0.7618	0.7618	0.4575
CIFAR-100 vs Noise	0.7679	0.8224	0.8224	0.9801
CIFAR-100 vs SVHN	0.0097	0.1540	0.1540	1.0000
CIFAR-100 vs iSUN	0.8484	0.8324	0.8324	0.4475
CelebA vs CIFAR-10	0.2005	0.5028	0.5029	0.9947
CelebA vs CIFAR-100	0.1965	0.4971	0.4971	0.9899
CelebA vs Constant	0.0000	0.4503	0.4503	1.0000
CelebA vs LSUN	0.8411	0.8686	0.8686	0.4071
CelebA vs Noise	0.7967	0.8967	0.8967	0.9122
CelebA vs SVHN	0.0000	0.2577	0.2577	1.0000
CelebA vs TinyImagenet	0.3232	0.5481	0.5481	0.9725
CelebA vs iSUN	0.8346	0.8905	0.8905	0.4338
Constant vs CIFAR-10	0.8215	0.8405	0.8405	0.9868
Constant vs CIFAR-100	0.8405	0.7870	0.7871	0.6680
Constant vs CelebA	0.8436	0.8407	0.8407	0.9793
Constant vs LSUN	0.5545	0.6424	0.6425	1.0000
Constant vs Noise	0.5166	0.7171	0.7171	1.0000
Constant vs SVHN	0.2347	0.2147	0.2147	1.0000
Constant vs TinyImagenet	0.9365	0.9229	0.9230	0.2954
Constant vs iSUN	0.5930	0.7110	0.7110	1.0000
Constant28 vs FashionMNIST	0.0953	0.3242	0.3253	0.9941
Constant28 vs KMNIST	0.0081	0.3148	0.3158	1.0000
Constant28 vs MNIST	0.0050	0.3118	0.3128	1.0000
Constant28 vs Noise28	0.5443	0.7319	0.7322	1.0000
Constant28 vs NotMNIST	0.0111	0.3138	0.3144	1.0000
Constant28 vs Omniglot	0.0050	0.3545	0.3555	1.0000
FashionMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
FashionMNIST vs KMNIST	0.0649	0.3126	0.3126	1.0000
FashionMNIST vs MNIST	0.0006	0.3069	0.3069	1.0000
FashionMNIST vs Noise28	0.1427	0.3580	0.3580	1.0000
FashionMNIST vs NotMNIST	0.0547	0.3121	0.3121	0.9982
FashionMNIST vs Omniglot	0.0004	0.3495	0.3495	1.0000
KMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
KMNIST vs FashionMNIST	0.6622	0.6152	0.6153	0.8147
KMNIST vs MNIST	0.0099	0.3071	0.3071	1.0000
KMNIST vs Noise28	0.0249	0.3165	0.3166	1.0000
KMNIST vs NotMNIST	0.2283	0.3506	0.3507	0.9775
KMNIST vs Omniglot	0.0122	0.3503	0.3503	1.0000
MNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
MNIST vs FashionMNIST	0.9464	0.9345	0.9345	0.1958
MNIST vs KMNIST	0.8386	0.8239	0.8239	0.4828
MNIST vs Noise28	0.0606	0.3260	0.3260	1.0000
MNIST vs NotMNIST	0.5675	0.5300	0.5300	0.8315
MNIST vs Omniglot	0.1151	0.3664	0.3664	0.9996
Noise vs CIFAR-10	0.0000	0.3069	0.3069	1.0000
Noise vs CIFAR-100	0.0000	0.3069	0.3069	1.0000
Noise vs CelebA	0.0000	0.1893	0.1894	1.0000
Noise vs Constant	0.0000	0.3069	0.3069	1.0000
Noise vs LSUN	0.0000	0.3069	0.3069	1.0000
Noise vs SVHN	0.0000	0.1537	0.1538	1.0000
Noise vs TinyImagenet	0.0000	0.3105	0.3106	1.0000

Noise vs iSUN	0.0000	0.3292	0.3292	1.0000
Noise28 vs Constant28	0.0000	0.3069	0.3069	1.0000
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.0077	0.3070	0.3072	1.0000
NotMNIST vs FashionMNIST	0.4504	0.4362	0.4364	0.9263
NotMNIST vs KMNIST	0.1402	0.3389	0.3403	0.9990
NotMNIST vs MNIST	0.0000	0.3069	0.3069	1.0000
NotMNIST vs Noise28	0.9958	0.9971	0.9971	0.0000
NotMNIST vs Omniglot	0.0000	0.3495	0.3496	1.0000
Omniglot vs Constant28	0.0055	0.2669	0.2669	1.0000
Omniglot vs FashionMNIST	0.9771	0.9693	0.9693	0.1177
Omniglot vs KMNIST	0.9145	0.9013	0.9013	0.3812
Omniglot vs MNIST	0.4006	0.4077	0.4078	0.9992
Omniglot vs Noise28	0.9041	0.8701	0.8701	0.3396
Omniglot vs NotMNIST	0.7508	0.6585	0.6586	0.7543
SVHN vs CIFAR-10	0.9532	0.9684	0.9684	0.1775
SVHN vs CIFAR-100	0.8761	0.9010	0.9011	0.3309
SVHN vs CelebA	0.9743	0.9794	0.9794	0.1150
SVHN vs Constant	0.0011	0.5076	0.5077	1.0000
SVHN vs LSUN	0.9319	0.9499	0.9499	0.1525
SVHN vs Noise	0.7632	0.9094	0.9094	0.9810
SVHN vs TinyImagenet	0.9599	0.9699	0.9699	0.1343
SVHN vs iSUN	0.9672	0.9828	0.9828	0.1131
TinyImagenet vs CelebA	0.4113	0.3334	0.3335	0.9961
TinyImagenet vs Constant	0.0002	0.3032	0.3032	1.0000
TinyImagenet vs LSUN	0.8184	0.7482	0.7482	0.4978
TinyImagenet vs Noise	0.8550	0.8788	0.8788	0.8115
TinyImagenet vs SVHN	0.0046	0.1514	0.1515	1.0000
TinyImagenet vs iSUN	0.8275	0.7989	0.7990	0.4718
Average	0.3646	0.5225	0.5226	0.8258
Table 44. The detailed man	Common on on f	Con indica	4 1	(m) === lo ===

Table 44: The detailed performance for indicator  $\log p_{\omega}(x)$  when only 20% data in mixture distribution can be used for training, based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9820	0.9833	0.9833	0.0146
CIFAR-10 vs Constant	0.9996	0.9997	0.9997	0.0001
CIFAR-10 vs LSUN	0.9904	0.9859	0.9859	0.0344
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9970	0.9934	0.9934	0.0078
CIFAR-10 vs iSUN	0.9726	0.9617	0.9617	0.0800
CIFAR-100 vs CelebA	0.9993	0.9986	0.9986	0.0022
CIFAR-100 vs Constant	0.9997	0.9997	0.9997	0.0000
CIFAR-100 vs LSUN	0.9897	0.9855	0.9855	0.0372
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9860	0.9571	0.9571	0.0487
CIFAR-100 vs iSUN	0.9747	0.9663	0.9663	0.0771
CelebA vs CIFAR-10	0.8991	0.9050	0.9051	0.2453
CelebA vs CIFAR-100	0.9153	0.9258	0.9258	0.2127
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9864	0.9864	0.9865	0.0399
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	1.0000	1.0000	1.0000	0.0000
CelebA vs TinyImagenet	0.9826	0.9866	0.9866	0.0586
CelebA vs iSUN	0.9683	0.9681	0.9681	0.0716
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs MNIST FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Omniglot	0.9995	0.9987	0.9987	0.0012 $0.0000$
KMNIST vs Constant28	1.0000 $1.0000$	1.0000 1.0000	1.0000 $1.0000$	0.0000
KMNIST vs Constant28 KMNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs MNIST	0.9999	0.9999	0.9999	0.0002
KMNIST vs MixisT KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0002
KMNIST vs NotMNIST	0.9997	0.9982	0.9983	0.0003
KMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0003
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
NotMNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
NotMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
Omniglot vs Constant28	0.9999	0.9999	0.9999	0.0000
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs KMNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs MNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	0.9999	0.9999	0.0001
SVHN vs CIFAR-10	0.9975	0.9990	0.9990	0.0100
SVHN vs CIFAR-100	0.9913	0.9959	0.9959	0.0348
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000
SVHN vs Constant	0.9999	0.9999	0.9999	0.0003
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0003
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9988	0.9995	0.9995	0.0043
SVHN vs iSUN	0.9998	0.9999	0.9999	0.0004
TinyImagenet vs CelebA	0.9936	0.9829	0.9829	0.0223
TinyImagenet vs Constant	0.9997	0.9997	0.9997	0.0002
TinyImagenet vs LSUN	0.9861	0.9785	0.9785	0.0432
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.9832	0.9656	0.9656	0.1081
TinyImagenet vs iSUN	0.9620	0.9426	0.9427	0.0943
Average	0.9951	0.9942	0.9942	0.0136
Table 45: The detailed per	formance f	or indica	tor KL-based	indi-

Table 45: The detailed performance for indicator KL-based indicator when only 20% data in out-of-distribution can be used for training, based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5141	0.3631	0.3632	0.9735
CIFAR-10 vs Constant	0.0123	0.3077	0.3077	0.9996
CIFAR-10 vs LSUN	0.9534	0.9375	0.9375	0.1719
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0117	0.1541	0.1541	1.0000
CIFAR-10 vs iSUN	0.9403	0.9284	0.9284	0.2022
CIFAR-100 vs CelebA	0.6048	0.5093	0.5094	0.9782
CIFAR-100 vs Constant	0.0226	0.3082	0.3082	0.9999
CIFAR-100 vs LSUN	0.9539	0.9417	0.9418	0.1703
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0200	0.1542	0.1542	1.0000
CIFAR-100 vs iSUN	0.9420	0.9374	0.9374	0.2119
CelebA vs CIFAR-10	0.4165	0.5874	0.5875	0.9240
CelebA vs CIFAR-100	0.3982	0.5711	0.5711	0.9125
CelebA vs Constant	0.0080	0.4514	0.4514	0.9992
CelebA vs LSUN	0.9549	0.9597	0.9597	0.1305
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0025	0.2579	0.2579	1.0000
CelebA vs TinyImagenet	0.5409	0.6532	0.6532	0.8256
CelebA vs iSUN	0.9407	0.9537	0.9537	0.1553
Constant vs CIFAR-10	0.9901	0.9904	0.9904	0.0237
Constant vs CIFAR-100	0.9742	0.9711	0.9711	0.0849
Constant vs CelebA	0.9967	0.9945	0.9945	0.0098
Constant vs LSUN	0.9983	0.9986	0.9986	0.0024
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.7637	0.6913	0.6913	0.8437
Constant vs TinyImagenet	0.9920	0.9911	0.9911	0.0254
Constant vs iSUN	0.9947	0.9963	0.9963	0.0039
Constant28 vs FashionMNIST	0.5543	0.6337	0.6344	0.9842
Constant28 vs KMNIST	0.2933	0.4567	0.4578	0.9997
Constant28 vs MNIST	0.1117	0.3743	0.3754	1.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.2362	0.4105	0.4115	0.9930
Constant28 vs Omniglot	0.0890	0.3955	0.3969	1.0000
FashionMNIST vs Constant28	0.4785	0.4427	0.4427	0.7560
FashionMNIST vs KMNIST	0.1725	0.3364	0.3365	0.9999
FashionMNIST vs MNIST	0.0059	0.3069	0.3070	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.1171	0.3221	0.3222	0.9957
FashionMNIST vs Omniglot	0.0041	0.3496	0.3496	1.0000
KMNIST vs Constant28	0.7159	0.5851	0.5851	0.4531
KMNIST vs FashionMNIST	0.8276	0.7957	0.7957	0.4966
KMNIST vs MNIST	0.0493	0.3104	0.3104	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.3759	0.4117	0.4118	0.9522
KMNIST vs Omniglot	0.0274	0.3518	0.3518	1.0000
MNIST vs Constant28	0.8777	0.7475	0.7475	0.1709
MNIST vs FashionMNIST	0.9941	0.9922	0.9922	0.0187
MNIST vs KMNIST	0.9529	0.9463	0.9463	0.1799
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST MNIST vs Omniglot	0.8753	0.7994	0.7995	0.2783
Noise vs CIFAR-10	0.3180	0.4406	0.4407 $0.3069$	0.9563
Noise vs CIFAR-100	0.0000 $0.0000$	0.3069 $0.3069$	0.3069	1.0000 1.0000
Noise vs CelebA	0.0000	0.3009 $0.1893$	0.3009 $0.1894$	1.0000
Noise vs Celeba Noise vs Constant	0.0000	0.1893 $0.3069$	0.1894 $0.3069$	1.0000
Noise vs LSUN	0.0000	0.3069	0.3069	1.0000
Noise vs SVHN	0.0000	0.3009 $0.1537$	0.3009 $0.1538$	1.0000
Noise vs TinyImagenet	0.0000	0.1337 $0.3105$	0.1338 $0.3106$	1.0000
rouse vs rinymagener	0.0000	0.0100	0.9100	1.0000

Noise28 vs Constant28         0.0000         0.3069         0.3069         1.0000           Noise28 vs FashionMNIST         0.0000         0.3069         0.3069         1.0000           Noise28 vs KMNIST         0.0000         0.3069         0.3069         1.0000           Noise28 vs MNIST         0.0000         0.3069         0.3069         1.0000           Noise28 vs Omniglot         0.0000         0.3495         0.3495         1.0000           NotMNIST vs Constant28         0.6441         0.5390         0.5398         0.6900           NotMNIST vs KMNIST         0.8709         0.8626         0.8626         0.4947           NotMNIST vs MNIST         0.6217         0.6324         0.6325         0.9459           NotMNIST vs MNIST         0.1233         0.3383         0.3383         1.0000           NotMNIST vs Noise28         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.0842         0.3698         0.3710         1.0000           Omniglot vs Constant28         0.8880         0.7374         0.7375         0.2050           Omniglot vs KMNIST         0.9959         0.9946         0.9947         0.0183           Omniglot vs MNIST         0.9682         0.9682 <th>Noise vs iSUN</th> <th>0.0000</th> <th>0.3292</th> <th>0.3292</th> <th>1.0000</th>	Noise vs iSUN	0.0000	0.3292	0.3292	1.0000
Noise28 vs FashionMNIST         0.0000         0.3069         0.3069         1.0000           Noise28 vs KMNIST         0.0000         0.3069         0.3069         1.0000           Noise28 vs MNIST         0.0000         0.3069         0.3069         1.0000           Noise28 vs NotMNIST         0.0000         0.3069         0.3069         1.0000           Noise28 vs Omniglot         0.0000         0.3495         0.3495         1.0000           NotMNIST vs Constant28         0.6441         0.5390         0.5398         0.6900           NotMNIST vs FashionMNIST         0.8709         0.8626         0.8626         0.4947           NotMNIST vs MNIST         0.6217         0.6324         0.6325         0.9459           NotMNIST vs MnisT         0.1233         0.3383         0.3383         1.0000           NotMNIST vs Omniglot         0.0842         0.3698         0.3710         1.0000           NotMNIST vs Omniglot         0.0842         0.3698         0.3710         1.0000           Omniglot vs Constant28         0.880         0.7374         0.7375         0.2050           Omniglot vs KMNIST         0.9959         0.9946         0.9947         0.0183           Omniglot vs MNIST         0.6839	Noise28 vs Constant28				
Noise28 vs MNIST         0.0000         0.3069         0.3069         1.0000           Noise28 vs NotMNIST         0.0000         0.3069         0.3069         1.0000           Noise28 vs Omniglot         0.0000         0.3495         0.3495         1.0000           NotMNIST vs Constant28         0.6441         0.5390         0.5398         0.6900           NotMNIST vs FashionMNIST         0.8709         0.8626         0.8626         0.4947           NotMNIST vs KMNIST         0.6217         0.6324         0.6325         0.9459           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.0842         0.3698         0.3710         1.0000           NotMNIST vs Omniglot vs Constant28         0.8880         0.7374         0.7375         0.2050           Omniglot vs FashionMNIST         0.9959         0.9946         0.9947         0.0183           Omniglot vs KMNIST         0.9721         0.9682         0.9682         0.1638           Omniglot vs Noise28         1.0000         1.0000         1.0000         0.0000           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10	Noise28 vs FashionMNIST	0.0000		0.3069	1.0000
Noise28 vs NotMNIST         0.0000         0.3069         0.3069         1.0000           Noise28 vs Omniglot         0.0000         0.3495         0.3495         1.0000           NotMNIST vs Constant28         0.6441         0.5390         0.5398         0.6900           NotMNIST vs FashionMNIST         0.8709         0.8626         0.8626         0.4947           NotMNIST vs KMNIST         0.6217         0.6324         0.6325         0.9459           NotMNIST vs MNIST         0.1233         0.3383         0.3383         1.0000           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.0842         0.3698         0.3710         1.0000           Omniglot vs Constant28         0.8880         0.7374         0.7375         0.2050           Omniglot vs KMNIST         0.9959         0.9946         0.9947         0.0183           Omniglot vs MNIST         0.6839         0.6123         0.6124         0.9349           Omniglot vs NotMNIST         0.9982         0.9682         0.1638           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10         0.9984         0.994	Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs Omniglot         0.0000         0.3495         0.3495         1.0000           NotMNIST vs Constant28         0.6441         0.5390         0.5398         0.6900           NotMNIST vs FashionMNIST         0.8709         0.8626         0.8626         0.4947           NotMNIST vs KMNIST         0.6217         0.6324         0.6325         0.9459           NotMNIST vs MNIST         0.1233         0.3383         0.3383         1.0000           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.0842         0.3698         0.3710         1.0000           Omniglot vs Constant28         0.8880         0.7374         0.7375         0.2050           Omniglot vs FashionMNIST         0.9959         0.9946         0.9947         0.0183           Omniglot vs KMNIST         0.9721         0.9682         0.9682         0.1638           Omniglot vs Noise181         0.99721         0.9682         0.9682         0.1638           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10         0.9884         0.9948         0.9948         0.9513           SVHN vs CelebA         0.	Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
NotMNIST vs Constant28         0.6441         0.5390         0.5398         0.6900           NotMNIST vs FashionMNIST         0.8709         0.8626         0.8626         0.4947           NotMNIST vs KMNIST         0.6217         0.6324         0.6325         0.9459           NotMNIST vs MNIST         0.1233         0.3383         0.3383         1.0000           NotMNIST vs Noise28         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.0842         0.3698         0.3710         1.0000           Omniglot vs Constant28         0.8880         0.7374         0.7375         0.2050           Omniglot vs Constant28         0.8880         0.7374         0.7375         0.2050           Omniglot vs FashionMNIST         0.9959         0.9946         0.9947         0.0183           Omniglot vs KMNIST         0.9721         0.9682         0.9682         0.1638           Omniglot vs Noise28         1.0000         1.0000         1.0000         0.0000           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.8445         0.8445         0.8445         0.8445         0.8445         0.8445         0.8445         0.8445         0.8445         0.8445         0.8445 <td>Noise28 vs NotMNIST</td> <td>0.0000</td> <td>0.3069</td> <td>0.3069</td> <td>1.0000</td>	Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
NotMNIST vs FashionMNIST         0.8709         0.8626         0.8626         0.4947           NotMNIST vs KMNIST         0.6217         0.6324         0.6325         0.9459           NotMNIST vs MNIST         0.1233         0.3383         0.3383         1.0000           NotMNIST vs Noise28         1.0000         1.0000         1.0000           NotMNIST vs Omniglot         0.0842         0.3698         0.3710         1.0000           Omniglot vs Constant28         0.8880         0.7374         0.7375         0.2050           Omniglot vs FashionMNIST         0.9959         0.9946         0.9947         0.0183           Omniglot vs KMNIST         0.9721         0.9682         0.9682         0.1638           Omniglot vs Noise28         1.0000         1.0000         0.0000           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10         0.9884         0.9948         0.9948         0.0513           SVHN vs CelebA         0.9974         0.9981         0.9981         0.9981           SVHN vs Constant         0.2543         0.5743         0.5743         0.9854           SVHN vs Noise         1.0000         1.0000         1.0000	Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs KMNIST         0.6217         0.6324         0.6325         0.9459           NotMNIST vs MNIST         0.1233         0.3383         0.3383         1.0000           NotMNIST vs Noise28         1.0000         1.0000         1.0000           NotMNIST vs Omniglot         0.0842         0.3698         0.3710         1.0000           Omniglot vs Constant28         0.8880         0.7374         0.7375         0.2050           Omniglot vs FashionMNIST         0.9959         0.9946         0.9947         0.0183           Omniglot vs KMNIST         0.9721         0.9682         0.9682         0.1638           Omniglot vs Noise28         1.0000         1.0000         1.0000         0.0000           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10         0.9884         0.9948         0.9948         0.0513           SVHN vs CelebA         0.9974         0.9981         0.9066           SVHN vs Constant         0.2543         0.5743         0.5743         0.9854           SVHN vs Noise         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9998         0.9998         0.9998         0.0018 <td>NotMNIST vs Constant28</td> <td>0.6441</td> <td>0.5390</td> <td>0.5398</td> <td>0.6900</td>	NotMNIST vs Constant28	0.6441	0.5390	0.5398	0.6900
NotMNIST vs MNIST         0.1233         0.3383         0.3383         1.0000           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.0842         0.3698         0.3710         1.0000           Omniglot vs Constant28         0.8880         0.7374         0.7375         0.2050           Omniglot vs FashionMNIST         0.9959         0.9946         0.9947         0.0183           Omniglot vs KMNIST         0.9721         0.9682         0.9682         0.1638           Omniglot vs MNIST         0.6839         0.6123         0.6124         0.9349           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10         0.9884         0.9948         0.9948         0.0513           SVHN vs CIFAR-100         0.9756         0.9869         0.9869         0.0994           SVHN vs Constant         0.2543         0.5743         0.5743         0.9854           SVHN vs LSUN         0.9996         0.9998         0.9998         0.0015           SVHN vs TinyImagenet         0.9908         0.9998         0.9998         0.0018           TinyImagenet vs CelebA         0.4636	NotMNIST vs FashionMNIST	0.8709	0.8626	0.8626	0.4947
NotMNIST vs Noise28         1.0000         1.0000         1.0000           NotMNIST vs Omniglot         0.0842         0.3698         0.3710         1.0000           Omniglot vs Constant28         0.8880         0.7374         0.7375         0.2050           Omniglot vs FashionMNIST         0.9959         0.9946         0.9947         0.0183           Omniglot vs KMNIST         0.9721         0.9682         0.9682         0.1638           Omniglot vs MNIST         0.6839         0.6123         0.6124         0.9349           Omniglot vs Noise28         1.0000         1.0000         1.0000         0.0000           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10         0.9884         0.9948         0.9948         0.0513           SVHN vs ClebA         0.9756         0.9869         0.9981         0.0066           SVHN vs Constant         0.2543         0.5743         0.5743         0.9854           SVHN vs LSUN         0.9996         0.9998         0.9998         0.0015           SVHN vs TinyImagenet         0.9908         0.9998         0.9998         0.0018           TinyImagenet vs CelebA         0.4636         0.3639	NotMNIST vs KMNIST	0.6217	0.6324	0.6325	0.9459
NotMNIST vs Omniglot         0.0842         0.3698         0.3710         1.0000           Omniglot vs Constant28         0.8880         0.7374         0.7375         0.2050           Omniglot vs FashionMNIST         0.9959         0.9946         0.9947         0.0183           Omniglot vs KMNIST         0.9721         0.9682         0.9682         0.1638           Omniglot vs MNIST         0.6839         0.6123         0.6124         0.9349           Omniglot vs Noise28         1.0000         1.0000         1.0000         0.0000           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10         0.9884         0.9948         0.9948         0.0513           SVHN vs CIFAR-100         0.9756         0.9869         0.9869         0.0994           SVHN vs Constant         0.2543         0.5743         0.5743         0.9854           SVHN vs LSUN         0.9996         0.9998         0.9998         0.0015           SVHN vs Noise         1.0000         1.0000         1.0000         0.0366           SVHN vs iSUN         0.9998         0.9998         0.9998         0.0018           TinyImagenet vs CelebA         0.4636         0.36	NotMNIST vs MNIST	0.1233	0.3383	0.3383	1.0000
Omniglot vs Constant28         0.8880         0.7374         0.7375         0.2050           Omniglot vs FashionMNIST         0.9959         0.9946         0.9947         0.0183           Omniglot vs KMNIST         0.9721         0.9682         0.9682         0.1638           Omniglot vs MNIST         0.6839         0.6123         0.6124         0.9349           Omniglot vs Noise28         1.0000         1.0000         1.0000         0.0000           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10         0.9884         0.9948         0.9948         0.0513           SVHN vs ClebA         0.9975         0.9869         0.9869         0.0994           SVHN vs Constant         0.2543         0.5743         0.5743         0.9854           SVHN vs LSUN         0.9996         0.9998         0.9998         0.0015           SVHN vs Noise         1.0000         1.0000         1.0000         0.0366           SVHN vs iSUN         0.9998         0.9950         0.9950         0.0366           SVHN vs iSUN         0.9998         0.9998         0.0018           TinyImagenet vs CelebA         0.4636         0.3639         0.3640	NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST         0.9959         0.9946         0.9947         0.0183           Omniglot vs KMNIST         0.9721         0.9682         0.9682         0.1638           Omniglot vs MNIST         0.6839         0.6123         0.6124         0.9349           Omniglot vs Noise28         1.0000         1.0000         1.0000         0.0000           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10         0.9884         0.9948         0.9948         0.0513           SVHN vs CIFAR-100         0.9756         0.9869         0.9869         0.0994           SVHN vs CelebA         0.9974         0.9981         0.9981         0.0066           SVHN vs LSUN         0.9996         0.9998         0.9998         0.0015           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9998         0.9998         0.9998         0.0018           TinyImagenet vs CelebA         0.4636         0.3639         0.3640         0.9916           TinyImagenet vs Constant         0.0048         0.3033         0.3033         1.0000           TinyImagenet vs Noise         1.0000	NotMNIST vs Omniglot	0.0842	0.3698	0.3710	1.0000
Omniglot vs KMNIST         0.9721         0.9682         0.9682         0.1638           Omniglot vs MNIST         0.6839         0.6123         0.6124         0.9349           Omniglot vs Noise28         1.0000         1.0000         1.0000         0.0000           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10         0.9884         0.9948         0.9948         0.0513           SVHN vs CIFAR-100         0.9756         0.9869         0.9869         0.0994           SVHN vs CelebA         0.9974         0.9981         0.9981         0.0066           SVHN vs Constant         0.2543         0.5743         0.5743         0.9854           SVHN vs LSUN         0.9996         0.9998         0.9998         0.0015           SVHN vs Noise         1.0000         1.0000         1.0000         0.0366           SVHN vs TinyImagenet         0.9998         0.9998         0.9998         0.0018           TinyImagenet vs CelebA         0.4636         0.3639         0.3640         0.9916           TinyImagenet vs Constant         0.0048         0.3033         0.3033         1.0000           TinyImagenet vs Noise         1.0000         1.0	Omniglot vs Constant28	0.8880	0.7374	0.7375	0.2050
Omniglot vs MNIST         0.6839         0.6123         0.6124         0.9349           Omniglot vs Noise28         1.0000         1.0000         1.0000         0.0000           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10         0.9884         0.9948         0.9948         0.0513           SVHN vs CIFAR-100         0.9756         0.9869         0.9869         0.0994           SVHN vs CelebA         0.9974         0.9981         0.9981         0.0066           SVHN vs Constant         0.2543         0.5743         0.5743         0.9854           SVHN vs LSUN         0.9996         0.9998         0.9998         0.0015           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9908         0.9950         0.9950         0.0366           SVHN vs iSUN         0.9993         0.9998         0.9998         0.0018           TinyImagenet vs CelebA         0.4636         0.3639         0.3640         0.9916           TinyImagenet vs LSUN         0.9271         0.9045         0.9045         0.2564           TinyImagenet vs Noise         1.0000         1.0000	Omniglot vs FashionMNIST	0.9959	0.9946	0.9947	0.0183
Omniglot vs Noise28         1.0000         1.0000         1.0000         0.0000           Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10         0.9884         0.9948         0.9948         0.0513           SVHN vs CIFAR-100         0.9756         0.9869         0.9869         0.0994           SVHN vs CelebA         0.9974         0.9981         0.9981         0.0066           SVHN vs Constant         0.2543         0.5743         0.5743         0.9854           SVHN vs LSUN         0.9996         0.9998         0.9998         0.0015           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9908         0.9950         0.9950         0.0366           SVHN vs iSUN         0.9993         0.9998         0.9998         0.0018           TinyImagenet vs CelebA         0.4636         0.3639         0.3640         0.9916           TinyImagenet vs LSUN         0.9271         0.9045         0.9045         0.2564           TinyImagenet vs Noise         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs SVHN         0.0101         0.1517 <td>Omniglot vs KMNIST</td> <td>0.9721</td> <td>0.9682</td> <td>0.9682</td> <td>0.1638</td>	Omniglot vs KMNIST	0.9721	0.9682	0.9682	0.1638
Omniglot vs NotMNIST         0.9186         0.8445         0.8445         0.2673           SVHN vs CIFAR-10         0.9884         0.9948         0.9948         0.0513           SVHN vs CIFAR-100         0.9756         0.9869         0.9869         0.0994           SVHN vs CelebA         0.9974         0.9981         0.9981         0.0066           SVHN vs Constant         0.2543         0.5743         0.5743         0.9854           SVHN vs LSUN         0.9996         0.9998         0.9998         0.0015           SVHN vs Noise         1.0000         1.0000         1.0000         0.0366           SVHN vs TinyImagenet         0.9908         0.9950         0.9950         0.0366           SVHN vs iSUN         0.9993         0.9998         0.9998         0.0018           TinyImagenet vs CelebA         0.4636         0.3639         0.3640         0.9916           TinyImagenet vs Constant         0.0048         0.3033         0.3033         1.0000           TinyImagenet vs Noise         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs SVHN         0.0101         0.1517         0.1517         1.0000           TinyImagenet vs iSUN         0.9118         0.897	Omniglot vs MNIST	0.6839	0.6123	0.6124	0.9349
SVHN vs CIFAR-10         0.9884         0.9948         0.9948         0.0513           SVHN vs CIFAR-100         0.9756         0.9869         0.9869         0.0994           SVHN vs CelebA         0.9974         0.9981         0.9981         0.0066           SVHN vs Constant         0.2543         0.5743         0.5743         0.9854           SVHN vs LSUN         0.9996         0.9998         0.9998         0.0015           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9908         0.9950         0.9950         0.0366           SVHN vs iSUN         0.9993         0.9998         0.9998         0.0018           TinyImagenet vs CelebA         0.4636         0.3639         0.3640         0.9916           TinyImagenet vs Constant         0.0048         0.3033         0.3033         1.0000           TinyImagenet vs Noise         1.0000         1.0000         1.0000         0.0000           TinyImagenet vs SVHN         0.0101         0.1517         0.1517         1.0000           TinyImagenet vs iSUN         0.9118         0.8972         0.8972         0.2891	Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-100       0.9756       0.9869       0.9869       0.0994         SVHN vs CelebA       0.9974       0.9981       0.9981       0.0066         SVHN vs Constant       0.2543       0.5743       0.5743       0.9854         SVHN vs LSUN       0.9996       0.9998       0.9998       0.0015         SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9908       0.9950       0.9950       0.0366         SVHN vs iSUN       0.9993       0.9998       0.9998       0.0018         TinyImagenet vs CelebA       0.4636       0.3639       0.3640       0.9916         TinyImagenet vs Constant       0.0048       0.3033       0.3033       1.0000         TinyImagenet vs LSUN       0.9271       0.9045       0.9045       0.2564         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.0101       0.1517       0.1517       1.0000         TinyImagenet vs iSUN       0.9118       0.8972       0.8972       0.2891	Omniglot vs NotMNIST	0.9186	0.8445	0.8445	0.2673
SVHN vs CelebA       0.9974       0.9981       0.9981       0.0066         SVHN vs Constant       0.2543       0.5743       0.5743       0.9854         SVHN vs LSUN       0.9996       0.9998       0.9998       0.0015         SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9908       0.9950       0.9950       0.0366         SVHN vs iSUN       0.9993       0.9998       0.9998       0.0018         TinyImagenet vs CelebA       0.4636       0.3639       0.3640       0.9916         TinyImagenet vs Constant       0.0048       0.3033       0.3033       1.0000         TinyImagenet vs LSUN       0.9271       0.9045       0.9045       0.2564         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.0101       0.1517       0.1517       1.0000         TinyImagenet vs iSUN       0.9118       0.8972       0.8972       0.2891	SVHN vs CIFAR-10	0.9884	0.9948	0.9948	0.0513
SVHN vs Constant       0.2543       0.5743       0.5743       0.9854         SVHN vs LSUN       0.9996       0.9998       0.9998       0.0015         SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9908       0.9950       0.9950       0.0366         SVHN vs iSUN       0.9993       0.9998       0.9998       0.0018         TinyImagenet vs CelebA       0.4636       0.3639       0.3640       0.9916         TinyImagenet vs Constant       0.0048       0.3033       0.3033       1.0000         TinyImagenet vs LSUN       0.9271       0.9045       0.9045       0.2564         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.0101       0.1517       0.1517       1.0000         TinyImagenet vs iSUN       0.9118       0.8972       0.8972       0.2891	SVHN vs CIFAR-100	0.9756	0.9869	0.9869	0.0994
SVHN vs LSUN       0.9996       0.9998       0.9998       0.0015         SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9908       0.9950       0.9950       0.0366         SVHN vs iSUN       0.9993       0.9998       0.9998       0.0018         TinyImagenet vs CelebA       0.4636       0.3639       0.3640       0.9916         TinyImagenet vs Constant       0.0048       0.3033       0.3033       1.0000         TinyImagenet vs LSUN       0.9271       0.9045       0.9045       0.2564         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.0101       0.1517       0.1517       1.0000         TinyImagenet vs iSUN       0.9118       0.8972       0.8972       0.2891	SVHN vs CelebA	0.9974	0.9981	0.9981	0.0066
SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9908       0.9950       0.9950       0.0366         SVHN vs iSUN       0.9993       0.9998       0.9998       0.0018         TinyImagenet vs CelebA       0.4636       0.3639       0.3640       0.9916         TinyImagenet vs Constant       0.0048       0.3033       0.3033       1.0000         TinyImagenet vs LSUN       0.9271       0.9045       0.9045       0.2564         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.0101       0.1517       0.1517       1.0000         TinyImagenet vs iSUN       0.9118       0.8972       0.8972       0.2891	SVHN vs Constant	0.2543	0.5743	0.5743	0.9854
SVHN vs TinyImagenet       0.9908       0.9950       0.9950       0.0366         SVHN vs iSUN       0.9993       0.9998       0.9998       0.0018         TinyImagenet vs CelebA       0.4636       0.3639       0.3640       0.9916         TinyImagenet vs Constant       0.0048       0.3033       0.3033       1.0000         TinyImagenet vs LSUN       0.9271       0.9045       0.9045       0.2564         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.0101       0.1517       0.1517       1.0000         TinyImagenet vs iSUN       0.9118       0.8972       0.8972       0.2891	SVHN vs LSUN	0.9996	0.9998	0.9998	0.0015
SVHN vs iSUN       0.9993       0.9998       0.9998       0.0018         TinyImagenet vs CelebA       0.4636       0.3639       0.3640       0.9916         TinyImagenet vs Constant       0.0048       0.3033       0.3033       1.0000         TinyImagenet vs LSUN       0.9271       0.9045       0.9045       0.2564         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.0101       0.1517       0.1517       1.0000         TinyImagenet vs iSUN       0.9118       0.8972       0.8972       0.2891		1.0000	1.0000	1.0000	0.0000
TinyImagenet vs CelebA       0.4636       0.3639       0.3640       0.9916         TinyImagenet vs Constant       0.0048       0.3033       0.3033       1.0000         TinyImagenet vs LSUN       0.9271       0.9045       0.9045       0.2564         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.0101       0.1517       0.1517       1.0000         TinyImagenet vs iSUN       0.9118       0.8972       0.8972       0.2891	SVHN vs TinyImagenet	0.9908	0.9950	0.9950	0.0366
TinyImagenet vs Constant       0.0048       0.3033       0.3033       1.0000         TinyImagenet vs LSUN       0.9271       0.9045       0.9045       0.2564         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.0101       0.1517       0.1517       1.0000         TinyImagenet vs iSUN       0.9118       0.8972       0.8972       0.2891	SVHN vs iSUN	0.9993	0.9998	0.9998	0.0018
TinyImagenet vs LSUN       0.9271       0.9045       0.9045       0.2564         TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.0101       0.1517       0.1517       1.0000         TinyImagenet vs iSUN       0.9118       0.8972       0.8972       0.2891	TinyImagenet vs CelebA	0.4636	0.3639	0.3640	0.9916
TinyImagenet vs Noise       1.0000       1.0000       1.0000       0.0000         TinyImagenet vs SVHN       0.0101       0.1517       0.1517       1.0000         TinyImagenet vs iSUN       0.9118       0.8972       0.8972       0.2891		0.0048	0.3033	0.3033	1.0000
TinyImagenet vs SVHN         0.0101         0.1517         0.1517         1.0000           TinyImagenet vs iSUN         0.9118         0.8972         0.8972         0.2891	TinyImagenet vs LSUN		0.9045	0.9045	0.2564
TinyImagenet vs iSUN 0.9118 0.8972 0.8972 0.2891	TinyImagenet vs Noise	1.0000		1.0000	0.0000
	· -	0.0101	0.1517	0.1517	1.0000
Average 0.5473 0.6433 0.6434 0.5687					
	Average	0.5473	0.6433	0.6434	0.5687

Table 46: The detailed performance for indicator  $\log p_{\gamma}(x)$  based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9641	0.9305	0.9305	0.1241
CIFAR-10 vs Constant	0.8358	0.7048	0.7049	0.2903
CIFAR-10 vs LSUN	0.9946	0.9944	0.9944	0.0122
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9885	0.9772	0.9772	0.0232
CIFAR-10 vs iSUN	0.9857	0.9838	0.9838	0.0382
CIFAR-100 vs CelebA	0.9882	0.9755	0.9755	0.0504
CIFAR-100 vs Constant	0.7895	0.6700	0.6701	0.4041
CIFAR-100 vs LSUN	0.9916	0.9855	0.9855	0.0216
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9899	0.9655	0.9655	0.0314
CIFAR-100 vs iSUN	0.9830	0.9763	0.9763	0.0439
CelebA vs CIFAR-10	0.8974	0.9193	0.9194	0.4097
CelebA vs CIFAR-100	0.8830	0.9083	0.9083	0.4233
CelebA vs Constant	0.8145	0.7857	0.7857	0.2659
CelebA vs LSUN	0.9964	0.9976	0.9976	0.0145
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9989	0.9979	0.9979	0.0035
CelebA vs TinyImagenet	0.8522	0.8921	0.8922	0.4885
CelebA vs iSUN	0.9901	0.9941	0.9941	0.0388
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0002
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0001
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.6726	0.5407	0.5408	0.3611
FashionMNIST vs KMNIST	0.9999	0.9999	0.9999	0.0000
FashionMNIST vs MNIST	0.9999	0.9999	0.9999	0.0002
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9996	0.9990	0.9990	0.0009
FashionMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
KMNIST vs Constant28	0.8962	0.7565	0.7565	0.1090
KMNIST vs FashionMNIST	0.9997	0.9997	0.9997	0.0009
KMNIST vs MNIST	0.9981	0.9982	0.9982	0.0033
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9998	0.9991	0.9991	0.0008
KMNIST vs Omniglot	0.9974	0.9982	0.9982	0.0012
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	0.9997	0.9997	0.9997	0.0012
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST MNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-10	0.9969	0.9978	0.9978	0.0081
Noise vs CIFAR-100	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 $1.0000$	$0.0000 \\ 0.0000$
Noise vs CelebA	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs Ceneda Noise vs Constant	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs LSUN	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000 $1.0000$	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000 $1.0000$	0.0000
rouse vs rinymagener	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	0.9999	0.9999	0.9999	0.0001
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9619	0.8953	0.8953	0.0687
NotMNIST vs FashionMNIST	0.9991	0.9993	0.9993	0.0000
NotMNIST vs KMNIST	0.9989	0.9992	0.9992	0.0000
NotMNIST vs MNIST	0.9993	0.9995	0.9995	0.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9980	0.9990	0.9990	0.0000
Omniglot vs Constant28	0.9970	0.9792	0.9792	0.0030
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs KMNIST	0.9999	0.9999	0.9999	0.0002
Omniglot vs MNIST	0.9990	0.9986	0.9986	0.0028
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9980	0.9991	0.9991	0.0062
SVHN vs CIFAR-100	0.9918	0.9954	0.9954	0.0255
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000
SVHN vs Constant	0.9050	0.9016	0.9017	0.1590
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0001
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9982	0.9990	0.9990	0.0049
SVHN vs iSUN	0.9997	0.9998	0.9998	0.0008
TinyImagenet vs CelebA	0.9421	0.8690	0.8690	0.2105
TinyImagenet vs Constant	0.7542	0.6256	0.6257	0.4310
TinyImagenet vs LSUN	0.9940	0.9905	0.9905	0.0149
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.9596	0.8506	0.8506	0.1182
TinyImagenet vs iSUN	0.9797	0.9685	0.9685	0.0478
Average	0.9780	0.9676	0.9676	0.0464
Table 47: The detailed per	formance t	for indica	tor naive	fine-tune

Table 47: The detailed performance for indicator naive fine-tune based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5495	0.3583	0.3584	0.9389
CIFAR-10 vs Constant	0.3587	0.3914	0.3915	0.7900
CIFAR-10 vs LSUN	0.9344	0.8966	0.8966	0.2021
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0156	0.1542	0.1542	1.0000
CIFAR-10 vs iSUN	0.9232	0.9043	0.9043	0.2407
CIFAR-100 vs CelebA	0.5889	0.4414	0.4415	0.9502
CIFAR-100 vs Constant	0.3629	0.3923	0.3923	0.8232
CIFAR-100 vs LSUN	0.9364	0.9104	0.9104	0.2020
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0354	0.1555	0.1556	1.0000
CIFAR-100 vs iSUN	0.9263	0.9199	0.9199	0.2608
CelebA vs CIFAR-10	0.4580	0.6412	0.6413	0.9473
CelebA vs CIFAR-100	0.4415	0.6106	0.6106	0.9444
CelebA vs Constant	0.3857	0.5540	0.5540	0.7376
CelebA vs LSUN	0.9552	0.9607	0.9607	0.1326
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0075	0.2581	0.2582	0.9999
CelebA vs TinyImagenet	0.5050	0.6561	0.6562	0.9087
CelebA vs iSUN	0.9507	0.9677	0.9677	0.1517
Constant vs CIFAR-10	0.6031	0.7280	0.7280	1.0000
Constant vs CIFAR-100	0.6291	0.6996	0.6996	0.9997
Constant vs CelebA	0.6191	0.6430	0.6430	1.0000
Constant vs LSUN	0.8027	0.8705	0.8705	0.9995
Constant vs Noise	0.9220	0.9600	0.9600	1.0000
Constant vs SVHN	0.4412	0.4283	0.4283	0.9996
Constant vs TinyImagenet	0.6296	0.7370	0.7370	0.9997
Constant vs iSUN	0.7832	0.8701	0.8701	0.9988
Constant28 vs FashionMNIST	0.2696	0.4105	0.4124	0.9998
Constant28 vs KMNIST	0.0764	0.3278	0.3293	1.0000
Constant28 vs MNIST	0.0162	0.3122	0.3132	1.0000
Constant28 vs Noise28	0.9905	0.9952	0.9952	0.0000
Constant28 vs NotMNIST	0.1049	0.3333	0.3346	0.9997
Constant28 vs Omniglot	0.0237	0.3561	0.3572	1.0000
FashionMNIST vs Constant28	0.6992	0.6083	0.6083	0.5768
FashionMNIST vs KMNIST	0.1392	0.3272	0.3273	1.0000
FashionMNIST vs MNIST	0.0044	0.3069	0.3069	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.1901	0.3418	0.3419	0.9928
FashionMNIST vs Omniglot	0.0053	0.3496	0.3496	1.0000
KMNIST vs Constant28	0.9248	0.8632	0.8632	0.1845
KMNIST vs FashionMNIST	0.8635	0.8377	0.8377	0.4084
KMNIST vs MNIST	0.0546	0.3109	0.3109	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.5865	0.5580	0.5581	0.9091
KMNIST vs Omniglot	0.0477	0.3543	0.3543	1.0000
MNIST vs Constant28	0.9837	0.9467	0.9467	0.0297
MNIST vs FashionMNIST	0.9953	0.9937	0.9937	0.0142
MNIST vs KMNIST	0.9498	0.9416	0.9416	0.1796
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST MNIST vs Omniglot	0.9464 $0.3869$	0.8928 $0.4665$	0.8929 $0.4665$	0.1524 $0.9209$
Noise vs CIFAR-10				
Noise vs CIFAR-10 Noise vs CIFAR-100	0.0000 $0.0000$	0.3069 $0.3069$	0.3069 $0.3069$	1.0000 1.0000
Noise vs CelebA	0.0000	0.3009 $0.1893$	0.3009 $0.1894$	1.0000
Noise vs Celeba Noise vs Constant	0.0865	0.1893 $0.3245$	0.1894 $0.3245$	0.9153
Noise vs LSUN	0.0803 $0.0000$	0.3245 $0.3069$	0.3245 $0.3069$	1.0000
Noise vs SVHN	0.0000	0.3009 $0.1537$	0.3009 $0.1538$	1.0000
Noise vs TinyImagenet	0.0000	0.1337 $0.3105$	0.1338 $0.3106$	1.0000
rouse vs rinymagener	0.0000	0.0100	0.9100	1.0000

Noise vs iSUN	0.0000	0.3292	0.3292	1.0000		
Noise28 vs Constant28	0.0107	0.3089	0.3089	0.9894		
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000		
NotMNIST vs Constant28	0.8779	0.7876	0.7877	0.3421		
NotMNIST vs FashionMNIST	0.8113	0.7806	0.7807	0.5363		
NotMNIST vs KMNIST	0.4093	0.4550	0.4551	0.9879		
NotMNIST vs MNIST	0.0552	0.3240	0.3240	1.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.0449	0.3590	0.3628	1.0000		
Omniglot vs Constant28	0.9827	0.9483	0.9484	0.0436		
Omniglot vs FashionMNIST	0.9948	0.9930	0.9930	0.0228		
Omniglot vs KMNIST	0.9526	0.9456	0.9457	0.2521		
Omniglot vs MNIST	0.5980	0.5666	0.5666	0.9890		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9562	0.8946	0.8947	0.1691		
SVHN vs CIFAR-10	0.9852	0.9925	0.9925	0.0612		
SVHN vs CIFAR-100	0.9603	0.9715	0.9715	0.1371		
SVHN vs CelebA	0.9760	0.9815	0.9816	0.1336		
SVHN vs Constant	0.5929	0.7041	0.7042	0.6455		
SVHN vs LSUN	0.9977	0.9989	0.9989	0.0086		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9815	0.9884	0.9884	0.0768		
SVHN vs iSUN	0.9990	0.9996	0.9996	0.0025		
TinyImagenet vs CelebA	0.4973	0.3458	0.3458	0.9731		
TinyImagenet vs Constant	0.3581	0.3864	0.3864	0.7879		
TinyImagenet vs LSUN	0.9268	0.8896	0.8897	0.2299		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.0207	0.1528	0.1528	1.0000		
TinyImagenet vs iSUN	0.9235	0.9105	0.9105	0.2555		
Average	0.5437	0.6351	0.6353	0.6212		
Table 48: The detailed performance for indicator log n (n) when						

Table 48: The detailed performance for indicator  $\log p_{\gamma}(x)$  when only 20% data in out-of-distribution can be used for training, based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9248	0.8801	0.8801	0.3722
CIFAR-10 vs Constant	0.2779	0.3669	0.3669	0.8383
CIFAR-10 vs LSUN	0.9916	0.9884	0.9884	0.0306
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.7472	0.5955	0.5955	0.7934
CIFAR-10 vs iSUN	0.9704	0.9587	0.9587	0.0857
CIFAR-100 vs CelebA	0.9260	0.8818	0.8818	0.3658
CIFAR-100 vs Constant	0.1740	0.3382	0.3383	0.9306
CIFAR-100 vs LSUN	0.9870	0.9823	0.9823	0.0498
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.6144	0.3852	0.3852	0.8858
CIFAR-100 vs iSUN	0.9732	0.9643	0.9643	0.0806
CelebA vs CIFAR-10	0.6049	0.6710	0.6711	0.6820
CelebA vs CIFAR-100	0.6025	0.6701	0.6702	0.6532
CelebA vs Constant	0.1830	0.4925	0.4925	0.8689
CelebA vs LSUN	0.9813	0.9821	0.9821	0.0484
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.7963	0.6155	0.6155	0.4053
CelebA vs TinyImagenet	0.7164	0.7492	0.7493	0.5356
CelebA vs iSUN	0.9588	0.9577	0.9577	0.0866
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0002
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0001
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST Constant28 vs MNIST	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 $1.0000$	0.0000 $0.0000$
Constant28 vs Noise28	1.0000	1.0000	1.0000 $1.0000$	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant 28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.4286	0.4183	0.4184	0.6520
FashionMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9932	0.9888	0.9888	0.0202
FashionMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0001
KMNIST vs Constant28	0.9038	0.7752	0.7752	0.1147
KMNIST vs FashionMNIST	0.9983	0.9961	0.9961	0.0036
KMNIST vs MNIST	0.9698	0.9229	0.9230	0.0456
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9874	0.9648	0.9649	0.0252
KMNIST vs Omniglot	0.9996	0.9995	0.9995	0.0005
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9999	0.9998	0.9998	0.0001
MNIST vs Omniglot	0.9998	0.9999	0.9999	0.0000
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	0.9133	0.7814	0.7814	0.0883
Noise vs LSUN Noise vs SVHN	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 $1.0000$	0.0000 $0.0000$
Noise vs TinyImagenet	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
rouse vs rmyrmagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Constant28	0.9889	0.9512	0.9513	0.0141		
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.6183	0.5069	0.5072	0.4593		
NotMNIST vs FashionMNIST	0.9951	0.9941	0.9941	0.0147		
NotMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000		
Omniglot vs Constant28	0.9711	0.8868	0.8868	0.0303		
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Omniglot vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Omniglot vs MNIST	0.9994	0.9988	0.9988	0.0018		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9996	0.9979	0.9980	0.0006		
SVHN vs CIFAR-10	0.9931	0.9969	0.9969	0.0299		
SVHN vs CIFAR-100	0.9875	0.9936	0.9936	0.0468		
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0001		
SVHN vs Constant	0.6491	0.7241	0.7241	0.4740		
SVHN vs LSUN	0.9998	0.9999	0.9999	0.0007		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9969	0.9984	0.9984	0.0110		
SVHN vs iSUN	0.9991	0.9993	0.9993	0.0020		
TinyImagenet vs CelebA	0.8025	0.7050	0.7050	0.6739		
TinyImagenet vs Constant	0.1421	0.3280	0.3281	0.9339		
TinyImagenet vs LSUN	0.9850	0.9766	0.9766	0.0434		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.4380	0.2335	0.2336	0.9530		
TinyImagenet vs iSUN	0.9627	0.9433	0.9433	0.0917		
Average	0.9147	0.9083	0.9083	0.1353		
Table 40: The detailed performance for indicator paive fine tune						

Table 49: The detailed performance for indicator naive fine-tune when only 20% data in out-of-distribution can be used for training, based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8411	0.7015	0.7015	0.4237
CIFAR-10 vs Constant	0.4846	0.4413	0.4414	0.7185
CIFAR-10 vs LSUN	0.9828	0.9762	0.9762	0.0539
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.5794	0.2851	0.2851	0.6482
CIFAR-10 vs iSUN	0.9613	0.9482	0.9482	0.1128
CIFAR-100 vs CelebA	0.8338	0.6899	0.6899	0.4543
CIFAR-100 vs Constant	0.3310	0.3809	0.3809	0.8688
CIFAR-100 vs LSUN	0.9797	0.9720	0.9720	0.0689
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.5884	0.2874	0.2875	0.6499
CIFAR-100 vs iSUN	0.9633	0.9491	0.9491	0.1098
CelebA vs CIFAR-10	0.6004	0.6824	0.6824	0.6972
CelebA vs CIFAR-100	0.6111	0.6910	0.6911	0.6891
CelebA vs Constant	0.3878	0.5557	0.5557	0.7490
CelebA vs LSUN	0.9551	0.9599	0.9599	0.1076
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.5828	0.4292	0.4292	0.5730
CelebA vs TinyImagenet	0.6704	0.7368	0.7369	0.6178
CelebA vs iSUN	0.9366	0.9466	0.9466	0.1427
Constant vs CIFAR-10	0.9999	0.9999	0.9999	0.0004
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0001
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0001
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.4736	0.4347	0.4348	0.6309
FashionMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0001
FashionMNIST vs MNIST	0.9999	0.9999	0.9999	0.0003
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9896	0.9843	0.9843	0.0316
FashionMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0001
KMNIST vs Constant28 KMNIST vs FashionMNIST	0.9456	0.8451	0.8452	0.0645
KMNIST vs FasmonWiNIST KMNIST vs MNIST	0.9820 $0.9694$	0.9696 $0.9310$	0.9697 $0.9311$	$0.0528 \\ 0.0562$
KMNIST vs Mixist KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9794	0.9565	0.9566	0.0447
KMNIST vs Omniglot	0.9826	0.9847	0.9847	0.0912
MNIST vs Constant28	0.9969	0.9872	0.9872	0.0052
MNIST vs Constant26 MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0002
MNIST vs KMNIST	0.9989	0.9987	0.9987	0.0064
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.9912	0.9926	0.9926	0.0512
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	0.9941	0.9771	0.9772	0.0076
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
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Noise vs iSUN	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Constant28	0.9858	0.9461	0.9461	0.0161		
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.6995	0.5613	0.5613	0.3910		
NotMNIST vs FashionMNIST	0.9671	0.9538	0.9539	0.0995		
NotMNIST vs KMNIST	0.9999	0.9999	0.9999	0.0000		
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.9999	0.9999	0.9999	0.0000		
Omniglot vs Constant28	0.9662	0.8743	0.8744	0.0387		
Omniglot vs FashionMNIST	0.9999	0.9999	0.9999	0.0003		
Omniglot vs KMNIST	0.9999	0.9999	0.9999	0.0005		
Omniglot vs MNIST	0.9998	0.9996	0.9996	0.0007		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9998	0.9981	0.9982	0.0004		
SVHN vs CIFAR-10	0.9544	0.9759	0.9759	0.1500		
SVHN vs CIFAR-100	0.9579	0.9777	0.9777	0.1409		
SVHN vs CelebA	0.9997	0.9997	0.9997	0.0017		
SVHN vs Constant	0.7824	0.8431	0.8431	0.3836		
SVHN vs LSUN	0.9996	0.9998	0.9998	0.0012		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9787	0.9894	0.9894	0.0784		
SVHN vs iSUN	0.9979	0.9988	0.9988	0.0053		
TinyImagenet vs CelebA	0.7603	0.5824	0.5824	0.5937		
TinyImagenet vs Constant	0.3061	0.3684	0.3684	0.8643		
TinyImagenet vs LSUN	0.9798	0.9690	0.9690	0.0607		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.5423	0.2629	0.2630	0.7225		
TinyImagenet vs iSUN	0.9575	0.9353	0.9353	0.1068		
Average	0.9177	0.9014	0.9014	0.1346		
Table 50. The detailed newformance for indicator naive fine tune						

Table 50: The detailed performance for indicator naive fine-tune when data is streaming, based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8694	0.8119	0.8119	0.6298
CIFAR-10 vs Constant	0.3942	0.4030	0.4031	0.7716
CIFAR-10 vs LSUN	0.9882	0.9837	0.9837	0.0429
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.2170	0.1762	0.1762	0.9941
CIFAR-10 vs iSUN	0.9683	0.9563	0.9563	0.0931
CIFAR-100 vs CelebA	0.8493	0.7778	0.7778	0.6462
CIFAR-100 vs Constant	0.3017	0.3713	0.3713	0.8850
CIFAR-100 vs LSUN	0.9851	0.9793	0.9794	0.0548
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.2277	0.1807	0.1808	1.0000
CIFAR-100 vs iSUN	0.9625	0.9497	0.9497	0.1085
CelebA vs CIFAR-10	0.5352	0.6372	0.6372	0.8038
CelebA vs CIFAR-100	0.5395	0.6373	0.6373	0.7727
CelebA vs Constant	0.2727	0.5171	0.5171	0.8212
CelebA vs LSUN	0.9573	0.9585	0.9585	0.1076
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.1176	0.2711	0.2711	0.9970
CelebA vs TinyImagenet	0.6543	0.7116	0.7116	0.6536
CelebA vs iSUN	0.9332	0.9335	0.9335	0.1448
Constant vs CIFAR-10	0.9999	0.9999	0.9999	0.0005
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0001
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0001
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.2175	0.3513	0.3513	0.8562
FashionMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs MNIST	0.9997	0.9997	0.9997	0.0015
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9887	0.9848	0.9848	0.0437
FashionMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0001
KMNIST vs Constant28	0.8030	0.6477	0.6477	0.2406
KMNIST vs FashionMNIST	0.9771	0.9551	0.9551	0.0687
KMNIST vs MNIST	0.9853	0.9765	0.9765	0.0371
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9824	0.9570	0.9571	0.0408
KMNIST vs Omniglot	0.9945	0.9957	0.9957	0.0204
MNIST vs Constant28	0.9871	0.9521	0.9522	0.0148
MNIST vs FashionMNIST	1.0000	0.9999	0.9999	0.0001
MNIST vs KMNIST	0.9994	0.9994	0.9994	0.0031
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs Oppriglet	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot Noise vs CIFAR-10	0.9965	0.9975	0.9975	0.0083
Noise vs CIFAR-100	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 $1.0000$	$0.0000 \\ 0.0000$
Noise vs CelebA	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs Ceneda Noise vs Constant	0.9881	0.9502	0.9503	0.0143
Noise vs LSUN	1.0000	1.0000	1.0000	0.0145 $0.0000$
Noise vs SVHN	0.9998	0.9971	0.9972	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0002
rouse vs rinymagener	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Constant28	0.9542	0.8586	0.8586	0.0489		
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.4019	0.4079	0.4079	0.6970		
NotMNIST vs FashionMNIST	0.9741	0.9717	0.9717	0.1006		
NotMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.9999	1.0000	1.0000	0.0001		
Omniglot vs Constant28	0.9056	0.7415	0.7415	0.1178		
Omniglot vs FashionMNIST	0.9998	0.9993	0.9993	0.0006		
Omniglot vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Omniglot vs MNIST	0.9998	0.9997	0.9997	0.0011		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9997	0.9980	0.9981	0.0005		
SVHN vs CIFAR-10	0.9898	0.9953	0.9953	0.0444		
SVHN vs CIFAR-100	0.9862	0.9933	0.9933	0.0577		
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000		
SVHN vs Constant	0.8066	0.8389	0.8390	0.3505		
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0003		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9953	0.9977	0.9977	0.0198		
SVHN vs iSUN	0.9997	0.9999	0.9999	0.0012		
TinyImagenet vs CelebA	0.7010	0.6108	0.6108	0.8996		
TinyImagenet vs Constant	0.2251	0.3457	0.3458	0.9082		
TinyImagenet vs LSUN	0.9816	0.9719	0.9719	0.0563		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.1297	0.1606	0.1606	1.0000		
TinyImagenet vs iSUN	0.9569	0.9353	0.9353	0.1076		
Average	0.8880	0.8896	0.8896	0.1662		
Table 51: The detailed performance for indicator pairs fine tune						

Table 51: The detailed performance for indicator naive fine-tune when data is split to several blocks with size 4096, based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4951	0.3875	0.3876	0.9928
CIFAR-10 vs Constant	0.5984	0.5181	0.5181	0.8200
CIFAR-10 vs LSUN	0.8215	0.8691	0.8691	0.9523
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.4886	0.2465	0.2465	0.8860
CIFAR-10 vs iSUN	0.8066	0.8597	0.8598	0.9275
CIFAR-100 vs CelebA	0.4669	0.3549	0.3550	0.9986
CIFAR-100 vs Constant	0.6288	0.5442	0.5443	0.8485
CIFAR-100  vs  LSUN	0.8448	0.8849	0.8849	0.9086
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100  vs  SVHN	0.5648	0.2816	0.2817	0.8814
CIFAR-100 vs iSUN	0.8273	0.8742	0.8742	0.8917
CelebA vs CIFAR-10	0.6213	0.7574	0.7575	0.8935
CelebA vs CIFAR-100	0.6034	0.7289	0.7289	0.8801
CelebA vs Constant	0.5379	0.6243	0.6244	0.7542
CelebA vs LSUN	0.8801	0.9434	0.9434	0.8904
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.4701	0.3759	0.3760	0.8271
CelebA vs TinyImagenet	0.5669	0.7143	0.7143	0.9445
CelebA vs iSUN	0.8717	0.9457	0.9457	0.8828
Constant vs CIFAR-10	0.4904	0.6263	0.6263	0.9982
Constant vs CIFAR-100	0.4840	0.6080	0.6080	0.9889
Constant vs CelebA	0.4460	0.4891	0.4891	0.9999
Constant vs LSUN	0.6844	0.7824	0.7824	0.9911
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.4228	0.3014	0.3014	0.9922
Constant vs TinyImagenet	0.4535	0.6008	0.6008	0.9983
Constant vs iSUN	0.6640	0.7786	0.7786	0.9887
Constant28 vs FashionMNIST	0.4258	0.6293	0.6293	0.9988
Constant28 vs KMNIST	0.5022	0.6813	0.6814	0.9999
Constant28 vs MNIST Constant28 vs Noise28	0.4682	0.6478 $0.9784$	0.6479	1.0000
Constant28 vs NotMNIST	0.9716 $0.4946$	0.9784 $0.6736$	0.9784 $0.6736$	$0.1936 \\ 0.9892$
Constant28 vs Omniglot	0.4940 $0.5387$	0.6730 $0.7215$	0.0730 $0.7215$	1.0000
FashionMNIST vs Constant28	0.3367 $0.8807$	0.7213 $0.8312$	0.7213 $0.8313$	0.3036
FashionMNIST vs Constant28 FashionMNIST vs KMNIST	0.8807 $0.1982$	0.3512 $0.3508$	0.3513	1.0000
FashionMNIST vs MNIST	0.1382 $0.0387$	0.3092	0.3092	1.0000
FashionMNIST vs Noise28	0.0367 $0.9941$	0.9970	0.9970	0.0000
FashionMNIST vs NotMNIST	0.6386	0.6633	0.6634	0.8700
FashionMNIST vs Omniglot	0.0133	0.3499	0.3500	1.0000
KMNIST vs Constant28	0.9919	0.9433	0.9612	0.0086
KMNIST vs FashionMNIST	0.9327	0.9214	0.9214	0.2689
KMNIST vs MNIST	0.1888	0.3400	0.3401	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.8530	0.8120	0.8120	0.5450
KMNIST vs Omniglot	0.0858	0.3605	0.3605	1.0000
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs FashionMNIST	0.9990	0.9988	0.9988	0.0040
MNIST vs KMNIST	0.9940	0.9927	0.9927	0.0243
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.5075	0.5334	0.5335	0.8668
Noise vs CIFAR-10	0.2176	0.3466	0.3467	0.9501
Noise vs CIFAR-100	0.2659	0.3603	0.3603	0.9050
Noise vs CelebA	0.1853	0.2107	0.2107	0.9620
Noise vs Constant	0.4799	0.4411	0.4412	0.5474
Noise vs LSUN	0.3314	0.3849	0.3850	0.9296
Noise vs SVHN	0.2529	0.1824	0.1824	0.9422
Noise vs TinyImagenet	0.2238	0.3524	0.3524	0.9511

Noise vs iSUN	0.3126	0.4056	0.4057	0.9501		
Noise28 vs Constant28	0.4867	0.4438	0.4438	0.5478		
Noise28 vs FashionMNIST	0.0210	0.3102	0.3102	0.9934		
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs NotMNIST	0.0317	0.3126	0.3126	0.9780		
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000		
NotMNIST vs Constant28	0.9829	0.9549	0.9549	0.0407		
NotMNIST vs FashionMNIST	0.9507	0.9542	0.9542	0.2745		
NotMNIST vs KMNIST	0.8419	0.8552	0.8552	0.7174		
NotMNIST vs MNIST	0.5929	0.5804	0.5804	0.9956		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.3339	0.4505	0.4506	0.9993		
Omniglot vs Constant28	0.9945	0.9678	0.9679	0.0080		
Omniglot vs FashionMNIST	0.9999	0.9999	0.9999	0.0002		
Omniglot vs KMNIST	0.9940	0.9931	0.9931	0.0298		
Omniglot vs MNIST	0.9337	0.9135	0.9135	0.2560		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9982	0.9976	0.9976	0.0139		
SVHN vs CIFAR-10	0.3087	0.6886	0.6886	0.9993		
SVHN vs CIFAR-100	0.3079	0.6844	0.6844	0.9996		
SVHN vs CelebA	0.3715	0.6179	0.6179	1.0000		
SVHN vs Constant	0.3915	0.6806	0.6806	0.9624		
SVHN vs LSUN	0.8418	0.9387	0.9387	0.6885		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.2849	0.6826	0.6826	0.9997		
SVHN vs iSUN	0.8131	0.9307	0.9308	0.6775		
TinyImagenet vs CelebA	0.5481	0.3978	0.3979	0.9747		
TinyImagenet vs Constant	0.8126	0.7388	0.7388	0.6418		
TinyImagenet vs LSUN	0.8532	0.8900	0.8900	0.8744		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.6509	0.3412	0.3412	0.8050		
TinyImagenet vs iSUN	0.8340	0.8792	0.8792	0.8649		
Average	0.6185	0.6813	0.6813	0.6706		
Table 50. The detailed perfermance for indicator law (a) with						

Table 52: The detailed performance for indicator  $\log p_{\theta}(x)$  with BN when 10% data in batch are mixture distribution, with batch size 64, based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6896	0.6404	0.6404	0.9844
CIFAR-10 vs Constant	0.4600	0.4333	0.4333	0.8454
CIFAR-10 vs LSUN	0.9172	0.9383	0.9383	0.6357
CIFAR-10 vs Noise	0.9989	0.9994	0.9994	0.0000
CIFAR-10 vs SVHN	0.3419	0.2032	0.2032	0.9209
CIFAR-10 vs iSUN	0.9033	0.9193	0.9194	0.6141
CIFAR-100 vs CelebA	0.6292	0.5448	0.5448	0.9897
CIFAR-100 vs Constant	0.5344	0.4793	0.4793	0.8919
CIFAR-100  vs  LSUN	0.9475	0.9574	0.9574	0.3365
CIFAR-100 vs Noise	0.9907	0.9949	0.9949	0.0000
CIFAR-100  vs  SVHN	0.3647	0.2095	0.2095	0.9112
CIFAR-100 vs iSUN	0.9345	0.9372	0.9372	0.3574
CelebA vs CIFAR-10	0.6312	0.7639	0.7640	0.8881
CelebA vs CIFAR-100	0.6010	0.7279	0.7280	0.8771
CelebA vs Constant	0.5327	0.6188	0.6188	0.6833
CelebA vs LSUN	0.8711	0.9412	0.9412	0.9024
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.4891	0.3847	0.3848	0.7596
CelebA vs TinyImagenet	0.5770	0.7193	0.7193	0.9439
CelebA vs iSUN	0.8700	0.9452	0.9452	0.8861
Constant vs CIFAR-10	0.7709	0.8351	0.8351	0.9586
Constant vs CIFAR-100	0.7272	0.8017	0.8017	0.9413
Constant vs CelebA	0.8884	0.8960	0.8960	0.8878
Constant vs LSUN	0.8563	0.9025	0.9025	0.9063
Constant vs Noise	0.7729	0.8708	0.8709	1.0000
Constant vs SVHN	0.5746	0.4617	0.4617	0.9624
Constant vs TinyImagenet	0.8078	0.8663	0.8663	0.9517
Constant vs iSUN	0.8806	0.9208	0.9208	0.7955
Constant28 vs FashionMNIST	0.3534	0.5854	0.5854	0.9997
Constant28 vs KMNIST	0.2640	0.5216	0.5216	1.0000
Constant28 vs MNIST	0.2004	0.4612	0.4612	1.0000
Constant28 vs Noise28	0.3971	0.6233	0.6233	1.0000
Constant28 vs NotMNIST	0.4383	0.6399	0.6399	1.0000
Constant28 vs Omniglot	0.1712	0.4710	0.4710	1.0000
FashionMNIST vs Constant28	0.9613	0.9426	0.9427	0.2101
FashionMNIST vs KMNIST	0.2213	0.3605		1.0000
FashionMNIST vs MNIST	0.0476	0.3101	0.3102	1.0000
FashionMNIST vs Noise28	0.9452	0.9710	0.9710	0.8093
FashionMNIST vs NotMNIST	0.6899	0.7007	0.7008	0.8074
FashionMNIST vs Omniglot	0.0227	0.3508	0.3508	1.0000
KMNIST vs Constant28	0.9922	0.9666	0.9667	0.0083
KMNIST vs FashionMNIST	0.9314	0.9202	0.9203	0.2712
KMNIST vs MNIST	0.1841	0.3387	0.3388	0.9999
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9088	0.9022	0.9022	0.3754
KMNIST vs Omniglot	0.1045	0.3642	0.3643	1.0000
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs FashionMNIST	0.9993	0.9992	0.9992	0.0035
MNIST vs KMNIST	0.9935	0.9925	0.9925	0.0261
MNIST vs Noise28 MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot Noise vs CIFAR-10	0.5030	0.5296	0.5296	0.8772
Noise vs CIFAR-100	0.1399	0.3282	0.3283	0.9688
Noise vs CelebA	$0.1948 \\ 0.0840$	0.3415 $0.1968$	0.3416 $0.1968$	0.9249 $0.9882$
Noise vs Constant	0.0840 $0.4763$	0.1968 $0.4396$	0.1968 $0.4397$	
Noise vs LSUN	0.4763 $0.2119$	0.4396 $0.3454$	0.4397 $0.3454$	0.5533 $0.9685$
Noise vs SVHN	0.2119 $0.0995$	0.3434 $0.1609$	0.3454 $0.1610$	0.9876
Noise vs TinyImagenet	0.0995 $0.1469$	0.1009 $0.3336$	0.1010 $0.3336$	0.9662
rouse vs rmynnagenet	0.1409	0.5550	0.5550	0.9002

Noise vs iSUN	0.2082	0.3692	0.3693	0.9767
Noise28 vs Constant28	0.4863	0.4433	0.4434	0.5440
Noise28 vs FashionMNIST	0.0458	0.3141	0.3142	0.9859
Noise28 vs KMNIST	0.0007	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0634	0.3184	0.3185	0.9627
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.9891	0.9597	0.9597	0.0124
NotMNIST vs FashionMNIST	0.9509	0.9550	0.9550	0.2761
NotMNIST vs KMNIST	0.8371	0.8550	0.8550	0.7452
NotMNIST vs MNIST	0.5951	0.6243	0.6244	0.9958
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.3481	0.4966	0.4966	0.9998
Omniglot vs Constant28	0.9949	0.9683	0.9684	0.0056
Omniglot vs FashionMNIST	0.9994	0.9992	0.9992	0.0034
Omniglot vs KMNIST	0.9898	0.9883	0.9883	0.0591
Omniglot vs MNIST	0.9172	0.8921	0.8921	0.3181
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9994	0.9992	0.9992	0.0026
SVHN vs CIFAR-10	0.4269	0.7650	0.7651	0.9988
SVHN vs CIFAR-100	0.4313	0.7637	0.7637	0.9977
SVHN vs CelebA	0.7341	0.8469	0.8469	0.9962
SVHN vs Constant	0.4671	0.7237	0.7237	0.9582
SVHN vs LSUN	0.9878	0.9952	0.9952	0.0652
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.4542	0.7857	0.7857	0.9987
SVHN vs iSUN	0.9756	0.9914	0.9914	0.1494
TinyImagenet vs CelebA	0.5692	0.4169	0.4170	0.9717
TinyImagenet vs Constant	0.6352	0.5353	0.5354	0.7659
TinyImagenet vs LSUN	0.9199	0.9372	0.9372	0.6169
TinyImagenet vs Noise	0.9986	0.9992	0.9992	0.0000
TinyImagenet vs SVHN	0.4860	0.2443	0.2444	0.8446
TinyImagenet vs iSUN	0.9054	0.9214	0.9214	0.5836
Average	0.6267	0.6963	0.6963	0.6567
Table #2. The detailed non	f	c · 1·	ton log ( ( )	4 h

Table 53: The detailed performance for indicator  $\log p_{\theta}(x)$  with BN when 90% data in batch are mixture distribution, with batch size 64, based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.2984	0.2468	0.2469	0.9976
CIFAR-10 vs Constant	0.6687	0.5757	0.5758	0.7629
CIFAR-10 vs LSUN	0.1991	0.3546	0.3547	0.9987
CIFAR-10 vs Noise	0.9972	0.9983	0.9983	0.0000
CIFAR-10 vs SVHN	0.5743	0.2868	0.2868	0.8422
CIFAR-10 vs iSUN	0.2091	0.3828	0.3829	0.9963
CIFAR-100 vs CelebA	0.3129	0.2538	0.2539	0.9974
CIFAR-100 vs Constant	0.6442	0.5413	0.5414	0.7388
CIFAR-100  vs  LSUN	0.1698	0.3494	0.3495	0.9980
CIFAR-100 vs Noise	0.9982	0.9989	0.9989	0.0000
CIFAR-100 vs SVHN	0.6735	0.3776	0.3777	0.8554
CIFAR-100 vs iSUN	0.1682	0.3688	0.3688	0.9982
CelebA vs CIFAR-10	0.4800	0.6360	0.6361	0.9311
CelebA vs CIFAR-100	0.5023	0.6440	0.6440	0.9096
CelebA vs Constant	0.4853	0.5949	0.5949	0.7187
CelebA vs LSUN	0.3120	0.5861	0.5862	0.9903
CelebA vs Noise	0.0259	0.4529	0.4529	0.9999
CelebA vs SVHN	0.4437	0.3658	0.3658	0.8766
CelebA vs TinyImagenet	0.4729	0.6595	0.6596	0.9545
CelebA vs iSUN	0.3079	0.6118	0.6118	0.9886
Constant vs CIFAR-10	0.1780	0.3756	0.3756	0.9995
Constant vs CIFAR-100	0.1789	0.3727	0.3728	0.9994
Constant vs CelebA	0.1961	0.2809	0.2809	1.0000
Constant vs LSUN	0.3832	0.5733	0.5733	1.0000
Constant vs Noise	0.9898	0.9930	0.9930	0.0046
Constant vs SVHN	0.3310	0.2490	0.2491	0.9966
Constant vs TinyImagenet	0.1506	0.3597	0.3598	0.9997
Constant vs iSUN	0.3548	0.5778	0.5778	1.0000
Constant28 vs FashionMNIST	0.5430	0.7251	0.7251	1.0000
Constant28 vs KMNIST	0.6236	0.7768	0.7768	1.0000
Constant28 vs MNIST	0.6539	0.7882	0.7882	1.0000
Constant28 vs Noise28	0.8692	0.9193	0.9193	0.9059
Constant28 vs NotMNIST	0.5133	0.7038	0.7038	1.0000
Constant28 vs Omniglot	0.7365	0.8530	0.8530	0.9995
FashionMNIST vs Constant28	0.5133	0.4534	0.4535	0.6139
FashionMNIST vs KMNIST	0.1910	0.3961	0.3962	1.0000
FashionMNIST vs MNIST	0.1274	0.3398	0.3399	1.0000
FashionMNIST vs Noise28	0.5412	0.6943	0.6943	1.0000
FashionMNIST vs NotMNIST	0.0978	0.3192	0.3192	0.9999
FashionMNIST vs Omniglot	0.0829	0.3619	0.3620	1.0000
KMNIST vs Constant28	0.1836	0.3379	0.3379	0.9846
KMNIST vs FashionMNIST	0.3290	0.3824	0.3824	0.9281
KMNIST vs MNIST	0.5963	0.5086	0.5087	0.6978
KMNIST vs Noise28	0.0006	0.3069	0.3069	1.0000
KMNIST vs NotMNIST	0.0341	0.3100	0.3101	0.9994
KMNIST vs Omniglot	0.2741	0.4224	0.4225	0.9985
MNIST vs Constant28	0.6715	0.5402	0.5403	0.3706
MNIST vs FashionMNIST	0.5940	0.4958	0.4959	0.5345
MNIST vs KMNIST	0.7858	0.6895	0.6896	0.3701
MNIST vs Noise28	0.9962	0.9899	0.9899	0.0069
MNIST vs NotMNIST	0.8342	0.6793	0.6793	0.1879
MNIST vs Omniglot	0.5120	0.6857	0.6858	0.9918
Noise vs CIFAR-10	0.8435	0.7624	0.7625	0.4259
Noise vs CIFAR-100	0.8243	0.7262	0.7263	0.4373
Noise vs CelebA	0.9052	0.7623	0.7624	0.3131
Noise vs Constant	0.5237	0.4602	0.4604	0.5022
Noise vs LSUN	0.8700	0.8215	0.8215	0.3896
Noise vs SVHN	0.8494	0.5384	0.5385	0.3532
Noise vs TinyImagenet	0.8310	0.7529	0.7530	0.4432

Noise vs iSUN	0.8619	0.8253	0.8254	0.4255
Noise28 vs Constant28	0.4981	0.4488	0.4490	0.5268
Noise28 vs FashionMNIST	0.0066	0.3079	0.3080	0.9983
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0005	0.3069	0.3070	0.9998
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.1156	0.3244	0.3244	0.9775
NotMNIST vs FashionMNIST	0.4271	0.4484	0.4485	0.9975
NotMNIST vs KMNIST	0.4433	0.5215	0.5216	0.9999
NotMNIST vs MNIST	0.4395	0.5213	0.5214	0.9990
NotMNIST vs Noise28	0.0158	0.3078	0.3078	1.0000
NotMNIST vs Omniglot	0.4741	0.6248	0.6248	0.9981
Omniglot vs Constant28	0.4624	0.3826	0.3826	0.7284
Omniglot vs FashionMNIST	0.8937	0.8041	0.8042	0.2722
Omniglot vs KMNIST	0.8435	0.7905	0.7905	0.4633
Omniglot vs MNIST	0.9881	0.9843	0.9843	0.0641
Omniglot vs Noise28	0.9228	0.8752	0.8752	0.2469
Omniglot vs NotMNIST	0.1171	0.2813	0.2813	0.9858
SVHN vs CIFAR-10	0.2028	0.6048	0.6048	0.9993
SVHN vs CIFAR-100	0.1997	0.6024	0.6025	0.9993
SVHN vs CelebA	0.2330	0.5073	0.5074	1.0000
SVHN vs Constant	0.3600	0.6282	0.6282	0.9677
SVHN vs LSUN	0.4214	0.7575	0.7575	0.9998
SVHN vs Noise	0.9958	0.9985	0.9985	0.0046
SVHN vs TinyImagenet	0.1735	0.5993	0.5994	1.0000
SVHN vs iSUN	0.4178	0.7679	0.7679	0.9992
TinyImagenet vs CelebA	0.4532	0.3105	0.3106	0.9828
TinyImagenet vs Constant	0.8445	0.7310	0.7311	0.4251
TinyImagenet vs LSUN	0.2594	0.3599	0.3600	0.9923
TinyImagenet vs Noise	0.9998	0.9999	0.9999	0.0000
TinyImagenet vs SVHN	0.7241	0.4184	0.4184	0.7699
TinyImagenet vs iSUN	0.2813	0.3950	0.3950	0.9913
Average	0.4645	0.5540	0.5541	0.7807
Table 54: The detailed ne	rformance	for indic	ator difference	he-

Table 54: The detailed performance for indicator difference between  $\log p_{\theta}(x)$  with BN when 10% data in batch are mixture distribution, and  $\log p_{\theta}(x)$  with BN when 90% data in batch are mixture distribution, with batch size 64, based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6906	0.7324	0.7324	0.9998
CIFAR-10 vs Constant	0.5222	0.4799	0.4800	0.8966
CIFAR-10 vs LSUN	0.8852	0.9228	0.9228	0.8816
CIFAR-10 vs Noise	0.9992	0.9996	0.9996	0.0000
CIFAR-10 vs SVHN	0.1985	0.1742	0.1742	0.9969
CIFAR-10 vs iSUN	0.8462	0.8865	0.8865	0.8857
CIFAR-100 vs CelebA	0.5673	0.5948	0.5948	1.0000
CIFAR-100 vs Constant	0.4485	0.4427	0.4427	0.9626
CIFAR-100 vs LSUN	0.8962	0.9289	0.9289	0.8430
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.1291	0.1665	0.1666	0.9998
CIFAR-100 vs iSUN	0.8593	0.8914	0.8914	0.8254
CelebA vs CIFAR-10	0.8287	0.9163	0.9163	0.7998
CelebA vs CIFAR-100	0.7774	0.8717	0.8717	0.7865
CelebA vs Constant	0.8970	0.9357	0.9357	0.4251
CelebA vs LSUN	0.9695	0.9871	0.9871	0.1530
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.8599	0.8730	0.8730	0.7725
CelebA vs TinyImagenet	0.6485	0.7992	0.7993	0.9597
CelebA vs iSUN	0.9649	0.9865	0.9865	0.2043
Constant vs CIFAR-10	0.3012	0.4619	0.4620	1.0000
Constant vs CIFAR-100	0.3088	0.4775	0.4775	1.0000
Constant vs CelebA	0.4507	0.5130	0.5130	0.9998
Constant vs LSUN	0.6070	0.7197	0.7197	0.9910
Constant vs Noise	0.7949	0.8878	0.8878	1.0000
Constant vs SVHN	0.1421	0.1812	0.1812	0.9993
Constant vs TinyImagenet	0.3619	0.5277	0.5277	0.9994
Constant vs iSUN	0.6301	0.7556	0.7556	0.9948
Constant28 vs FashionMNIST	0.3287	0.5556	0.5556	1.0000
Constant28 vs KMNIST	0.2532	0.5111	0.5112	1.0000
Constant28 vs MNIST	0.2140	0.4823	0.4823	1.0000
Constant28 vs Noise28	0.4234	0.6520	0.6520	1.0000
Constant28 vs NotMNIST	0.3362	0.5739	0.5739	1.0000
Constant28 vs Omniglot	0.2124	0.5179	0.5179	1.0000
FashionMNIST vs Constant28	0.9948	0.9733	0.9733	0.0052
FashionMNIST vs KMNIST	0.2633	0.3907	0.3908	1.0000
FashionMNIST vs MNIST	0.2900	0.4277	0.4278	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.7275	0.7394	0.7395	0.7670
FashionMNIST vs Omniglot	0.5851	0.7364	0.7364	0.9918
KMNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
KMNIST vs FashionMNIST KMNIST vs MNIST	0.9552 $0.3021$	0.9493 $0.3871$	0.9493	0.2035
KMNIST vs Noise28	1.0000	1.0000	0.3871 $1.0000$	0.9996
KMNIST vs NotMNIST  KMNIST vs NotMNIST	0.9899	0.9899	0.9899	$0.0000 \\ 0.0602$
KMNIST vs Omniglot	0.5849	0.9699 $0.6737$	0.9399 $0.6738$	0.9686
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs Constant26 MNIST vs FashionMNIST	0.9998	0.9998	0.9998	0.0030
MNIST vs KMNIST	0.9927	0.9917	0.9917	0.0313
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.5295	0.5480	0.5481	0.8528
Noise vs CIFAR-10	0.1897	0.3399	0.3400	0.9518
Noise vs CIFAR-100	0.2297	0.3509	0.3509	0.8986
Noise vs CelebA	0.2104	0.2164	0.2164	0.9457
Noise vs Constant	0.4847	0.4431	0.4432	0.5419
Noise vs LSUN	0.2558	0.3577	0.3578	0.9524
Noise vs SVHN	0.2742	0.1873	0.1873	0.9254
Noise vs TinyImagenet	0.2204	0.3518	0.3519	0.9377

Noise vs iSUN	0.2526	0.3818	0.3818	0.9559
Noise28 vs Constant28	0.4962	0.4476	0.4476	0.5440
Noise28 vs FashionMNIST	0.0883	0.3218	0.3218	0.9737
Noise28 vs KMNIST	0.0104	0.3079	0.3080	0.9997
Noise28 vs MNIST	0.0012	0.3070	0.3070	0.9999
Noise28 vs NotMNIST	0.1137	0.3282	0.3282	0.9324
Noise28 vs Omniglot	0.0047	0.3500	0.3501	0.9998
NotMNIST vs Constant28	0.9928	0.9676	0.9677	0.0078
NotMNIST vs FashionMNIST	0.9912	0.9926	0.9926	0.0333
NotMNIST vs KMNIST	0.9818	0.9871	0.9871	0.0689
NotMNIST vs MNIST	0.9775	0.9841	0.9841	0.1041
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9919	0.9955	0.9955	0.0002
Omniglot vs Constant28	0.9950	0.9685	0.9685	0.0050
Omniglot vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Omniglot vs KMNIST	0.9955	0.9948	0.9948	0.0186
Omniglot vs MNIST	0.9226	0.9000	0.9000	0.2950
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.4477	0.7878	0.7878	0.9999
SVHN vs CIFAR-100	0.5025	0.8079	0.8079	0.9956
SVHN vs CelebA	0.7740	0.8785	0.8785	0.9703
SVHN vs Constant	0.5770	0.7918	0.7918	0.8577
SVHN vs LSUN	0.8929	0.9620	0.9620	0.6711
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.5013	0.8163	0.8163	0.9999
SVHN vs iSUN	0.8555	0.9513	0.9513	0.7133
TinyImagenet vs CelebA	0.5676	0.4484	0.4485	0.9884
TinyImagenet vs Constant	0.5607	0.5147	0.5148	0.9108
TinyImagenet vs LSUN	0.9035	0.9335	0.9335	0.7838
TinyImagenet vs Noise	0.9990	0.9994	0.9994	0.0000
TinyImagenet vs SVHN	0.2857	0.1966	0.1966	0.9861
TinyImagenet vs iSUN	0.8661	0.9006	0.9006	0.8428
Average	0.6410	0.7134	0.7134	0.6313
	f	C : 1:	ton log m (m)	:4h

Table 55: The detailed performance for indicator  $\log p_{\theta}(x)$  with BN based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6543	0.5729	0.5729	0.9779
CIFAR-10 vs Constant	0.4103	0.4115	0.4115	0.9281
CIFAR-10 vs LSUN	0.9245	0.9434	0.9434	0.5681
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.2601	0.1866	0.1867	0.9529
CIFAR-10 vs iSUN	0.9055	0.9229	0.9229	0.5867
CIFAR-100 vs CelebA	0.6710	0.5229 $0.5919$	0.5919	0.9956
CIFAR-100 vs Constant	0.2339	0.3520	0.3521	0.9810
CIFAR-100 vs LSUN	0.9446	0.9570	0.9570	0.4163
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.1869	0.1736	0.1736	0.9671
CIFAR-100 vs iSUN	0.9258	0.9358	0.9358	0.4729
CelebA vs CIFAR-10	0.6031	0.7210	0.7211	0.8819
CelebA vs CIFAR-100	0.5891	0.6946	0.6946	0.8625
CelebA vs Constant	0.2594	0.5127	0.5128	0.8569
CelebA vs LSUN	0.9799	0.9846	0.9846	0.0662
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.1569	0.2827	0.2827	0.9346
CelebA vs TinyImagenet	0.6087	0.7149	0.7149	0.8890
CelebA vs iSUN	0.9672	0.9777	0.9777	0.1097
Constant vs CIFAR-10	0.8606	0.8949	0.8949	0.7911
Constant vs CIFAR-100	0.8616	0.8948	0.8948	0.7821
Constant vs CelebA	0.8660	0.8711	0.8711	0.9081
Constant vs LSUN	0.9627	0.9713	0.9713	0.2289
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.6325	0.5487	0.5487	0.9330
Constant vs TinyImagenet	0.8594	0.8987	0.8988	0.8468
Constant vs iSUN	0.9518	0.9648	0.9648	0.3111
Constant28 vs FashionMNIST	0.6036	0.7542	0.7546	0.9941
Constant28 vs KMNIST	0.7039	0.8030	0.8033	0.9909
Constant28 vs MNIST	0.5612	0.7358	0.7361	1.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.7200	0.8082	0.8085	0.9168
Constant28 vs Omniglot	0.6291	0.7886	0.7889	0.9964
FashionMNIST vs Constant28	0.8475	0.8113	0.8114	0.3754
FashionMNIST vs KMNIST	0.2579	0.3745	0.3746	0.9999
FashionMNIST vs MNIST	0.0490	0.3103	0.3103	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.6432	0.6758	0.6758	0.8644
FashionMNIST vs Omniglot	0.0172	0.3503	0.3503	1.0000
KMNIST vs Constant28	0.9916	0.9609	0.9609	0.0119
KMNIST vs FashionMNIST	0.9333	0.9217	0.9217	0.2671
KMNIST vs MNIST	0.1819	0.3381	0.3381	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.8386	0.7861	0.7862	0.5582
KMNIST vs Omniglot	0.0910	0.3615	0.3615	1.0000
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs FashionMNIST	0.9978	0.9975	0.9975	0.0086
MNIST vs KMNIST	0.9864	0.9845	0.9845	0.0590
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.4517	0.5041	0.5042	0.9344
Noise vs CIFAR-10	0.2423	0.3535	0.3536	0.9447
Noise vs CIFAR-100	0.2880	0.3670	0.3671	0.8983
Noise vs CelebA	0.1974	0.2128	0.2129	0.9546
Noise vs Constant	0.4819	0.4420	0.4420	0.5428
Noise vs LSUN	0.3585	0.3960	0.3961	0.9163
Noise vs SVHN	0.2898	0.1895	0.1895	0.9272
Noise vs TinyImagenet	0.2476	0.3593	0.3594	0.9464

Noise vs iSUN	0.3418	0.4182	0.4183	0.9406		
Noise28 vs Constant28	0.4904	0.4457	0.4458	0.5392		
Noise28 vs FashionMNIST	0.0204	0.3101	0.3102	0.9932		
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs NotMNIST	0.0251	0.3114	0.3115	0.9820		
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000		
NotMNIST vs Constant28	0.9760	0.9486	0.9486	0.0525		
NotMNIST vs FashionMNIST	0.9457	0.9480	0.9480	0.2912		
NotMNIST vs KMNIST	0.8246	0.8342	0.8343	0.7440		
NotMNIST vs MNIST	0.5439	0.5271	0.5276	0.9994		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.2916	0.4242	0.4245	0.9996		
Omniglot vs Constant28	0.9943	0.9675	0.9676	0.0125		
Omniglot vs FashionMNIST	0.9999	0.9999	0.9999	0.0002		
Omniglot vs KMNIST	0.9941	0.9932	0.9932	0.0294		
Omniglot vs MNIST	0.9335	0.9133	0.9133	0.2572		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9986	0.9982	0.9982	0.0140		
SVHN vs CIFAR-10	0.5658	0.8341	0.8341	0.9934		
SVHN vs CIFAR-100	0.5678	0.8318	0.8318	0.9896		
SVHN vs CelebA	0.7889	0.8722	0.8722	0.8751		
SVHN vs Constant	0.5030	0.7385	0.7385	0.8988		
SVHN vs LSUN	0.9940	0.9973	0.9973	0.0301		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.5893	0.8463	0.8463	0.9934		
SVHN vs iSUN	0.9822	0.9927	0.9927	0.0717		
TinyImagenet vs CelebA	0.6113	0.4545	0.4546	0.9479		
TinyImagenet vs Constant	0.4965	0.4435	0.4436	0.8070		
TinyImagenet vs LSUN	0.9461	0.9546	0.9546	0.3396		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.2879	0.1901	0.1901	0.8940		
TinyImagenet vs iSUN	0.9258	0.9336	0.9336	0.4161		
Average	0.6578	0.7134	0.7134	0.5921		
Table 16. The detailed newformance for indicator laws (n) trained						

Table 56: The detailed performance for indicator  $\log p_{\theta}(x)$  trained with BN but testing without BN based on model PixelCNN

CIFAR-10 vs Constant         0.7093         0.63210         0.3211         0.9969           CIFAR-10 vs Constant         0.7093         0.6630         0.6640         0.7777           CIFAR-10 vs ISUN         0.4902         0.5443         0.5445         0.9980           CIFAR-10 vs SVIN         0.6371         0.3835         0.3835         0.8420           CIFAR-10 vs ISUN         0.4525         0.5399         0.5101         0.9962           CIFAR-100 vs CelebA         0.3568         0.2707         0.2708         0.9974           CIFAR-100 vs LSUN         0.4806         0.5384         0.5385         0.9982           CIFAR-100 vs ISUN         0.4806         0.5384         0.5385         0.9982           CIFAR-100 vs ISUN         0.6844         0.4254         0.4255         0.8558           CIFAR-100 vs ISUN         0.6484         0.4549         0.5460         0.9982           CelebA vs CIFAR-10         0.5338         0.6761         0.6762         0.8840           CelebA vs CIFAR-10         0.5339         0.6761         0.6762         0.8840           CelebA vs LSUN         0.6557         0.8102         0.9162         CelebA vs Silv         0.6762         0.8840           CelebA vs SV	Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs ISUN         0.4902         0.5443         0.5445         0.9980           CIFAR-10 vs SVHN         0.6371         0.3835         0.3835         0.8420           CIFAR-10 vs SVHN         0.4525         0.5399         0.5401         0.9962           CIFAR-100 vs Constant         0.7795         0.7544         0.7544         0.7421           CIFAR-100 vs Constant         0.7795         0.7544         0.7544         0.7421           CIFAR-100 vs Constant         0.7895         0.7705         0.7005         1.0000           CIFAR-100 vs ISUN         0.4806         0.5384         0.5385         0.9822           CIFAR-100 vs ISUN         0.6444         0.4254         0.4255         0.8558           CIFAR-100 vs ISUN         0.4548         0.5459         0.5460         0.9982           CelebA vs CIFAR-10         0.5398         0.6761         0.6762         0.8840           CelebA vs CIFAR-100         0.5398         0.6761         0.6762         0.8840           CelebA vs CIFAR-100         0.5570         0.8102         0.9912         0.9950           CelebA vs SVHN         0.722         0.6341         0.6312         0.8102         0.9910           CelebA vs SVHN         0.6352<	CIFAR-10 vs CelebA	0.4465	0.3210	0.3211	0.9969
CIFAR-10 vs Noise         0.8161         0.8817         0.8817         0.9946           CIFAR-10 vs iSUN         0.4525         0.5399         0.5401         0.9962           CIFAR-100 vs CelebA         0.3568         0.2707         0.2708         0.9974           CIFAR-100 vs Constant         0.7795         0.7544         0.7544         0.7421           CIFAR-100 vs Noise         0.6475         0.7705         0.7705         1.0000           CIFAR-100 vs SVHN         0.6844         0.4254         0.4255         0.8558           CIFAR-100 vs SVHN         0.6844         0.4254         0.4255         0.8558           ClebA vs CIFAR-10         0.5343         0.6803         0.6803         0.9982           CelebA vs CIFAR-10         0.5343         0.6603         0.6672         0.8840           CelebA vs Constant         0.8307         0.8715         0.8715         0.4561           CelebA vs Constant         0.8037         0.8812         0.8102         0.812           CelebA vs Constant         0.8307         0.8715         0.8162           CelebA vs LSUN         0.6557         0.8102         0.8102           CelebA vs SVHN         0.7222         0.6341         0.6341         0.6656	CIFAR-10 vs Constant	0.7093	0.6639	0.6640	0.7777
CIFAR-10 vs iSUN         0.6371         0.3835         0.3835         0.5420           CIFAR-10 vs iSUN         0.4525         0.5399         0.5401         0.9962           CIFAR-100 vs Constant         0.7795         0.7544         0.7544         0.7421           CIFAR-100 vs Constant         0.7795         0.7704         0.7705         0.7005           CIFAR-100 vs SVIIN         0.6844         0.4254         0.4255         0.8558           CIFAR-100 vs SVIIN         0.6844         0.4254         0.4255         0.8558           CIFAR-100 vs SVIIN         0.4548         0.5459         0.5460         0.9982           CelebA vs CIFAR-10         0.5338         0.6803         0.6803         0.9183           CelebA vs CIFAR-100         0.5398         0.6761         0.6762         0.8840           CelebA vs CIFAR-100         0.5398         0.6761         0.6762         0.8840           CelebA vs CIFAR-100         0.6352         0.8102         0.9456           CelebA vs SVHN         0.722         0.6341         0.6310         0.9987           CelebA vs SVHN         0.722         0.6331         0.6337         0.9992           CelebA vs SUN         0.6352         0.8999         0.8999 <td>CIFAR-10 vs LSUN</td> <td>0.4902</td> <td>0.5443</td> <td>0.5445</td> <td>0.9980</td>	CIFAR-10 vs LSUN	0.4902	0.5443	0.5445	0.9980
CIFAR-10 vs iSUN         0.4525         0.5399         0.5401         0.9962           CIFAR-100 vs CelebA         0.3568         0.2707         0.2708         0.9974           CIFAR-100 vs Constant         0.7795         0.7544         0.7544         0.7541           CIFAR-100 vs Noise         0.6475         0.7705         0.7705         1.0000           CIFAR-100 vs Noise         0.6475         0.7705         0.7705         1.0000           CIFAR-100 vs iSUN         0.4548         0.5459         0.5460         0.9982           CelebA vs CIFAR-100         0.5343         0.6803         0.6803         0.9183           CelebA vs CIFAR-100         0.5398         0.6761         0.6762         0.8840           CelebA vs Constant         0.8307         0.8715         0.8715         0.4561           CelebA vs Constant         0.8070         0.9870         0.9870         0.1082           CelebA vs Constant         0.8070         0.9870         0.9870         0.1082           CelebA vs SUNN         0.7222         0.6341         0.6361         0.6337         0.9492           CelebA vs SUNN         0.6352         0.8999         0.8099         0.9525           Constant vs CIFAR-10         0.1	CIFAR-10 vs Noise	0.8161	0.8817	0.8817	0.9946
CIFAR-100 vs ColebA         0.3568         0.2707         0.2708         0.9974           CIFAR-100 vs LSUN         0.4806         0.5384         0.5385         0.9982           CIFAR-100 vs Noise         0.6475         0.7705         0.7705         1.0000           CIFAR-100 vs SVHN         0.6844         0.4255         0.8558           CIFAR-100 vs SUN         0.4548         0.5459         0.5460         0.9982           CelebA vs CIFAR-10         0.5343         0.6803         0.6803         0.9183           CelebA vs CIFAR-10         0.5398         0.6761         0.6762         0.8840           CelebA vs CIFAR-10         0.5398         0.6761         0.6762         0.8840           CelebA vs CIFAR-10         0.5398         0.6715         0.8715	CIFAR-10 vs SVHN	0.6371	0.3835	0.3835	0.8420
CIFAR-100 vs Constant         0.7795         0.7544         0.7544         0.7421           CIFAR-100 vs Noise         0.6475         0.77075         0.7705         0.1705           CIFAR-100 vs SVHN         0.6844         0.4254         0.4255         0.8558           CIFAR-100 vs SVHN         0.6844         0.4254         0.4255         0.8558           CIFAR-100 vs ISUN         0.4548         0.5459         0.5460         0.9982           CelebA vs CIFAR-100         0.5339         0.6761         0.6762         0.8840           CelebA vs Constant         0.8307         0.8715         0.8715         0.4561           CelebA vs Constant         0.8307         0.8715         0.8715         0.4561           CelebA vs SUNN         0.6557         0.8102         0.8102         0.9456           CelebA vs SUNN         0.6322         0.6336         0.6337         0.9492           CelebA vs ISUN         0.6352         0.8099         0.8099         0.9525           Constant vs CIFAR-10         0.1612         0.3333         0.3384         0.9995           Constant vs CIFAR-10         0.1612         0.3333         0.3352         0.994           Constant vs SUNN         0.1350         0.3252 <td>CIFAR-10 vs iSUN</td> <td>0.4525</td> <td>0.5399</td> <td>0.5401</td> <td>0.9962</td>	CIFAR-10 vs iSUN	0.4525	0.5399	0.5401	0.9962
CIFAR-100 vs LSUN         0.4806         0.5384         0.5385         0.9982           CIFAR-100 vs SVHN         0.6847         0.7705         0.7705         1.0000           CIFAR-100 vs SUN         0.4548         0.5459         0.5460         0.9982           CelebA vs CIFAR-10         0.5343         0.6803         0.9183           CelebA vs CIFAR-100         0.5398         0.67671         0.6762         0.8840           CelebA vs COnstant         0.8307         0.8715         0.8715         0.4561           CelebA vs Constant         0.6557         0.8102         0.8102         0.9456           CelebA vs LSUN         0.6557         0.8102         0.8102         0.9456           CelebA vs SVHN         0.7222         0.6341         0.6341         0.8656           CelebA vs Tinylmagenet         0.4504         0.6336         0.6337         0.9492           CelebA vs SUHN         0.1612         0.3383         0.3384         0.9995           Constant vs CIFAR-10         0.1612         0.3383         0.3382         0.9994           Constant vs CIFAR-10         0.1571         0.3351         0.33313         1.0000           Constant vs SVHN         0.1450         0.3312         0.3313<	CIFAR-100 vs CelebA	0.3568	0.2707	0.2708	0.9974
CIFAR-100 vs Noise         0.6475         0.7705         0.7705         1.0000           CIFAR-100 vs SVHN         0.6844         0.4254         0.4255         0.8558           CIEAR-100 vs ISUN         0.4548         0.5459         0.5460         0.9982           CelebA vs CIFAR-10         0.5343         0.6803         0.6803         0.9183           CelebA vs CIFAR-100         0.5398         0.6761         0.6762         0.8840           CelebA vs COnstant         0.8307         0.8715         0.8102         0.9456           CelebA vs LSUN         0.6557         0.8102         0.9456           CelebA vs SVHN         0.7222         0.6341         0.6341         0.8656           CelebA vs SUN         0.6352         0.8099         0.8929         0.9525           Constant vs CIFAR-10         0.1612         0.3333         0.3384         0.9995           Constant vs CIFAR-100         0.1617         0.3351         0.3352         0.9994           Constant vs ClebA         0.1191         0.2001         0.2001         1.0000           Constant vs SUN         0.1430         0.3312         0.3313         1.0000           Constant vs SVHN         0.3156         0.2065         0.2066	CIFAR-100 vs Constant	0.7795	0.7544	0.7544	0.7421
CIFAR-100 vs SVHN         0.6844         0.4254         0.4255         0.8588           CIFAR-100 vs GIFAR-10         0.5343         0.6803         0.9183           CelebA vs CIFAR-100         0.5398         0.6761         0.6762         0.8840           CelebA vs Constant         0.8307         0.8715         0.8715         0.4561           CelebA vs Noise         0.9740         0.9870         0.9870         0.1082           CelebA vs SVHN         0.7222         0.6341         0.6331         0.8656           CelebA vs SVHN         0.6352         0.8099         0.9825           CelebA vs SUN         0.6352         0.8099         0.9825           CelebA vs Inylmagenet         0.4504         0.6336         0.6337         0.9492           CelebA vs Isun         0.6352         0.8099         0.8925         0.9952           Constant vs CiFAR-10         0.1612         0.3383         0.3384         0.9995           Constant vs ClebA         0.1191         0.2001         0.2001         1.0000           Constant vs SUN         0.1430         0.3312         0.3313         1.0000           Constant vs SVHN         0.3156         0.2065         0.2066         0.9966 <td< td=""><td>CIFAR-100  vs  LSUN</td><td>0.4806</td><td>0.5384</td><td>0.5385</td><td>0.9982</td></td<>	CIFAR-100  vs  LSUN	0.4806	0.5384	0.5385	0.9982
CIFAR-100 vs iSUN         0.4548         0.5459         0.5460         0.9982           CelebA vs CIFAR-100         0.5343         0.6803         0.9183           CelebA vs CIFAR-100         0.5398         0.6761         0.8404           CelebA vs COnstant         0.8307         0.8715         0.8102         0.9456           CelebA vs LSUN         0.6557         0.8102         0.9456         0.9400         0.9870         0.9870         0.1082           CelebA vs SVHN         0.7222         0.6341         0.6341         0.8656         0.6264         0.6336         0.6337         0.9492           CelebA vs TinyImagenet         0.4504         0.6336         0.6337         0.9492           CelebA vs TinyImagenet         0.6352         0.8099         0.8925           Constant vs CIFAR-10         0.1612         0.3383         0.3384         0.9995           Constant vs CIFAR-100         0.1571         0.3351         0.3352         0.9994           Constant vs CIFAR-100         0.1430         0.3312         0.3312         0.3999           Constant vs CIFAR-100         0.1354         0.3201         0.2001         1.0000           Constant vs VINI         0.1436         0.2001         0.2001         <	CIFAR-100 vs Noise	0.6475	0.7705	0.7705	1.0000
CelebA vs CIFAR-10         0.5343         0.6803         0.6803         0.9183           CelebA vs CIFAR-100         0.5398         0.6761         0.6762         0.8840           CelebA vs Constant         0.8307         0.8715         0.8715         0.4561           CelebA vs LSUN         0.6557         0.8102         0.9870         0.9456           CelebA vs SVHN         0.7222         0.6341         0.6341         0.6856           CelebA vs TinyImagenet         0.4504         0.6336         0.6337         0.9492           CelebA vs SUN         0.6352         0.8099         0.8099         0.9525           Constant vs CIFAR-10         0.1612         0.3383         0.3384         0.9995           Constant vs CIFAR-10         0.1571         0.3351         0.3352         0.9994           Constant vs SUHN         0.1430         0.3312         0.3313         1.0000           Constant vs Noise         0.8278         0.8907         0.8917         0.9814           Constant vs SUHN         0.1354         0.3522         0.3523         1.0000           Constant28 vs FashionMNIST         0.0609         0.2026         0.9966           Constant28 vs KMIST         0.0901         0.3122	CIFAR-100 vs SVHN	0.6844	0.4254	0.4255	0.8558
CelebA vs CIFAR-100         0.5398         0.6761         0.6762         0.8840           CelebA vs Constant         0.8307         0.8715         0.8715         0.4561           CelebA vs Noise         0.9740         0.9870         0.9870         0.1082           CelebA vs SVHN         0.7222         0.6341         0.6331         0.8656           CelebA vs SVHN         0.6352         0.8099         0.8252           CelebA vs iSUN         0.6352         0.8099         0.8925           Constant vs CIFAR-10         0.1612         0.3383         0.3384         0.9995           Constant vs CIFAR-10         0.1571         0.3351         0.3352         0.9994           Constant vs ClebA         0.1191         0.2001         0.2001         1.0000           Constant vs LSUN         0.1430         0.3312         0.3351         0.3352         0.9994           Constant vs Wins         0.3156         0.2005         0.2006         0.9966           Constant vs Wins         0.8278         0.8907         0.891         0.992           Constant vs Wins         0.3156         0.2055         0.2066         0.9966           Constant vs Wins         0.1325         0.3323         0.3322 <th< td=""><td>CIFAR-100 vs iSUN</td><td>0.4548</td><td>0.5459</td><td>0.5460</td><td>0.9982</td></th<>	CIFAR-100 vs iSUN	0.4548	0.5459	0.5460	0.9982
CelebA vs CIFAR-100         0.5398         0.6761         0.6762         0.8840           CelebA vs Constant         0.8307         0.8715         0.8715         0.4561           CelebA vs LSUN         0.6557         0.8102         0.9870         0.9456           CelebA vs Noise         0.9740         0.9870         0.9870         0.1082           CelebA vs SVHN         0.7222         0.6341         0.6337         0.9492           CelebA vs iSUN         0.6352         0.8099         0.8099         0.9525           Constant vs CIFAR-10         0.1612         0.3383         0.3384         0.9995           Constant vs ClebA         0.1191         0.2001         0.2001         1.0000           Constant vs ClebA         0.1191         0.2001         0.2001         1.0000           Constant vs SUN         0.1356         0.2065         0.2066         0.9966           Constant vs SVHN         0.3156         0.2065         0.2066         0.9966           Constant vs SVHN         0.3136         0.3323         0.3324         0.9997           Constant vs SVHN         0.3136         0.3522         0.3523         0.3324         0.9997           Constant vs SWINIST         0.0609 <t< td=""><td>CelebA vs CIFAR-10</td><td>0.5343</td><td>0.6803</td><td>0.6803</td><td>0.9183</td></t<>	CelebA vs CIFAR-10	0.5343	0.6803	0.6803	0.9183
CelebA vs Constant         0.8307         0.8715         0.8716         0.4561           CelebA vs LSUN         0.6557         0.8102         0.8102         0.9456           CelebA vs Noise         0.9740         0.9870         0.1082           CelebA vs SVHN         0.7222         0.6341         0.6365           CelebA vs TinyImagenet         0.4504         0.6336         0.6337         0.9492           CelebA vs SUN         0.6352         0.8099         0.8999         0.9525           Constant vs CIFAR-10         0.1612         0.3383         0.3384         0.9995           Constant vs CIFAR-100         0.1571         0.3351         0.3352         0.9994           Constant vs CelebA         0.1191         0.2001         0.2001         1.0000           Constant vs LSUN         0.1430         0.3312         0.3313         1.0000           Constant vs SVHN         0.3156         0.2065         0.2066         0.9966           Constant vs SVHN         0.3156         0.2065         0.2066         0.9966           Constant vs SWINST         0.1354         0.3522         0.3000           Constant28 vs KMNIST         0.0609         0.3122         0.3123         1.0000	CelebA vs CIFAR-100	0.5398	0.6761	0.6762	
CelebA vs ISUN         0.6557         0.8102         0.8102         0.9456           CelebA vs Noise         0.9740         0.9870         0.1082           CelebA vs SVHN         0.7222         0.6341         0.6341         0.8656           CelebA vs TinyImagenet         0.4504         0.6336         0.6337         0.9492           CelebA vs iSUN         0.6352         0.8099         0.8099         0.9525           Constant vs CIFAR-10         0.1612         0.3383         0.3384         0.9995           Constant vs CIFAR-100         0.1571         0.3351         0.3352         0.9994           Constant vs CIFAR-100         0.1430         0.3312         0.3313         1.0000           Constant vs Noise         0.8278         0.8907         0.9914           Constant vs SVHN         0.3156         0.2066         0.9966           Constant vs iSUN         0.1325         0.3323         0.3324         0.9997           Constant vs iSUN         0.1354         0.3522         0.3523         1.0000           Constant28 vs FashionMNIST         0.0609         0.3122         0.3122         1.0000           Constant28 vs MNIST         0.1468         0.3339         0.3340         1.0000	CelebA vs Constant		0.8715	0.8715	0.4561
CelebA vs Noise         0.9740         0.9870         0.9870         0.1082           CelebA vs SVHN         0.7222         0.6341         0.6341         0.8656           CelebA vs TinyImagenet         0.4504         0.6336         0.6337         0.9492           CelebA vs iSUN         0.6352         0.8099         0.8099         0.9525           Constant vs CIFAR-10         0.1612         0.3383         0.3384         0.9995           Constant vs CelebA         0.1191         0.2001         0.2001         1.0000           Constant vs LSUN         0.1430         0.3312         0.3313         1.0000           Constant vs SVHN         0.3156         0.2065         0.2066         0.9966           Constant vs SVHN         0.3156         0.2065         0.2066         0.9966           Constant vs SVHN         0.1354         0.3522         0.3523         1.0000           Constant vs SWHNIST         0.0609         0.3122         0.3122         1.0000           Constant28 vs FashionMNIST         0.0691         0.3127         0.3197         1.0000           Constant28 vs MNIST         0.0951         0.3197         0.3197         1.0000           Constant28 vs NotMNIST         0.0651 <td< td=""><td>CelebA vs LSUN</td><td></td><td>0.8102</td><td>0.8102</td><td>0.9456</td></td<>	CelebA vs LSUN		0.8102	0.8102	0.9456
CelebA vs SVHN         0.7222         0.6341         0.6341         0.8656           CelebA vs TinyImagenet         0.4504         0.6336         0.6337         0.9492           CelebA vs iSUN         0.6352         0.8099         0.8099         0.9525           Constant vs CIFAR-10         0.1612         0.3383         0.3384         0.9995           Constant vs CelebA         0.1191         0.2001         0.2001         1.0000           Constant vs LSUN         0.1430         0.3312         0.3313         1.0000           Constant vs SVHN         0.3156         0.2065         0.2066         0.9966           Constant vs TinyImagenet         0.1325         0.3323         0.3324         0.9997           Constant vs SUN         0.1354         0.3522         0.3523         1.0000           Constant 28 vs FashionMNIST         0.0609         0.3122         0.3127         1.0000           Constant 28 vs MinisT         0.1468         0.3339         0.3340         1.0000           Constant 28 vs Noise28         0.5172         0.6679         0.6679         0.9926           Constant 28 vs Noimiglot         0.2426         0.4280         0.4281         1.0000           FashionMNIST vs MINIST         0	CelebA vs Noise		0.9870	0.9870	0.1082
CelebA vs TinyImagenet         0.4504         0.6336         0.6337         0.9492           CelebA vs iSUN         0.6352         0.8099         0.8099         0.9525           Constant vs CIFAR-10         0.1612         0.3383         0.3384         0.9995           Constant vs CIFAR-100         0.1571         0.3351         0.3352         0.9994           Constant vs LSUN         0.1430         0.3312         0.3313         1.0000           Constant vs Noise         0.8278         0.8907         0.8907         0.9814           Constant vs SVHN         0.3156         0.2066         0.9966           Constant vs SWHN         0.3156         0.2065         0.2066         0.9966           Constant vs iSUN         0.1354         0.3522         0.3523         1.0000           Constant28 vs KMNIST         0.0609         0.3122         0.3197         1.0000           Constant28 vs MNIST         0.0428         0.3339         0.3340         1.0000           Constant28 vs Noise28         0.5172         0.6679         0.6679         0.9926           Constant28 vs NotMNIST         0.0651         0.3128         0.3128         1.0000           Castant28 vs Ormiglot         0.2426         0.4280	CelebA vs SVHN				
CelebA vs iSUN         0.6352         0.8099         0.8099         0.9525           Constant vs CIFAR-10         0.1612         0.3383         0.3384         0.9995           Constant vs CIFAR-100         0.1571         0.3351         0.3352         0.9994           Constant vs CelebA         0.1191         0.2001         0.2001         1.0000           Constant vs Noise         0.8278         0.8907         0.8907         0.9814           Constant vs SVHN         0.3156         0.2065         0.2066         0.9966           Constant vs SVHN         0.1325         0.3323         0.3324         0.9997           Constant vs SUN         0.1354         0.3522         0.3523         1.0000           Constant vs iSUN         0.1354         0.3522         0.3323         1.0000           Constant vs iSUN         0.1468         0.3339         0.3340         1.0000           Constant vs iSUN         0.1468         0.3339	CelebA vs TinyImagenet	0.4504	0.6336		
Constant vs CIFAR-10         0.1612         0.3383         0.3384         0.9995           Constant vs CIFAR-100         0.1571         0.3351         0.3352         0.9994           Constant vs CelebA         0.1191         0.2001         0.2001         1.0000           Constant vs LSUN         0.1430         0.3312         0.3313         1.0000           Constant vs SVHN         0.3156         0.2065         0.2066         0.9966           Constant vs TinyImagenet         0.1325         0.3323         0.3324         0.9997           Constant vs SUN         0.1354         0.3522         0.3523         1.0000           Constant 28 vs Kannist         0.0609         0.3122         0.3122         1.0000           Constant28 vs KMNIST         0.0951         0.3197         0.3197         1.0000           Constant28 vs Noise28         0.5172         0.6679         0.9926           Constant28 vs NotMNIST         0.0651         0.3128         0.3128         1.0000           Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           FashionMNIST vs MiniST         0.4348				0.8099	
Constant vs CIFAR-100         0.1571         0.3351         0.3352         0.9994           Constant vs CelebA         0.1191         0.2001         0.2001         1.0000           Constant vs LSUN         0.1430         0.3312         0.3313         1.0000           Constant vs Noise         0.8278         0.8907         0.8907         0.9966           Constant vs SVHN         0.3156         0.2065         0.2066         0.9966           Constant vs TinyImagenet         0.1325         0.3323         0.3324         0.9997           Constant vs iSUN         0.1354         0.3522         0.3523         1.0000           Constant28 vs KMNIST         0.0609         0.3127         0.3197         1.0000           Constant28 vs MNIST         0.1468         0.3339         0.3340         1.0000           Constant28 vs Noise28         0.5172         0.6679         0.6679         0.9926           Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           Constant28 vs Omniglot         0.2456         0.4280         0.4281         1.0000           FashionMNIST vs KMNIST         0.4348         0.5393         0.5394         1.0000           FashionMNIST vs Moise28 <th< td=""><td>Constant vs CIFAR-10</td><td></td><td></td><td></td><td></td></th<>	Constant vs CIFAR-10				
Constant vs CelebA         0.1191         0.2001         0.2001         1.0000           Constant vs Noise         0.8278         0.8312         0.3313         1.0000           Constant vs Noise         0.8278         0.8907         0.9814           Constant vs SVHN         0.3156         0.2065         0.2066         0.9966           Constant vs TinyImagenet         0.1325         0.3323         0.3324         0.9997           Constant 28 vs FashionMNIST         0.0609         0.3122         0.3122         1.0000           Constant28 vs KMNIST         0.0691         0.3127         0.3197         1.0000           Constant28 vs MNIST         0.1468         0.3339         0.3340         1.0000           Constant28 vs Noise28         0.5172         0.6679         0.6679         0.9926           Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           FashionMNIST vs Constant28         0.8867         0.8329         0.8329         0.3067           FashionMNIST vs Noise28         0.4581         0.6258         0.6259         1.0000           FashionMNIST vs NotMNIST         0.60	Constant vs CIFAR-100		0.3351		
Constant vs Noise         0.1430         0.3312         0.3313         1.0000           Constant vs Noise         0.8278         0.8907         0.8907         0.9814           Constant vs SVHN         0.3156         0.2065         0.2066         0.9966           Constant vs TinyImagenet         0.1325         0.3323         0.3324         0.9997           Constant vs SUN         0.1354         0.3522         0.3523         1.0000           Constant 28 vs FashionMNIST         0.0609         0.3122         0.3122         1.0000           Constant 28 vs MNIST         0.1468         0.3339         0.3340         1.0000           Constant 28 vs Noise 28         0.5172         0.6679         0.6679         0.9926           Constant 28 vs NotMNIST         0.0651         0.3128         0.3128         1.0000           Constant 28 vs NotMNIST         0.0651         0.3128         0.3128         1.0000           Constant 28 vs NotMNIST         0.0651         0.3128         0.3128         1.0000           FashionMNIST vs Constant 28         0.8867         0.8329         0.8329         0.3067           FashionMNIST vs MNIST         0.345         0.4492         0.4493         1.0000           FashionMNIST vs Moi					
Constant vs Noise         0.8278         0.8907         0.8907         0.9966           Constant vs SVHN         0.3156         0.2065         0.2066         0.9966           Constant vs TinyImagenet         0.1325         0.3323         0.3324         0.9997           Constant vs iSUN         0.1354         0.3522         0.3523         1.0000           Constant28 vs KMNIST         0.0609         0.3122         0.3197         1.0000           Constant28 vs MNIST         0.1468         0.3339         0.3340         1.0000           Constant28 vs NotimIST         0.1468         0.3339         0.340         1.0000           Constant28 vs NotimIST         0.06679         0.6679         0.9926           Constant28 vs NotimIST         0.06679         0.6679         0.9926           Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           FashionMNIST vs Constant28         0.8867         0.8329         0.8329         0.3067           FashionMNIST vs MNIST         0.3448         0.5393         0.5394         1.0000           FashionMNIST vs Noise28         0.4581         0.6258<					
Constant vs TinyImagenet         0.3156         0.2065         0.2066         0.9966           Constant vs TinyImagenet         0.1325         0.3323         0.3324         0.9997           Constant vs iSUN         0.1354         0.3522         0.3523         1.0000           Constant28 vs FashionMNIST         0.0609         0.3122         0.3122         1.0000           Constant28 vs MNIST         0.1468         0.3339         0.3340         1.0000           Constant28 vs Noise28         0.5172         0.6679         0.6679         0.9926           Constant28 vs Oomiglot         0.2426         0.4280         0.4281         1.0000           Constant28 vs Ommiglot         0.2426         0.4280         0.4281         1.0000           FashionMNIST vs Constant28         0.8867         0.8329         0.8329         0.3067           FashionMNIST vs MNIST         0.3245         0.4493         1.0000           FashionMNIST vs Noise28         0.4581         0.6258         0.6259         1.0000           FashionMNIST vs NotMNIST         0.8695         0.8729         0.8730         0.6275           FashionMNIST vs Notmiglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs Constant28					
Constant vs iSUN         0.1325         0.3323         0.3324         0.9997           Constant vs iSUN         0.1354         0.3522         0.3523         1.0000           Constant28 vs FashionMNIST         0.0609         0.3122         0.3122         1.0000           Constant28 vs KMNIST         0.0951         0.3197         0.3197         1.0000           Constant28 vs MNIST         0.1468         0.3339         0.3340         1.0000           Constant28 vs Noise28         0.5172         0.6679         0.6679         0.9926           Constant28 vs NotMNIST         0.0651         0.3128         0.3128         1.0000           Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           FashionMNIST vs Constant28         0.8867         0.8329         0.8329         0.3067           FashionMNIST vs KMNIST         0.4348         0.5393         0.5394         1.0000           FashionMNIST vs MNIST         0.3245         0.4492         0.4493         1.0000           FashionMNIST vs NotMNIST         0.8695         0.8729         0.8730         0.6275           FashionMNIST vs Omniglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs Rashi					
Constant vs iSUN         0.1354         0.3522         0.3523         1.0000           Constant28 vs FashionMNIST         0.0609         0.3122         0.3122         1.0000           Constant28 vs KMNIST         0.0951         0.3197         0.3197         1.0000           Constant28 vs Noise28         0.5172         0.6679         0.6679         0.9926           Constant28 vs NotMNIST         0.0651         0.3128         0.3128         1.0000           Constant28 vs NotMNIST         0.0651         0.3128         0.3128         1.0000           Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           FashionMNIST vs Constant28         0.8867         0.8329         0.8329         0.3067           FashionMNIST vs KMNIST         0.4348         0.5393         0.5394         1.0000           FashionMNIST vs MNIST         0.3245         0.4492         0.4493         1.0000           FashionMNIST vs NotMNIST         0.8695         0.8729         0.8730         0.6275           FashionMNIST vs Omniglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs FashionMNIST         0.6935         0.6463         0.6464         0.7411           KMNIST					
Constant28 vs FashionMNIST         0.0609         0.3122         0.3122         1.0000           Constant28 vs KMNIST         0.0951         0.3197         0.3197         1.0000           Constant28 vs MNIST         0.1468         0.3339         0.3340         1.0000           Constant28 vs Noise28         0.5172         0.6679         0.6679         0.9926           Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           FashionMNIST vs Constant28         0.8867         0.8329         0.8329         0.3067           FashionMNIST vs KMNIST         0.4348         0.5393         0.5394         1.0000           FashionMNIST vs MNIST         0.4348         0.5393         0.5394         1.0000           FashionMNIST vs Noise28         0.4581         0.6258         0.6259         1.0000           FashionMNIST vs NotMNIST         0.8695         0.8729         0.8730         0.6275           FashionMNIST vs Omniglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs Constant28         0.8179         0.7896         0.6373           KMNIST vs FashionMNIST         0.6935         0.6463         0.64644         0.7411           KMNIST vs Noise28	v v				
Constant28 vs KMNIST         0.0951         0.3197         0.3197         1.0000           Constant28 vs MNIST         0.1468         0.3339         0.3340         1.0000           Constant28 vs Noise28         0.5172         0.6679         0.6679         0.9926           Constant28 vs NotMNIST         0.0651         0.3128         0.3128         1.0000           Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           FashionMNIST vs Constant28         0.8867         0.8329         0.8329         0.3067           FashionMNIST vs Constant28         0.8867         0.8329         0.5394         1.0000           FashionMNIST vs MNIST         0.4348         0.5393         0.5394         1.0000           FashionMNIST vs Noise28         0.4581         0.6258         0.6259         1.0000           FashionMNIST vs NotMNIST         0.8695         0.8729         0.8730         0.6275           FashionMNIST vs Omniglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs FashionMNIST         0.6935         0.6463         0.6464         0.7411           KMNIST vs Noise28         0.9994         0.9994         0.9994         0.0015           KMNIST					
Constant28 vs MNIST         0.1468         0.3339         0.3340         1.0000           Constant28 vs Noise28         0.5172         0.6679         0.6679         0.9926           Constant28 vs NotMNIST         0.0651         0.3128         0.3128         1.0000           Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           FashionMNIST vs Constant28         0.8867         0.8329         0.8329         0.3067           FashionMNIST vs KMNIST         0.4348         0.5393         0.5394         1.0000           FashionMNIST vs MNIST         0.3245         0.4492         0.4493         1.0000           FashionMNIST vs Noise28         0.4581         0.6258         0.6259         1.0000           FashionMNIST vs NotMNIST         0.8695         0.8729         0.8730         0.6275           FashionMNIST vs Omniglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs Constant28         0.8179         0.7896         0.6373           KMNIST vs MNIST         0.6935         0.6463         0.6464         0.7411           KMNIST vs Noise28         0.9994         0.9994         0.9994         0.9994         0.9015           KMNIST vs NotMNIST					
Constant28 vs Noise28         0.5172         0.6679         0.6679         0.9926           Constant28 vs NotMNIST         0.0651         0.3128         0.3128         1.0000           Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           FashionMNIST vs Constant28         0.8867         0.8329         0.8329         0.3067           FashionMNIST vs KMNIST         0.4348         0.5393         0.5394         1.0000           FashionMNIST vs MNIST         0.3245         0.4492         0.4493         1.0000           FashionMNIST vs Noise28         0.4581         0.6258         0.6259         1.0000           FashionMNIST vs NotMNIST         0.8695         0.8729         0.8730         0.6275           FashionMNIST vs Omniglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs Constant28         0.8179         0.7896         0.6373           KMNIST vs MNIST         0.6202         0.5750         0.5751         0.7924           KMNIST vs Noise28         0.9994         0.9994         0.9994         0.9012         0.1511           KMNIST vs NotMNIST         0.9660         0.9612         0.9612         0.1511           KMNIST vs Constant2	Constant28 vs MNIST				
Constant28 vs Omniglot         0.2426         0.4280         0.4281         1.0000           FashionMNIST vs Constant28         0.8867         0.8329         0.8329         0.3067           FashionMNIST vs KMNIST         0.4348         0.5393         0.5394         1.0000           FashionMNIST vs MNIST         0.3245         0.4492         0.4493         1.0000           FashionMNIST vs Noise28         0.4581         0.6258         0.6259         1.0000           FashionMNIST vs NotMNIST         0.8695         0.8729         0.8730         0.6275           FashionMNIST vs Omniglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs Constant28         0.8179         0.7896         0.6373           KMNIST vs FashionMNIST         0.6935         0.6463         0.6464         0.7411           KMNIST vs Noise28         0.9994         0.9994         0.9994         0.9994         0.0015           KMNIST vs NotMNIST         0.9660         0.9612         0.9612         0.1511           KMNIST vs Constant28         0.9137         0.8238         0.8240         0.1579           MNIST vs Constant28         0.9137         0.8238         0.8240         0.1579           MNIST vs Rashion	Constant28 vs Noise28				
FashionMNIST vs Constant28         0.8867         0.8329         0.8329         0.3067           FashionMNIST vs KMNIST         0.4348         0.5393         0.5394         1.0000           FashionMNIST vs MNIST         0.3245         0.4492         0.4493         1.0000           FashionMNIST vs Noise28         0.4581         0.6258         0.6259         1.0000           FashionMNIST vs NotMNIST         0.8695         0.8729         0.8730         0.6275           FashionMNIST vs Omniglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs Constant28         0.8179         0.7896         0.7896         0.6373           KMNIST vs FashionMNIST         0.6935         0.6463         0.6464         0.7411           KMNIST vs Noise28         0.9994         0.9994         0.9994         0.9994           KMNIST vs NotMNIST         0.9660         0.9612         0.9612         0.1511           KMNIST vs Constant28         0.9137         0.8238         0.8240         0.1579           MNIST vs Constant28         0.9137         0.8238         0.8240         0.1579           MNIST vs FashionMNIST         0.8587         0.8023         0.8024         0.3919           MNIST vs Noise28<	Constant28 vs NotMNIST	0.0651	0.3128	0.3128	1.0000
FashionMNIST vs KMNIST         0.4348         0.5393         0.5394         1.0000           FashionMNIST vs MNIST         0.3245         0.4492         0.4493         1.0000           FashionMNIST vs Noise28         0.4581         0.6258         0.6259         1.0000           FashionMNIST vs NotMNIST         0.8695         0.8729         0.8730         0.6275           FashionMNIST vs Omniglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs Constant28         0.8179         0.7896         0.7896         0.6373           KMNIST vs FashionMNIST         0.6935         0.6463         0.6464         0.7411           KMNIST vs MNIST         0.6202         0.5750         0.5751         0.7924           KMNIST vs Noise28         0.9994         0.9994         0.9994         0.9994         0.9015           KMNIST vs Omniglot         0.7222         0.7611         0.7611         0.8307           MNIST vs Constant28         0.9137         0.8238         0.8240         0.1579           MNIST vs FashionMNIST         0.8587         0.8023         0.8024         0.3919           MNIST vs Noise28         0.9785         0.9552         0.9552         0.0484           MNIST vs	Constant28 vs Omniglot	0.2426	0.4280	0.4281	1.0000
FashionMNIST vs MNIST         0.3245         0.4492         0.4493         1.0000           FashionMNIST vs Noise28         0.4581         0.6258         0.6259         1.0000           FashionMNIST vs NotMNIST         0.8695         0.8729         0.8730         0.6275           FashionMNIST vs Omniglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs Constant28         0.8179         0.7896         0.7896         0.6373           KMNIST vs FashionMNIST         0.6935         0.6463         0.6464         0.7411           KMNIST vs MNIST         0.6202         0.5750         0.5751         0.7924           KMNIST vs Noise28         0.9994         0.9994         0.9994         0.9012         0.1511           KMNIST vs Omniglot         0.7222         0.7611         0.7611         0.8307           MNIST vs Constant28         0.9137         0.8238         0.8240         0.1579           MNIST vs FashionMNIST         0.8587         0.8023         0.8024         0.3919           MNIST vs Noise28         0.9785         0.9552         0.9552         0.0484           MNIST vs Noimiglot         0.9248         0.9106         0.9106         0.0963           MNIST vs Omn		0.8867	0.8329	0.8329	0.3067
FashionMNIST vs Noise28         0.4581         0.6258         0.6259         1.0000           FashionMNIST vs NotMNIST         0.8695         0.8729         0.8730         0.6275           FashionMNIST vs Omniglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs Constant28         0.8179         0.7896         0.7896         0.6373           KMNIST vs FashionMNIST         0.6935         0.6463         0.6464         0.7411           KMNIST vs MNIST         0.6202         0.5750         0.5751         0.7924           KMNIST vs Noise28         0.9994         0.9994         0.9994         0.9994         0.0015           KMNIST vs NotMNIST         0.9660         0.9612         0.9612         0.1511           KMNIST vs Omniglot         0.7222         0.7611         0.7611         0.8307           MNIST vs FashionMNIST         0.8587         0.8023         0.8024         0.3919           MNIST vs KMNIST         0.8329         0.7713         0.7714         0.4047           MNIST vs Noise28         0.9785         0.9552         0.9552         0.0484           MNIST vs NotMNIST         0.9548         0.9106         0.9106         0.0963           MNIST vs Omniglot <td>FashionMNIST vs KMNIST</td> <td>0.4348</td> <td>0.5393</td> <td>0.5394</td> <td>1.0000</td>	FashionMNIST vs KMNIST	0.4348	0.5393	0.5394	1.0000
FashionMNIST vs NotMNIST         0.8695         0.8729         0.8730         0.6275           FashionMNIST vs Omniglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs Constant28         0.8179         0.7896         0.7896         0.6373           KMNIST vs FashionMNIST         0.6935         0.6463         0.6464         0.7411           KMNIST vs MNIST         0.6202         0.5750         0.5751         0.7924           KMNIST vs Noise28         0.9994         0.9994         0.9994         0.9994         0.0015           KMNIST vs NotMNIST         0.9660         0.9612         0.9612         0.1511           KMNIST vs Omniglot         0.7222         0.7611         0.7611         0.8307           MNIST vs Constant28         0.9137         0.8238         0.8240         0.1579           MNIST vs FashionMNIST         0.8587         0.8023         0.8024         0.3919           MNIST vs Noise28         0.9785         0.9552         0.9552         0.0484           MNIST vs NotMNIST         0.9548         0.9106         0.9106         0.0963           MNIST vs Omniglot         0.2298         0.4103         0.4103         0.9960           Noise vs CIFAR-100 <td>FashionMNIST vs MNIST</td> <td>0.3245</td> <td>0.4492</td> <td>0.4493</td> <td>1.0000</td>	FashionMNIST vs MNIST	0.3245	0.4492	0.4493	1.0000
FashionMNIST vs Omniglot         0.4028         0.5881         0.5882         1.0000           KMNIST vs Constant28         0.8179         0.7896         0.7896         0.6373           KMNIST vs FashionMNIST         0.6935         0.6463         0.6464         0.7411           KMNIST vs MNIST         0.6202         0.5750         0.5751         0.7924           KMNIST vs Noise28         0.9994         0.9994         0.9994         0.0015           KMNIST vs NotMNIST         0.9660         0.9612         0.9612         0.1511           KMNIST vs Omniglot         0.7222         0.7611         0.7611         0.8307           MNIST vs Constant28         0.9137         0.8238         0.8240         0.1579           MNIST vs FashionMNIST         0.8587         0.8023         0.8024         0.3919           MNIST vs Noise28         0.9785         0.9552         0.9552         0.0484           MNIST vs NotMNIST         0.9548         0.9106         0.9063           MNIST vs Omniglot         0.2298         0.4103         0.4103         0.9960           Noise vs CIFAR-10         0.5609         0.5277         0.5279         0.8435           Noise vs CelebA         0.4465         0.2970	FashionMNIST vs Noise28	0.4581	0.6258	0.6259	1.0000
KMNIST vs Constant280.81790.78960.78960.6373KMNIST vs FashionMNIST0.69350.64630.64640.7411KMNIST vs MNIST0.62020.57500.57510.7924KMNIST vs Noise280.99940.99940.99940.90994KMNIST vs NotMNIST0.96600.96120.96120.1511KMNIST vs Omniglot0.72220.76110.76110.8307MNIST vs Constant280.91370.82380.82400.1579MNIST vs FashionMNIST0.85870.80230.80240.3919MNIST vs KMNIST0.83290.77130.77140.4047MNIST vs Noise280.97850.95520.95520.0484MNIST vs NotMNIST0.95480.91060.91060.0963MNIST vs Omniglot0.22980.41030.41030.9960Noise vs CIFAR-100.56090.52770.52790.8435Noise vs CelebA0.44650.29700.29700.9232Noise vs Constant0.96980.94670.94690.0767Noise vs LSUN0.63220.58700.58690.7825Noise vs SVHN0.43410.23250.23260.8846	FashionMNIST vs NotMNIST	0.8695	0.8729	0.8730	0.6275
KMNIST vs FashionMNIST       0.6935       0.6463       0.6464       0.7411         KMNIST vs MNIST       0.6202       0.5750       0.5751       0.7924         KMNIST vs Noise28       0.9994       0.9994       0.9994       0.0015         KMNIST vs NotMNIST       0.9660       0.9612       0.9612       0.1511         KMNIST vs Omniglot       0.7222       0.7611       0.7611       0.8307         MNIST vs Constant28       0.9137       0.8238       0.8240       0.1579         MNIST vs FashionMNIST       0.8587       0.8023       0.8024       0.3919         MNIST vs KMNIST       0.8329       0.7713       0.7714       0.4047         MNIST vs Noise28       0.9785       0.9552       0.9552       0.0484         MNIST vs NotMNIST       0.9548       0.9106       0.9106       0.0963         MNIST vs Omniglot       0.2298       0.4103       0.4103       0.9960         Noise vs CIFAR-10       0.5609       0.5277       0.5279       0.8435         Noise vs CelebA       0.4465       0.2970       0.2970       0.9232         Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs SVHN       0.4341 <t< td=""><td>FashionMNIST vs Omniglot</td><td>0.4028</td><td>0.5881</td><td>0.5882</td><td>1.0000</td></t<>	FashionMNIST vs Omniglot	0.4028	0.5881	0.5882	1.0000
KMNIST vs MNIST       0.6202       0.5750       0.5751       0.7924         KMNIST vs Noise28       0.9994       0.9994       0.9994       0.0015         KMNIST vs NotMNIST       0.9660       0.9612       0.9612       0.1511         KMNIST vs Omniglot       0.7222       0.7611       0.7611       0.8307         MNIST vs Constant28       0.9137       0.8238       0.8240       0.1579         MNIST vs FashionMNIST       0.8587       0.8023       0.8024       0.3919         MNIST vs KMNIST       0.8329       0.7713       0.7714       0.4047         MNIST vs Noise28       0.9785       0.9552       0.9552       0.0484         MNIST vs NotMNIST       0.9548       0.9106       0.9106       0.0963         MNIST vs Omniglot       0.2298       0.4103       0.4103       0.9960         Noise vs CIFAR-10       0.5609       0.5277       0.5279       0.8435         Noise vs CelebA       0.4465       0.2970       0.2970       0.9232         Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs LSUN       0.6322       0.5870       0.5869       0.7825         Noise vs SVHN       0.4341       0.2325<	KMNIST vs Constant28	0.8179	0.7896	0.7896	0.6373
KMNIST vs Noise28       0.9994       0.9994       0.9994       0.0015         KMNIST vs NotMNIST       0.9660       0.9612       0.9612       0.1511         KMNIST vs Omniglot       0.7222       0.7611       0.7611       0.8307         MNIST vs Constant28       0.9137       0.8238       0.8240       0.1579         MNIST vs FashionMNIST       0.8587       0.8023       0.8024       0.3919         MNIST vs KMNIST       0.8329       0.7713       0.7714       0.4047         MNIST vs Noise28       0.9785       0.9552       0.9552       0.0484         MNIST vs NotMNIST       0.9548       0.9106       0.9106       0.0963         MNIST vs Omniglot       0.2298       0.4103       0.4103       0.9960         Noise vs CIFAR-10       0.5609       0.5277       0.5279       0.8435         Noise vs ClebA       0.4465       0.2970       0.2970       0.9232         Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs LSUN       0.6322       0.5870       0.5869       0.7825         Noise vs SVHN       0.4341       0.2325       0.2326       0.8846	KMNIST vs FashionMNIST	0.6935	0.6463	0.6464	0.7411
KMNIST vs NotMNIST       0.9660       0.9612       0.9612       0.1511         KMNIST vs Omniglot       0.7222       0.7611       0.7611       0.8307         MNIST vs Constant28       0.9137       0.8238       0.8240       0.1579         MNIST vs FashionMNIST       0.8587       0.8023       0.8024       0.3919         MNIST vs KMNIST       0.8329       0.7713       0.7714       0.4047         MNIST vs Noise28       0.9785       0.9552       0.9552       0.0484         MNIST vs NotMNIST       0.9548       0.9106       0.9106       0.0963         MNIST vs Omniglot       0.2298       0.4103       0.4103       0.9960         Noise vs CIFAR-10       0.5609       0.5277       0.5279       0.8435         Noise vs CIFAR-100       0.6046       0.5615       0.5619       0.7920         Noise vs CelebA       0.4465       0.2970       0.2970       0.9232         Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs SVHN       0.4341       0.2325       0.2326       0.8846	KMNIST vs MNIST	0.6202	0.5750	0.5751	0.7924
KMNIST vs Omniglot       0.7222       0.7611       0.7611       0.8307         MNIST vs Constant28       0.9137       0.8238       0.8240       0.1579         MNIST vs FashionMNIST       0.8587       0.8023       0.8024       0.3919         MNIST vs KMNIST       0.8329       0.7713       0.7714       0.4047         MNIST vs Noise28       0.9785       0.9552       0.9552       0.0484         MNIST vs NotMNIST       0.9548       0.9106       0.9106       0.0963         MNIST vs Omniglot       0.2298       0.4103       0.4103       0.9960         Noise vs CIFAR-10       0.5609       0.5277       0.5279       0.8435         Noise vs CIFAR-100       0.6046       0.5615       0.5619       0.7920         Noise vs CelebA       0.4465       0.2970       0.2970       0.9232         Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs LSUN       0.6322       0.5870       0.5869       0.7825         Noise vs SVHN       0.4341       0.2325       0.2326       0.8846	KMNIST vs Noise28	0.9994	0.9994	0.9994	0.0015
MNIST vs Constant28         0.9137         0.8238         0.8240         0.1579           MNIST vs FashionMNIST         0.8587         0.8023         0.8024         0.3919           MNIST vs KMNIST         0.8329         0.7713         0.7714         0.4047           MNIST vs Noise28         0.9785         0.9552         0.9552         0.0484           MNIST vs NotMNIST         0.9548         0.9106         0.9106         0.0963           MNIST vs Omniglot         0.2298         0.4103         0.4103         0.9960           Noise vs CIFAR-10         0.5609         0.5277         0.5279         0.8435           Noise vs CIFAR-100         0.6046         0.5615         0.5619         0.7920           Noise vs CelebA         0.4465         0.2970         0.2970         0.9232           Noise vs Constant         0.9698         0.9467         0.9469         0.0767           Noise vs LSUN         0.6322         0.5870         0.5869         0.7825           Noise vs SVHN         0.4341         0.2325         0.2326         0.8846	KMNIST vs NotMNIST	0.9660	0.9612	0.9612	0.1511
MNIST vs FashionMNIST       0.8587       0.8023       0.8024       0.3919         MNIST vs KMNIST       0.8329       0.7713       0.7714       0.4047         MNIST vs Noise28       0.9785       0.9552       0.9552       0.0484         MNIST vs NotMNIST       0.9548       0.9106       0.9106       0.0963         MNIST vs Omniglot       0.2298       0.4103       0.4103       0.9960         Noise vs CIFAR-10       0.5609       0.5277       0.5279       0.8435         Noise vs CIFAR-100       0.6046       0.5615       0.5619       0.7920         Noise vs CelebA       0.4465       0.2970       0.2970       0.9232         Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs LSUN       0.6322       0.5870       0.5869       0.7825         Noise vs SVHN       0.4341       0.2325       0.2326       0.8846	KMNIST vs Omniglot	0.7222	0.7611	0.7611	0.8307
MNIST vs KMNIST       0.8329       0.7713       0.7714       0.4047         MNIST vs Noise28       0.9785       0.9552       0.9552       0.0484         MNIST vs NotMNIST       0.9548       0.9106       0.9106       0.0963         MNIST vs Omniglot       0.2298       0.4103       0.4103       0.9960         Noise vs CIFAR-10       0.5609       0.5277       0.5279       0.8435         Noise vs CIFAR-100       0.6046       0.5615       0.5619       0.7920         Noise vs CelebA       0.4465       0.2970       0.2970       0.9232         Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs LSUN       0.6322       0.5870       0.5869       0.7825         Noise vs SVHN       0.4341       0.2325       0.2326       0.8846	MNIST vs Constant28	0.9137	0.8238	0.8240	0.1579
MNIST vs Noise28       0.9785       0.9552       0.9552       0.0484         MNIST vs NotMNIST       0.9548       0.9106       0.9106       0.0963         MNIST vs Omniglot       0.2298       0.4103       0.4103       0.9960         Noise vs CIFAR-10       0.5609       0.5277       0.5279       0.8435         Noise vs CIFAR-100       0.6046       0.5615       0.5619       0.7920         Noise vs CelebA       0.4465       0.2970       0.2970       0.9232         Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs LSUN       0.6322       0.5870       0.5869       0.7825         Noise vs SVHN       0.4341       0.2325       0.2326       0.8846	MNIST vs FashionMNIST	0.8587	0.8023	0.8024	0.3919
MNIST vs NotMNIST       0.9548       0.9106       0.9106       0.0963         MNIST vs Omniglot       0.2298       0.4103       0.4103       0.9960         Noise vs CIFAR-10       0.5609       0.5277       0.5279       0.8435         Noise vs CIFAR-100       0.6046       0.5615       0.5619       0.7920         Noise vs CelebA       0.4465       0.2970       0.2970       0.9232         Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs LSUN       0.6322       0.5870       0.5869       0.7825         Noise vs SVHN       0.4341       0.2325       0.2326       0.8846	MNIST vs KMNIST	0.8329	0.7713	0.7714	0.4047
MNIST vs Omniglot       0.2298       0.4103       0.4103       0.9960         Noise vs CIFAR-10       0.5609       0.5277       0.5279       0.8435         Noise vs CIFAR-100       0.6046       0.5615       0.5619       0.7920         Noise vs CelebA       0.4465       0.2970       0.2970       0.9232         Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs LSUN       0.6322       0.5870       0.5869       0.7825         Noise vs SVHN       0.4341       0.2325       0.2326       0.8846	MNIST vs Noise28	0.9785	0.9552	0.9552	0.0484
Noise vs CIFAR-10       0.5609       0.5277       0.5279       0.8435         Noise vs CIFAR-100       0.6046       0.5615       0.5619       0.7920         Noise vs CelebA       0.4465       0.2970       0.2970       0.9232         Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs LSUN       0.6322       0.5870       0.5869       0.7825         Noise vs SVHN       0.4341       0.2325       0.2326       0.8846	MNIST vs NotMNIST	0.9548	0.9106	0.9106	0.0963
Noise vs CIFAR-10       0.5609       0.5277       0.5279       0.8435         Noise vs CIFAR-100       0.6046       0.5615       0.5619       0.7920         Noise vs CelebA       0.4465       0.2970       0.2970       0.9232         Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs LSUN       0.6322       0.5870       0.5869       0.7825         Noise vs SVHN       0.4341       0.2325       0.2326       0.8846	MNIST vs Omniglot	0.2298	0.4103	0.4103	0.9960
Noise vs CelebA       0.4465       0.2970       0.2970       0.9232         Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs LSUN       0.6322       0.5870       0.5869       0.7825         Noise vs SVHN       0.4341       0.2325       0.2326       0.8846	Noise vs CIFAR-10	0.5609	0.5277	0.5279	0.8435
Noise vs Constant       0.9698       0.9467       0.9469       0.0767         Noise vs LSUN       0.6322       0.5870       0.5869       0.7825         Noise vs SVHN       0.4341       0.2325       0.2326       0.8846	Noise vs CIFAR-100	0.6046	0.5615	0.5619	0.7920
Noise vs LSUN         0.6322         0.5870         0.5869         0.7825           Noise vs SVHN         0.4341         0.2325         0.2326         0.8846	Noise vs CelebA	0.4465	0.2970	0.2970	0.9232
Noise vs SVHN 0.4341 0.2325 0.2326 0.8846	Noise vs Constant	0.9698	0.9467	0.9469	0.0767
	Noise vs LSUN	0.6322	0.5870	0.5869	0.7825
Noise vs TinyImagenet 0.5428 0.5246 0.5246 0.8635	Noise vs SVHN	0.4341	0.2325	0.2326	0.8846
	Noise vs TinyImagenet	0.5428	0.5246	0.5246	0.8635

Noise vs iSUN	0.5997	0.5875	0.5874	0.8242		
Noise28 vs Constant28	0.9753	0.9565	0.9565	0.0651		
Noise28 vs FashionMNIST	0.9946	0.9910	0.9911	0.0156		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0001		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	0.9997	0.9996	0.9996	0.0012		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.8867	0.8257	0.8258	0.3327		
NotMNIST vs FashionMNIST	0.5141	0.5089	0.5091	0.9175		
NotMNIST vs KMNIST	0.5278	0.5619	0.5620	0.9926		
NotMNIST vs MNIST	0.5501	0.5770	0.5771	0.9926		
NotMNIST vs Noise28	0.9842	0.9856	0.9856	0.0764		
NotMNIST vs Omniglot	0.5185	0.6041	0.6042	0.9999		
Omniglot vs Constant28	0.6413	0.4863	0.4864	0.6538		
Omniglot vs FashionMNIST	0.2369	0.3076	0.3076	0.9815		
Omniglot vs KMNIST	0.2243	0.3050	0.3050	0.9972		
Omniglot vs MNIST	0.4217	0.3753	0.3754	0.9245		
Omniglot vs Noise28	0.1234	0.2823	0.2824	0.9983		
Omniglot vs NotMNIST	0.8840	0.8124	0.8125	0.4232		
SVHN vs CIFAR-10	0.1696	0.5572	0.5572	0.9993		
SVHN vs CIFAR-100	0.1681	0.5567	0.5568	0.9993		
SVHN vs CelebA	0.1154	0.3805	0.3805	1.0000		
SVHN vs Constant	0.4460	0.6957	0.6958	0.9638		
SVHN vs LSUN	0.3685	0.6917	0.6918	0.9998		
SVHN vs Noise	0.9929	0.9975	0.9975	0.0192		
SVHN vs TinyImagenet	0.1428	0.5526	0.5527	1.0000		
SVHN vs iSUN	0.3788	0.7163	0.7163	0.9992		
TinyImagenet vs CelebA	0.4690	0.3235	0.3236	0.9824		
TinyImagenet vs Constant	0.8917	0.8697	0.8698	0.4134		
TinyImagenet vs LSUN	0.4710	0.5038	0.5040	0.9920		
TinyImagenet vs Noise	0.9840	0.9902	0.9902	0.0050		
TinyImagenet vs SVHN	0.7499	0.5262	0.5263	0.7699		
TinyImagenet vs iSUN	0.4214	0.4950	0.4951	0.9913		
Average	0.5698	0.6209	0.6209	0.7383		
Table 57: The detailed performance for indicator Trace and with						

Table 57: The detailed performance for indicator  $T_{b,10\%,90\%}$  with batch size 64, based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8049	0.6660	0.6660	0.7159
CIFAR-10 vs Constant	0.1340	0.3281	0.3282	0.9640
CIFAR-10 vs LSUN	0.9914	0.9867	0.9867	0.0270
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0419	0.1563	0.1563	1.0000
CIFAR-10 vs iSUN	0.9797	0.9712	0.9712	0.0617
CIFAR-100 vs CelebA	0.8038	0.6983	0.6984	0.7393
CIFAR-100 vs Constant	0.0982	0.3260	0.3261	0.9971
CIFAR-100 vs LSUN	0.9914	0.9882	0.9882	0.0279
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0826	0.1692	0.1692	1.0000
CIFAR-100 vs iSUN	0.9800	0.9751	0.9751	0.0645
CelebA vs CIFAR-10	0.5331	0.6501	0.6501	0.8549
CelebA vs CIFAR-100	0.5002	0.6199	0.6200	0.8442
CelebA vs Constant	0.0841	0.4663	0.4663	0.9794
CelebA vs LSUN	0.9813	0.9826	0.9826	0.0525
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0218	0.2593	0.2593	0.9997
CelebA vs TinyImagenet	0.6034	0.6877	0.6877	0.7530
CelebA vs iSUN	0.9675	0.9736	0.9736	0.0843
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0001
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9997	0.9997	0.9997	0.0000
Constant28 vs Omniglot	0.9999	0.9999	0.9999	0.0004
FashionMNIST vs Constant28	0.8791	0.8778	0.8779	0.8533
FashionMNIST vs KMNIST	0.3474	0.4162	0.4163	0.9939
FashionMNIST vs MNIST	0.0626	0.3119	0.3119	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.6333	0.6710	0.6710	0.9271
FashionMNIST vs Omniglot	0.0257	0.3511	0.3511	1.0000
KMNIST vs Constant28	0.9919	0.9612	0.9612	0.0080
KMNIST vs FashionMNIST	0.9329	0.9193	0.9193	0.2680
KMNIST vs MNIST	0.1801	0.3374	0.3374	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.8502	0.7992	0.7993	0.5251
KMNIST vs Omniglot	0.0841	0.3602	0.3603	1.0000
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs FashionMNIST	0.9993	0.9992	0.9992	0.0031
MNIST vs KMNIST	0.9924	0.9912	0.9912	0.0328
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.6030	0.6108	0.6109	0.7519
Noise vs CIFAR-10	0.2227	0.3487	0.3488	0.9382
Noise vs CIFAR-100	0.2792	0.3646	0.3647	0.8962
Noise vs CelebA	0.3300	0.2421	0.2421	0.9125
Noise vs Constant	0.5382	0.4670	0.4671	0.4854
Noise vs LSUN	0.2523	0.3565	0.3566	0.9524
Noise vs SVHN	0.2932	0.1921	0.1922	0.8835
Noise vs TinyImagenet	0.2136	0.3500	0.3501	0.9485

Noise vs iSUN	0.2384	0.3771	0.3772	0.9611		
Noise28 vs Constant28	0.5247	0.4603	0.4603	0.5117		
Noise28 vs FashionMNIST	0.0637	0.3175	0.3175	0.9778		
Noise28 vs KMNIST	0.1296	0.3306	0.3307	0.9432		
Noise28 vs MNIST	0.0329	0.3123	0.3123	0.9877		
Noise28 vs NotMNIST	0.6886	0.5530	0.5531	0.3901		
Noise28 vs Omniglot	0.0001	0.3495	0.3496	1.0000		
NotMNIST vs Constant28	0.9874	0.9567	0.9595	0.0241		
NotMNIST vs FashionMNIST	0.9484	0.9493	0.9493	0.2833		
NotMNIST vs KMNIST	0.8104	0.8230	0.8230	0.7856		
NotMNIST vs MNIST	0.5104	0.5340	0.5341	0.9997		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.2946	0.4434	0.4435	0.9998		
Omniglot vs Constant28	0.9950	0.9685	0.9685	0.0050		
Omniglot vs FashionMNIST	0.9998	0.9998	0.9998	0.0009		
Omniglot vs KMNIST	0.9912	0.9899	0.9899	0.0501		
Omniglot vs MNIST	0.9021	0.8719	0.8719	0.3684		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
SVHN vs CIFAR-10	0.9971	0.9988	0.9988	0.0114		
SVHN vs CIFAR-100	0.9950	0.9979	0.9979	0.0199		
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0001		
SVHN vs Constant	0.8170	0.8687	0.8688	0.4349		
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0001		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9983	0.9993	0.9993	0.0061		
SVHN vs iSUN	0.9999	1.0000	1.0000	0.0002		
TinyImagenet vs CelebA	0.6685	0.5486	0.5487	0.9185		
TinyImagenet vs Constant	0.0698	0.3129	0.3129	0.9814		
TinyImagenet vs LSUN	0.9863	0.9795	0.9796	0.0444		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.0373	0.1546	0.1546	1.0000		
TinyImagenet vs iSUN	0.9671	0.9539	0.9539	0.0913		
Average	0.7061	0.7484	0.7485	0.4060		
Table 58: The detailed performance for indicator WAIC'(a) which						

Table 58: The detailed performance for indicator WAIC'(x) which replace the likelihood in  $\mathbb{E}_{\theta} \log p_{\theta}(x)$  with BPD, based on 5 models PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.3404	0.2710	0.2711	0.9976
CIFAR-10 vs Constant	0.9421	0.9381	0.9382	0.3153
CIFAR-10 vs LSUN	0.7703	0.8193	0.8193	0.9079
CIFAR-10 vs Noise	0.9994	0.9995	0.9995	0.0000
CIFAR-10 vs SVHN	0.6588	0.3533	0.3533	0.9024
CIFAR-10 vs iSUN	0.7666	0.8209	0.8209	0.8673
CIFAR-100 vs CelebA	0.5091	0.3762	0.3763	0.9869
CIFAR-100 vs Constant	0.9575	0.9553	0.9553	0.2241
CIFAR-100  vs  LSUN	0.9560	0.9590	0.9590	0.2347
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100  vs  SVHN	0.8008	0.6702	0.6703	0.8925
CIFAR-100 vs iSUN	0.9356	0.9424	0.9424	0.3125
CelebA vs CIFAR-10	0.6373	0.7651	0.7652	0.9029
CelebA vs CIFAR-100	0.6442	0.7590	0.7591	0.8790
CelebA vs Constant	0.9852	0.9897	0.9897	0.0726
CelebA vs LSUN	0.8243	0.9263	0.9263	0.9786
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.4051	0.3511	0.3511	0.8990
CelebA vs TinyImagenet	0.6056	0.7433	0.7433	0.9457
CelebA vs iSUN	0.8184	0.9289	0.9289	0.9829
Constant vs CIFAR-10	0.9958	0.9947	0.9947	0.0167
Constant vs CIFAR-100	0.9941	0.9916	0.9916	0.0225
Constant vs CelebA	0.9998	0.9996	0.9996	0.0006
Constant vs LSUN	0.9954	0.9949	0.9949	0.0189
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9844	0.9564	0.9564	0.0710
Constant vs TinyImagenet	0.9971	0.9968	0.9968	0.0135
Constant vs iSUN	0.9959	0.9959	0.9959	0.0174
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9996	0.9996	0.9995	0.0003
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0001
FashionMNIST vs Constant28	0.9934	0.9719	0.9720	0.0087
FashionMNIST vs KMNIST	0.3381	0.4121	0.4122	0.9987
FashionMNIST vs MNIST	0.1435	0.3280	0.3280	0.9940
FashionMNIST vs Noise28	0.9877	0.9936	0.9936	0.0000
FashionMNIST vs NotMNIST	0.8327	0.8110	0.8110	0.4558
FashionMNIST vs Omniglot	0.0264	0.3512	0.3512	1.0000
KMNIST vs Constant28	0.9948	0.9733	0.9733	0.0080
KMNIST vs FashionMNIST	0.9402	0.9262	0.9262	0.2469
KMNIST vs MNIST	0.1991	0.3425	0.3426	0.9983
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9056	0.9094	0.9094	0.4416
KMNIST vs Omniglot	0.0864	0.3607	0.3607	1.0000
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs FashionMNIST	0.9945	0.9954	0.9954	0.0081
MNIST vs KMNIST	0.9680	0.9724	0.9724	0.1220
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9980	0.9986	0.9986	0.0000
MNIST vs Omniglot	0.5194	0.5531	0.5532	0.9181
Noise vs CIFAR-10	0.6158	0.5225	0.5226	0.6636
Noise vs CIFAR-100	0.6502	0.5455	0.5455	0.6037
Noise vs CelebA	0.7145	0.4439	0.4440	0.5875
Noise vs Constant	0.9998	0.9992	0.9992	0.0002
Noise vs LSUN	0.6195	0.5281	0.5282	0.6724
Noise vs SVHN	0.7921	0.4662	0.4663	0.4672
Noise vs TinyImagenet	0.5717	0.4989	0.4990	0.7199

Noise vs iSUN	0.5825	0.5325	0.5326	0.7203
Noise28 vs Constant28	0.9910	0.9677	0.9677	0.0129
Noise28 vs FashionMNIST	0.9662	0.9315	0.9315	0.0906
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0001
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	0.9990	0.9979	0.9979	0.0021
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9944	0.9730	0.9730	0.0080
NotMNIST vs FashionMNIST	0.9117	0.8959	0.8959	0.3114
NotMNIST vs KMNIST	0.6022	0.6081	0.6082	0.9656
NotMNIST vs MNIST	0.3554	0.4005	0.4006	0.9763
NotMNIST vs Noise28	0.9976	0.9987	0.9987	0.0000
NotMNIST vs Omniglot	0.1405	0.3724	0.3725	1.0000
Omniglot vs Constant28	0.9950	0.9685	0.9685	0.0050
Omniglot vs FashionMNIST	0.9999	0.9999	0.9999	0.0003
Omniglot vs KMNIST	0.9928	0.9916	0.9916	0.0416
Omniglot vs MNIST	0.9128	0.8838	0.8838	0.3355
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.6441	0.8308	0.8308	0.8101
SVHN vs CIFAR-100	0.6730	0.8391	0.8391	0.7482
SVHN vs CelebA	0.9736	0.9780	0.9780	0.1196
SVHN vs Constant	0.9271	0.9606	0.9606	0.2145
SVHN vs LSUN	0.9982	0.9991	0.9991	0.0050
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.7663	0.8871	0.8871	0.6200
SVHN vs iSUN	0.9942	0.9972	0.9972	0.0187
TinyImagenet vs CelebA	0.5209	0.3889	0.3890	0.9896
TinyImagenet vs Constant	0.9710	0.9701	0.9701	0.1680
TinyImagenet vs LSUN	0.7897	0.8467	0.8467	0.9134
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.7322	0.4084	0.4084	0.6648
TinyImagenet vs iSUN	0.7797	0.8465	0.8465	0.9010
Average	0.8219	0.8244	0.8245	0.3698
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Table 59: The detailed performance for indicator WAIC(x) based on 5 models PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8053	0.6682	0.6683	0.7164
CIFAR-10 vs Constant	0.1061	0.3223	0.3223	0.9820
CIFAR-10 vs LSUN	0.9913	0.9866	0.9866	0.0272
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0423	0.1566	0.1566	1.0000
CIFAR-10 vs iSUN	0.9796	0.9711	0.9711	0.0620
CIFAR-100 vs CelebA	0.8040	0.6994	0.6994	0.7409
CIFAR-100 vs Constant	0.0803	0.3226	0.3226	0.9994
CIFAR-100 vs LSUN	0.9913	0.9881	0.9881	0.0283
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0816	0.1694	0.1694	1.0000
CIFAR-100 vs iSUN	0.9799	0.9749	0.9749	0.0651
CelebA vs CIFAR-10	0.5323	0.6491	0.6492	0.8552
CelebA vs CIFAR-100	0.4994	0.6192	0.6193	0.8440
CelebA vs Constant	0.0444	0.4576	0.4576	0.9926
CelebA vs LSUN	0.9812	0.9825	0.9825	0.0527
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0216	0.2593	0.2593	0.9997
CelebA vs TinyImagenet	0.6032	0.6873	0.6873	0.7529
CelebA vs iSUN	0.9674	0.9735	0.9736	0.0840
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9984	0.9983	0.9983	0.0126
Constant28 vs Omniglot	0.9998	0.9997	0.9997	0.0004
FashionMNIST vs Constant28	0.8624	0.8650	0.8651	0.9200
FashionMNIST vs KMNIST	0.3476	0.4163		0.9939
FashionMNIST vs MNIST	0.0624	0.3119	0.3119	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.6281	0.6684	0.6684	0.9386
FashionMNIST vs Omniglot	0.0257	0.3511	0.3511	1.0000
KMNIST vs Constant28	0.9919	0.9612	0.9612	0.0080
KMNIST vs FashionMNIST	0.9328	0.9193	0.9193	0.2682
KMNIST vs MNIST	0.1800	0.3374	0.3374	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.8501	0.7990	0.7991	0.5253
KMNIST vs Omniglot	0.0841	0.3602	0.3603	1.0000
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs FashionMNIST	0.9993	0.9992	0.9992	0.0031
MNIST vs KMNIST	0.9925	0.9912	0.9912	0.0328
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST MNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-10	0.6032	0.6111	0.6112	0.7519
Noise vs CIFAR-100	$0.2209 \\ 0.2758$	0.3482 $0.3636$	0.3483 $0.3637$	$0.9401 \\ 0.9011$
Noise vs CelebA	0.2758 $0.3289$	0.3030 $0.2418$	0.3037 $0.2419$	
Noise vs Ceneda Noise vs Constant	0.5289 $0.5129$	0.2418 $0.4554$	0.2419 $0.4556$	$0.9135 \\ 0.5128$
Noise vs LSUN	0.3129 $0.2513$	0.4554 $0.3562$	0.4550 $0.3563$	0.9532
Noise vs SVHN	0.2913	0.3502 $0.1919$	0.3903 $0.1920$	0.9332
Noise vs TinyImagenet	0.2920 $0.2125$	0.1919 $0.3497$	0.1920 $0.3498$	0.9490
rouse vs rinymagener	0.4140	0.0431	0.9490	0.3430

Noise vs iSUN	0.2376	0.3769	0.3770	0.9619		
Noise28 vs Constant28	0.4785	0.4400	0.4401	0.5601		
Noise28 vs FashionMNIST	0.0621	0.3172	0.3172	0.9784		
Noise28 vs KMNIST	0.1238	0.3294	0.3295	0.9467		
Noise28 vs MNIST	0.0288	0.3115	0.3116	0.9901		
Noise28 vs NotMNIST	0.6774	0.5452	0.5453	0.4044		
Noise28 vs Omniglot	0.0000	0.3495	0.3496	1.0000		
NotMNIST vs Constant28	0.9865	0.9558	0.9586	0.0272		
NotMNIST vs FashionMNIST	0.9484	0.9493	0.9493	0.2832		
NotMNIST vs KMNIST	0.8107	0.8233	0.8234	0.7852		
NotMNIST vs MNIST	0.5108	0.5345	0.5346	0.9997		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.2951	0.4438	0.4439	0.9998		
Omniglot vs Constant28	0.9950	0.9685	0.9685	0.0050		
Omniglot vs FashionMNIST	0.9998	0.9998	0.9998	0.0009		
Omniglot vs KMNIST	0.9912	0.9898	0.9898	0.0502		
Omniglot vs MNIST	0.9020	0.8718	0.8718	0.3689		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
SVHN vs CIFAR-10	0.9970	0.9988	0.9988	0.0106		
SVHN vs CIFAR-100	0.9948	0.9978	0.9978	0.0199		
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0001		
SVHN vs Constant	0.7868	0.8514	0.8514	0.5159		
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0001		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9983	0.9993	0.9993	0.0057		
SVHN vs iSUN	0.9999	1.0000	1.0000	0.0002		
TinyImagenet vs CelebA	0.6684	0.5501	0.5501	0.9188		
TinyImagenet vs Constant	0.0365	0.3067	0.3068	0.9997		
TinyImagenet vs LSUN	0.9861	0.9793	0.9794	0.0445		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.0366	0.1546	0.1546	1.0000		
TinyImagenet vs iSUN	0.9669	0.9537	0.9537	0.0917		
Average	0.7030	0.7473	0.7474	0.4096		
Table 60: The detailed performance for indicator $\mathbb{F}_a \log n_a(x)$ based						

Table 60: The detailed performance for indicator  $\mathbb{E}_{\theta} \log p_{\theta}(x)$  based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.2940	0.2432	0.2433	0.9976
CIFAR-10 vs Constant	0.9469	0.9524	0.9524	0.3113
CIFAR-10 vs LSUN	0.6973	0.7216	0.7216	0.9229
CIFAR-10 vs Noise	0.9991	0.9993	0.9993	0.0001
CIFAR-10 vs SVHN	0.7193	0.5532	0.5532	0.9002
CIFAR-10 vs iSUN	0.6995	0.7305	0.7306	0.8847
CIFAR-100 vs CelebA	0.4814	0.3783	0.3783	0.9885
CIFAR-100 vs Constant	0.9614	0.9650	0.9650	0.2201
CIFAR-100 vs LSUN	0.9499	0.9523	0.9523	0.2613
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.8210	0.7602	0.7603	0.8915
CIFAR-100 vs iSUN	0.9272	0.9339	0.9339	0.3374
CelebA vs CIFAR-10	0.5903	0.7092	0.7092	0.9020
CelebA vs CIFAR-100	0.6047	0.7184	0.7185	0.8784
CelebA vs Constant	0.9886	0.9946	0.9946	0.0624
CelebA vs LSUN	0.6171	0.7703	0.7703	0.9814
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.7232	0.7042	0.7042	0.8938
CelebA vs TinyImagenet	0.5112	0.6620	0.6621	0.9450
CelebA vs iSUN	0.6181	0.7865	0.7865	0.9861
Constant vs CIFAR-10	0.9957	0.9946	0.9946	0.0168
Constant vs CIFAR-100	0.9940	0.9913	0.9913	0.0228
Constant vs CelebA	0.9998	0.9996	0.9996	0.0006
Constant vs LSUN	0.9953	0.9947	0.9947	0.0193
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9841	0.9556	0.9556	0.0715
Constant vs TinyImagenet	0.9971	0.9967	0.9967	0.0135
Constant vs iSUN	0.9958	0.9957	0.9957	0.0177
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9996	0.9996	0.9995	0.0003
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0001
FashionMNIST vs Constant28	0.9960	0.9954	0.9954	0.0197
FashionMNIST vs KMNIST	0.5550	0.5893	0.5893	0.9989
FashionMNIST vs MNIST	0.6351	0.6421	0.6422	0.9844
FashionMNIST vs Noise28	0.7775	0.8534	0.8534	1.0000
FashionMNIST vs NotMNIST	0.9015	0.9050	0.9050	0.4633
FashionMNIST vs Omniglot	0.2979	0.4448	0.4449	1.0000
KMNIST vs Constant28	0.9955	0.9882	0.9882	0.0050
KMNIST vs FashionMNIST	0.9294	0.8965	0.8966	0.2032
KMNIST vs MNIST	0.6573	0.6026	0.6027	0.7489
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9172	0.8974	0.8975	0.2879
KMNIST vs Omniglot	0.4022	0.4858	0.4859	0.9783
MNIST vs Constant28	0.9963	0.9936	0.9936	0.0050
MNIST vs FashionMNIST	0.9241	0.9139	0.9139	0.2823
MNIST vs KMNIST	0.6384	0.6316	0.6317	0.8774
MNIST vs Noise28	0.9998	0.9998	0.9998	0.0000
MNIST vs NotMNIST	0.9695	0.9708	0.9708	0.1318
MNIST vs Omniglot	0.2267	0.4102	0.4103	0.9999
Noise vs CIFAR-10	0.7021	0.6313	0.6314	0.6263
Noise vs CIFAR-100	0.7264	0.6533	0.6534	0.5713
Noise vs CelebA	0.7736	0.5592	0.5593	0.5570
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	0.6955	0.6269	0.6270	0.6440
Noise vs SVHN	0.8402	0.5952	0.5953	0.4271
Noise vs TinyImagenet	0.6635	0.6027	0.6028	0.6826

Noise vs iSUN	0.6616	0.6268	0.6269	0.6924
Noise28 vs Constant28	0.9951	0.9891	0.9891	0.0120
Noise28 vs FashionMNIST	0.9913	0.9891	0.9891	0.0379
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	0.9996	0.9994	0.9994	0.0011
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9943	0.9728	0.9729	0.0050
NotMNIST vs FashionMNIST	0.7077	0.6515	0.6516	0.6663
NotMNIST vs KMNIST	0.1832	0.3444	0.3446	1.0000
NotMNIST vs MNIST	0.3288	0.3975	0.3976	0.9899
NotMNIST vs Noise28	0.8844	0.9148	0.9148	0.7549
NotMNIST vs Omniglot	0.1644	0.3849	0.3850	1.0000
Omniglot vs Constant28	0.9953	0.9822	0.9822	0.0050
Omniglot vs FashionMNIST	0.9897	0.9845	0.9845	0.0428
Omniglot vs KMNIST	0.9186	0.8820	0.8820	0.2929
Omniglot vs MNIST	0.8582	0.7950	0.7951	0.4475
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9997	0.9994	0.9994	0.0009
SVHN vs CIFAR-10	0.6300	0.8203	0.8203	0.8175
SVHN vs CIFAR-100	0.6602	0.8287	0.8288	0.7556
SVHN vs CelebA	0.9716	0.9762	0.9762	0.1260
SVHN vs Constant	0.9272	0.9610	0.9610	0.2147
SVHN vs LSUN	0.9981	0.9990	0.9990	0.0053
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.7556	0.8793	0.8793	0.6286
SVHN vs iSUN	0.9939	0.9970	0.9970	0.0192
TinyImagenet vs CelebA	0.5106	0.4045	0.4046	0.9900
TinyImagenet vs Constant	0.9739	0.9767	0.9767	0.1622
TinyImagenet vs LSUN	0.7041	0.7491	0.7491	0.9242
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.8106	0.7026	0.7026	0.6590
TinyImagenet vs iSUN	0.6953	0.7518	0.7519	0.9125
Average	0.8221	0.8295	0.8295	0.4042
Table 61: The detailed per	formance	for indica	etor Varalognal	(r)

Table 61: The detailed performance for indicator  $Var_{\theta} \log p_{\theta}(x)$  based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6621	0.4454	0.4454	0.8218
CIFAR-10 vs Constant	0.5861	0.5000	0.5001	0.6089
CIFAR-10 vs LSUN	0.9881	0.9809	0.9810	0.0370
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.2321	0.1839	0.1839	0.9707
CIFAR-10 vs iSUN	0.9772	0.9713	0.9713	0.0766
CIFAR-100 vs CelebA	0.5926	0.4622	0.4623	0.9909
CIFAR-100 vs Constant	0.7801	0.6557	0.6558	0.4779
CIFAR-100  vs  LSUN	0.8502	0.8607	0.8607	0.6962
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100  vs  SVHN	0.1693	0.1694	0.1695	0.9966
CIFAR-100 vs iSUN	0.8209	0.8363	0.8363	0.7152
CelebA vs CIFAR-10	0.5749	0.7144	0.7145	0.8857
CelebA vs CIFAR-100	0.5102	0.6521	0.6521	0.8975
CelebA vs Constant	0.3367	0.5452	0.5452	0.8620
CelebA vs LSUN	0.9822	0.9839	0.9839	0.0506
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.1194	0.2734	0.2735	0.9993
CelebA vs TinyImagenet	0.5841	0.7054	0.7054	0.8502
CelebA vs iSUN	0.9748	0.9834	0.9834	0.0816
Constant vs CIFAR-10	0.9652	0.9681	0.9681	0.2099
Constant vs CIFAR-100	0.9578	0.9605	0.9605	0.2410
Constant vs CelebA	0.9908	0.9840	0.9840	0.0450
Constant vs LSUN	0.9992	0.9991	0.9991	0.0043
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.7301	0.6203	0.6203	0.8551
Constant vs TinyImagenet	0.9575	0.9591	0.9591	0.2364
Constant vs iSUN	0.9968	0.9969	0.9969	0.0197
Constant28 vs FashionMNIST	0.9981	0.9975	0.9975	0.0077
Constant28 vs KMNIST	0.9995	0.9992	0.9992	0.0011
Constant28 vs MNIST	0.9968	0.9966	0.9966	0.0206
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9909	0.9869	0.9869	0.0178
Constant28 vs Omniglot	0.9446	0.8981	0.8994	0.0942
FashionMNIST vs Constant28	0.9882	0.9667	0.9667	0.0318
FashionMNIST vs KMNIST	0.2731	0.3752	0.3753	0.9997
FashionMNIST vs MNIST	0.0539	0.3114	0.3114	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.6197	0.6791	0.6791	0.9474
FashionMNIST vs Omniglot	0.0435	0.3538	0.3539	1.0000
KMNIST vs Constant28	0.9920	0.9613	0.9614	0.0080
KMNIST vs FashionMNIST	0.9333	0.9166	0.9166	0.2641
KMNIST vs MNIST	0.1269	0.3239	0.3239	1.0000
KMNIST vs Noise28 KMNIST vs NotMNIST	$1.0000 \\ 0.8435$	1.0000	1.0000	0.0000
KMNIST vs Notifinist  KMNIST vs Omniglot	0.8435 $0.0811$	0.7954 $0.3597$	0.7955 $0.3597$	0.5534 $1.0000$
MNIST vs Constant28	0.0811 $0.9944$	0.9729	0.9729	0.0081
MNIST vs Constant28 MNIST vs FashionMNIST	0.9944 $0.9988$	0.9129 $0.9985$	0.9129 $0.9985$	0.0050
MNIST vs KMNIST	0.9844	0.9903 $0.9817$	0.9903 $0.9817$	0.0660
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.5670	0.5665	0.5666	0.7743
Noise vs CIFAR-10	0.0601	0.3179	0.3179	0.9613
Noise vs CIFAR-100	0.0001 $0.1290$	0.3179 $0.3326$	0.3179 $0.3326$	0.9022
Noise vs CelebA	0.1230 $0.0581$	0.3920 $0.1965$	0.3920 $0.1965$	0.9622 $0.9735$
Noise vs Constant	0.4302	0.1303 $0.4212$	0.4212	0.6070
Noise vs LSUN	0.4302 $0.1715$	0.4212 $0.3397$	0.4212 $0.3397$	0.9193
Noise vs SVHN	0.0347	0.3537 $0.1576$	0.3576	0.9771
Noise vs TinyImagenet	0.0545	0.3206	0.3206	0.9642
	2.0010	5.5 <b>-</b> 55	5.5 <b>-</b> 55	0.0012

Noise vs iSUN	0.1221	0.3520	0.3520	0.9488		
Noise28 vs Constant28	0.4403	0.4248	0.4248	0.5997		
Noise28 vs FashionMNIST	0.4351	0.4208	0.4209	0.6950		
Noise28 vs KMNIST	0.3218	0.3847	0.3848	0.6928		
Noise28 vs MNIST	0.1491	0.3373	0.3374	0.8739		
Noise28 vs NotMNIST	0.5015	0.4503	0.4503	0.5188		
Noise28 vs Omniglot	0.3915	0.4539	0.4539	0.6217		
NotMNIST vs Constant28	0.9916	0.9605	0.9630	0.0080		
NotMNIST vs FashionMNIST	0.9056	0.8837	0.8837	0.3364		
NotMNIST vs KMNIST	0.5245	0.5372	0.5373	0.9626		
NotMNIST vs MNIST	0.1343	0.3404	0.3405	1.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.1024	0.3759	0.3759	1.0000		
Omniglot vs Constant28	0.8914	0.8921	0.8922	0.6604		
Omniglot vs FashionMNIST	0.8241	0.8549	0.8549	0.9504		
Omniglot vs KMNIST	0.7750	0.8002	0.8002	0.9843		
Omniglot vs MNIST	0.6624	0.6347	0.6348	0.9598		
Omniglot vs Noise28	0.8792	0.9249	0.9249	1.0000		
Omniglot vs NotMNIST	0.7704	0.7427	0.7428	0.9922		
SVHN vs CIFAR-10	0.9728	0.9889	0.9889	0.1341		
SVHN vs CIFAR-100	0.9677	0.9864	0.9864	0.1472		
SVHN vs CelebA	0.9959	0.9974	0.9974	0.0076		
SVHN vs Constant	0.8440	0.8951	0.8951	0.3594		
SVHN vs LSUN	0.9980	0.9994	0.9994	0.0010		
SVHN vs Noise	0.9983	0.9995	0.9995	0.0000		
SVHN vs TinyImagenet	0.9766	0.9904	0.9904	0.1096		
SVHN vs iSUN	0.9975	0.9993	0.9993	0.0031		
TinyImagenet vs CelebA	0.6420	0.4791	0.4792	0.9505		
TinyImagenet vs Constant	0.7505	0.6133	0.6134	0.4694		
TinyImagenet vs LSUN	0.9079	0.9077	0.9077	0.4536		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.2261	0.1770	0.1770	0.9834		
TinyImagenet vs iSUN	0.8795	0.8819	0.8820	0.5022		
Average	0.6922	0.7242	0.7243	0.4854		

Table 62: The detailed performance for indicator  $\log p_{\theta}(x|y)$  based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4596	0.3465	0.3466	0.9800
CIFAR-10 vs Constant	0.9031	0.9277	0.9277	0.6236
CIFAR-10 vs LSUN	0.0359	0.3093	0.3093	0.9995
CIFAR-10 vs Noise	0.2196	0.4303	0.4304	1.0000
CIFAR-10 vs SVHN	0.8288	0.5716	0.5717	0.4438
CIFAR-10 vs iSUN	0.0638	0.3360	0.3360	0.9990
CIFAR-100 vs CelebA	0.6249	0.5153	0.5153	0.9502
CIFAR-100 vs Constant	0.9430	0.9567	0.9567	0.4085
CIFAR-100  vs  LSUN	0.1050	0.3194	0.3194	0.9999
CIFAR-100 vs Noise	0.2509	0.4678	0.4678	1.0000
CIFAR-100 vs SVHN	0.8232	0.5678	0.5679	0.4799
CIFAR-100  vs iSUN	0.2101	0.3782	0.3782	0.9997
CelebA vs CIFAR-10	0.4150	0.5875	0.5876	0.9533
CelebA vs CIFAR-100	0.3367	0.5485	0.5486	0.9662
CelebA vs Constant	0.8483	0.9179	0.9179	0.5264
CelebA vs LSUN	0.1926	0.4983	0.4983	0.9972
CelebA vs Noise	0.0468	0.4597	0.4598	1.0000
CelebA vs SVHN	0.8971	0.8694	0.8694	0.4496
CelebA vs TinyImagenet	0.5878	0.7133	0.7133	0.8772
CelebA vs iSUN	0.3211	0.5768	0.5768	0.9863
Constant vs CIFAR-10	0.2640	0.3616	0.3616	0.9996
Constant vs CIFAR-100	0.0912	0.3199	0.3199	1.0000
Constant vs CelebA	0.0261	0.1908	0.1908	1.0000
Constant vs LSUN	0.2831	0.3698	0.3698	1.0000
Constant vs Noise	0.0002	0.3069	0.3069	1.0000
Constant vs SVHN	0.7090	0.3644	0.3644	0.5585
Constant vs TinyImagenet	0.1678	0.3400	0.3400	0.9991
Constant vs iSUN	0.0102	0.3301	0.3301	1.0000
Constant28 vs FashionMNIST	0.0151	0.3087	0.3095	1.0000
Constant28 vs KMNIST	0.0317	0.3107	0.3115	1.0000
Constant28 vs MNIST	0.4893	0.5154	0.5171	1.0000
Constant28 vs Noise28	0.0000	0.3069	0.3076	1.0000
Constant28 vs NotMNIST	0.0051	0.3075	0.3082	1.0000
Constant28 vs Omniglot	0.4907	0.7320	0.7323	1.0000
FashionMNIST vs Constant28	0.7765	0.7976	0.7976	0.5386
FashionMNIST vs KMNIST	0.3308	0.4218	0.4219	0.9985
FashionMNIST vs MNIST	0.5093	0.5264	0.5265	0.9916
FashionMNIST vs Noise28	0.3477	0.4789	0.4790	1.0000
FashionMNIST vs NotMNIST	0.0476	0.3109	0.3110	0.9992
FashionMNIST vs Omniglot	0.9780	0.9857	0.9857	0.0998
KMNIST vs Constant28	0.5857	0.5792	0.5792	0.6478
KMNIST vs FashionMNIST	0.5085	0.4810	0.4811	0.8815
KMNIST vs MNIST	0.8810	0.8912	0.8912	0.5775
KMNIST vs Noise28	0.6624	0.6186	0.6187	0.8107
KMNIST vs NotMNIST	0.0787	0.3179	0.3179	0.9949
KMNIST vs Omniglot	0.9870	0.9888	0.9888	0.0563
MNIST vs Constant28	0.7720	0.8214	0.8214	0.6655
MNIST vs FashionMNIST	0.3515	0.3948	0.3948	0.9479
MNIST vs KMNIST	0.1518	0.3300	0.3300	0.9983
MNIST vs Noise28	0.0001	0.3069	0.3069	1.0000
MNIST vs NotMNIST	0.0231	0.3098	0.3098	0.9987
MNIST vs Omniglot	0.9009	0.8829	0.8830	0.2978
Noise vs CIFAR-10	0.8449	0.6968	0.6968	0.2069
Noise vs CIFAR-100	0.8156	0.6878	0.6879	0.3479
Noise vs CelebA	0.6709	0.4301	0.4302	0.7065
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0002
Noise vs SVHN	0.9999	0.9996	0.9996	0.0001
Noise vs TinyImagenet	0.9023	0.8046	0.8047	0.1921

Noise vs iSUN	0.9804	0.9565	0.9565	0.0422		
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000		
Noise28 vs FashionMNIST	0.5274	0.5475	0.5476	0.9211		
Noise28 vs KMNIST	0.9826	0.9865	0.9865	0.0943		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0003		
Noise28 vs NotMNIST	0.0126	0.3076	0.3076	0.9997		
Noise28 vs Omniglot	0.9998	0.9998	0.9998	0.0015		
NotMNIST vs Constant28	0.9910	0.9947	0.9947	0.0000		
NotMNIST vs FashionMNIST	0.9571	0.9558	0.9558	0.2024		
NotMNIST vs KMNIST	0.9388	0.9483	0.9483	0.3604		
NotMNIST vs MNIST	0.9909	0.9920	0.9920	0.0422		
NotMNIST vs Noise28	0.9876	0.9901	0.9901	0.0463		
NotMNIST vs Omniglot	0.9996	0.9997	0.9997	0.0005		
Omniglot vs Constant28	0.5114	0.4087	0.4087	0.4912		
Omniglot vs FashionMNIST	0.0044	0.2673	0.2673	0.9996		
Omniglot vs KMNIST	0.0082	0.2672	0.2672	1.0000		
Omniglot vs MNIST	0.0374	0.2691	0.2692	1.0000		
Omniglot vs Noise28	0.0000	0.2668	0.2669	1.0000		
Omniglot vs NotMNIST	0.0023	0.2671	0.2671	0.9997		
SVHN vs CIFAR-10	0.2080	0.5781	0.5781	0.9998		
SVHN vs CIFAR-100	0.1707	0.5600	0.5601	0.9997		
SVHN vs CelebA	0.2485	0.4256	0.4256	0.9986		
SVHN vs Constant	0.2515	0.6572	0.6572	0.9978		
SVHN vs LSUN	0.0084	0.5085	0.5085	1.0000		
SVHN vs Noise	0.0000	0.5076	0.5076	1.0000		
SVHN vs TinyImagenet	0.1872	0.5735	0.5736	0.9992		
SVHN vs iSUN	0.0501	0.5395	0.5395	1.0000		
TinyImagenet vs CelebA	0.4538	0.3289	0.3290	0.9769		
TinyImagenet vs Constant	0.9235	0.9346	0.9346	0.4955		
TinyImagenet vs LSUN	0.0533	0.3075	0.3075	1.0000		
TinyImagenet vs Noise	0.5000	0.7476	0.4952	1.0000		
TinyImagenet vs SVHN	0.7358	0.4286	0.4287	0.6192		
TinyImagenet vs iSUN	0.0246	0.3277	0.3277	0.9990		
Average	0.4627	0.5791	0.5764	0.7222		
Table 63: The detailed performance for indicator $\ D_{r}(n)\ $ based						

Table 63: The detailed performance for indicator  $||D_{\theta}(x)||$  based on model WGAN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9711	0.9470	0.9470	0.1345
CIFAR-10 vs Constant	0.9988	0.9990	0.9990	0.0000
CIFAR-10 vs LSUN	0.9393	0.9278	0.9278	0.2494
CIFAR-10 vs Noise	0.9890	0.9939	0.9939	0.0000
CIFAR-10 vs SVHN	0.9693	0.9407	0.9407	0.1573
CIFAR-10 vs iSUN	0.9066	0.8983	0.8983	0.3386
CIFAR-100 vs CelebA	0.9352	0.8794	0.8795	0.2709
CIFAR-100 vs Constant	0.9948	0.9958	0.9958	0.0017
CIFAR-100  vs  LSUN	0.9189	0.9090	0.9090	0.3253
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9698	0.9379	0.9379	0.1590
CIFAR-100 vs iSUN	0.8883	0.8759	0.8759	0.3429
CelebA vs CIFAR-10	0.9638	0.9815	0.9815	0.2031
CelebA vs CIFAR-100	0.9376	0.9686	0.9686	0.3581
CelebA vs Constant	0.9998	0.9999	0.9999	0.0000
CelebA vs LSUN	0.9863	0.9931	0.9931	0.0673
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9960	0.9949	0.9949	0.0179
CelebA vs TinyImagenet	0.9752	0.9882	0.9882	0.1315
CelebA vs iSUN	0.9871	0.9943	0.9943	0.0654
Constant vs CIFAR-10	0.9988	0.9987	0.9987	0.0061
Constant vs CIFAR-100	0.9953	0.9943	0.9943	0.0198
Constant vs CelebA	0.9996	0.9991	0.9991	0.0031
Constant vs LSUN	0.9999	0.9999	0.9999	0.0004
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9803	0.9694	0.9694	0.1036
Constant vs TinyImagenet	0.9937	0.9923	0.9923	0.0323
Constant vs iSUN	0.9997	0.9997	0.9997	0.0013
Constant28 vs FashionMNIST	0.9995	0.9994	0.9994	0.0016
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9814	0.9339	0.9343	0.0218
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9992	0.9994	0.9994	0.0000
FashionMNIST vs KMNIST	0.9993	0.9993		0.0028
FashionMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9975	0.9973	0.9973	0.0107
FashionMNIST vs Omniglot	0.9992	0.9993	0.9993	0.0010
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9994	0.9994	0.9994	0.0008
KMNIST vs MNIST	0.9998	0.9998	0.9998	0.0010
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9938	0.9934	0.9934	0.0366
KMNIST vs Omniglot	0.9965	0.9971	0.9971	0.0161
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	0.9978	0.9979	0.9979	0.0058
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST MNIST vs Omniglot	0.9999 $0.9963$	0.9999 $0.9974$	0.9999 $0.9974$	$0.0000 \\ 0.0100$
Noise vs CIFAR-10	1.0000	0.9974 $1.0000$	0.9974 $1.0000$	0.0000
Noise vs CIFAR-10 Noise vs CIFAR-100	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs CelebA	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs Ceneda Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs Constant Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
1.0100 vo 1111y1111agenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000		
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.9824	0.9908	0.9908	0.0000		
NotMNIST vs FashionMNIST	0.9970	0.9972	0.9972	0.0089		
NotMNIST vs KMNIST	0.9959	0.9962	0.9962	0.0166		
NotMNIST vs MNIST	0.9996	0.9997	0.9997	0.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.9999	0.9999	0.9999	0.0001		
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs FashionMNIST	0.9959	0.9945	0.9945	0.0207		
Omniglot vs KMNIST	0.9958	0.9949	0.9949	0.0225		
Omniglot vs MNIST	0.9959	0.9944	0.9944	0.0202		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9998	0.9997	0.9997	0.0012		
SVHN vs CIFAR-10	0.9771	0.9898	0.9898	0.1051		
SVHN vs CIFAR-100	0.9343	0.9722	0.9722	0.3416		
SVHN vs CelebA	0.9854	0.9874	0.9874	0.0661		
SVHN vs Constant	0.9808	0.9901	0.9901	0.0679		
SVHN vs LSUN	0.9971	0.9986	0.9986	0.0105		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9717	0.9859	0.9859	0.1174		
SVHN vs iSUN	0.9945	0.9976	0.9976	0.0205		
TinyImagenet vs CelebA	0.9716	0.9416	0.9416	0.1201		
TinyImagenet vs Constant	0.9935	0.9946	0.9946	0.0255		
TinyImagenet vs LSUN	0.8560	0.8325	0.8325	0.5156		
TinyImagenet vs Noise	0.5000	0.7476	0.4952	1.0000		
TinyImagenet vs SVHN	0.9519	0.9179	0.9179	0.2920		
TinyImagenet vs iSUN	0.8946	0.8881	0.8881	0.3913		
Average	0.9807	0.9816	0.9788	0.0681		
Table 64: The detailed performance for indicator $D_{\epsilon}(x)$ when only						

Table 64: The detailed performance for indicator  $D_{\omega}(x)$  when only 20% data in mixture distribution can be used for training, based on model WGAN

CIFAR-10 vs CelebA         0.6513         0.5495         0.5495         0.9185           CIFAR-10 vs LSUN         0.3032         0.3527         0.3928         0.9820           CIFAR-10 vs Noise         0.3038         0.5574         0.5574         1.000           CIFAR-10 vs SVHN         0.9363         0.8939         0.4030         0.4030           CIFAR-100 vs CelebA         0.6012         0.4003         0.4904         0.9316           CIFAR-100 vs CelebA         0.6012         0.4003         0.4004         0.9316           CIFAR-100 vs LSUN         0.3382         0.40401         0.4401         0.9321           CIFAR-100 vs Noise         0.2551         0.5263         0.5264         1.0000           CIFAR-100 vs SVIIN         0.9330         0.8855         0.8855         0.33714           CIFAR-100 vs iSUN         0.9300         0.4922         0.4923         0.9586           CelebA vs CIFAR-10         0.9473         0.9729         0.9665         0.3311           CelebA vs CIFAR-100         0.9299         0.9605         0.9331         0.9560         0.9524         0.9544         0.944           CelebA vs SUHN         0.9712         0.9969         0.2148         0.9600         0.9699	Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs LSUN         0.5923         0.5557         0.5558         0.8133           CIFAR-10 vs Noise         0.3022         0.3927         0.5574         1.0000           CIFAR-10 vs SVHN         0.9363         0.8939         0.8939         0.4030           CIFAR-10 vs SUN         0.3410         0.4401         0.4403         0.9864           CIFAR-100 vs ColebA         0.6012         0.4903         0.4904         0.9316           CIFAR-100 vs Constant         0.3844         0.4024         0.4025         0.9005           CIFAR-100 vs LSUN         0.3382         0.4401         0.4401         0.9827           CIFAR-100 vs SUN         0.3380         0.8855         0.855         0.3714           CIFAR-100 vs SUN         0.3800         0.9822         0.4923         0.9888           CelebA vs CIFAR-10         0.9473         0.9729         0.2966         0.2653           CelebA vs CIFAR-10         0.9299         0.9605         0.9665         0.2653           CelebA vs LSUN         0.9311         0.9586         0.2553           CelebA vs SUHN         0.911         0.9609         0.9699         0.2148           CelebA vs SUHN         0.911         0.9600         0.9699	CIFAR-10 vs CelebA	0.6513	0.5495	0.5495	0.9185
CIFAR-10 vs ISUN         0.3022         0.3927         0.3928         0.9820           CIFAR-10 vs Noise         0.3038         0.5574         0.5574         1.0000           CIFAR-10 vs ISUN         0.3410         0.4401         0.4403         0.9864           CIFAR-100 vs CelebA         0.6012         0.4903         0.4904         0.9316           CIFAR-100 vs Constant         0.3844         0.4021         0.4025         0.9905           CIFAR-100 vs LSUN         0.3382         0.4401         0.4401         0.9827           CIFAR-100 vs SVHN         0.9330         0.8855         0.8855         0.3714           CIFAR-100 vs ISUN         0.3800         0.4922         0.4923         0.9888           Celeb vs CIFAR-10         0.9473         0.9729         0.9665         0.3311           Celeb vs CIFAR-100         0.9299         0.9605         0.9655         0.3311           CelebA vs Constant         0.9311         0.9560         0.9845         0.9866           CelebA vs SUN         0.9054         0.9524         0.9524         0.9524           CelebA vs SVHN         0.910         0.9600         0.9456         0.9461           CelebA vs SiuN         0.910         0.9586	CIFAR-10 vs Constant	0.5933	0.5557	0.5558	
CIFAR-10 vs Noise         0.3038         0.8574         0.5574         1.0000           CIFAR-10 vs SVIN         0.3410         0.4401         0.4403         0.9864           CIFAR-100 vs CelebA         0.6012         0.4903         0.4904         0.3316           CIFAR-100 vs Constant         0.3844         0.4024         0.4025         0.9005           CIFAR-100 vs LSUN         0.3382         0.4401         0.4401         0.9827           CIFAR-100 vs Noise         0.2551         0.563         0.5264         1.0000           CIFAR-100 vs SVHN         0.9330         0.8855         0.885         0.3714           CIFAR-100 vs SVHN         0.9300         0.4922         0.4923         0.9888           CelebA vs CIFAR-10         0.9473         0.9729         0.9799         0.2966           CelebA vs CIFAR-10         0.9311         0.9586         0.9586         0.2653           CelebA vs CIFAR-10         0.9041         0.9524         0.9524         0.4946           CelebA vs SVHN         0.9112         0.9669         0.9699         0.2148           CelebA vs SVHN         0.9110         0.9690         0.9699         0.2148           CelebA vs SUHN         0.9910         0.9690	CIFAR-10 vs LSUN				
CIFAR-10 vs SVHN         0.9363         0.8939         0.4030           CIFAR-100 vs CelebA         0.6012         0.4903         0.4904         0.9316           CIFAR-100 vs Constant         0.3844         0.4024         0.4025         0.9005           CIFAR-100 vs LSUN         0.3382         0.4401         0.4401         0.9827           CIFAR-100 vs SVHN         0.3382         0.4401         0.4401         0.9827           CIFAR-100 vs SVHN         0.9330         0.8855         0.8855         0.3714           CIFAR-100 vs SUN         0.3800         0.4922         0.4923         0.9888           CelebA vs CIFAR-10         0.9473         0.9729         0.9729         0.2966           CelebA vs CIFAR-100         0.9299         0.9605         0.9361         0.2653           CelebA vs CIFAR-100         0.9299         0.9560         0.9566         0.2653           CelebA vs LSUN         0.9054         0.9524         0.9524         0.9540           CelebA vs SVHN         0.9712         0.9699         0.9699         0.2148           CelebA vs SUN         0.9960         0.9585         0.9588         0.9588         0.9600           CelebA vs SUN         0.9911         0.9600	CIFAR-10 vs Noise			0.5574	
CIFAR-10 vs iSUN         0.3410         0.4401         0.4403         0.9864           CIFAR-100 vs CelebA         0.6012         0.4903         0.4904         0.9316           CIFAR-100 vs Constant         0.3844         0.4025         0.9905           CIFAR-100 vs ISUN         0.3832         0.4401         0.4401         0.9827           CIFAR-100 vs SVHN         0.9330         0.8855         0.8885         0.3714           CIFAR-100 vs ISUN         0.3800         0.4922         0.4923         0.9888           CelebA vs CIFAR-10         0.9473         0.9729         0.9729         0.2966           CelebA vs Constant         0.9211         0.9586         0.9586         0.2653           CelebA vs Constant         0.9311         0.9586         0.9586         0.2653           CelebA vs SVHN         0.9712         0.9690         0.9695         0.9845         0.9845           CelebA vs SUHN         0.9712         0.9690         0.9690         0.2148         0.2176           CelebA vs SVHN         0.9712         0.9690         0.9690         0.2148         0.2177           CelebA vs iSUN         0.9110         0.9600         0.9600         0.4761           Constant vs CelebA	CIFAR-10 vs SVHN				
CIFAR-100 vs Constant         0.6012         0.4903         0.4904         0.9316           CIFAR-100 vs Constant         0.3844         0.4024         0.4025         0.9005           CIFAR-100 vs SUN         0.3382         0.4401         0.4401         0.9827           CIFAR-100 vs Noise         0.2551         0.5263         0.5264         1.0000           CIFAR-100 vs SVHN         0.9330         0.8855         0.8855         0.3711           CIFAR-100 vs SVHN         0.9300         0.4922         0.4923         0.9888           CelebA vs CIFAR-100         0.9299         0.9005         0.9605         0.3311           CelebA vs CIFAR-100         0.9299         0.9005         0.9605         0.3311           CelebA vs CIFAR-100         0.9207         0.9586         0.9586         0.9586           CelebA vs Constant         0.9311         0.9586         0.9586         0.9586           CelebA vs LSUN         0.9060         0.9845         0.9246         0.9486         0.9486           CelebA vs TinyImagenet         0.9207         0.9588         0.9588         0.4072           CelebA vs TinyImagenet         0.9207         0.9431         0.9431         0.9431         0.9431         0.9431 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
CIFAR-100 vs Constant         0.3844         0.4024         0.4025         0.9005           CIFAR-100 vs LSUN         0.3382         0.4401         0.4925         1.0000           CIFAR-100 vs SVHN         0.9330         0.8855         0.8855         0.3714           CIFAR-100 vs SUN         0.3800         0.4922         0.4923         0.9888           CelebA vs CIFAR-10         0.9473         0.9729         0.9729         0.9272         0.2966           CelebA vs Constant         0.9311         0.9586         0.9586         0.2653         0.2656           CelebA vs Constant         0.9311         0.9586         0.9586         0.2653           CelebA vs KOnise         0.9560         0.9845         0.9845         0.9845           CelebA vs SVHN         0.9712         0.9690         0.9699         0.2148           CelebA vs iSUN         0.9110         0.9600         0.9600         0.4761           Constant vs CIFAR-10         0.9413         0.9585         0.9588         0.4072           Constant vs ClebA         0.9530         0.9486         0.9486         0.3432           Constant vs Noise         0.7857         0.8850         0.8850         0.3432           Constant vs SWHN					
CIFAR-100 vs LSUN         0.3382         0.4401         0.4927           CIFAR-100 vs Noise         0.2551         0.5263         0.5264         1.0000           CIFAR-100 vs SVHN         0.9330         0.8855         0.8855         0.3714           CIFAR-100 vs CIFAR-10         0.9473         0.9729         0.9729         0.2966           CelebA vs CIFAR-10         0.9299         0.9605         0.9605         0.3606         0.3311           CelebA vs CIFAR-10         0.9299         0.9605         0.9566         0.2653           CelebA vs CIFAR-10         0.9940         0.9560         0.9566         0.2653           CelebA vs LSUN         0.9560         0.9544         0.9524         0.9466           CelebA vs SVHN         0.9712         0.9699         0.9699         0.2148           CelebA vs SUNN         0.9101         0.9600         0.9588         0.9588         0.4072           CelebA vs SUNN         0.9101         0.9600         0.9580         0.9486         0.4425           Constant vs CIFAR-10         0.9277         0.9431         0.9431         0.9431         0.9431         0.4943           Constant vs ClebA         0.9530         0.9466         0.9486         0.3432         <	CIFAR-100 vs Constant		0.4024	0.4025	
CIFAR-100 vs Noise         0.2551         0.5263         0.5264         1.0000           CIFAR-100 vs SVHN         0.9330         0.8855         0.8855         0.3714           CIFAR-100 vs ISUN         0.3800         0.4922         0.4923         0.9888           CelebA vs CIFAR-10         0.9473         0.9729         0.9729         0.2966           CelebA vs CIFAR-100         0.9299         0.9605         0.9861         0.9586         0.9586         0.9586           CelebA vs Constant         0.9311         0.9524         0.9524         0.9446         0.2665           CelebA vs Susun         0.9609         0.9699         0.2148         0.2170         0.9588         0.9588         0.9588         0.4072         0.9600         0.9600         0.4761         0.0600         0.9600         0.4761         0.0600         0.9600         0.4761         0.0600         0.9600         0.4761         0.0600         0.9600         0.4761         0.0600         0.9600         0.4761         0.0600         0.9600         0.4761         0.0600         0.9600         0.4761         0.0600         0.9600         0.9431         0.9431         0.9431         0.9431         0.9431         0.9431         0.9431         0.9431         0.946	CIFAR-100 vs LSUN		0.4401	0.4401	
CIFAR-100 vs iSUN         0.3800         0.4922         0.4923         0.9888           CelebA vs CIFAR-10         0.9473         0.9729         0.9299         0.2966           CelebA vs CIFAR-100         0.9299         0.9605         0.3311           CelebA vs Constant         0.9311         0.9586         0.9586         0.2653           CelebA vs LSUN         0.9060         0.9845         0.9244         0.4946           CelebA vs SVHN         0.9712         0.9699         0.9699         0.2148           CelebA vs TinyImagenet         0.9207         0.9588         0.9588         0.4072           CelebA vs TinyImagenet         0.9207         0.9588         0.9588         0.4072           CelebA vs TinyImagenet         0.9207         0.9588         0.9588         0.4072           CelebA vs CIFAR-10         0.9410         0.9600         0.9600         0.4761           Constant vs CIFAR-10         0.9277         0.9431         0.9431         0.4903           Constant vs CIFAR-10         0.9427         0.9431         0.9431         0.4903           Constant vs CIFAR-10         0.9420         0.9436         0.3432         0.9638         0.9448         0.4068           Constant vs CiFAR-10	CIFAR-100 vs Noise	0.2551	0.5263		1.0000
CelebA vs CIFAR-10         0.9473         0.9729         0.9729         0.9665           CelebA vs CIFAR-100         0.9299         0.9605         0.9586         0.3311           CelebA vs Constant         0.9311         0.9586         0.9586         0.2653           CelebA vs SOHN         0.9054         0.9524         0.9845         0.9445           CelebA vs SVHN         0.9712         0.9699         0.9699         0.2148           CelebA vs TinyImagenet         0.9207         0.9588         0.9588         0.4072           CelebA vs iSUN         0.9110         0.9600         0.9600         0.4761           Constant vs CIFAR-10         0.9413         0.9585         0.9585         0.4425           Constant vs CIFAR-10         0.9277         0.9431         0.9431         0.4903           Constant vs ClebA         0.9530         0.9486         0.9486         0.3432           Constant vs Noise         0.7857         0.8850         0.9684         0.4068           Constant vs SVHN         0.9600         0.9535         0.9335         0.3280           Constant vs Lipiamagenet         0.9430         0.9464         0.9648         0.4668           Constant28 vs KMNIST         0.9995 <th< td=""><td>CIFAR-100 vs SVHN</td><td>0.9330</td><td>0.8855</td><td>0.8855</td><td>0.3714</td></th<>	CIFAR-100 vs SVHN	0.9330	0.8855	0.8855	0.3714
CelebA vs CIFAR-100         0.9299         0.9605         0.9605         0.3311           CelebA vs Constant         0.9311         0.9556         0.9586         0.2663           CelebA vs LSUN         0.9540         0.9524         0.9524         0.4946           CelebA vs Noise         0.9560         0.9845         0.9217         0.9699         0.2148           CelebA vs SVHN         0.9110         0.9609         0.9699         0.2148           CelebA vs iSUN         0.9110         0.9600         0.9600         0.4761           Constant vs CIFAR-10         0.9413         0.9585         0.9585         0.4425           Constant vs CelebA         0.9530         0.9486         0.9486         0.3432           Constant vs CelebA         0.9530         0.9486         0.9486         0.3432           Constant vs LSUN         0.9480         0.9648         0.9468         0.4068           Constant vs Noise         0.7857         0.8850         0.8850         1.0000           Constant vs VinyImagenet         0.9340         0.9490         0.9490         0.4560           Constant vs SVHN         0.9423         0.9637         0.9637         0.4533           Constant28 vs KMNIST         0.9995 <td>CIFAR-100 vs iSUN</td> <td>0.3800</td> <td>0.4922</td> <td>0.4923</td> <td>0.9888</td>	CIFAR-100 vs iSUN	0.3800	0.4922	0.4923	0.9888
CelebA vs LSUN         0.9054         0.9524         0.9524         0.4946           CelebA vs Noise         0.9560         0.9845         0.9845         0.2170           CelebA vs SVHN         0.9712         0.9699         0.2148           CelebA vs TinyImagenet         0.9207         0.9588         0.9588         0.4072           CelebA vs iSUN         0.9110         0.9600         0.9600         0.4761           Constant vs CIFAR-10         0.9413         0.9585         0.9585         0.4425           Constant vs CIFAR-10         0.9277         0.9431         0.9436         0.9486         0.3432           Constant vs LSUN         0.9480         0.9648         0.9648         0.4068         0.3432           Constant vs SVHN         0.9600         0.9535         0.9535         0.9535         0.9535         0.3280           Constant vs SVHN         0.9600         0.9535         0.9535         0.9353         0.9439         0.4560           Constant vs TinyImagenet         0.9340         0.9499         0.9490         0.4560           Constant28 vs FashionMNIST         0.9439         0.9499         0.3241           Constant28 vs KMNIST         0.9995         0.9995         0.9995         0.90	CelebA vs CIFAR-10	0.9473	0.9729	0.9729	0.2966
CelebA vs ISUN         0.9564         0.9524         0.9524         0.4946           CelebA vs Noise         0.9560         0.9845         0.2170           CelebA vs SVHN         0.9712         0.9669         0.9669         0.2148           CelebA vs TinyImagenet         0.9207         0.9588         0.9588         0.4072           CelebA vs iSUN         0.9110         0.9600         0.9600         0.4761           Constant vs CIFAR-10         0.9413         0.9585         0.9585         0.4425           Constant vs CIFAR-100         0.9277         0.9431         0.9431         0.4931         0.4903           Constant vs CIFAR-100         0.9277         0.9431         0.9486         0.3432           Constant vs LSUN         0.9480         0.9648         0.9648         0.4068           Constant vs Noise         0.77857         0.8850         0.8850         1.0000           Constant vs SUHN         0.9640         0.9490         0.9490         0.4560           Constant vs SUN         0.9423         0.9637         0.9637         0.4533           Constant28 vs FashionMNIST         0.9949         0.9499         0.3241           Constant28 vs MNIST         1.0000         1.0000         1	CelebA vs CIFAR-100	0.9299	0.9605	0.9605	0.3311
CelebA vs SVHN         0.9712         0.9699         0.2148           CelebA vs SVHN         0.9712         0.9699         0.2148           CelebA vs TinyImagenet         0.9207         0.9588         0.9588           CelebA vs iSUN         0.9110         0.9600         0.9600           Constant vs CIFAR-10         0.9413         0.9585         0.9585           Constant vs ClebA         0.9530         0.9486         0.9486           Constant vs LSUN         0.9480         0.9688         0.9648           Constant vs Noise         0.7857         0.8850         0.8850           Constant vs SVHN         0.9600         0.9490         0.4560           Constant vs SVHN         0.9600         0.9535         0.9535         0.3280           Constant vs SUN         0.9420         0.9490         0.4560           Constant vs IniyImagenet         0.9340         0.9499         0.4533           Constant vs KIMIST         0.9423         0.9637         0.9535         0.3280           Constant vs KIMIST         0.9995         0.9995         0.9995         0.0021           Constant28 vs KIMIST         0.9995         0.9995         0.0021           Constant28 vs NotimIST         0.7946	CelebA vs Constant	0.9311	0.9586	0.9586	0.2653
CelebA vs SVHN         0.9712         0.9699         0.9699         0.2148           CelebA vs TinyImagenet         0.9207         0.9588         0.9588         0.4072           CelebA vs SUN         0.9110         0.9600         0.9600         0.4761           Constant vs CIFAR-10         0.9413         0.9585         0.9585         0.4425           Constant vs ClebA         0.9530         0.9486         0.9486         0.3432           Constant vs LSUN         0.9480         0.9648         0.9648         0.4668           Constant vs SVHN         0.9600         0.9535         0.9535         0.9535           Constant vs TinyImagenet         0.9340         0.9490         0.9490         0.4560           Constant vs SUN         0.9423         0.9637         0.9637         0.4533           Constant28 vs Kannist         0.9423         0.9499         0.3241           Constant28 vs KMNIST         0.9995         0.9995         0.9995           Constant28 vs Noise28         0.7209         0.8456         0.8458           Constant28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000	CelebA vs LSUN	0.9054	0.9524	0.9524	0.4946
CelebA vs iSUN         0.9110         0.9600         0.9600         0.4761           Constant vs CIFAR-10         0.9413         0.9585         0.9585         0.4425           Constant vs CIFAR-100         0.9277         0.9431         0.9431         0.4903           Constant vs CelebA         0.9530         0.9486         0.9486         0.3432           Constant vs Noise         0.7857         0.8850         0.9608         0.4068           Constant vs Noise         0.7857         0.8850         0.850         1.0000           Constant vs SVHN         0.9600         0.9535         0.9535         0.3280           Constant vs SUN         0.9423         0.9637         0.9637         0.4533           Constant vs SUN         0.9423         0.9637         0.9637         0.4533           Constant vs KMNIST         0.9995         0.9995         0.9995         0.0021           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotiMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs Omniglot         0.7946         0.7697         0.7704         0.6540           Constant28 vs Omniglot         0.9049	CelebA vs Noise	0.9560	0.9845	0.9845	0.2170
CelebA vs iSUN         0.9110         0.9600         0.9600         0.4761           Constant vs CIFAR-10         0.9413         0.9585         0.9585         0.4425           Constant vs CIFAR-100         0.9277         0.9431         0.9481         0.4903           Constant vs CelebA         0.9530         0.9486         0.9486         0.3432           Constant vs Noise         0.7857         0.8850         0.8850         1.0000           Constant vs SVHN         0.9600         0.9535         0.9535         0.3280           Constant vs SVHN         0.9409         0.9490         0.4560           Constant vs SUN         0.9423         0.9637         0.9637         0.4533           Constant vs SUN         0.9423         0.9637         0.9637         0.4533           Constant vs KMNIST         0.9995         0.9995         0.0021           Constant vs WMIST         1.0000         1.0000         1.0000           Constant vs Noise28         0.7209         0.8456         0.8458         1.0000           Constant vs Voimiglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.9623         0.9638         0.9638         0.2016      <	CelebA vs SVHN	0.9712	0.9699	0.9699	0.2148
Constant vs CIFAR-10         0.9413         0.9585         0.9431         0.4903           Constant vs CIFAR-100         0.9277         0.9431         0.9431         0.4903           Constant vs CelebA         0.9530         0.9486         0.9486         0.3432           Constant vs LSUN         0.9480         0.9648         0.9648         0.4068           Constant vs Noise         0.7857         0.8850         0.8850         1.0000           Constant vs SVHN         0.9600         0.9535         0.9535         0.3280           Constant vs SiUN         0.9420         0.9490         0.4560           Constant28 vs FashionMNIST         0.9439         0.9499         0.3241           Constant28 vs KMNIST         0.9995         0.9995         0.9995         0.0021           Constant28 vs Noise28         0.7209         0.8456         0.8458         1.0000           Constant28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs Nomiglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs MNIST         0.9623         0.9638	CelebA vs TinyImagenet	0.9207	0.9588	0.9588	0.4072
Constant vs CIFAR-100         0.9277         0.9431         0.9431         0.4903           Constant vs CelebA         0.9530         0.9486         0.9486         0.3432           Constant vs LSUN         0.9480         0.9648         0.9648         0.4068           Constant vs Noise         0.7857         0.8850         0.8850         1.0000           Constant vs TinyImagenet         0.9400         0.9435         0.9535         0.3280           Constant vs TinyImagenet         0.9340         0.9490         0.9490         0.4560           Constant vs SUN         0.9423         0.9637         0.9637         0.4533           Constant28 vs KMNIST         0.9995         0.9995         0.9995         0.0021           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         0.7209         0.8456         0.8458         1.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.9623         0.9638         0.9638         0.2016           FashionMNIST vs MotMNIST         0.4091         0.4200         0.4200         0.9099           FashionMNIST vs Constant28	CelebA vs iSUN	0.9110	0.9600	0.9600	0.4761
Constant vs CelebA         0.9530         0.9486         0.9486         0.3432           Constant vs LSUN         0.9480         0.9648         0.4068           Constant vs Noise         0.7857         0.8850         0.8850         1.0000           Constant vs SVHN         0.9600         0.9535         0.9535         0.3280           Constant vs TinyImagenet         0.9340         0.9490         0.9490         0.4560           Constant vs SWIN         0.9423         0.9637         0.9537         0.4533           Constant28 vs FashionMNIST         0.9439         0.9499         0.3241           Constant28 vs KMNIST         0.9995         0.9995         0.9995           Constant28 vs MNIST         1.0000         1.0000         1.0000           Constant28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs MNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs MNIST         1.0000         1.0000         1.0000         0.0000	Constant vs CIFAR-10	0.9413	0.9585	0.9585	0.4425
Constant vs Noise         0.9480         0.9648         0.9648         0.4068           Constant vs Noise         0.7857         0.8850         0.8850         1.0000           Constant vs SVHN         0.9600         0.9535         0.9535         0.3280           Constant vs TinyImagenet         0.9440         0.9490         0.9490         0.4560           Constant 28 vs FashionMNIST         0.9439         0.9498         0.9499         0.3241           Constant 28 vs KMNIST         0.9995         0.9995         0.9995         0.9995         0.0021           Constant 28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant 28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant 28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant 28 vs NotMNIST         0.9623         0.9638         0.9638         0.2016           FashionMNIST vs Constant 28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs MNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.4021         0.4427         0.4427         1.0000	Constant vs CIFAR-100	0.9277	0.9431	0.9431	0.4903
Constant vs Noise         0.7857         0.8850         0.8850         1.0000           Constant vs SVHN         0.9600         0.9535         0.9535         0.3280           Constant vs TinyImagenet         0.9340         0.9490         0.9490         0.4560           Constant vs iSUN         0.9423         0.9637         0.9637         0.4533           Constant28 vs KMNIST         0.9995         0.9995         0.9995         0.0021           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.7209         0.8456         0.8458         1.0000           Constant28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs MNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotMNIST         0.4021         0.4220         0.4220         0.4220           FashionMNIST vs Omniglo	Constant vs CelebA	0.9530	0.9486	0.9486	0.3432
Constant vs TinyImagenet         0.9600         0.9355         0.9535         0.3280           Constant vs TinyImagenet         0.9340         0.9490         0.9490         0.4560           Constant vs iSUN         0.9423         0.9637         0.9637         0.4533           Constant28 vs FashionMNIST         0.9498         0.9499         0.3241           Constant28 vs MNIST         0.9995         0.9995         0.9995           Constant28 vs Noise28         0.7209         0.8456         0.8458         1.0000           Constant28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs MNIST         0.9623         0.9638         0.9638         0.2016           FashionMNIST vs Noise28         0.1627         0.4427         0.4000           FashionMNIST vs Noise28         0.1627         0.44207         0.4200           FashionMNIST vs Omniglot         0.9987         0.9991         0.9991           FashionMNIST vs Constant28         0.2327         0.3528         0.3528         1.0000	Constant vs LSUN	0.9480	0.9648	0.9648	0.4068
Constant vs TinyImagenet         0.9340         0.9490         0.9490         0.4560           Constant vs iSUN         0.9423         0.9637         0.9637         0.4533           Constant28 vs FashionMNIST         0.9439         0.9498         0.9499         0.3241           Constant28 vs KMNIST         0.9995         0.9995         0.9995         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs MNIST         0.9623         0.9638         0.9638         0.2016           FashionMNIST vs Noise28         0.1627         0.4427         0.4427         1.0000           FashionMNIST vs Noimiglot         0.9987         0.9991         0.9099           KMNIST vs Constant28         0.2327         0.3528         0.3528         1.0000           KMNIST vs Noimiglot			0.8850		
Constant vs iSUN         0.9423         0.9637         0.9637         0.4533           Constant28 vs FashionMNIST         0.9439         0.9498         0.9499         0.3241           Constant28 vs KMNIST         0.9995         0.9995         0.9995         0.0021           Constant28 vs Noise28         0.7209         0.8456         0.8458         1.0000           Constant28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs KMNIST         0.9623         0.9638         0.9638         0.2016           FashionMNIST vs Moise28         0.1627         0.4427         0.4427         1.0000           FashionMNIST vs NotMNIST         0.4091         0.4200         0.9099         0.9099           FashionMNIST vs Omniglot         0.9987         0.9991         0.9991         0.0029           KMNIST vs FashionMNIST         0.5643         0.6001         0.6001         0.9995           KMNIST vs MNIST         0.9985         0.9984         0.9991         0.9995           KMNIST vs N					
Constant28 vs FashionMNIST         0.9439         0.9498         0.9499         0.3241           Constant28 vs KMNIST         0.9995         0.9995         0.9995         0.0001           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         0.7209         0.8456         0.8458         1.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs MNIST         0.9623         0.9638         0.9638         0.2016           FashionMNIST vs MIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs NotimIST         0.4091         0.4200         0.4200         0.9099           FashionMNIST vs Omniglot         0.9987         0.9991         0.9991         0.0029           KMNIST vs FashionMNIST         0.5643         0.6001         0.6001         0.9995           KMNIST vs MNIST         0.9985         0.9984         0.9984         0.0091           KMNIST v	ų g				
Constant28 vs KMNIST         0.9995         0.9995         0.9995         0.0001           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         0.7209         0.8456         0.8458         1.0000           Constant28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs KMNIST         0.9623         0.9638         0.9638         0.2016           FashionMNIST vs MNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         0.1627         0.4427         0.4427         1.0000           FashionMNIST vs NotMNIST         0.4091         0.4200         0.4200         0.9099           FashionMNIST vs Omniglot         0.9987         0.9991         0.9991         0.0029           KMNIST vs FashionMNIST         0.5643         0.6001         0.6001         0.9995           KMNIST vs NoitMNIST         0.9985         0.9984         0.9994         0.0991           KMNIST vs					
Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         0.7209         0.8456         0.8458         1.0000           Constant28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs KMNIST         0.9623         0.9638         0.9638         0.2016           FashionMNIST vs MNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         0.1627         0.4427         0.4427         1.0000           FashionMNIST vs NotMNIST         0.4091         0.4200         0.4200         0.9099           FashionMNIST vs Omniglot         0.9987         0.9991         0.9991         0.0029           KMNIST vs Constant28         0.2327         0.3528         0.3528         1.0000           KMNIST vs MNIST         0.9985         0.9984         0.9991         0.0991           KMNIST vs Noise28         0.0534         0.3467         0.3467         1.0000           KMNIST vs Omniglot					
Constant28 vs Noise28         0.7209         0.8456         0.8458         1.0000           Constant28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs KMNIST         0.9623         0.9638         0.9638         0.2016           FashionMNIST vs MNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         0.1627         0.4427         0.4427         1.0000           FashionMNIST vs NotMNIST         0.4091         0.4200         0.4200         0.9099           FashionMNIST vs Omniglot         0.9987         0.9991         0.9999         0.9099           KMNIST vs Constant28         0.2327         0.3528         0.3528         1.0000           KMNIST vs MNIST         0.5643         0.6001         0.6001         0.9995           KMNIST vs Noise28         0.0534         0.3467         0.3467         1.0000           KMNIST vs NotMNIST         0.1430         0.3287         0.3287         0.9898           KMNIST vs Constant2					
Constant28 vs NotMNIST         0.7946         0.7697         0.7704         0.6540           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs KMNIST         0.9623         0.9638         0.9638         0.2016           FashionMNIST vs MNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         0.1627         0.4427         0.4427         1.0000           FashionMNIST vs NotMNIST         0.4091         0.4200         0.9099           FashionMNIST vs Omniglot         0.9987         0.9991         0.9991         0.0029           KMNIST vs Constant28         0.2327         0.3528         0.3528         1.0000           KMNIST vs FashionMNIST         0.5643         0.6001         0.6001         0.9905           KMNIST vs Noise28         0.0534         0.3467         0.3467         1.0000           KMNIST vs NotMNIST         0.1430         0.3287         0.3287         0.9898           KMNIST vs Omniglot         0.8651         0.9039         0.6171           MNIST vs EashionMNIST         0.9984					
Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs KMNIST         0.9623         0.9638         0.9638         0.2016           FashionMNIST vs MNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         0.1627         0.4427         0.4427         1.0000           FashionMNIST vs NotMNIST         0.4091         0.4200         0.9099         0.9099           FashionMNIST vs Omniglot         0.9987         0.9991         0.9991         0.0029           KMNIST vs Constant28         0.2327         0.3528         0.3528         1.0000           KMNIST vs FashionMNIST         0.5643         0.6001         0.6001         0.9905           KMNIST vs Noise28         0.0534         0.3467         0.3467         1.0000           KMNIST vs NotMNIST         0.1430         0.3287         0.3287         0.9898           KMNIST vs Omniglot         0.8651         0.9039         0.6171           MNIST vs Constant28         0.9901         0.9905         0.9905         0.0789           MNIST vs KMNIST         0.9984 <td></td> <td></td> <td></td> <td></td> <td></td>					
FashionMNIST vs Constant28         0.3643         0.3937         0.3937         0.8917           FashionMNIST vs KMNIST         0.9623         0.9638         0.9638         0.2016           FashionMNIST vs MNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         0.1627         0.4427         0.4427         1.0000           FashionMNIST vs NotMNIST         0.4091         0.4200         0.4200         0.9099           FashionMNIST vs Omniglot         0.9987         0.9991         0.9991         0.0029           KMNIST vs Constant28         0.2327         0.3528         0.3528         1.0000           KMNIST vs FashionMNIST         0.5643         0.6001         0.6001         0.9905           KMNIST vs Noise28         0.0534         0.3467         0.3467         1.0000           KMNIST vs NotMNIST         0.1430         0.3287         0.3287         0.9898           KMNIST vs Omniglot         0.8651         0.9039         0.6171           MNIST vs Constant28         0.9901         0.9905         0.9985           MNIST vs FashionMNIST         0.9984         0.9985         0.9985           MNIST vs Noise28         1.0000         1.0000         1.0000 <td></td> <td></td> <td></td> <td></td> <td></td>					
FashionMNIST vs MNIST         0.9623         0.9638         0.9638         0.2016           FashionMNIST vs MNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         0.1627         0.4427         0.4427         1.0000           FashionMNIST vs NotMNIST         0.4091         0.4200         0.4200         0.9099           FashionMNIST vs Omniglot         0.9987         0.9991         0.9991         0.0029           KMNIST vs Constant28         0.2327         0.3528         0.3528         1.0000           KMNIST vs FashionMNIST         0.5643         0.6001         0.6001         0.9905           KMNIST vs MNIST         0.9985         0.9984         0.9984         0.0091           KMNIST vs Noise28         0.0534         0.3467         0.3467         1.0000           KMNIST vs Omniglot         0.8651         0.9939         0.6171           MNIST vs Constant28         0.9901         0.9905         0.9985           MNIST vs FashionMNIST         0.9984         0.9985         0.9985           MNIST vs Noise28         1.0000         1.0000         1.0000           MNIST vs Noimiglot         0.9545         0.9586         0.2523           MN	9				
FashionMNIST vs MNIST         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Noise28         0.1627         0.4427         0.4427         1.0000           FashionMNIST vs NotMNIST         0.4091         0.4200         0.4200         0.9099           FashionMNIST vs Omniglot         0.9987         0.9991         0.9991         0.0029           KMNIST vs Constant28         0.2327         0.3528         0.3528         1.0000           KMNIST vs FashionMNIST         0.5643         0.6001         0.6001         0.9905           KMNIST vs MNIST         0.9985         0.9984         0.9994         0.0091           KMNIST vs Noise28         0.0534         0.3467         0.3467         1.0000           KMNIST vs NotMNIST         0.1430         0.3287         0.3287         0.9898           KMNIST vs Omniglot         0.8651         0.9039         0.6171         0.9898         0.9905         0.9905         0.0789           MNIST vs FashionMNIST         0.9984         0.9985         0.9985         0.9985         0.0057           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9545         0.9586         0.9586 <td></td> <td></td> <td></td> <td></td> <td></td>					
FashionMNIST vs Noise28         0.1627         0.4427         0.4427         1.0000           FashionMNIST vs NotMNIST         0.4091         0.4200         0.4200         0.9099           FashionMNIST vs Omniglot         0.9987         0.9991         0.9991         0.0029           KMNIST vs Constant28         0.2327         0.3528         0.3528         1.0000           KMNIST vs FashionMNIST         0.5643         0.6001         0.6001         0.9905           KMNIST vs MNIST         0.9985         0.9984         0.9984         0.0091           KMNIST vs Noise28         0.0534         0.3467         0.3467         1.0000           KMNIST vs NotMNIST         0.1430         0.3287         0.3287         0.9898           KMNIST vs Omniglot         0.8651         0.9039         0.9039         0.6171           MNIST vs FashionMNIST         0.9984         0.9985         0.9985         0.0057           MNIST vs KMNIST         0.9545         0.9586         0.9586         0.2523           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9984         0.9983         0.9983         0.0844           MNIST vs Omniglot         0.8275 <td>1 000111011111110 1 10 111111110 1</td> <td></td> <td></td> <td></td> <td></td>	1 000111011111110 1 10 111111110 1				
FashionMNIST vs NotMNIST         0.4091         0.4200         0.4200         0.9099           FashionMNIST vs Omniglot         0.9987         0.9991         0.9991         0.0029           KMNIST vs Constant28         0.2327         0.3528         0.3528         1.0000           KMNIST vs FashionMNIST         0.5643         0.6001         0.6001         0.9905           KMNIST vs MNIST         0.9985         0.9984         0.9984         0.0091           KMNIST vs Noise28         0.0534         0.3467         0.3467         1.0000           KMNIST vs NotMNIST         0.1430         0.3287         0.3287         0.9898           KMNIST vs Omniglot         0.8651         0.9039         0.9039         0.6171           MNIST vs Constant28         0.9901         0.9905         0.9905         0.0789           MNIST vs KMNIST         0.9984         0.9985         0.9985         0.0057           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9984         0.9983         0.9986         0.2523           MNIST vs NotMNIST         0.9984         0.9983         0.9983         0.0084           MNIST vs Omniglot         0.8275					
FashionMNIST vs Omniglot         0.9987         0.9991         0.9991         0.0029           KMNIST vs Constant28         0.2327         0.3528         0.3528         1.0000           KMNIST vs FashionMNIST         0.5643         0.6001         0.6001         0.9905           KMNIST vs MNIST         0.9985         0.9984         0.9984         0.0091           KMNIST vs Noise28         0.0534         0.3467         0.3467         1.0000           KMNIST vs NotMNIST         0.1430         0.3287         0.3287         0.9898           KMNIST vs Omniglot         0.8651         0.9039         0.9039         0.6171           MNIST vs Constant28         0.9901         0.9905         0.9905         0.0789           MNIST vs FashionMNIST         0.9984         0.9985         0.9985         0.0057           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9984         0.9983         0.9983         0.0084           MNIST vs Omniglot         0.8275         0.8830         0.8830         0.8050           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000					
KMNIST vs Constant28         0.2327         0.3528         0.3528         1.0000           KMNIST vs FashionMNIST         0.5643         0.6001         0.6001         0.9905           KMNIST vs MNIST         0.9985         0.9984         0.9984         0.0091           KMNIST vs Noise28         0.0534         0.3467         0.3467         1.0000           KMNIST vs NotMNIST         0.1430         0.3287         0.3287         0.9898           KMNIST vs Omniglot         0.8651         0.9039         0.9039         0.6171           MNIST vs Constant28         0.9901         0.9905         0.9905         0.0789           MNIST vs FashionMNIST         0.9984         0.9985         0.9985         0.0057           MNIST vs KMNIST         0.9545         0.9586         0.2523           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9984         0.9983         0.9983         0.0984           MNIST vs Omniglot         0.8275         0.8830         0.8830         0.8050           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.000					
KMNIST vs FashionMNIST         0.5643         0.6001         0.6001         0.9905           KMNIST vs MNIST         0.9985         0.9984         0.9984         0.0091           KMNIST vs Noise28         0.0534         0.3467         0.3467         1.0000           KMNIST vs NotMNIST         0.1430         0.3287         0.3287         0.9898           KMNIST vs Omniglot         0.8651         0.9039         0.9039         0.6171           MNIST vs Constant28         0.9901         0.9905         0.9905         0.0789           MNIST vs FashionMNIST         0.9984         0.9985         0.9985         0.0057           MNIST vs KMNIST         0.9545         0.9586         0.9586         0.2523           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.8275         0.8830         0.8830         0.8050           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         0.9767         0.9183         0.9184         0.0293           Noise vs LSUN         1.0000         1.0000	_				
KMNIST vs MNIST       0.9985       0.9984       0.9984       0.0091         KMNIST vs Noise28       0.0534       0.3467       0.3467       1.0000         KMNIST vs NotMNIST       0.1430       0.3287       0.3287       0.9898         KMNIST vs Omniglot       0.8651       0.9039       0.9039       0.6171         MNIST vs Constant28       0.9901       0.9905       0.9905       0.0789         MNIST vs FashionMNIST       0.9984       0.9985       0.9985       0.0057         MNIST vs KMNIST       0.9545       0.9586       0.9586       0.2523         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9984       0.9983       0.9983       0.0084         MNIST vs Omniglot       0.8275       0.8830       0.8830       0.8050         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       0.9767       0.9183       0.9184       0.0293         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000<					
KMNIST vs Noise28         0.0534         0.3467         0.3467         1.0000           KMNIST vs NotMNIST         0.1430         0.3287         0.3287         0.9898           KMNIST vs Omniglot         0.8651         0.9039         0.9039         0.6171           MNIST vs Constant28         0.9901         0.9905         0.9905         0.0789           MNIST vs FashionMNIST         0.9984         0.9985         0.9985         0.0057           MNIST vs KMNIST         0.9545         0.9586         0.2523           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Omniglot         0.8275         0.8830         0.8830         0.8050           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         0.9767         0.9183         0.9184         0.0293           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
KMNIST vs NotMNIST         0.1430         0.3287         0.3287         0.9898           KMNIST vs Omniglot         0.8651         0.9039         0.9039         0.6171           MNIST vs Constant28         0.9901         0.9905         0.9905         0.0789           MNIST vs FashionMNIST         0.9984         0.9985         0.9985         0.0057           MNIST vs KMNIST         0.9545         0.9586         0.2523           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9984         0.9983         0.9983         0.0084           MNIST vs Omniglot         0.8275         0.8830         0.8830         0.8050           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         0.9767         0.9183         0.9184         0.0293           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
KMNIST vs Omniglot       0.8651       0.9039       0.9039       0.6171         MNIST vs Constant28       0.9901       0.9905       0.9905       0.0789         MNIST vs FashionMNIST       0.9984       0.9985       0.9985       0.0057         MNIST vs KMNIST       0.9545       0.9586       0.9586       0.2523         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9984       0.9983       0.9983       0.0084         MNIST vs Omniglot       0.8275       0.8830       0.8830       0.8050         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs ClebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       0.9767       0.9183       0.9184       0.0293         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
MNIST vs Constant28         0.9901         0.9905         0.9905         0.0789           MNIST vs FashionMNIST         0.9984         0.9985         0.9985         0.0057           MNIST vs KMNIST         0.9545         0.9586         0.9586         0.2523           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9984         0.9983         0.9983         0.0084           MNIST vs Omniglot         0.8275         0.8830         0.8830         0.8050           Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0293           Noise vs Constant         0.9767         0.9183         0.9184         0.0293           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
MNIST vs FashionMNIST       0.9984       0.9985       0.9985       0.0057         MNIST vs KMNIST       0.9545       0.9586       0.9586       0.2523         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9984       0.9983       0.9983       0.0084         MNIST vs Omniglot       0.8275       0.8830       0.8830       0.8050         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0293         Noise vs Constant       0.9767       0.9183       0.9184       0.0293         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000	~				
MNIST vs KMNIST       0.9545       0.9586       0.9586       0.2523         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9984       0.9983       0.9983       0.0084         MNIST vs Omniglot       0.8275       0.8830       0.8830       0.8050         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0293         Noise vs Constant       0.9767       0.9183       0.9184       0.0293         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9984       0.9983       0.9983       0.0084         MNIST vs Omniglot       0.8275       0.8830       0.8830       0.8050         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       0.9767       0.9183       0.9184       0.0293         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
MNIST vs NotMNIST       0.9984       0.9983       0.9983       0.0084         MNIST vs Omniglot       0.8275       0.8830       0.8830       0.8050         Noise vs CIFAR-10       1.0000       1.0000       1.0000       0.0000         Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       0.9767       0.9183       0.9184       0.0293         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000					
Noise vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Noise vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Noise vs CelebA         1.0000         1.0000         1.0000         0.0000           Noise vs Constant         0.9767         0.9183         0.9184         0.0293           Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000					
Noise vs CIFAR-100       1.0000       1.0000       1.0000       0.0000         Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       0.9767       0.9183       0.9184       0.0293         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000	MNIST vs Omniglot	0.8275	0.8830	0.8830	0.8050
Noise vs CelebA       1.0000       1.0000       1.0000       0.0000         Noise vs Constant       0.9767       0.9183       0.9184       0.0293         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000	Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs Constant       0.9767       0.9183       0.9184       0.0293         Noise vs LSUN       1.0000       1.0000       1.0000       0.0000         Noise vs SVHN       1.0000       1.0000       1.0000       0.0000	Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN         1.0000         1.0000         1.0000         0.0000           Noise vs SVHN         1.0000         1.0000         1.0000         0.0000	Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN 1.0000 1.0000 0.0000 0.0000	Noise vs Constant	0.9767	0.9183	0.9184	0.0293
	Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet 1.0000 1.0000 0.0000			1.0000		
	Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Constant28	0.9186	0.8097	0.8098	0.1179		
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.5747	0.5057	0.5045	0.7404		
NotMNIST vs FashionMNIST	0.8837	0.8956	0.8956	0.5011		
NotMNIST vs KMNIST	0.9581	0.9659	0.9659	0.2954		
NotMNIST vs MNIST	0.9999	0.9999	0.9999	0.0000		
NotMNIST vs Noise28	0.6640	0.8102	0.8102	1.0000		
NotMNIST vs Omniglot	0.9985	0.9989	0.9989	0.0016		
Omniglot vs Constant28	0.8783	0.8516	0.8516	0.4424		
Omniglot vs FashionMNIST	0.9399	0.9084	0.9084	0.2108		
Omniglot vs KMNIST	0.9249	0.9003	0.9003	0.3000		
Omniglot vs MNIST	0.9941	0.9922	0.9922	0.0283		
Omniglot vs Noise28	0.9009	0.9338	0.9338	0.9547		
Omniglot vs NotMNIST	0.9092	0.8289	0.8290	0.2317		
SVHN vs CIFAR-10	0.7159	0.8790	0.8790	0.9381		
SVHN vs CIFAR-100	0.7375	0.8864	0.8864	0.8924		
SVHN vs CelebA	0.8207	0.8954	0.8954	0.9840		
SVHN vs Constant	0.6450	0.7807	0.7807	0.9072		
SVHN vs LSUN	0.8340	0.9401	0.9401	0.9484		
SVHN vs Noise	0.8511	0.9558	0.9558	1.0000		
SVHN vs TinyImagenet	0.7232	0.8877	0.8877	0.9689		
SVHN vs iSUN	0.7886	0.9270	0.9270	0.9795		
TinyImagenet vs CelebA	0.5612	0.4588	0.4588	0.9796		
TinyImagenet vs Constant	0.5159	0.4548	0.4549	0.7926		
TinyImagenet vs LSUN	0.3413	0.3993	0.3994	0.9735		
TinyImagenet vs Noise	0.6058	0.7670	0.7670	1.0000		
TinyImagenet vs SVHN	0.9397	0.9018	0.9018	0.4076		
TinyImagenet vs iSUN	0.3498	0.4308	0.4309	0.9812		
Average	0.7915	0.8254	0.8254	0.4919		
Table 65: The detailed performance for indicator D.(x) based on						

Table 65: The detailed performance for indicator  $D_{\theta}(x)$  based on model WGAN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4706	0.3468	0.3469	0.9702
CIFAR-10 vs Constant	0.8438	0.8831	0.8831	0.7414
CIFAR-10 vs LSUN	0.0182	0.3080	0.3080	0.9995
CIFAR-10 vs Noise	0.0000	0.3069	0.3069	1.0000
CIFAR-10 vs SVHN	0.8364	0.5949	0.5950	0.4351
CIFAR-10 vs iSUN	0.0352	0.3325	0.3325	0.9984
CIFAR-100 vs CelebA	0.3719	0.2831	0.2832	0.9908
CIFAR-100 vs Constant	0.7277	0.7755	0.7755	0.7609
CIFAR-100 vs LSUN	0.2315	0.3605	0.3606	0.9999
CIFAR-100 vs Noise	0.0899	0.3362	0.3362	1.0000
CIFAR-100 vs SVHN	0.8361	0.5945	0.5946	0.4859
CIFAR-100 vs iSUN	0.1348	0.3498	0.3498	0.9998
CelebA vs CIFAR-10	0.4269	0.5940	0.5940	0.9490
CelebA vs CIFAR-100	0.4775	0.6170	0.6170	0.9156
CelebA vs Constant	0.8435	0.9095	0.9095	0.5445
CelebA vs LSUN	0.3742	0.5792	0.5792	0.9886
CelebA vs Noise	0.0018	0.4506	0.4506	1.0000
CelebA vs SVHN	0.9151	0.8797	0.8797	0.3634
CelebA vs TinyImagenet	0.5991	0.7081	0.7082	0.8644
CelebA vs iSUN	0.6434	0.7745	0.7745	0.9070
Constant vs CIFAR-10	0.1412	0.3289	0.3289	0.9999
Constant vs CIFAR-100	0.1100	0.3219	0.3219	0.9999
Constant vs CelebA	0.2301	0.2187	0.2187	1.0000
Constant vs LSUN	0.0667	0.3148	0.3149	1.0000
Constant vs Noise	0.0003	0.3069	0.3069	1.0000
Constant vs SVHN	0.6667	0.3337	0.3338	0.5578
Constant vs TinyImagenet	0.1746	0.3410	0.3411	0.9981
Constant vs iSUN	0.0556	0.3362	0.3362	1.0000
Constant28 vs FashionMNIST	0.1003	0.3231	0.3240	1.0000
Constant28 vs KMNIST	0.2586	0.3636	0.3647	1.0000
Constant28 vs MNIST	0.2590	0.3662	0.3673	1.0000
Constant28 vs Noise28	0.0000	0.3069	0.3076	1.0000
Constant28 vs NotMNIST	0.0077	0.3081	0.3088	1.0000
Constant28 vs Omniglot	0.0000	0.3495	0.3504	1.0000
FashionMNIST vs Constant28	0.9873	0.9908	0.9908	0.0000
FashionMNIST vs KMNIST	0.4391	0.5168	0.5169	0.9968
FashionMNIST vs MNIST	0.7547	0.8057	0.8058	0.9279
FashionMNIST vs Noise28	0.8880	0.9194	0.9194	0.7754
FashionMNIST vs NotMNIST	0.0221	0.3084	0.3084	0.9997
FashionMNIST vs Omniglot	0.9730	0.9839	0.9839	0.1312
KMNIST vs Constant28	0.6770	0.7002	0.7002	0.5761
KMNIST vs FashionMNIST	0.5779	0.5071	0.5072	0.7863
KMNIST vs MNIST	0.9485	0.9545	0.9545	0.2883
KMNIST vs Noise28	0.2208	0.3483	0.3483	0.9828
KMNIST vs NotMNIST	0.1028	0.3207	0.3208	0.9963
KMNIST vs Omniglot	0.9629	0.9692	0.9692	0.1580
MNIST vs Constant28	0.7394	0.7793	0.7793	0.5774
MNIST vs FashionMNIST	0.1515	0.3316	0.3317	0.9760
MNIST vs KMNIST	0.1138	0.3226	0.3226	0.9966
MNIST vs Noise28	0.1148	0.3226	0.3226	0.9950
MNIST vs NotMNIST	0.0226	0.3096	0.3096	0.9999
MNIST vs Omniglot	0.9253	0.9172	0.9172	0.2659
Noise vs CIFAR-10	0.7313	0.5973	0.5974	0.4551
Noise vs CIFAR-100	0.9702	0.9491	0.9492	0.0877
Noise vs CelebA	0.6251	0.3670	0.3670	0.6751
Noise vs Constant	0.9825	0.9752	0.9752	0.0491
Noise vs LSUN	0.9533	0.9178	0.9179	0.1250
Noise vs SVHN	0.9934	0.9413	0.9414	0.0095
Noise vs TinyImagenet	0.8695	0.8022	0.8023	0.3327

Noise vs iSUN	0.9954	0.9923	0.9923	0.0117		
Noise28 vs Constant28	0.9934 $0.9221$	0.9923 $0.9294$	0.9294	0.3299		
Noise28 vs FashionMNIST	0.5221 $0.5083$	0.3234 $0.4721$	0.3234 $0.4721$	0.3233 $0.8552$		
Noise28 vs KMNIST	0.9489	0.4721 $0.9502$	0.9502	0.3332 $0.2821$		
Noise28 vs MNIST	0.9489 $0.4185$	0.3302 $0.4285$	0.4286	0.2821 $0.9450$		
Noise28 vs NotMNIST	0.4150 $0.0150$	0.4283 $0.3083$	0.3084	0.9450 $0.9981$		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.9981 $0.0000$		
NotMNIST vs Constant28	0.9954	0.9966	0.9966	0.0000		
NotMNIST vs Constant28 NotMNIST vs FashionMNIST	0.9954 $0.9457$	0.9900 $0.9485$	0.9485	0.3057		
NotMNIST vs FasmonMNIST NotMNIST vs KMNIST		0.9465 $0.9368$	0.9368	0.3057 $0.4449$		
NotMNIST vs MNIST	0.9253		0.9948			
NotMNIST vs Minist NotMNIST vs Noise28	0.9937 $0.9899$	0.9948 $0.9904$	0.9948	0.0137 $0.0393$		
NotMNIST vs Noise28  NotMNIST vs Omniglot	0.9899 $0.9956$	0.9904 $0.9974$	0.9974	0.0393 $0.0014$		
Omniglot vs Constant28	0.9950 $0.7216$	0.9974 $0.6473$	0.6473	0.0014 $0.4581$		
<u> </u>						
Omniglot vs FashionMNIST	0.0233 $0.0101$	$0.2695 \\ 0.2674$	0.2695 $0.2674$	0.9978		
Omniglot vs KMNIST	0.0101 $0.1406$	0.2869		0.9999		
Omniglot vs MNIST			0.2870	0.9998		
Omniglot vs Noise28	0.0000	0.2668	0.2669	1.0000		
Omniglot vs NotMNIST	0.0015	0.2670	0.2670	1.0000		
SVHN vs CIFAR-10	0.1411	0.5469	0.5469	0.9999		
SVHN vs CIFAR-100	0.1986	0.5725	0.5726	0.9990		
SVHN vs CelebA	0.4393	0.5743	0.5743	0.9940		
SVHN vs Constant	0.2982	0.6741	0.6741	0.9932		
SVHN vs LSUN	0.0173	0.5089	0.5089	1.0000		
SVHN vs Noise	0.0006	0.5077	0.5077	1.0000		
SVHN vs TinyImagenet	0.2732	0.6242	0.6242	0.9993		
SVHN vs iSUN	0.0800	0.5497	0.5497	1.0000		
TinyImagenet vs CelebA	0.3553	0.2628	0.2629	0.9867		
TinyImagenet vs Constant	0.5361	0.6107	0.6108	0.8967		
TinyImagenet vs LSUN	0.0532	0.3074	0.3074	0.9999		
TinyImagenet vs Noise	0.0137	0.3042	0.3042	1.0000		
TinyImagenet vs SVHN	0.7892	0.5036	0.5037	0.5169		
TinyImagenet vs iSUN	0.0803	0.3345	0.3345	0.9990		
Average	0.4513	0.5673	0.5674	0.7359		
Table 66. The detailed nonformance for indicator $\ \nabla D\ $ (w) $\ \nabla D\ $						

Table 66: The detailed performance for indicator  $\|\nabla_x D_{\omega}(x)\|$  based on model WGAN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9471	0.9081	0.9081	0.2532
CIFAR-10 vs Constant	0.9976	0.9979	0.9979	0.0000
CIFAR-10 vs LSUN	0.9386	0.9310	0.9310	0.2653
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9595	0.9277	0.9277	0.2248
CIFAR-10 vs iSUN	0.9286	0.9198	0.9198	0.2534
CIFAR-100 vs CelebA	0.9424	0.8935	0.8935	0.2482
CIFAR-100 vs Constant	0.9953	0.9961	0.9961	0.0028
CIFAR-100 vs LSUN	0.9161	0.9039	0.9039	0.3195
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9624	0.9219	0.9219	0.1983
CIFAR-100 vs iSUN	0.8939	0.8825	0.8826	0.3253
CelebA vs CIFAR-10	0.9588	0.9787	0.9787	0.2282
CelebA vs CIFAR-100	0.9418	0.9704	0.9704	0.3270
CelebA vs Constant	0.9999	0.9999	0.9999	0.0000
CelebA vs LSUN	0.9859	0.9928	0.9928	0.0684
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9965	0.9956	0.9956	0.0154
CelebA vs TinyImagenet	0.9685	0.9847	0.9847	0.1765
CelebA vs iSUN	0.9863	0.9939	0.9939	0.0737
Constant vs CIFAR-10	0.9980	0.9977	0.9977	0.0116
Constant vs CIFAR-100	0.9938	0.9923	0.9923	0.0289
Constant vs CelebA	0.9998	0.9996	0.9996	0.0015
Constant vs LSUN	0.9998	0.9998	0.9998	0.0010
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9816	0.9716	0.9716	0.0849
Constant vs TinyImagenet	0.9936	0.9926	0.9926	0.0330
Constant vs iSUN	0.9995	0.9995	0.9995	0.0027
Constant28 vs FashionMNIST	0.9985	0.9982	0.9982	0.0056
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9814	0.9339	0.9343	0.0216
Constant28 vs Omniglot FashionMNIST vs Constant28	0.9999	0.9999 $0.9996$	0.9999 $0.9996$	0.0000 $0.0000$
FashionMNIST vs Constant28 FashionMNIST vs KMNIST	$0.9995 \\ 0.9995$	0.9996 $0.9995$	0.9996 $0.9995$	0.0020
FashionMNIST vs MNIST	0.9999	0.9999	0.9999	0.0020
FashionMNIST vs Minist FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0003
FashionMNIST vs NotMNIST	0.9972	0.9971	0.9971	0.0122
FashionMNIST vs Omniglot	0.9986	0.9990	0.9990	0.0020
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0020
KMNIST vs Constant20 KMNIST vs FashionMNIST	0.9991	0.9992	0.9992	0.0012
KMNIST vs MNIST	0.9998	0.9998	0.9998	0.0012
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9963	0.9961	0.9961	0.0219
KMNIST vs Omniglot	0.9925	0.9940	0.9940	0.0398
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9999	0.9999	0.9999	0.0000
MNIST vs KMNIST	0.9997	0.9998	0.9998	0.0001
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9999	0.9999	0.9999	0.0001
MNIST vs Omniglot	0.9965	0.9975	0.9975	0.0099
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000		
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.9834	0.9914	0.9914	0.0000		
NotMNIST vs FashionMNIST	0.9973	0.9974	0.9974	0.0090		
NotMNIST vs KMNIST	0.9942	0.9948	0.9948	0.0267		
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.9998	0.9998	0.9998	0.0001		
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs FashionMNIST	0.9989	0.9986	0.9986	0.0058		
Omniglot vs KMNIST	0.9956	0.9946	0.9946	0.0236		
Omniglot vs MNIST	0.9961	0.9945	0.9945	0.0182		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9998	0.9997	0.9997	0.0004		
SVHN vs CIFAR-10	0.9787	0.9908	0.9908	0.1051		
SVHN vs CIFAR-100	0.9335	0.9720	0.9720	0.3443		
SVHN vs CelebA	0.9917	0.9926	0.9926	0.0358		
SVHN vs Constant	0.9821	0.9914	0.9914	0.0708		
SVHN vs LSUN	0.9905	0.9952	0.9952	0.0335		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9706	0.9845	0.9845	0.1159		
SVHN vs iSUN	0.9934	0.9968	0.9968	0.0215		
TinyImagenet vs CelebA	0.9752	0.9491	0.9491	0.1058		
TinyImagenet vs Constant	0.9947	0.9957	0.9957	0.0073		
TinyImagenet vs LSUN	0.8522	0.8332	0.8332	0.5343		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.9726	0.9460	0.9460	0.1178		
TinyImagenet vs iSUN	0.8447	0.8426	0.8426	0.5461		
Average	0.9857	0.9840	0.9840	0.0585		
Table 67. The detailed nonformance for indicator D (n) based on						

Table 67: The detailed performance for indicator  $D_{\omega}(x)$  based on model WGAN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6513	0.5495	0.5495	0.9185
CIFAR-10 vs Constant	0.5933	0.5557	0.5558	0.8133
CIFAR-10 vs LSUN	0.3022	0.3927	0.3928	0.9820
CIFAR-10 vs Noise	0.3038	0.5574	0.5574	1.0000
CIFAR-10 vs SVHN	0.9363	0.8939	0.8939	0.4030
CIFAR-10 vs iSUN	0.3410	0.4401	0.4403	0.9864
CIFAR-100 vs CelebA	0.6012	0.4903	0.4904	0.9316
CIFAR-100 vs Constant	0.3844	0.4024	0.4025	0.9005
CIFAR-100 vs LSUN	0.3382	0.4401	0.4401	0.9827
CIFAR-100 vs Noise	0.2551	0.5263	0.5264	1.0000
CIFAR-100 vs SVHN	0.9330	0.8855	0.8855	0.3714
CIFAR-100 vs iSUN	0.3800	0.4922	0.4923	0.9888
CelebA vs CIFAR-10	0.9473	0.9729	0.9729	0.2966
CelebA vs CIFAR-100	0.9299	0.9605	0.9605	0.3311
CelebA vs Constant	0.9311	0.9586	0.9586	0.2653
CelebA vs LSUN	0.9054	0.9524	0.9524	0.4946
CelebA vs Noise	0.9560	0.9845	0.9845	0.2170
CelebA vs SVHN	0.9712	0.9699	0.9699	0.2148
CelebA vs TinyImagenet	0.9207	0.9588	0.9588	0.4072
CelebA vs iSUN	0.9110	0.9600	0.9600	0.4761
Constant vs CIFAR-10	0.9413	0.9585	0.9585	0.4425
Constant vs CIFAR-100	0.9277	0.9431	0.9431	0.4903
Constant vs CelebA	0.9530	0.9486	0.9486	0.3432
Constant vs LSUN	0.9480	0.9648	0.9648	0.4068
Constant vs Noise	0.7857	0.8850	0.8850	1.0000
Constant vs SVHN	0.9600	0.9535	0.9535	0.3280
Constant vs TinyImagenet	0.9340	0.9490	0.9490	0.4560
Constant vs iSUN	0.9423	0.9637	0.9637	0.4533
Constant28 vs FashionMNIST	0.9439	0.9498	0.9499	0.3241
Constant28 vs KMNIST	0.9995	0.9995	0.9995	0.0021
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	0.7209	0.8456	0.8458	1.0000
Constant28 vs NotMNIST	0.7946	0.7697	0.7704	0.6540
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.3643	0.3937	0.3937	0.8917
FashionMNIST vs KMNIST	0.9623	0.9638	0.9638	0.2016
FashionMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Noise28	0.1627	0.4427	0.4427	1.0000
FashionMNIST vs NotMNIST	0.4091	0.4200	0.4200	0.9099
FashionMNIST vs Omniglot	0.9987	0.9991	0.9991	0.0029
KMNIST vs Constant28	0.2327	0.3528	0.3528	1.0000
KMNIST vs FashionMNIST KMNIST vs MNIST	0.5643 $0.9985$	0.6001	0.6001	0.9905
KMNIST vs Noise28		0.9984 $0.3467$	0.9984 $0.3467$	0.0091
KMNIST vs NotMNIST  KMNIST vs NotMNIST	0.0534 $0.1430$	0.3467 $0.3287$	0.3407 $0.3287$	$1.0000 \\ 0.9898$
KMNIST vs Omniglot	0.1450 $0.8651$	0.9237	0.9237	0.6171
MNIST vs Constant28	0.9901	0.9039 $0.9905$	0.9039 $0.9905$	0.0789
MNIST vs Constant26 MNIST vs FashionMNIST	0.9984	0.9985	0.9985	0.0057
MNIST vs KMNIST	0.9545	0.9586	0.9586	0.2523
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9984	0.9983	0.9983	0.0084
MNIST vs Omniglot	0.3354 $0.8275$	0.8830	0.8830	0.8050
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	0.9767	0.9183	0.9184	0.0293
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	0.9186	0.8097	0.8098	0.1179
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.5747	0.5057	0.5045	0.7404
NotMNIST vs FashionMNIST	0.8837	0.8956	0.8956	0.5011
NotMNIST vs KMNIST	0.9581	0.9659	0.9659	0.2954
NotMNIST vs MNIST	0.9999	0.9999	0.9999	0.0000
NotMNIST vs Noise28	0.6640	0.8102	0.8102	1.0000
NotMNIST vs Omniglot	0.9985	0.9989	0.9989	0.0016
Omniglot vs Constant28	0.8783	0.8516	0.8516	0.4424
Omniglot vs FashionMNIST	0.9399	0.9084	0.9084	0.2108
Omniglot vs KMNIST	0.9249	0.9003	0.9003	0.3000
Omniglot vs MNIST	0.9941	0.9922	0.9922	0.0283
Omniglot vs Noise28	0.9009	0.9338	0.9338	0.9547
Omniglot vs NotMNIST	0.9092	0.8289	0.8290	0.2317
SVHN vs CIFAR-10	0.7159	0.8790	0.8790	0.9381
SVHN vs CIFAR-100	0.7375	0.8864	0.8864	0.8924
SVHN vs CelebA	0.8207	0.8954	0.8954	0.9840
SVHN vs Constant	0.6450	0.7807	0.7807	0.9072
SVHN vs LSUN	0.8340	0.9401	0.9401	0.9484
SVHN vs Noise	0.8511	0.9558	0.9558	1.0000
SVHN vs TinyImagenet	0.7232	0.8877	0.8877	0.9689
SVHN vs iSUN	0.7886	0.9270	0.9270	0.9795
TinyImagenet vs CelebA	0.5612	0.4588	0.4588	0.9796
TinyImagenet vs Constant	0.5159	0.4548	0.4549	0.7926
TinyImagenet vs LSUN	0.3413	0.3993	0.3994	0.9735
TinyImagenet vs Noise	0.6058	0.7670	0.7670	1.0000
TinyImagenet vs SVHN	0.9397	0.9018	0.9018	0.4076
TinyImagenet vs iSUN	0.3498	0.4308	0.4309	0.9812
Average	0.7915	0.8254	0.8254	0.4919
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Table 68: The detailed performance for indicator  $\|\nabla_x D_{\theta}(x)\|$  based on model WGAN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.0454	0.1920	0.1920	0.9995
CIFAR-10 vs Constant	0.2979	0.4347	0.4347	0.9698
CIFAR-10 vs LSUN	0.0029	0.3071	0.3071	0.9999
CIFAR-10 vs Noise	0.0019	0.3069	0.3069	1.0000
CIFAR-10 vs SVHN	0.6878	0.4504	0.4505	0.8007
CIFAR-10 vs iSUN	0.0101	0.3303	0.3303	0.9984
CIFAR-100 vs CelebA	0.1433	0.2028	0.2028	0.9986
CIFAR-100 vs Constant	0.3414	0.4394	0.4394	0.9627
CIFAR-100  vs  LSUN	0.0064	0.3072	0.3072	1.0000
CIFAR-100 vs Noise	0.0046	0.3071	0.3072	1.0000
CIFAR-100 vs SVHN	0.6868	0.4521	0.4523	0.7843
CIFAR-100  vs iSUN	0.0333	0.3319	0.3320	0.9998
CelebA vs CIFAR-10	0.0340	0.4534	0.4534	1.0000
CelebA vs CIFAR-100	0.0299	0.4529	0.4530	1.0000
CelebA vs Constant	0.1468	0.4827	0.4828	0.9756
CelebA vs LSUN	0.0075	0.4507	0.4507	1.0000
CelebA vs Noise	0.0006	0.4505	0.4505	1.0000
CelebA vs SVHN	0.2263	0.2961	0.2961	0.9965
CelebA vs TinyImagenet	0.0326	0.4573	0.4574	1.0000
CelebA vs iSUN	0.0069	0.4752	0.4752	1.0000
Constant vs CIFAR-10	0.0275	0.3099	0.3099	1.0000
Constant vs CIFAR-100	0.0009	0.3069	0.3069	1.0000
Constant vs CelebA	0.0376	0.1920	0.1920	1.0000
Constant vs LSUN	0.0096	0.3077	0.3077	1.0000
Constant vs Noise	0.0000	0.3069	0.3069	1.0000
Constant vs SVHN	0.2480	0.1848	0.1849	0.9586
Constant vs TinyImagenet	0.0018	0.3107	0.3107	1.0000
Constant vs iSUN	0.0000	0.3292	0.3292	1.0000
Constant28 vs FashionMNIST	0.0000	0.3069	0.3076	1.0000
Constant28 vs KMNIST	0.0000	0.3069	0.3076	1.0000
Constant28 vs MNIST	0.0000	0.3069	0.3076	1.0000
Constant28 vs Noise28	0.0000	0.3069	0.3076	1.0000
Constant28 vs NotMNIST	0.0066	0.3078	0.3085	1.0000
Constant28 vs Omniglot	0.0018	0.3498	0.3506	1.0000
FashionMNIST vs Constant28	0.5090	0.4548	0.4548	0.4912
FashionMNIST vs KMNIST	0.0698	0.3136	0.3137	0.9996
FashionMNIST vs MNIST	0.0775	0.3153	0.3154	1.0000
FashionMNIST vs Noise28	0.0051	0.3069	0.3069	1.0000
FashionMNIST vs NotMNIST	0.0032	0.3070	0.3070	1.0000
FashionMNIST vs Omniglot	0.3632	0.4911	0.4911	0.9926
KMNIST vs Constant28	0.4491	0.4304	0.4304	0.7298
KMNIST vs FashionMNIST	0.0543	0.3128	0.3128	0.9980
KMNIST vs MNIST	0.2896	0.3855	0.3856	0.9979
KMNIST vs Noise28	0.0000	0.3069	0.3069	1.0000
KMNIST vs NotMNIST	0.0358	0.3099	0.3100	0.9997
KMNIST vs Omniglot	0.4684	0.5697	0.5698	0.9792
MNIST vs Constant28	0.5088	0.4545	0.4546	0.4912
MNIST vs FashionMNIST	0.0092	0.3078	0.3078	1.0000
MNIST vs KMNIST	0.0032	0.3071	0.3071	1.0000
MNIST vs Noise28	0.0000	0.3069	0.3069	1.0000
MNIST vs NotMNIST	0.0002	0.3069	0.3069	1.0000
MNIST vs Omniglot	0.3546	0.4511	0.4512	0.9677
Noise vs CIFAR-10	0.0852	0.3216	0.3216	0.9631
Noise vs CIFAR-100	0.3241	0.3825	0.3825	0.7604
Noise vs CelebA	0.0052	0.1898	0.1898	0.9991
Noise vs Constant	0.0597	0.3150	0.3150	0.9923
Noise vs LSUN	0.4625	0.4310	0.4310	0.7084
Noise vs SVHN	0.6714	0.3304	0.3304	0.4156
Noise vs TinyImagenet	0.3637	0.3982	0.3982	0.7622

Noise vs iSUN	0.2226	0.3746	0.3746	0.9276		
Noise28 vs Constant28	0.2511	0.3622	0.3622	0.7732		
Noise28 vs FashionMNIST	0.0052	0.3075	0.3075	0.9996		
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000		
Noise28 vs NotMNIST	0.0008	0.3070	0.3070	0.9997		
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000		
NotMNIST vs Constant28	0.9905	0.9931	0.9932	0.0000		
NotMNIST vs FashionMNIST	0.2965	0.3757	0.3759	0.9584		
NotMNIST vs KMNIST	0.2396	0.3718	0.3719	0.9987		
NotMNIST vs MNIST	0.2160	0.3571	0.3573	0.9994		
NotMNIST vs Noise28	0.0117	0.3076	0.3077	1.0000		
NotMNIST vs Omniglot	0.6112	0.7375	0.7375	0.9750		
Omniglot vs Constant28	0.5118	0.4097	0.4098	0.4882		
Omniglot vs FashionMNIST	0.0019	0.2670	0.2670	1.0000		
Omniglot vs KMNIST	0.0033	0.2669	0.2669	1.0000		
Omniglot vs MNIST	0.0343	0.2689	0.2689	1.0000		
Omniglot vs Noise28	0.0000	0.2668	0.2669	1.0000		
Omniglot vs NotMNIST	0.0001	0.2668	0.2669	1.0000		
SVHN vs CIFAR-10	0.1438	0.5416	0.5416	0.9997		
SVHN vs CIFAR-100	0.0877	0.5239	0.5239	0.9994		
SVHN vs CelebA	0.0116	0.3607	0.3607	1.0000		
SVHN vs Constant	0.0601	0.5184	0.5184	0.9964		
SVHN vs LSUN	0.0055	0.5083	0.5083	1.0000		
SVHN vs Noise	0.0001	0.5076	0.5076	1.0000		
SVHN vs TinyImagenet	0.0970	0.5305	0.5305	0.9998		
SVHN vs iSUN	0.0044	0.5325	0.5326	1.0000		
TinyImagenet vs CelebA	0.0684	0.1909	0.1909	0.9994		
TinyImagenet vs Constant	0.3137	0.4140	0.4140	0.9567		
TinyImagenet vs LSUN	0.0148	0.3041	0.3042	1.0000		
TinyImagenet vs Noise	0.0001	0.3032	0.3032	1.0000		
TinyImagenet vs SVHN	0.7039	0.4201	0.4203	0.6819		
TinyImagenet vs iSUN	0.0320	0.3282	0.3282	0.9990		
Average	0.1434	0.3686	0.3686	0.9396		
Table 60. The detailed nonformance for indicator $\ \nabla D\ $ (a) heard						

Table 69: The detailed performance for indicator  $\|\nabla_x D_{\gamma}(x)\|$  based on model WGAN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9627	0.9330	0.9330	0.1807
CIFAR-10 vs Constant	0.9986	0.9988	0.9988	0.0000
CIFAR-10 vs LSUN	0.9467	0.9383	0.9383	0.2269
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9427	0.9157	0.9157	0.4518
CIFAR-10 vs iSUN	0.9237	0.9055	0.9055	0.2357
CIFAR-100 vs CelebA	0.9431	0.8927	0.8927	0.2405
CIFAR-100 vs Constant	0.9945	0.9955	0.9955	0.0078
CIFAR-100  vs  LSUN	0.9233	0.9114	0.9115	0.3133
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9531	0.9286	0.9286	0.2911
CIFAR-100  vs iSUN	0.8948	0.8798	0.8798	0.2978
CelebA vs CIFAR-10	0.9631	0.9812	0.9812	0.2105
CelebA vs CIFAR-100	0.9603	0.9803	0.9803	0.2310
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9884	0.9944	0.9944	0.0562
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9896	0.9896	0.9896	0.0362
CelebA vs TinyImagenet	0.9834	0.9921	0.9921	0.0782
CelebA vs iSUN	0.9935	0.9973	0.9973	0.0227
Constant vs CIFAR-10	0.9992	0.9991	0.9991	0.0042
Constant vs CIFAR-100	0.9965	0.9959	0.9959	0.0176
Constant vs CelebA	0.9996	0.9993	0.9993	0.0025
Constant vs LSUN	0.9995	0.9994	0.9994	0.0021
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9848	0.9774	0.9774	0.0532
Constant vs TinyImagenet	0.9943	0.9930	0.9930	0.0279
Constant vs iSUN	0.9998	0.9998	0.9998	0.0010
Constant28 vs FashionMNIST	0.9998	0.9998	0.9998	0.0006
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9830	0.9366	0.9370	0.0190
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9976	0.9981	0.9981	0.0000
FashionMNIST vs KMNIST	0.9997	0.9997	0.9997	0.0012
FashionMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9975	0.9975	0.9975	0.0107
FashionMNIST vs Omniglot	0.9994	0.9995	0.9995	0.0007
KMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
KMNIST vs FashionMNIST	0.9971	0.9972	0.9972	0.0135
KMNIST vs MNIST	0.9967	0.9966	0.9966	0.0189
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9926	0.9921	0.9921	0.0427
KMNIST vs Omniglot	0.9972	0.9977	0.9977	0.0125
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9998	0.9998	0.9998	0.0001
MNIST vs KMNIST	0.9983	0.9984	0.9984	0.0037
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9999	0.9999	0.9999	0.0004
MNIST vs Omniglot	0.9965	0.9974	0.9974	0.0103
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000			
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000			
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000			
NotMNIST vs Constant28	0.9820	0.9905	0.9905	0.0000			
NotMNIST vs FashionMNIST	0.9934	0.9942	0.9942	0.0178			
NotMNIST vs KMNIST	0.9958	0.9961	0.9961	0.0173			
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000			
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000			
NotMNIST vs Omniglot	0.9998	0.9999	0.9999	0.0001			
Omniglot vs Constant28	0.9999	0.9999	0.9999	0.0000			
Omniglot vs FashionMNIST	0.9972	0.9963	0.9963	0.0157			
Omniglot vs KMNIST	0.9958	0.9948	0.9948	0.0221			
Omniglot vs MNIST	0.9967	0.9954	0.9954	0.0159			
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000			
Omniglot vs NotMNIST	0.9997	0.9996	0.9996	0.0020			
SVHN vs CIFAR-10	0.8423	0.9344	0.9344	0.6430			
SVHN vs CIFAR-100	0.8273	0.9292	0.9292	0.7652			
SVHN vs CelebA	0.9914	0.9934	0.9934	0.0441			
SVHN vs Constant	0.9490	0.9774	0.9774	0.2371			
SVHN vs LSUN	0.9198	0.9726	0.9726	0.6383			
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000			
SVHN vs TinyImagenet	0.8397	0.9349	0.9349	0.6712			
SVHN vs iSUN	0.9574	0.9849	0.9849	0.2458			
TinyImagenet vs CelebA	0.9718	0.9422	0.9422	0.1187			
TinyImagenet vs Constant	0.9946	0.9956	0.9956	0.0122			
TinyImagenet vs LSUN	0.8421	0.8168	0.8168	0.5565			
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000			
TinyImagenet vs SVHN	0.9510	0.9221	0.9221	0.3292			
TinyImagenet vs iSUN	0.8787	0.8687	0.8687	0.4461			
Average	0.9806	0.9820	0.9820	0.0861			
Table 70. The detailed nonformance for indicator D (v) began on							

Table 70: The detailed performance for indicator  $D_{\gamma}(x)$  based on model WGAN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.1168	0.1991	0.1991	0.9985
CIFAR-10 vs Constant	0.2130	0.3740	0.3741	0.9765
CIFAR-10 vs LSUN	0.0058	0.3073	0.3074	0.9997
CIFAR-10 vs Noise	0.0003	0.3069	0.3069	1.0000
CIFAR-10 vs SVHN	0.7180	0.4727	0.4728	0.7180
CIFAR-10 vs iSUN	0.0097	0.3302	0.3302	0.9989
CIFAR-100 vs CelebA	0.1879	0.2108	0.2108	0.9985
CIFAR-100 vs Constant	0.4620	0.5095	0.5096	0.9236
CIFAR-100 vs LSUN	0.0157	0.3079	0.3079	0.9999
CIFAR-100 vs Noise	0.0001	0.3069	0.3069	1.0000
CIFAR-100 vs SVHN	0.7754	0.5345	0.5346	0.6325
CIFAR-100 vs iSUN	0.0197	0.3306	0.3307	0.9998
CelebA vs CIFAR-10	0.0650	0.4593	0.4594	0.9999
CelebA vs CIFAR-100	0.0324	0.4533	0.4533	1.0000
CelebA vs Constant	0.1036	0.4730	0.4730	0.9839
CelebA vs LSUN	0.0055	0.4504	0.4505	1.0000
CelebA vs Noise	0.0000	0.4503	0.4503	1.0000
CelebA vs SVHN	0.3304	0.3365	0.3366	0.9910
CelebA vs TinyImagenet	0.0569	0.4618	0.4618	1.0000
CelebA vs iSUN	0.0053	0.4751	0.4752	1.0000
Constant vs CIFAR-10	0.0002	0.3069	0.3069	1.0000
Constant vs CIFAR-100	0.0534	0.3131	0.3131	1.0000
Constant vs CelebA	0.0126	0.1898	0.1898	1.0000
Constant vs LSUN	0.0000	0.3069	0.3069	1.0000
Constant vs Noise	0.0000	0.3069	0.3069	1.0000
Constant vs SVHN	0.2833	0.1910	0.1910	0.9376
Constant vs TinyImagenet	0.0014	0.3107	0.3107	1.0000
Constant vs iSUN	0.0000	0.3292	0.3292	1.0000
Constant28 vs FashionMNIST	0.0001	0.3069	0.3076	1.0000
Constant28 vs KMNIST	0.0003	0.3069	0.3077	1.0000
Constant28 vs MNIST	0.0000	0.3069	0.3076	1.0000
Constant28 vs Noise28	0.0000	0.3069	0.3076	1.0000
Constant28 vs NotMNIST	0.0064	0.3078	0.3085	1.0000
Constant28 vs Omniglot	0.0000	0.3495	0.3504	1.0000
FashionMNIST vs Constant28 FashionMNIST vs KMNIST	0.4668	$0.4388 \\ 0.3182$	0.4389	0.7733
FashionMNIST vs MNIST	0.0962		0.3183	0.9992 $1.0000$
FashionMNIST vs Noise28	$0.0950 \\ 0.0000$	0.3174 $0.3069$	0.3175 $0.3069$	1.0000
FashionMNIST vs NotMNIST	0.0000	0.3009 $0.3070$	0.3009 $0.3070$	1.0000
FashionMNIST vs Omniglot	0.0033 $0.4071$	0.5408	0.5408	0.9838
KMNIST vs Constant28	0.4711 $0.4744$	0.4461	0.4462	0.7180
KMNIST vs Constant26 KMNIST vs FashionMNIST	0.1003	0.3201	0.3202	0.9965
KMNIST vs MNIST	0.3419	0.4319	0.4320	0.9942
KMNIST vs Noise28	0.0005	0.3069	0.3069	1.0000
KMNIST vs NotMNIST	0.0160	0.3082	0.3082	1.0000
KMNIST vs Omniglot	0.7314	0.7882	0.7883	0.8006
MNIST vs Constant28	0.5088	0.4545	0.4546	0.4912
MNIST vs FashionMNIST	0.0141	0.3084	0.3084	0.9999
MNIST vs KMNIST	0.0111	0.3080	0.3080	1.0000
MNIST vs Noise28	0.0000	0.3069	0.3069	1.0000
MNIST vs NotMNIST	0.0000	0.3069	0.3069	1.0000
MNIST vs Omniglot	0.4139	0.4900	0.4901	0.9791
Noise vs CIFAR-10	0.4517	0.4271	0.4272	0.6927
Noise vs CIFAR-100	0.3084	0.3754	0.3754	0.8620
Noise vs CelebA	0.3174	0.2387	0.2388	0.9309
Noise vs Constant	0.1444	0.3326	0.3326	0.9638
Noise vs LSUN	0.0963	0.3237	0.3237	0.9607
Noise vs SVHN	0.8037	0.4426	0.4427	0.2460
Noise vs TinyImagenet	0.2497	0.3619	0.3619	0.8948

Noise vs iSUN	0.2220	0.3744	0.3744	0.9192
Noise28 vs Constant28	0.2249	0.3558	0.3558	0.8020
Noise28 vs FashionMNIST	0.0002	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0002	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.9932	0.9943	0.9943	0.0050
NotMNIST vs FashionMNIST	0.2567	0.3620	0.3622	0.9739
NotMNIST vs KMNIST	0.1968	0.3495	0.3498	0.9994
NotMNIST vs MNIST	0.0657	0.3176	0.3177	1.0000
NotMNIST vs Noise28	0.0130	0.3076	0.3077	1.0000
NotMNIST vs Omniglot	0.8864	0.9139	0.9139	0.5740
Omniglot vs Constant28	0.5274	0.4167	0.4167	0.4726
Omniglot vs FashionMNIST	0.0022	0.2670	0.2670	1.0000
Omniglot vs KMNIST	0.0044	0.2670	0.2670	1.0000
Omniglot vs MNIST	0.0129	0.2678	0.2678	0.9996
Omniglot vs Noise28	0.0000	0.2668	0.2669	1.0000
Omniglot vs NotMNIST	0.0001	0.2668	0.2669	1.0000
SVHN vs CIFAR-10	0.0830	0.5226	0.5226	0.9998
SVHN vs CIFAR-100	0.1231	0.5335	0.5335	0.9995
SVHN vs CelebA	0.0134	0.3609	0.3609	1.0000
SVHN vs Constant	0.0547	0.5175	0.5175	0.9984
SVHN vs LSUN	0.0056	0.5083	0.5083	1.0000
SVHN vs Noise	0.1106	0.5988	0.5988	1.0000
SVHN vs TinyImagenet	0.1257	0.5388	0.5388	0.9989
SVHN vs iSUN	0.0035	0.5324	0.5324	1.0000
TinyImagenet vs CelebA	0.1322	0.1981	0.1982	0.9990
TinyImagenet vs Constant	0.3429	0.4380	0.4380	0.9214
TinyImagenet vs LSUN	0.0099	0.3039	0.3039	1.0000
TinyImagenet vs Noise	0.0001	0.3032	0.3032	1.0000
TinyImagenet vs SVHN	0.6015	0.3303	0.3304	0.8066
TinyImagenet vs iSUN	0.0305	0.3282	0.3283	0.9989
Average	0.1584	0.3773	0.3774	0.9338
Table 71: The detailed per	formance	for indica	tor D whe	n only

Table 71: The detailed performance for indicator  $D_{\gamma}$  when only 20% data in mixture distribution can be used for training, based on model WGAN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9655	0.9354	0.9354	0.1529
CIFAR-10 vs Constant	0.9982	0.9984	0.9984	0.0000
CIFAR-10 vs LSUN	0.9129	0.9020	0.9020	0.3588
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9683	0.9470	0.9470	0.1710
CIFAR-10 vs iSUN	0.9225	0.9072	0.9072	0.2539
CIFAR-100 vs CelebA	0.9232	0.8571	0.8571	0.3080
CIFAR-100 vs Constant	0.9950	0.9960	0.9960	0.0006
CIFAR-100 vs LSUN	0.9211	0.9068	0.9068	0.2900
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9447	0.9162	0.9162	0.3672
CIFAR-100 vs iSUN	0.9288	0.9230	0.9230	0.2555
CelebA vs CIFAR-10	0.9724	0.9864	0.9864	0.1608
CelebA vs CIFAR-100	0.9515	0.9756	0.9756	0.2803
CelebA vs Constant	0.9999	0.9999	0.9999	0.0000
CelebA vs LSUN	0.9924	0.9962	0.9962	0.0346
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9920	0.9918	0.9918	0.0245
CelebA vs TinyImagenet	0.9860	0.9933	0.9933	0.0565
CelebA vs iSUN	0.9927	0.9968	0.9968	0.0317
Constant vs CIFAR-10	0.9988	0.9987	0.9987	0.0068
Constant vs CIFAR-100	0.9952	0.9941	0.9941	0.0223
Constant vs CelebA	0.9997	0.9993	0.9993	0.0026
Constant vs LSUN	0.9999	0.9998	0.9998	0.0005
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9885	0.9824	0.9824	0.0253
Constant vs TinyImagenet	0.9957	0.9947	0.9947	0.0212
Constant vs iSUN	0.9999	0.9999	0.9999	0.0008
Constant28 vs FashionMNIST	0.9993	0.9991	0.9991	0.0027
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0002
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9807	0.9332	0.9336	0.0234
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9994	0.9995	0.9995	0.0000
FashionMNIST vs KMNIST	0.9992	0.9992	0.9992	0.0040
FashionMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9958	0.9955	0.9955	0.0210
FashionMNIST vs Omniglot	0.9993	0.9994	0.9994	0.0010
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9977	0.9978	0.9978	0.0077
KMNIST vs MNIST	0.9997	0.9997	0.9997	0.0016
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9908	0.9902	0.9902	0.0509
KMNIST vs Omniglot	0.9943	0.9955	0.9955	0.0283
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9998	0.9998	0.9998	0.0000
MNIST vs KMNIST	0.9982	0.9982	0.9982	0.0051
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9999	0.9999	0.9999	0.0004
MNIST vs Omniglot	0.9976	0.9983	0.9983	0.0051
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant Noise vs LSUN	1.0000	1.0000 $1.0000$	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000 $1.0000$	1.0000	0.0000
	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 1.0000	0.0000 $0.0000$
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000		
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.9821	0.9905	0.9905	0.0000		
NotMNIST vs FashionMNIST	0.9950	0.9956	0.9956	0.0134		
NotMNIST vs KMNIST	0.9957	0.9961	0.9961	0.0168		
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.9998	0.9998	0.9998	0.0001		
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs FashionMNIST	0.9975	0.9967	0.9967	0.0143		
Omniglot vs KMNIST	0.9959	0.9949	0.9949	0.0221		
Omniglot vs MNIST	0.9966	0.9953	0.9953	0.0164		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9998	0.9998	0.9998	0.0007		
SVHN vs CIFAR-10	0.8351	0.9314	0.9314	0.7058		
SVHN vs CIFAR-100	0.8146	0.9235	0.9235	0.7870		
SVHN vs CelebA	0.9954	0.9964	0.9964	0.0237		
SVHN vs Constant	0.9513	0.9785	0.9785	0.2345		
SVHN vs LSUN	0.9124	0.9700	0.9700	0.6740		
SVHN vs Noise	0.9973	0.9992	0.9992	0.0000		
SVHN vs TinyImagenet	0.8613	0.9445	0.9445	0.6414		
SVHN vs iSUN	0.9527	0.9839	0.9839	0.2971		
TinyImagenet vs CelebA	0.9617	0.9197	0.9197	0.1544		
TinyImagenet vs Constant	0.9948	0.9959	0.9959	0.0038		
TinyImagenet vs LSUN	0.8668	0.8450	0.8451	0.4770		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.9554	0.9289	0.9290	0.2887		
TinyImagenet vs iSUN	0.8884	0.8758	0.8759	0.3807		
Average	0.9809	0.9822	0.9822	0.0840		
Table 72: The detailed performance for indicator D (x) when only						

Table 72: The detailed performance for indicator  $D_{\gamma}(x)$  when only 20% data in mixture distribution can be used for training based on model WGAN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9572	0.9221	0.9221	0.1995
CIFAR-10 vs Constant	0.9970	0.9973	0.9973	0.0083
CIFAR-10 vs LSUN	0.9284	0.9188	0.9188	0.3039
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9600	0.9360	0.9360	0.2417
CIFAR-10 vs iSUN	0.9144	0.8995	0.8995	0.2836
CIFAR-100 vs CelebA	0.9336	0.8762	0.8762	0.2737
CIFAR-100 vs Constant	0.9922	0.9933	0.9933	0.0343
CIFAR-100 vs LSUN	0.9414	0.9318	0.9318	0.2422
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9451	0.9130	0.9130	0.3499
CIFAR-100 vs iSUN	0.9052	0.8923	0.8923	0.2825
CelebA vs CIFAR-10	0.9644	0.9821	0.9821	0.2055
CelebA vs CIFAR-100	0.9450	0.9723	0.9723	0.3220
CelebA vs Constant	0.9997	0.9999	0.9999	0.0000
CelebA vs LSUN	0.9901	0.9953	0.9953	0.0440
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9888	0.9884	0.9884	0.0474
CelebA vs TinyImagenet	0.9790	0.9901	0.9901	0.1129
CelebA vs iSUN	0.9915	0.9964	0.9964	0.0342
Constant vs CIFAR-10	0.9982	0.9981	0.9981	0.0091
Constant vs CIFAR-100	0.9951	0.9938	0.9938	0.0207
Constant vs CelebA	0.9995	0.9990	0.9990	0.0027
Constant vs LSUN	0.9998	0.9997	0.9997	0.0012
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9854	0.9785	0.9785	0.0425
Constant vs TinyImagenet	0.9922	0.9909	0.9909	0.0408
Constant vs iSUN	0.9996	0.9996	0.9996	0.0020
Constant28 vs FashionMNIST	0.9998	0.9998	0.9998	0.0009
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28 Constant28 vs NotMNIST	1.0000 $0.9827$	1.0000 $0.9420$	1.0000 $0.9423$	$0.0000 \\ 0.0203$
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0203
FashionMNIST vs Constant28	0.9977	0.9981	0.9981	0.0000
FashionWNIST vs Constant28	0.9986	0.9986	0.9986	0.0059
FashionMNIST vs MNIST	0.9999	0.9999	0.9999	0.0004
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9956	0.9954	0.9954	0.0199
FashionMNIST vs Omniglot	0.9979	0.9985	0.9985	0.0020
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9964	0.9965	0.9965	0.0175
KMNIST vs MNIST	0.9983	0.9982	0.9982	0.0096
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9900	0.9892	0.9892	0.0547
KMNIST vs Omniglot	0.9946	0.9957	0.9957	0.0258
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9993	0.9994	0.9994	0.0007
MNIST vs KMNIST	0.9990	0.9991	0.9991	0.0022
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9998	0.9998	0.9998	0.0010
MNIST vs Omniglot	0.9951	0.9964	0.9964	0.0173
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

N-: :CIIN	1 0000	1 0000	1 0000	0.0000		
Noise vs iSUN	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000		
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.9815	0.9898	0.9898	0.0000		
NotMNIST vs FashionMNIST	0.9933	0.9940	0.9940	0.0224		
NotMNIST vs KMNIST	0.9866	0.9885	0.9885	0.0752		
NotMNIST vs MNIST	0.9998	0.9998	0.9998	0.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.9993	0.9995	0.9995	0.0001		
Omniglot vs Constant28	0.9998	0.9998	0.9998	0.0000		
Omniglot vs FashionMNIST	0.9976	0.9967	0.9967	0.0132		
Omniglot vs KMNIST	0.9955	0.9945	0.9945	0.0237		
Omniglot vs MNIST	0.9959	0.9944	0.9944	0.0187		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9997	0.9996	0.9996	0.0022		
SVHN vs CIFAR-10	0.8089	0.9213	0.9213	0.7997		
SVHN vs CIFAR-100	0.8008	0.9176	0.9176	0.8076		
SVHN vs CelebA	0.9875	0.9907	0.9907	0.0717		
SVHN vs Constant	0.9426	0.9748	0.9748	0.2728		
SVHN vs LSUN	0.9356	0.9774	0.9774	0.4872		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.8361	0.9335	0.9335	0.6902		
SVHN vs iSUN	0.9398	0.9793	0.9793	0.3476		
TinyImagenet vs CelebA	0.9656	0.9270	0.9270	0.1386		
TinyImagenet vs Constant	0.9880	0.9882	0.9882	0.0538		
TinyImagenet vs LSUN	0.8881	0.8731	0.8731	0.4307		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.9489	0.9192	0.9192	0.3475		
TinyImagenet vs iSUN	0.8856	0.8768	0.8768	0.4182		
Average	0.9796	0.9816	0.9816	0.0903		
Table 72: The detailed performance for indicator D (x) based on						

Table 73: The detailed performance for indicator  $D_{\gamma}(x)$  based on model WGAN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9583	0.9242	0.9242	0.1919
CIFAR-10 vs Constant	0.9951	0.9955	0.9955	0.0220
CIFAR-10 vs LSUN	0.9097	0.9002	0.9002	0.3774
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9537	0.9252	0.9252	0.3102
CIFAR-10 vs iSUN	0.8842	0.8642	0.8642	0.3613
CIFAR-100 vs CelebA	0.9253	0.8636	0.8636	0.3190
CIFAR-100 vs Constant	0.9886	0.9896	0.9896	0.0508
CIFAR-100 vs LSUN	0.9115	0.8965	0.8965	0.3357
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9412	0.9071	0.9071	0.3740
CIFAR-100 vs iSUN	0.9059	0.8949	0.8949	0.2922
CelebA vs CIFAR-10	0.9610	0.9798	0.9798	0.2121
CelebA vs CIFAR-100	0.9487	0.9747	0.9747	0.2997
CelebA vs Constant	0.9992	0.9996	0.9996	0.0027
CelebA vs LSUN	0.9894	0.9948	0.9948	0.0511
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9873	0.9864	0.9864	0.0625
CelebA vs TinyImagenet	0.9766	0.9889	0.9889	0.1234
CelebA vs iSUN	0.9883	0.9950	0.9950	0.0568
Constant vs CIFAR-10	0.9975	0.9972	0.9972	0.0136
Constant vs CIFAR-100	0.9931	0.9922	0.9922	0.0272
Constant vs CelebA	0.9991	0.9982	0.9982	0.0044
Constant vs LSUN	0.9998	0.9998	0.9998	0.0007
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9832	0.9762	0.9762	0.0439
Constant vs TinyImagenet	0.9874	0.9875	0.9875	0.0561
Constant vs iSUN	0.9990	0.9991	0.9991	0.0046
Constant28 vs FashionMNIST	0.9997	0.9997	0.9997	0.0011
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28 Constant28 vs NotMNIST	1.0000 $0.9827$	1.0000 $0.9425$	1.0000 $0.9425$	$0.0000 \\ 0.0208$
Constant28 vs Omniglot	0.9827 $0.9999$	0.9425 $0.9999$	0.9425 $0.9999$	0.0208
FashionMNIST vs Constant28	0.9999 $0.9994$	0.9999	0.9999	0.0000
FashionWNIST vs Constant28	0.9986	0.9986	0.9986	0.0068
FashionMNIST vs MNIST	0.9999	0.9999	0.9999	0.0002
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0002
FashionMNIST vs NotMNIST	0.9946	0.9944	0.9944	0.0267
FashionMNIST vs Omniglot	0.9976	0.9983	0.9983	0.0031
KMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
KMNIST vs FashionMNIST	0.9949	0.9951	0.9951	0.0254
KMNIST vs MNIST	0.9960	0.9959	0.9959	0.0232
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9869	0.9854	0.9854	0.0657
KMNIST vs Omniglot	0.9931	0.9946	0.9946	0.0326
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9989	0.9989	0.9989	0.0021
MNIST vs KMNIST	0.9981	0.9982	0.9982	0.0047
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9999	0.9999	0.9999	0.0005
MNIST vs Omniglot	0.9932	0.9951	0.9951	0.0306
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000		
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.9804	0.9892	0.9892	0.0000		
NotMNIST vs FashionMNIST	0.9906	0.9913	0.9913	0.0450		
NotMNIST vs KMNIST	0.9818	0.9844	0.9844	0.1201		
NotMNIST vs MNIST	0.9999	0.9999	0.9999	0.0001		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.9995	0.9996	0.9996	0.0002		
Omniglot vs Constant28	0.9978	0.9973	0.9973	0.0153		
Omniglot vs FashionMNIST	0.9960	0.9944	0.9944	0.0200		
Omniglot vs KMNIST	0.9932	0.9915	0.9915	0.0345		
Omniglot vs MNIST	0.9956	0.9939	0.9939	0.0218		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9996	0.9995	0.9995	0.0026		
SVHN vs CIFAR-10	0.8083	0.9205	0.9205	0.7697		
SVHN vs CIFAR-100	0.7817	0.9099	0.9099	0.8578		
SVHN vs CelebA	0.9797	0.9849	0.9849	0.1226		
SVHN vs Constant	0.9395	0.9719	0.9719	0.2608		
SVHN vs LSUN	0.9266	0.9745	0.9745	0.5638		
SVHN vs Noise	0.9994	0.9998	0.9998	0.0000		
SVHN vs TinyImagenet	0.8099	0.9234	0.9234	0.7699		
SVHN vs iSUN	0.9043	0.9685	0.9685	0.6180		
TinyImagenet vs CelebA	0.9570	0.9107	0.9107	0.1740		
TinyImagenet vs Constant	0.9889	0.9893	0.9893	0.0449		
TinyImagenet vs LSUN	0.8829	0.8644	0.8644	0.4605		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.9415	0.9054	0.9054	0.4030		
TinyImagenet vs iSUN	0.8801	0.8696	0.8697	0.4427		
Average	0.9766	0.9789	0.9789	0.1042		
Table 74. The detailed performance for indicator D (n) when date						

Table 74: The detailed performance for indicator  $D_{\gamma}(x)$  when data is split to several blocks with size 4096, based on model WGAN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.3614	0.2710	0.2711	0.9992
CIFAR-10 vs Constant	0.2265	0.3539	0.3540	1.0000
CIFAR-10 vs LSUN	0.2783	0.3740	0.3741	0.9978
CIFAR-10 vs Noise	0.3560	0.4216	0.4217	0.9933
CIFAR-10 vs SVHN	0.3493	0.2222	0.2224	0.9995
CIFAR-10 vs iSUN	0.2868	0.4036	0.4037	0.9968
CIFAR-100 vs CelebA	0.5271	0.3815	0.3816	0.9717
CIFAR-100 vs Constant	0.5095	0.5393	0.5394	0.9528
CIFAR-100 vs LSUN	0.4523	0.4793	0.4794	0.9804
CIFAR-100 vs Noise	0.5928	0.6186	0.6187	0.9384
CIFAR-100 vs SVHN	0.3911	0.2344	0.2345	0.9950
CIFAR-100 vs iSUN	0.4583	0.5138	0.5139	0.9810
CelebA vs CIFAR-10	0.4990	0.6651	0.6652	0.9502
CelebA vs CIFAR-100	0.5001	0.6665	0.6666	0.9554
CelebA vs Constant	0.4997	0.6666	0.6666	0.9498
CelebA vs LSUN	0.5022	0.6672	0.6673	0.9447
CelebA vs Noise	0.5044	0.6703	0.6703	0.9513
CelebA vs SVHN	0.4990	0.4316	0.4316	0.9463
CelebA vs TinyImagenet	0.5016	0.6718	0.6719	0.9525
CelebA vs iSUN	0.4960	0.6904	0.6904	0.9545
Constant vs CIFAR-10	0.4971	0.4967	0.4969	0.9487
Constant vs CIFAR-100	0.5044	0.5035	0.5036	0.9514
Constant vs CelebA	0.5046	0.3375	0.3375	0.9510
Constant vs LSUN	0.4933	0.4949	0.4950	0.9502
Constant vs Noise	0.5100	0.5089	0.5090	0.9487
Constant vs SVHN	0.4916	0.2714	0.2715	0.9511
Constant vs TinyImagenet	0.5000	0.5045	0.5046	0.9507
Constant vs iSUN	0.5018	0.5316	0.5317	0.9501
Constant28 vs FashionMNIST	0.4975	0.4987	0.4989	0.9529
Constant28 vs KMNIST	0.5055	0.5055	0.5056	0.9476
Constant28 vs MNIST	0.4906	0.4953	0.4954	0.9520
Constant28 vs Noise28 Constant28 vs NotMNIST	0.4997 $0.4978$	0.5012 $0.4978$	0.5013 $0.4980$	0.9487 $0.9489$
Constant28 vs Omniglot	0.4978 $0.5005$	0.4978 $0.5551$	0.4980 $0.5553$	0.9475
FashionMNIST vs Constant28	0.0003	0.3072	0.3072	1.0000
FashionMNIST vs Constant28 FashionMNIST vs KMNIST	0.0127	0.3072 $0.3106$		1.0000
FashionMNIST vs MNIST	0.0342	0.3090	0.3091	1.0000
FashionMNIST vs Noise28	0.0228	0.3082	0.3082	1.0000
FashionMNIST vs NotMNIST	0.0607	0.3123	0.3123	0.9999
FashionMNIST vs Omniglot	0.0533	0.3544	0.3545	1.0000
KMNIST vs Constant28	0.1425	0.3321	0.3322	1.0000
KMNIST vs FashionMNIST	0.0591	0.3117	0.3117	1.0000
KMNIST vs MNIST	0.0300	0.3085	0.3085	1.0000
KMNIST vs Noise28	0.0562	0.3118	0.3119	1.0000
KMNIST vs NotMNIST	0.0613	0.3121	0.3121	1.0000
KMNIST vs Omniglot	0.0291	0.3513	0.3513	1.0000
MNIST vs Constant28	0.0003	0.3069	0.3069	1.0000
MNIST vs FashionMNIST	0.0162	0.3077	0.3077	1.0000
MNIST vs KMNIST	0.0221	0.3084	0.3084	1.0000
MNIST vs Noise28	0.0031	0.3069	0.3069	1.0000
MNIST vs NotMNIST	0.0179	0.3080	0.3080	1.0000
MNIST vs Omniglot	0.0417	0.3540	0.3541	0.9991
Noise vs CIFAR-10	0.4935	0.4945	0.4946	0.9511
Noise vs CIFAR-100	0.5027	0.4991	0.4992	0.9493
Noise vs CelebA	0.5020	0.3333	0.3334	0.9476
Noise vs Constant	0.5008	0.5017	0.5018	0.9460
Noise vs LSUN	0.4958	0.4986	0.4987	0.9478
Noise vs SVHN	0.4962	0.2770	0.2771	0.9499
Noise vs TinyImagenet	0.4977	0.5022	0.5023	0.9533

Noise vs iSUN	0.4999	0.5275	0.5276	0.9518
Noise28 vs Constant28	0.4969	0.5017	0.5017	0.9514
Noise28 vs FashionMNIST	0.4906	0.4912	0.4914	0.9613
Noise28 vs KMNIST	0.5027	0.4985	0.4987	0.9493
Noise28 vs MNIST	0.4995	0.5010	0.5011	0.9495
Noise28 vs NotMNIST	0.4989	0.4995	0.4996	0.9502
Noise28 vs Omniglot	0.4941	0.5482	0.5483	0.9525
NotMNIST vs Constant28	0.0567	0.3110	0.3111	1.0000
NotMNIST vs FashionMNIST	0.0897	0.3169	0.3169	0.9999
NotMNIST vs KMNIST	0.0798	0.3155	0.3155	0.9996
NotMNIST vs MNIST	0.0766	0.3147	0.3148	0.9996
NotMNIST vs Noise28	0.1034	0.3205	0.3205	0.9980
NotMNIST vs Omniglot	0.0597	0.3556	0.3556	0.9999
Omniglot vs Constant28	0.0890	0.2755	0.2756	1.0000
Omniglot vs FashionMNIST	0.5418	0.4557	0.4558	0.8789
Omniglot vs KMNIST	0.5551	0.4919	0.4921	0.9196
Omniglot vs MNIST	0.5472	0.4891	0.4892	0.9285
Omniglot vs Noise28	0.2212	0.3046	0.3047	0.9911
Omniglot vs NotMNIST	0.6114	0.5459	0.5461	0.8820
SVHN vs CIFAR-10	0.1453	0.5046	0.5046	0.9994
SVHN vs CIFAR-100	0.1490	0.5067	0.5067	0.9995
SVHN vs CelebA	0.1509	0.3506	0.3506	0.9999
SVHN vs Constant	0.0833	0.4866	0.4867	1.0000
SVHN vs LSUN	0.1728	0.5181	0.5181	0.9995
SVHN vs Noise	0.1511	0.5081	0.5082	0.9999
SVHN vs TinyImagenet	0.1434	0.5088	0.5088	0.9997
SVHN vs iSUN	0.1665	0.5413	0.5413	0.9998
TinyImagenet vs CelebA	0.4482	0.3128	0.3129	0.9792
TinyImagenet vs Constant	0.2834	0.3622	0.3623	0.9561
TinyImagenet vs LSUN	0.5301	0.5385	0.5386	0.9474
TinyImagenet vs Noise	0.7411	0.7709	0.7709	0.7610
TinyImagenet vs SVHN	0.3588	0.2071	0.2072	0.9862
TinyImagenet vs iSUN	0.5147	0.5507	0.5508	0.9487
Average	0.3319	0.4370	0.4371	0.9695
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Table 75: The detailed performance for indicator H based on model VIB

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4991	0.3688	0.3689	0.9881
CIFAR-10 vs Constant	0.5309	0.5957	0.5957	0.9789
CIFAR-10 vs LSUN	0.4673	0.4746	0.4747	0.9580
CIFAR-10 vs Noise	0.7439	0.6744	0.6745	0.6629
CIFAR-10 vs SVHN	0.4305	0.2908	0.2909	0.9981
CIFAR-10 vs iSUN	0.4504	0.4902	0.4903	0.9551
CIFAR-100 vs CelebA	0.6374	0.4287	0.4288	0.8492
CIFAR-100 vs Constant	0.4779	0.5499	0.5500	0.9987
CIFAR-100 vs LSUN	0.5387	0.5039	0.5040	0.8847
CIFAR-100 vs Noise	0.9710	0.9618	0.9618	0.1111
CIFAR-100 vs SVHN	0.5206	0.3546	0.3547	0.9852
CIFAR-100 vs iSUN	0.5514	0.5395	0.5396	0.8691
CelebA vs CIFAR-10	0.5022	0.6693	0.6693	0.9461
CelebA vs CIFAR-100	0.5130	0.9534	0.9534	0.9570
CelebA vs Constant	0.4985	0.6648	0.6648	0.9481
CelebA vs LSUN	0.5000	0.6673	0.6673	0.9489
CelebA vs Noise	0.5017	0.6679	0.6679	0.9515
CelebA vs SVHN	0.4995	0.4499	0.4500	0.9485
CelebA vs TinyImagenet	0.5028	0.6705	0.6705	0.9443
CelebA vs iSUN	0.4962	0.6888	0.6889	0.9517
Constant vs CIFAR-10	0.5018	0.5039	0.5040	0.9504
Constant vs CIFAR-100	0.4948	0.9078	0.9078	0.9500
Constant vs CelebA	0.4962	0.3306	0.3307	0.9527
Constant vs LSUN	0.5005	0.4997	0.4999	0.9505
Constant vs Noise	0.5030	0.5016	0.5017	0.9532
Constant vs SVHN	0.4949	0.2885	0.2886	0.9477
Constant vs TinyImagenet	0.5009	0.5043	0.5045	0.9486
Constant vs iSUN	0.4978	0.5262	0.5263	0.9463
Constant28 vs FashionMNIST	0.5032	0.5040	0.5041	0.9465
Constant28 vs KMNIST	0.5000	0.5011	0.5012	0.9538
Constant28 vs MNIST	0.5002	0.5014	0.5015	0.9460
Constant28 vs Noise28	0.4984	0.4999	0.5000	0.9511
Constant28 vs NotMNIST	0.5017	0.5022	0.5024	0.9511
Constant28 vs Omniglot	0.5050	0.8184	0.8185	0.9469
FashionMNIST vs Constant28	0.0602	0.3130	0.3130	1.0000
FashionMNIST vs KMNIST	0.4528	0.4667	0.4668	0.9691
FashionMNIST vs MNIST	0.3925	0.4422	0.4424	0.9891
FashionMNIST vs Noise28	0.1971	0.3413	0.3413	0.9930
FashionMNIST vs NotMNIST	0.2829	0.3686	0.3686	0.9919
FashionMNIST vs Omniglot	0.3889	0.7779	0.7780	0.9897
KMNIST vs Constant28	0.9306	0.9057	0.9057	0.1971
KMNIST vs FashionMNIST	0.8419	0.8219	0.8219	0.5126
KMNIST vs MNIST	0.3738	0.4115	0.4116	0.9864
KMNIST vs Noise28	0.9497	0.9545	0.9545	0.2673
KMNIST vs NotMNIST	0.6079	0.5676	0.5677	0.8486
KMNIST vs Omniglot	0.3543	0.7511	0.7512	0.9960
MNIST vs Constant28	0.3145	0.3956	0.3957	0.9996
MNIST vs FashionMNIST	0.6094	0.5481	0.5482	0.8246
MNIST vs KMNIST	0.6382	0.5753	0.5754	0.7890
MNIST vs Noise28	0.2070	0.3439	0.3439	0.9928
MNIST vs NotMNIST	0.3174	0.3780	0.3780	0.9614
MNIST vs Omniglot	0.7701	0.9240	0.9240	0.6912
Noise vs CIFAR-10	0.5006	0.4964	0.4966	0.9482
Noise vs CIFAR-100	0.4915	0.9084	0.9084	0.9540
Noise vs CelebA	0.4921	0.3285	0.3286	0.9456
Noise vs Constant	0.4999	0.4984	0.4985	0.9510
Noise vs LSUN	0.4982	0.4974	0.4975	0.9528
Noise vs SVHN	0.4988	0.2923	0.2924	0.9540
Noise vs TinyImagenet	0.4907	0.5001	0.5002	0.9561

Noise vs iSUN	0.4972	0.5267	0.5269	0.9514
Noise28 vs Constant28	0.5017	0.5015	0.5016	0.9504
Noise28 vs FashionMNIST	0.4976	0.4972	0.4973	0.9512
Noise28 vs KMNIST	0.4970	0.4996	0.4998	0.9480
Noise28 vs MNIST	0.5010	0.5011	0.5012	0.9546
Noise28 vs NotMNIST	0.5030	0.5026	0.5028	0.9514
Noise28 vs Omniglot	0.5002	0.8165	0.8166	0.9451
NotMNIST vs Constant28	0.8526	0.8878	0.8878	0.8832
NotMNIST vs FashionMNIST	0.8539	0.8787	0.8788	0.7571
NotMNIST vs KMNIST	0.8929	0.9015	0.9015	0.5596
NotMNIST vs MNIST	0.8411	0.8666	0.8666	0.7749
NotMNIST vs Noise28	0.9465	0.9480	0.9481	0.2789
NotMNIST vs Omniglot	0.8887	0.9740	0.9740	0.6488
Omniglot vs Constant28	0.4101	0.3630	0.3630	0.6594
Omniglot vs FashionMNIST	0.7306	0.5706	0.5707	0.4808
Omniglot vs KMNIST	0.7981	0.6898	0.6900	0.5274
Omniglot vs MNIST	0.6621	0.5564	0.5565	0.7344
Omniglot vs Noise28	0.9998	0.9998	0.9998	0.0003
Omniglot vs NotMNIST	0.9702	0.9350	0.9351	0.0801
SVHN vs CIFAR-10	0.8233	0.9261	0.9261	0.7339
SVHN vs CIFAR-100	0.8212	0.9901	0.9901	0.7082
SVHN vs CelebA	0.7433	0.8165	0.8165	0.8913
SVHN vs Constant	0.9480	0.9784	0.9784	0.2410
SVHN vs LSUN	0.8512	0.9377	0.9377	0.6570
SVHN vs Noise	0.8678	0.9483	0.9483	0.6656
SVHN vs TinyImagenet	0.8272	0.9287	0.9287	0.7220
SVHN vs iSUN	0.8561	0.9450	0.9450	0.6380
TinyImagenet vs CelebA	0.6743	0.4679	0.4680	0.8308
TinyImagenet vs Constant	0.2800	0.3791	0.3792	0.9993
TinyImagenet vs LSUN	0.7620	0.6827	0.6829	0.5749
TinyImagenet vs Noise	0.9999	0.9999	0.9999	0.0002
TinyImagenet vs SVHN	0.5443	0.4195	0.4195	0.9937
TinyImagenet vs iSUN	0.7402	0.6758	0.6760	0.5823
Average	0.5878	0.6236	0.6237	0.8159
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Table 76: The detailed performance for indicator R based on model VIB

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6403	0.5476	0.5476	0.9243
CIFAR-10 vs Constant	0.7727	0.8083	0.8083	0.7715
CIFAR-10 vs LSUN	0.7209	0.7398	0.7398	0.8387
CIFAR-10 vs Noise	0.6442	0.6675	0.6675	0.9152
CIFAR-10 vs SVHN	0.6496	0.5080	0.5080	0.9311
CIFAR-10 vs iSUN	0.7134	0.7482	0.7482	0.8391
CIFAR-100 vs CelebA	0.4740	0.3474	0.3475	0.9763
CIFAR-100 vs Constant	0.4917	0.5054	0.5055	0.9783
CIFAR-100 vs LSUN	0.5456	0.5627	0.5628	0.9556
CIFAR-100 vs Noise	0.4059	0.4523	0.4524	0.9922
CIFAR-100 vs SVHN	0.6067	0.4187	0.4188	0.9377
CIFAR-100 vs iSUN	0.5428	0.5878	0.5878	0.9555
CelebA vs CIFAR-10	0.5079	0.6723	0.6724	0.9476
CelebA vs CIFAR-100	0.5004	0.6671	0.6671	0.9515
CelebA vs Constant	0.5051	0.6695	0.6696	0.9537
CelebA vs LSUN	0.5075	0.6702	0.6702	0.9471
CelebA vs Noise	0.5001	0.6642	0.6642	0.9523
CelebA vs SVHN	0.4989	0.4334	0.4335	0.9564
CelebA vs TinyImagenet	0.4976	0.6678	0.6679	0.9518
CelebA vs iSUN	0.5037	0.6929	0.6930	0.9501
Constant vs CIFAR-10	0.4963	0.4983	0.4984	0.9521
Constant vs CIFAR-100	0.4996	0.4975	0.4976	0.9479
Constant vs CelebA	0.5005	0.3358	0.3359	0.9501
Constant vs LSUN	0.5009	0.5018	0.5019	0.9520
Constant vs Noise	0.4944	0.4945	0.4946	0.9494
Constant vs SVHN	0.5009	0.2781	0.2782	0.9503
Constant vs TinyImagenet	0.4955	0.5006	0.5008	0.9495
Constant vs iSUN	0.5041	0.5322	0.5324	0.9495
Constant28 vs FashionMNIST	0.4991	0.4989	0.4990	0.9504
Constant28 vs KMNIST	0.5042	0.5025	0.5026	0.9515
Constant28 vs MNIST	0.5028	0.5010	0.5012	0.9500
Constant28 vs Noise28	0.4990	0.5039	0.5041	0.9489
Constant28 vs NotMNIST	0.4970	0.4953	0.4954	0.9513
Constant28 vs Omniglot	0.5023	0.5564	0.5565	0.9461
FashionMNIST vs Constant28	0.9876	0.9899	0.9899	0.0497
FashionMNIST vs KMNIST	0.9533	0.9559	0.9559	0.2340
FashionMNIST vs MNIST	0.9658	0.9696	0.9696	0.1894
FashionMNIST vs Noise28	0.9769	0.9781	0.9781	0.1170
FashionMNIST vs NotMNIST	0.9397	0.9434	0.9434	0.3143
FashionMNIST vs Omniglot	0.9467	0.9612	0.9612	0.3026
KMNIST vs Constant28	0.8609	0.8944	0.8944	0.7404
KMNIST vs FashionMNIST	0.9427	0.9531	0.9531	0.3471
KMNIST vs MNIST	0.9701	0.9748	0.9748	0.1657
KMNIST vs Noise28	0.9445	0.9570	0.9570	0.3550
KMNIST vs NotMNIST	0.9381	0.9469	0.9469	0.3638
KMNIST vs Omniglot	0.9720	0.9805	0.9805	0.1524
MNIST vs Constant28	0.9997	0.9997	0.9997	0.0000
MNIST vs FashionMNIST	0.9839	0.9850	0.9850	0.0790
MNIST vs KMNIST	0.9772	0.9769	0.9769	0.1042
MNIST vs Noise28	0.9969	0.9973	0.9973	0.0072
MNIST vs Oppriglet	0.9824	0.9825	0.9825	0.0733
MNIST vs Omniglot Noise vs CIFAR-10	0.9575	0.9578	0.9579	0.1684
Noise vs CIFAR-100	$0.4967 \\ 0.4947$	0.4969	$0.4970 \\ 0.4951$	$0.9494 \\ 0.9556$
Noise vs CelebA	0.4947 $0.5003$	0.4949 $0.3347$	0.4951 $0.3348$	0.9488
Noise vs Ceneda Noise vs Constant	0.5003	0.5347 $0.5013$	0.5348 $0.5014$	0.9488 $0.9507$
Noise vs LSUN	0.5057 $0.5060$	0.5013 $0.5044$	0.5014 $0.5045$	0.9507 $0.9518$
Noise vs LSUN Noise vs SVHN	0.5000	0.3044 $0.2789$	0.3045 $0.2790$	0.9518 $0.9513$
Noise vs TinyImagenet	0.3005 $0.4956$	0.2789 $0.5022$	0.2790 $0.5023$	0.9494
rouse vs rinymagener	0.4300	0.0044	0.0020	0.3434

Noise vs iSUN	0.5005	0.5268	0.5270	0.9533
Noise28 vs Constant28	0.5014	0.5021	0.5021	0.9514
Noise28 vs FashionMNIST	0.4981	0.4997	0.4998	0.9569
Noise28 vs KMNIST	0.4936	0.4949	0.4951	0.9496
Noise28 vs MNIST	0.5009	0.4973	0.4974	0.9453
Noise28 vs NotMNIST	0.5034	0.5017	0.5018	0.9528
Noise28 vs Omniglot	0.5022	0.5552	0.5553	0.9460
NotMNIST vs Constant28	0.9425	0.9559	0.9559	0.4423
NotMNIST vs FashionMNIST	0.9105	0.9168	0.9168	0.4233
NotMNIST vs KMNIST	0.9204	0.9241	0.9241	0.3913
NotMNIST vs MNIST	0.9233	0.9281	0.9281	0.4078
NotMNIST vs Noise28	0.8974	0.8943	0.8943	0.5051
NotMNIST vs Omniglot	0.9415	0.9557	0.9557	0.3014
Omniglot vs Constant28	0.9091	0.8998	0.8998	0.3962
Omniglot vs FashionMNIST	0.4580	0.3980	0.3980	0.9290
Omniglot vs KMNIST	0.4454	0.4037	0.4038	0.9665
Omniglot vs MNIST	0.4527	0.4111	0.4113	0.9681
Omniglot vs Noise28	0.7775	0.7051	0.7053	0.6673
Omniglot vs NotMNIST	0.3889	0.3698	0.3699	0.9776
SVHN vs CIFAR-10	0.8546	0.9309	0.9309	0.6638
SVHN vs CIFAR-100	0.8514	0.9286	0.9286	0.6596
SVHN vs CelebA	0.8485	0.8791	0.8791	0.6980
SVHN vs Constant	0.9166	0.9653	0.9653	0.5163
SVHN vs LSUN	0.8281	0.9171	0.9171	0.7296
SVHN vs Noise	0.8477	0.9294	0.9294	0.6873
SVHN vs TinyImagenet	0.8582	0.9345	0.9345	0.6620
SVHN vs iSUN	0.8355	0.9292	0.9292	0.7144
TinyImagenet vs CelebA	0.5510	0.3935	0.3935	0.9537
TinyImagenet vs Constant	0.7146	0.6344	0.6344	0.6394
TinyImagenet vs LSUN	0.4709	0.4796	0.4797	0.9731
TinyImagenet vs Noise	0.2606	0.3702	0.3702	0.9998
TinyImagenet vs SVHN	0.6400	0.3959	0.3960	0.8572
TinyImagenet vs iSUN	0.4843	0.5190	0.5191	0.9706
Average	0.6679	0.6717	0.6717	0.7294
Table 77: The detailed per	.c	C : 1:	ton II	hagad on

Table 77: The detailed performance for indicator -H based on model VIB

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4989	0.3880	0.3880	0.9796
CIFAR-10 vs Constant	0.4668	0.5264	0.5265	0.9938
CIFAR-10 vs LSUN	0.5357	0.5262	0.5263	0.9342
CIFAR-10 vs Noise	0.2624	0.3597	0.3598	0.9711
CIFAR-10 vs SVHN	0.5665	0.4414	0.4415	0.9711
CIFAR-10 vs iSUN	0.5468	0.5590	0.5592	0.9268
CIFAR-100 vs CelebA	0.3622	0.2561	0.2562	0.9694
CIFAR-100 vs Constant	0.5191	0.5975	0.5975	0.9887
CIFAR-100 vs LSUN	0.4678	0.4540	0.4541	0.9254
CIFAR-100 vs Noise	0.0280	0.3097	0.3097	0.9991
CIFAR-100 vs SVHN	0.4823	0.3206	0.3206	0.9902
CIFAR-100 vs iSUN	0.4461	0.4684	0.4685	0.9345
CelebA vs CIFAR-10	0.4958	0.6625	0.6626	0.9478
CelebA vs CIFAR-100	0.5042	0.9525	0.9525	0.9510
CelebA vs Constant	0.5021	0.6688	0.6688	0.9461
CelebA vs LSUN	0.4986	0.6645	0.6645	0.9494
CelebA vs Noise	0.4983	0.6647	0.6648	0.9517
CelebA vs SVHN	0.5045	0.4545	0.4546	0.9472
CelebA vs TinyImagenet	0.4966	0.6664	0.6664	0.9475
CelebA vs iSUN	0.5007	0.6913	0.6914	0.9522
Constant vs CIFAR-10	0.5013	0.5016	0.5018	0.9400
Constant vs CIFAR-100	0.4970	0.9075	0.9076	0.9420
Constant vs CelebA	0.5005	0.3325	0.3326	0.9517
Constant vs LSUN	0.5049	0.5047	0.5048	0.9495
Constant vs Noise	0.4987	0.5010	0.5012	0.9551
Constant vs SVHN	0.4995	0.2937	0.2938	0.9484
Constant vs TinyImagenet	0.5005	0.5042	0.5043	0.9440
Constant vs iSUN	0.5113	0.5340	0.5341	0.9495
Constant28 vs FashionMNIST	0.5032	0.5017	0.5018	0.9487
Constant28 vs KMNIST	0.5041	0.5035	0.5036	0.9493
Constant28 vs MNIST	0.4924	0.4965	0.4966	0.9563
Constant28 vs Noise28	0.5052	0.5072	0.5073	0.9475
Constant28 vs NotMNIST	0.5069	0.5061	0.5062	0.9489
Constant28 vs Omniglot	0.5079	0.8189	0.8190	0.9465
FashionMNIST vs Constant28	0.9382	0.9389	0.9389	0.2718
FashionMNIST vs KMNIST	0.5465	0.5453		0.9341
FashionMNIST vs MNIST	0.6121	0.6359	0.6359	0.9295
FashionMNIST vs Noise28	0.8024	0.7712	0.7712	0.5800
FashionMNIST vs NotMNIST	0.7184	0.7053	0.7054	0.7336
FashionMNIST vs Omniglot	0.6140	0.8829	0.8829	0.9259
KMNIST vs Constant28	0.0677	0.3160	0.3161	0.9988
KMNIST vs FashionMNIST	0.1585	0.3320	0.3320	0.9949
KMNIST vs MNIST	0.6243	0.6209	0.6210	0.8668
KMNIST vs Noise28	0.0496	0.3116	0.3116	1.0000
KMNIST vs NotMNIST	0.3911	0.4179	0.4180	0.9619
KMNIST vs Omniglot	0.6433	0.8927	0.8927	0.8826
MNIST vs Constant28	0.6846	0.7192	0.7192	0.8778
MNIST vs FashionMNIST	0.3955	0.4125	0.4126	0.9277
MNIST vs KMNIST	0.3576	0.3946	0.3946	0.9503
MNIST vs Noise28	0.7894	0.7562	0.7563	0.6084
MNIST vs NotMNIST MNIST vs Omniglot	0.6807	0.6129	0.6130	0.7096
Noise vs CIFAR-10	0.2263	0.6846	0.6847	0.9897
Noise vs CIFAR-100	$0.4972 \\ 0.5148$	0.4959 $0.9127$	$0.4961 \\ 0.9127$	0.9550
Noise vs CelebA	0.5148 $0.5013$	0.9127 $0.3338$	0.9127 $0.3339$	0.9470
Noise vs Ceneda Noise vs Constant	0.5015 $0.5046$	0.5050	0.5052	$0.9467 \\ 0.9500$
Noise vs LSUN	0.3040 $0.4929$	0.3050 $0.4954$	0.3052 $0.4955$	0.9520
Noise vs LSUN Noise vs SVHN	0.4929 $0.4974$	0.4954 $0.2914$	0.4955 $0.2916$	0.9494
Noise vs TinyImagenet	0.4974 $0.4957$	0.2914 $0.5012$	0.2910 $0.5013$	0.9494 $0.9499$
rouse vs rinymagener	0.4301	0.0014	0.0010	0.3433

Noise vs iSUN	0.4968	0.5258	0.5259	0.9486
Noise28 vs Constant28	0.4955	0.4967	0.4968	0.9516
Noise28 vs FashionMNIST	0.4975	0.4981	0.4983	0.9507
Noise28 vs KMNIST	0.5016	0.5011	0.5012	0.9499
Noise28 vs MNIST	0.4996	0.4986	0.4987	0.9507
Noise28 vs NotMNIST	0.5056	0.5039	0.5040	0.9477
Noise28 vs Omniglot	0.4946	0.8139	0.8140	0.9536
NotMNIST vs Constant28	0.1440	0.3586	0.3586	1.0000
NotMNIST vs FashionMNIST	0.1436	0.3346	0.3346	0.9998
NotMNIST vs KMNIST	0.1064	0.3201	0.3202	0.9993
NotMNIST vs MNIST	0.1581	0.3402	0.3403	0.9995
NotMNIST vs Noise28	0.0537	0.3116	0.3117	0.9996
NotMNIST vs Omniglot	0.1159	0.6568	0.6569	1.0000
Omniglot vs Constant28	0.5892	0.4467	0.4467	0.5767
Omniglot vs FashionMNIST	0.2673	0.3185	0.3185	0.9456
Omniglot vs KMNIST	0.2034	0.2998	0.2998	0.9817
Omniglot vs MNIST	0.3385	0.3393	0.3394	0.9704
Omniglot vs Noise28	0.0002	0.2668	0.2669	1.0000
Omniglot vs NotMNIST	0.0291	0.2705	0.2705	0.9973
SVHN vs CIFAR-10	0.1776	0.5588	0.5589	0.9996
SVHN vs CIFAR-100	0.1760	0.9102	0.9103	1.0000
SVHN vs CelebA	0.2559	0.4391	0.4391	0.9991
SVHN vs Constant	0.0524	0.5160	0.5160	1.0000
SVHN vs LSUN	0.1496	0.5447	0.5448	0.9996
SVHN vs Noise	0.1303	0.5410	0.5410	1.0000
SVHN vs TinyImagenet	0.1738	0.5610	0.5611	0.9994
SVHN vs iSUN	0.1417	0.5673	0.5673	0.9998
TinyImagenet vs CelebA	0.3251	0.2406	0.2407	0.9780
TinyImagenet vs Constant	0.7216	0.7494	0.7494	0.8852
TinyImagenet vs LSUN	0.2371	0.3483	0.3484	0.9734
TinyImagenet vs Noise	0.0001	0.3032	0.3032	1.0000
TinyImagenet vs SVHN	0.4577	0.3401	0.3402	0.9966
TinyImagenet vs iSUN	0.2594	0.3796	0.3797	0.9685
Average	0.4122	0.5177	0.5178	0.9366
Table 79: The detailed per	formoneo	for india	ntor P haged	on

Table 78: The detailed performance for indicator -R based on model VIB

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4806	0.3626	0.3627	0.9639
CIFAR-10 vs Constant	0.8072	0.8481	0.8481	0.7351
CIFAR-10 vs LSUN	0.7063	0.7177	0.7178	0.8583
CIFAR-10 vs Noise	0.5816	0.6269	0.6270	0.9562
CIFAR-10 vs SVHN	0.7200	0.5858	0.5859	0.8900
CIFAR-10 vs iSUN	0.6964	0.7282	0.7282	0.8644
CIFAR-100 vs CelebA	0.4594	0.3744	0.3744	0.9744
CIFAR-100 vs Constant	0.6304	0.6677	0.6677	0.9397
CIFAR-100  vs  LSUN	0.6809	0.7218	0.7218	0.9188
CIFAR-100 vs Noise	0.7394	0.8033	0.8033	0.9594
CIFAR-100 vs SVHN	0.6732	0.5433	0.5433	0.9347
CIFAR-100 vs iSUN	0.6571	0.7099	0.7099	0.9336
CelebA vs CIFAR-10	0.5372	0.7427	0.6946	1.0000
CelebA vs CIFAR-100	0.5317	0.7384	0.6904	1.0000
CelebA vs Constant	0.4995	0.7232	0.6772	1.0000
CelebA vs LSUN	0.5725	0.7630	0.7127	1.0000
CelebA vs Noise	0.6217	0.8239	0.7719	1.0000
CelebA vs SVHN	0.4787	0.5072	0.4291	1.0000
CelebA vs TinyImagenet	0.4909	0.7225	0.6775	1.0000
CelebA vs iSUN	0.5394	0.7648	0.7202	1.0000
Constant vs CIFAR-10	0.3414	0.4284	0.4285	0.9992
Constant vs CIFAR-100	0.3651	0.4487	0.4488	0.9969
Constant vs CelebA	0.3719	0.3311	0.3312	1.0000
Constant vs LSUN	0.3120	0.4111	0.4112	0.9993
Constant vs Noise	0.7522	0.8560	0.8560	1.0000
Constant vs SVHN	0.4296	0.2880	0.2880	1.0000
Constant vs TinyImagenet	0.3840	0.4801	0.4802	0.9979
Constant vs iSUN	0.3367	0.4595	0.4596	0.9992
Constant28 vs FashionMNIST	0.2707	0.4318	0.4332	0.9849
Constant28 vs KMNIST	0.1874	0.3777	0.3796	0.9998
Constant28 vs MNIST	0.1192	0.3602	0.3617	1.0000
Constant28 vs Noise28	0.5164	0.7159	0.7162	1.0000
Constant28 vs NotMNIST	0.4127	0.5216	0.5228	0.9286
Constant28 vs Omniglot	0.0739	0.3640	0.3672	1.0000
FashionMNIST vs Constant28	0.9735	0.9819	0.9819	0.2823
FashionMNIST vs KMNIST	0.9531	0.9602	0.9603	0.3081
FashionMNIST vs MNIST	0.9065	0.9131	0.9131	0.5198
FashionMNIST vs Noise28	0.8850	0.9071	0.9071	0.6678
FashionMNIST vs NotMNIST	0.9186	0.9240	0.9240	0.4654
FashionMNIST vs Omniglot	0.9159	0.9378	0.9378	0.5052
KMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
KMNIST vs FashionMNIST	0.9563	0.9657	0.9657	0.3074
KMNIST vs MNIST	0.9296	0.9434	0.9434	0.4631
KMNIST vs Noise28	0.9894	0.9912	0.9912	0.0525
KMNIST vs NotMNIST	0.9374	0.9481	0.9481	0.4011
KMNIST vs Omniglot	0.9377	0.9550	0.9550	0.3929
MNIST vs Constant28	0.9991	0.9993	0.9993	0.0000
MNIST vs FashionMNIST	0.9895	0.9900	0.9900	0.0410
MNIST vs KMNIST	0.9649	0.9640	0.9640	0.1477
MNIST vs Noise28	0.9997	0.9998	0.9998	0.0000
MNIST vs NotMNIST	0.9478	0.9482	0.9482	0.2283
MNIST vs Omniglot	0.9510	0.9553	0.9553	0.1964
Noise vs CIFAR-10	0.6187	0.6106	0.6107	0.9086
Noise vs CIFAR-100	0.6376	0.6334	0.6335	0.8904
Noise vs CelebA	0.6220	0.4548	0.4549	0.9065
Noise vs Constant	0.8737	0.8980	0.8980	0.6358
Noise vs LSUN	0.5730	0.5630	0.5631	0.9164
Noise vs SVHN	0.7121	0.5288	0.5288	0.8891
Noise vs TinyImagenet	0.6375	0.6321	0.6322	0.8867

Noise vs iSUN	0.5851	0.6019	0.6020	0.9141
Noise28 vs Constant28	0.7694	0.8162	0.8162	0.7344
Noise28 vs FashionMNIST	0.6698	0.6437	0.6437	0.7983
Noise28 vs KMNIST	0.6025	0.5872	0.5872	0.8614
Noise28 vs MNIST	0.5918	0.5837	0.5838	0.8670
Noise28 vs NotMNIST	0.6355	0.6221	0.6221	0.8562
Noise28 vs Omniglot	0.6616	0.6923	0.6923	0.7898
NotMNIST vs Constant28	0.9534	0.9672	0.9672	0.4428
NotMNIST vs FashionMNIST	0.9235	0.9346	0.9347	0.4597
NotMNIST vs KMNIST	0.9437	0.9538	0.9538	0.3720
NotMNIST vs MNIST	0.9118	0.9095	0.9095	0.4749
NotMNIST vs Noise28	0.9714	0.9780	0.9780	0.1814
NotMNIST vs Omniglot	0.9510	0.9649	0.9649	0.3128
Omniglot vs Constant28	0.8435	0.8961	0.8961	0.9511
Omniglot vs FashionMNIST	0.4813	0.4324	0.4325	0.9681
Omniglot vs KMNIST	0.5165	0.4447	0.4448	0.9251
Omniglot vs MNIST	0.5618	0.5101	0.5102	0.9124
Omniglot vs Noise28	0.8049	0.8079	0.8079	0.8299
Omniglot vs NotMNIST	0.6551	0.5674	0.5675	0.8975
SVHN vs CIFAR-10	0.9281	0.9712	0.9712	0.4074
SVHN vs CIFAR-100	0.9258	0.9704	0.9704	0.4154
SVHN vs CelebA	0.9484	0.9665	0.9665	0.3463
SVHN vs Constant	0.9213	0.9698	0.9698	0.3870
SVHN vs LSUN	0.9218	0.9681	0.9681	0.4375
SVHN vs Noise	0.9069	0.9622	0.9622	0.4925
SVHN vs TinyImagenet	0.9292	0.9725	0.9725	0.3974
SVHN vs iSUN	0.9248	0.9725	0.9725	0.4111
TinyImagenet vs CelebA	0.4153	0.3260	0.3261	0.9912
TinyImagenet vs Constant	0.4499	0.4801	0.4802	0.8992
TinyImagenet vs LSUN	0.5440	0.5682	0.5683	0.9668
TinyImagenet vs Noise	0.4161	0.5651	0.5652	0.9997
TinyImagenet vs SVHN	0.4960	0.3184	0.3185	0.9819
TinyImagenet vs iSUN	0.5321	0.5824	0.5824	0.9638
Average	0.6859	0.7181	0.7137	0.7227
Table 70: The detailed perfe				

Table 79: The detailed performance for indicator Deconf-C of h in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5104	0.4400	0.4400	0.9991
CIFAR-10 vs Constant	0.5745	0.7036	0.7036	1.0000
CIFAR-10 vs LSUN	0.6000	0.6373	0.6373	0.9966
CIFAR-10 vs Noise	0.2699	0.3942	0.3942	1.0000
CIFAR-10 vs SVHN	0.5339	0.4513	0.4513	1.0000
CIFAR-10 vs iSUN	0.5598	0.6159	0.6159	0.9963
CIFAR-100 vs CelebA	0.6580	0.5003	0.5003	0.8469
CIFAR-100 vs Constant	0.4894	0.5821	0.5821	0.9999
CIFAR-100  vs  LSUN	0.6529	0.6633	0.6633	0.9702
CIFAR-100 vs Noise	0.8931	0.9106	0.9106	0.6502
CIFAR-100 vs SVHN	0.1977	0.1737	0.1735	0.9871
CIFAR-100  vs iSUN	0.6204	0.6550	0.6551	0.9717
CelebA vs CIFAR-10	0.5132	0.6828	0.6810	0.9753
CelebA vs CIFAR-100	0.5093	0.6702	0.6712	0.9497
CelebA vs Constant	0.3667	0.5668	0.5809	0.9970
CelebA vs LSUN	0.5595	0.7144	0.7112	0.9842
CelebA vs Noise	0.5473	0.8118	0.7955	1.0000
CelebA vs SVHN	0.4353	0.3743	0.3830	0.9593
CelebA vs TinyImagenet	0.4450	0.6353	0.6397	0.9871
CelebA vs iSUN	0.5130	0.7195	0.7153	0.9935
Constant vs CIFAR-10	0.4548	0.5740	0.5740	0.9987
Constant vs CIFAR-100	0.4169	0.5142	0.5142	0.9950
Constant vs CelebA	0.3973	0.4145	0.4146	1.0000
Constant vs LSUN	0.4381	0.5643	0.5643	0.9994
Constant vs Noise	0.8199	0.8996	0.8996	1.0000
Constant vs SVHN	0.5555	0.4368	0.4369	0.9984
Constant vs TinyImagenet	0.4136	0.5218	0.5219	0.9975
Constant vs iSUN	0.4560	0.5976	0.5976	0.9990
Constant28 vs FashionMNIST	0.5341	0.6729	0.6734	1.0000
Constant28 vs KMNIST	0.6601	0.7791	0.7794	0.9971
Constant28 vs MNIST	0.6341	0.7781	0.7784	1.0000
Constant28 vs Noise28	0.4859	0.6974	0.6978	1.0000
Constant28 vs NotMNIST	0.5234	0.5773	0.5785	0.9946
Constant28 vs Omniglot	0.6111	0.7907	0.7910	1.0000
FashionMNIST vs Constant28	0.7224	0.8172	0.8172	1.0000
FashionMNIST vs KMNIST	0.7599	0.8175	0.8175	0.9988
FashionMNIST vs MNIST	0.7300	0.7942	0.7942	1.0000
FashionMNIST vs Noise28	0.9037	0.9453	0.9453	0.9955
FashionMNIST vs NotMNIST	0.7932	0.8263	0.8263	0.9840
FashionMNIST vs Omniglot	0.7690	0.8523	0.8523	0.9958
KMNIST vs Constant28	0.6916	0.8163	0.8163	1.0000
KMNIST vs FashionMNIST	0.5932	0.7272	0.7272	1.0000
KMNIST vs MNIST	0.5643	0.6565	0.6565	1.0000
KMNIST vs Noise28	0.6020	0.7395	0.7395	1.0000
KMNIST vs NotMNIST	0.6364	0.7049	0.7050	0.9998
KMNIST vs Omniglot	0.5838	0.7431	0.7431	1.0000
MNIST vs Constant28	0.6365	0.7916	0.7916	1.0000
MNIST vs FashionMNIST	0.6555	0.7634	0.7634	1.0000
MNIST vs KMNIST	0.6491	0.7383	0.7383	1.0000
MNIST vs Noise28	0.6090	0.7670	0.7670	1.0000
MNIST vs NotMNIST	0.7036	0.7648	0.7648	1.0000
MNIST vs Omniglot	0.6063	0.7424	0.7424	1.0000
Noise vs CIFAR-10	0.2754	0.4044	0.4043	0.9976
Noise vs CIFAR-100	0.2822	0.4122	0.4120	0.9982
Noise vs CelebA	0.4375	0.3442	0.3440	0.9960
Noise vs Constant	0.2561	0.4452	0.4452	1.0000
Noise vs LSUN	0.3386	0.4297	0.4296	0.9932
Noise vs SVHN	0.2345	0.2201	0.2201	0.9992
Noise vs TinyImagenet	0.2725	0.4197	0.4197	0.9990

Noise vs iSUN	0.3163	0.4495	0.4495	0.9944
Noise28 vs Constant28	0.3999	0.4596	0.4596	0.9330
Noise28 vs FashionMNIST	0.4154	0.4645	0.4644	0.9474
Noise28 vs KMNIST	0.4535	0.4654	0.4649	0.9341
Noise28 vs MNIST	0.4494	0.4688	0.4684	0.9299
Noise28 vs NotMNIST	0.5722	0.5279	0.5273	0.8103
Noise28 vs Omniglot	0.3530	0.4848	0.4848	0.9736
NotMNIST vs Constant28	0.6034	0.7377	0.7376	1.0000
NotMNIST vs FashionMNIST	0.6180	0.6757	0.6758	1.0000
NotMNIST vs KMNIST	0.5051	0.5189	0.5191	1.0000
NotMNIST vs MNIST	0.5025	0.5581	0.5582	1.0000
NotMNIST vs Noise28	0.5963	0.6958	0.6958	1.0000
NotMNIST vs Omniglot	0.4996	0.5913	0.5915	1.0000
Omniglot vs Constant28	0.7294	0.6297	0.6298	0.4512
Omniglot vs FashionMNIST	0.5047	0.4270	0.4266	0.7727
Omniglot vs KMNIST	0.5806	0.4683	0.4673	0.8026
Omniglot vs MNIST	0.5928	0.4679	0.4667	0.7947
Omniglot vs Noise28	0.8543	0.7860	0.7861	0.4765
Omniglot vs NotMNIST	0.8096	0.6708	0.6704	0.4059
SVHN vs CIFAR-10	0.6780	0.8685	0.8685	0.9986
SVHN vs CIFAR-100	0.6618	0.8598	0.8598	0.9986
SVHN vs CelebA	0.7175	0.8217	0.8217	0.9995
SVHN vs Constant	0.6166	0.8724	0.8724	1.0000
SVHN vs LSUN	0.6691	0.8586	0.8586	0.9976
SVHN vs Noise	0.6193	0.8545	0.8545	1.0000
SVHN vs TinyImagenet	0.6725	0.8696	0.8696	0.9992
SVHN vs iSUN	0.6840	0.8825	0.8825	0.9984
TinyImagenet vs CelebA	0.3009	0.2349	0.2350	0.9955
TinyImagenet vs Constant	0.9069	0.8948	0.8948	0.3188
TinyImagenet vs LSUN	0.6124	0.6085	0.6085	0.9928
TinyImagenet vs Noise	0.9455	0.9696	0.9696	0.6570
TinyImagenet vs SVHN	0.1953	0.1718	0.1719	0.9972
TinyImagenet vs iSUN	0.6412	0.6570	0.6570	0.9805
Average	0.5591	0.6345	0.6345	0.9496
Table 80: The detailed perfe	C-	: 1: 4 .	Df C -f	•

Table 80: The detailed performance for indicator Deconf-C of g in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4918	0.5562	0.3291	0.9535
CIFAR-10 vs Constant	0.6956	0.7560	0.6412	0.8156
CIFAR-10 vs LSUN	0.6249	0.7209	0.5871	0.9005
CIFAR-10 vs Noise	0.5903	0.7061	0.5654	0.9364
CIFAR-10 vs SVHN	0.6232	0.5668	0.3541	0.9095
CIFAR-10 vs iSUN	0.6202	0.7368	0.6108	0.9078
CIFAR-100 vs CelebA	0.5283	0.4440	0.3590	0.9552
CIFAR-100 vs Constant	0.5472	0.6087	0.5582	0.9552
CIFAR-100 vs LSUN	0.5745	0.6287	0.5842	0.9466
CIFAR-100 vs Noise	0.4675	0.5523	0.4787	0.9666
CIFAR-100 vs SVHN	0.6483	0.4928	0.4363	0.8884
CIFAR-100 vs iSUN	0.5686	0.6467	0.6032	0.9477
CelebA vs CIFAR-10	0.5132	0.6911	0.6730	1.0000
CelebA vs CIFAR-100	0.5080	0.6662	0.6670	0.9999
CelebA vs Constant	0.6499	0.7911	0.7465	0.9986
CelebA vs LSUN	0.4979	0.6680	0.6687	0.9998
CelebA vs Noise	0.5530	0.8444	0.7119	1.0000
CelebA vs SVHN	0.5589	0.4544	0.4628	1.0000
CelebA vs TinyImagenet	0.5637	0.7578	0.7048	0.9994
CelebA vs iSUN	0.5278	0.7573	0.7048 $0.7094$	0.9999
Constant vs CIFAR-10	0.3218 $0.3610$	0.1314 $0.4382$	0.4383	0.9986
Constant vs CIFAR-100	0.3510 $0.3598$	0.4382 $0.4385$	0.4386	0.9981
Constant vs ClebA	0.3559	0.4383 $0.3284$	0.4380 $0.3285$	1.0000
Constant vs Celeba Constant vs LSUN	0.3201	0.3284 $0.4211$	0.3283 $0.4212$	0.9991
Constant vs Noise	0.3201 $0.8032$	0.4211 $0.8834$	0.4212 $0.8834$	1.0000
Constant vs Noise Constant vs SVHN	0.5032 $0.5031$	0.3301	0.3302	
				0.9999
Constant vs TinyImagenet Constant vs iSUN	0.3801	0.4760	0.4761	0.9986
Constant vs ISUN  Constant28 vs FashionMNIST	0.3523	0.4731	0.4732	0.9993
Constant28 vs FasmonWiN1S1 Constant28 vs KMNIST	0.3017	0.4435	0.4450	0.9792
	0.1989	0.3829	0.3847	0.9995
Constant28 vs MNIST Constant28 vs Noise28	0.1238	0.3622	0.3637	1.0000
	0.5150	0.7155	0.7159	1.0000
Constant28 vs NotMNIST	0.4357	0.5366	0.5378	0.9232
Constant28 vs Omniglot	0.0749	0.3687	0.3707	1.0000
FashionMNIST vs Constant28	0.7407	0.7882	0.6820	0.7417
FashionMNIST vs KMNIST	0.7482	0.7885	0.6767	0.5757
FashionMNIST vs MNIST	0.7095	0.7664	0.6410	0.6375
FashionMNIST vs Noise28	0.4632	0.6662	0.4768	0.9009
FashionMNIST vs NotMNIST	0.6939	0.7579	0.6264	0.6411
FashionMNIST vs Omniglot	0.7051	0.7948	0.6845	0.6380
KMNIST vs Constant28	0.9904	0.9937	0.9937	0.0000
KMNIST vs FashionMNIST	0.7706	0.8337	0.6942	0.4918
KMNIST vs MNIST	0.7337	0.8156	0.6591	0.5538
KMNIST vs Noise28	0.8798	0.9001	0.8212	0.2729
KMNIST vs NotMNIST	0.7398	0.8183	0.6643	0.5390
KMNIST vs Omniglot	0.7410	0.8436	0.7114	0.5420
MNIST vs Constant28	0.9583	0.9617	0.9271	0.0744
MNIST vs FashionMNIST	0.8081	0.8589	0.7253	0.3673
MNIST vs KMNIST	0.7277	0.8202	0.6491	0.5261
MNIST vs Noise28	0.9924	0.9935	0.9893	0.0084
MNIST vs NotMNIST	0.6958	0.8071	0.6231	0.5895
MNIST vs Omniglot	0.7157	0.8396	0.6869	0.5499
Noise vs CIFAR-10	0.5817	0.6327	0.5833	0.9618
Noise vs CIFAR-100	0.5851	0.6362	0.5883	0.9645
Noise vs CelebA	0.5320	0.4519	0.3656	0.9772
Noise vs Constant	0.6662	0.7223	0.7053	0.9712
Noise vs LSUN	0.5451	0.6041	0.5449	0.9607
Noise vs SVHN	0.6268	0.4842	0.4207	0.9713
Noise vs TinyImagenet	0.5827	0.6375	0.5890	0.9691

Noise vs iSUN	0.5579	0.6368	0.5841	0.9622
Noise28 vs Constant28	0.6127	0.7075	0.7071	0.9837
Noise28 vs FashionMNIST	0.5655	0.6144	0.5625	0.9677
Noise28 vs KMNIST	0.5508	0.6023	0.5465	0.9503
Noise28 vs MNIST	0.5537	0.6069	0.5539	0.9583
Noise28 vs NotMNIST	0.5328	0.5887	0.5285	0.9542
Noise28 vs Omniglot	0.5909	0.6816	0.6451	0.9592
NotMNIST vs Constant28	0.6868	0.7960	0.6195	0.6270
NotMNIST vs FashionMNIST	0.7436	0.8211	0.6680	0.5307
NotMNIST vs KMNIST	0.8083	0.8549	0.7332	0.4097
NotMNIST vs MNIST	0.7671	0.8328	0.6907	0.4966
NotMNIST vs Noise28	0.8624	0.8886	0.7982	0.3048
NotMNIST vs Omniglot	0.8423	0.8945	0.8082	0.3460
Omniglot vs Constant28	0.6746	0.7336	0.7336	0.9896
Omniglot vs FashionMNIST	0.4856	0.4349	0.4312	0.9677
Omniglot vs KMNIST	0.4776	0.4211	0.4169	0.9269
Omniglot vs MNIST	0.5506	0.4834	0.4805	0.8800
Omniglot vs Noise28	0.5922	0.5949	0.5949	0.9683
Omniglot vs NotMNIST	0.4729	0.4379	0.4350	0.9727
SVHN vs CIFAR-10	0.7245	0.9066	0.8297	0.6101
SVHN vs CIFAR-100	0.7305	0.9083	0.8330	0.6059
SVHN vs CelebA	0.7074	0.8343	0.6962	0.6412
SVHN vs Constant	0.6955	0.8984	0.8133	0.6266
SVHN vs LSUN	0.7155	0.9041	0.8248	0.6284
SVHN vs Noise	0.7064	0.9015	0.8199	0.6403
SVHN vs TinyImagenet	0.7318	0.9101	0.8363	0.6008
SVHN vs iSUN	0.7246	0.9151	0.8452	0.6171
TinyImagenet vs CelebA	0.6155	0.5600	0.4163	0.9187
TinyImagenet vs Constant	0.2950	0.5600	0.3920	0.9931
TinyImagenet vs LSUN	0.4659	0.6132	0.4747	0.9581
TinyImagenet vs Noise	0.2814	0.5567	0.3870	0.9969
TinyImagenet vs SVHN	0.6110	0.5118	0.3499	0.9162
TinyImagenet vs iSUN	0.4528	0.6292	0.4948	0.9658
Average	0.5952	0.6750	0.6015	0.8074
Table 81: The detailed perfo	rmance fo	r indicate	or Deconf-C of f	in

Table 81: The detailed performance for indicator Deconf-C of f in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4475	0.3539	0.3539	0.9630
CIFAR-10 vs Constant	0.9026	0.9189	0.9189	0.4642
CIFAR-10 vs LSUN	0.7279	0.7259	0.7260	0.8039
CIFAR-10 vs Noise	0.6134	0.6442	0.6442	0.9205
CIFAR-10 vs SVHN	0.6930	0.5398	0.5398	0.9241
CIFAR-10 vs iSUN	0.7134	0.7344	0.7344	0.8234
CIFAR-100 vs CelebA	0.4610	0.3780	0.3781	0.9734
CIFAR-100 vs Constant	0.7187	0.7340	0.7340	0.8607
CIFAR-100 vs LSUN	0.6991	0.7347	0.7348	0.9051
CIFAR-100 vs Noise	0.7952	0.8433	0.8433	0.9044
CIFAR-100 vs SVHN	0.6341	0.5025	0.5025	0.9563
CIFAR-100 vs iSUN	0.6698	0.7166	0.7166	0.9222
CelebA vs CIFAR-10	0.5391	0.7444	0.6957	1.0000
CelebA vs CIFAR-100	0.5336	0.7403	0.6917	1.0000
CelebA vs Constant	0.5025	0.7252	0.6783	1.0000
CelebA vs LSUN	0.5725	0.7633	0.7126	1.0000
CelebA vs Noise	0.6126	0.8205	0.7690	1.0000
CelebA vs SVHN	0.4792	0.5263	0.4290	1.0000
CelebA vs TinyImagenet	0.4902	0.7223	0.4250 $0.6767$	1.0000
CelebA vs iSUN	0.4302 $0.5407$	0.7659	0.7208	1.0000
Constant vs CIFAR-10	0.3396	0.4267	0.1268	0.9992
Constant vs CIFAR-100	0.3635	0.4267 $0.4469$	0.4268 $0.4469$	0.9969
Constant vs CelebA	0.3033 $0.3710$	0.3294	0.4409 $0.3294$	1.0000
Constant vs Celeba Constant vs LSUN	0.3710 $0.3102$	0.3294 $0.4094$	0.3294 $0.4095$	0.9993
Constant vs Noise	0.3102 $0.7489$	0.4094 $0.8525$	0.4095 $0.8525$	1.0000
Constant vs Noise Constant vs SVHN	0.7489 $0.4265$	0.8525 $0.2853$	0.8525 $0.2854$	1.0000
Constant vs TinyImagenet	0.4203 $0.3824$	0.2833 $0.4781$	0.2854 $0.4782$	0.9980
Constant vs 1 mynnagenet Constant vs iSUN	0.3348	0.4781 $0.4576$	0.4782 $0.4576$	
Constant vs ISCN Constant28 vs FashionMNIST	0.3548 $0.2694$	0.4370 $0.4314$	0.4370 $0.4328$	0.9993 $0.9851$
Constant28 vs FashionWiNIST  Constant28 vs KMNIST	0.2694 $0.1870$	0.4314 $0.3776$	0.4328 $0.3795$	0.9997
Constant28 vs MNIST				
Constant28 vs Noise28	0.1191	0.3602	0.3616	1.0000
	0.5159	0.7156	0.7160	1.0000
Constant28 vs NotMNIST	0.4115	0.5211	0.5223	0.9292
Constant28 vs Omniglot	0.0738	0.3640	0.3672	1.0000
FashionMNIST vs Constant28	0.9884	0.9920	0.9920	0.0000
FashionMNIST vs KMNIST	0.9653	0.9685	0.9685	0.2016
FashionMNIST vs MNIST	0.9239	0.9230	0.9230	0.3742
FashionMNIST vs Noise28	0.9014	0.9157	0.9157	0.5583
FashionMNIST vs NotMNIST	0.9360	0.9353	0.9353	0.3183
FashionMNIST vs Omniglot	0.9321	0.9462	0.9462	0.3615
KMNIST vs Constant28	0.9999	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9562	0.9657	0.9657	0.3079
KMNIST vs MNIST	0.9297	0.9432	0.9432	0.4603
KMNIST vs Noise28	0.9893	0.9912	0.9912	0.0536
KMNIST vs NotMNIST	0.9387	0.9490	0.9490	0.3899
KMNIST vs Omniglot	0.9375	0.9547	0.9547	0.3922
MNIST vs Constant28	0.9993	0.9994	0.9994	0.0000
MNIST vs FashionMNIST	0.9891	0.9896	0.9896	0.0436
MNIST vs KMNIST	0.9638	0.9626	0.9626	0.1509
MNIST vs Noise28	0.9997	0.9998	0.9998	0.0000
MNIST vs NotMNIST	0.9479	0.9478	0.9478	0.2254
MNIST vs Omniglot	0.9497	0.9538	0.9538	0.2005
Noise vs CIFAR-10	0.6019	0.5964	0.5964	0.9071
Noise vs CIFAR-100	0.6262	0.6232	0.6233	0.8871
Noise vs CelebA	0.6268	0.4611	0.4611	0.8931
Noise vs Constant	0.9872	0.9889	0.9889	0.0851
Noise vs LSUN	0.5655	0.5579	0.5579	0.9145
Noise vs SVHN	0.7194	0.5243	0.5243	0.8539
Noise vs TinyImagenet	0.6182	0.6147	0.6148	0.8874

Noise vs iSUN	0.5706	0.5916	0.5917	0.9157
Noise28 vs Constant28	0.9066	0.9254	0.9254	0.4609
Noise28 vs FashionMNIST	0.7197	0.6908	0.6908	0.7259
Noise28 vs KMNIST	0.6722	0.6485	0.6485	0.7862
Noise28 vs MNIST	0.6739	0.6567	0.6567	0.7793
Noise28 vs NotMNIST	0.7127	0.6888	0.6889	0.7356
Noise28 vs Omniglot	0.7391	0.7596	0.7596	0.6802
NotMNIST vs Constant28	0.9579	0.9700	0.9700	0.4180
NotMNIST vs FashionMNIST	0.9179	0.9295	0.9295	0.4810
NotMNIST vs KMNIST	0.9419	0.9517	0.9518	0.3786
NotMNIST vs MNIST	0.9083	0.9038	0.9038	0.4786
NotMNIST vs Noise28	0.9670	0.9747	0.9747	0.2145
NotMNIST vs Omniglot	0.9497	0.9635	0.9635	0.3164
Omniglot vs Constant28	0.9163	0.9438	0.9438	0.9205
Omniglot vs FashionMNIST	0.5172	0.4534	0.4535	0.9547
Omniglot vs KMNIST	0.5325	0.4551	0.4552	0.9172
Omniglot vs MNIST	0.5815	0.5248	0.5249	0.9053
Omniglot vs Noise28	0.8471	0.8465	0.8465	0.7171
Omniglot vs NotMNIST	0.7018	0.6035	0.6036	0.8404
SVHN vs CIFAR-10	0.9343	0.9727	0.9727	0.3333
SVHN vs CIFAR-100	0.9301	0.9707	0.9707	0.3489
SVHN vs CelebA	0.9598	0.9728	0.9728	0.2462
SVHN vs Constant	0.9391	0.9766	0.9766	0.3313
SVHN vs LSUN	0.9300	0.9703	0.9703	0.3506
SVHN vs Noise	0.8936	0.9556	0.9556	0.5100
SVHN vs TinyImagenet	0.9330	0.9728	0.9728	0.3389
SVHN vs iSUN	0.9304	0.9735	0.9735	0.3406
TinyImagenet vs CelebA	0.4240	0.3335	0.3335	0.9909
TinyImagenet vs Constant	0.5047	0.5237	0.5238	0.8547
TinyImagenet vs LSUN	0.5658	0.5863	0.5864	0.9614
TinyImagenet vs Noise	0.4592	0.5989	0.5989	0.9997
TinyImagenet vs SVHN	0.4941	0.3139	0.3139	0.9811
TinyImagenet vs iSUN	0.5495	0.5961	0.5961	0.9608
Average	0.6997	0.7280	0.7236	0.6844
Table 99. The detailed newfo	f	: 1: 4	on December 0* of	· 1

Table 82: The detailed performance for indicator Deconf-C\* of h with epsilon 0.0025 in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4227	0.3553	0.3553	0.9632
CIFAR-10 vs Constant	0.9494	0.9569	0.9569	0.3234
CIFAR-10 vs LSUN	0.7268	0.7209	0.7209	0.7864
CIFAR-10 vs Noise	0.6195	0.6496	0.6496	0.9071
CIFAR-10 vs SVHN	0.6854	0.5170	0.5170	0.9270
CIFAR-10 vs iSUN	0.7112	0.7301	0.7301	0.8110
CIFAR-100 vs CelebA	0.4611	0.3806	0.3807	0.9732
CIFAR-100 vs Constant	0.7839	0.7875	0.7875	0.7640
CIFAR-100  vs  LSUN	0.7093	0.7424	0.7425	0.8963
CIFAR-100 vs Noise	0.8335	0.8720	0.8720	0.8402
CIFAR-100 vs SVHN	0.6098	0.4729	0.4729	0.9559
CIFAR-100  vs iSUN	0.6758	0.7193	0.7194	0.9160
CelebA vs CIFAR-10	0.5392	0.7452	0.6960	1.0000
CelebA vs CIFAR-100	0.5337	0.7413	0.6922	1.0000
CelebA vs Constant	0.5054	0.7273	0.6797	1.0000
CelebA vs LSUN	0.5720	0.7631	0.7121	1.0000
CelebA vs Noise	0.6029	0.8167	0.7662	1.0000
CelebA vs SVHN	0.4800	0.5101	0.4293	1.0000
CelebA vs TinyImagenet	0.4898	0.7229	0.6766	1.0000
CelebA vs iSUN	0.5407	0.7666	0.7210	1.0000
Constant vs CIFAR-10	0.3377	0.4251	0.4251	0.9992
Constant vs CIFAR-100	0.3618	0.4450	0.4451	0.9969
Constant vs CelebA	0.3700	0.3276	0.3277	1.0000
Constant vs LSUN	0.3084	0.4077	0.4077	0.9994
Constant vs Noise	0.7452	0.8486	0.8486	1.0000
Constant vs SVHN	0.4235	0.2827	0.2828	1.0000
Constant vs TinyImagenet	0.3809	0.4761	0.4762	0.9980
Constant vs iSUN	0.3329	0.4556	0.4557	0.9993
Constant28 vs FashionMNIST	0.2682	0.4311	0.4325	0.9857
Constant28 vs KMNIST	0.1866	0.3775	0.3793	0.9997
Constant28 vs MNIST	0.1190	0.3601	0.3616	1.0000
Constant28 vs Noise28	0.5154	0.7154	0.7157	1.0000
Constant28 vs NotMNIST	0.4104	0.5207	0.5219	0.9306
Constant28 vs Omniglot	0.0738	0.3640	0.3672	1.0000
FashionMNIST vs Constant28	0.9939	0.9958	0.9958	0.0000
FashionMNIST vs KMNIST	0.9708	0.9725	0.9725	0.1549
FashionMNIST vs MNIST	0.9326	0.9279	0.9279	0.3017
FashionMNIST vs Noise28	0.9096	0.9198	0.9198	0.4929
FashionMNIST vs NotMNIST	0.9451	0.9419	0.9419	0.2552
FashionMNIST vs Omniglot	0.9399	0.9503	0.9503	0.3005
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9561	0.9657	0.9657	0.3083
KMNIST vs MNIST	0.9297	0.9430	0.9430	0.4577
KMNIST vs Noise28	0.9893	0.9911	0.9911	0.0552
KMNIST vs NotMNIST	0.9402	0.9500	0.9500	0.3803
KMNIST vs Omniglot	0.9373	0.9545	0.9545	0.3923
MNIST vs Constant28	0.9994	0.9995	0.9995	0.0000
MNIST vs FashionMNIST	0.9888	0.9892	0.9892	0.0446
MNIST vs KMNIST	0.9626	0.9610	0.9610	0.1531
MNIST vs Noise28	0.9998	0.9998	0.9998	0.0000
MNIST vs NotMNIST	0.9480	0.9474	0.9474	0.2203
MNIST vs Omniglot	0.9483	0.9522	0.9522	0.2037
Noise vs CIFAR-10	0.5888	0.5917	0.5918	0.9113
Noise vs CIFAR-100	0.6153	0.6185	0.6186	0.8923
Noise vs CelebA	0.6188	0.4617	0.4618	0.8998
Noise vs Constant	0.9987	0.9989	0.9989	0.0000
Noise vs LSUN	0.5567	0.5547	0.5548	0.9217
Noise vs SVHN	0.7175	0.5184	0.5184	0.8248
Noise vs TinyImagenet	0.6005	0.6056	0.6056	0.8989

Noise vs iSUN	0.5577	0.5866	0.5867	0.9237			
Noise28 vs Constant28	0.9689	0.9755	0.9755	0.3059			
Noise28 vs FashionMNIST	0.7583	0.7309	0.7309	0.6837			
Noise28 vs KMNIST	0.7260	0.7012	0.7013	0.7341			
Noise28 vs MNIST	0.7378	0.7198	0.7198	0.7094			
Noise28 vs NotMNIST	0.7694	0.7441	0.7441	0.6589			
Noise28 vs Omniglot	0.7965	0.8135	0.8135	0.6061			
NotMNIST vs Constant28	0.9617	0.9724	0.9724	0.3774			
NotMNIST vs FashionMNIST	0.9120	0.9242	0.9242	0.5034			
NotMNIST vs KMNIST	0.9398	0.9493	0.9494	0.3837			
NotMNIST vs MNIST	0.9042	0.8975	0.8975	0.4839			
NotMNIST vs Noise28	0.9620	0.9709	0.9709	0.2504			
NotMNIST vs Omniglot	0.9480	0.9617	0.9618	0.3203			
Omniglot vs Constant28	0.9530	0.9689	0.9689	0.2432			
Omniglot vs FashionMNIST	0.5512	0.4740	0.4741	0.9379			
Omniglot vs KMNIST	0.5471	0.4651	0.4652	0.9067			
Omniglot vs MNIST	0.6000	0.5387	0.5387	0.8950			
Omniglot vs Noise28	0.8785	0.8767	0.8767	0.5996			
Omniglot vs NotMNIST	0.7398	0.6356	0.6357	0.7532			
SVHN vs CIFAR-10	0.9308	0.9707	0.9707	0.3230			
SVHN vs CIFAR-100	0.9248	0.9673	0.9673	0.3402			
SVHN vs CelebA	0.9623	0.9741	0.9741	0.2015			
SVHN vs Constant	0.9471	0.9797	0.9797	0.3006			
SVHN vs LSUN	0.9281	0.9689	0.9689	0.3298			
SVHN vs Noise	0.8695	0.9449	0.9449	0.5660			
SVHN vs TinyImagenet	0.9273	0.9696	0.9696	0.3375			
SVHN vs iSUN	0.9261	0.9713	0.9713	0.3313			
TinyImagenet vs CelebA	0.4319	0.3402	0.3403	0.9894			
TinyImagenet vs Constant	0.5568	0.5694	0.5694	0.8222			
TinyImagenet vs LSUN	0.5849	0.6027	0.6028	0.9558			
TinyImagenet vs Noise	0.5001	0.6309	0.6309	0.9995			
TinyImagenet vs SVHN	0.4970	0.3129	0.3129	0.9772			
TinyImagenet vs iSUN	0.5647	0.6085	0.6086	0.9561			
Average	0.7069	0.7344	0.7299	0.6603			
Table 83: The detailed performance for indicator Decent C* with							

Table 83: The detailed performance for indicator Deconf-C\* with h epsilon 0.005 of in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4201	0.3822	0.3822	0.9597
CIFAR-10 vs Constant	0.9809	0.9828	0.9828	0.1323
CIFAR-10 vs LSUN	0.6826	0.6830	0.6830	0.8146
CIFAR-10 vs Noise	0.5747	0.6299	0.6299	0.9325
CIFAR-10 vs SVHN	0.6916	0.5228	0.5228	0.9117
CIFAR-10 vs iSUN	0.6716	0.6999	0.6999	0.8353
CIFAR-100 vs CelebA	0.4621	0.3846	0.3847	0.9758
CIFAR-100 vs Constant	0.8622	0.8594	0.8594	0.5246
CIFAR-100 vs LSUN	0.7180	0.7488	0.7488	0.8907
CIFAR-100 vs Noise	0.8785	0.9070	0.9070	0.7175
CIFAR-100 vs SVHN	0.5884	0.4381	0.4381	0.9475
CIFAR-100 vs iSUN	0.6787	0.7189	0.7189	0.9143
CelebA vs CIFAR-10	0.5394	0.7460	0.6961	1.0000
CelebA vs CIFAR-100	0.5339	0.7421	0.6923	1.0000
CelebA vs Constant	0.5103	0.7315	0.6828	1.0000
CelebA vs LSUN	0.5713	0.7632	0.7117	1.0000
CelebA vs Noise	0.5840	0.8097	0.7601	1.0000
CelebA vs SVHN	0.4805	0.5121	0.4295	1.0000
CelebA vs TinyImagenet	0.4905	0.7243	0.6769	1.0000
CelebA vs iSUN	0.5384	0.7658	0.7196	1.0000
Constant vs CIFAR-10	0.3342	0.4219	0.4219	0.9992
Constant vs CIFAR-100	0.3586	0.4414	0.4415	0.9969
Constant vs CelebA	0.3680	0.3242	0.3243	1.0000
Constant vs LSUN	0.3049	0.4044	0.4044	0.9994
Constant vs Noise	0.7365	0.8395	0.8395	1.0000
Constant vs SVHN	0.4177	0.2778	0.2779	1.0000
Constant vs TinyImagenet	0.3779	0.4723	0.4723	0.9981
Constant vs iSUN	0.3291	0.4518	0.4519	0.9993
Constant28 vs FashionMNIST	0.2657	0.4304	0.4318	0.9862
Constant28 vs KMNIST	0.1859	0.3772	0.3791	0.9997
Constant28 vs MNIST	0.1188	0.3601	0.3615	1.0000
Constant28 vs Noise28	0.5146	0.7149	0.7152	1.0000
Constant28 vs NotMNIST	0.4083	0.5198	0.5211	0.9323
Constant28 vs Omniglot	0.0737	0.3640	0.3671	1.0000
FashionMNIST vs Constant28	0.9976	0.9983	0.9983	0.0000
FashionMNIST vs KMNIST	0.9743	0.9744	0.9744	0.1200
FashionMNIST vs MNIST	0.9379	0.9290	0.9290	0.2474
FashionMNIST vs Noise28	0.9108	0.9174	0.9174	0.4391
FashionMNIST vs NotMNIST	0.9526	0.9470	0.9470	0.2010
FashionMNIST vs Omniglot	0.9439	0.9513	0.9513	0.2492
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9562	0.9658	0.9658	0.3032
KMNIST vs MNIST	0.9297	0.9426	0.9426	0.4516
KMNIST vs Noise28	0.9891	0.9910	0.9910	0.0550
KMNIST vs NotMNIST	0.9429	0.9519	0.9519	0.3561
KMNIST vs Omniglot	0.9368	0.9539	0.9539	0.3882
MNIST vs Constant28	0.9997	0.9997	0.9997	0.0000
MNIST vs FashionMNIST	0.9880	0.9884	0.9884	0.0486
MNIST vs KMNIST	0.9601	0.9577	0.9577	0.1615
MNIST vs Noise28	0.9998	0.9998	0.9998	0.0000
MNIST vs NotMNIST	0.9481	0.9464	0.9464	0.2175
MNIST vs Omniglot	0.9452	0.9489	0.9489	0.2136
Noise vs CIFAR-10	0.5684	0.5738	0.5739	0.9311
Noise vs CIFAR-100	0.5920	0.6004	0.6004	0.9205
Noise vs CelebA	0.5734	0.4184	0.4185	0.9366
Noise vs Constant	0.9988	0.9991	0.9991	0.0000
Noise vs LSUN	0.5418	0.5441	0.5442	0.9395
Noise vs SVHN	0.6776	0.4740	0.4741	0.8911
Noise vs TinyImagenet	0.5760	0.5851	0.5852	0.9280

Noise vs iSUN	0.5447	0.5755	0.5756	0.9396			
Noise28 vs Constant28	0.9955	0.9964	0.9964	0.0000			
Noise28 vs FashionMNIST	0.7956	0.7739	0.7739	0.6422			
Noise28 vs KMNIST	0.7785	0.7604	0.7604	0.6768			
Noise28 vs MNIST	0.8031	0.7926	0.7926	0.6364			
Noise28 vs NotMNIST	0.8220	0.8028	0.8028	0.5798			
Noise28 vs Omniglot	0.8533	0.8710	0.8710	0.5240			
NotMNIST vs Constant28	0.9685	0.9768	0.9768	0.3272			
NotMNIST vs FashionMNIST	0.9005	0.9139	0.9140	0.5356			
NotMNIST vs KMNIST	0.9346	0.9436	0.9437	0.3925			
NotMNIST vs MNIST	0.8949	0.8839	0.8840	0.4935			
NotMNIST vs Noise28	0.9502	0.9614	0.9614	0.3265			
NotMNIST vs Omniglot	0.9436	0.9575	0.9575	0.3224			
Omniglot vs Constant28	0.9783	0.9865	0.9865	0.0000			
Omniglot vs FashionMNIST	0.6087	0.5115	0.5116	0.8952			
Omniglot vs KMNIST	0.5711	0.4829	0.4830	0.8864			
Omniglot vs MNIST	0.6313	0.5626	0.5627	0.8713			
Omniglot vs Noise28	0.9171	0.9165	0.9165	0.4117			
Omniglot vs NotMNIST	0.7908	0.6864	0.6865	0.6033			
SVHN vs CIFAR-10	0.9111	0.9616	0.9616	0.4118			
SVHN vs CIFAR-100	0.9020	0.9560	0.9560	0.4362			
SVHN vs CelebA	0.9562	0.9696	0.9696	0.2459			
SVHN vs Constant	0.9483	0.9799	0.9799	0.2965			
SVHN vs LSUN	0.9098	0.9602	0.9602	0.4122			
SVHN vs Noise	0.8113	0.9189	0.9189	0.7246			
SVHN vs TinyImagenet	0.9046	0.9589	0.9589	0.4350			
SVHN vs iSUN	0.9048	0.9622	0.9622	0.4261			
TinyImagenet vs CelebA	0.4448	0.3514	0.3514	0.9876			
TinyImagenet vs Constant	0.6505	0.6575	0.6575	0.7722			
TinyImagenet vs LSUN	0.6147	0.6296	0.6297	0.9462			
TinyImagenet vs Noise	0.5713	0.6867	0.6867	0.9988			
TinyImagenet vs SVHN	0.5097	0.3168	0.3169	0.9693			
TinyImagenet vs iSUN	0.5886	0.6289	0.6289	0.9511			
Average	0.7109	0.7392	0.7347	0.6472			
Table 84: The detailed performance for indicator Decent C* of h							

Table 84: The detailed performance for indicator Deconf-C\* of h with epsilon 0.01 in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4841	0.4440	0.4441	0.9286
CIFAR-10 vs Constant	0.9887	0.9891	0.9891	0.0319
CIFAR-10 vs LSUN	0.5615	0.5903	0.5904	0.8827
CIFAR-10 vs Noise	0.4226	0.5547	0.5547	0.9841
CIFAR-10 vs SVHN	0.7046	0.5652	0.5652	0.8875
CIFAR-10 vs iSUN	0.5662	0.6243	0.6243	0.8962
CIFAR-100 vs CelebA	0.4646	0.3867	0.3867	0.9764
CIFAR-100 vs Constant	0.9219	0.9229	0.9229	0.2702
CIFAR-100 vs LSUN	0.7106	0.7401	0.7401	0.9022
CIFAR-100 vs Noise	0.9098	0.9316	0.9316	0.5740
CIFAR-100 vs SVHN	0.5894	0.4202	0.4202	0.9320
CIFAR-100 vs iSUN	0.6668	0.7064	0.7065	0.9225
CelebA vs CIFAR-10	0.5394	0.7488	0.6970	1.0000
CelebA vs CIFAR-100	0.5361	0.7456	0.6938	1.0000
CelebA vs Constant	0.5214	0.7415	0.6905	1.0000
CelebA vs LSUN	0.5714	0.7653	0.7124	1.0000
CelebA vs Noise	0.5540	0.8025	0.7547	1.0000
CelebA vs SVHN	0.4814	0.5177	0.4301	1.0000
CelebA vs TinyImagenet	0.4905	0.7274	0.6775	1.0000
CelebA vs iSUN	0.5351	0.7671	0.7194	1.0000
Constant vs CIFAR-10	0.3273	0.4159	0.4159	0.9992
Constant vs CIFAR-100	0.3523	0.4346	0.4347	0.9972
Constant vs CelebA	0.3642	0.3178	0.3178	1.0000
Constant vs LSUN	0.2980	0.3982	0.3982	0.9995
Constant vs Noise	0.7124	0.8169	0.8169	1.0000
Constant vs SVHN	0.4066	0.2688	0.2689	1.0000
Constant vs TinyImagenet	0.3720	0.4649	0.4649	0.9983
Constant vs iSUN	0.3218	0.4447	0.4448	0.9993
Constant28 vs FashionMNIST	0.2609	0.4292	0.4306	0.9871
Constant28 vs KMNIST	0.1845	0.3768	0.3787	0.9997
Constant28 vs MNIST	0.1184	0.3599	0.3614	1.0000
Constant28 vs Noise28	0.5128	0.7139	0.7143	1.0000
Constant28 vs NotMNIST	0.4041	0.5182	0.5195	0.9328
Constant28 vs Omniglot	0.0736	0.3639	0.3671	1.0000
FashionMNIST vs Constant28	0.9987	0.9991	0.9991	0.0000
FashionMNIST vs KMNIST	0.9685	0.9667	0.9667	0.1279
FashionMNIST vs MNIST	0.9280	0.9136	0.9136	0.2388
FashionMNIST vs Noise28	0.8786	0.8853	0.8853	0.4851
FashionMNIST vs NotMNIST	0.9492	0.9411	0.9411	0.1866
FashionMNIST vs Omniglot	0.9319	0.9392	0.9392	0.2571
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9567	0.9661	0.9661	0.2918
KMNIST vs MNIST	0.9294	0.9414	0.9414	0.4397
KMNIST vs Noise28	0.9887	0.9907	0.9907	0.0562
KMNIST vs NotMNIST	0.9479	0.9554	0.9554	0.3202
KMNIST vs Omniglot	0.9357	0.9527	0.9527	0.3866
MNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
MNIST vs FashionMNIST	0.9861	0.9863	0.9863	0.0580
MNIST vs KMNIST	0.9540	0.9500	0.9500	0.1783
MNIST vs Noise28	0.9999	0.9999	0.9999	0.0000
MNIST vs NotMNIST	0.9472	0.9434	0.9434	0.2105
MNIST vs Omniglot	0.9384	0.9416	0.9417	0.2344
Noise vs CIFAR-10	0.5233	0.5165	0.5166	0.9214
Noise vs CIFAR-100	0.5344	0.5295	0.5295	0.9207
Noise vs CelebA	0.5148	0.3373	0.3374	0.9385
Noise vs Constant	0.9650	0.9754	0.9754	0.2404
Noise vs LSUN	0.5208	0.5094	0.5095	0.9267
Noise vs SVHN	0.5283	0.3256	0.3256	0.9552
Noise vs TinyImagenet	0.5318	0.5250	0.5251	0.9171

Noise vs iSUN	0.5259	0.5418	0.5419	0.9216		
Noise28 vs Constant28	0.9930	0.9947	0.9947	0.0000		
Noise28 vs FashionMNIST	0.7300	0.7268	0.7268	0.8423		
Noise28 vs KMNIST	0.7116	0.7192	0.7192	0.8780		
Noise28 vs MNIST	0.7477	0.7632	0.7633	0.8425		
Noise28 vs NotMNIST	0.7613	0.7624	0.7624	0.7764		
Noise28 vs Omniglot	0.8011	0.8451	0.8451	0.7703		
NotMNIST vs Constant28	0.9791	0.9842	0.9842	0.2079		
NotMNIST vs FashionMNIST	0.8795	0.8963	0.8963	0.5825		
NotMNIST vs KMNIST	0.9208	0.9291	0.9291	0.4208		
NotMNIST vs MNIST	0.8731	0.8546	0.8547	0.5184		
NotMNIST vs Noise28	0.9193	0.9340	0.9340	0.4965		
NotMNIST vs Omniglot	0.9312	0.9464	0.9465	0.3498		
Omniglot vs Constant28	0.9856	0.9915	0.9915	0.0000		
Omniglot vs FashionMNIST	0.6789	0.5680	0.5681	0.8064		
Omniglot vs KMNIST	0.5991	0.5095	0.5096	0.8727		
Omniglot vs MNIST	0.6678	0.5930	0.5931	0.8402		
Omniglot vs Noise28	0.9448	0.9484	0.9484	0.2828		
Omniglot vs NotMNIST	0.8357	0.7489	0.7490	0.4557		
SVHN vs CIFAR-10	0.8619	0.9393	0.9393	0.6314		
SVHN vs CIFAR-100	0.8495	0.9314	0.9314	0.6510		
SVHN vs CelebA	0.9299	0.9525	0.9525	0.4550		
SVHN vs Constant	0.9269	0.9695	0.9695	0.3576		
SVHN vs LSUN	0.8559	0.9348	0.9348	0.6440		
SVHN vs Noise	0.7295	0.8774	0.8774	0.8424		
SVHN vs TinyImagenet	0.8535	0.9362	0.9362	0.6450		
SVHN vs iSUN	0.8504	0.9394	0.9394	0.6627		
TinyImagenet vs CelebA	0.4599	0.3641	0.3641	0.9868		
TinyImagenet vs Constant	0.7828	0.7886	0.7886	0.6865		
TinyImagenet vs LSUN	0.6474	0.6611	0.6611	0.9340		
TinyImagenet vs Noise	0.6646	0.7613	0.7613	0.9966		
TinyImagenet vs SVHN	0.5404	0.3309	0.3310	0.9527		
TinyImagenet vs iSUN	0.6151	0.6535	0.6536	0.9454		
Average	0.6993	0.7316	0.7269	0.6701		
Table 85: The detailed performance for indicator Decemb C* of h						

Table 85: The detailed performance for indicator Deconf-C\* of h with epsilon 0.02 in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5647	0.4980	0.4980	0.8861
CIFAR-10 vs Constant	0.9780	0.9802	0.9802	0.0812
CIFAR-10 vs LSUN	0.4534	0.5163	0.5163	0.9588
CIFAR-10 vs Noise	0.3036	0.4922	0.4922	0.9950
CIFAR-10 vs SVHN	0.6977	0.5851	0.5852	0.9082
CIFAR-10 vs iSUN	0.4716	0.5595	0.5595	0.9618
CIFAR-100 vs CelebA	0.4645	0.3721	0.3722	0.9746
CIFAR-100 vs Constant	0.9485	0.9537	0.9537	0.1635
CIFAR-100  vs  LSUN	0.6685	0.6950	0.6950	0.9351
CIFAR-100 vs Noise	0.9089	0.9287	0.9287	0.5243
CIFAR-100 vs SVHN	0.6409	0.4541	0.4541	0.9075
CIFAR-100 vs iSUN	0.6288	0.6716	0.6716	0.9455
CelebA vs CIFAR-10	0.5384	0.7507	0.6958	1.0000
CelebA vs CIFAR-100	0.5345	0.7469	0.6917	1.0000
CelebA vs Constant	0.5451	0.5899	0.7047	1.0000
CelebA vs LSUN	0.5701	0.7670	0.7119	1.0000
CelebA vs Noise	0.5224	0.7995	0.7509	1.0000
CelebA vs SVHN	0.4837	0.5259	0.4311	1.0000
CelebA vs TinyImagenet	0.4884	0.7297	0.6756	1.0000
CelebA vs iSUN	0.5311	0.7671	0.7164	1.0000
Constant vs CIFAR-10	0.3147	0.4053	0.4053	0.9992
Constant vs CIFAR-100	0.3405	0.4224	0.4225	0.9972
Constant vs CelebA	0.3568	0.3060	0.3060	1.0000
Constant vs LSUN	0.2848	0.3874	0.3874	0.9995
Constant vs Noise	0.6473	0.7653	0.7653	1.0000
Constant vs SVHN	0.3871	0.2538	0.2538	1.0000
Constant vs TinyImagenet	0.3612	0.4515	0.4516	0.9983
Constant vs iSUN	0.3082	0.4320	0.4321	0.9993
Constant28 vs FashionMNIST	0.2525	0.4270	0.4284	0.9885
Constant28 vs KMNIST	0.1819	0.3761	0.3779	0.9997
Constant28 vs MNIST	0.1177	0.3597	0.3611	1.0000
Constant28 vs Noise28	0.5097	0.7120	0.7123	1.0000
Constant28 vs NotMNIST	0.3962	0.5151	0.5164	0.9351
Constant28 vs Omniglot	0.0734	0.3638	0.3669	1.0000
FashionMNIST vs Constant28	0.9899	0.9939	0.9939	0.0000
FashionMNIST vs KMNIST	0.9081	0.9120	0.9120	0.3837
FashionMNIST vs MNIST	0.8529	0.8420	0.8420	0.5103
FashionMNIST vs Noise28	0.7206	0.7636	0.7636	0.8489
FashionMNIST vs NotMNIST	0.8965	0.8927	0.8927	0.3702
FashionMNIST vs Omniglot	0.8503	0.8804	0.8804	0.5936
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9587	0.9673	0.9673	0.2782
KMNIST vs MNIST	0.9277	0.9379	0.9379	0.4386
KMNIST vs Noise28	0.9875	0.9899	0.9899	0.0620
KMNIST vs NotMNIST	0.9549	0.9604	0.9604	0.2712
KMNIST vs Omniglot	0.9324	0.9492	0.9492	0.3947
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9809	0.9805	0.9805	0.0931
MNIST vs KMNIST	0.9376	0.9306	0.9306	0.2507
MNIST vs Noise28	0.9999	0.9999	0.9999	0.0000
MNIST vs NotMNIST	0.9415	0.9337	0.9338	0.2328
MNIST vs Omniglot	0.9221	0.9256	0.9256	0.3063
Noise vs CIFAR-10	0.5322	0.5277	0.5278	0.9089
Noise vs CIFAR-100	0.5330	0.5265	0.5266	0.9074
Noise vs CelebA	0.5181	0.3432	0.3433	0.9387
Noise vs Constant	0.8688	0.8982	0.8982	0.6607
Noise vs LSUN	0.5296	0.5214	0.5216	0.9229
Noise vs SVHN	0.4805	0.2764	0.2765	0.9123
Noise vs TinyImagenet	0.5395	0.5330	0.5331	0.9049

N.: :CIIN	0.5967	0.5510	0.5500	0.0126
Noise vs iSUN	0.5367	0.5519	0.5520	0.9136
Noise28 vs Constant28 Noise28 vs FashionMNIST	0.9356	0.9544	0.9544	0.4487
	0.5285	0.5680	0.5681	0.9743
Noise28 vs KMNIST	0.5011	0.5570	0.5570	0.9857
Noise28 vs MNIST	0.5175	0.5945	0.5945	0.9916
Noise28 vs NotMNIST	0.5310	0.5819	0.5820	0.9684
Noise28 vs Omniglot	0.5487	0.6760	0.6760	0.9882
NotMNIST vs Constant28	0.9896	0.9920	0.9919	0.0309
NotMNIST vs FashionMNIST	0.8514	0.8758	0.8758	0.6996
NotMNIST vs KMNIST	0.8841	0.8922	0.8923	0.6017
NotMNIST vs MNIST	0.8244	0.8008	0.8008	0.6655
NotMNIST vs Noise28	0.8352	0.8542	0.8542	0.7908
NotMNIST vs Omniglot	0.8951	0.9161	0.9161	0.5435
Omniglot vs Constant28	0.9915	0.9949	0.9949	0.0000
Omniglot vs FashionMNIST	0.7379	0.6365	0.6366	0.6881
Omniglot vs KMNIST	0.6146	0.5363	0.5364	0.8658
Omniglot vs MNIST	0.6887	0.6117	0.6118	0.8098
Omniglot vs Noise28	0.9550	0.9605	0.9605	0.2348
Omniglot vs NotMNIST	0.8647	0.8042	0.8043	0.3976
SVHN vs CIFAR-10	0.7705	0.8973	0.8973	0.8209
SVHN vs CIFAR-100	0.7588	0.8897	0.8897	0.8228
SVHN vs CelebA	0.8675	0.9122	0.9122	0.6733
SVHN vs Constant	0.8663	0.9356	0.9356	0.4232
SVHN vs LSUN	0.7525	0.8849	0.8849	0.8302
SVHN vs Noise	0.6730	0.8462	0.8462	0.8717
SVHN vs TinyImagenet	0.7664	0.8972	0.8972	0.8151
SVHN vs iSUN	0.7549	0.8979	0.8979	0.8394
TinyImagenet vs CelebA	0.4594	0.3598	0.3598	0.9866
TinyImagenet vs Constant	0.8903	0.8963	0.8963	0.5296
TinyImagenet vs LSUN	0.6515	0.6661	0.6662	0.9376
TinyImagenet vs Noise	0.7227	0.8084	0.8084	0.9962
TinyImagenet vs SVHN	0.5888	0.3535	0.3536	0.9205
TinyImagenet vs iSUN	0.6201	0.6602	0.6603	0.9429
Average	0.6697	0.7099	0.7068	0.7213
			December C*	

Table 86: The detailed performance for indicator Deconf-C\* of h with epsilon 0.04 in generalized ODIN based on model ResNet

CIFAR-10 vs Constant         0.9483         0.9506         0.9506         0.2146           CIFAR-10 vs LSUN         0.4116         0.4884         0.9884         0.9878           CIFAR-10 vs LSUN         0.4116         0.4884         0.9888         0.9979           CIFAR-10 vs SVHN         0.6979         0.5928         0.5928         0.9914           CIFAR-10 vs SUN         0.4314         0.5341         0.5341         0.9870           CIFAR-100 vs CelebA         0.4471         0.3359         0.3599         0.9677           CIFAR-100 vs Constant         0.9489         0.9540         0.9540         0.9541           CIFAR-100 vs Constant         0.9489         0.9560         0.5800         0.9712           CIFAR-100 vs Noise         0.8323         0.8435         0.8435         0.7177           CIFAR-100 vs SVHN         0.7483         0.5633         0.5633         0.7853           CIFAR-100 vs SiVIN         0.5469         0.5960         0.5960         0.9743           CelebA vs CIFAR-10         0.5467         0.7612         0.6990         1.0000           CelebA vs LSUN         0.5862         0.7886         0.7294         1.0000           CelebA vs SiUN         0.5496         0.7461 <th>Dataset pair</th> <th>AUROC</th> <th>AUPR</th> <th>AP</th> <th>FPR@TPR95</th>	Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs Noise         0.4116         0.4884         0.4884         0.9878           CIFAR-10 vs Noise         0.2774         0.6998         0.5928         0.9914           CIFAR-10 vs iSUN         0.4314         0.5341         0.5341         0.9870           CIFAR-100 vs CelebA         0.4471         0.3359         0.3579         0.9677           CIFAR-100 vs Constant         0.9489         0.9540         0.9540         0.1547           CIFAR-100 vs SUNN         0.5632         0.5879         0.5880         0.9712           CIFAR-100 vs SVHN         0.7483         0.5633         0.5633         0.7853           CIFAR-100 vs SUNN         0.5469         0.5960         0.5960         0.9743           CelebA vs CIFAR-10         0.5467         0.7612         0.6990         1.0000           CelebA vs CIFAR-100         0.5443         0.7583         0.6957         1.0000           CelebA vs CIFAR-100         0.5467         0.7765         0.7089         1.0000           CelebA vs SUNN         0.5674         0.7705         0.7089         1.0000           CelebA vs SVHN         0.4949         0.7399         0.6764         1.0000           CelebA vs SVHN         0.4949         0.7399	CIFAR-10 vs CelebA	0.6184	0.5362	0.5363	0.8961
CIFAR-10 vs Noise         0.2774         0.4698         0.4698         0.9979           CIFAR-10 vs SVHN         0.6979         0.5928         0.9928         0.9114           CIFAR-10 vs iSUN         0.4314         0.5341         0.5341         0.9870           CIFAR-100 vs Constant         0.9489         0.9540         0.9540         0.9540           CIFAR-100 vs LSUN         0.5632         0.5879         0.5880         0.9712           CIFAR-100 vs Noise         0.8323         0.8435         0.8435         0.7177           CIFAR-100 vs SVHN         0.7483         0.5633         0.5633         0.7853           CIFAR-100 vs SVHN         0.5469         0.5960         0.5960         0.9743           CelebA vs CIFAR-10         0.5467         0.7612         0.6990         1.0000           CelebA vs CORSTAR-10         0.5443         0.7583         0.6957         1.0000           CelebA vs CORSTAR-10         0.5624         0.7705         0.7089         1.0000           CelebA vs SVHN         0.4946         0.5466         0.4360         1.0000           CelebA vs SVHN         0.4949         0.7399         0.6764         1.0000           CelebA vs SVIIN         0.5319         0.7735	CIFAR-10 vs Constant	0.9483	0.9506	0.9506	0.2146
CIFAR-10 vs SUN         0.6979         0.5928         0.5928         0.9114           CIFAR-10 vs iSUN         0.4314         0.5341         0.5341         0.9870           CIFAR-100 vs Constant         0.9489         0.9540         0.9540         0.1547           CIFAR-100 vs Constant         0.9489         0.9540         0.9540         0.912           CIFAR-100 vs SUN         0.5632         0.5879         0.5880         0.9712           CIFAR-100 vs SVHN         0.7483         0.5633         0.5633         0.7853           CIFAR-100 vs SVHN         0.5469         0.5960         0.5060         0.9743           CelebA vs CIFAR-10         0.5467         0.7612         0.6990         1.0000           CelebA vs CIFAR-100         0.5443         0.7583         0.6957         1.0000           CelebA vs CIFAR-100         0.5443         0.7583         0.6957         1.0000           CelebA vs CIFAR-100         0.5862         0.7886         0.7294         1.0000           CelebA vs SVHN         0.4946         0.5466         0.7664         1.0000           CelebA vs SVHN         0.4949         0.7399         0.6764         1.0000           CelebA vs SiuN         0.5319         0.7735	CIFAR-10 vs $LSUN$	0.4116	0.4884	0.4884	0.9878
CIFAR-10 vs iSUN         0.4311         0.5341         0.9870           CIFAR-100 vs CelebA         0.4471         0.3359         0.3540         0.1547           CIFAR-100 vs Constant         0.9489         0.9540         0.9540         0.1547           CIFAR-100 vs SUN         0.5632         0.5873         0.8435         0.7172           CIFAR-100 vs SVHN         0.7483         0.5633         0.5633         0.7853           CIFAR-100 vs ISUN         0.5469         0.5960         0.9743           CelebA vs CIFAR-10         0.5467         0.7612         0.6990         1.0000           CelebA vs CIFAR-100         0.5443         0.7583         0.6957         1.0000           CelebA vs Constant         0.5662         0.7886         0.7294         1.0000           CelebA vs Constant         0.5674         0.7705         0.7089         1.0000           CelebA vs SUNN         0.5674         0.7705         0.7089         1.0000           CelebA vs SUNN         0.4940         0.7399         0.6764         1.0000           CelebA vs SUNN         0.5319         0.7735         0.7156         1.0000           Constant vs CIFAR-10         0.2930         0.3889         0.3889         0.9994	CIFAR-10 vs Noise	0.2774	0.4698	0.4698	0.9979
CIFAR-100 vs ColebA         0.4471         0.3359         0.3540         0.1547           CIFAR-100 vs LSUN         0.5632         0.5879         0.5880         0.9712           CIFAR-100 vs Noise         0.8323         0.8435         0.7177           CIFAR-100 vs SVHN         0.7483         0.5633         0.5633         0.7853           CIFAR-100 vs SVHN         0.5467         0.7612         0.6990         1.0000           CelebA vs CIFAR-10         0.5467         0.7612         0.6990         1.0000           CelebA vs CIFAR-10         0.5443         0.7583         0.6957         1.0000           CelebA vs CIFAR-10         0.5443         0.7583         0.6957         1.0000           CelebA vs CIFAR-10         0.5443         0.7583         0.6957         1.0000           CelebA vs Constant         0.5862         0.7886         0.7294         1.0000           CelebA vs LSUN         0.5319         0.7705         0.7089         1.0000           CelebA vs SVHN         0.4949         0.7399         0.6764         1.0000           CelebA vs TinyImagenet         0.4949         0.7395         0.7156         1.0000           CelebA vs TinyImagenet         0.4949         0.7335         0.	CIFAR-10 vs SVHN	0.6979	0.5928	0.5928	0.9114
CIFAR-100 vs Constant         0.9489         0.9540         0.9540         0.1547           CIFAR-100 vs Noise         0.8323         0.5839         0.5833         0.7873           CIFAR-100 vs SVHN         0.7483         0.5633         0.5633         0.7853           CIFAR-100 vs SVHN         0.5469         0.5960         0.9763         0.7853           CIFAR-100 vs ISUN         0.5469         0.5960         0.9960         1.0000           CelebA vs CIFAR-100         0.5443         0.7583         0.6957         1.0000           CelebA vs Constant         0.5862         0.7886         0.7294         1.0000           CelebA vs SUSIN         0.5674         0.7705         0.7089         1.0000           CelebA vs SVHN         0.4946         0.5466         0.4360         1.0000           CelebA vs SIUN         0.5319         0.7735         0.7156         1.0000           CelebA vs SIUN         0.5319         0.7735         0.7156         1.0000           Constant vs CIFAR-10         0.2930         0.3889         0.3899         0.3889         0.9994           Constant vs CIFAR-10         0.2930         0.3889         0.3891         0.7310         0.996           Constant vs LSUN	CIFAR-10 vs iSUN	0.4314	0.5341	0.5341	0.9870
CIFAR-100 vs LSUN         0.5632         0.5879         0.5880         0.9712           CIFAR-100 vs SVHN         0.7483         0.8435         0.7177           CIFAR-100 vs SUN         0.5469         0.5960         0.5960         0.7843           CelebA vs CIFAR-10         0.5467         0.7612         0.6999         1.0000           CelebA vs CIFAR-100         0.5443         0.7583         0.6957         1.0000           CelebA vs Constant         0.5862         0.7886         0.7294         1.0000           CelebA vs LSUN         0.5674         0.7705         0.7089         1.0000           CelebA vs Noise         0.5225         0.8031         0.7481         1.0000           CelebA vs SVHN         0.4946         0.5466         0.4360         1.0000           CelebA vs SUN         0.5319         0.7735         0.7156         1.0000           Constant vs CIFAR-10         0.2930         0.3889         0.3889         0.9994           Constant vs CIEAR-100         0.3198         0.4033         0.4033         0.9976           Constant vs SUHN         0.2607         0.3710         0.3710         0.3710         0.9994           Constant vs SUHN         0.3525         0.2330	CIFAR-100 vs CelebA	0.4471	0.3359	0.3359	0.9677
CIFAR-100 vs Noise         0.8323         0.8435         0.7177           CIFAR-100 vs SVHN         0.7483         0.5633         0.7853           CIFAR-100 vs iSUN         0.5469         0.5960         0.9743           CelebA vs CIFAR-10         0.5467         0.7612         0.6990         1.0000           CelebA vs CIFAR-100         0.5443         0.7583         0.6957         1.0000           CelebA vs Constant         0.5862         0.7886         0.7294         1.0000           CelebA vs Constant         0.5674         0.7705         0.7089         1.0000           CelebA vs SUNN         0.4946         0.7466         0.4360         1.0000           CelebA vs SUNN         0.4946         0.7366         0.4360         1.0000           CelebA vs SUN         0.5319         0.7735         0.7156         1.0000           Constant vs CIFAR-10         0.2930         0.3889         0.3889         0.9994           Constant vs ClebA         0.3422         0.2866         0.2867         1.0000           Constant vs ClebA         0.3422         0.2866         0.2867         1.0000           Constant vs SUN         0.2607         0.3710         0.3710         0.9996 <t< td=""><td>CIFAR-100 vs Constant</td><td>0.9489</td><td>0.9540</td><td>0.9540</td><td>0.1547</td></t<>	CIFAR-100 vs Constant	0.9489	0.9540	0.9540	0.1547
CIFAR-100 vs SVHN         0.7483         0.5633         0.5633         0.7853           CIFAR-100 vs GISUN         0.5469         0.5960         0.5960         0.9743           CelebA vs CIFAR-10         0.5467         0.7612         0.6990         1.0000           CelebA vs Constant         0.5862         0.7886         0.7294         1.0000           CelebA vs Noise         0.5325         0.8031         0.7481         1.0000           CelebA vs SVHN         0.4946         0.5466         0.4360         1.0000           CelebA vs SVHN         0.4949         0.7399         0.6764         1.0000           CelebA vs SUN         0.5312         0.7735         0.7156         1.0000           CelebA vs SUN         0.5319         0.7735         0.7156         1.0000           CelebA vs Inylmagenet         0.4949         0.7399         0.6764         1.0000           Constant vs CiffAR-10         0.2930         0.3889         0.3889         0.9994           Constant vs CiffAR-100         0.3188         0.4033         0.4033         0.9976           Constant vs CiffAR-100         0.3182         0.2866         0.2867         1.0000           Constant vs Isun         0.2607         0.3710 <td>CIFAR-100  vs  LSUN</td> <td>0.5632</td> <td>0.5879</td> <td>0.5880</td> <td>0.9712</td>	CIFAR-100  vs  LSUN	0.5632	0.5879	0.5880	0.9712
CIFAR-100 vs iSUN         0.5469         0.5960         0.5960         0.9743           CelebA vs CIFAR-10         0.54467         0.7612         0.6990         1.0000           CelebA vs CIFAR-100         0.5443         0.7583         0.6957         1.0000           CelebA vs Constant         0.5862         0.7886         0.7294         1.0000           CelebA vs LSUN         0.5674         0.7705         0.7089         1.0000           CelebA vs SVHN         0.4946         0.5466         0.4360         1.0000           CelebA vs TinyImagenet         0.4949         0.7399         0.6764         1.0000           CelebA vs ISUN         0.5319         0.7735         0.7156         1.0000           CelebA vs ISUN         0.5319         0.7735         0.7156         1.0000           Constant vs CIFAR-10         0.2303         0.3889         0.3889         0.9994           Constant vs CleFAR-10         0.3198         0.4033         0.4033         0.9976           Constant vs CleFAR-10         0.3492         0.2840         0.2840         0.2840         0.2840         0.2840         0.2840         0.2841         1.0000           Constant vs SVIIN         0.3589         0.2331         1.0000	CIFAR-100 vs Noise	0.8323	0.8435	0.8435	0.7177
CIFAR-100 vs iSUN         0.5469         0.5960         0.5960         0.9743           CelebA vs CIFAR-10         0.54467         0.7612         0.6990         1.0000           CelebA vs CIFAR-100         0.5443         0.7583         0.6957         1.0000           CelebA vs Constant         0.5862         0.7886         0.7294         1.0000           CelebA vs LSUN         0.5674         0.7705         0.7089         1.0000           CelebA vs SVHN         0.4946         0.5466         0.4360         1.0000           CelebA vs TinyImagenet         0.4949         0.7399         0.6764         1.0000           CelebA vs ISUN         0.5319         0.7735         0.7156         1.0000           CelebA vs ISUN         0.5319         0.7735         0.7156         1.0000           Constant vs CIFAR-10         0.2303         0.3889         0.3889         0.9994           Constant vs CleFAR-10         0.3198         0.4033         0.4033         0.9976           Constant vs CleFAR-10         0.3492         0.2840         0.2840         0.2840         0.2840         0.2840         0.2840         0.2841         1.0000           Constant vs SVIIN         0.3589         0.2331         1.0000	CIFAR-100 vs SVHN	0.7483	0.5633	0.5633	0.7853
CelebA vs CIFAR-10         0.5467         0.7612         0.6990         1.0000           CelebA vs CIFAR-100         0.5443         0.7583         0.6957         1.0000           CelebA vs Constant         0.5862         0.7886         0.7294         1.0000           CelebA vs Noise         0.5325         0.8031         0.7481         1.0000           CelebA vs SVHN         0.4946         0.5466         0.4360         1.0000           CelebA vs TinyImagenet         0.4949         0.7399         0.6764         1.0000           CelebA vs iSUN         0.5319         0.7735         0.7156         1.0000           CelebA vs iSUN         0.5319         0.7339         0.3889         0.39994           Constant vs CIFAR-10         0.2930         0.3889         0.3889         0.9994           Constant vs CelebA         0.3422         0.2866         0.2867         1.0000           Constant vs SUN         0.2607         0.3710         0.3710         0.9996           Constant vs SiuN         0.2840         0.4250         0.4301         0.4998           Constant28 vs KMNIST         0.1425         0.4126         0.9993           Constant28 vs Noise28         0.5032         0.420         0.4254 </td <td>CIFAR-100 vs iSUN</td> <td>0.5469</td> <td>0.5960</td> <td>0.5960</td> <td>0.9743</td>	CIFAR-100 vs iSUN	0.5469	0.5960	0.5960	0.9743
CelebA vs CIFAR-100         0.5443         0.7583         0.6957         1.0000           CelebA vs Constant         0.5862         0.7886         0.7294         1.0000           CelebA vs Noise         0.5674         0.7705         0.7089         1.0000           CelebA vs Noise         0.5325         0.8031         0.7481         1.0000           CelebA vs SVIN         0.4946         0.5466         0.4360         1.0000           CelebA vs iSUN         0.5319         0.7735         0.7156         1.0000           CelebA vs iSUN         0.5319         0.7735         0.7156         1.0000           Constant vs CIFAR-10         0.2930         0.3889         0.3889         0.9994           Constant vs CelebA         0.3422         0.2866         0.2867         1.0000           Constant vs CelebA         0.3422         0.2866         0.2867         1.0000           Constant vs SUN         0.2606         0.6971         0.6971         1.0000           Constant vs SVHN         0.3582         0.2330         0.2331         1.0000           Constant vs SVHN         0.3580         0.4240         0.4301         0.9983           Constant vs Wilm         0.2840         0.4125	CelebA vs CIFAR-10		0.7612	0.6990	1.0000
CelebA vs Constant         0.5862         0.7886         0.7294         1.0000           CelebA vs LSUN         0.5674         0.7705         0.7089         1.0000           CelebA vs Noise         0.5325         0.8031         0.7481         1.0000           CelebA vs SVHN         0.4946         0.5466         0.4360         1.0000           CelebA vs TinyImagenet         0.4949         0.7399         0.6764         1.0000           CelebA vs SUN         0.5319         0.7355         0.7156         1.0000           Constant vs CIFAR-10         0.2930         0.3889         0.3889         0.9994           Constant vs CIFAR-100         0.3198         0.4033         0.4033         0.9976           Constant vs CelebA         0.3422         0.2866         0.2867         1.0000           Constant vs SUN         0.2607         0.3710         0.3710         0.9996           Constant vs SVHN         0.3582         0.2330         0.2331         1.0000           Constant vs SVHN         0.3582         0.2330         0.2331         1.0000           Constant vs SVHN         0.3582         0.2330         0.2311         1.9000           Constant28 vs KiMNIST         0.2402         0.4300	CelebA vs CIFAR-100		0.7583	0.6957	1.0000
CelebA vs ISUN         0.5674         0.7705         0.7089         1.0000           CelebA vs Noise         0.5325         0.8031         0.7481         1.0000           CelebA vs SVHN         0.4946         0.5466         0.4360         1.0000           CelebA vs TinyImagenet         0.4949         0.7399         0.6764         1.0000           CelebA vs iSUN         0.5319         0.7735         0.7156         1.0000           Constant vs CIFAR-10         0.2930         0.3889         0.3889         0.9994           Constant vs CIFAR-100         0.3198         0.4033         0.4933         0.9976           Constant vs SUN         0.2607         0.3710         0.3710         0.9996           Constant vs Noise         0.5606         0.6971         0.6971         1.0000           Constant vs SUN         0.3420         0.4300         0.4301         0.9988           Constant vs iSUN         0.2840         0.4125         0.4126         0.9993           Constant vs iSUN         0.2840         0.4125         0.4126         0.9993           Constant28 vs FashionMNIST         0.1774         0.3746         0.3765         0.9996           Constant28 vs Momiglot         0.1677         0.359	CelebA vs Constant		0.7886	0.7294	1.0000
CelebA vs Noise         0.5325         0.8031         0.7481         1.0000           CelebA vs SVHN         0.4946         0.5466         0.4360         1.0000           CelebA vs TinyImagenet         0.4949         0.7399         0.6764         1.0000           CelebA vs iSUN         0.5319         0.7735         0.7156         1.0000           Constant vs CIFAR-10         0.2930         0.3889         0.3889         0.9994           Constant vs CelebA         0.3422         0.2866         0.2867         1.0003           Constant vs LSUN         0.2607         0.3710         0.9996           Constant vs Noise         0.5606         0.6971         0.6971         1.0000           Constant vs SVHN         0.3582         0.2330         0.2331         1.0000           Constant vs SVHN         0.3582         0.2330         0.2331         1.0000           Constant vs SVHN         0.2840         0.4125         0.4126         0.9993           Constant 28 vs FashionMNIST         0.2398         0.4240         0.4254         0.9890           Constant28 vs KMIST         0.1167         0.3593         0.3608         1.0000           Constant28 vs NotiMNIST         0.3812         0.5095 <th< td=""><td>CelebA vs LSUN</td><td>0.5674</td><td>0.7705</td><td>0.7089</td><td>1.0000</td></th<>	CelebA vs LSUN	0.5674	0.7705	0.7089	1.0000
CelebA vs TinyImagenet         0.4949         0.7399         0.6764         1.0000           CelebA vs iSUN         0.5319         0.7735         0.7156         1.0000           Constant vs CIFAR-10         0.2930         0.3889         0.3889         0.9994           Constant vs CIFAR-100         0.3198         0.4033         0.9976           Constant vs CelebA         0.3422         0.2866         0.2867         1.0000           Constant vs Noise         0.5606         0.6971         0.6971         1.0000           Constant vs SVHN         0.3582         0.2330         0.2331         1.0000           Constant vs SVHN         0.3420         0.4300         0.4301         0.9988           Constant vs iSUN         0.2840         0.4125         0.4126         0.9993           Constant28 vs KMNIST         0.1774         0.3765         0.9996           Constant28 vs MNIST         0.1167         0.3593         0.3608         1.0000           Constant28 vs Noise28         0.5033         0.7066         0.7070         1.0000           Constant28 vs NotMNIST         0.3812         0.5095         0.5108         0.9402           Constant28 vs Omniglot         0.0731         0.3666         0.3666	CelebA vs Noise	0.5325	0.8031	0.7481	
CelebA vs iSUN         0.5319         0.7735         0.7156         1.0000           Constant vs CIFAR-10         0.2930         0.3889         0.3889         0.9996           Constant vs CIFAR-100         0.3198         0.4033         0.4033         0.9976           Constant vs CelebA         0.3422         0.2866         0.2867         1.0000           Constant vs Noise         0.5606         0.6971         0.6971         1.0000           Constant vs SVHN         0.3582         0.2330         0.2331         1.0000           Constant vs SVHN         0.3420         0.4300         0.4301         0.9988           Constant vs iSUN         0.2840         0.4125         0.4126         0.9993           Constant28 vs FashionMNIST         0.1774         0.3765         0.9996           Constant28 vs MNIST         0.1167         0.3793         0.3608         1.0000           Constant28 vs Noise28         0.5033         0.7066         0.7070         1.0000           Constant28 vs Omniglot         0.0731         0.3636         0.3668         1.0000           Constant28 vs Omniglot         0.0731         0.3636         0.3666         1.0000           FashionMNIST vs KMNIST         0.7417         0.7685	CelebA vs SVHN	0.4946	0.5466	0.4360	1.0000
CelebA vs iSUN         0.5319         0.7735         0.7156         1.0000           Constant vs CIFAR-10         0.2930         0.3889         0.3889         0.9996           Constant vs CIFAR-100         0.3198         0.4033         0.4033         0.9976           Constant vs CelebA         0.3422         0.2866         0.2867         1.0000           Constant vs Noise         0.5606         0.6971         0.6971         1.0000           Constant vs SVHN         0.3582         0.2330         0.2331         1.0000           Constant vs SVHN         0.3420         0.4300         0.4301         0.9988           Constant vs iSUN         0.2840         0.4125         0.4126         0.9993           Constant28 vs FashionMNIST         0.1774         0.3765         0.9996           Constant28 vs MNIST         0.1167         0.3793         0.3608         1.0000           Constant28 vs Noise28         0.5033         0.7066         0.7070         1.0000           Constant28 vs Omniglot         0.0731         0.3636         0.3668         1.0000           Constant28 vs Omniglot         0.0731         0.3636         0.3666         1.0000           FashionMNIST vs KMNIST         0.7417         0.7685	CelebA vs TinyImagenet			0.6764	
Constant vs CIFAR-10         0.2930         0.3889         0.3889         0.9994           Constant vs CIFAR-100         0.3198         0.4033         0.4033         0.9076           Constant vs CelebA         0.3422         0.2866         0.2867         1.0000           Constant vs LSUN         0.2607         0.3710         0.9996           Constant vs Noise         0.5606         0.6971         0.6971         1.0000           Constant vs SVHN         0.3582         0.2330         0.2331         1.0000           Constant vs ISUN         0.2840         0.4300         0.4301         0.9998           Constant28 vs FashionMNIST         0.2398         0.4240         0.4254         0.9990           Constant28 vs KMNIST         0.1167         0.3593         0.3608         1.0000           Constant28 vs Noise28         0.5033         0.7066         0.7070         1.0000           Constant28 vs NotMNIST         0.3812         0.5095         0.5108         0.9402           Constant28 vs Omniglot         0.0731         0.3636         0.3666         1.0000           FashionMNIST vs Constant28         0.9662         0.9798         0.9798         0.1592           FashionMNIST vs Noise28         0.4833		0.5319		0.7156	1.0000
Constant vs CIFAR-100         0.3198         0.4033         0.4933         0.9976           Constant vs CelebA         0.3422         0.2866         0.2867         1.0000           Constant vs LSUN         0.2607         0.3710         0.3996           Constant vs Noise         0.5606         0.6971         0.6971         1.0000           Constant vs SVHN         0.3582         0.2330         0.2331         1.0000           Constant vs iSUN         0.2840         0.4125         0.4126         0.9993           Constant28 vs FashionMNIST         0.2398         0.4240         0.4254         0.9896           Constant28 vs KMNIST         0.1774         0.3746         0.3765         0.9996           Constant28 vs MNIST         0.1167         0.3593         0.3608         1.0000           Constant28 vs Noise28         0.5033         0.7066         0.7070         1.0000           Constant28 vs Omniglot         0.0731         0.3636         0.3666         1.0000           FashionMNIST vs KMNIST         0.7417         0.7685         0.8599           FashionMNIST vs MNIST         0.6848         0.7014         0.7014         0.9364           FashionMNIST vs NotMNIST         0.6796         0.7636         <	Constant vs CIFAR-10		0.3889	0.3889	
Constant vs CelebA         0.3422         0.2866         0.2867         1.0000           Constant vs Noise         0.5606         0.6971         0.6971         1.0000           Constant vs Noise         0.5606         0.6971         0.6971         1.0000           Constant vs SVHN         0.3582         0.2330         0.2331         1.0000           Constant vs TinyImagenet         0.3420         0.4300         0.4301         0.9988           Constant 28 vs FashionMNIST         0.2840         0.4125         0.4126         0.9993           Constant28 vs KMNIST         0.1167         0.3593         0.3608         1.0000           Constant28 vs MNIST         0.1167         0.3593         0.3608         1.0000           Constant28 vs Noise28         0.5033         0.7066         0.7070         1.0000           Constant28 vs Ommiglot         0.0731         0.3636         0.3666         1.0000           Constant28 vs Ommiglot         0.0731         0.3636         0.3666         1.0000           FashionMNIST vs KMNIST         0.7417         0.7685         0.7685         0.8599           FashionMNIST vs MNIST         0.6848         0.7014         0.7014         0.9364           FashionMNIST vs NotMNIST <td>Constant vs CIFAR-100</td> <td></td> <td>0.4033</td> <td>0.4033</td> <td>0.9976</td>	Constant vs CIFAR-100		0.4033	0.4033	0.9976
Constant vs Noise         0.2607         0.3710         0.3710         0.9996           Constant vs Noise         0.5606         0.6971         0.6971         1.0000           Constant vs SVHN         0.3582         0.2330         0.2331         1.0000           Constant vs TinyImagenet         0.3420         0.4300         0.4301         0.9983           Constant vs SUN         0.2840         0.4125         0.4126         0.9993           Constant 28 vs FashionMNIST         0.2398         0.4240         0.4254         0.9890           Constant 28 vs KMNIST         0.1167         0.3593         0.3608         1.0000           Constant 28 vs Moise 28         0.5033         0.7066         0.7070         1.0000           Constant 28 vs Notim 1ST         0.3812         0.5095         0.5108         0.9402           Constant 28 vs Notim 1ST         0.3812         0.5095         0.5108         0.9402           Constant 28 vs Notim 1ST         0.3812         0.5095         0.5108         0.9402           Constant 28 vs Notim 1ST         0.7417         0.7685         0.7685         0.8599           FashionMNIST vs KMNIST         0.7417         0.7685         0.7685         0.8599           FashionMNIST vs	Constant vs CelebA		0.2866	0.2867	1.0000
Constant vs Noise         0.5606         0.6971         0.6971         1.0000           Constant vs SVHN         0.3582         0.2330         0.2331         1.0000           Constant vs TinyImagenet         0.3420         0.4300         0.4301         0.9983           Constant Vs iSUN         0.2840         0.4125         0.4126         0.9993           Constant 28 vs KMNIST         0.1774         0.3746         0.3765         0.9996           Constant 28 vs MNIST         0.1167         0.3593         0.3608         1.0000           Constant 28 vs Notim MIST         0.3167         0.3593         0.3608         1.0000           Constant 28 vs Notim MIST         0.3812         0.5095         0.5108         0.9402           Constant 28 vs Notim MIST         0.3636         0.3666         1.0000           Constant 28 vs Omniglot         0.0731         0.3636         0.3666         1.0000           Fashion MNIST vs Constant 28         0.9662         0.9798         0.9798         0.1592           Fashion MNIST vs KMNIST         0.7417         0.7685         0.7685         0.8599           Fashion MNIST vs Noise28         0.4833         0.6149         0.6149         0.9853           Fashion MNIST vs Noimiglot					
Constant vs TinyImagenet         0.3582         0.2330         0.2331         1.0000           Constant vs TinyImagenet         0.3420         0.4300         0.4301         0.9988           Constant vs iSUN         0.2840         0.4125         0.4126         0.9993           Constant28 vs FashionMNIST         0.2398         0.4240         0.4254         0.9890           Constant28 vs MNIST         0.1167         0.3593         0.3608         1.0000           Constant28 vs Noise28         0.5033         0.7066         0.7070         1.0000           Constant28 vs Omiglot         0.0731         0.3636         0.3666         1.0000           Constant28 vs Omniglot         0.0731         0.3636         0.3666         1.0000           FashionMNIST vs Constant28         0.9662         0.9798         0.9798         0.1592           FashionMNIST vs MNIST         0.6449         0.9099         0.9599         0.9798         0.1592           FashionMNIST vs NotMNIST         0.7417         0.7685         0.7685         0.8599           FashionMNIST vs NotMNIST         0.7571         0.7771         0.7771         0.8275           FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545					
Constant vs iSUN         0.3420         0.4300         0.4301         0.9988           Constant vs iSUN         0.2840         0.4125         0.4126         0.9993           Constant28 vs FashionMNIST         0.2398         0.4240         0.4254         0.9890           Constant28 vs KMNIST         0.1774         0.3746         0.3765         0.9996           Constant28 vs MNIST         0.1167         0.3593         0.3608         1.0000           Constant28 vs Noise28         0.5033         0.7066         0.7070         1.0000           Constant28 vs Oomiglot         0.0731         0.3636         0.3666         1.0000           FashionMNIST vs Constant28         0.9662         0.9798         0.9798         0.1592           FashionMNIST vs KMNIST         0.7417         0.7685         0.8599           FashionMNIST vs MNIST         0.6848         0.7014         0.7014         0.9364           FashionMNIST vs NotimIST         0.7571         0.77771         0.77771         0.8275           FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545           KMNIST vs FashionMNIST         0.9601         0.9667         0.9668         0.2389           KMNIST vs NotimIST         0	Constant vs SVHN				
Constant vs iSUN         0.2840         0.4125         0.4126         0.9993           Constant28 vs FashionMNIST         0.2398         0.4240         0.4254         0.9890           Constant28 vs KMNIST         0.1774         0.3746         0.3765         0.9996           Constant28 vs MNIST         0.1167         0.3593         0.3608         1.0000           Constant28 vs NotMNIST         0.3033         0.7066         0.7070         1.0000           Constant28 vs NotMNIST         0.3812         0.5095         0.5108         0.9402           Constant28 vs Omniglot         0.0731         0.3636         0.3666         1.0000           FashionMNIST vs Constant28         0.9662         0.9798         0.9798         0.1592           FashionMNIST vs MNIST         0.7417         0.7685         0.7685         0.8599           FashionMNIST vs MNIST         0.6848         0.7014         0.7014         0.9364           FashionMNIST vs NotMNIST         0.7571         0.7771         0.7771         0.8275           FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545           KMNIST vs FashionMNIST         0.9001         1.0000         1.0000         0.0000           KMNIST vs					
Constant28 vs FashionMNIST         0.2398         0.4240         0.4254         0.9890           Constant28 vs KMNIST         0.1774         0.3746         0.3765         0.9996           Constant28 vs MNIST         0.1167         0.3593         0.3608         1.0000           Constant28 vs Noise28         0.5033         0.7066         0.7070         1.0000           Constant28 vs Omniglot         0.0731         0.3636         0.3666         1.0000           FashionMNIST vs Constant28         0.9662         0.9798         0.9798         0.1592           FashionMNIST vs KMNIST         0.7417         0.7685         0.7685         0.8599           FashionMNIST vs MNIST         0.6848         0.7014         0.7014         0.9364           FashionMNIST vs Noise28         0.4833         0.6149         0.6149         0.9853           FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9601         0.9667         0.9668         0.2389           KMNIST vs Noise28         0.9835         0.9871         0.9871         0.0835           KMNIST vs N	v v				
Constant28 vs KMNIST         0.1774         0.3746         0.3765         0.9996           Constant28 vs MNIST         0.1167         0.3593         0.3608         1.0000           Constant28 vs Noise28         0.5033         0.7066         0.7070         1.0000           Constant28 vs NotMNIST         0.3812         0.5095         0.5108         0.9402           Constant28 vs Omniglot         0.0731         0.3636         0.3666         1.0000           FashionMNIST vs Constant28         0.9662         0.9798         0.9798         0.1592           FashionMNIST vs Constant28         0.9662         0.9798         0.9798         0.1592           FashionMNIST vs MNIST         0.6848         0.7014         0.7014         0.9364           FashionMNIST vs MNIST         0.6848         0.7014         0.7046         0.7685         0.8599           FashionMNIST vs Noise28         0.4833         0.6149         0.6149         0.9954           FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs RashionMNIST         0.9607         0.9668         0.2389           KMNIST	Constant28 vs FashionMNIST				
Constant28 vs MNIST         0.1167         0.3593         0.3608         1.0000           Constant28 vs Noise28         0.5033         0.7066         0.7070         1.0000           Constant28 vs NotMNIST         0.3812         0.5095         0.5108         0.9402           Constant28 vs Omniglot         0.0731         0.3636         0.3666         1.0000           FashionMNIST vs Constant28         0.9662         0.9798         0.9798         0.1592           FashionMNIST vs KMNIST         0.7417         0.7685         0.7685         0.8599           FashionMNIST vs MNIST         0.6848         0.7014         0.7014         0.9364           FashionMNIST vs NotMNIST         0.7571         0.77771         0.77771         0.8275           FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs MNIST         0.9172         0.9248         0.9248         0.4328           KMNIST vs Noise28         0.9835         0.9871         0.9831         0.2241           KMNIST vs NotMNIST         0.9597         0.9631         0.9631         0.2241           KMNIST vs Omniglot <td></td> <td></td> <td></td> <td></td> <td></td>					
Constant28 vs Noise28         0.5033         0.7066         0.7070         1.0000           Constant28 vs NotMNIST         0.3812         0.5095         0.5108         0.9402           Constant28 vs Omniglot         0.0731         0.3636         0.3666         1.0000           FashionMNIST vs Constant28         0.9662         0.9798         0.9798         0.1592           FashionMNIST vs KMNIST         0.7417         0.7685         0.7685         0.8599           FashionMNIST vs MNIST         0.6848         0.7014         0.7014         0.9364           FashionMNIST vs Noise28         0.4833         0.6149         0.6149         0.9853           FashionMNIST vs NotMNIST         0.7571         0.7771         0.7771         0.8275           FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs MNIST         0.9172         0.9248         0.9248         0.4328           KMNIST vs Noise28         0.9835         0.9871         0.9871         0.0835           KMNIST vs NotMNIST         0.9597         0.9631         0.9631         0.2241           KMNIST vs Constant2	Constant28 vs MNIST				
Constant28 vs Omniglot         0.0731         0.3636         0.3666         1.0000           FashionMNIST vs Constant28         0.9662         0.9798         0.9798         0.1592           FashionMNIST vs KMNIST         0.7417         0.7685         0.7685         0.8599           FashionMNIST vs MNIST         0.6848         0.7014         0.7014         0.9364           FashionMNIST vs Noise28         0.4833         0.6149         0.6149         0.9853           FashionMNIST vs NotMNIST         0.7571         0.7771         0.7771         0.8275           FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9601         0.9667         0.9668         0.2389           KMNIST vs Noise28         0.9835         0.9871         0.9871         0.0835           KMNIST vs NotMNIST         0.9597         0.9631         0.9241         0.4192           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs Constant28         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         0.	Constant28 vs Noise28		0.7066	0.7070	
FashionMNIST vs Constant28         0.9662         0.9798         0.9798         0.1592           FashionMNIST vs KMNIST         0.7417         0.7685         0.7685         0.8599           FashionMNIST vs MNIST         0.6848         0.7014         0.7014         0.9364           FashionMNIST vs Noise28         0.4833         0.6149         0.6149         0.9853           FashionMNIST vs NotMNIST         0.7571         0.7771         0.7771         0.8275           FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs RashionMNIST         0.9601         0.9667         0.9668         0.2389           KMNIST vs Noise28         0.9835         0.9871         0.9871         0.0835           KMNIST vs NotMNIST         0.9597         0.9631         0.9241         0.4192           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         0.9635         0.9624         0.9624         0.2044           MNIST vs KMNIST         0.8919         0.8836         0.8836         0.4440           MNIST vs Noise28	Constant28 vs NotMNIST	0.3812	0.5095	0.5108	0.9402
FashionMNIST vs KMNIST         0.7417         0.7685         0.7685         0.8599           FashionMNIST vs MNIST         0.6848         0.7014         0.7014         0.9364           FashionMNIST vs Noise28         0.4833         0.6149         0.6149         0.9853           FashionMNIST vs NotMNIST         0.7571         0.7771         0.7771         0.8275           FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9601         0.9667         0.9668         0.2389           KMNIST vs MNIST         0.9172         0.9248         0.9248         0.4328           KMNIST vs Noise28         0.9835         0.9871         0.9871         0.0835           KMNIST vs NotMNIST         0.9597         0.9631         0.9631         0.2241           KMNIST vs Omniglot         0.9183         0.9361         0.9361         0.4192           MNIST vs FashionMNIST         0.9635         0.9624         0.9624         0.2004           MNIST vs KMNIST         0.8919         0.8836         0.8836         0.4440           MNIST vs Noise28	Constant28 vs Omniglot	0.0731	0.3636	0.3666	1.0000
FashionMNIST vs MNIST         0.6848         0.7014         0.7014         0.9364           FashionMNIST vs Noise28         0.4833         0.6149         0.6149         0.9853           FashionMNIST vs NotMNIST         0.7571         0.7771         0.7771         0.8275           FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9601         0.9667         0.9668         0.2389           KMNIST vs MNIST         0.9172         0.9248         0.9248         0.4328           KMNIST vs Noise28         0.9835         0.9871         0.9831         0.0835           KMNIST vs NotMNIST         0.9597         0.9631         0.9241           KMNIST vs Omniglot         0.9183         0.9361         0.9361         0.4192           MNIST vs FashionMNIST         0.9635         0.9624         0.9624         0.2004           MNIST vs KMNIST         0.8919         0.8836         0.8836         0.4440           MNIST vs Noise28         0.9998         0.9998         0.9998         0.9998         0.0000           MNIST vs Noimiglot         0.88	FashionMNIST vs Constant28	0.9662	0.9798	0.9798	0.1592
FashionMNIST vs Noise28         0.4833         0.6149         0.6149         0.9853           FashionMNIST vs NotMNIST         0.7571         0.7771         0.7771         0.8275           FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9601         0.9667         0.9668         0.2389           KMNIST vs MNIST         0.9172         0.9248         0.9248         0.4328           KMNIST vs Noise28         0.9835         0.9871         0.9871         0.0835           KMNIST vs NotMNIST         0.9597         0.9631         0.9631         0.2241           KMNIST vs Omniglot         0.9183         0.9361         0.9361         0.4192           MNIST vs FashionMNIST         0.9635         0.9624         0.9624         0.2004           MNIST vs KMNIST         0.8919         0.8836         0.8836         0.4440           MNIST vs Noise28         0.9998         0.9998         0.9998         0.9998         0.9998           MNIST vs Omniglot         0.8819         0.8914         0.8914         0.4860           Noise vs CIFAR-100 </td <td>FashionMNIST vs KMNIST</td> <td>0.7417</td> <td>0.7685</td> <td>0.7685</td> <td>0.8599</td>	FashionMNIST vs KMNIST	0.7417	0.7685	0.7685	0.8599
FashionMNIST vs NotMNIST         0.7571         0.7771         0.7771         0.8275           FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9601         0.9667         0.9668         0.2389           KMNIST vs MNIST         0.9172         0.9248         0.9248         0.4328           KMNIST vs Noise28         0.9835         0.9871         0.9871         0.0835           KMNIST vs NotMNIST         0.9597         0.9631         0.9631         0.2241           KMNIST vs Omniglot         0.9183         0.9361         0.9361         0.4192           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         0.9635         0.9624         0.9624         0.2004           MNIST vs Noise28         0.9998         0.9998         0.9998         0.9998         0.0000           MNIST vs NotMNIST         0.9207         0.9093         0.3199         0.3199           MNIST vs Omniglot         0.8819         0.8914         0.8914         0.4860           Noise vs CIFAR-100 <td>FashionMNIST vs MNIST</td> <td>0.6848</td> <td></td> <td></td> <td>0.9364</td>	FashionMNIST vs MNIST	0.6848			0.9364
FashionMNIST vs Omniglot         0.6796         0.7635         0.7636         0.9545           KMNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           KMNIST vs FashionMNIST         0.9601         0.9667         0.9668         0.2389           KMNIST vs MNIST         0.9172         0.9248         0.9248         0.4328           KMNIST vs Noise28         0.9835         0.9871         0.9871         0.0835           KMNIST vs NotMNIST         0.9597         0.9631         0.9631         0.2241           KMNIST vs Omniglot         0.9183         0.9361         0.9361         0.4192           MNIST vs Constant28         1.0000         1.0000         1.0000         0.0000           MNIST vs FashionMNIST         0.9635         0.9624         0.9624         0.2004           MNIST vs Noise28         0.9998         0.9998         0.9998         0.0999           MNIST vs NotMNIST         0.9207         0.9093         0.3199           MNIST vs Omniglot         0.8819         0.8914         0.8914         0.4860           Noise vs CIFAR-10         0.5424         0.5502         0.5503         0.9162           Noise vs CelebA         0.5220         0.3635	FashionMNIST vs Noise28	0.4833	0.6149	0.6149	0.9853
KMNIST vs Constant281.00001.00001.00000.0000KMNIST vs FashionMNIST0.96010.96670.96680.2389KMNIST vs MNIST0.91720.92480.92480.4328KMNIST vs Noise280.98350.98710.98710.0835KMNIST vs NotMNIST0.95970.96310.96310.2241KMNIST vs Omniglot0.91830.93610.93610.4192MNIST vs Constant281.00001.00001.00000.0000MNIST vs FashionMNIST0.96350.96240.96240.2004MNIST vs Noise280.99980.99980.99980.0000MNIST vs NotMNIST0.92070.90930.3199MNIST vs Omniglot0.88190.89140.89140.4860Noise vs CIFAR-100.54440.55690.55710.9162Noise vs ClebA0.52200.36350.36360.9481Noise vs Constant0.65650.72280.72280.8974Noise vs LSUN0.53070.53500.53510.9354Noise vs SVHN0.51270.30030.30040.8927	FashionMNIST vs NotMNIST	0.7571	0.7771	0.7771	0.8275
KMNIST vs FashionMNIST0.96010.96670.96680.2389KMNIST vs MNIST0.91720.92480.92480.4328KMNIST vs Noise280.98350.98710.98710.0835KMNIST vs NotMNIST0.95970.96310.96310.2241KMNIST vs Omniglot0.91830.93610.93610.4192MNIST vs Constant281.00001.00001.00000.0000MNIST vs FashionMNIST0.96350.96240.96240.2004MNIST vs KMNIST0.89190.88360.88360.4440MNIST vs Noise280.99980.99980.99980.0000MNIST vs NotMNIST0.92070.90930.3199MNIST vs Omniglot0.88190.89140.89140.4860Noise vs CIFAR-100.54440.55690.55710.9162Noise vs ClebA0.52200.36350.36360.9481Noise vs Constant0.65650.72280.72280.8974Noise vs LSUN0.53070.53500.53510.9354Noise vs SVHN0.51270.30030.30040.8927	FashionMNIST vs Omniglot	0.6796	0.7635	0.7636	
KMNIST vs MNIST0.91720.92480.92480.4328KMNIST vs Noise280.98350.98710.98710.0835KMNIST vs NotMNIST0.95970.96310.96310.2241KMNIST vs Omniglot0.91830.93610.93610.4192MNIST vs Constant281.00001.00001.00000.0000MNIST vs FashionMNIST0.96350.96240.96240.2004MNIST vs KMNIST0.89190.88360.88360.4440MNIST vs Noise280.99980.99980.99980.0000MNIST vs NotMNIST0.92070.90930.90930.3199MNIST vs Omniglot0.88190.89140.89140.4860Noise vs CIFAR-100.54440.55690.55710.9162Noise vs ClebA0.52200.36350.36360.9481Noise vs Constant0.65650.72280.72280.8974Noise vs LSUN0.53070.53500.53510.9354Noise vs SVHN0.51270.30030.30040.8927	KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs Noise28       0.9835       0.9871       0.9871       0.0835         KMNIST vs NotMNIST       0.9597       0.9631       0.9631       0.2241         KMNIST vs Omniglot       0.9183       0.9361       0.9361       0.4192         MNIST vs Constant28       1.0000       1.0000       1.0000       0.0000         MNIST vs FashionMNIST       0.9635       0.9624       0.9624       0.2004         MNIST vs KMNIST       0.8919       0.8836       0.8836       0.4440         MNIST vs Noise28       0.9998       0.9998       0.9998       0.0000         MNIST vs NotMNIST       0.9207       0.9093       0.9093       0.3199         MNIST vs Omniglot       0.8819       0.8914       0.8914       0.4860         Noise vs CIFAR-10       0.5444       0.5569       0.5571       0.9162         Noise vs ClebA       0.5220       0.3635       0.3636       0.9481         Noise vs Constant       0.6565       0.7228       0.7228       0.8974         Noise vs LSUN       0.5307       0.5350       0.5351       0.9354         Noise vs SVHN       0.5127       0.3003       0.3004       0.8927	KMNIST vs FashionMNIST	0.9601	0.9667	0.9668	0.2389
KMNIST vs NotMNIST       0.9597       0.9631       0.9631       0.2241         KMNIST vs Omniglot       0.9183       0.9361       0.9361       0.4192         MNIST vs Constant28       1.0000       1.0000       1.0000       0.0000         MNIST vs FashionMNIST       0.9635       0.9624       0.9624       0.2004         MNIST vs KMNIST       0.8919       0.8836       0.8836       0.4440         MNIST vs Noise28       0.9998       0.9998       0.9998       0.0000         MNIST vs NotMNIST       0.9207       0.9093       0.9093       0.3199         MNIST vs Omniglot       0.8819       0.8914       0.8914       0.4860         Noise vs CIFAR-10       0.5444       0.5569       0.5571       0.9162         Noise vs ClebA       0.5220       0.3635       0.3636       0.9481         Noise vs Constant       0.6565       0.7228       0.7228       0.8974         Noise vs LSUN       0.5307       0.5350       0.5351       0.9354         Noise vs SVHN       0.5127       0.3003       0.3004       0.8927	KMNIST vs MNIST	0.9172	0.9248	0.9248	0.4328
KMNIST vs Omniglot       0.9183       0.9361       0.9361       0.4192         MNIST vs Constant28       1.0000       1.0000       1.0000       0.0000         MNIST vs FashionMNIST       0.9635       0.9624       0.9624       0.2004         MNIST vs KMNIST       0.8919       0.8836       0.8836       0.4440         MNIST vs Noise28       0.9998       0.9998       0.9998       0.0000         MNIST vs NotMNIST       0.9207       0.9093       0.9093       0.3199         MNIST vs Omniglot       0.8819       0.8914       0.8914       0.4860         Noise vs CIFAR-10       0.5444       0.5569       0.5571       0.9162         Noise vs ClebA       0.5220       0.3635       0.3636       0.9481         Noise vs Constant       0.6565       0.7228       0.7228       0.8974         Noise vs LSUN       0.5307       0.5350       0.5351       0.9354         Noise vs SVHN       0.5127       0.3003       0.3004       0.8927	KMNIST vs Noise28	0.9835	0.9871	0.9871	0.0835
MNIST vs Constant28       1.0000       1.0000       1.0000       0.0000         MNIST vs FashionMNIST       0.9635       0.9624       0.9624       0.2004         MNIST vs KMNIST       0.8919       0.8836       0.8836       0.4440         MNIST vs Noise28       0.9998       0.9998       0.9998       0.0000         MNIST vs NotMNIST       0.9207       0.9093       0.9093       0.3199         MNIST vs Omniglot       0.8819       0.8914       0.8914       0.4860         Noise vs CIFAR-10       0.5444       0.5569       0.5571       0.9162         Noise vs CelebA       0.5424       0.5502       0.5503       0.9164         Noise vs CelebA       0.5220       0.3635       0.3636       0.9481         Noise vs Constant       0.6565       0.7228       0.7228       0.8974         Noise vs LSUN       0.5307       0.5350       0.5351       0.9354         Noise vs SVHN       0.5127       0.3003       0.3004       0.8927	KMNIST vs NotMNIST	0.9597	0.9631	0.9631	0.2241
MNIST vs FashionMNIST       0.9635       0.9624       0.9624       0.2004         MNIST vs KMNIST       0.8919       0.8836       0.8836       0.4440         MNIST vs Noise28       0.9998       0.9998       0.9998       0.0000         MNIST vs NotMNIST       0.9207       0.9093       0.9093       0.3199         MNIST vs Omniglot       0.8819       0.8914       0.8914       0.4860         Noise vs CIFAR-10       0.5444       0.5569       0.5571       0.9162         Noise vs CIFAR-100       0.5424       0.5502       0.5503       0.9164         Noise vs CelebA       0.5220       0.3635       0.3636       0.9481         Noise vs Constant       0.6565       0.7228       0.7228       0.8974         Noise vs LSUN       0.5307       0.5350       0.5351       0.9354         Noise vs SVHN       0.5127       0.3003       0.3004       0.8927	KMNIST vs Omniglot	0.9183	0.9361	0.9361	0.4192
MNIST vs KMNIST       0.8919       0.8836       0.8836       0.4440         MNIST vs Noise28       0.9998       0.9998       0.9998       0.0000         MNIST vs NotMNIST       0.9207       0.9093       0.9093       0.3199         MNIST vs Omniglot       0.8819       0.8914       0.8914       0.4860         Noise vs CIFAR-10       0.5444       0.5569       0.5571       0.9162         Noise vs CIFAR-100       0.5424       0.5502       0.5503       0.9164         Noise vs CelebA       0.5220       0.3635       0.3636       0.9481         Noise vs Constant       0.6565       0.7228       0.7228       0.8974         Noise vs LSUN       0.5307       0.5350       0.5351       0.9354         Noise vs SVHN       0.5127       0.3003       0.3004       0.8927	MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs Noise28       0.9998       0.9998       0.9998       0.0000         MNIST vs NotMNIST       0.9207       0.9093       0.9093       0.3199         MNIST vs Omniglot       0.8819       0.8914       0.8914       0.4860         Noise vs CIFAR-10       0.5444       0.5569       0.5571       0.9162         Noise vs CIFAR-100       0.5424       0.5502       0.5503       0.9164         Noise vs CelebA       0.5220       0.3635       0.3636       0.9481         Noise vs Constant       0.6565       0.7228       0.7228       0.8974         Noise vs LSUN       0.5307       0.5350       0.5351       0.9354         Noise vs SVHN       0.5127       0.3003       0.3004       0.8927	MNIST vs FashionMNIST	0.9635	0.9624	0.9624	0.2004
MNIST vs NotMNIST       0.9207       0.9093       0.9093       0.3199         MNIST vs Omniglot       0.8819       0.8914       0.8914       0.4860         Noise vs CIFAR-10       0.5444       0.5569       0.5571       0.9162         Noise vs CIFAR-100       0.5424       0.5502       0.5503       0.9164         Noise vs CelebA       0.5220       0.3635       0.3636       0.9481         Noise vs Constant       0.6565       0.7228       0.7228       0.8974         Noise vs LSUN       0.5307       0.5350       0.5351       0.9354         Noise vs SVHN       0.5127       0.3003       0.3004       0.8927	MNIST vs KMNIST	0.8919	0.8836	0.8836	0.4440
MNIST vs Omniglot       0.8819       0.8914       0.8914       0.4860         Noise vs CIFAR-10       0.5444       0.5569       0.5571       0.9162         Noise vs CIFAR-100       0.5424       0.5502       0.5503       0.9164         Noise vs CelebA       0.5220       0.3635       0.3636       0.9481         Noise vs Constant       0.6565       0.7228       0.7228       0.8974         Noise vs LSUN       0.5307       0.5350       0.5351       0.9354         Noise vs SVHN       0.5127       0.3003       0.3004       0.8927	MNIST vs Noise28	0.9998	0.9998	0.9998	0.0000
Noise vs CIFAR-10       0.5444       0.5569       0.5571       0.9162         Noise vs CIFAR-100       0.5424       0.5502       0.5503       0.9164         Noise vs CelebA       0.5220       0.3635       0.3636       0.9481         Noise vs Constant       0.6565       0.7228       0.7228       0.8974         Noise vs LSUN       0.5307       0.5350       0.5351       0.9354         Noise vs SVHN       0.5127       0.3003       0.3004       0.8927	MNIST vs NotMNIST	0.9207	0.9093	0.9093	0.3199
Noise vs CIFAR-100       0.5424       0.5502       0.5503       0.9164         Noise vs CelebA       0.5220       0.3635       0.3636       0.9481         Noise vs Constant       0.6565       0.7228       0.7228       0.8974         Noise vs LSUN       0.5307       0.5350       0.5351       0.9354         Noise vs SVHN       0.5127       0.3003       0.3004       0.8927	MNIST vs Omniglot	0.8819	0.8914	0.8914	0.4860
Noise vs CelebA       0.5220       0.3635       0.3636       0.9481         Noise vs Constant       0.6565       0.7228       0.7228       0.8974         Noise vs LSUN       0.5307       0.5350       0.5351       0.9354         Noise vs SVHN       0.5127       0.3003       0.3004       0.8927	Noise vs CIFAR-10	0.5444	0.5569	0.5571	0.9162
Noise vs Constant       0.6565       0.7228       0.7228       0.8974         Noise vs LSUN       0.5307       0.5350       0.5351       0.9354         Noise vs SVHN       0.5127       0.3003       0.3004       0.8927	Noise vs CIFAR-100	0.5424	0.5502	0.5503	0.9164
Noise vs LSUN         0.5307         0.5350         0.5351         0.9354           Noise vs SVHN         0.5127         0.3003         0.3004         0.8927	Noise vs CelebA	0.5220	0.3635	0.3636	0.9481
Noise vs SVHN 0.5127 0.3003 0.3004 0.8927	Noise vs Constant	0.6565	0.7228	0.7228	0.8974
	Noise vs LSUN	0.5307	0.5350	0.5351	0.9354
Noise vs TinyImagenet $0.5469  0.5614  0.5615  0.9131$	Noise vs SVHN	0.5127	0.3003	0.3004	0.8927
	Noise vs TinyImagenet	0.5469	0.5614	0.5615	0.9131

NI · · · CIINI	0.5400	0.5007	0.5000	0.0000
Noise vs iSUN	0.5423	0.5687	0.5689	0.9266
Noise28 vs Constant28	0.7858	0.8550	0.8550	0.9578
Noise28 vs FashionMNIST	0.4699	0.5101	0.5101	0.9876
Noise28 vs KMNIST	0.4637	0.4966	0.4967	0.9795
Noise28 vs MNIST	0.4636	0.5234	0.5235	0.9855
Noise28 vs NotMNIST	0.4384	0.4888	0.4889	0.9912
Noise28 vs Omniglot	0.4534	0.5811	0.5812	0.9897
NotMNIST vs Constant28	0.9956	0.9965	0.9965	0.0000
NotMNIST vs FashionMNIST	0.8366	0.8690	0.8690	0.7538
NotMNIST vs KMNIST	0.8160	0.8262	0.8262	0.7338
NotMNIST vs MNIST	0.7541	0.7418	0.7419	0.7648
NotMNIST vs Noise28	0.7295	0.7514	0.7514	0.8248
NotMNIST vs Omniglot	0.8216	0.8592	0.8593	0.7027
Omniglot vs Constant28	0.9932	0.9957	0.9957	0.0000
Omniglot vs FashionMNIST	0.7649	0.6909	0.6910	0.6709
Omniglot vs KMNIST	0.5933	0.5344	0.5345	0.8846
Omniglot vs MNIST	0.6748	0.5981	0.5982	0.8151
Omniglot vs Noise28	0.9406	0.9476	0.9476	0.3226
Omniglot vs NotMNIST	0.8630	0.8137	0.8138	0.4337
SVHN vs CIFAR-10	0.6208	0.8263	0.8264	0.9750
SVHN vs CIFAR-100	0.6140	0.8216	0.8216	0.9733
SVHN vs CelebA	0.7389	0.8256	0.8256	0.9645
SVHN vs Constant	0.7746	0.8824	0.8824	0.5518
SVHN vs LSUN	0.5983	0.8089	0.8090	0.9767
SVHN vs Noise	0.5980	0.8144	0.8144	0.9663
SVHN vs TinyImagenet	0.6286	0.8340	0.8340	0.9695
SVHN vs iSUN	0.6099	0.8342	0.8342	0.9757
TinyImagenet vs CelebA	0.4118	0.3133	0.3133	0.9875
TinyImagenet vs Constant	0.9181	0.9297	0.9297	0.4636
TinyImagenet vs LSUN	0.5572	0.5800	0.5801	0.9772
TinyImagenet vs Noise	0.6214	0.7360	0.7360	1.0000
TinyImagenet vs SVHN	0.6798	0.4319	0.4320	0.8662
TinyImagenet vs iSUN	0.5489	0.6014	0.6015	0.9720
Average	0.6294	0.6833	0.6776	0.7807
				of b

Table 87: The detailed performance for indicator Deconf-C\* of h with epsilon 0.08 in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4841	0.4440	0.4441	0.9286
CIFAR-10 vs Constant	0.9887	0.9891	0.9891	0.0319
CIFAR-10 vs LSUN	0.5615	0.5903	0.5904	0.8827
CIFAR-10 vs Noise	0.4226	0.5547	0.5547	0.9841
CIFAR-10 vs SVHN	0.7046	0.5652	0.5652	0.8875
CIFAR-10 vs iSUN	0.5662	0.6243	0.6243	0.8962
CIFAR-100 vs CelebA	0.4471	0.3359	0.3359	0.9677
CIFAR-100 vs Constant	0.9489	0.9540	0.9540	0.1547
CIFAR-100 vs LSUN	0.5632	0.5879	0.5880	0.9712
CIFAR-100 vs Noise	0.8323	0.8435	0.8435	0.7177
CIFAR-100 vs SVHN	0.7483	0.5633	0.5633	0.7853
CIFAR-100 vs iSUN	0.5469	0.5960	0.5960	0.9743
CelebA vs CIFAR-10	0.5391	0.7444	0.6957	1.0000
CelebA vs CIFAR-100	0.5336	0.7403	0.6917	1.0000
CelebA vs Constant	0.5025	0.7252	0.6783	1.0000
CelebA vs LSUN	0.5725	0.7633	0.7126	1.0000
CelebA vs Noise	0.6126	0.8205	0.7690	1.0000
CelebA vs SVHN	0.4792	0.5083	0.4290	1.0000
CelebA vs TinyImagenet	0.4902	0.7223	0.6767	1.0000
CelebA vs iSUN	0.5407	0.7659	0.7208	1.0000
Constant vs CIFAR-10	0.2930	0.3889	0.3889	0.9994
Constant vs CIFAR-100	0.3198	0.4033	0.4033	0.9976
Constant vs CelebA	0.3422	0.2866	0.2867	1.0000
Constant vs LSUN	0.2607	0.3710	0.3710	0.9996
Constant vs Noise	0.5606	0.6971	0.6971	1.0000
Constant vs SVHN	0.3582	0.2330	0.2331	1.0000
Constant vs TinyImagenet	0.3420	0.4300	0.4301	0.9988
Constant vs iSUN	0.2840	0.4125	0.4126	0.9993
Constant28 vs FashionMNIST	0.2398	0.4240	0.4254	0.9890
Constant28 vs KMNIST	0.1774	0.3746	0.3765	0.9996
Constant28 vs MNIST	0.1167	0.3593	0.3608	1.0000
Constant28 vs Noise28	0.5033	0.7066	0.7070	1.0000
Constant28 vs NotMNIST	0.3812	0.5095	0.5108	0.9402
Constant28 vs Omniglot	0.0731	0.3636	0.3666	1.0000
FashionMNIST vs Constant28	0.9987	0.9991	0.9991	0.0000
FashionMNIST vs KMNIST	0.9685	0.9667	0.9667	0.1279
FashionMNIST vs MNIST	0.9280	0.9136	0.9136	0.2388
FashionMNIST vs Noise28	0.8786	0.8853	0.8853	0.4851
FashionMNIST vs NotMNIST	0.9492	0.9411	0.9411	0.1866
FashionMNIST vs Omniglot	0.9319	0.9392	0.9392	0.2571
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9601	0.9667	0.9668	0.2389
KMNIST vs MNIST	0.9172	0.9248	0.9248	0.4328
KMNIST vs Noise28	0.9835	0.9871	0.9871	0.0835
KMNIST vs NotMNIST	0.9597	0.9631	0.9631	0.2241
KMNIST vs Omniglot	0.9183	0.9361	0.9361	0.4192
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9635	0.9624	0.9624	0.2004
MNIST vs KMNIST	0.8919	0.8836	0.8836	0.4440
MNIST vs Noise28	0.9998	0.9998	0.9998	0.0000
MNIST vs NotMNIST	0.9207	0.9093	0.9093	0.3199
MNIST vs Omniglot	0.8819	0.8914	0.8914	0.4860
Noise vs CIFAR-10	0.5684	0.5738	0.5739	0.9311
Noise vs CIFAR-100	0.5920	0.6004	0.6004	0.9205
Noise vs CelebA	0.5734	0.4184	0.4185	0.9366
Noise vs Constant	0.9988	0.9991	0.9991	0.0000
Noise vs LSUN	0.5418	0.5441	0.5442	0.9395
Noise vs SVHN	0.6776	0.4740	0.4741	0.8911
Noise vs TinyImagenet	0.5760	0.5851	0.5852	0.9280

Noise vs iSUN	0.5447	0.5755	0.5756	0.9396
Noise28 vs Constant28	0.9930	0.9947	0.9947	0.0000
Noise28 vs FashionMNIST	0.7300	0.7268	0.7268	0.8423
Noise28 vs KMNIST	0.7116	0.7192	0.7192	0.8780
Noise28 vs MNIST	0.7477	0.7632	0.7633	0.8425
Noise28 vs NotMNIST	0.7613	0.7624	0.7624	0.7764
Noise28 vs Omniglot	0.8011	0.8451	0.8451	0.7703
NotMNIST vs Constant28	0.9956	0.9965	0.9965	0.0000
NotMNIST vs FashionMNIST	0.8366	0.8690	0.8690	0.7538
NotMNIST vs KMNIST	0.8160	0.8262	0.8262	0.7338
NotMNIST vs MNIST	0.7541	0.7418	0.7419	0.7648
NotMNIST vs Noise28	0.7295	0.7514	0.7514	0.8248
NotMNIST vs Omniglot	0.8216	0.8592	0.8592	0.7027
Omniglot vs Constant28	0.9932	0.9957	0.9957	0.0000
Omniglot vs FashionMNIST	0.7649	0.6909	0.6910	0.6709
Omniglot vs KMNIST	0.5933	0.5344	0.5345	0.8846
Omniglot vs MNIST	0.6748	0.5981	0.5982	0.8151
Omniglot vs Noise28	0.9406	0.9476	0.9476	0.3226
Omniglot vs NotMNIST	0.8630	0.8137	0.8138	0.4337
SVHN vs CIFAR-10	0.8619	0.9393	0.9393	0.6314
SVHN vs CIFAR-100	0.8495	0.9314	0.9314	0.6510
SVHN vs CelebA	0.9299	0.9525	0.9525	0.4550
SVHN vs Constant	0.9269	0.9695	0.9695	0.3576
SVHN vs LSUN	0.8559	0.9348	0.9348	0.6440
SVHN vs Noise	0.7295	0.8774	0.8774	0.8424
SVHN vs TinyImagenet	0.8535	0.9362	0.9362	0.6450
SVHN vs iSUN	0.8504	0.9394	0.9394	0.6627
TinyImagenet vs CelebA	0.4118	0.3133	0.3133	0.9875
TinyImagenet vs Constant	0.9181	0.9297	0.9297	0.4636
TinyImagenet vs LSUN	0.5572	0.5800	0.5801	0.9772
TinyImagenet vs Noise	0.6214	0.7360	0.7360	1.0000
TinyImagenet vs SVHN	0.6798	0.4319	0.4320	0.8662
TinyImagenet vs iSUN	0.5489	0.6014	0.6015	0.9720
Average	0.6911	0.7255	0.7211	0.6838
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Table 88: The detailed performance for indicator Deconf-C\* of h with best epsilon in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4945	0.4353	0.4353	0.9990
CIFAR-10 vs Constant	0.6372	0.7512	0.7512	1.0000
CIFAR-10 vs LSUN	0.6049	0.6399	0.6399	0.9954
CIFAR-10 vs Noise	0.2693	0.3951	0.3952	1.0000
CIFAR-10 vs SVHN	0.5240	0.4371	0.4371	1.0000
CIFAR-10 vs iSUN	0.5629	0.6173	0.6174	0.9951
CIFAR-100 vs CelebA	0.6469	0.4954	0.4954	0.8549
CIFAR-100 vs Constant	0.5551	0.6459	0.6459	0.9940
CIFAR-100  vs  LSUN	0.6550	0.6653	0.6653	0.9667
CIFAR-100 vs Noise	0.8881	0.9044	0.9044	0.6346
CIFAR-100 vs SVHN	0.1947	0.1727	0.1728	0.9887
CIFAR-100 vs iSUN	0.6214	0.6559	0.6559	0.9709
CelebA vs CIFAR-10	0.5126	0.6836	0.6819	0.9609
CelebA vs CIFAR-100	0.5081	0.6707	0.6707	0.9334
CelebA vs Constant	0.3706	0.5707	0.5779	0.9879
CelebA vs LSUN	0.5584	0.7141	0.7119	0.9695
CelebA vs Noise	0.5557	0.8172	0.8070	1.0000
CelebA vs SVHN	0.4345	0.3741	0.3794	0.9423
CelebA vs TinyImagenet	0.4441	0.6360	0.6381	0.9800
CelebA vs iSUN	0.5121	0.7190	0.7164	0.9857
Constant vs CIFAR-10	0.4538	0.5732	0.5732	0.9988
Constant vs CIFAR-100	0.4160	0.5135	0.5135	0.9952
Constant vs CelebA	0.3966	0.4138	0.4138	1.0000
Constant vs LSUN	0.4373	0.5635	0.5636	0.9994
Constant vs Noise	0.8182	0.8986	0.8986	1.0000
Constant vs SVHN	0.5545	0.4360	0.4361	0.9985
Constant vs TinyImagenet	0.4126	0.5211	0.5211	0.9976
Constant vs iSUN	0.4550	0.5968	0.5968	0.9991
Constant28 vs FashionMNIST	0.5343	0.6730	0.6735	1.0000
Constant28 vs KMNIST	0.6602	0.7792	0.7795	0.9971
Constant28 vs MNIST	0.6344	0.7783	0.7786	1.0000
Constant28 vs Noise28	0.4858	0.6973	0.6977	1.0000
Constant28 vs NotMNIST	0.5234	0.5773	0.5785	0.9946
Constant28 vs Omniglot	0.6115	0.7910	0.7913	1.0000
FashionMNIST vs Constant28	0.7380	0.8287	0.8287	1.0000
FashionMNIST vs KMNIST	0.7615	0.8202	0.8202	0.9987
FashionMNIST vs MNIST	0.7355	0.8004	0.8004	0.9998
FashionMNIST vs Noise28	0.9027	0.9440	0.9440	0.9952
FashionMNIST vs NotMNIST	0.7944	0.8290	0.8290	0.9826
FashionMNIST vs Omniglot	0.7720	0.8556	0.8556	0.9954
KMNIST vs Constant28	0.6974	0.8199	0.8200	1.0000
KMNIST vs FashionMNIST	0.5927	0.7274	0.7274	1.0000
KMNIST vs MNIST	0.5637	0.6564	0.6564	1.0000
KMNIST vs Noise28	0.5964	0.7364	0.7364	1.0000
KMNIST vs NotMNIST	0.6361	0.7050	0.7050	0.9998
KMNIST vs Omniglot	0.5842	0.7436	0.7436	1.0000
MNIST vs Constant28	0.6420	0.7952	0.7952	1.0000
MNIST vs FashionMNIST	0.6520	0.7610	0.7610	1.0000
MNIST vs KMNIST	0.6466	0.7366	0.7366	1.0000
MNIST vs Noise28	0.6089	0.7671	0.7671	1.0000
MNIST vs Oppriglet	0.7022	0.7641	0.7641	1.0000
MNIST vs Omniglot	0.6047	0.7411	0.7412	1.0000
Noise vs CIFAR-10 Noise vs CIFAR-100	0.2947	0.4192	0.4193	0.9979
Noise vs CelebA	0.3033 $0.4549$	0.4284 $0.3557$	0.4284 $0.3558$	0.9983 $0.9947$
Noise vs Celeba Noise vs Constant	0.4549 $0.3879$	0.5357 $0.5469$	0.5358 0.5469	1.0000
Noise vs LSUN	0.3579 $0.3531$	0.3409 $0.4418$	0.5409 $0.4419$	0.9936
Noise vs LSUN Noise vs SVHN	0.3631 $0.2626$	0.4418 $0.2379$	0.4419 $0.2379$	0.9930 $0.9993$
Noise vs TinyImagenet	0.2020 $0.2968$	0.2379 $0.4384$	0.2379 $0.4385$	0.9989
TODGE VS THIYTHIAGEHED	0.4300	0.4004	0.4909	0.3303

Noise vs iSUN	0.3335	0.4636	0.4637	0.9946
Noise28 vs Constant28	0.4567	0.5028	0.5028	0.8846
Noise28 vs FashionMNIST	0.4298	0.4827	0.4828	0.9477
Noise28 vs KMNIST	0.4657	0.4774	0.4775	0.9334
Noise28 vs MNIST	0.4657	0.4850	0.4852	0.9265
Noise28 vs NotMNIST	0.5826	0.5384	0.5385	0.8047
Noise28 vs Omniglot	0.3767	0.5072	0.5072	0.9724
NotMNIST vs Constant28	0.6163	0.7480	0.7480	1.0000
NotMNIST vs FashionMNIST	0.6082	0.6678	0.6679	1.0000
NotMNIST vs KMNIST	0.4998	0.5146	0.5148	1.0000
NotMNIST vs MNIST	0.4983	0.5544	0.5545	1.0000
NotMNIST vs Noise28	0.5845	0.6853	0.6854	1.0000
NotMNIST vs Omniglot	0.4944	0.5875	0.5877	1.0000
Omniglot vs Constant28	0.7445	0.6556	0.6557	0.4379
Omniglot vs FashionMNIST	0.4983	0.4245	0.4247	0.7758
Omniglot vs KMNIST	0.5713	0.4600	0.4601	0.8062
Omniglot vs MNIST	0.5837	0.4593	0.4594	0.7964
Omniglot vs Noise28	0.8434	0.7686	0.7686	0.4921
Omniglot vs NotMNIST	0.8059	0.6656	0.6658	0.4075
SVHN vs CIFAR-10	0.6814	0.8701	0.8701	0.9982
SVHN vs CIFAR-100	0.6657	0.8617	0.8617	0.9985
SVHN vs CelebA	0.7213	0.8243	0.8243	0.9995
SVHN vs Constant	0.6621	0.8898	0.8898	1.0000
SVHN vs LSUN	0.6721	0.8598	0.8598	0.9976
SVHN vs Noise	0.6196	0.8549	0.8549	1.0000
SVHN vs TinyImagenet	0.6762	0.8712	0.8712	0.9991
SVHN vs iSUN	0.6866	0.8836	0.8836	0.9984
TinyImagenet vs CelebA	0.2942	0.2330	0.2331	0.9955
TinyImagenet vs Constant	0.9144	0.9064	0.9064	0.3082
TinyImagenet vs LSUN	0.6167	0.6103	0.6104	0.9908
TinyImagenet vs Noise	0.9497	0.9719	0.9719	0.4784
TinyImagenet vs SVHN	0.1961	0.1723	0.1723	0.9973
TinyImagenet vs iSUN	0.6454	0.6590	0.6591	0.9765
Average	0.5651	0.6395	0.6395	0.9458
Table 90. The detailed newfo	f		ton December 1	

Table 89: The detailed performance for indicator Deconf-C\* of g with epsilon 0.0025 in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4820	0.4315	0.4316	0.9990
CIFAR-10 vs Constant	0.6881	0.7888	0.7888	1.0000
CIFAR-10 vs LSUN	0.6062	0.6394	0.6395	0.9926
CIFAR-10 vs Noise	0.2653	0.3943	0.3944	0.9999
CIFAR-10 vs SVHN	0.5222	0.4335	0.4335	1.0000
CIFAR-10 vs iSUN	0.5631	0.6164	0.6165	0.9931
CIFAR-100 vs CelebA	0.6381	0.4908	0.4909	0.8682
CIFAR-100 vs Constant	0.6101	0.6967	0.6967	0.9839
CIFAR-100  vs  LSUN	0.6548	0.6647	0.6647	0.9614
CIFAR-100 vs Noise	0.8823	0.8976	0.8976	0.6341
CIFAR-100 vs SVHN	0.1982	0.1732	0.1733	0.9901
CIFAR-100 vs iSUN	0.6205	0.6554	0.6554	0.9677
CelebA vs CIFAR-10	0.5125	0.6834	0.6818	0.9575
CelebA vs CIFAR-100	0.5078	0.6704	0.6705	0.9293
CelebA vs Constant	0.3754	0.5734	0.5804	0.9866
CelebA vs LSUN	0.5583	0.7141	0.7118	0.9677
CelebA vs Noise	0.5569	0.8180	0.8076	1.0000
CelebA vs SVHN	0.4345	0.3741	0.3794	0.9383
CelebA vs TinyImagenet	0.4439	0.6358	0.6379	0.9788
CelebA vs iSUN	0.5123	0.7194	0.7167	0.9834
Constant vs CIFAR-10	0.4529	0.5724	0.5725	0.9989
Constant vs CIFAR-100	0.4151	0.5127	0.5128	0.9952
Constant vs CelebA	0.3958	0.4131	0.4131	1.0000
Constant vs LSUN	0.4364	0.5628	0.5628	0.9994
Constant vs Noise	0.8164	0.8975	0.8975	1.0000
Constant vs SVHN	0.5536	0.4352	0.4353	0.9985
Constant vs TinyImagenet	0.4117	0.5203	0.5204	0.9976
Constant vs iSUN	0.4541	0.5960	0.5961	0.9991
Constant28 vs FashionMNIST	0.5344	0.6731	0.6736	1.0000
Constant28 vs KMNIST	0.6603	0.7793	0.7796	0.9969
Constant28 vs MNIST	0.6347	0.7785	0.7788	1.0000
Constant28 vs Noise28	0.4858	0.6973	0.6977	1.0000
Constant28 vs NotMNIST	0.5234	0.5773	0.5785	0.9942
Constant28 vs Omniglot	0.6119	0.7913	0.7916	1.0000
FashionMNIST vs Constant28	0.7514	0.8385	0.8385	1.0000
FashionMNIST vs KMNIST	0.7626	0.8222	0.8222	0.9986
FashionMNIST vs MNIST	0.7403	0.8057	0.8057	0.9998
FashionMNIST vs Noise28	0.9016	0.9426	0.9426	0.9949
FashionMNIST vs NotMNIST	0.7957	0.8316	0.8316	0.9819
FashionMNIST vs Omniglot	0.7746	0.8584	0.8584	0.9953
KMNIST vs Constant28	0.7032	0.8236	0.8236	1.0000
KMNIST vs FashionMNIST	0.5923	0.7276	0.7276	1.0000
KMNIST vs MNIST	0.5630	0.6563	0.6563	1.0000
KMNIST vs Noise28	0.5911	0.7335	0.7335	1.0000
KMNIST vs NotMNIST	0.6359	0.7051	0.7052	0.9998
KMNIST vs Omniglot	0.5846	0.7440	0.7440	1.0000
MNIST vs Constant28	0.6474	0.7986	0.7986	1.0000
MNIST vs FashionMNIST	0.6487	0.7588	0.7588	1.0000
MNIST vs KMNIST	0.6441	0.7349	0.7349	1.0000
MNIST vs Noise28	0.6088	0.7671	0.7671	1.0000
MNIST vs NotMNIST	0.7011	0.7634	0.7634	1.0000
MNIST vs Omniglot	0.6032	0.7399	0.7399	1.0000
Noise vs CIFAR-10	0.3085	0.4289	0.4290	0.9977
Noise vs CIFAR-100	0.3180	0.4385	0.4385	0.9980
Noise vs CelebA	0.4625	0.3586	0.3586	0.9929
Noise vs Constant	0.5012	0.6323	0.6323	1.0000
Noise vs LSUN	0.3626	0.4483	0.4484	0.9939
Noise vs SVHN	0.2812	0.2493	0.2494	0.9993
Noise vs TinyImagenet	0.3129	0.4494	0.4495	0.9990

Noise vs iSUN	0.3450	0.4716	0.4717	0.9952			
Noise28 vs Constant28	0.5047	0.5418	0.5418	0.8423			
Noise28 vs FashionMNIST	0.4407	0.4969	0.4969	0.9474			
Noise28 vs KMNIST	0.4734	0.4859	0.4861	0.9295			
Noise28 vs MNIST	0.4757	0.4962	0.4963	0.9241			
Noise28 vs NotMNIST	0.5908	0.5470	0.5471	0.7965			
Noise28 vs Omniglot	0.3938	0.5239	0.5240	0.9703			
NotMNIST vs Constant28	0.6279	0.7573	0.7573	1.0000			
NotMNIST vs FashionMNIST	0.5985	0.6602	0.6602	1.0000			
NotMNIST vs KMNIST	0.4941	0.5100	0.5102	1.0000			
NotMNIST vs MNIST	0.4936	0.5504	0.5505	1.0000			
NotMNIST vs Noise28	0.5723	0.6745	0.6745	1.0000			
NotMNIST vs Omniglot	0.4890	0.5834	0.5835	1.0000			
Omniglot vs Constant28	0.7594	0.6803	0.6804	0.4297			
Omniglot vs FashionMNIST	0.4922	0.4222	0.4224	0.7795			
Omniglot vs KMNIST	0.5630	0.4541	0.4542	0.8113			
Omniglot vs MNIST	0.5752	0.4527	0.4529	0.7987			
Omniglot vs Noise28	0.8316	0.7490	0.7491	0.5119			
Omniglot vs NotMNIST	0.8025	0.6614	0.6616	0.4109			
SVHN vs CIFAR-10	0.6834	0.8709	0.8709	0.9980			
SVHN vs CIFAR-100	0.6682	0.8627	0.8627	0.9985			
SVHN vs CelebA	0.7235	0.8256	0.8256	0.9995			
SVHN vs Constant	0.6990	0.9035	0.9035	1.0000			
SVHN vs LSUN	0.6733	0.8600	0.8600	0.9975			
SVHN vs Noise	0.6185	0.8543	0.8544	1.0000			
SVHN vs TinyImagenet	0.6785	0.8720	0.8720	0.9991			
SVHN vs iSUN	0.6875	0.8838	0.8838	0.9984			
TinyImagenet vs CelebA	0.2877	0.2311	0.2312	0.9954			
TinyImagenet vs Constant	0.9212	0.9162	0.9162	0.2958			
TinyImagenet vs LSUN	0.6199	0.6111	0.6111	0.9887			
TinyImagenet vs Noise	0.9533	0.9739	0.9739	0.3086			
TinyImagenet vs SVHN	0.2003	0.1734	0.1735	0.9972			
TinyImagenet vs iSUN	0.6488	0.6604	0.6605	0.9714			
Average	0.5696	0.6430	0.6430	0.9430			
Table 90: The detailed performance for indicator Deconf-C* of a							

Table 90: The detailed performance for indicator Deconf-C\* of g with epsilon 0.005 in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4644	0.4254	0.4254	0.9974
CIFAR-10 vs Constant	0.7624	0.8414	0.8414	0.9893
CIFAR-10 vs LSUN	0.6013	0.6320	0.6321	0.9785
CIFAR-10 vs Noise	0.2500	0.3886	0.3887	0.9999
CIFAR-10 vs SVHN	0.5351	0.4433	0.4433	0.9993
CIFAR-10 vs iSUN	0.5572	0.6093	0.6093	0.9834
CIFAR-100 vs CelebA	0.6289	0.4861	0.4862	0.9080
CIFAR-100 vs Constant	0.6939	0.7677	0.7677	0.9691
CIFAR-100 vs LSUN	0.6501	0.6590	0.6590	0.9576
CIFAR-100 vs Noise	0.8694	0.8830	0.8830	0.6841
CIFAR-100 vs SVHN	0.2125	0.1756	0.1756	0.9938
CIFAR-100 vs iSUN	0.6149	0.6503	0.6503	0.9643
CelebA vs CIFAR-10	0.5118	0.6824	0.6813	0.9573
CelebA vs CIFAR-100	0.5075	0.6700	0.6705	0.9299
CelebA vs Constant	0.3850	0.5788	0.5855	0.9833
CelebA vs LSUN	0.5577	0.7135	0.7114	0.9677
CelebA vs Noise	0.5597	0.8195	0.8082	1.0000
CelebA vs SVHN	0.4340	0.3737	0.3792	0.9376
CelebA vs TinyImagenet	0.4431	0.6350	0.6375	0.9785
CelebA vs iSUN	0.5118	0.7186	0.7164	0.9838
Constant vs CIFAR-10	0.4511	0.5709	0.5709	0.9991
Constant vs CIFAR-100	0.4134	0.5114	0.5114	0.9953
Constant vs CelebA	0.3944	0.4116	0.4117	1.0000
Constant vs LSUN	0.4346	0.5613	0.5614	0.9995
Constant vs Noise	0.8128	0.8955	0.8955	1.0000
Constant vs SVHN	0.5517	0.4337	0.4337	0.9985
Constant vs TinyImagenet	0.4099	0.5189	0.5189	0.9976
Constant vs iSUN	0.4523	0.5945	0.5946	0.9993
Constant28 vs FashionMNIST	0.5347	0.6733	0.6738	1.0000
Constant28 vs KMNIST	0.6605	0.7795	0.7798	0.9968
Constant28 vs MNIST	0.6353	0.7789	0.7792	1.0000
Constant28 vs Noise28	0.4856	0.6972	0.6976	1.0000
Constant28 vs NotMNIST	0.5233	0.5773	0.5785	0.9939
Constant28 vs Omniglot	0.6128	0.7918	0.7921	1.0000
FashionMNIST vs Constant28	0.7745	0.8552	0.8552	1.0000
FashionMNIST vs KMNIST	0.7641	0.8251	0.8252	0.9985
FashionMNIST vs MNIST	0.7484	0.8143	0.8143	0.9997
FashionMNIST vs Noise28	0.8987	0.9393	0.9393	0.9948
FashionMNIST vs NotMNIST	0.7979	0.8358	0.8358	0.9813
FashionMNIST vs Omniglot	0.7790	0.8629	0.8629	0.9953
KMNIST vs Constant28	0.7142	0.8304	0.8304	1.0000
KMNIST vs FashionMNIST	0.5918	0.7282	0.7282	1.0000
KMNIST vs MNIST	0.5617	0.6560	0.6560	1.0000
KMNIST vs Noise28	0.5813	0.7281	0.7281	1.0000
KMNIST vs NotMNIST	0.6356	0.7055	0.7056	0.9998
KMNIST vs Omniglot	0.5854	0.7448	0.7448	1.0000
MNIST vs Constant28	0.6577	0.8051	0.8051	1.0000
MNIST vs FashionMNIST	0.6425	0.7546	0.7546	1.0000
MNIST vs KMNIST	0.6392	0.7316	0.7316	1.0000
MNIST vs Noise28	0.6087	0.7671	0.7671	1.0000
MNIST vs NotMNIST MNIST vs Omniglot	0.6988	0.7621 $0.7375$	0.7621	1.0000
Noise vs CIFAR-10	$0.6001 \\ 0.3272$	0.7375	0.7375 $0.4419$	1.0000 $0.9975$
Noise vs CIFAR-10 Noise vs CIFAR-100	0.3272 $0.3367$	0.4418 $0.4505$	0.4419 $0.4506$	0.9980
Noise vs ClebA	0.3507 $0.4593$	0.4505 $0.3539$	0.4500 $0.3540$	0.9899
Noise vs Celeba Noise vs Constant	0.4595 $0.6587$	0.3339 $0.7478$	0.5340 $0.7478$	0.9946
Noise vs Constant Noise vs LSUN	0.0387 $0.3744$	0.7478 $0.4555$	0.7478 $0.4556$	0.9932
Noise vs SVHN	0.3744 $0.3028$	0.4633	0.4630 $0.2642$	0.9993
Noise vs TinyImagenet	0.3028 $0.3317$	0.2042 $0.4615$	0.2042 $0.4616$	0.9986
1.010c vo 1111y1111agenet	0.0011	0.4010	0.4010	0.0000

Noise vs iSUN	0.3598	0.4808	0.4808	0.9943			
Noise28 vs Constant28	0.5713	0.5950	0.5950	0.7547			
Noise28 vs FashionMNIST	0.4468	0.5079	0.5080	0.9435			
Noise28 vs KMNIST	0.4723	0.4896	0.4897	0.9299			
Noise28 vs MNIST	0.4758	0.5016	0.5017	0.9208			
Noise28 vs NotMNIST	0.5940	0.5514	0.5516	0.7840			
Noise28 vs Omniglot	0.4038	0.5368	0.5368	0.9667			
NotMNIST vs Constant28	0.6485	0.7738	0.7738	1.0000			
NotMNIST vs FashionMNIST	0.5807	0.6461	0.6461	1.0000			
NotMNIST vs KMNIST	0.4828	0.5011	0.5012	1.0000			
NotMNIST vs MNIST	0.4843	0.5422	0.5423	1.0000			
NotMNIST vs Noise28	0.5478	0.6526	0.6526	1.0000			
NotMNIST vs Omniglot	0.4783	0.5750	0.5752	1.0000			
Omniglot vs Constant28	0.7882	0.7276	0.7277	0.4062			
Omniglot vs FashionMNIST	0.4804	0.4170	0.4172	0.7822			
Omniglot vs KMNIST	0.5469	0.4434	0.4435	0.8189			
Omniglot vs MNIST	0.5589	0.4413	0.4414	0.8042			
Omniglot vs Noise28	0.8054	0.7102	0.7102	0.5444			
Omniglot vs NotMNIST	0.7963	0.6535	0.6536	0.4153			
SVHN vs CIFAR-10	0.6841	0.8705	0.8705	0.9977			
SVHN vs CIFAR-100	0.6699	0.8627	0.8627	0.9984			
SVHN vs CelebA	0.7247	0.8250	0.8250	0.9993			
SVHN vs Constant	0.7503	0.9219	0.9219	1.0000			
SVHN vs LSUN	0.6717	0.8582	0.8582	0.9973			
SVHN vs Noise	0.6134	0.8512	0.8512	1.0000			
SVHN vs TinyImagenet	0.6801	0.8718	0.8718	0.9990			
SVHN vs iSUN	0.6859	0.8822	0.8822	0.9983			
TinyImagenet vs CelebA	0.2750	0.2276	0.2277	0.9957			
TinyImagenet vs Constant	0.9328	0.9319	0.9319	0.2802			
TinyImagenet vs LSUN	0.6233	0.6101	0.6102	0.9837			
TinyImagenet vs Noise	0.9589	0.9771	0.9771	0.1497			
TinyImagenet vs SVHN	0.2156	0.1774	0.1775	0.9972			
TinyImagenet vs iSUN	0.6531	0.6612	0.6613	0.9638			
Average	0.5745	0.6466	0.6466	0.9403			
Table 01. The detailed newformance for indicator Decemb C* of a							

Table 91: The detailed performance for indicator Deconf-C\* of g with epsilon 0.01 in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4430	0.4164	0.4165	0.9959
CIFAR-10 vs Constant	0.8446	0.8960	0.8960	0.8395
CIFAR-10 vs LSUN	0.5781	0.6062	0.6063	0.9471
CIFAR-10 vs Noise	0.2107	0.3719	0.3720	0.9998
CIFAR-10 vs SVHN	0.5741	0.4773	0.4773	0.9971
CIFAR-10 vs iSUN	0.5355	0.5865	0.5865	0.9602
CIFAR-100 vs CelebA	0.6334	0.4909	0.4909	0.9275
CIFAR-100 vs Constant	0.7902	0.8398	0.8398	0.9417
CIFAR-100 vs LSUN	0.6321	0.6412	0.6412	0.9444
CIFAR-100 vs Noise	0.8468	0.8552	0.8552	0.7150
CIFAR-100 vs SVHN	0.2485	0.1825	0.1826	0.9970
CIFAR-100 vs iSUN	0.5978	0.6350	0.6350	0.9566
CelebA vs CIFAR-10	0.5119	0.6822	0.6813	0.9610
CelebA vs CIFAR-100	0.5083	0.6704	0.6708	0.9353
CelebA vs Constant	0.4041	0.5905	0.5960	0.9831
CelebA vs LSUN	0.5574	0.7130	0.7108	0.9715
CelebA vs Noise	0.5641	0.8209	0.8088	1.0000
CelebA vs SVHN	0.4342	0.3739	0.3792	0.9424
CelebA vs TinyImagenet	0.4433	0.6347	0.6370	0.9805
CelebA vs iSUN	0.5124	0.7184	0.7160	0.9866
Constant vs CIFAR-10	0.4476	0.5680	0.5680	0.9993
Constant vs CIFAR-100	0.4101	0.5087	0.5088	0.9956
Constant vs CelebA	0.3916	0.4088	0.4089	1.0000
Constant vs LSUN	0.4313	0.5585	0.5585	0.9996
Constant vs Noise	0.8057	0.8914	0.8914	1.0000
Constant vs SVHN	0.5482	0.4308	0.4309	0.9987
Constant vs TinyImagenet	0.4065	0.5161	0.5161	0.9976
Constant vs iSUN	0.4487	0.5916	0.5916	0.9993
Constant28 vs FashionMNIST	0.5354	0.6737	0.6743	0.9999
Constant28 vs KMNIST	0.6609	0.7799	0.7802	0.9961
Constant28 vs MNIST	0.6366	0.7797	0.7800	1.0000
Constant28 vs Noise28	0.4854	0.6971	0.6974	1.0000
Constant28 vs NotMNIST	0.5232	0.5758	0.5785	0.9918
Constant28 vs Omniglot	0.6148	0.7931	0.7934	1.0000
FashionMNIST vs Constant28	0.8100	0.8806	0.8806	1.0000
FashionMNIST vs KMNIST	0.7661	0.8284	0.8284	0.9983
FashionMNIST vs MNIST	0.7615	0.8269	0.8269	0.9992
FashionMNIST vs Noise28	0.8917	0.9320	0.9320	0.9938
FashionMNIST vs NotMNIST	0.8010	0.8415	0.8416	0.9787
FashionMNIST vs Omniglot	0.7873	0.8699	0.8699	0.9948
KMNIST vs Constant28	0.7352	0.8433	0.8433	1.0000
KMNIST vs FashionMNIST	0.5917	0.7295	0.7295	1.0000
KMNIST vs MNIST	0.5594	0.6555	0.6555	1.0000
KMNIST vs Noise28	0.5653	0.7191	0.7191	1.0000
KMNIST vs NotMNIST	0.6354	0.7064	0.7064	0.9997
KMNIST vs Omniglot	0.5867	0.7460	0.7460	1.0000
MNIST vs Constant28	0.6769	0.8170	0.8170	1.0000
MNIST vs FashionMNIST	0.6319	0.7470	0.7471	1.0000
MNIST vs KMNIST	0.6299	0.7249	0.7250	1.0000
MNIST vs Noise28	0.6086	0.7671	0.7671	1.0000
MNIST vs NotMNIST	0.6945	0.7595	0.7595	1.0000
MNIST vs Omniglot	0.5943	0.7324	0.7324	1.0000
Noise vs CIFAR-10	0.3559	0.4573	0.4573	0.9942
Noise vs CIFAR-100	0.3621	0.4639	0.4640	0.9955
Noise vs CelebA	0.4287	0.3398	0.3399	0.9872
Noise vs Constant	0.7751	0.8348	0.8348	0.9552
Noise vs LSUN	0.3945	0.4637	0.4638	0.9899
Noise vs SVHN	0.3300	0.2842	0.2843	0.9980
Noise vs TinyImagenet	0.3555	0.4737	0.4737	0.9962

Noise vs iSUN	0.3815	0.4905	0.4906	0.9897			
Noise28 vs Constant28	0.6258	0.6430	0.6430	0.6549			
Noise28 vs FashionMNIST	0.4404	0.5148	0.5149	0.9527			
Noise28 vs KMNIST	0.4366	0.4783	0.4784	0.9435			
Noise28 vs MNIST	0.4371	0.4897	0.4898	0.9372			
Noise28 vs NotMNIST	0.5666	0.5411	0.5412	0.7914			
Noise28 vs Omniglot	0.3752	0.5324	0.5325	0.9753			
NotMNIST vs Constant28	0.6819	0.8002	0.8002	1.0000			
NotMNIST vs FashionMNIST	0.5515	0.6232	0.6233	1.0000			
NotMNIST vs KMNIST	0.4615	0.4845	0.4847	1.0000			
NotMNIST vs MNIST	0.4661	0.5264	0.5265	1.0000			
NotMNIST vs Noise28	0.5013	0.6104	0.6104	1.0000			
NotMNIST vs Omniglot	0.4586	0.5596	0.5598	1.0000			
Omniglot vs Constant28	0.8425	0.8117	0.8117	0.3630			
Omniglot vs FashionMNIST	0.4598	0.4071	0.4072	0.7915			
Omniglot vs KMNIST	0.5194	0.4264	0.4266	0.8352			
Omniglot vs MNIST	0.5339	0.4255	0.4256	0.8157			
Omniglot vs Noise28	0.7496	0.6410	0.6410	0.6231			
Omniglot vs NotMNIST	0.7837	0.6377	0.6379	0.4284			
SVHN vs CIFAR-10	0.6773	0.8649	0.8649	0.9969			
SVHN vs CIFAR-100	0.6652	0.8579	0.8579	0.9980			
SVHN vs CelebA	0.7187	0.8166	0.8166	0.9990			
SVHN vs Constant	0.8159	0.9437	0.9437	1.0000			
SVHN vs LSUN	0.6587	0.8488	0.8488	0.9963			
SVHN vs Noise	0.5972	0.8402	0.8402	1.0000			
SVHN vs TinyImagenet	0.6760	0.8671	0.8671	0.9987			
SVHN vs iSUN	0.6742	0.8746	0.8746	0.9975			
TinyImagenet vs CelebA	0.2527	0.2218	0.2219	0.9965			
TinyImagenet vs Constant	0.9496	0.9522	0.9522	0.2537			
TinyImagenet vs LSUN	0.6198	0.6001	0.6002	0.9742			
TinyImagenet vs Noise	0.9661	0.9810	0.9810	0.0435			
TinyImagenet vs SVHN	0.2607	0.1903	0.1904	0.9972			
TinyImagenet vs iSUN	0.6536	0.6566	0.6566	0.9478			
Average	0.5761	0.6476	0.6476	0.9363			
Table 09. The detailed newformance for indicator Decemb C* of a							

Table 92: The detailed performance for indicator Deconf-C\* of g with epsilon 0.02 in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4210	0.4053	0.4054	0.9958
CIFAR-10 vs Constant	0.9097	0.9378	0.9378	0.6319
CIFAR-10 vs LSUN	0.5273	0.5530	0.5530	0.9445
CIFAR-10 vs Noise	0.1460	0.3433	0.3434	0.9999
CIFAR-10 vs SVHN	0.6327	0.5283	0.5283	0.9951
CIFAR-10 vs iSUN	0.4916	0.5411	0.5412	0.9575
CIFAR-100 vs CelebA	0.6617	0.5065	0.5065	0.8698
CIFAR-100 vs Constant	0.8571	0.8862	0.8862	0.8894
CIFAR-100 vs LSUN	0.5874	0.5999	0.6000	0.9366
CIFAR-100 vs Noise	0.8195	0.8128	0.8128	0.7286
CIFAR-100 vs SVHN	0.3114	0.1973	0.1974	0.9963
CIFAR-100 vs iSUN	0.5609	0.6044	0.6045	0.9509
CelebA vs CIFAR-10	0.5134	0.6838	0.6830	0.9623
CelebA vs CIFAR-100	0.5079	0.6697	0.6703	0.9363
CelebA vs Constant	0.4394	0.6128	0.6168	0.9729
CelebA vs LSUN	0.5572	0.7124	0.7107	0.9725
CelebA vs Noise	0.5629	0.8174	0.8028	1.0000
CelebA vs SVHN	0.4361	0.3749	0.3799	0.9447
CelebA vs TinyImagenet	0.4437	0.6356	0.6379	0.9810
CelebA vs iSUN	0.5117	0.7180	0.7156	0.9875
Constant vs CIFAR-10	0.4410	0.5626	0.5626	0.9995
Constant vs CIFAR-100	0.4041	0.5020 $0.5038$	0.5020 $0.5038$	0.9962
Constant vs CelebA	0.3863	0.4036	0.4036	1.0000
Constant vs LSUN	0.4250	0.5532	0.5532	0.9997
Constant vs Noise	0.4250 $0.7921$	0.8838	0.8838	1.0000
Constant vs SVHN	0.7321 $0.5421$	0.4259	0.4259	0.9990
Constant vs TinyImagenet	0.4001	0.4203 $0.5108$	0.4209 $0.5109$	0.9980
Constant vs iSUN	0.4419	0.5861	0.5861	0.9994
Constant 28 vs FashionMNIST	0.5369	0.6746	0.6752	1.0000
Constant28 vs KMNIST	0.6618	0.7808	0.7811	0.9970
Constant28 vs MNIST	0.6396	0.7816	0.7819	1.0000
Constant28 vs Noise28	0.4849	0.6967	0.6971	1.0000
Constant28 vs NotMNIST	0.5229	0.5758	0.5785	0.9933
Constant28 vs Omniglot	0.6190	0.7956	0.7959	1.0000
FashionMNIST vs Constant28	0.8564	0.9134	0.9134	1.0000
FashionMNIST vs KMNIST	0.7687	0.8301		0.9974
FashionMNIST vs MNIST	0.7804	0.8425	0.8425	0.9970
FashionMNIST vs Noise28	0.8799	0.9202	0.9202	0.9922
FashionMNIST vs NotMNIST	0.8066	0.8485	0.8485	0.9719
FashionMNIST vs Omniglot	0.8035	0.8807	0.8807	0.9939
KMNIST vs Constant28	0.7726	0.8661	0.8661	1.0000
KMNIST vs FashionMNIST	0.5940	0.7324	0.7324	1.0000
KMNIST vs MNIST	0.5561	0.6543	0.6543	1.0000
KMNIST vs Noise28	0.5424	0.7046	0.7046	1.0000
KMNIST vs NotMNIST	0.6356	0.7079	0.7079	0.9993
KMNIST vs Omniglot	0.5890	0.7474	0.7474	1.0000
MNIST vs Constant28	0.7129	0.8388	0.8388	1.0000
MNIST vs FashionMNIST	0.6162	0.7345	0.7345	1.0000
MNIST vs KMNIST	0.6133	0.7122	0.7122	1.0000
MNIST vs Noise28	0.6082	0.7667	0.7667	1.0000
MNIST vs NotMNIST	0.6870	0.7544	0.7544	1.0000
MNIST vs Omniglot	0.5836	0.7223	0.7224	1.0000
Noise vs CIFAR-10	0.3965	0.1223 $0.4802$	0.1224 $0.4802$	0.9876
Noise vs CIFAR-100	0.3987	0.4849	0.4849	0.9895
Noise vs CelebA	0.4092	0.3381	0.3381	0.9941
Noise vs Constant	0.7218	0.8195	0.8195	1.0000
Noise vs LSUN	0.4314	0.4812	0.4813	0.9836
Noise vs SVHN	0.3721	0.3147	0.3147	0.9968
Noise vs TinyImagenet	0.3916	0.4929	0.4929	0.9902
1.0100 vo 1 my magener	0.0010	0.1020	0.1020	0.5502

Noise vs iSUN	0.4164	0.5069	0.5070	0.9822
Noise28 vs Constant28	0.6651	0.7113	0.7114	0.7029
Noise28 vs FashionMNIST	0.4824	0.5644	0.5644	0.9762
Noise28 vs KMNIST	0.4334	0.4959	0.4959	0.9733
Noise28 vs MNIST	0.4269	0.5078	0.5079	0.9808
Noise28 vs NotMNIST	0.5400	0.5477	0.5477	0.8742
Noise28 vs Omniglot	0.3917	0.5668	0.5668	0.9947
NotMNIST vs Constant28	0.7292	0.8358	0.8358	1.0000
NotMNIST vs FashionMNIST	0.5161	0.5943	0.5944	1.0000
NotMNIST vs KMNIST	0.4246	0.4572	0.4574	1.0000
NotMNIST vs MNIST	0.4343	0.4991	0.4992	1.0000
NotMNIST vs Noise28	0.4214	0.5366	0.5366	1.0000
NotMNIST vs Omniglot	0.4260	0.5338	0.5339	1.0000
Omniglot vs Constant28	0.9275	0.9231	0.9231	0.3076
Omniglot vs FashionMNIST	0.4301	0.3934	0.3935	0.8120
Omniglot vs KMNIST	0.4711	0.4013	0.4014	0.8714
Omniglot vs MNIST	0.4977	0.4058	0.4059	0.8434
Omniglot vs Noise28	0.6229	0.5245	0.5247	0.7732
Omniglot vs NotMNIST	0.7540	0.6048	0.6050	0.4651
SVHN vs CIFAR-10	0.6463	0.8445	0.8445	0.9909
SVHN vs CIFAR-100	0.6385	0.8393	0.8393	0.9929
SVHN vs CelebA	0.6871	0.7860	0.7860	0.9907
SVHN vs Constant	0.8832	0.9645	0.9645	1.0000
SVHN vs LSUN	0.6134	0.8198	0.8198	0.9901
SVHN vs Noise	0.5565	0.8122	0.8122	1.0000
SVHN vs TinyImagenet	0.6513	0.8499	0.8499	0.9934
SVHN vs iSUN	0.6342	0.8508	0.8508	0.9899
TinyImagenet vs CelebA	0.2223	0.2149	0.2149	0.9975
TinyImagenet vs Constant	0.9676	0.9714	0.9714	0.2191
TinyImagenet vs LSUN	0.5862	0.5626	0.5627	0.9665
TinyImagenet vs Noise	0.9726	0.9843	0.9843	0.0192
TinyImagenet vs SVHN	0.3637	0.2276	0.2277	0.9972
TinyImagenet vs iSUN	0.6330	0.6321	0.6322	0.9360
Average	0.5738	0.6460	0.6460	0.9366
Table 93: The detailed perf	ormance f	or indicat	or Deconf-C* of	f a

Table 93: The detailed performance for indicator Deconf-C\* of g with epsilon 0.04 in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4081	0.3921	0.3922	0.9964
CIFAR-10 vs Constant	0.9369	0.9552	0.9552	0.5259
CIFAR-10 vs LSUN	0.4548	0.4798	0.4799	0.9661
CIFAR-10 vs Noise	0.0774	0.3172	0.3173	1.0000
CIFAR-10 vs SVHN	0.7025	0.5847	0.5847	0.9907
CIFAR-10 vs iSUN	0.4330	0.4832	0.4833	0.9713
CIFAR-100 vs CelebA	0.6943	0.5265	0.5265	0.7731
CIFAR-100 vs Constant	0.8666	0.8984	0.8984	0.9194
CIFAR-100 vs LSUN	0.5139	0.5373	0.5374	0.9356
CIFAR-100 vs Noise	0.7960	0.7592	0.7592	0.7313
CIFAR-100 vs SVHN	0.3982	0.2248	0.2249	0.9932
CIFAR-100 vs iSUN	0.5054	0.5579	0.5580	0.9475
CelebA vs CIFAR-10	0.5189	0.6873	0.6856	0.9580
CelebA vs CIFAR-100	0.5130	0.6734	0.6737	0.9300
CelebA vs Constant	0.5129	0.6611	0.6636	0.9550
CelebA vs LSUN	0.5585	0.7122	0.7109	0.9702
CelebA vs Noise	0.5479	0.8157	0.7924	1.0000
CelebA vs SVHN	0.4445	0.3800	0.3846	0.9412
CelebA vs TinyImagenet	0.4480	0.6375	0.6402	0.9412 $0.9784$
CelebA vs iSUN	0.5149	0.0373 $0.7198$	0.7166	0.9861
Constant vs CIFAR-10	0.3149 $0.4296$	0.7190 $0.5532$	0.7100 $0.5532$	0.9999
Constant vs CIFAR-10 Constant vs CIFAR-100	0.4290 $0.3935$	0.3952 $0.4952$	0.3952 $0.4953$	0.9969
Constant vs CelebA	0.3935 $0.3767$	0.4932 $0.3943$	0.4955 $0.3944$	1.0000
Constant vs Celeba Constant vs LSUN	0.3707 $0.4138$	0.5945 $0.5439$	0.5944 $0.5439$	0.9997
Constant vs Noise	0.4138 $0.7694$			
Constant vs Noise Constant vs SVHN	0.7694 $0.5323$	0.8714 $0.4182$	0.8714 $0.4182$	1.0000
				0.9993
Constant vs TinyImagenet Constant vs iSUN	0.3889	0.5018 $0.5763$	0.5019 $0.5764$	0.9987
Constant vs ISUN  Constant28 vs FashionMNIST	0.4300		0.6771	0.9997
Constant28 vs FasmonWiN1S1 Constant28 vs KMNIST	0.5401	0.6765 $0.7830$	0.6771 $0.7833$	1.0000
	0.6635			0.9978
Constant28 vs MNIST Constant28 vs Noise28	0.6456	0.7860	0.7863	1.0000
	0.4838	0.6959	0.6963	1.0000
Constant28 vs NotMNIST	0.5220	0.5758	0.5785	0.9945
Constant28 vs Omniglot	0.6282	0.8016	0.8019	1.0000
FashionMNIST vs Constant28	0.9129	0.9504	0.9504	1.0000
FashionMNIST vs KMNIST	0.7623	0.8188	0.8188	0.9946
FashionMNIST vs MNIST	0.7971	0.8531	0.8531	0.9879
FashionMNIST vs Noise28	0.8751	0.9093	0.9093	0.9879
FashionMNIST vs NotMNIST	0.8123	0.8505	0.8505	0.9509
FashionMNIST vs Omniglot	0.8231	0.8895	0.8895	0.9893
KMNIST vs Constant28	0.8339	0.9035	0.9035	1.0000
KMNIST vs FashionMNIST	0.6055	0.7397	0.7397	1.0000
KMNIST vs MNIST	0.5547	0.6532	0.6532	1.0000
KMNIST vs Noise28	0.5105	0.6820	0.6820	1.0000
KMNIST vs NotMNIST	0.6392	0.7111	0.7111	0.9977
KMNIST vs Omniglot	0.5934	0.7485	0.7485	1.0000
MNIST vs Constant28	0.7821	0.8796	0.8796	1.0000
MNIST vs FashionMNIST	0.6013	0.7171	0.7171	1.0000
MNIST vs KMNIST	0.5889	0.6894	0.6894	1.0000
MNIST vs Noise28	0.6078	0.7650	0.7650	1.0000
MNIST vs NotMNIST	0.6769	0.7453	0.7453	1.0000
MNIST vs Omniglot	0.5678	0.7036	0.7036	1.0000
Noise vs CIFAR-10	0.4191	0.5043	0.5044	0.9876
Noise vs CIFAR-100	0.4211	0.5090	0.5090	0.9895
Noise vs CelebA	0.4107	0.3539	0.3539	0.9954
Noise vs Constant	0.6294	0.7752	0.7752	1.0000
Noise vs LSUN	0.4544	0.5014	0.5014	0.9791
Noise vs SVHN	0.4005	0.3520	0.3521	0.9973
Noise vs TinyImagenet	0.4141	0.5161	0.5161	0.9880

Noise vs iSUN	0.4388	0.5247	0.5247	0.9789			
Noise28 vs Constant28	0.6774	0.7638	0.7638	0.8807			
Noise28 vs FashionMNIST	0.5318	0.6138	0.6138	0.9887			
Noise28 vs KMNIST	0.4912	0.5388	0.5389	0.9802			
Noise28 vs MNIST	0.4823	0.5572	0.5572	0.9918			
Noise28 vs NotMNIST	0.5504	0.5730	0.5731	0.9367			
Noise28 vs Omniglot	0.4784	0.6322	0.6322	0.9979			
NotMNIST vs Constant28	0.7805	0.8739	0.8739	1.0000			
NotMNIST vs FashionMNIST	0.4908	0.5696	0.5696	1.0000			
NotMNIST vs KMNIST	0.3705	0.4212	0.4213	1.0000			
NotMNIST vs MNIST	0.3889	0.4601	0.4602	1.0000			
NotMNIST vs Noise28	0.3156	0.4363	0.4364	1.0000			
NotMNIST vs Omniglot	0.3827	0.4995	0.4996	1.0000			
Omniglot vs Constant28	0.9900	0.9900	0.9900	0.0575			
Omniglot vs FashionMNIST	0.3941	0.3792	0.3793	0.8499			
Omniglot vs KMNIST	0.3877	0.3655	0.3656	0.9299			
Omniglot vs MNIST	0.4351	0.3769	0.3770	0.8856			
Omniglot vs Noise28	0.3640	0.3783	0.3785	0.9501			
Omniglot vs NotMNIST	0.6861	0.5454	0.5456	0.5529			
SVHN vs CIFAR-10	0.5710	0.7988	0.7988	0.9802			
SVHN vs CIFAR-100	0.5704	0.7969	0.7969	0.9802			
SVHN vs CelebA	0.6087	0.7188	0.7188	0.9683			
SVHN vs Constant	0.9261	0.9767	0.9767	0.6759			
SVHN vs LSUN	0.5179	0.7605	0.7605	0.9797			
SVHN vs Noise	0.4864	0.7652	0.7652	0.9961			
SVHN vs TinyImagenet	0.5871	0.8106	0.8106	0.9768			
SVHN vs iSUN	0.5481	0.8011	0.8011	0.9779			
TinyImagenet vs CelebA	0.2044	0.2111	0.2111	0.9984			
TinyImagenet vs Constant	0.9774	0.9810	0.9810	0.1836			
TinyImagenet vs LSUN	0.4831	0.4821	0.4822	0.9793			
TinyImagenet vs Noise	0.9671	0.9800	0.9800	0.1110			
TinyImagenet vs SVHN	0.5048	0.2947	0.2948	0.9968			
TinyImagenet vs iSUN	0.5567	0.5659	0.5660	0.9524			
Average	0.5642	0.6396	0.6394	0.9352			
Table 04: The detailed performance for indicator Decent C* of a							

Table 94: The detailed performance for indicator Deconf-C\* of g with epsilon 0.08 in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.4081	0.3921	0.3922	0.9964
CIFAR-10 vs Constant	0.9369	0.9552	0.9552	0.5259
CIFAR-10 vs LSUN	0.4548	0.4798	0.4799	0.9661
CIFAR-10 vs Noise	0.0774	0.3172	0.3173	1.0000
CIFAR-10 vs SVHN	0.7025	0.5847	0.5847	0.9907
CIFAR-10 vs iSUN	0.4330	0.4832	0.4833	0.9713
CIFAR-100 vs CelebA	0.6943	0.5265	0.5265	0.7731
CIFAR-100 vs Constant	0.8666	0.8984	0.8984	0.9194
CIFAR-100 vs LSUN	0.5139	0.5373	0.5374	0.9356
CIFAR-100 vs Noise	0.7960	0.7592	0.7592	0.7313
CIFAR-100 vs SVHN	0.3982	0.2248	0.2249	0.9932
CIFAR-100 vs iSUN	0.5054	0.5579	0.5580	0.9475
CelebA vs CIFAR-10	0.5189	0.6873	0.6856	0.9580
CelebA vs CIFAR-100	0.5130	0.6734	0.6737	0.9300
CelebA vs Constant	0.5129	0.6611	0.6636	0.9550
CelebA vs LSUN	0.5585	0.7122	0.7109	0.9702
CelebA vs Noise	0.5479	0.8157	0.7924	1.0000
CelebA vs SVHN	0.4445	0.3800	0.3846	0.9412
CelebA vs TinyImagenet	0.4480	0.6375	0.6402	0.9784
CelebA vs iSUN	0.5149	0.7198	0.7166	0.9861
Constant vs CIFAR-10	0.4296	0.5532	0.5532	0.9999
Constant vs CIFAR-100	0.3935	0.4952	0.4953	0.9969
Constant vs CelebA	0.3767	0.3943	0.3944	1.0000
Constant vs LSUN	0.4138	0.5439	0.5439	0.9997
Constant vs Noise	0.7694	0.8714	0.8714	1.0000
Constant vs SVHN	0.5323	0.4182	0.4182	0.9993
Constant vs TinyImagenet	0.3889	0.5018	0.5019	0.9987
Constant vs iSUN	0.4300	0.5763	0.5764	0.9997
Constant28 vs FashionMNIST	0.5401	0.6765	0.6771	1.0000
Constant28 vs KMNIST	0.6635	0.7830	0.7833	0.9978
Constant28 vs MNIST	0.6456	0.7860	0.7863	1.0000
Constant28 vs Noise28	0.4838	0.6959	0.6963	1.0000
Constant28 vs NotMNIST	0.5220	0.5758	0.5785	0.9945
Constant28 vs Omniglot	0.6282	0.8016	0.8019	1.0000
FashionMNIST vs Constant28	0.9129	0.9504	0.9504	1.0000
FashionMNIST vs KMNIST	0.7623	0.8188	0.8188	0.9946
FashionMNIST vs MNIST	0.7971	0.8531	0.8531	0.9879
FashionMNIST vs Noise28	0.8751	0.9093	0.9093	0.9879
FashionMNIST vs NotMNIST	0.8123	0.8505	0.8505	0.9509
FashionMNIST vs Omniglot	0.8231	0.8895	0.8895	0.9893
KMNIST vs Constant28	0.8339	0.9035	0.9035	1.0000
KMNIST vs FashionMNIST	0.6055	0.7397	0.7397	1.0000
KMNIST vs MNIST	0.5547	0.6532	0.6532	1.0000
KMNIST vs Noise28	0.5105	0.6820	0.6820	1.0000
KMNIST vs NotMNIST	0.6392	0.7111	0.7111	0.9977
KMNIST vs Omniglot	0.5934	0.7485	0.7485	1.0000
MNIST vs Constant28	0.7821	0.8796	0.8796	1.0000
MNIST vs FashionMNIST	0.6013	0.7171	0.7171	1.0000
MNIST vs KMNIST	0.5889	0.6894	0.6894	1.0000
MNIST vs Noise28	0.6078	0.7650	0.7650	1.0000
MNIST vs Omniglet	0.6769	0.7453	0.7453	1.0000
MNIST vs Omniglot	0.5678	0.7036	0.7036	1.0000
Noise vs CIFAR-10	0.4192	0.5043	0.5044	0.9876
Noise vs CIFAR-100	0.4211	0.5090	0.5090	0.9895
Noise vs CelebA	0.4107	0.3539	0.3539	0.9954
Noise vs Constant Noise vs LSUN	0.6294	0.7752	0.7752	1.0000
Noise vs SVHN	0.4544	0.5014	0.5014	0.9791
	$0.4005 \\ 0.4141$	$0.3520 \\ 0.5161$	0.3521 $0.5161$	0.9973 $0.9880$
Noise vs TinyImagenet	0.4141	0.5101	0.0101	0.9000

Noise vs iSUN	0.4388	0.5247	0.5247	0.9789
Noise28 vs Constant28	0.4300 $0.6774$	0.7638	0.7638	0.8807
Noise28 vs FashionMNIST	0.5318	0.6138	0.6138	0.9887
Noise28 vs KMNIST	0.4911	0.5388	0.5389	0.9802
Noise28 vs MNIST	0.4823	0.5572	0.5572	0.9918
Noise28 vs NotMNIST	0.5504	0.5730	0.5731	0.9367
Noise28 vs Omniglot	0.4784	0.6321	0.6322	0.9979
NotMNIST vs Constant28	0.7805	0.8739	0.8739	1.0000
NotMNIST vs FashionMNIST	0.4908	0.5696	0.5696	1.0000
NotMNIST vs KMNIST	0.3705	0.4212	0.4213	1.0000
NotMNIST vs MNIST	0.3889	0.4601	0.4602	1.0000
NotMNIST vs Noise28	0.3156	0.4363	0.4364	1.0000
NotMNIST vs Omniglot	0.3827	0.4995	0.4996	1.0000
Omniglot vs Constant28	0.9900	0.9900	0.9900	0.0575
Omniglot vs FashionMNIST	0.3941	0.3792	0.3793	0.8499
Omniglot vs KMNIST	0.3877	0.3655	0.3656	0.9299
Omniglot vs MNIST	0.4351	0.3769	0.3770	0.8856
Omniglot vs Noise28	0.3640	0.3783	0.3785	0.9501
Omniglot vs NotMNIST	0.6861	0.5454	0.5456	0.5529
SVHN vs CIFAR-10	0.5710	0.7988	0.7988	0.9802
SVHN vs CIFAR-100	0.5704	0.7969	0.7969	0.9802
SVHN vs CelebA	0.6087	0.7188	0.7188	0.9683
SVHN vs Constant	0.9261	0.9767	0.9767	0.6759
SVHN vs LSUN	0.5179	0.7605	0.7605	0.9797
SVHN vs Noise	0.4864	0.7652	0.7652	0.9961
SVHN vs TinyImagenet	0.5871	0.8106	0.8106	0.9768
SVHN vs iSUN	0.5481	0.8011	0.8011	0.9779
TinyImagenet vs CelebA	0.2044	0.2111	0.2111	0.9984
TinyImagenet vs Constant	0.9774	0.9810	0.9810	0.1836
TinyImagenet vs LSUN	0.4831	0.4821	0.4822	0.9793
TinyImagenet vs Noise	0.9671	0.9800	0.9800	0.1110
TinyImagenet vs SVHN	0.5048	0.2947	0.2948	0.9968
TinyImagenet vs iSUN	0.5567	0.5659	0.5660	0.9524
Average	0.5642	0.6396	0.6394	0.9352
Table Of. The detailed newfo	f	on indicat	on December 0* of	. ~

Table 95: The detailed performance for indicator Deconf-C\* of g with best epsilon in generalized ODIN based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9988	0.9985	0.9970	0.0011
CIFAR-10 vs Constant	0.9973	0.9987	0.9973	0.0000
CIFAR-10 vs LSUN	0.9890	0.9894	0.9788	0.0212
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9971	0.9946	0.9893	0.0035
CIFAR-10 vs iSUN	0.9991	0.9994	0.9989	0.0007
CIFAR-100 vs CelebA	0.9987	0.9984	0.9967	0.0012
CIFAR-100 vs Constant	0.9998	0.9999	0.9998	0.0000
CIFAR-100 vs LSUN	0.9988	0.9989	0.9978	0.0020
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9941	0.9870	0.9740	0.0096
CIFAR-100 vs iSUN	0.9990	0.9992	0.9984	0.0015
CelebA vs CIFAR-10	0.9988	0.9995	0.9990	0.0012
CelebA vs CIFAR-100	0.9982	0.9992	0.9984	0.0025
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9997	0.9999	0.9997	0.0004
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9987	0.9985	0.9970	0.0020
CelebA vs TinyImagenet	0.9991	0.9997	0.9993	0.0008
CelebA vs iSUN	0.9996	0.9998	0.9997	0.0006
Constant vs CIFAR-10	0.9997	0.9997	0.9994	0.0006
Constant vs CIFAR-100	0.9968	0.9968	0.9936	0.0064
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	0.9999	0.0001
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9995	0.9988	0.9975	0.0009
Constant vs TinyImagenet	0.9981	0.9981	0.9962	0.0039
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	0.9999	0.9999	0.9997	0.0003
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9921	0.9923	0.9845	0.0157
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	0.9992	0.9993	0.9987	0.0011
FashionMNIST vs MNIST	0.9999	0.9999	0.9999	0.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9987	0.9991	0.9982	0.0011
FashionMNIST vs Omniglot	0.9997	0.9998	0.9996	0.0004
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9994	0.9995	0.9991	0.0008
KMNIST vs MNIST	0.9996	0.9997	0.9993	0.0005
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9979	0.9986	0.9972	0.0014
KMNIST vs Omniglot	0.9958	0.9971	0.9942	0.0059
MNIST vs Constant28 MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs FasmonMNIST MNIST vs KMNIST	0.9991	0.9994	0.9988	0.0006
MNIST vs Noise28	0.9996 $1.0000$	0.9996 $1.0000$	0.9992 $1.0000$	$0.0006 \\ 0.0000$
MNIST vs NotMNIST		1.0000		
MNIST vs Notifinist  MNIST vs Omniglot	1.0000 $0.9954$	0.9965	1.0000 $0.9931$	$0.0000 \\ 0.0081$
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	0.9995	0.9995	0.9990	0.0010
Noise vs SVHN	1.0000	0.9999	0.9998	0.0010
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0001
	0000			0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000			
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000			
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000			
NotMNIST vs Constant28	0.9963	0.9964	0.9927	0.0073			
NotMNIST vs FashionMNIST	0.9988	0.9989	0.9978	0.0021			
NotMNIST vs KMNIST	0.9971	0.9981	0.9963	0.0017			
NotMNIST vs MNIST	0.9999	0.9999	0.9998	0.0002			
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000			
NotMNIST vs Omniglot	0.9952	0.9961	0.9923	0.0097			
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000			
Omniglot vs FashionMNIST	0.9994	0.9995	0.9991	0.0004			
Omniglot vs KMNIST	0.9962	0.9971	0.9942	0.0024			
Omniglot vs MNIST	0.9962	0.9971	0.9942	0.0024			
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000			
Omniglot vs NotMNIST	0.9985	0.9991	0.9983	0.0001			
SVHN vs CIFAR-10	0.9955	0.9987	0.9974	0.0011			
SVHN vs CIFAR-100	0.9942	0.9980	0.9961	0.0064			
SVHN vs CelebA	0.9995	0.9997	0.9995	0.0001			
SVHN vs Constant	1.0000	1.0000	1.0000	0.0000			
SVHN vs LSUN	0.9992	0.9997	0.9994	0.0014			
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000			
SVHN vs TinyImagenet	0.9975	0.9992	0.9984	0.0021			
SVHN vs iSUN	0.9997	0.9999	0.9998	0.0004			
TinyImagenet vs CelebA	0.9973	0.9978	0.9955	0.0007			
TinyImagenet vs Constant	0.9999	1.0000	0.9999	0.0000			
TinyImagenet vs LSUN	0.9993	0.9994	0.9987	0.0012			
TinyImagenet vs Noise	0.9993	0.9996	0.9992	0.0001			
TinyImagenet vs SVHN	0.9954	0.9890	0.9780	0.0082			
TinyImagenet vs iSUN	0.9995	0.9996	0.9991	0.0009			
Average	0.9988	0.9989	0.9978	0.0016			
Table 06: The detailed performance for perfect elegifier based on							

Table 96: The detailed performance for perfect classifier based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8619	0.8233	0.8233	0.7501
CIFAR-10 vs Constant	0.0998	0.3230	0.3230	0.9673
CIFAR-10 vs LSUN	0.9525	0.9457	0.9457	0.2038
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0298	0.1546	0.1546	1.0000
CIFAR-10 vs iSUN	0.9297	0.9223	0.9223	0.2634
CIFAR-100 vs CelebA	0.8232	0.7899	0.7899	0.8893
CIFAR-100 vs Constant	0.0447	0.3126	0.3126	0.9974
CIFAR-100 vs LSUN	0.9389	0.9356	0.9356	0.2847
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0281	0.1545	0.1545	1.0000
CIFAR-100 vs iSUN	0.9156	0.9122	0.9122	0.3325
CelebA vs CIFAR-10	0.3124	0.5341	0.5341	0.9466
CelebA vs CIFAR-100	0.3511	0.5472	0.5472	0.9078
CelebA vs Constant	0.0165	0.4532	0.4532	0.9986
CelebA vs LSUN	0.8441	0.8713	0.8713	0.4482
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0022	0.2579	0.2579	1.0000
CelebA vs TinyImagenet	0.3660	0.5590	0.5590	0.9066
CelebA vs iSUN	0.8084	0.8460	0.8461	0.4762
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9995	0.9995	0.9995	0.0029
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.4736	0.6048	0.6048	1.0000
FashionMNIST vs KMNIST	0.5626	0.5682	0.5682	0.8851
FashionMNIST vs MNIST	0.1496	0.3307	0.3307	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.7810	0.7912	0.7913	0.7492
FashionMNIST vs Omniglot	0.1049	0.3643	0.3643	0.9999
KMNIST vs Constant28	0.9719	0.9368	0.9368	0.0777
KMNIST vs FashionMNIST	0.7729	0.7477	0.7477	0.6325
KMNIST vs MNIST	0.1378	0.3264	0.3265	0.9991
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9280	0.9274	0.9274	0.3327
KMNIST vs Omniglot	0.1069	0.3649	0.3650	0.9999
MNIST vs Constant28	0.9950	0.9734	0.9735	0.0050
MNIST vs FashionMNIST	0.9937	0.9926	0.9926	0.0238
MNIST vs KMNIST	0.9512	0.9446	0.9446	0.1980
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9996	0.9996	0.9996	0.0017
MNIST vs Omniglot	0.4886	0.5202	0.5202	0.8653
Noise vs CIFAR-10	0.0139	0.3095	0.3096	0.9867
Noise vs CIFAR-100	0.0290	0.3125	0.3125	0.9724
Noise vs CelebA	0.0717	0.2001	0.2002	0.9322
Noise vs Constant	0.2952	0.3773	0.3773	0.7095
Noise vs LSUN	0.1137	0.3303	0.3303	0.8926
Noise vs SVHN	0.0393	0.1587	0.1587	0.9628
Noise vs TinyImagenet	0.0322	0.3169	0.3169	0.9699

Noise vs iSUN	0.0976	0.3496	0.3496	0.9092
Noise28 vs Constant28	0.1455	0.3368	0.3368	0.8824
Noise28 vs FashionMNIST	0.8847	0.7579	0.7579	0.1826
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	0.9974	0.9898	0.9899	0.0053
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.7841	0.7562	0.7562	1.0000
NotMNIST vs FashionMNIST	0.6526	0.6378	0.6378	0.9198
NotMNIST vs KMNIST	0.5817	0.5915	0.5916	0.9423
NotMNIST vs MNIST	0.1728	0.3397	0.3398	1.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.1323	0.3706	0.3706	0.9999
Omniglot vs Constant28	0.9950	0.9684	0.9685	0.0050
Omniglot vs FashionMNIST	0.9858	0.9827	0.9827	0.0878
Omniglot vs KMNIST	0.9717	0.9670	0.9670	0.1654
Omniglot vs MNIST	0.7351	0.6800	0.6801	0.8380
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9997	0.9996	0.9996	0.0015
SVHN vs CIFAR-10	0.9938	0.9974	0.9974	0.0232
SVHN vs CIFAR-100	0.9931	0.9971	0.9971	0.0287
SVHN vs CelebA	0.9999	0.9999	0.9999	0.0001
SVHN vs Constant	0.4879	0.6523	0.6523	0.6881
SVHN vs LSUN	0.9999	1.0000	1.0000	0.0003
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9958	0.9982	0.9982	0.0142
SVHN vs iSUN	0.9998	0.9999	0.9999	0.0003
TinyImagenet vs CelebA	0.8556	0.8162	0.8162	0.7839
TinyImagenet vs Constant	0.0098	0.3040	0.3040	1.0000
TinyImagenet vs LSUN	0.9259	0.9154	0.9154	0.3162
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0246	0.1521	0.1522	1.0000
TinyImagenet vs iSUN	0.8970	0.8834	0.8835	0.3692
Average	0.6919	0.7520	0.7520	0.4319
Table 97: The detailed perf	ormanaa f	or indian	tor logn-(n) bas	and

Table 97: The detailed performance for indicator  $\log p_{\theta}(x)$  based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7353	0.5859	0.5859	0.8955
CIFAR-10 vs Constant	0.9080	0.8666	0.8666	0.2748
CIFAR-10 vs LSUN	0.9174	0.8928	0.8928	0.3049
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9416	0.8721	0.8721	0.2994
CIFAR-10 vs iSUN	0.8876	0.8593	0.8593	0.3545
CIFAR-100 vs CelebA	0.6667	0.5201	0.5202	0.9652
CIFAR-100 vs Constant	0.9361	0.9054	0.9054	0.1880
CIFAR-100 vs LSUN	0.8927	0.8710	0.8710	0.4174
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9432	0.8779	0.8779	0.2963
CIFAR-100 vs iSUN	0.8626	0.8382	0.8382	0.4506
CelebA vs CIFAR-10	0.6900	0.7719	0.7720	0.7154
CelebA vs CIFAR-100	0.7101	0.7878	0.7878	0.6778
CelebA vs Constant	0.9792	0.9822	0.9822	0.0566
CelebA vs LSUN	0.8070	0.8576	0.8576	0.5462
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9960	0.9933	0.9933	0.0159
CelebA vs TinyImagenet	0.6878	0.7757	0.7758	0.7278
CelebA vs iSUN	0.7941	0.8585	0.8585	0.5432
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9991	0.9989	0.9989	0.0054
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28 FashionMNIST vs KMNIST	0.1638	0.3378	0.3380	0.9880
1 0001110111111110 1 10 111111110 1	0.5207	0.5138	0.5140	0.9289
FashionMNIST vs MNIST FashionMNIST vs Noise28	0.6964 $1.0000$	0.7145	0.7145	0.7782
FashionMNIST vs NotMNIST	0.6465	1.0000	1.0000	0.0000
FashionMNIST vs Notivinis1 FashionMNIST vs Omniglot		0.6087	0.6087	0.8556
KMNIST vs Constant28	$0.8015 \\ 0.9719$	0.8002 $0.9609$	0.8003 $0.9609$	$0.5420 \\ 0.0810$
KMNIST vs Constant28 KMNIST vs FashionMNIST	0.7010	0.6363	0.9009 $0.6365$	0.6749
KMNIST vs Pasinoniving I KMNIST vs MNIST	0.7010	0.6778	0.6779	0.8004
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0004
KMNIST vs NotMNIST	0.8889	0.8566	0.8567	0.3865
KMNIST vs Omniglot	0.7755	0.7688	0.7689	0.6219
MNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
MNIST vs FashionMNIST	0.9880	0.9824	0.9824	0.0399
MNIST vs KMNIST	0.9120	0.8731	0.8732	0.2580
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9991	0.9991	0.9991	0.0022
MNIST vs Omniglot	0.6054	0.6230	0.6231	0.8596
Noise vs CIFAR-10	0.9993	0.9985	0.9985	0.0013
Noise vs CIFAR-100	0.9990	0.9981	0.9981	0.0028
Noise vs CelebA	0.9961	0.9864	0.9864	0.0100
Noise vs Constant	0.9961	0.9932	0.9932	0.0096
Noise vs LSUN	0.9936	0.9881	0.9881	0.0161
Noise vs SVHN	0.9980	0.9907	0.9907	0.0049
Noise vs TinyImagenet	0.9981	0.9968	0.9968	0.0042

Noise vs iSUN	0.9931	0.9896	0.9896	0.0183
Noise28 vs Constant28	0.9735	0.9547	0.9547	0.0662
Noise28 vs FashionMNIST	0.9405	0.9017	0.9017	0.1479
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	0.9981	0.9969	0.9969	0.0051
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.5987	0.6786	0.6786	0.9721
NotMNIST vs FashionMNIST	0.5851	0.5942	0.5944	0.9799
NotMNIST vs KMNIST	0.5323	0.5405	0.5406	0.9877
NotMNIST vs MNIST	0.7205	0.7343	0.7343	0.8148
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.8004	0.8084	0.8085	0.5975
Omniglot vs Constant28	0.9999	0.9999	0.9999	0.0000
Omniglot vs FashionMNIST	0.9720	0.9590	0.9590	0.1403
Omniglot vs KMNIST	0.9442	0.9221	0.9221	0.2383
Omniglot vs MNIST	0.6133	0.5353	0.5354	0.9139
Omniglot vs Noise28	0.9999	1.0000	0.9999	0.0000
Omniglot vs NotMNIST	0.9994	0.9992	0.9992	0.0031
SVHN vs CIFAR-10	0.9785	0.9891	0.9891	0.0728
SVHN vs CIFAR-100	0.9763	0.9874	0.9874	0.0789
SVHN vs CelebA	0.9992	0.9995	0.9995	0.0001
SVHN vs Constant	0.8145	0.8800	0.8800	0.4171
SVHN vs LSUN	0.9995	0.9998	0.9998	0.0009
SVHN vs Noise	0.9999	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9859	0.9933	0.9933	0.0463
SVHN vs iSUN	0.9991	0.9996	0.9996	0.0024
TinyImagenet vs CelebA	0.7486	0.6086	0.6087	0.9054
TinyImagenet vs Constant	0.9801	0.9717	0.9717	0.0705
TinyImagenet vs LSUN	0.8845	0.8541	0.8541	0.4171
TinyImagenet vs Noise	0.9999	1.0000	0.9999	0.0000
TinyImagenet vs SVHN	0.9433	0.8796	0.8796	0.3017
TinyImagenet vs iSUN	0.8535	0.8278	0.8279	0.4548
Average	0.8972	0.8916	0.8916	0.2636
Table 98: The detailed perfe	ormanaa f	or indicat	or T	(x) based

Table 98: The detailed performance for indicator  $T_{perm}(x)$  based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6079	0.5707	0.5707	0.9937
CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs LSUN	0.9209	0.9349	0.9349	0.4929
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.8664	0.7764	0.7764	0.7336
CIFAR-10 vs iSUN	0.9277	0.9463	0.9463	0.4542
CIFAR-100 vs CelebA	0.6025	0.5860	0.5860	0.9978
CIFAR-100 vs Constant	0.9998	0.9999	0.9999	0.0000
CIFAR-100 vs LSUN	0.8941	0.9166	0.9166	0.6816
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.8347	0.7581	0.7581	0.9229
CIFAR-100 vs iSUN	0.9018	0.9302	0.9302	0.6645
CelebA vs CIFAR-10	0.7641	0.8227	0.8228	0.6330
CelebA vs CIFAR-100	0.7232	0.7707	0.7707	0.6343
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9470	0.9674	0.9674	0.2254
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9876	0.9834	0.9834	0.0546
CelebA vs TinyImagenet	0.7433	0.7844	0.7844	0.5884
CelebA vs iSUN	0.9583	0.9771	0.9771	0.1802
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9982	0.9978	0.9978	0.0093
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	0.7973	0.8262	0.8262	0.7664
FashionMNIST vs MNIST	0.9915	0.9936	0.9936	0.0118
FashionMNIST vs Noise28	0.0112	0.3075	0.3075	0.9999
FashionMNIST vs NotMNIST	0.7280	0.7293	0.7294	0.7099
FashionMNIST vs Omniglot	0.9896	0.9926	0.9926	0.0460
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.2976	0.3717	0.3718	0.9725
KMNIST vs MNIST	0.9609	0.9687	0.9687	0.2764
KMNIST vs Noise28	0.0185	0.3100	0.3100	0.9881
KMNIST vs NotMNIST	0.5454	0.5009	0.5010	0.7324
KMNIST vs Omniglot	0.9617	0.9703	0.9703	0.2062
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.0323	0.3109	0.3109	1.0000
MNIST vs KMNIST	0.0630	0.3150	0.3150	0.9999
MNIST vs Noise28	0.0077	0.3083	0.3083	0.9943
MNIST vs NotMNIST MNIST vs Omniglot	0.2758	0.3680	0.3680	0.8690
Noise vs CIFAR-10	0.5975 $1.0000$	0.6150 $1.0000$	0.6151 $1.0000$	0.9827 $0.0000$
Noise vs CIFAR-10 Noise vs CIFAR-100	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs ClebA	1.0000	1.0000	1.0000 $1.0000$	0.0000
Noise vs Celeba Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs Constant Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
1.0100 to 1111, 11110 goilet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000				
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000				
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000				
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000				
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000				
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000				
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000				
NotMNIST vs Constant28	0.9998	0.9998	0.9998	0.0000				
NotMNIST vs FashionMNIST	0.3563	0.4014	0.4015	1.0000				
NotMNIST vs KMNIST	0.6132	0.6599	0.6599	0.9998				
NotMNIST vs MNIST	0.8601	0.9159	0.9159	0.9292				
NotMNIST vs Noise28	0.0037	0.3074	0.3074	0.9989				
NotMNIST vs Omniglot	0.8630	0.9262	0.9262	0.9753				
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000				
Omniglot vs FashionMNIST	0.0324	0.2698	0.2698	0.9991				
Omniglot vs KMNIST	0.1074	0.2803	0.2804	0.9878				
Omniglot vs MNIST	0.5155	0.5080	0.5080	0.8915				
Omniglot vs Noise28	0.0410	0.2741	0.2741	0.9659				
Omniglot vs NotMNIST	0.3386	0.3401	0.3401	0.7808				
SVHN vs CIFAR-10	0.5942	0.7900	0.7900	0.8129				
SVHN vs CIFAR-100	0.6159	0.7960	0.7960	0.7631				
SVHN vs CelebA	0.7904	0.8539	0.8539	0.7442				
SVHN vs Constant	1.0000	1.0000	1.0000	0.0000				
SVHN vs LSUN	0.9987	0.9994	0.9994	0.0060				
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000				
SVHN vs TinyImagenet	0.6812	0.8345	0.8345	0.7108				
SVHN vs iSUN	0.9979	0.9992	0.9992	0.0093				
TinyImagenet vs CelebA	0.6505	0.6404	0.6404	0.9906				
TinyImagenet vs Constant	0.9999	0.9999	0.9999	0.0000				
TinyImagenet vs LSUN	0.9026	0.9140	0.9140	0.5330				
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000				
TinyImagenet vs SVHN	0.8720	0.7810	0.7811	0.6400				
TinyImagenet vs iSUN	0.9092	0.9274	0.9274	0.5109				
Average	0.8011	0.8373	0.8373	0.3703				
Table 00. The detailed now	Table 00: The detailed performance for indicator $S(x)$ based on							

Table 99: The detailed performance for indicator S(x) based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7638	0.7053	0.7053	0.9214
CIFAR-10 vs Constant	0.1966	0.3438	0.3438	0.9544
CIFAR-10 vs LSUN	0.9200	0.9155	0.9155	0.3587
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0282	0.1546	0.1546	1.0000
CIFAR-10 vs iSUN	0.8969	0.8908	0.8908	0.3908
CIFAR-100 vs CelebA	0.6938	0.6498	0.6498	0.9770
CIFAR-100 vs Constant	0.1383	0.3302	0.3302	0.9704
CIFAR-100 vs LSUN	0.8643	0.8753	0.8754	0.6866
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0298	0.1546	0.1546	1.0000
CIFAR-100 vs iSUN	0.8454	0.8585	0.8586	0.6505
CelebA vs CIFAR-10	0.3214	0.5374	0.5374	0.9460
CelebA vs CIFAR-100	0.3676	0.5534	0.5534	0.8939
CelebA vs Constant	0.0283	0.4555	0.4555	0.9926
CelebA vs LSUN	0.8037	0.8376	0.8377	0.5361
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0037	0.2579	0.2580	1.0000
CelebA vs TinyImagenet	0.3947	0.5714	0.5714	0.8926
CelebA vs iSUN	0.7704	0.8177	0.8177	0.5555
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	0.9999	0.9999	0.9999	0.0003
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9989	0.9970	0.9970	0.0063
Constant vs TinyImagenet	0.9999	0.9999	0.9999	0.0003
Constant vs iSUN	1.0000	1.0000	1.0000	0.0002
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9971	0.9967	0.9967	0.0124
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.6336	0.7318	0.7319	1.0000
FashionMNIST vs KMNIST	0.4859	0.4983	0.4984	0.9393
FashionMNIST vs MNIST	0.1219	0.3231	0.3231	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.6874	0.7097	0.7098	0.8722
FashionMNIST vs Omniglot	0.0861	0.3606	0.3606	1.0000
KMNIST vs Constant28	0.9910	0.9639	0.9639	0.0120
KMNIST vs FashionMNIST	0.7534	0.7271	0.7271	0.6202
KMNIST vs MNIST	0.0895	0.3162	0.3163	1.0000
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.8778	0.8775	0.8775	0.5048
KMNIST vs Omniglot	0.0967	0.3629	0.3629	0.9999
MNIST vs Constant28	0.9908	0.9622	0.9623	0.0120
MNIST vs FashionMNIST	0.9762	0.9713	0.9713	0.0937
MNIST vs KMNIST	0.9371	0.9263	0.9263	0.2173
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9978	0.9974	0.9974	0.0115
MNIST vs Omniglot	0.5149	0.5320	0.5320	0.8144
Noise vs CIFAR-10	0.0000	0.3069	0.3069	1.0000
Noise vs CIFAR-100	0.0000	0.3069	0.3069	1.0000
Noise vs CelebA	0.0000	0.1893	0.1894	1.0000
Noise vs Constant	0.0000	0.3069	0.3069	1.0000
Noise vs LSUN	0.0000	0.3069	0.3069	1.0000
Noise vs SVHN	0.0000	0.1537	0.1538	1.0000
Noise vs TinyImagenet	0.0000	0.3105	0.3106	1.0000

Noise vs iSUN	0.0000	0.3292	0.3292	1.0000
Noise28 vs Constant28	0.0001	0.3069	0.3069	1.0000
Noise28 vs FashionMNIST	0.0012	0.3070	0.3070	0.9998
Noise28 vs KMNIST	0.0046	0.3070	0.3070	1.0000
Noise28 vs MNIST	0.0095	0.3072	0.3072	1.0000
Noise28 vs NotMNIST	0.0035	0.3071	0.3072	0.9999
Noise28 vs Omniglot	0.0211	0.3506	0.3506	1.0000
NotMNIST vs Constant28	0.8776	0.7713	0.7714	0.2285
NotMNIST vs FashionMNIST	0.6355	0.6065	0.6066	0.8788
NotMNIST vs KMNIST	0.5064	0.5073	0.5074	0.9550
NotMNIST vs MNIST	0.1093	0.3205	0.3205	1.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.1045	0.3642	0.3642	0.9999
Omniglot vs Constant28	0.9894	0.9488	0.9489	0.0120
Omniglot vs FashionMNIST	0.9810	0.9742	0.9742	0.0862
Omniglot vs KMNIST	0.9396	0.9287	0.9287	0.2930
Omniglot vs MNIST	0.7049	0.6528	0.6528	0.8698
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9981	0.9976	0.9976	0.0098
SVHN vs CIFAR-10	0.9935	0.9975	0.9975	0.0242
SVHN vs CIFAR-100	0.9928	0.9971	0.9971	0.0317
SVHN vs CelebA	0.9997	0.9998	0.9998	0.0001
SVHN vs Constant	0.6954	0.7604	0.7604	0.5076
SVHN vs LSUN	0.9998	0.9999	0.9999	0.0005
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9938	0.9975	0.9975	0.0237
SVHN vs iSUN	0.9996	0.9998	0.9998	0.0011
TinyImagenet vs CelebA	0.7785	0.7106	0.7107	0.8876
TinyImagenet vs Constant	0.0285	0.3061	0.3061	0.9990
TinyImagenet vs LSUN	0.8980	0.8811	0.8811	0.3955
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0264	0.1521	0.1521	1.0000
TinyImagenet vs iSUN	0.8665	0.8482	0.8482	0.4469
Average	0.6246	0.7063	0.7063	0.5054
Table 100. The detailed no	mf a mma a m a a	c · 1·	oton Volumo	bagad

Table 100: The detailed performance for indicator Volume based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6982	0.6019	0.6020	0.9417
CIFAR-10 vs Constant	0.0506	0.3114	0.3114	1.0000
CIFAR-10 vs LSUN	0.7588	0.7197	0.7198	0.6842
CIFAR-10 vs Noise	0.0000	0.3069	0.3069	1.0000
CIFAR-10 vs SVHN	0.0287	0.1548	0.1548	1.0000
CIFAR-10 vs iSUN	0.7350	0.7112	0.7113	0.7010
CIFAR-100 vs CelebA	0.5386	0.4016	0.4016	0.9921
CIFAR-100 vs Constant	0.0526	0.3120	0.3120	1.0000
CIFAR-100 vs LSUN	0.6408	0.5793	0.5794	0.8255
CIFAR-100 vs Noise	0.0000	0.3368	0.3368	1.0000
CIFAR-100 vs SVHN	0.0338	0.1555	0.1555	1.0000
CIFAR-100 vs iSUN	0.6352	0.5996	0.5997	0.8069
CelebA vs CIFAR-10	0.3828	0.5695	0.5695	0.9302
CelebA vs CIFAR-100	0.4221	0.5844	0.5844	0.8929
CelebA vs Constant	0.0319	0.4550	0.4550	1.0000
CelebA vs LSUN	0.7281	0.7815	0.7816	0.6025
CelebA vs Noise	0.0000	0.4503	0.4503	1.0000
CelebA vs SVHN	0.0068	0.2586	0.2587	1.0000
CelebA vs TinyImagenet	0.4578	0.6090	0.6090	0.8741
CelebA vs iSUN	0.7114	0.7829	0.7830	0.6058
Constant vs CIFAR-10	0.0000	0.3407	0.3407	1.0000
Constant vs CIFAR-100	0.0000	0.3436	0.3437	1.0000
Constant vs CelebA	0.0000	0.2430	0.2430	1.0000
Constant vs LSUN	0.0000	0.6317	0.6317	1.0000
Constant vs Noise	nan	1.0000	1.0000	nan
Constant vs SVHN	0.0000	0.1545	0.1545	1.0000
Constant vs TinyImagenet	0.0000	0.3375	0.3375	1.0000
Constant vs iSUN	0.0000	0.5832	0.5833	1.0000
Constant28 vs FashionMNIST	0.0000	0.6647	0.6647	1.0000
Constant28 vs KMNIST	0.0000	0.9602	0.9602	1.0000
Constant28 vs MNIST	0.0000	0.9231	0.9232	1.0000
Constant28 vs Noise28	nan	1.0000	1.0000	nan
Constant28 vs NotMNIST	0.0391	0.7177	0.7178	1.0000
Constant28 vs Omniglot	0.0000	0.8676	0.8677	1.0000
FashionMNIST vs Constant28	0.0312	0.3148	0.3148	0.9997
FashionMNIST vs KMNIST	0.3252	0.3847	0.3848	0.9894
FashionMNIST vs MNIST	0.3305	0.4245	0.4246	0.9998
FashionMNIST vs Noise28	0.0002	0.3069	0.3069	1.0000
FashionMNIST vs NotMNIST	0.2882	0.3682	0.3683	0.9752
FashionMNIST vs Omniglot	0.2451	0.4503	0.4504	0.9999
KMNIST vs Constant28	0.8861	0.8439	0.8440	0.2290
KMNIST vs FashionMNIST	0.3600	0.4049	0.4050	0.9520
KMNIST vs MNIST	0.5138	0.5379	0.5380	0.9864
KMNIST vs Noise28	0.0058	0.3069	0.3069	1.0000
KMNIST vs NotMNIST	0.2563	0.3823	0.3824	0.9495
KMNIST vs Omniglot	0.5826	0.6847	0.6848	0.9804
MNIST vs Constant28	0.1136	0.3310	0.3310	0.9083
MNIST vs FashionMNIST	0.0305	0.3103	0.3104	0.9971
MNIST vs KMNIST	0.4083	0.4108	0.4109	0.8571
MNIST vs Noise28	0.0009	0.3069	0.3069	1.0000
MNIST vs NotMNIST	0.1483	0.3347	0.3348	0.9241
MNIST vs Omniglot	0.4803	0.5394	0.5395	0.9312
Noise vs CIFAR-10	0.0000	0.3069	0.3069	1.0000
Noise vs CIFAR-100	0.0000	0.3069	0.3069	1.0000
Noise vs CelebA	0.0000	0.1893	0.1894	1.0000
Noise vs Constant Noise vs LSUN	0.0000	0.3069	0.3069	1.0000
Noise vs SVHN	0.0003	0.3069	0.3069	1.0000
	0.0000 $0.0000$	0.1537 $0.3105$	0.1538 $0.3106$	1.0000 1.0000
Noise vs TinyImagenet	0.0000	0.5105	0.5100	1.0000

Noise vs iSUN	0.0003	0.3292	0.3292	1.0000
Noise28 vs Constant28	0.0313	0.3099	0.3099	1.0000
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0002	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.5732	0.5177	0.5177	0.7946
NotMNIST vs FashionMNIST	0.3380	0.3884	0.3885	0.9502
NotMNIST vs KMNIST	0.2436	0.3543	0.3544	0.9866
NotMNIST vs MNIST	0.1742	0.3388	0.3389	0.9997
NotMNIST vs Noise28	0.0024	0.3069	0.3069	1.0000
NotMNIST vs Omniglot	0.2659	0.4357	0.4358	0.9993
Omniglot vs Constant28	0.9766	0.9125	0.9126	0.0340
Omniglot vs FashionMNIST	0.3297	0.3377	0.3377	0.7678
Omniglot vs KMNIST	0.2387	0.3103	0.3104	0.9076
Omniglot vs MNIST	0.3957	0.3634	0.3634	0.9370
Omniglot vs Noise28	0.0004	0.2668	0.2669	1.0000
Omniglot vs NotMNIST	0.1182	0.2877	0.2877	0.9117
SVHN vs CIFAR-10	0.9522	0.9384	0.9384	0.0858
SVHN vs CIFAR-100	0.9261	0.9085	0.9085	0.1176
SVHN vs CelebA	0.8936	0.7999	0.7999	0.1471
SVHN vs Constant	0.3281	0.5986	0.5986	0.9655
SVHN vs LSUN	0.3421	0.5967	0.5968	0.7726
SVHN vs Noise	0.0000	0.5453	0.5453	1.0000
SVHN vs TinyImagenet	0.9177	0.9024	0.9024	0.1333
SVHN vs iSUN	0.3795	0.6317	0.6317	0.7348
TinyImagenet vs CelebA	0.5676	0.4386	0.4388	0.9903
TinyImagenet vs Constant	0.0623	0.3113	0.3113	0.9976
TinyImagenet vs LSUN	0.4161	0.4261	0.4262	0.9940
TinyImagenet vs Noise	0.0000	0.3037	0.3037	1.0000
TinyImagenet vs SVHN	0.0135	0.1522	0.1522	1.0000
TinyImagenet vs iSUN	0.3977	0.4431	0.4431	0.9945
Average	nan	0.4675	0.4675	nan
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Table 101: The detailed performance for indicator  $\|\nabla_x \log p_{\theta}(x)\|$  based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9188	0.8961	0.8961	0.5183
CIFAR-10 vs Constant	0.0801	0.3208	0.3208	0.9578
CIFAR-10 vs LSUN	0.9667	0.9608	0.9608	0.1454
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0433	0.1551	0.1552	1.0000
CIFAR-10 vs iSUN	0.9457	0.9395	0.9396	0.2090
CIFAR-100 vs CelebA	0.9038	0.8834	0.8834	0.6427
CIFAR-100 vs Constant	0.0607	0.3161	0.3161	0.9869
CIFAR-100 vs LSUN	0.9664	0.9622	0.9622	0.1435
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0397	0.1549	0.1549	1.0000
CIFAR-100 vs iSUN	0.9447	0.9377	0.9378	0.2106
CelebA vs CIFAR-10	0.3236	0.5391	0.5392	0.9475
CelebA vs CIFAR-100	0.3465	0.5463	0.5464	0.9236
CelebA vs Constant	0.0334	0.4571	0.4571	0.9848
CelebA vs LSUN	0.8693	0.8970	0.8971	0.4059
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0030	0.2579	0.2579	1.0000
CelebA vs TinyImagenet	0.3452	0.5508	0.5508	0.9214
CelebA vs iSUN	0.8346	0.8719	0.8720	0.4341
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9993	0.9993	0.9993	0.0040
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.2110	0.3467	0.3467	0.9961
FashionMNIST vs KMNIST	0.7473	0.7510	0.7510	0.7519
FashionMNIST vs MNIST	0.3123	0.4019	0.4020	0.9976
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.8950	0.8994	0.8994	0.5006
FashionMNIST vs Omniglot	0.2263	0.4004	0.4005	0.9991
KMNIST vs Constant28	0.4563	0.4339	0.4339	0.9908
KMNIST vs FashionMNIST	0.7290	0.6779	0.6780	0.6937
KMNIST vs MNIST	0.2311	0.3530	0.3531	0.9879
KMNIST vs Noise28	0.9999	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9371	0.9337	0.9337	0.2893
KMNIST vs Omniglot	0.1480	0.3743	0.3743	0.9994
MNIST vs Constant28	0.9949	0.9734	0.9734	0.0050
MNIST vs FashionMNIST	0.9965	0.9964	0.9964	0.0148
MNIST vs KMNIST	0.9465	0.9436	0.9436	0.2440
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9997	0.9997	0.9997	0.0009
MNIST vs Omniglot	0.4490	0.5037	0.5038	0.9421
Noise vs CIFAR-10	0.6154	0.5065	0.5065	0.4192
Noise vs CIFAR-100	0.5869	0.4910	0.4910	0.4439
Noise vs CelebA	0.7999	0.4981	0.4981	0.2206
Noise vs Constant Noise vs LSUN	0.8861	0.7412	0.7413	0.1193
Noise vs SVHN	0.7671	0.6132	0.6132	0.2667
	$0.7780 \\ 0.6413$	0.4177 $0.5258$	0.4177 $0.5258$	0.2391 $0.3905$
Noise vs TinyImagenet	0.0413	0.5256	0.0200	0.5905

Noise vs iSUN	0.7897	0.6561	0.6562	0.2426
Noise28 vs Constant28	0.2333	0.3583	0.3584	0.8047
Noise28 vs FashionMNIST	0.9864	0.9670	0.9670	0.0338
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	0.9993	0.9961	0.9961	0.0011
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.0930	0.3238	0.3238	0.9591
NotMNIST vs FashionMNIST	0.6143	0.6080	0.6081	0.8667
NotMNIST vs KMNIST	0.7122	0.7276	0.7276	0.8468
NotMNIST vs MNIST	0.4085	0.4957	0.4957	0.9877
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.2524	0.4251	0.4252	0.9995
Omniglot vs Constant28	0.8808	0.8751	0.8751	0.6505
Omniglot vs FashionMNIST	0.9391	0.9215	0.9215	0.2432
Omniglot vs KMNIST	0.9668	0.9580	0.9580	0.1702
Omniglot vs MNIST	0.7370	0.6822	0.6822	0.8127
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9980	0.9973	0.9973	0.0113
SVHN vs CIFAR-10	0.9914	0.9960	0.9960	0.0340
SVHN vs CIFAR-100	0.9897	0.9953	0.9953	0.0423
SVHN vs CelebA	0.9999	0.9999	0.9999	0.0001
SVHN vs Constant	0.2750	0.5763	0.5763	0.8373
SVHN vs LSUN	0.9999	1.0000	1.0000	0.0002
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9955	0.9977	0.9977	0.0162
SVHN vs iSUN	0.9998	0.9999	0.9999	0.0007
TinyImagenet vs CelebA	0.8920	0.8705	0.8705	0.7122
TinyImagenet vs Constant	0.0036	0.3034	0.3034	1.0000
TinyImagenet vs LSUN	0.9372	0.9316	0.9316	0.2986
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0260	0.1522	0.1522	1.0000
TinyImagenet vs iSUN	0.9117	0.9038	0.9038	0.3444
Average	0.7458	0.7733	0.7734	0.3790
Table 100: The detailed no			satan lama (f(	m))

Table 102: The detailed performance for indicator  $\log p_{\mathcal{N}}(f(x))$  based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8092	0.7614	0.7614	0.8782
CIFAR-10 vs Constant	0.0801	0.3194	0.3194	0.9663
CIFAR-10 vs LSUN	0.4674	0.4637	0.4638	0.9652
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.4173	0.3559	0.3559	0.9997
CIFAR-10 vs iSUN	0.4383	0.4690	0.4691	0.9590
CIFAR-100 vs CelebA	0.7515	0.7160	0.7160	0.9626
CIFAR-100 vs Constant	0.0174	0.3085	0.3085	0.9982
CIFAR-100  vs  LSUN	0.3123	0.4061	0.4062	0.9950
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.2394	0.2167	0.2168	0.9999
CIFAR-100 vs iSUN	0.2781	0.4125	0.4126	0.9962
CelebA vs CIFAR-10	0.2521	0.5116	0.5116	0.9491
CelebA vs CIFAR-100	0.3179	0.5340	0.5340	0.9109
CelebA vs Constant	0.0250	0.4551	0.4552	0.9919
CelebA vs LSUN	0.0355	0.4566	0.4566	0.9951
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.1129	0.2698	0.2698	0.9995
CelebA vs TinyImagenet	0.2289	0.5085	0.5085	0.9556
CelebA vs iSUN	0.0305	0.4804	0.4804	0.9954
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9875	0.9458	0.9458	0.0126
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
FashionMNIST vs KMNIST	0.9457	0.9556	0.9556	0.3394
FashionMNIST vs MNIST	0.7842	0.8148	0.8148	0.9218
FashionMNIST vs Noise28	0.9999	0.9990	0.9991	0.0003
FashionMNIST vs NotMNIST	0.6262	0.5561	0.5561	0.8508
FashionMNIST vs Omniglot	0.7496	0.7993	0.7993	0.8928
KMNIST vs Constant28	0.0340	0.3109	0.3109	1.0000
KMNIST vs FashionMNIST	0.4278	0.4340	0.4341	0.9268
KMNIST vs MNIST	0.2039	0.3441	0.3442	0.9891
KMNIST vs Noise28	0.9999	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.6853	0.6953	0.6954	0.9120
KMNIST vs Omniglot	0.2453	0.4055	0.4056	0.9984
MNIST vs Constant28	0.8532	0.7940	0.7941	0.4353
MNIST vs FashionMNIST	0.9536	0.9430	0.9431	0.1932
MNIST vs KMNIST	0.9215	0.9071	0.9072	0.3079
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs Owniglet	0.9684	0.9531	0.9531	0.1080
MNIST vs Omniglot	0.7467	0.7429	0.7430	0.7673
Noise vs CIFAR-10 Noise vs CIFAR-100	0.0902	0.3244	0.3244	0.9327
Noise vs CelebA	0.1002	0.3267	0.3267	0.9219
Noise vs Celeba Noise vs Constant	$0.0590 \\ 0.1030$	0.1978 $0.3281$	0.1978 $0.3281$	0.9518 $0.8983$
Noise vs LSUN	0.1050 $0.1655$	0.3281 $0.3401$	0.3281 $0.3401$	0.8886
Noise vs LSUN Noise vs SVHN	0.1033 $0.0047$	0.3401 $0.1543$	0.3401 $0.1543$	0.9962
Noise vs TinyImagenet	0.0047 $0.1402$	0.1343 $0.3393$	0.1343 $0.3393$	0.9902
TODGE VS THIYTHIAGEHED	0.1404	0.0080	0.0030	0.0091

Noise vs iSUN	0.2149	0.3763	0.3764	0.8436
Noise28 vs Constant28	0.3383	0.3850	0.3851	0.8128
Noise28 vs FashionMNIST	0.9080	0.8266	0.8267	0.2054
Noise28 vs KMNIST	0.9903	0.9819	0.9819	0.0299
Noise28 vs MNIST	0.9993	0.9974	0.9974	0.0015
Noise28 vs NotMNIST	0.9665	0.9358	0.9359	0.0953
Noise28 vs Omniglot	0.9998	0.9998	0.9998	0.0004
NotMNIST vs Constant28	0.0046	0.3076	0.3076	1.0000
NotMNIST vs FashionMNIST	0.5679	0.5903	0.5904	0.9561
NotMNIST vs KMNIST	0.9147	0.9365	0.9365	0.6017
NotMNIST vs MNIST	0.7856	0.8361	0.8361	0.9671
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.7304	0.8058	0.8058	0.9793
Omniglot vs Constant28	0.8149	0.7413	0.7414	0.4779
Omniglot vs FashionMNIST	0.9051	0.8768	0.8768	0.3450
Omniglot vs KMNIST	0.9556	0.9437	0.9437	0.2126
Omniglot vs MNIST	0.6972	0.6388	0.6388	0.8557
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9943	0.9923	0.9923	0.0270
SVHN vs CIFAR-10	0.6625	0.7899	0.7899	0.6309
SVHN vs CIFAR-100	0.7063	0.8065	0.8065	0.5551
SVHN vs CelebA	0.9940	0.9949	0.9949	0.0289
SVHN vs Constant	0.1679	0.5464	0.5464	0.8502
SVHN vs LSUN	0.9887	0.9923	0.9923	0.0384
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.7182	0.8428	0.8429	0.6176
SVHN vs iSUN	0.9797	0.9894	0.9894	0.0641
TinyImagenet vs CelebA	0.9166	0.8777	0.8778	0.4652
TinyImagenet vs Constant	0.0376	0.3055	0.3056	0.9999
TinyImagenet vs LSUN	0.4210	0.4296	0.4297	0.9323
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.5257	0.4652	0.4653	0.9990
TinyImagenet vs iSUN	0.3927	0.4399	0.4400	0.9313
Average	0.6403	0.7089	0.7089	0.5345
Table 103: The detailed per	formance	for indica	ator $LLR(x)$ bas	sed

Table 103: The detailed performance for indicator LLR(x) based on model RNVP

CIFAR-10 vs Constant         0.5022         0.8919         0.9525           CIFAR-10 vs Constant         0.5023         0.8346         0.9306           CIFAR-10 vs LSUN         0.5000         0.5000         0.5001         0.9506           CIFAR-10 vs SVHN         0.3801         0.6819         0.6820         0.9576           CIFAR-10 vs iSUN         0.5000         0.5000         0.5002         0.9499           CIFAR-100 vs CelebA         0.5044         0.8820         0.9515           CIFAR-100 vs Constant         0.5034         0.8347         0.8347         0.9516           CIFAR-100 vs Constant         0.5034         0.8347         0.8347         0.9516           CIFAR-100 vs Constant         0.5034         0.8347         0.8347         0.9500           CIFAR-100 vs SVHN         0.3820         0.6833         0.6833         0.9830           CIFAR-100 vs iSUN         0.4999         0.4999         0.5001         0.5001           CelebA vs CIFAR-10         0.5006         0.8334         0.8334         0.9397           CelebA vs LSUN         0.5000         0.5001         0.5002         0.9500           CelebA vs SiUN         0.5000         0.5001         0.5002         0.9500	Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs Noise         0.5001         0.5000         0.5001         0.9506           CIFAR-10 vs Noise         0.5014         0.8326         0.8326         0.9526           CIFAR-10 vs ISUN         0.5000         0.5000         0.5002         0.9419           CIFAR-100 vs CelebA         0.5044         0.8920         0.8920         0.9515           CIFAR-100 vs Constant         0.5034         0.8347         0.8347         0.9466           CIFAR-100 vs LSUN         0.4999         0.4998         0.5000         0.9500           CIFAR-100 vs ISUN         0.4999         0.4998         0.5000         0.9500           CIFAR-100 vs ISUN         0.4999         0.4999         0.5001         0.5050           CelebA vs CIFAR-10         0.5066         0.8334         0.8334         0.9497           CelebA vs CIFAR-100         0.5054         0.8364         0.8344         0.9499           CelebA vs LSUN         0.5000         0.5001         0.5002         0.9500           CelebA vs SUHN         0.3889         0.6872         0.6872         0.9811           CelebA vs SVHN         0.3889         0.6872         0.6872         0.981           CelebA vs SIUN         0.5000         0.5001	CIFAR-10 vs CelebA	0.5042	0.8919	0.8919	0.9525
CIFAR-10 vs Noise         0.5014         0.8326         0.9826           CIFAR-10 vs SVHN         0.3801         0.6819         0.6820         0.9877           CIFAR-10 vs iSUN         0.5000         0.5000         0.5002         0.9919           CIFAR-100 vs Constant         0.5034         0.8347         0.8347         0.9466           CIFAR-100 vs Noise         0.5013         0.8329         0.8329         0.9490           CIFAR-100 vs SVHN         0.3820         0.6833         0.9881         0.5001         0.9500           CIFAR-100 vs SVHN         0.3820         0.6833         0.6833         0.9881           CIFAR-100 vs SVHN         0.4999         0.4999         0.5001         0.9505           CelebA vs CIFAR-10         0.5006         0.8334         0.8344         0.9499           CelebA vs Constant         0.5004         0.8364         0.8364         0.9499           CelebA vs Constant         0.5000         0.5001         0.5002         0.9500           CelebA vs Constant         0.5000         0.5001         0.5002         0.9499           CelebA vs LSUN         0.5000         0.5001         0.5002         0.9433           CelebA vs SVHN         0.5000         0.5000	CIFAR-10 vs Constant	0.5023	0.8346	0.8346	0.9502
CIFAR-10 vs SUN         0.3801         0.6819         0.6820         0.9877           CIFAR-10 vs iSUN         0.5000         0.5002         0.9499         0.9915           CIFAR-100 vs Constant         0.5034         0.8347         0.8347         0.9466           CIFAR-100 vs Constant         0.5034         0.8347         0.8347         0.9466           CIFAR-100 vs SUN         0.4999         0.4999         0.5000         0.9500           CIFAR-100 vs SVHN         0.3820         0.6833         0.6833         0.9881           CIFAR-100 vs SVHN         0.4999         0.4999         0.5001         0.5054         0.8364         0.9499           CelebA vs CIFAR-100         0.5066         0.8334         0.8334         0.9499         0.9499         0.6872         0.9499           CelebA vs CIFAR-100         0.5004         0.8360         0.8334         0.9499	CIFAR-10 vs LSUN	0.5000	0.5000	0.5001	0.9506
CIFAR-10 vs iSUN         0.5000         0.5002         0.9920           CIFAR-100 vs CelebA         0.5044         0.8920         0.8920         0.9515           CIFAR-100 vs Constant         0.5034         0.8347         0.8347         0.9466           CIFAR-100 vs Noise         0.5013         0.8329         0.8329         0.9480           CIFAR-100 vs Noise         0.5013         0.8329         0.8329         0.9480           CIFAR-100 vs SUN         0.4999         0.4999         0.5001         0.9505           CelebA vs CIFAR-100         0.5066         0.8334         0.8334         0.9497           CelebA vs CIFAR-100         0.5004         0.8364         0.8364         0.9499           CelebA vs Constant         0.5000         0.5001         0.5002         0.9500           CelebA vs Constant         0.5000         0.5001         0.5002         0.9500           CelebA vs Constant         0.5000         0.5001         0.5002         0.9500           CelebA vs SUNN         0.3889         0.6872         0.9881           CelebA vs SUNN         0.5000         0.5000         0.5001         0.9502           CelebA vs TinyImagenet         0.5000         0.5000         0.5001         0.	CIFAR-10 vs Noise	0.5014	0.8326	0.8326	0.9526
CIFAR-100 vs Constant         0.5044         0.8920         0.8920         0.9515           CIFAR-100 vs LSUN         0.4999         0.4998         0.5000         0.9500           CIFAR-100 vs LSUN         0.4999         0.4998         0.5000         0.9500           CIFAR-100 vs Noise         0.5013         0.8329         0.8329         0.9480           CIFAR-100 vs iSUN         0.4999         0.4999         0.5001         0.9505           CelebA vs CIFAR-10         0.5006         0.8334         0.8334         0.9497           CelebA vs CIFAR-100         0.5054         0.8364         0.8364         0.9499           CelebA vs Constant         0.5040         0.8350         0.8350         0.8335           CelebA vs LSUN         0.5000         0.5001         0.5002         0.9500           CelebA vs SUHN         0.3889         0.6872	CIFAR-10 vs SVHN	0.3801	0.6819	0.6820	0.9877
CIFAR-100 vs Constant         0.5034         0.8347         0.8400         0.9500           CIFAR-100 vs Noise         0.5013         0.8329         0.5329         0.9329           CIFAR-100 vs SVHN         0.3820         0.6833         0.9881           CIFAR-100 vs SVHN         0.4999         0.4999         0.5001         0.9505           CelebA vs CIFAR-10         0.5066         0.8334         0.8334         0.9499           CelebA vs CIFAR-100         0.5054         0.8364         0.8364         0.9499           CelebA vs CIFAR-100         0.5004         0.8350         0.8350         0.9459           CelebA vs CIFAR-100         0.5000         0.5001         0.5002         0.9500           CelebA vs CISUN         0.5000         0.5001         0.5002         0.9500           CelebA vs SVHN         0.3889         0.6872         0.9881           CelebA vs SiUN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5008         0.8339         0.8339         0.9501           Constant vs SUN         0.5000         0.5000         0.5001         0.9502           Constant vs SVHN         0.5031         0.7401         0.7401         0.7401 <td>CIFAR-10 vs iSUN</td> <td>0.5000</td> <td>0.5000</td> <td>0.5002</td> <td>0.9499</td>	CIFAR-10 vs iSUN	0.5000	0.5000	0.5002	0.9499
CIFAR-100 vs Constant         0.5034         0.8347         0.8400         0.9500           CIFAR-100 vs Noise         0.5013         0.8329         0.5329         0.9329           CIFAR-100 vs SVHN         0.3820         0.6833         0.9881           CIFAR-100 vs SVHN         0.4999         0.4999         0.5001         0.9505           CelebA vs CIFAR-10         0.5066         0.8334         0.8334         0.9499           CelebA vs CIFAR-100         0.5054         0.8364         0.8364         0.9499           CelebA vs CIFAR-100         0.5004         0.8350         0.8350         0.9459           CelebA vs CIFAR-100         0.5000         0.5001         0.5002         0.9500           CelebA vs CISUN         0.5000         0.5001         0.5002         0.9500           CelebA vs SVHN         0.3889         0.6872         0.9881           CelebA vs SiUN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5008         0.8339         0.8339         0.9501           Constant vs SUN         0.5000         0.5000         0.5001         0.9502           Constant vs SVHN         0.5031         0.7401         0.7401         0.7401 <td>CIFAR-100 vs CelebA</td> <td>0.5044</td> <td>0.8920</td> <td>0.8920</td> <td>0.9515</td>	CIFAR-100 vs CelebA	0.5044	0.8920	0.8920	0.9515
CIFAR-100 vs Noise         0.5013         0.8329         0.8329         0.9480           CIFAR-100 vs iSUN         0.4999         0.5001         0.9505           CelebA vs CIFAR-10         0.5006         0.8334         0.8334         0.9497           CelebA vs CIFAR-100         0.5054         0.8364         0.9499           CelebA vs CIFAR-100         0.5054         0.8364         0.9499           CelebA vs COnstant         0.5004         0.8350         0.8350         0.9459           CelebA vs CONSTANT         0.5000         0.5001         0.5002         0.95500           CelebA vs SUNN         0.5000         0.5001         0.5002         0.95500           CelebA vs SUNN         0.3889         0.6872         0.6872         0.9881           CelebA vs SUN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5008         0.8339         0.8331         0.9393           Constant vs CIFAR-100         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-100         0.5002         0.8381         0.8381         0.9501           Constant vs LSUN         0.5000         0.5000         0.5001         0.9501 <t< td=""><td>CIFAR-100 vs Constant</td><td>0.5034</td><td>0.8347</td><td>0.8347</td><td>0.9466</td></t<>	CIFAR-100 vs Constant	0.5034	0.8347	0.8347	0.9466
CIFAR-100 vs SVHN         0.3820         0.6833         0.6833         0.9881           CIFAR-100 vs CIFAR-10         0.5006         0.8334         0.9497           CelebA vs CIFAR-100         0.5054         0.8364         0.8364         0.9499           CelebA vs Constant         0.5040         0.8350         0.8350         0.9459           CelebA vs Noise         0.5000         0.5001         0.5002         0.9500           CelebA vs SVHN         0.3889         0.6872         0.6872         0.9881           CelebA vs SVHN         0.5000         0.5001         0.9147         0.9447           CelebA vs SUNN         0.5000         0.5000         0.5001         0.9500           CelebA vs SUNN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5008         0.8331         0.8331         0.9504           Constant vs ClebA         0.4978         0.8908         0.8908         0.9514           Constant vs ClebA         0.4978         0.8908         0.8908         0.9514           Constant vs SVHN         0.5001         0.5000         0.5001         0.9502           Constant vs SVHN         0.5031         0.7401         0.7401	CIFAR-100 vs LSUN	0.4999	0.4998	0.5000	0.9500
CIFAR-100 vs iSUN         0.4999         0.4999         0.5001         0.9505           CelebA vs CIFAR-10         0.5006         0.8334         0.8344         0.9497           CelebA vs CIFAR-100         0.5054         0.8364         0.8364         0.9499           CelebA vs Constant         0.5040         0.8350         0.8350         0.9459           CelebA vs LSUN         0.5000         0.5001         0.5002         0.9500           CelebA vs SVHN         0.3889         0.6872         0.6872         0.9881           CelebA vs TinyImagenet         0.5206         0.9147         0.9147         0.9434           CelebA vs ISUN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5008         0.8339         0.8339         0.9501           Constant vs CelebA         0.4978         0.8908         0.8908         0.9514           Constant vs Noise         0.4974         0.8328         0.8329         0.9536           Constant vs ViIN         0.5001         0.5000         0.5001         0.9502           Constant vs SVIN         0.5001         0.5002         0.9999         0.9501           Constant vs SVIN         0.5001         0.5002	CIFAR-100 vs Noise	0.5013	0.8329	0.8329	0.9480
CIFAR-100 vs iSUN         0.4999         0.4999         0.5001         0.9505           CelebA vs CIFAR-10         0.5006         0.8334         0.8344         0.9497           CelebA vs CIFAR-100         0.5054         0.8364         0.8364         0.9499           CelebA vs Constant         0.5040         0.8350         0.8350         0.9459           CelebA vs LSUN         0.5000         0.5001         0.5002         0.9500           CelebA vs SVHN         0.3889         0.6872         0.6872         0.9881           CelebA vs TinyImagenet         0.5206         0.9147         0.9147         0.9434           CelebA vs ISUN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5008         0.8339         0.8339         0.9501           Constant vs CelebA         0.4978         0.8908         0.8908         0.9514           Constant vs Noise         0.4974         0.8328         0.8329         0.9536           Constant vs ViIN         0.5001         0.5000         0.5001         0.9502           Constant vs SVIN         0.5001         0.5002         0.9999         0.9501           Constant vs SVIN         0.5001         0.5002	CIFAR-100 vs SVHN	0.3820	0.6833	0.6833	0.9881
CelebA vs CIFAR-100         0.5054         0.8364         0.8364         0.9499           CelebA vs Constant         0.5040         0.8350         0.8350         0.9459           CelebA vs Noise         0.5000         0.5001         0.5002         0.9500           CelebA vs Noise         0.5007         0.8343         0.8343         0.9498           CelebA vs SVHN         0.3889         0.6872         0.6872         0.9881           CelebA vs iSUN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5008         0.8339         0.8339         0.9504           Constant vs CIFAR-10         0.5102         0.8381         0.8381         0.9500           Constant vs ClebA         0.4978         0.8908         0.8908         0.9514           Constant vs LSUN         0.5000         0.5000         0.5001         0.9502           Constant vs SVHN         0.5031         0.7401         0.7401         0.9382           Constant vs SVHN         0.5031         0.7401         0.7401         0.9382           Constant vs Wins         0.5001         0.5000         0.9909         0.9501           Constant vs Wins         0.5001         0.5000	CIFAR-100 vs iSUN	0.4999	0.4999	0.5001	0.9505
CelebA vs Constant         0.5040         0.8350         0.8350         0.9459           CelebA vs LSUN         0.5000         0.5001         0.5002         0.9500           CelebA vs Noise         0.5007         0.8343         0.8343         0.9498           CelebA vs SVHN         0.3889         0.6872         0.6872         0.9881           CelebA vs TinyImagenet         0.5206         0.9147         0.9147         0.9434           CelebA vs SUN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5002         0.8339         0.8339         0.9500           Constant vs CIFAR-100         0.5102         0.8381         0.8381         0.9500           Constant vs CelebA         0.4978         0.8908         0.8908         0.9514           Constant vs LSUN         0.5000         0.5000         0.5001         0.9502           Constant vs VHN         0.5031         0.7401         0.7401         0.9382           Constant vs SVHN         0.5001         0.5000         0.9099         0.9501           Constant vs SVHN         0.5001         0.5002         0.9997         0.9382           Constant vs FashionMNIST         0.4941         0.8553 <td>CelebA vs CIFAR-10</td> <td>0.5006</td> <td>0.8334</td> <td>0.8334</td> <td>0.9497</td>	CelebA vs CIFAR-10	0.5006	0.8334	0.8334	0.9497
CelebA vs Constant         0.5040         0.8350         0.8350         0.9459           CelebA vs LSUN         0.5000         0.5001         0.5002         0.9500           CelebA vs Noise         0.5007         0.8343         0.8343         0.9498           CelebA vs TinyImagenet         0.5206         0.9147         0.9147         0.9434           CelebA vs iSUN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5008         0.8339         0.8339         0.9504           Constant vs CIFAR-100         0.5102         0.8381         0.8381         0.9500           Constant vs CIFAR-100         0.5102         0.8381         0.8381         0.9500           Constant vs LSUN         0.5000         0.5000         0.5001         0.9502           Constant vs SVHN         0.5031         0.7401         0.7401         0.9382           Constant vs SVHN         0.5001         0.5000         0.9099         0.9501           Constant vs SVHN         0.5027         0.9999         0.9999         0.9501           Constant vs SVHN         0.5000         0.5001         0.5002         0.9997           Constant vs SMIST         0.4941         0.8553 <td>CelebA vs CIFAR-100</td> <td>0.5054</td> <td>0.8364</td> <td>0.8364</td> <td>0.9499</td>	CelebA vs CIFAR-100	0.5054	0.8364	0.8364	0.9499
CelebA vs ISUN         0.5000         0.5001         0.5002         0.9500           CelebA vs Noise         0.5007         0.8343         0.8343         0.9498           CelebA vs SVHN         0.3889         0.6872         0.981           CelebA vs TinyImagenet         0.5206         0.9147         0.9147         0.9434           CelebA vs iSUN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5008         0.8339         0.8339         0.9504           Constant vs CIFAR-100         0.5102         0.8381         0.8381         0.9500           Constant vs CIFAR-100         0.5000         0.5001         0.9502           Constant vs LSUN         0.5000         0.5000         0.5001         0.9502           Constant vs Noise         0.4974         0.8328         0.8329         0.9536           Constant vs VHN         0.5031         0.7401         0.79382           Constant vs SUN         0.5000         0.5001         0.7002         0.9497           Constant vs WarshinST         0.5531         0.8753         0.8553         0.9510           Constant28 vs MNIST         0.4941         0.8553         0.8555         0.9510	CelebA vs Constant	0.5040	0.8350	0.8350	0.9459
CelebA vs Noise         0.5007         0.8343         0.8343         0.9498           CelebA vs SVHN         0.3889         0.6872         0.9881           CelebA vs TinyImagenet         0.5206         0.9147         0.9147         0.9500           CelebA vs iSUN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5002         0.8381         0.8339         0.9504           Constant vs CelebA         0.4978         0.8381         0.8381         0.9500           Constant vs LSUN         0.5000         0.5000         0.5001         0.9502           Constant vs Noise         0.4974         0.8328         0.8329         0.9536           Constant vs SVHN         0.5031         0.7401         0.7401         0.9382           Constant vs SVHN         0.5031         0.7401         0.7401         0.9382           Constant vs SVHN         0.5001         0.9099         0.9909         0.9501           Constant vs Wils         0.5000         0.5001         0.5002         0.9497           Constant vs Wils         0.4941         0.8553         0.8553         0.9511           Constant vs w Milst         0.4941         0.8575         0.8575	CelebA vs LSUN	0.5000	0.5001	0.5002	0.9500
CelebA vs iSUN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-100         0.5102         0.8331         0.8339         0.9504           Constant vs ClebA         0.4978         0.8908         0.8908         0.9514           Constant vs LSUN         0.5000         0.5000         0.5001         0.9502           Constant vs Noise         0.4974         0.8328         0.8329         0.9536           Constant vs SVHN         0.5031         0.7401         0.7401         0.9382           Constant vs SVHN         0.5007         0.9099         0.9099         0.9501           Constant vs iSUN         0.5000         0.5001         0.5002         0.9497           Constant28 vs KMNIST         0.5531         0.8573         0.8553         0.9511           Constant28 vs MiniST         0.4941         0.8553         0.8553         0.9511           Constant28 vs Noise28         0.4940         0.8575         0.8575         0.9510           Constant28 vs Omniglot         0.4876         0.8552         0.8552         0.9643           Constant28 vs Omniglot         0.4946	CelebA vs Noise		0.8343	0.8343	0.9498
CelebA vs iSUN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5008         0.8339         0.8339         0.9504           Constant vs CIFAR-100         0.5102         0.8381         0.8381         0.9500           Constant vs CelebA         0.4978         0.8908         0.8908         0.9514           Constant vs Noise         0.4974         0.8328         0.8329         0.9536           Constant vs SVHN         0.5001         0.7401         0.7401         0.9382           Constant vs SVHN         0.5001         0.7401         0.7401         0.9382           Constant vs SVHN         0.5001         0.7401         0.7401         0.9382           Constant vs SUN         0.5000         0.5001         0.5002         0.9501           Constant vs SWINIST         0.4941         0.8553         0.8553         0.9511           Constant28 vs MNIST         0.4991         0.8575         0.8575         0.9510           Constant28 vs NotMNIST         0.4876         0.8552         0.8552         0.9501           Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs KMNIST         0.4952	CelebA vs SVHN	0.3889	0.6872	0.6872	0.9881
CelebA vs iSUN         0.5000         0.5000         0.5001         0.9500           Constant vs CIFAR-10         0.5008         0.8339         0.8339         0.9504           Constant vs CIFAR-100         0.5102         0.8381         0.8381         0.9500           Constant vs CelebA         0.4978         0.8908         0.8908         0.9514           Constant vs Noise         0.4974         0.8328         0.8329         0.9536           Constant vs SVHN         0.5001         0.7401         0.7401         0.9382           Constant vs SVHN         0.5001         0.7401         0.7401         0.9382           Constant vs SVHN         0.5001         0.7401         0.7401         0.9382           Constant vs SUN         0.5000         0.5001         0.5002         0.9501           Constant vs SWINIST         0.4941         0.8553         0.8553         0.9511           Constant28 vs MNIST         0.4991         0.8575         0.8575         0.9510           Constant28 vs NotMNIST         0.4876         0.8552         0.8552         0.9501           Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs KMNIST         0.4952	CelebA vs TinyImagenet	0.5206	0.9147	0.9147	0.9434
Constant vs CIFAR-10         0.5008         0.8339         0.8339         0.9504           Constant vs CIFAR-100         0.5102         0.8381         0.8381         0.9500           Constant vs CelebA         0.4978         0.8908         0.8908         0.9514           Constant vs LSUN         0.5000         0.5000         0.5001         0.9502           Constant vs Noise         0.4974         0.8328         0.8329         0.9536           Constant vs TinyImagenet         0.5027         0.9099         0.9099         0.9501           Constant vs SUN         0.5000         0.5001         0.5002         0.9497           Constant28 vs KMNIST         0.5531         0.8772         0.8753         0.9511           Constant28 vs KMNIST         0.4941         0.8553         0.8553         0.9511           Constant28 vs Moise28         0.4931         0.4876         0.8289         0.8290         0.9501           Constant28 vs NotMNIST         0.4876         0.8252         0.8552         0.8552         0.9512           Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs Constant28         0.4956         0.8303         0.8304         0.9499      <			0.5000		0.9500
Constant vs CIFAR-100         0.5102         0.8381         0.8381         0.9500           Constant vs CelebA         0.4978         0.8908         0.8908         0.9514           Constant vs LSUN         0.5000         0.5000         0.5001         0.9502           Constant vs Noise         0.4974         0.8328         0.8329         0.9536           Constant vs SVHN         0.5031         0.7401         0.7401         0.9382           Constant vs TinyImagenet         0.5027         0.9099         0.9099         0.9501           Constant vs iSUN         0.5000         0.5001         0.5002         0.9497           Constant28 vs KMNIST         0.4941         0.8553         0.8553         0.9511           Constant28 vs MNIST         0.4991         0.8575         0.8575         0.9510           Constant28 vs Noise28         0.4936         0.8289         0.8290         0.9501           Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs KMNIST         0.4960         0.8303         0.8304         0.9499           FashionMNIST vs MNIST         0.4982         0.8561         0.8561         0.9528           FashionMNIST vs Moise28	Constant vs CIFAR-10				
Constant vs CelebA         0.4978         0.8908         0.8908         0.9514           Constant vs Noise         0.4974         0.8328         0.8329         0.9502           Constant vs Noise         0.4974         0.8328         0.8329         0.9502           Constant vs SVHN         0.5031         0.7401         0.7401         0.9382           Constant vs TinyImagenet         0.5027         0.9099         0.9099         0.9501           Constant 28 vs FashionMNIST         0.4941         0.8553         0.8553         0.9511           Constant28 vs KMNIST         0.4991         0.8575         0.8575         0.9516           Constant28 vs Noise28         0.4936         0.8289         0.8290         0.9501           Constant28 vs NotMNIST         0.4941         0.8552         0.8575         0.9510           Constant28 vs NotMNIST         0.4876         0.8289         0.8290         0.9501           Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs Constant28         0.4966         0.8303         0.8304         0.9499           FashionMNIST vs Noise28         0.4977         0.8618         0.8618         0.9233           FashionMNIST vs Not	Constant vs CIFAR-100		0.8381	0.8381	
Constant vs Noise         0.5000         0.5000         0.5001         0.9502           Constant vs Noise         0.4974         0.8328         0.8329         0.9536           Constant vs SVHN         0.5031         0.7401         0.7401         0.9382           Constant vs TinyImagenet         0.5007         0.9099         0.9099         0.9501           Constant 28 vs FashionMNIST         0.4941         0.8553         0.8553         0.9511           Constant 28 vs KMNIST         0.4941         0.8575         0.8575         0.9510           Constant 28 vs MNIST         0.4991         0.8575         0.8575         0.9510           Constant 28 vs Noise 28         0.4936         0.8289         0.8290         0.9501           Constant 28 vs Notim St         0.4876         0.8552         0.8552         0.9643           Constant 28 vs Notim St         0.4876         0.8552         0.8552         0.9501           Constant 28 vs Notim St         0.4976         0.8552         0.8552         0.9501           Constant 28 vs Notim St         0.4976         0.8303         0.8304         0.9949           Fashion MNIST vs Constant 28         0.4956         0.8303         0.8304         0.9499           Fashion M	Constant vs CelebA		0.8908	0.8908	
Constant vs Noise         0.4974         0.8328         0.8329         0.9368           Constant vs SVHN         0.5031         0.7401         0.7401         0.9382           Constant vs TinyImagenet         0.5027         0.9099         0.9099         0.9501           Constant vs iSUN         0.5000         0.5001         0.5002         0.9491           Constant28 vs KMNIST         0.4941         0.8553         0.8553         0.9511           Constant28 vs MNIST         0.4991         0.8575         0.8575         0.9316           Constant28 vs NotMNIST         0.4936         0.8289         0.8290         0.9501           Constant28 vs NotMNIST         0.4876         0.8552         0.8552         0.9501           Constant28 vs NotMNIST         0.4876         0.8552         0.8552         0.9501           Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs Constant28         0.4966         0.8303         0.8304         0.9499           FashionMNIST vs MNIST         0.4982         0.8561         0.8561         0.9528           FashionMNIST vs Noise28         0.4977         0.8315         0.9470           FashionMNIST vs Omniglot         0.4948					
Constant vs TinyImagenet         0.5031         0.7401         0.7401         0.9382           Constant vs TinyImagenet         0.5027         0.9099         0.9099         0.9501           Constant vs iSUN         0.5000         0.5001         0.5002         0.9497           Constant28 vs FashionMNIST         0.4941         0.8553         0.8553         0.9511           Constant28 vs MNIST         0.4991         0.8575         0.8575         0.9510           Constant28 vs Noise28         0.4936         0.8289         0.8290         0.9501           Constant28 vs Omiglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs Constant28         0.4956         0.8303         0.8304         0.9499           FashionMNIST vs Constant28         0.4956         0.8303         0.8304         0.9499           FashionMNIST vs MNIST         0.4982         0.8561         0.8561         0.9528           FashionMNIST vs NotMNIST         0.4914         0.8532         0.8532         0.9727           FashionMNIST vs NotMNIST         0.4982         0.8561         0.8561         0.9528           FashionMNIST vs NotMNIST         0.4914         0.8532         0.8532         0.9727 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Constant vs iSUN         0.5027         0.9099         0.9099         0.9497           Constant vs iSUN         0.5000         0.5001         0.5002         0.9497           Constant28 vs FashionMNIST         0.4941         0.8553         0.8553         0.9511           Constant28 vs KMNIST         0.5531         0.8772         0.8772         0.9316           Constant28 vs Moise28         0.4991         0.8575         0.8575         0.9510           Constant28 vs Noise28         0.4936         0.8289         0.8290         0.9501           Constant28 vs Oomiglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs Constant28         0.4956         0.8303         0.8304         0.9499           FashionMNIST vs KMNIST         0.5207         0.8618         0.8618         0.9233           FashionMNIST vs Moise28         0.4977         0.8315         0.8315         0.9528           FashionMNIST vs NotimNIST         0.4982         0.8561         0.8532         0.9727           FashionMNIST vs Oomstant28         0.4977         0.8315         0.8315         0.9470           FashionMNIST vs NotimNIST         0.4948         0.7492         0.7493         0.9465           KMNIS	Constant vs SVHN				
Constant vs iSUN         0.5000         0.5001         0.5002         0.9497           Constant28 vs FashionMNIST         0.4941         0.8553         0.8553         0.9511           Constant28 vs KMNIST         0.5531         0.8772         0.8772         0.9316           Constant28 vs Noise28         0.4936         0.8289         0.8290         0.9501           Constant28 vs NotMNIST         0.4876         0.8552         0.8552         0.9643           Constant28 vs NotMNIST         0.4876         0.8552         0.8552         0.9643           Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs Constant28         0.4956         0.8303         0.8304         0.9499           FashionMNIST vs MNIST         0.4982         0.8561         0.8561         0.9528           FashionMNIST vs Noise28         0.4977         0.8315         0.8315         0.9470           FashionMNIST vs NotMNIST         0.4481         0.8532         0.8522         0.9727           FashionMNIST vs Omniglot         0.4948         0.7492         0.7493         0.9468           KMNIST vs FashionMNIST         0.4943         0.8306         0.8366         0.95242           KMNI					
Constant28 vs FashionMNIST         0.4941         0.8553         0.8553         0.9511           Constant28 vs KMNIST         0.5531         0.8772         0.8772         0.9316           Constant28 vs MNIST         0.4991         0.8575         0.8575         0.9510           Constant28 vs Noise28         0.4936         0.8289         0.8290         0.9501           Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs Constant28         0.4956         0.8303         0.8304         0.9499           FashionMNIST vs KMNIST         0.5207         0.8618         0.8618         0.9233           FashionMNIST vs MNIST         0.4982         0.8561         0.9528           FashionMNIST vs Noise28         0.4977         0.8315         0.8315         0.9470           FashionMNIST vs Omniglot         0.4948         0.7492         0.7493         0.9465           KMNIST vs FashionMNIST         0.5048         0.8583         0.8583         0.9466           KMNIST vs MNIST         0.4972         0.8562         0.8562         0.9509           KMNIST vs Noise28	ů ě				
Constant28 vs KMNIST         0.5531         0.8772         0.8772         0.9316           Constant28 vs MNIST         0.4991         0.8575         0.8575         0.9510           Constant28 vs Noise28         0.4936         0.8289         0.8290         0.9501           Constant28 vs NotMNIST         0.4876         0.8552         0.8552         0.9643           Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs Constant28         0.4956         0.8303         0.8304         0.9499           FashionMNIST vs KMNIST         0.5207         0.8618         0.8618         0.9233           FashionMNIST vs MNIST         0.4982         0.8561         0.8561         0.9528           FashionMNIST vs Noise28         0.4977         0.8315         0.8315         0.9470           FashionMNIST vs Omniglot         0.4948         0.7492         0.7493         0.9465           KMNIST vs FashionMNIST         0.5048         0.8583         0.8583         0.9465           KMNIST vs FashionMNIST         0.5048         0.8583         0.8583         0.9542           KMNIST vs Noise28         0.4976         0.8310         0.8310         0.9511           KMNIST vs Noi	Constant28 vs FashionMNIST				
Constant28 vs Noise28         0.4936         0.8289         0.8290         0.9501           Constant28 vs NotMNIST         0.4876         0.8552         0.8552         0.9643           Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs Constant28         0.4956         0.8303         0.8304         0.9499           FashionMNIST vs KMNIST         0.5207         0.8618         0.8618         0.9233           FashionMNIST vs MNIST         0.4982         0.8561         0.8561         0.9528           FashionMNIST vs Noise28         0.4977         0.8315         0.8315         0.9470           FashionMNIST vs NotMNIST         0.4811         0.8532         0.8532         0.9727           FashionMNIST vs Omniglot         0.4948         0.7492         0.7493         0.9465           KMNIST vs Constant28         0.4943         0.8306         0.8306         0.9542           KMNIST vs MNIST         0.4972         0.8562         0.8583         0.9468           KMNIST vs Noise28         0.4976         0.8310         0.8310         0.9511           KMNIST vs NotMNIST         0.4834         0.8541         0.8541         0.9714           KMNIST vs Constant2	Constant28 vs KMNIST				
Constant28 vs Noise28         0.4936         0.8289         0.8290         0.9501           Constant28 vs NotMNIST         0.4876         0.8552         0.8552         0.9643           Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs Constant28         0.4956         0.8303         0.8304         0.9499           FashionMNIST vs KMNIST         0.5207         0.8618         0.8618         0.9233           FashionMNIST vs MNIST         0.4982         0.8561         0.8561         0.9528           FashionMNIST vs Noise28         0.4977         0.8315         0.8315         0.9472           FashionMNIST vs NotMNIST         0.4811         0.8532         0.8532         0.9727           FashionMNIST vs Omniglot         0.4948         0.7492         0.7493         0.9465           KMNIST vs Constant28         0.4943         0.8306         0.8306         0.9542           KMNIST vs MNIST         0.4972         0.8562         0.8583         0.9468           KMNIST vs Noise28         0.4976         0.8310         0.8310         0.9511           KMNIST vs NotMNIST         0.4834         0.8541         0.8541         0.9714           KMNIST vs Omniglot<	Constant28 vs MNIST				
Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs Constant28         0.4956         0.8303         0.8304         0.9499           FashionMNIST vs KMNIST         0.5207         0.8618         0.8618         0.9233           FashionMNIST vs MNIST         0.4982         0.8561         0.8561         0.9528           FashionMNIST vs Noise28         0.4977         0.8315         0.8315         0.9470           FashionMNIST vs NotMNIST         0.4811         0.8532         0.8532         0.9727           FashionMNIST vs Omniglot         0.4948         0.7492         0.7493         0.9465           KMNIST vs Constant28         0.4943         0.8306         0.8306         0.9542           KMNIST vs FashionMNIST         0.5048         0.8583         0.8583         0.9468           KMNIST vs MNIST         0.4972         0.8562         0.8562         0.9509           KMNIST vs NotMNIST         0.4976         0.8310         0.8310         0.9511           KMNIST vs Omniglot         0.4950         0.7490         0.7490         0.9491           MNIST vs Constant28         0.4944         0.8301         0.8301         0.9523           MNIST vs KMNIST	Constant28 vs Noise28		0.8289		
Constant28 vs Omniglot         0.5012         0.7533         0.7534         0.9538           FashionMNIST vs Constant28         0.4956         0.8303         0.8304         0.9499           FashionMNIST vs KMNIST         0.5207         0.8618         0.8618         0.9233           FashionMNIST vs MNIST         0.4982         0.8561         0.8561         0.9528           FashionMNIST vs Noise28         0.4977         0.8315         0.8315         0.9470           FashionMNIST vs NotMNIST         0.4811         0.8532         0.8532         0.9727           FashionMNIST vs Omniglot         0.4948         0.7492         0.7493         0.9465           KMNIST vs Constant28         0.4943         0.8306         0.8306         0.9542           KMNIST vs FashionMNIST         0.5048         0.8583         0.8583         0.9468           KMNIST vs MNIST         0.4972         0.8562         0.8562         0.9509           KMNIST vs NotMNIST         0.4976         0.8310         0.8310         0.9511           KMNIST vs Omniglot         0.4950         0.7490         0.7490         0.9491           MNIST vs Constant28         0.4944         0.8301         0.8301         0.9523           MNIST vs KMNIST	Constant28 vs NotMNIST	0.4876	0.8552	0.8552	0.9643
FashionMNIST vs KMNIST         0.5207         0.8618         0.8618         0.9233           FashionMNIST vs MNIST         0.4982         0.8561         0.8561         0.9528           FashionMNIST vs Noise28         0.4977         0.8315         0.8315         0.9470           FashionMNIST vs NotMNIST         0.4811         0.8532         0.8532         0.9727           FashionMNIST vs Omniglot         0.4948         0.7492         0.7493         0.9465           KMNIST vs Constant28         0.4943         0.8306         0.8306         0.9542           KMNIST vs FashionMNIST         0.5048         0.8583         0.8583         0.9468           KMNIST vs MNIST         0.4972         0.8562         0.8562         0.9509           KMNIST vs Noise28         0.4976         0.8310         0.8310         0.9511           KMNIST vs NotMNIST         0.4834         0.8541         0.8541         0.9714           KMNIST vs Constant28         0.4940         0.7490         0.7490         0.9491           MNIST vs Constant28         0.4944         0.8301         0.8301         0.9523           MNIST vs KMNIST         0.5032         0.8580         0.8580         0.9476           MNIST vs Noise28		0.5012	0.7533	0.7534	0.9538
FashionMNIST vs MNIST         0.4982         0.8561         0.8561         0.9528           FashionMNIST vs Noise28         0.4977         0.8315         0.8315         0.9470           FashionMNIST vs NotMNIST         0.4811         0.8532         0.8532         0.9727           FashionMNIST vs Omniglot         0.4948         0.7492         0.7493         0.9465           KMNIST vs Constant28         0.4943         0.8306         0.8306         0.9542           KMNIST vs FashionMNIST         0.5048         0.8583         0.8583         0.9468           KMNIST vs MNIST         0.4972         0.8562         0.8562         0.9509           KMNIST vs Noise28         0.4976         0.8310         0.8310         0.9511           KMNIST vs NotMNIST         0.4834         0.8541         0.8541         0.9714           KMNIST vs Omniglot         0.4950         0.7490         0.7490         0.9491           MNIST vs FashionMNIST         0.5032         0.8580         0.8580         0.9476           MNIST vs KMNIST         0.5436         0.8696         0.8696         0.9097           MNIST vs Noise28         0.4953         0.8299         0.8299         0.9546           MNIST vs Noimiglot         0.49	FashionMNIST vs Constant28	0.4956	0.8303	0.8304	0.9499
FashionMNIST vs Noise28         0.4977         0.8315         0.8315         0.9470           FashionMNIST vs NotMNIST         0.4811         0.8532         0.8532         0.9727           FashionMNIST vs Omniglot         0.4948         0.7492         0.7493         0.9465           KMNIST vs Constant28         0.4943         0.8306         0.8306         0.9542           KMNIST vs FashionMNIST         0.5048         0.8583         0.8583         0.9468           KMNIST vs MNIST         0.4972         0.8562         0.8562         0.9509           KMNIST vs Noise28         0.4976         0.8310         0.8310         0.9511           KMNIST vs NotMNIST         0.4834         0.8541         0.8541         0.9714           KMNIST vs Omniglot         0.4950         0.7490         0.7490         0.9491           MNIST vs FashionMNIST         0.5032         0.8580         0.8580         0.9476           MNIST vs FashionMNIST         0.5436         0.8696         0.8696         0.9097           MNIST vs Noise28         0.4953         0.8299         0.8299         0.9546           MNIST vs NotMNIST         0.4885         0.8553         0.8553         0.9706           MNIST vs Omniglot         0.4	FashionMNIST vs KMNIST	0.5207	0.8618	0.8618	0.9233
FashionMNIST vs NotMNIST         0.4811         0.8532         0.8532         0.9727           FashionMNIST vs Omniglot         0.4948         0.7492         0.7493         0.9465           KMNIST vs Constant28         0.4943         0.8306         0.8306         0.9542           KMNIST vs FashionMNIST         0.5048         0.8583         0.8583         0.9468           KMNIST vs MNIST         0.4972         0.8562         0.8562         0.9509           KMNIST vs Noise28         0.4976         0.8310         0.8310         0.9511           KMNIST vs NotMNIST         0.4834         0.8541         0.8541         0.9714           KMNIST vs Omniglot         0.4950         0.7490         0.7490         0.9491           MNIST vs Constant28         0.4944         0.8301         0.8301         0.9523           MNIST vs FashionMNIST         0.5032         0.8580         0.8580         0.9476           MNIST vs Noise28         0.4953         0.8696         0.8696         0.9097           MNIST vs NotMNIST         0.4885         0.8553         0.8553         0.9706           MNIST vs Omniglot         0.4944         0.7476         0.7476         0.9485           Noise vs CIFAR-100         0.4946 <td>FashionMNIST vs MNIST</td> <td>0.4982</td> <td>0.8561</td> <td>0.8561</td> <td>0.9528</td>	FashionMNIST vs MNIST	0.4982	0.8561	0.8561	0.9528
FashionMNIST vs Omniglot         0.4948         0.7492         0.7493         0.9465           KMNIST vs Constant28         0.4943         0.8306         0.8306         0.9542           KMNIST vs FashionMNIST         0.5048         0.8583         0.8583         0.9468           KMNIST vs MNIST         0.4972         0.8562         0.8562         0.9509           KMNIST vs Noise28         0.4976         0.8310         0.8310         0.9511           KMNIST vs NotMNIST         0.4834         0.8541         0.8541         0.9714           KMNIST vs Omniglot         0.4950         0.7490         0.7490         0.9491           MNIST vs Constant28         0.4944         0.8301         0.8301         0.9523           MNIST vs FashionMNIST         0.5032         0.8580         0.8580         0.9476           MNIST vs Noise28         0.4953         0.8299         0.8299         0.997           MNIST vs NotMNIST         0.4885         0.8553         0.8553         0.9706           MNIST vs Omniglot         0.4934         0.7476         0.7476         0.9485           Noise vs CIFAR-10         0.4946         0.8317         0.8318         0.9537           Noise vs CelebA         0.5138         <	FashionMNIST vs Noise28	0.4977	0.8315	0.8315	0.9470
KMNIST vs Constant280.49430.83060.83060.9542KMNIST vs FashionMNIST0.50480.85830.85830.9468KMNIST vs MNIST0.49720.85620.85620.9509KMNIST vs Noise280.49760.83100.83100.9511KMNIST vs NotMNIST0.48340.85410.85410.9714KMNIST vs Omniglot0.49500.74900.74900.9491MNIST vs Constant280.49440.83010.83010.9523MNIST vs FashionMNIST0.50320.85800.85800.9476MNIST vs KMNIST0.54360.86960.86960.9097MNIST vs Noise280.49530.82990.82990.9546MNIST vs NotMNIST0.48850.85530.85530.9706MNIST vs Omniglot0.49340.74760.74760.9485Noise vs CIFAR-100.49460.83170.83180.9537Noise vs CelebA0.51380.89550.89550.9459Noise vs Constant0.49540.83100.83100.9513Noise vs LSUN0.49990.49970.49980.9499Noise vs SVHN0.50950.73630.73630.9142	FashionMNIST vs NotMNIST	0.4811	0.8532	0.8532	0.9727
KMNIST vs FashionMNIST         0.5048         0.8583         0.8582         0.9468           KMNIST vs MNIST         0.4972         0.8562         0.8562         0.9509           KMNIST vs Noise28         0.4976         0.8310         0.8310         0.9511           KMNIST vs NotMNIST         0.4834         0.8541         0.8541         0.9714           KMNIST vs Omniglot         0.4950         0.7490         0.7490         0.9491           MNIST vs Constant28         0.4944         0.8301         0.8301         0.9523           MNIST vs FashionMNIST         0.5032         0.8580         0.8580         0.9476           MNIST vs KMNIST         0.5436         0.8696         0.8696         0.9097           MNIST vs Noise28         0.4953         0.8299         0.8299         0.9546           MNIST vs Omniglot         0.4885         0.8553         0.8553         0.9706           MNIST vs Omniglot         0.4934         0.7476         0.7476         0.9485           Noise vs CIFAR-10         0.4946         0.8317         0.8318         0.9537           Noise vs CelebA         0.5138         0.8955         0.8955         0.9459           Noise vs Constant         0.4994         0.4997 </td <td>FashionMNIST vs Omniglot</td> <td>0.4948</td> <td>0.7492</td> <td>0.7493</td> <td>0.9465</td>	FashionMNIST vs Omniglot	0.4948	0.7492	0.7493	0.9465
KMNIST vs MNIST       0.4972       0.8562       0.8562       0.9509         KMNIST vs Noise28       0.4976       0.8310       0.8310       0.9511         KMNIST vs NotMNIST       0.4834       0.8541       0.8541       0.9714         KMNIST vs Omniglot       0.4950       0.7490       0.7490       0.9491         MNIST vs Constant28       0.4944       0.8301       0.8301       0.9523         MNIST vs FashionMNIST       0.5032       0.8580       0.8580       0.9476         MNIST vs KMNIST       0.5436       0.8696       0.8696       0.9097         MNIST vs Noise28       0.4953       0.8299       0.8299       0.9546         MNIST vs NotMNIST       0.4885       0.8553       0.8553       0.9706         MNIST vs Omniglot       0.4934       0.7476       0.7476       0.9485         Noise vs CIFAR-10       0.4946       0.8317       0.8318       0.9537         Noise vs CelebA       0.5138       0.8955       0.8955       0.9459         Noise vs Constant       0.4994       0.8310       0.8310       0.9513         Noise vs LSUN       0.4999       0.4997       0.4998       0.9499         Noise vs SVHN       0.5095       0.7363<	KMNIST vs Constant28	0.4943	0.8306	0.8306	0.9542
KMNIST vs Noise28       0.4976       0.8310       0.8310       0.9511         KMNIST vs NotMNIST       0.4834       0.8541       0.8541       0.9714         KMNIST vs Omniglot       0.4950       0.7490       0.7490       0.9491         MNIST vs Constant28       0.4944       0.8301       0.8301       0.9523         MNIST vs FashionMNIST       0.5032       0.8580       0.8580       0.9476         MNIST vs KMNIST       0.5436       0.8696       0.8696       0.9097         MNIST vs Noise28       0.4953       0.8299       0.8299       0.9546         MNIST vs NotMNIST       0.4885       0.8553       0.8553       0.9706         MNIST vs Omniglot       0.4934       0.7476       0.7476       0.9485         Noise vs CIFAR-10       0.4946       0.8317       0.8318       0.9537         Noise vs CelebA       0.5028       0.8344       0.8344       0.9475         Noise vs Constant       0.4954       0.8310       0.8310       0.9513         Noise vs LSUN       0.4999       0.4997       0.4998       0.9499         Noise vs SVHN       0.5095       0.7363       0.7363       0.9142	KMNIST vs FashionMNIST	0.5048	0.8583	0.8583	0.9468
KMNIST vs NotMNIST0.48340.85410.85410.9714KMNIST vs Omniglot0.49500.74900.74900.9491MNIST vs Constant280.49440.83010.83010.9523MNIST vs FashionMNIST0.50320.85800.85800.9476MNIST vs KMNIST0.54360.86960.86960.9097MNIST vs Noise280.49530.82990.82990.9546MNIST vs NotMNIST0.48850.85530.85530.9706MNIST vs Omniglot0.49340.74760.74760.9485Noise vs CIFAR-100.49460.83170.83180.9537Noise vs CIFAR-1000.50280.83440.83440.9475Noise vs CelebA0.51380.89550.89550.9459Noise vs Constant0.49940.83100.83100.9513Noise vs LSUN0.49990.49970.49980.9499Noise vs SVHN0.50950.73630.73630.9142	KMNIST vs MNIST	0.4972	0.8562	0.8562	0.9509
KMNIST vs Omniglot       0.4950       0.7490       0.7490       0.9491         MNIST vs Constant28       0.4944       0.8301       0.8301       0.9523         MNIST vs FashionMNIST       0.5032       0.8580       0.8580       0.9476         MNIST vs KMNIST       0.5436       0.8696       0.8696       0.9097         MNIST vs Noise28       0.4953       0.8299       0.8299       0.9546         MNIST vs NotMNIST       0.4885       0.8553       0.8553       0.9706         MNIST vs Omniglot       0.4934       0.7476       0.7476       0.9485         Noise vs CIFAR-10       0.4946       0.8317       0.8318       0.9537         Noise vs CIFAR-100       0.5028       0.8344       0.8344       0.9475         Noise vs CelebA       0.5138       0.8955       0.8955       0.9459         Noise vs Constant       0.4954       0.8310       0.8310       0.9513         Noise vs LSUN       0.4999       0.4997       0.4998       0.9499         Noise vs SVHN       0.5095       0.7363       0.7363       0.9142	KMNIST vs Noise28	0.4976	0.8310	0.8310	0.9511
MNIST vs Constant28         0.4944         0.8301         0.8301         0.9523           MNIST vs FashionMNIST         0.5032         0.8580         0.8580         0.9476           MNIST vs KMNIST         0.5436         0.8696         0.8696         0.9097           MNIST vs Noise28         0.4953         0.8299         0.8299         0.9546           MNIST vs NotMNIST         0.4885         0.8553         0.8553         0.9706           MNIST vs Omniglot         0.4934         0.7476         0.7476         0.9485           Noise vs CIFAR-10         0.4946         0.8317         0.8318         0.9537           Noise vs CIFAR-100         0.5028         0.8344         0.8344         0.9475           Noise vs CelebA         0.5138         0.8955         0.8955         0.9459           Noise vs Constant         0.4954         0.8310         0.8310         0.9513           Noise vs LSUN         0.4999         0.4997         0.4998         0.9499           Noise vs SVHN         0.5095         0.7363         0.7363         0.9142	KMNIST vs NotMNIST	0.4834	0.8541	0.8541	0.9714
MNIST vs FashionMNIST       0.5032       0.8580       0.8580       0.9476         MNIST vs KMNIST       0.5436       0.8696       0.8696       0.9097         MNIST vs Noise28       0.4953       0.8299       0.8299       0.9546         MNIST vs NotMNIST       0.4885       0.8553       0.8553       0.9706         MNIST vs Omniglot       0.4934       0.7476       0.7476       0.9485         Noise vs CIFAR-10       0.4946       0.8317       0.8318       0.9537         Noise vs CIFAR-100       0.5028       0.8344       0.8344       0.9475         Noise vs CelebA       0.5138       0.8955       0.8955       0.9459         Noise vs Constant       0.4954       0.8310       0.8310       0.9513         Noise vs LSUN       0.4999       0.4997       0.4998       0.9499         Noise vs SVHN       0.5095       0.7363       0.7363       0.9142	KMNIST vs Omniglot	0.4950	0.7490	0.7490	0.9491
MNIST vs KMNIST       0.5436       0.8696       0.8696       0.9097         MNIST vs Noise28       0.4953       0.8299       0.8299       0.9546         MNIST vs NotMNIST       0.4885       0.8553       0.8553       0.9706         MNIST vs Omniglot       0.4934       0.7476       0.7476       0.9485         Noise vs CIFAR-10       0.4946       0.8317       0.8318       0.9537         Noise vs CIFAR-100       0.5028       0.8344       0.8344       0.9475         Noise vs CelebA       0.5138       0.8955       0.8955       0.9459         Noise vs Constant       0.4954       0.8310       0.8310       0.9513         Noise vs LSUN       0.4999       0.4997       0.4998       0.9499         Noise vs SVHN       0.5095       0.7363       0.7363       0.9142	MNIST vs Constant28	0.4944	0.8301	0.8301	0.9523
MNIST vs Noise28       0.4953       0.8299       0.8299       0.9546         MNIST vs NotMNIST       0.4885       0.8553       0.8553       0.9706         MNIST vs Omniglot       0.4934       0.7476       0.7476       0.9485         Noise vs CIFAR-10       0.4946       0.8317       0.8318       0.9537         Noise vs CIFAR-100       0.5028       0.8344       0.8344       0.9475         Noise vs CelebA       0.5138       0.8955       0.8955       0.9459         Noise vs Constant       0.4954       0.8310       0.8310       0.9513         Noise vs LSUN       0.4999       0.4997       0.4998       0.9499         Noise vs SVHN       0.5095       0.7363       0.7363       0.9142	MNIST vs FashionMNIST	0.5032	0.8580	0.8580	0.9476
MNIST vs NotMNIST       0.4885       0.8553       0.8553       0.9706         MNIST vs Omniglot       0.4934       0.7476       0.7476       0.9485         Noise vs CIFAR-10       0.4946       0.8317       0.8318       0.9537         Noise vs CIFAR-100       0.5028       0.8344       0.8344       0.9475         Noise vs CelebA       0.5138       0.8955       0.8955       0.9459         Noise vs Constant       0.4954       0.8310       0.8310       0.9513         Noise vs LSUN       0.4999       0.4997       0.4998       0.9499         Noise vs SVHN       0.5095       0.7363       0.7363       0.9142	MNIST vs KMNIST	0.5436	0.8696	0.8696	0.9097
MNIST vs Omniglot       0.4934       0.7476       0.7476       0.9485         Noise vs CIFAR-10       0.4946       0.8317       0.8318       0.9537         Noise vs CIFAR-100       0.5028       0.8344       0.8344       0.9475         Noise vs CelebA       0.5138       0.8955       0.8955       0.9459         Noise vs Constant       0.4954       0.8310       0.8310       0.9513         Noise vs LSUN       0.4999       0.4997       0.4998       0.9499         Noise vs SVHN       0.5095       0.7363       0.7363       0.9142	MNIST vs Noise28	0.4953	0.8299	0.8299	0.9546
Noise vs CIFAR-10       0.4946       0.8317       0.8318       0.9537         Noise vs CIFAR-100       0.5028       0.8344       0.8344       0.9475         Noise vs CelebA       0.5138       0.8955       0.8955       0.9459         Noise vs Constant       0.4954       0.8310       0.8310       0.9513         Noise vs LSUN       0.4999       0.4997       0.4998       0.9499         Noise vs SVHN       0.5095       0.7363       0.7363       0.9142	MNIST vs NotMNIST	0.4885	0.8553	0.8553	0.9706
Noise vs CIFAR-100       0.5028       0.8344       0.8344       0.9475         Noise vs CelebA       0.5138       0.8955       0.8955       0.9459         Noise vs Constant       0.4954       0.8310       0.8310       0.9513         Noise vs LSUN       0.4999       0.4997       0.4998       0.9499         Noise vs SVHN       0.5095       0.7363       0.7363       0.9142	MNIST vs Omniglot	0.4934	0.7476	0.7476	0.9485
Noise vs CelebA       0.5138       0.8955       0.8955       0.9459         Noise vs Constant       0.4954       0.8310       0.8310       0.9513         Noise vs LSUN       0.4999       0.4997       0.4998       0.9499         Noise vs SVHN       0.5095       0.7363       0.7363       0.9142	Noise vs CIFAR-10	0.4946	0.8317	0.8318	0.9537
Noise vs Constant       0.4954       0.8310       0.8310       0.9513         Noise vs LSUN       0.4999       0.4997       0.4998       0.9499         Noise vs SVHN       0.5095       0.7363       0.7363       0.9142	Noise vs CIFAR-100	0.5028	0.8344	0.8344	0.9475
Noise vs LSUN         0.4999         0.4997         0.4998         0.9499           Noise vs SVHN         0.5095         0.7363         0.7363         0.9142	Noise vs CelebA	0.5138	0.8955	0.8955	0.9459
Noise vs SVHN 0.5095 0.7363 0.7363 0.9142	Noise vs Constant	0.4954	0.8310	0.8310	0.9513
	Noise vs LSUN	0.4999	0.4997	0.4998	0.9499
Noise vs TinyImagenet 0.4988 0.9088 0.9089 0.9463	Noise vs SVHN	0.5095	0.7363	0.7363	0.9142
	Noise vs TinyImagenet	0.4988	0.9088	0.9089	0.9463

Noise vs iSUN	0.4999	0.5000	0.5001	0.9498		
Noise28 vs Constant28	0.4997	0.8317	0.8317	0.9480		
Noise28 vs FashionMNIST	0.4952	0.8540	0.8541	0.9494		
Noise28 vs KMNIST	0.5412	0.8730	0.8730	0.9369		
Noise28 vs MNIST	0.4874	0.8545	0.8545	0.9553		
Noise28 vs NotMNIST	0.5090	0.8652	0.8652	0.9504		
Noise28 vs Omniglot	0.5067	0.7537	0.7537	0.9473		
NotMNIST vs Constant28	0.4985	0.8323	0.8323	0.9468		
NotMNIST vs FashionMNIST	0.5045	0.8580	0.8580	0.9476		
NotMNIST vs KMNIST	0.5339	0.8669	0.8669	0.9173		
NotMNIST vs MNIST	0.4992	0.8566	0.8566	0.9524		
NotMNIST vs Noise28	0.4964	0.8301	0.8302	0.9517		
NotMNIST vs Omniglot	0.4969	0.7498	0.7498	0.9467		
Omniglot vs Constant28	0.4961	0.8312	0.8312	0.9523		
Omniglot vs FashionMNIST	0.5039	0.8577	0.8578	0.9478		
Omniglot vs KMNIST	0.5355	0.8676	0.8676	0.9334		
Omniglot vs MNIST	0.4990	0.8570	0.8570	0.9517		
Omniglot vs Noise28	0.5010	0.8331	0.8331	0.9466		
Omniglot vs NotMNIST	0.4963	0.8564	0.8564	0.9540		
SVHN vs CIFAR-10	0.5006	0.8339	0.8339	0.9476		
SVHN vs CIFAR-100	0.5080	0.8371	0.8371	0.9479		
SVHN vs CelebA	0.5030	0.8917	0.8917	0.9494		
SVHN vs Constant	0.5035	0.8347	0.8347	0.9469		
SVHN vs LSUN	0.5002	0.5001	0.5002	0.9497		
SVHN vs Noise	0.4996	0.8329	0.8329	0.9518		
SVHN vs TinyImagenet	0.5220	0.9151	0.9151	0.9414		
SVHN vs iSUN	0.5000	0.5000	0.5002	0.9501		
TinyImagenet vs CelebA	0.5054	0.8921	0.8921	0.9510		
TinyImagenet vs Constant	0.5026	0.8355	0.8355	0.9478		
TinyImagenet vs LSUN	0.5000	0.5000	0.5001	0.9499		
TinyImagenet vs Noise	0.5034	0.8361	0.8361	0.9487		
TinyImagenet vs SVHN	0.3822	0.6839	0.6839	0.9876		
TinyImagenet vs iSUN	0.5000	0.5000	0.5001	0.9496		
Average	0.4974	0.7827	0.7827	0.9501		
Table 104. The detailed performance for indicator log m <sub>s</sub> (x) based						

Table 104: The detailed performance for indicator  $\log p_{\theta}(x)$  based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6876	0.6218	0.6218	0.9544
CIFAR-10 vs Constant	0.0000	0.3069	0.3069	1.0000
CIFAR-10 vs LSUN	0.5998	0.6233	0.6233	0.9469
CIFAR-10 vs Noise	0.9862	0.9930	0.9930	0.0000
CIFAR-10 vs SVHN	0.0062	0.1539	0.1539	1.0000
CIFAR-10 vs iSUN	0.5668	0.6107	0.6107	0.9470
CIFAR-100 vs CelebA	0.6489	0.6029	0.6029	0.9850
CIFAR-100 vs Constant	0.0000	0.3069	0.3069	1.0000
CIFAR-100 vs LSUN	0.5450	0.5924	0.5925	0.9742
CIFAR-100 vs Noise	0.9703	0.9849	0.9849	0.0000
CIFAR-100 vs SVHN	0.0069	0.1539	0.1539	1.0000
CIFAR-100 vs iSUN	0.5167	0.5866	0.5866	0.9796
CelebA vs CIFAR-10	0.1380	0.4781	0.4781	0.9861
CelebA vs CIFAR-100	0.1767	0.4886	0.4887	0.9681
CelebA vs Constant	0.0000	0.4503	0.4503	1.0000
CelebA vs LSUN	0.3305	0.5424	0.5425	0.9447
CelebA vs Noise	0.9282	0.9753	0.9753	1.0000
CelebA vs SVHN	0.0001	0.2578	0.2578	1.0000
CelebA vs TinyImagenet	0.1444	0.4840	0.4840	0.9799
CelebA vs iSUN	0.3089	0.5592	0.5593	0.9523
Constant vs CIFAR-10	0.9001	0.9310	0.9310	0.7899
Constant vs CIFAR-100	0.9553	0.9662	0.9662	0.2985
Constant vs CelebA	0.9835	0.9822	0.9822	0.0393
Constant vs LSUN	0.6734	0.7729	0.7729	0.9933
Constant vs Noise	0.7055	0.8400	0.8400	1.0000
Constant vs SVHN	0.5120	0.5207	0.5207	1.0000
Constant vs TinyImagenet	0.9902	0.9918	0.9918	0.0339
Constant vs iSUN	0.7739	0.8495	0.8495	0.9584
Constant28 vs FashionMNIST	0.5261	0.4683	0.4683	0.6661
Constant28 vs KMNIST	0.0283	0.3157	0.3157	0.9992
Constant28 vs MNIST	0.0050	0.3118	0.3119	1.0000
Constant28 vs Noise28	0.8550	0.9207	0.9207	1.0000
Constant28 vs NotMNIST	0.2161	0.3649	0.3649	0.8999
Constant28 vs Omniglot	0.0050	0.3545	0.3545	1.0000
FashionMNIST vs Constant28	0.0000	0.3068	0.3068	1.0000
FashionMNIST vs KMNIST	0.2275	0.3532	0.3532	0.9991
FashionMNIST vs MNIST	0.0064	0.3070	0.3070	1.0000
FashionMNIST vs Noise28	0.1143	0.3739	0.3739	1.0000
FashionMNIST vs NotMNIST	0.3472	0.4044	0.4045	0.9616
FashionMNIST vs Omniglot	0.0142	0.3503	0.3503	1.0000
KMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
KMNIST vs FashionMNIST	0.4377	0.4481	0.4482	0.9803
KMNIST vs MNIST	0.0488	0.3104	0.3104	0.9999
KMNIST vs Noise28	0.0000	0.3069	0.3069	1.0000
KMNIST vs NotMNIST	0.4181	0.4360	0.4361	0.9541
KMNIST vs Omniglot	0.0281	0.3518	0.3519	1.0000
MNIST vs Constant28	0.0000	0.3068	0.3068	1.0000
MNIST vs FashionMNIST	0.8511	0.8199	0.8199	0.3613
MNIST vs KMNIST	0.8623	0.8493	0.8493	0.4489
MNIST vs Noise28	0.0000	0.3069	0.3069	1.0000
MNIST vs NotMNIST	0.8277	0.7749	0.7749	0.4149
MNIST vs Omniglot	0.2648	0.4140	0.4141	0.9859
Noise vs CIFAR-10	0.0000	0.3069	0.3069	1.0000
Noise vs CIFAR-100	0.0000	0.3069	0.3069	1.0000
Noise vs CelebA	0.0000	0.1893	0.1894	1.0000
Noise vs Constant	0.0000	0.3044	0.3044	1.0000
Noise vs LSUN	0.0000	0.3069	0.3069	1.0000
Noise vs SVHN	0.0000	0.1537	0.1538	1.0000
Noise vs TinyImagenet	0.0000	0.3105	0.3106	1.0000

Noise vs iSUN	0.0000	0.3292	0.3292	1.0000
Noise28 vs Constant28	0.0000	0.2799	0.2799	1.0000
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.0005	0.3069	0.3069	1.0000
NotMNIST vs FashionMNIST	0.2193	0.3477	0.3477	0.9917
NotMNIST vs KMNIST	0.0718	0.3143	0.3143	0.9997
NotMNIST vs MNIST	0.0003	0.3069	0.3069	1.0000
NotMNIST vs Noise28	0.0026	0.3078	0.3078	1.0000
NotMNIST vs Omniglot	0.0003	0.3495	0.3495	1.0000
Omniglot vs Constant28	0.0000	0.2668	0.2669	1.0000
Omniglot vs FashionMNIST	0.8946	0.8765	0.8765	0.4014
Omniglot vs KMNIST	0.8928	0.8792	0.8792	0.4686
Omniglot vs MNIST	0.5110	0.4955	0.4956	0.9941
Omniglot vs Noise28	0.0000	0.2668	0.2669	1.0000
Omniglot vs NotMNIST	0.8676	0.8295	0.8295	0.4816
SVHN vs CIFAR-10	0.9702	0.9854	0.9854	0.1191
SVHN vs CIFAR-100	0.9719	0.9868	0.9868	0.1145
SVHN vs CelebA	0.9978	0.9985	0.9985	0.0039
SVHN vs Constant	0.0000	0.5076	0.5076	1.0000
SVHN vs LSUN	0.9926	0.9969	0.9969	0.0248
SVHN vs Noise	0.9611	0.9890	0.9890	0.0000
SVHN vs TinyImagenet	0.9754	0.9876	0.9876	0.0989
SVHN vs iSUN	0.9885	0.9958	0.9958	0.0471
TinyImagenet vs CelebA	0.6340	0.5672	0.5672	0.9840
TinyImagenet vs Constant	0.0000	0.3032	0.3032	1.0000
TinyImagenet vs LSUN	0.6550	0.6837	0.6838	0.9591
TinyImagenet vs Noise	0.9676	0.9833	0.9833	0.0000
TinyImagenet vs SVHN	0.0042	0.1515	0.1515	1.0000
TinyImagenet vs iSUN	0.6317	0.6709	0.6710	0.9486
Average	0.3625	0.5273	0.5273	0.8156
Table 105: The detailed per				

Table 105: The detailed performance for indicator  $\log p_{\omega}(x)$  based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9965	0.9942	0.9942	0.0053
CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs LSUN	0.9984	0.9966	0.9966	0.0036
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9996	0.9983	0.9983	0.0016
CIFAR-10 vs iSUN	0.9980	0.9981	0.9981	0.0083
CIFAR-100 vs CelebA	0.9947	0.9914	0.9914	0.0116
CIFAR-100 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-100  vs  LSUN	0.9979	0.9971	0.9972	0.0038
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9995	0.9982	0.9982	0.0017
CIFAR-100 vs iSUN	0.9974	0.9977	0.9977	0.0089
CelebA vs CIFAR-10	0.9964	0.9978	0.9978	0.0137
CelebA vs CIFAR-100	0.9948	0.9956	0.9956	0.0221
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9992	0.9995	0.9995	0.0024
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	1.0000	0.9998	0.9998	0.0001
CelebA vs TinyImagenet	0.9995	0.9993	0.9993	0.0007
CelebA vs iSUN	0.9943	0.9959	0.9959	0.0194
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9999	0.9999	0.9999	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	0.9972	0.9951	0.9951	0.0086
FashionMNIST vs MNIST	0.9998	0.9997	0.9997	0.0006
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9984	0.9969	0.9969	0.0047
FashionMNIST vs Omniglot	0.9999	0.9999	0.9999	0.0004
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9971	0.9979	0.9979	0.0004
KMNIST vs MNIST	0.9673	0.9702	0.9702	0.1676
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9991	0.9990	0.9990	0.0010
KMNIST vs Omniglot	0.9967	0.9978	0.9978	0.0053
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9999	0.9999	0.9999	0.0000
MNIST vs KMNIST	0.9673	0.9538	0.9539	0.1298
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.9819	0.9868	0.9868	0.0957
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	0.9999	0.9996	0.9996	0.0001
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
NotMNIST vs FashionMNIST	0.9983	0.9988	0.9988	0.0001
NotMNIST vs KMNIST	0.9990	0.9979	0.9979	0.0019
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0001
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.9999	0.9999	0.9999	0.0002
Omniglot vs KMNIST	0.9968	0.9896	0.9897	0.0075
Omniglot vs MNIST	0.9820	0.9726	0.9726	0.0747
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9996	0.9999	0.9999	0.0000
SVHN vs CIFAR-100	0.9995	0.9998	0.9998	0.0005
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000
SVHN vs Constant	1.0000	1.0000	1.0000	0.0000
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0000
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9997	0.9995	0.9996	0.0001
SVHN vs iSUN	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs CelebA	0.9995	0.9983	0.9983	0.0004
TinyImagenet vs Constant	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs LSUN	0.9952	0.9937	0.9937	0.0194
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.9997	0.9988	0.9988	0.0006
TinyImagenet vs iSUN	0.9898	0.9874	0.9874	0.0356
Average	0.9981	0.9977	0.9977	0.0072
Table 106: The detailed per	formana	for indian	tor KI bagad in	di

Table 106: The detailed performance for indicator KL-based indicator based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6897	0.6222	0.6222	0.9539
CIFAR-10 vs Constant	0.0000	0.3069	0.3069	1.0000
CIFAR-10 vs LSUN	0.5882	0.6165	0.6166	0.9455
CIFAR-10 vs Noise	0.9776	0.9886	0.9886	0.0000
CIFAR-10 vs SVHN	0.0057	0.1539	0.1539	1.0000
CIFAR-10 vs iSUN	0.5608	0.6071	0.6071	0.9527
CIFAR-100 vs CelebA	0.6487	0.6015	0.6015	0.9848
CIFAR-100 vs Constant	0.0000	0.3069	0.3069	1.0000
CIFAR-100  vs  LSUN	0.5439	0.5963	0.5964	0.9833
CIFAR-100 vs Noise	0.7390	0.8592	0.8592	1.0000
CIFAR-100 vs SVHN	0.0064	0.1538	0.1539	1.0000
CIFAR-100 vs iSUN	0.5144	0.5817	0.5818	0.9754
CelebA vs CIFAR-10	0.1308	0.4763	0.4763	0.9863
CelebA vs CIFAR-100	0.1808	0.4898	0.4898	0.9667
CelebA vs Constant	0.0000	0.4503	0.4503	1.0000
CelebA vs LSUN	0.3243	0.5401	0.5401	0.9464
CelebA vs Noise	0.9950	0.9983	0.9983	0.0000
CelebA vs SVHN	0.0001	0.2577	0.2578	1.0000
CelebA vs TinyImagenet	0.1602	0.4882	0.4883	0.9758
CelebA vs iSUN	0.2677	0.5446	0.5446	0.9694
Constant vs CIFAR-10	0.9227	0.9450	0.9450	0.5962
Constant vs CIFAR-100	0.9743	0.9785	0.9785	0.1550
Constant vs CelebA	0.9758	0.9745	0.9745	0.1062
Constant vs LSUN	0.7334	0.8159	0.8159	0.9978
Constant vs Noise	0.9367	0.9675	0.9675	1.0000
Constant vs SVHN	0.5532	0.5493	0.5493	0.9999
Constant vs TinyImagenet	0.9790	0.9847	0.9847	0.0826
Constant vs iSUN	0.7456	0.8372	0.8372	0.9992
Constant 28 vs FashionMNIST	0.3885	0.4173	0.4174	0.9569
Constant28 vs KMNIST	0.0242	0.3135	0.3135	0.9982
Constant28 vs MNIST	0.0051	0.3119	0.3119	1.0000
Constant28 vs Noise28	0.9005	0.9465	0.9465	1.0000
Constant28 vs NotMNIST	0.4524	0.4586	0.4587	0.7592
Constant28 vs Omniglot	0.0076	0.3545	0.3546	1.0000
FashionMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
FashionMNIST vs KMNIST	0.2240	0.3523	0.3524	0.9992
FashionMNIST vs MNIST	0.0059	0.3070	0.3070	1.0000
FashionMNIST vs Noise28	0.1365	0.3894	0.3895	1.0000
FashionMNIST vs NotMNIST	0.3352	0.3959	0.3960	0.9604
FashionMNIST vs Omniglot	0.0113	0.3501	0.3501	1.0000
KMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
KMNIST vs FashionMNIST	0.3710	0.4109	0.4110	0.9878
KMNIST vs MNIST	0.0507	0.3107	0.3107	1.0000
KMNIST vs Noise28	0.0000	0.3069	0.3069	1.0000
KMNIST vs NotMNIST	0.3710	0.4098	0.4099	0.9571
KMNIST vs Omniglot	0.0253	0.3516	0.3516	1.0000
MNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
MNIST vs FashionMNIST	0.8585	0.8292	0.8292	0.3470
MNIST vs KMNIST	0.8750	0.8615	0.8615	0.4010
MNIST vs Noise28	0.0000	0.3069	0.3069	1.0000
MNIST vs NotMNIST	0.8371	0.7871	0.7871	0.3898
MNIST vs Omniglot	0.2520	0.4070	0.4071	0.9871
Noise vs CIFAR-10	0.2020	0.3069	0.3069	1.0000
Noise vs CIFAR-100	0.0000	0.3069	0.3069	1.0000
Noise vs CelebA	0.0000	0.3003 $0.1893$	0.3003 $0.1894$	1.0000
Noise vs Constant	0.0000	0.3069	0.3069	1.0000
Noise vs LSUN	0.0000	0.3069	0.3069	1.0000
Noise vs SVHN	0.0000	0.3535 $0.1537$	0.3538	1.0000
Noise vs TinyImagenet	0.0000	0.3105	0.3106	1.0000
1.0100 to 1111y magener	5.0000	0.0100	0.0100	1.0000

Noise vs iSUN	0.0000	0.3292	0.3292	1.0000
Noise28 vs Constant28	0.0000	0.3069	0.3069	1.0000
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.0001	0.3069	0.3069	1.0000
NotMNIST vs FashionMNIST	0.2332	0.3519	0.3520	0.9903
NotMNIST vs KMNIST	0.1037	0.3199	0.3199	0.9991
NotMNIST vs MNIST	0.0004	0.3069	0.3069	0.9999
NotMNIST vs Noise28	0.0012	0.3075	0.3075	1.0000
NotMNIST vs Omniglot	0.0002	0.3495	0.3495	1.0000
Omniglot vs Constant28	0.0000	0.2668	0.2669	1.0000
Omniglot vs FashionMNIST	0.8752	0.8547	0.8547	0.4528
Omniglot vs KMNIST	0.9027	0.8916	0.8916	0.4401
Omniglot vs MNIST	0.5143	0.5017	0.5018	0.9918
Omniglot vs Noise28	0.0000	0.2668	0.2669	1.0000
Omniglot vs NotMNIST	0.8673	0.8371	0.8371	0.5011
SVHN vs CIFAR-10	0.9709	0.9858	0.9858	0.1167
SVHN vs CIFAR-100	0.9731	0.9873	0.9873	0.1093
SVHN vs CelebA	0.9977	0.9985	0.9985	0.0044
SVHN vs Constant	0.0000	0.5076	0.5076	1.0000
SVHN vs LSUN	0.9920	0.9965	0.9965	0.0272
SVHN vs Noise	0.5117	0.8319	0.8319	1.0000
SVHN vs TinyImagenet	0.9743	0.9872	0.9872	0.1053
SVHN vs iSUN	0.9879	0.9956	0.9956	0.0503
TinyImagenet vs CelebA	0.6385	0.5695	0.5695	0.9812
TinyImagenet vs Constant	0.0000	0.3032	0.3032	1.0000
TinyImagenet vs LSUN	0.6537	0.6791	0.6791	0.9491
TinyImagenet vs Noise	0.9790	0.9892	0.9892	0.0000
TinyImagenet vs SVHN	0.0040	0.1515	0.1515	1.0000
TinyImagenet vs iSUN	0.6286	0.6678	0.6678	0.9492
Average	0.3597	0.5271	0.5272	0.8260
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Table 107: The detailed performance for indicator  $\log p_{\omega}(x)$  when only 20% data in out-of-distribution can be used for training. based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9963	0.9930	0.9930	0.0072
CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs LSUN	0.9989	0.9986	0.9986	0.0033
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9997	0.9987	0.9987	0.0014
CIFAR-10 vs iSUN	0.9983	0.9984	0.9984	0.0065
CIFAR-100 vs CelebA	0.9930	0.9902	0.9902	0.0175
CIFAR-100 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs LSUN	0.9978	0.9979	0.9979	0.0057
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9993	0.9984	0.9984	0.0015
CIFAR-100 vs iSUN	0.9969	0.9962	0.9962	0.0082
CelebA vs CIFAR-10	0.9973	0.9983	0.9983	0.0094
CelebA vs CIFAR-100	0.9949	0.9966	0.9966	0.0223
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9987	0.9986	0.9986	0.0034
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	1.0000	1.0000	1.0000	0.0000
CelebA vs TinyImagenet	0.9984	0.9978	0.9978	0.0032
CelebA vs iSUN	0.9989	0.9994	0.9994	0.0043
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000 $0.9998$	0.0000
Constant28 vs NotMNIST Constant28 vs Omniglot	0.9998 $1.0000$	0.9998 $1.0000$	1.0000	0.0000 $0.0000$
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28 FashionMNIST vs KMNIST	0.9997	0.9998	0.9998	0.0004
FashionMNIST vs MNIST	1.0000	1.0000	1.0000	0.0004
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0004
FashionMNIST vs NotMNIST	0.9983	0.9950	0.9951	0.0039
FashionMNIST vs Omniglot	0.9998	0.9999	0.9999	0.0006
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9991	0.9988	0.9988	0.0001
KMNIST vs MNIST	0.9757	0.9785	0.9785	0.1015
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9981	0.9959	0.9959	0.0034
KMNIST vs Omniglot	0.9975	0.9979	0.9979	0.0093
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9998	0.9999	0.9999	0.0000
MNIST vs KMNIST	0.9760	0.9779	0.9779	0.1183
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9997	0.9984	0.9985	0.0002
MNIST vs Omniglot	0.9607	0.9604	0.9604	0.1766
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
NotMNIST vs FashionMNIST	0.9993	0.9994	0.9994	0.0002
NotMNIST vs KMNIST	0.9996	0.9996	0.9996	0.0004
NotMNIST vs MNIST	0.9999	0.9992	0.9992	0.0002
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9999	0.9999	0.9999	0.0002
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.9996	0.9974	0.9974	0.0004
Omniglot vs KMNIST	0.9976	0.9953	0.9954	0.0077
Omniglot vs MNIST	0.9789	0.9603	0.9604	0.0823
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9997	0.9999	0.9999	0.0000
SVHN vs CIFAR-100	0.9995	0.9998	0.9998	0.0001
SVHN vs CelebA	0.9999	0.9995	0.9996	0.0001
SVHN vs Constant	1.0000	1.0000	1.0000	0.0000
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0000
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9998	0.9999	0.9999	0.0000
SVHN vs iSUN	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs CelebA	0.9993	0.9951	0.9951	0.0007
TinyImagenet vs Constant	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs LSUN	0.9960	0.9948	0.9948	0.0152
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.9997	0.9991	0.9991	0.0006
TinyImagenet vs iSUN	0.9908	0.9885	0.9885	0.0338
Average	0.9982	0.9977	0.9977	0.0071
Table 100. The detailed non	C	c · 1·	ton I/I based in	1.

Table 108: The detailed performance for indicator KL-based indicator when only 20% data in mixture distribution can be used for training, based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9907	0.9856	0.9856	0.0325
CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs LSUN	0.9991	0.9988	0.9988	0.0026
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9994	0.9980	0.9980	0.0023
CIFAR-10 vs iSUN	0.9984	0.9985	0.9985	0.0057
CIFAR-100 vs CelebA	0.9912	0.9878	0.9878	0.0257
CIFAR-100 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-100  vs  LSUN	0.9981	0.9982	0.9982	0.0047
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9992	0.9982	0.9982	0.0019
CIFAR-100 vs iSUN	0.9972	0.9966	0.9966	0.0077
CelebA vs CIFAR-10	0.9972	0.9984	0.9984	0.0087
CelebA vs CIFAR-100	0.9955	0.9971	0.9971	0.0170
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9990	0.9988	0.9988	0.0026
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	1.0000	1.0000	1.0000	0.0000
CelebA vs TinyImagenet	0.9987	0.9982	0.9982	0.0022
CelebA vs iSUN	0.9992	0.9996	0.9996	0.0028
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9998	0.9998	0.9998	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	0.9973	0.9979	0.9979	0.0017
FashionMNIST vs MNIST	0.9999	0.9999	0.9999	0.0001
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9971	0.9961	0.9961	0.0095
FashionMNIST vs Omniglot	0.9991	0.9993	0.9993	0.0011
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9985	0.9985	0.9985	0.0010
KMNIST vs MNIST	0.9768	0.9800	0.9800	0.0942
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9987	0.9975	0.9975	0.0017
KMNIST vs Omniglot	0.9945	0.9957	0.9957	0.0234
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9996	0.9996	0.9996	0.0022
MNIST vs KMNIST	0.9719	0.9699	0.9699	0.1340
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST MNIST vs Omniglot	0.9998 $0.9331$	0.9990 $0.9535$	0.9991 $0.9535$	$0.0002 \\ 0.5244$
Noise vs CIFAR-10	0.9331 $1.0000$	1.0000	1.0000	
Noise vs CIFAR-10 Noise vs CIFAR-100	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 $1.0000$	0.0000 $0.0000$
Noise vs CelebA	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs Ceneda Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs Constant Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
TODO VO THIYTHIASCHOO	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
NotMNIST vs FashionMNIST	0.9936	0.9958	0.9958	0.0011
NotMNIST vs KMNIST	0.9961	0.9972	0.9972	0.0007
NotMNIST vs MNIST	0.9999	0.9992	0.9992	0.0002
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.9992	0.9971	0.9972	0.0031
Omniglot vs KMNIST	0.9919	0.9892	0.9893	0.0430
Omniglot vs MNIST	0.9300	0.9120	0.9121	0.3672
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	1.0000	1.0000	1.0000	0.0000
SVHN vs CIFAR-10	0.9994	0.9998	0.9998	0.0000
SVHN vs CIFAR-100	0.9992	0.9997	0.9997	0.0007
SVHN vs CelebA	0.9999	0.9996	0.9996	0.0001
SVHN vs Constant	1.0000	1.0000	1.0000	0.0000
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0000
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9997	0.9999	0.9999	0.0000
SVHN vs iSUN	1.0000	1.0000	1.0000	0.0001
TinyImagenet vs CelebA	0.9979	0.9928	0.9929	0.0051
TinyImagenet vs Constant	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs LSUN	0.9968	0.9957	0.9958	0.0123
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.9995	0.9987	0.9987	0.0010
TinyImagenet vs iSUN	0.9920	0.9898	0.9898	0.0289
Average	0.9970	0.9968	0.9968	0.0149
Table 100. The detailed per	formance	for indica	tor KL-based in	di-

Table 109: The detailed performance for indicator KL-based indicator when only 20% data in mixture distribution can be used for training, based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7283	0.6654	0.6654	0.9371
CIFAR-10 vs Constant	0.0000	0.3069	0.3069	1.0000
CIFAR-10 vs LSUN	0.6251	0.6400	0.6401	0.9113
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0080	0.1539	0.1540	1.0000
CIFAR-10 vs iSUN	0.6194	0.6519	0.6520	0.9073
CIFAR-100 vs CelebA	0.6792	0.6321	0.6322	0.9766
CIFAR-100 vs Constant	0.0000	0.3069	0.3069	1.0000
CIFAR-100 vs LSUN	0.5701	0.6152	0.6152	0.9677
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0086	0.1539	0.1539	1.0000
CIFAR-100 vs iSUN	0.5711	0.6262	0.6262	0.9568
CelebA vs CIFAR-10	0.2063	0.4974	0.4974	0.9741
CelebA vs CIFAR-100	0.2546	0.5123	0.5123	0.9438
CelebA vs Constant	0.0000	0.4503	0.4503	1.0000
CelebA vs LSUN	0.4703	0.6127	0.6127	0.8906
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0006	0.2578	0.2578	1.0000
CelebA vs TinyImagenet	0.2484	0.5149	0.5150	0.9545
CelebA vs iSUN	0.4484	0.6231	0.6232	0.8948
Constant vs CIFAR-10	0.7881	0.8668	0.8668	1.0000
Constant vs CIFAR-100	0.9257	0.9461	0.9461	0.5399
Constant vs CelebA	0.8823	0.8926	0.8926	0.9421
Constant vs LSUN	0.7883	0.8643	0.8643	0.9948
Constant vs Noise	0.9392	0.9690	0.9690	1.0000
Constant vs SVHN	0.4693	0.4735	0.4735	1.0000
Constant vs TinyImagenet	0.8762	0.9066	0.9066	0.7000
Constant vs iSUN	0.7342	0.8374	0.8374	0.9976
Constant28 vs FashionMNIST	0.7875	0.7819	0.7819	0.5914
Constant28 vs KMNIST	0.5467	0.6434	0.6434	0.9584
Constant28 vs MNIST	0.2694	0.5214	0.5214	0.9999
Constant28 vs Noise28	0.8792	0.9357	0.9358	1.0000
Constant28 vs NotMNIST	0.9952	0.9937	0.9937	0.0153
Constant28 vs Omniglot	0.3024	0.5838	0.5839	1.0000
FashionMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
FashionMNIST vs KMNIST	0.3173	0.3903	0.3904	0.9925
FashionMNIST vs MNIST	0.0622	0.3125	0.3125	0.9983
FashionMNIST vs Noise28	0.9993	0.9996	0.9996	0.0000
FashionMNIST vs NotMNIST	0.5412	0.5496	0.5497	0.9258
FashionMNIST vs Omniglot	0.0177	0.3506	0.3507	1.0000
KMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
KMNIST vs FashionMNIST	0.2976	0.3768	0.3768	0.9844
KMNIST vs MNIST	0.1085	0.3201	0.3201	0.9998
KMNIST vs Noise28	0.9999	0.9999	0.9999	0.0000
KMNIST vs NotMNIST	0.1873	0.3389	0.3389	0.9607
KMNIST vs Omniglot	0.0834	0.3602	0.3602	1.0000
MNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
MNIST vs FashionMNIST	0.6974	0.6682	0.6683	0.6851
MNIST vs KMNIST	0.8756	0.8615	0.8615	0.3969
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.4716	0.4537	0.4538	0.8703
MNIST vs Omniglot	0.2396	0.4050	0.4051	0.9919
Noise vs CIFAR-10	0.0000	0.3069	0.3069	1.0000
Noise vs CIFAR-100	0.0000	0.3069	0.3069	1.0000
Noise vs CelebA	0.0000	0.1893	0.1894	1.0000
Noise vs Constant	0.0000	0.3069	0.3069	1.0000
Noise vs LSUN	0.0000	0.3069	0.3069	1.0000
Noise vs SVHN	0.0000	0.1537	0.1538	1.0000
Noise vs TinyImagenet	0.0000	0.3105	0.3106	1.0000

Noise vs iSUN	0.0000	0.3292	0.3292	1.0000			
Noise28 vs Constant28	0.0000	0.3069	0.3069	1.0000			
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000			
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000			
Noise28 vs MNIST	0.0002	0.3069	0.3069	0.9999			
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000			
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000			
NotMNIST vs Constant28	0.0001	0.3069	0.3069	1.0000			
NotMNIST vs FashionMNIST	0.2830	0.3682	0.3682	0.9835			
NotMNIST vs KMNIST	0.1385	0.3268	0.3269	0.9991			
NotMNIST vs MNIST	0.0107	0.3074	0.3074	0.9994			
NotMNIST vs Noise28	0.9974	0.9984	0.9984	0.0000			
NotMNIST vs Omniglot	0.0184	0.3507	0.3508	1.0000			
Omniglot vs Constant28	0.0000	0.2668	0.2669	1.0000			
Omniglot vs FashionMNIST	0.7556	0.7348	0.7348	0.7959			
Omniglot vs KMNIST	0.8241	0.8017	0.8017	0.6224			
Omniglot vs MNIST	0.4171	0.4311	0.4312	0.9784			
Omniglot vs Noise28	0.9980	0.9984	0.9984	0.0000			
Omniglot vs NotMNIST	0.4006	0.3722	0.3722	0.9130			
SVHN vs CIFAR-10	0.9871	0.9945	0.9945	0.0547			
SVHN vs CIFAR-100	0.9877	0.9948	0.9948	0.0540			
SVHN vs CelebA	0.9989	0.9993	0.9993	0.0005			
SVHN vs Constant	0.0000	0.5076	0.5076	1.0000			
SVHN vs LSUN	0.9972	0.9990	0.9990	0.0071			
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000			
SVHN vs TinyImagenet	0.9895	0.9956	0.9956	0.0416			
SVHN vs iSUN	0.9964	0.9988	0.9988	0.0103			
TinyImagenet vs CelebA	0.6574	0.5918	0.5918	0.9795			
TinyImagenet vs Constant	0.0000	0.3032	0.3032	1.0000			
TinyImagenet vs LSUN	0.6630	0.6828	0.6828	0.9353			
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000			
TinyImagenet vs SVHN	0.0044	0.1515	0.1515	1.0000			
TinyImagenet vs iSUN	0.6487	0.6860	0.6861	0.9379			
Average	0.4380	0.5762	0.5762	0.7736			
Table 110: The detailed performance for indicator $\log n$ (n) based							

Table 110: The detailed performance for indicator  $\log p_{\gamma}(x)$  based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9904	0.9848	0.9848	0.0365
CIFAR-10 vs Constant	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs LSUN	0.9993	0.9993	0.9993	0.0013
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9977	0.9922	0.9922	0.0088
CIFAR-10 vs iSUN	0.9986	0.9984	0.9984	0.0034
CIFAR-100 vs CelebA	0.9944	0.9788	0.9788	0.0122
CIFAR-100 vs Constant	0.9998	0.9999	0.9999	0.0000
CIFAR-100  vs  LSUN	0.9975	0.9953	0.9954	0.0040
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9974	0.9930	0.9930	0.0076
CIFAR-100 vs iSUN	0.9974	0.9977	0.9977	0.0071
CelebA vs CIFAR-10	0.9571	0.9659	0.9659	0.1355
CelebA vs CIFAR-100	0.9351	0.9458	0.9458	0.1942
CelebA vs Constant	1.0000	1.0000	1.0000	0.0000
CelebA vs LSUN	0.9958	0.9934	0.9934	0.0086
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9997	0.9994	0.9994	0.0008
CelebA vs TinyImagenet	0.9713	0.9779	0.9780	0.1013
CelebA vs iSUN	0.9992	0.9996	0.9996	0.0024
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9980	0.9977	0.9977	0.0112
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	0.8414	0.8468	0.8468	0.6593
FashionMNIST vs MNIST	0.9541	0.9250	0.9251	0.1544
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.7507	0.6777	0.6778	0.6378
FashionMNIST vs Omniglot	0.9972	0.9975	0.9975	0.0087
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9974	0.9970	0.9970	0.0059
KMNIST vs MNIST	0.8688	0.8706	0.8707	0.5788
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9472	0.8774	0.8775	0.0952
KMNIST vs Omniglot	0.9001	0.9153	0.9153	0.4107
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9991	0.9991	0.9991	0.0065
MNIST vs KMNIST	0.8882	0.9031	0.9031	0.6563
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST MNIST vs Omniglot	0.9896 $0.9110$	0.9662 $0.9464$	0.9663 $0.9464$	0.0184
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.7027
Noise vs CIFAR-10 Noise vs CIFAR-100	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 $1.0000$	0.0000 $0.0000$
Noise vs CelebA	1.0000	1.0000	1.0000 $1.0000$	0.0000
Noise vs Ceneda Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs Constant Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
TODO VO THIYTHIASCHOO	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	0.9999	0.9998	0.9998	0.0001
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
NotMNIST vs FashionMNIST	0.9975	0.9982	0.9982	0.0008
NotMNIST vs KMNIST	0.9917	0.9945	0.9945	0.0045
NotMNIST vs MNIST	0.9940	0.9886	0.9886	0.0132
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9922	0.9937	0.9937	0.0368
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.9996	0.9995	0.9995	0.0022
Omniglot vs KMNIST	0.9852	0.9781	0.9781	0.0659
Omniglot vs MNIST	0.8845	0.8041	0.8042	0.4784
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9656	0.8868	0.8869	0.0568
SVHN vs CIFAR-10	0.9989	0.9995	0.9995	0.0027
SVHN vs CIFAR-100	0.9980	0.9991	0.9991	0.0064
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000
SVHN vs Constant	0.9990	0.9995	0.9995	0.0033
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0000
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9988	0.9993	0.9993	0.0029
SVHN vs iSUN	1.0000	1.0000	1.0000	0.0002
TinyImagenet vs CelebA	0.9965	0.9901	0.9901	0.0085
TinyImagenet vs Constant	0.9999	0.9999	0.9999	0.0000
TinyImagenet vs LSUN	0.9977	0.9968	0.9968	0.0077
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.9989	0.9966	0.9966	0.0032
TinyImagenet vs iSUN	0.9928	0.9905	0.9905	0.0227
Average	0.9855	0.9821	0.9821	0.0564
Table 111. The detailed non	C	c · 1·	ton noisso fino tu	

Table 111: The detailed performance for indicator naive fine-tune based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7468	0.6868	0.6868	0.9288
CIFAR-10 vs Constant	0.0001	0.3069	0.3069	1.0000
CIFAR-10 vs LSUN	0.6909	0.7187	0.7188	0.9330
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0065	0.1540	0.1540	0.9999
CIFAR-10 vs iSUN	0.6565	0.6978	0.6979	0.9519
CIFAR-100 vs CelebA	0.6806	0.6349	0.6349	0.9813
CIFAR-100 vs Constant	0.0005	0.3069	0.3069	1.0000
CIFAR-100 vs LSUN	0.5891	0.6498	0.6498	0.9851
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0072	0.1540	0.1540	1.0000
CIFAR-100 vs iSUN	0.5917	0.6597	0.6598	0.9829
CelebA vs CIFAR-10	0.1992	0.4951	0.4951	0.9725
CelebA vs CIFAR-100	0.2706	0.5174	0.5175	0.9357
CelebA vs Constant	0.1762	0.4897	0.4897	0.9424
CelebA vs LSUN	0.5873	0.7024	0.7025	0.9008
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0006	0.2578	0.2578	1.0000
CelebA vs TinyImagenet	0.2225	0.5066	0.5066	0.9619
CelebA vs iSUN	0.5709	0.7058	0.7058	0.9050
Constant vs CIFAR-10	0.7714	0.8469	0.8469	0.9995
Constant vs CIFAR-100	0.8527	0.8943	0.8944	0.8850
Constant vs CelebA	0.7978	0.8158	0.8158	0.9983
Constant vs LSUN	0.7094	0.8107	0.8107	0.9996
Constant vs Noise	0.9372	0.9679	0.9679	1.0000
Constant vs SVHN	0.2068	0.2248	0.2248	1.0000
Constant vs TinyImagenet	0.8437	0.8849	0.8849	0.8430
Constant vs iSUN	0.8236	0.8856	0.8856	0.9347
Constant28 vs FashionMNIST	0.9885	0.9876	0.9876	0.0686
Constant28 vs KMNIST	0.7864	0.8144	0.8145	0.6359
Constant28 vs MNIST	0.3424	0.5818	0.5818	0.9998
Constant28 vs Noise28	0.9341	0.9650	0.9650	0.9770
Constant28 vs NotMNIST	0.9865	0.9774	0.9774	0.0211
Constant28 vs Omniglot	0.4221	0.6624	0.6624	1.0000
FashionMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
FashionMNIST vs KMNIST	0.7603	0.7760	0.7761	0.8373
FashionMNIST vs MNIST	0.3275	0.3970	0.3970	0.9975
FashionMNIST vs Noise28	0.9938	0.9959	0.9959	0.0007
FashionMNIST vs NotMNIST	0.4955	0.4687	0.4688	0.9297
FashionMNIST vs Omniglot	0.5222	0.5482	0.5482	0.9844
KMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
KMNIST vs FashionMNIST	0.1600	0.3327	0.3327	0.9799
KMNIST vs MNIST	0.1321	0.3253	0.3253	0.9992
KMNIST vs Noise28	0.9999	0.9999	0.9999	0.0000
KMNIST vs NotMNIST	0.2058	0.3437	0.3437	0.9607
KMNIST vs Omniglot	0.1534	0.3757	0.3757	0.9991
MNIST vs Constant28	0.1400	0.3329	0.3329	0.9590
MNIST vs FashionMNIST	0.4622	0.4822	0.4823	0.8688
MNIST vs KMNIST	0.8619	0.8466	0.8467	0.4760
MNIST vs Noise28	0.9999	1.0000	1.0000	0.0000
MNIST vs Omniglet	0.4531	0.4414	0.4415	0.8720
MNIST vs Omniglot Noise vs CIFAR-10	0.4959 $0.0000$	0.5258 $0.3069$	0.5258 $0.3069$	0.9130 $1.0000$
Noise vs CIFAR-10 Noise vs CIFAR-100	0.0000	0.3069	0.3069	1.0000
Noise vs ClebA	0.0000	0.3009 $0.1893$	0.3009 $0.1894$	1.0000
Noise vs Celeba Noise vs Constant	0.0000	0.1893 $0.3069$	0.1894 $0.3069$	1.0000
Noise vs Constant Noise vs LSUN	0.0000	0.3069	0.3069	1.0000
Noise vs SVHN	0.0000	0.3009 $0.1537$	0.3009 $0.1538$	1.0000
Noise vs TinyImagenet	0.0000	0.1337 $0.3105$	0.1336 $0.3106$	1.0000
1.010c vo 1111y1111agenet	3.0000	0.0100	0.0100	1.0000

Noise vs iSUN	0.0000	0.3292	0.3292	1.0000
Noise28 vs Constant28	0.0000	0.3069	0.3069	1.0000
Noise28 vs FashionMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs KMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.0000	0.3069	0.3069	1.0000
NotMNIST vs FashionMNIST	0.4261	0.4514	0.4515	0.9713
NotMNIST vs KMNIST	0.7696	0.7976	0.7976	0.9396
NotMNIST vs MNIST	0.3579	0.4189	0.4190	0.9973
NotMNIST vs Noise28	0.9967	0.9979	0.9979	0.0000
NotMNIST vs Omniglot	0.2151	0.3935	0.3935	0.9999
Omniglot vs Constant28	0.0000	0.2668	0.2669	1.0000
Omniglot vs FashionMNIST	0.3647	0.3794	0.3795	0.9439
Omniglot vs KMNIST	0.7891	0.7607	0.7607	0.6794
Omniglot vs MNIST	0.3810	0.4057	0.4058	0.9842
Omniglot vs Noise28	0.9963	0.9962	0.9962	0.0053
Omniglot vs NotMNIST	0.3835	0.3635	0.3636	0.9227
SVHN vs CIFAR-10	0.9901	0.9961	0.9961	0.0387
SVHN vs CIFAR-100	0.9903	0.9961	0.9961	0.0410
SVHN vs CelebA	0.9983	0.9990	0.9990	0.0006
SVHN vs Constant	0.0818	0.5231	0.5231	1.0000
SVHN vs LSUN	0.9976	0.9991	0.9991	0.0036
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9924	0.9970	0.9970	0.0281
SVHN vs iSUN	0.9967	0.9989	0.9989	0.0063
TinyImagenet vs CelebA	0.6751	0.6226	0.6226	0.9794
TinyImagenet vs Constant	0.1537	0.3325	0.3325	0.9072
TinyImagenet vs LSUN	0.6765	0.7238	0.7238	0.9718
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0028	0.1515	0.1516	0.9998
TinyImagenet vs iSUN	0.6755	0.7196	0.7196	0.9464
Average	0.4725	0.5920	0.5920	0.7705
Table 112: The detailed per	formance	for indice	tor $\log n$ $(r)$	when

Table 112: The detailed performance for indicator  $\log p_{\gamma}(x)$  when only 20% data in mixture distribution can be used for training, based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9537	0.9093	0.9094	0.2173
CIFAR-10 vs Constant	0.5855	0.5179	0.5180	0.5784
CIFAR-10 vs LSUN	0.9964	0.9952	0.9952	0.0115
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9949	0.9776	0.9776	0.0166
CIFAR-10 vs iSUN	0.9925	0.9904	0.9904	0.0257
CIFAR-100 vs CelebA	0.9714	0.9416	0.9416	0.1277
CIFAR-100 vs Constant	0.4390	0.4384	0.4384	0.7340
CIFAR-100 vs LSUN	0.9963	0.9960	0.9960	0.0125
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9929	0.9738	0.9738	0.0227
CIFAR-100 vs iSUN	0.9908	0.9886	0.9886	0.0304
CelebA vs CIFAR-10	0.8270	0.8528	0.8529	0.4364
CelebA vs CIFAR-100	0.7385	0.7622	0.7623	0.5208
CelebA vs Constant	0.0128	0.4511	0.4512	1.0000
CelebA vs LSUN	0.9813	0.9877	0.9877	0.0736
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9934	0.9839	0.9839	0.0176
CelebA vs TinyImagenet	0.8666	0.8935	0.8935	0.3873
CelebA vs iSUN	0.9690	0.9818	0.9819	0.1315
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9974	0.9971	0.9971	0.0123
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	0.1952	0.3614	0.3614	0.9995
FashionMNIST vs MNIST	0.4578	0.5423	0.5424	0.9975
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.6613	0.5830	0.5831	0.6968
FashionMNIST vs Omniglot	0.1853	0.4250	0.4251	1.0000
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9313	0.8717	0.8718	0.1749
KMNIST vs MNIST	0.8288	0.8410	0.8410	0.7276
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9289	0.8451	0.8451	0.1358
KMNIST vs Omniglot	0.7155	0.7848	0.7849	0.9223
MNIST vs Constant28	0.9785	0.9746	0.9747	0.0788
MNIST vs FashionMNIST	0.9263	0.8419	0.8420	0.1595
MNIST vs KMNIST	0.3819	0.4029	0.4030	0.9095
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9323	0.8324	0.8325	0.1094
MNIST vs Omniglot	0.4991	0.5390	0.5391	0.9195
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
NotMNIST vs FashionMNIST	0.6982	0.6168	0.6169	0.5986
NotMNIST vs KMNIST	0.1883	0.3736	0.3736	0.9985
NotMNIST vs MNIST	0.5292	0.5756	0.5757	0.9582
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.6642	0.7070	0.7070	0.8362
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.9451	0.8593	0.8593	0.1301
Omniglot vs KMNIST	0.7179	0.5716	0.5717	0.5914
Omniglot vs MNIST	0.7276	0.6747	0.6748	0.8844
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9203	0.7908	0.7909	0.1453
SVHN vs CIFAR-10	0.9852	0.9914	0.9914	0.0532
SVHN vs CIFAR-100	0.9779	0.9850	0.9851	0.0710
SVHN vs CelebA	0.9999	0.9999	0.9999	0.0001
SVHN vs Constant	0.7784	0.8738	0.8738	0.3949
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0001
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9904	0.9933	0.9933	0.0288
SVHN vs iSUN	0.9999	1.0000	1.0000	0.0008
TinyImagenet vs CelebA	0.9859	0.9607	0.9608	0.0523
TinyImagenet vs Constant	0.1117	0.3233	0.3234	0.9371
TinyImagenet vs LSUN	0.9882	0.9844	0.9844	0.0460
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.9979	0.9904	0.9904	0.0062
TinyImagenet vs iSUN	0.9802	0.9749	0.9749	0.0691
Average	0.8816	0.8884	0.8884	0.2064
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Table 113: The detailed performance for indicator naive fine-tune when only 20% data in mixture distribution can be used for training, based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8330	0.6640	0.6641	0.3636
CIFAR-10 vs Constant	0.9160	0.8707	0.8708	0.1735
CIFAR-10 vs LSUN	0.9538	0.9291	0.9292	0.1258
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9979	0.9926	0.9926	0.0077
CIFAR-10 vs iSUN	0.9922	0.9887	0.9887	0.0217
CIFAR-100 vs CelebA	0.9494	0.9056	0.9056	0.2373
CIFAR-100 vs Constant	0.9996	0.9997	0.9997	0.0005
CIFAR-100 vs LSUN	0.9963	0.9960	0.9960	0.0111
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9858	0.9533	0.9533	0.0539
CIFAR-100 vs iSUN	0.9942	0.9940	0.9940	0.0173
CelebA vs CIFAR-10	0.8523	0.8770	0.8770	0.3716
CelebA vs CIFAR-100	0.7207	0.7573	0.7574	0.5852
CelebA vs Constant	0.0018	0.4504	0.4504	1.0000
CelebA vs LSUN	0.8553	0.8671	0.8671	0.2654
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9702	0.9376	0.9376	0.0829
CelebA vs TinyImagenet	0.8009	0.8363	0.8363	0.4410
CelebA vs iSUN	0.9573	0.9713	0.9713	0.1713
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9975	0.9972	0.9972	0.0123
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	0.2921	0.4044	0.4044	0.9987
FashionMNIST vs MNIST	0.3679	0.4788	0.4788	1.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.5538	0.5120	0.5121	0.8225
FashionMNIST vs Omniglot	0.5952	0.5893	0.5894	0.8004
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9360	0.9260	0.9261	0.2196
KMNIST vs MNIST	0.7415	0.7454	0.7455	0.6332
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9050	0.8355	0.8356	0.2187
KMNIST vs Omniglot	0.8214	0.8615	0.8616	0.5777
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9676	0.9372	0.9372	0.0844
MNIST vs KMNIST	0.3829	0.4057	0.4057	0.9572
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9490	0.8850	0.8851	0.1211
MNIST vs Omniglot	0.5543	0.6163	0.6164	0.8799
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	1.0000	1.0000	1.0000	0.0000
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	0.9998	0.9998	0.9998	0.0005
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0002
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9990	0.9991	0.9991	0.0000
NotMNIST vs FashionMNIST	0.7742	0.7006	0.7007	0.4904
NotMNIST vs KMNIST	0.6873	0.6413	0.6414	0.7323
NotMNIST vs MNIST	0.9088	0.9088	0.9088	0.3962
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9473	0.9566	0.9566	0.2555
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.9784	0.9539	0.9540	0.1069
Omniglot vs KMNIST	0.7520	0.6514	0.6516	0.4780
Omniglot vs MNIST	0.7367	0.6429	0.6430	0.6692
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9577	0.8811	0.8811	0.0746
SVHN vs CIFAR-10	0.8516	0.8970	0.8970	0.2961
SVHN vs CIFAR-100	0.9476	0.9681	0.9681	0.1295
SVHN vs CelebA	0.9765	0.9685	0.9685	0.0523
SVHN vs Constant	0.9474	0.9720	0.9720	0.1298
SVHN vs LSUN	0.9996	0.9997	0.9997	0.0011
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9779	0.9856	0.9856	0.0663
SVHN vs iSUN	0.9949	0.9945	0.9945	0.0105
TinyImagenet vs CelebA	0.9891	0.9672	0.9672	0.0387
TinyImagenet vs Constant	0.4256	0.4114	0.4115	0.6561
TinyImagenet vs LSUN	0.9928	0.9896	0.9896	0.0254
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.9980	0.9936	0.9936	0.0075
TinyImagenet vs iSUN	0.9631	0.9517	0.9517	0.1087
Average	0.9092	0.9089	0.9089	0.1737
Table 114: The detailed per	formance	for indica	tor naive fine-tu	ne

Table 114: The detailed performance for indicator naive fine-tune when data is streaming with size 4096, based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9745	0.9482	0.9483	0.1194
CIFAR-10 vs Constant	0.7063	0.5753	0.5754	0.4175
CIFAR-10 vs LSUN	0.9977	0.9966	0.9966	0.0071
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9972	0.9899	0.9900	0.0106
CIFAR-10 vs iSUN	0.9959	0.9945	0.9945	0.0140
CIFAR-100 vs CelebA	0.9654	0.9307	0.9307	0.1593
CIFAR-100 vs Constant	0.6795	0.6002	0.6002	0.4933
CIFAR-100  vs  LSUN	0.9962	0.9953	0.9953	0.0105
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9953	0.9863	0.9863	0.0201
CIFAR-100 vs iSUN	0.9947	0.9938	0.9938	0.0192
CelebA vs CIFAR-10	0.8458	0.8648	0.8648	0.3751
CelebA vs CIFAR-100	0.7744	0.7937	0.7938	0.4691
CelebA vs Constant	0.0002	0.4503	0.4503	1.0000
CelebA vs LSUN	0.9874	0.9908	0.9908	0.0463
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9931	0.9830	0.9830	0.0177
CelebA vs TinyImagenet	0.8713	0.8928	0.8929	0.3528
CelebA vs iSUN	0.9823	0.9869	0.9870	0.0594
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9962	0.9953	0.9953	0.0123
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	0.2101	0.3772	0.3772	0.9998
FashionMNIST vs MNIST	0.3587	0.4866	0.4867	0.9987
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.6478	0.5771	0.5772	0.7134
FashionMNIST vs Omniglot	0.2924	0.5028	0.5028	0.9994
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9389	0.8768	0.8768	0.1437
KMNIST vs MNIST	0.8391	0.8463	0.8463	0.6826
KMNIST vs Noise28	0.9999	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9303	0.8482	0.8482	0.1315
KMNIST vs Omniglot	0.7887	0.8417	0.8417	0.7913
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0007
MNIST vs FashionMNIST	0.9458	0.8894	0.8895	0.1258
MNIST vs KMNIST	0.3456	0.3984	0.3985	0.9782
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs Owniglet	0.9214	0.8123	0.8124	0.1234
MNIST vs Omniglot	0.7143	0.7271	0.7271	0.8045
Noise vs CIFAR-10 Noise vs CIFAR-100	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs CelebA	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs Celeba Noise vs Constant	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 $1.0000$	0.0000 $0.0000$
Noise vs LSUN	1.0000 $1.0000$	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs LSUN Noise vs SVHN	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
Noise vs TinyImagenet	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
TODGE VS THIYTHIAGEHED	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9998	0.9998	0.9998	0.0000
NotMNIST vs FashionMNIST	0.7546	0.6658	0.6659	0.5183
NotMNIST vs KMNIST	0.4117	0.4360	0.4361	0.9130
NotMNIST vs MNIST	0.9452	0.9360	0.9360	0.2414
NotMNIST vs Noise28	0.9991	0.9991	0.9991	0.0017
NotMNIST vs Omniglot	0.9585	0.9665	0.9665	0.2257
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.9788	0.9451	0.9452	0.0597
Omniglot vs KMNIST	0.8676	0.7665	0.7666	0.3437
Omniglot vs MNIST	0.7873	0.7145	0.7146	0.4839
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9480	0.8467	0.8468	0.0876
SVHN vs CIFAR-10	0.9836	0.9890	0.9891	0.0535
SVHN vs CIFAR-100	0.9785	0.9854	0.9855	0.0708
SVHN vs CelebA	0.9999	0.9999	0.9999	0.0001
SVHN vs Constant	0.8217	0.9099	0.9099	0.3529
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0002
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9906	0.9943	0.9943	0.0281
SVHN vs iSUN	0.9997	0.9999	0.9999	0.0010
TinyImagenet vs CelebA	0.9893	0.9728	0.9728	0.0405
TinyImagenet vs Constant	0.1303	0.3267	0.3267	0.9247
TinyImagenet vs LSUN	0.9918	0.9877	0.9877	0.0310
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.9979	0.9921	0.9921	0.0065
TinyImagenet vs iSUN	0.9838	0.9787	0.9787	0.0578
Average	0.9044	0.9083	0.9083	0.1689
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Table 115: The detailed performance for indicator naive fine-tune when data is split to several blocks with size 4096, based on model RNVP

CIFAR-10 vs Constant         0.8720         0.3201         0.9910           CIFAR-10 vs LSUN         0.9622         0.9560         0.9560         0.1653           CIFAR-10 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-10 vs SVHN         0.0280         0.1545         0.1545         1.0000           CIFAR-10 vs SUN         0.9414         0.9341         0.9341         0.2199           CIFAR-100 vs CelebA         0.8346         0.8020         0.8080         0.8081           CIFAR-100 vs Constant         0.0407         0.318         0.9318         0.9318         0.9509         0.1986           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000         0.0000           CIFAR-100 vs SVIN         0.0271         0.1544         1.0000         1.0000         1.0000           CIFAR-100 vs ISUN         0.9333         0.9298         0.2536         0.5522         0.9982         0.2536           CelebA vs CIFAR-10         0.3070         0.5322         0.9384         0.4683         0.8634         0.4789           CelebA vs LSUN         0.8342         0.8633         0.8634         0.4789         0.4552         0.4552         0.9920	Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs Noise         0.9622         0.9560         0.9560         0.1653           CIFAR-10 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-10 vs ISUN         0.9414         0.9341         0.9341         0.2199           CIFAR-100 vs CelebA         0.8346         0.8020         0.8681         0.9678         0.9558         0.9509         0.9509         0.9509         0.9509         0.1986           CIFAR-100 vs LSUN         0.9558         0.9509         0.9509         0.1986         0.1000         1.0000         0.0000           CIFAR-100 vs SVHN         0.0271         0.1544         0.1544         1.0000         0.0000           CelebA vs CIFAR-10         0.3070         0.5322         0.998         0.2536           CelebA vs CIFAR-100         0.3464         0.5454         0.5455         0.9114           CelebA vs CIFAR-100         0.0255         0.4552         0.4552         0.9920           CelebA vs CIFAR-100         0.0265         0.4552         0.4552         0.9920           CelebA vs LSUN         0.023         0.2579         0.2579         0.2500           CelebA vs SiUN         0.0023         0.2579         0.2579         1.0000	CIFAR-10 vs CelebA	0.8727	0.8373	0.8373	0.7230
CIFAR-10 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-10 vs SVHN         0.0280         0.1545         0.1545         1.0000           CIFAR-100 vs CelebA         0.8346         0.8020         0.8020         0.8681           CIFAR-100 vs Constant         0.0407         0.3118         0.318         0.9965           CIFAR-100 vs LSUN         0.9558         0.9509         0.9509         0.1986           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.0271         0.1544         0.1544         1.0000           CIFAR-100 vs SVHN         0.0370         0.5322         0.5322         0.9498           CelebA vs CIFAR-10         0.3070         0.5322         0.5322         0.9498           CelebA vs Constant         0.0255         0.4552         0.4552         0.9920           CelebA vs Constant         0.0255         0.4552         0.4552         0.9920           CelebA vs CiFAR-10         0.3546         0.5545         0.4552         0.9920           CelebA vs SVHN         0.0002         0.0000         0.0000         0.0000           CelebA vs SVHN         0.0002         0.0000	CIFAR-10 vs Constant	0.0870	0.3200	0.3201	0.9910
CIFAR-10 vs SUN         0.0280         0.1545         0.1545         1.0000           CIFAR-10 vs iSUN         0.9414         0.9341         0.9341         0.2199           CIFAR-100 vs Constant         0.0407         0.3118         0.9965           CIFAR-100 vs Constant         0.0407         0.3118         0.9965           CIFAR-100 vs SUN         0.9558         0.9509         0.9509           CIFAR-100 vs SVHN         0.0271         0.1544         0.1544         1.0000           CIFAR-100 vs SVHN         0.9373         0.9298         0.9298         0.2536           CelebA vs CIFAR-10         0.3070         0.5322         0.5322         0.9498           CelebA vs CIFAR-100         0.3464         0.5454         0.5455         0.9114           CelebA vs CIFAR-100         0.3464         0.5454         0.5455         0.9912           CelebA vs CIFAR-100         0.8342         0.8633         0.8634         0.4708           CelebA vs LSUN         0.8342         0.8633         0.8634         0.4708           CelebA vs Siyun         0.0023         0.2579         0.2579         1.0000           CelebA vs TinyImagenet         0.3568         0.5553         0.5553         0.9913      <	CIFAR-10 vs LSUN	0.9622	0.9560	0.9560	0.1653
CIFAR-10 vs iSUN         0.9414         0.9341         0.9340         0.8681           CIFAR-100 vs CelebA         0.8346         0.8020         0.8020         0.8681           CIFAR-100 vs Constant         0.0407         0.3118         0.3118         0.9965           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9371         0.1544         0.1544         1.0000           CIFAR-100 vs ISUN         0.9353         0.9298         0.2236         0.2222         0.9498           CelebA vs CIFAR-100         0.3464         0.5454         0.5455         0.9914         0.9526         0.4552         0.9920         0.920         0.920         0.920         0.920         0.920         0.920         0.920         0.920         0.920         0.920         0.922         0.922         0.922         0.922         0.922         0.922         0.922         0.922         0.922         0.923         0.923         0.923         0.923         0.923         0.923         0.927         1.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.	CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs iSUN         0.9414         0.9341         0.9340         0.8681           CIFAR-100 vs CelebA         0.8346         0.8020         0.8020         0.8681           CIFAR-100 vs Constant         0.0407         0.3118         0.3118         0.9965           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.9371         0.1544         0.1544         1.0000           CIFAR-100 vs ISUN         0.9353         0.9298         0.2236         0.2222         0.9498           CelebA vs CIFAR-100         0.3464         0.5454         0.5455         0.9914         0.9526         0.4552         0.9920         0.920         0.920         0.920         0.920         0.920         0.920         0.920         0.920         0.920         0.920         0.922         0.922         0.922         0.922         0.922         0.922         0.922         0.922         0.922         0.923         0.923         0.923         0.923         0.923         0.923         0.927         1.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.	CIFAR-10 vs SVHN		0.1545	0.1545	
CIFAR-100 vs Constant         0.0407         0.3118         0.3959         0.1986           CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs SVHN         0.0271         0.1544         0.1544         1.0000           CIFAR-100 vs SVHN         0.9353         0.9298         0.2536         0.2536           CelebA vs CIFAR-10         0.3070         0.5322         0.5322         0.9498           CelebA vs CIFAR-100         0.3464         0.5454         0.5455         0.9914           CelebA vs Constant         0.0255         0.4552         0.4552         0.9920           CelebA vs SUSWN         0.8342         0.8633         0.8634         0.4708           CelebA vs SVHN         0.0023         0.2579         0.2579         1.0000           CelebA vs SUWN         0.7982         0.8391         0.8391         0.4977           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.000	CIFAR-10 vs iSUN	0.9414	0.9341	0.9341	0.2199
CIFAR-100 vs LSUN         0.9558         0.9509         0.9509         0.1986           CIFAR-100 vs SVHN         0.0071         1.0000         1.0000         0.0000           CIFAR-100 vs SUN         0.9353         0.9298         0.9298         0.2536           CelebA vs CIFAR-10         0.3464         0.5452         0.3522         0.9498           CelebA vs CIFAR-100         0.3464         0.5455         0.9114           CelebA vs COnstant         0.0255         0.4552         0.4552         0.9920           CelebA vs COnstant         0.0255         0.4552         0.4552         0.9920           CelebA vs LSUN         0.8342         0.8633         0.8634         0.4708           CelebA vs SVHN         0.0023         0.2579         0.2579         1.0000           CelebA vs SUN         0.0023         0.2579         0.2579         1.0000           CelebA vs SUHN         0.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000	CIFAR-100 vs CelebA	0.8346	0.8020	0.8020	0.8681
CIFAR-100 vs Noise         1.0000         1.0000         1.0000         0.0000           CIFAR-100 vs iSUN         0.9351         0.9298         0.9298         0.2938           CelebA vs CIFAR-10         0.3070         0.5322         0.5322         0.9498           CelebA vs CIFAR-10         0.3464         0.5454         0.5455         0.9124           CelebA vs COnstant         0.0255         0.4552         0.4552         0.9920           CelebA vs Constant         0.0255         0.4552         0.4552         0.9920           CelebA vs Constant         0.0255         0.4552         0.4552         0.9920           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SUNN         0.0233         0.2579         0.2579         1.0000           CelebA vs SUN         0.7982         0.8391         0.3891         0.4977           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs ClebA         1.0000         1.0000         1.0000         0.0000           Constant vs SUNN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000	CIFAR-100 vs Constant	0.0407	0.3118	0.3118	0.9965
CIFAR-100 vs SVHN         0.0271         0.1544         0.1544         1.0000           CIFAR-100 vs ISUN         0.9353         0.9298         0.9298         0.2536           CelebA vs CIFAR-10         0.3464         0.5454         0.5455         0.9114           CelebA vs Constant         0.0255         0.4552         0.9920           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         0.023         0.2579         0.2579         1.0000           CelebA vs IiyImagenet         0.3568         0.5553         0.9133           CelebA vs IiyImagenet         0.3568         0.5553         0.5913           CelebA vs IiyImagenet         0.3568         0.5553         0.9133           CelebA vs IiyImagenet         0.3000         1.0000         1.0000         0.0000           Constant vs CiFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CiFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CiFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs IsuM         1.0000         1.0000         1.0000         0.0000           <	CIFAR-100  vs  LSUN	0.9558	0.9509	0.9509	0.1986
CIFAR-100 vs iSUN         0.9353         0.9298         0.9298         0.2536           CelebA vs CIFAR-100         0.3470         0.5322         0.5322         0.9498           CelebA vs CIFAR-100         0.3464         0.5455         0.9914           CelebA vs COnstant         0.0255         0.4552         0.4552         0.9920           CelebA vs LSUN         0.8342         0.8633         0.8634         0.4708           CelebA vs SVHN         0.0023         0.2579         0.2579         1.0000           CelebA vs TinyImagenet         0.3568         0.5553         0.5553         0.9133           CelebA vs TinyImagenet         0.3568         0.5553         0.5553         0.9133           CelebA vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs Vill         1.0000         1.0000	CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs CIFAR-10         0.3070         0.5322         0.5322         0.9498           CelebA vs CIFAR-100         0.3464         0.5454         0.5455         0.9114           CelebA vs Constant         0.0255         0.4552         0.4552         0.9202           CelebA vs LSUN         0.8342         0.8633         0.8634         0.4708           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs TinyImagenet         0.3568         0.5553         0.5553         0.9133           CelebA vs iSUN         0.7982         0.8391         0.8391         0.4977           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         <	CIFAR-100 vs SVHN	0.0271	0.1544	0.1544	1.0000
CelebA vs CIFAR-100         0.3464         0.5454         0.5455         0.9114           CelebA vs Constant         0.0255         0.4552         0.4552         0.9920           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         0.0023         0.2579         0.2579         1.0000           CelebA vs SVHN         0.7982         0.8391         0.5553         0.9133           CelebA vs iSUN         0.7982         0.8391         0.8391         0.4977           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs ClebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SWHN         1.0000         1.0000         1.0000         0.0000           Constant vs SWINIST         1.0000         1.0000 <t< td=""><td>CIFAR-100 vs iSUN</td><td>0.9353</td><td>0.9298</td><td>0.9298</td><td>0.2536</td></t<>	CIFAR-100 vs iSUN	0.9353	0.9298	0.9298	0.2536
CelebA vs Constant         0.0255         0.4552         0.4552         0.9920           CelebA vs LSUN         0.8342         0.8633         0.8634         0.4708           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         0.0023         0.2579         0.2579         1.0000           CelebA vs TinyImagenet         0.3568         0.5553         0.5513         0.9133           CelebA vs ClFAR-10         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000 </td <td>CelebA vs CIFAR-10</td> <td>0.3070</td> <td>0.5322</td> <td>0.5322</td> <td>0.9498</td>	CelebA vs CIFAR-10	0.3070	0.5322	0.5322	0.9498
CelebA vs Constant         0.0255         0.4552         0.4552         0.9920           CelebA vs LSUN         0.8342         0.8633         0.8634         0.4708           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         0.0023         0.2579         0.2579         1.0000           CelebA vs TinyImagenet         0.3568         0.5553         0.5513         0.9133           CelebA vs ClFAR-10         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000 </td <td>CelebA vs CIFAR-100</td> <td>0.3464</td> <td>0.5454</td> <td>0.5455</td> <td>0.9114</td>	CelebA vs CIFAR-100	0.3464	0.5454	0.5455	0.9114
CelebA vs ISUN         0.8342         0.8633         0.8634         0.4708           CelebA vs Noise         1.0000         1.0000         1.0000         0.0000           CelebA vs SVHN         0.0023         0.2579         0.2579         1.0000           CelebA vs TinyImagenet         0.3568         0.5553         0.5553         0.9133           CelebA vs iSUN         0.7982         0.8391         0.8391         0.4977           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs ISUN         1.0000         1.0000         1.0000         0.0000           Constant vs KIMIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000	CelebA vs Constant		0.4552	0.4552	0.9920
CelebA vs SVHN         0.0023         0.2579         0.2579         1.0000           CelebA vs TinyImagenet         0.3568         0.5553         0.5553         0.9133           CelebA vs iSUN         0.7982         0.8391         0.8391         0.4977           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs Winsis         1.0000         1.0000         1.0000         0.0000           Constant vs Winsis         1.0000         1.0000         1.0000         0.0000           Constant vs Winsis         1.0000         1.0000         1.0000         0.0000           Constant vs vs Noise28         1.0000         1.	CelebA vs LSUN	0.8342	0.8633	0.8634	0.4708
CelebA vs iSUN         0.3568         0.5553         0.5553         0.9133           CelebA vs iSUN         0.7982         0.8391         0.8391         0.4977           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MoliST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotimisT         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotimisT         0.9991         0.9999         0.9999         0.0000           Constant28 vs Ormiglot         0.9461         <	CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs iSUN         0.7982         0.8391         0.8391         0.4977           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000	CelebA vs SVHN	0.0023	0.2579	0.2579	1.0000
CelebA vs iSUN         0.7982         0.8391         0.8391         0.4977           Constant vs CIFAR-10         1.0000         1.0000         1.0000         0.0000           Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SUN         1.0000         1.0000         1.0000         0.0000           Constant vs SWMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9991         0.9999         0.9999         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         0.4961         0.6431         0.6432         1.0000           FashionMNIST vs MNIST         0.5725	CelebA vs TinyImagenet	0.3568	0.5553	0.5553	0.9133
Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.1509         0.3312         0.3312         1.0000           FashionMNIST vs Moise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs Omniglot	v		0.8391		
Constant vs CIFAR-100         1.0000         1.0000         1.0000         0.0000           Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs LSUN         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           Constant7         vs Noise28         0.4961         0.6431         0.6432         1.0000           FashionMNIST vs KMNIST         0.5725         0.5804         0.5805         0.8817           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs No	Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant 28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9991         0.9999         0.9999         0.0000           Constant28 vs Ommiglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Ommiglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.5725         0.5804         0.5805         0.8817           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST	Constant vs CIFAR-100		1.0000	1.0000	
Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant 28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant 28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant 28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant 28 vs Noise 28         1.0000         1.0000         1.0000         0.0000           Constant 28 vs Notimist         0.9991         0.9999         0.9999         0.0000           Constant 28 vs Notimist         0.9991         0.9999         0.9999         0.0000           Constant 28 vs Notimist         0.5725         0.5804         0.5805         0.8817           FashionMNIST vs Constant 28         0.4961         0.6431         0.6432         1.0000           FashionMNIST vs MNIST         0.1509         0.3312         0.3312         1.0000           FashionMNIST	Constant vs CelebA		1.0000	1.0000	
Constant vs Noise         1.0000         1.0000         1.0000         0.0000           Constant vs SVHN         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant 28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant 28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant 28 vs Not MNIST         0.9991         0.9999         0.9000           Constant 28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant 28         0.4961         0.6431         0.6432         1.0000           FashionMNIST vs MNIST         0.1509         0.3312         0.3312         1.0000           FashionMNIST vs Noise28         0.9990         0.9999         0.0000 <td>Constant vs LSUN</td> <td></td> <td>1.0000</td> <td>1.0000</td> <td></td>	Constant vs LSUN		1.0000	1.0000	
Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs TinyImagenet         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs KMNIST         0.5725         0.5804         0.5805         0.817           FashionMNIST vs MoliST         0.1509         0.3312         0.3312         1.0000           FashionMNIST vs NotMNIST         0.7620         0.3312         0.3312         1.0000           FashionMNIST vs NotMNIST         0.7803         0.7912         0.7912         0.7621           FashionMNIST vs NotMNIST         0.7803         0.7912         0.7912         0.7621           Fashi					
Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9991         0.9999         0.9999         0.0000           Constant28 vs Ommiglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.4961         0.6431         0.6432         1.0000           FashionMNIST vs MNIST         0.5725         0.5804         0.5805         0.8817           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs Noimiglot         0.1197         0.3675         0.3312         1.312         1.0000           FashionMNIST vs Constant28         0.9972         0.9503         0.9503         0.9683           KMNIST vs FashionMNIST         0.7629         0.7332         0.7333         0.6376 <tr< td=""><td>Constant vs SVHN</td><td></td><td></td><td></td><td></td></tr<>	Constant vs SVHN				
Constant vs iSUN         1.0000         1.0000         1.0000         0.0000           Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9991         0.9999         0.9999         0.0000           Constant28 vs NotMNIST         0.9991         0.9999         0.9999         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.4961         0.6431         0.6432         1.0000           FashionMNIST vs MNIST         0.5725         0.5804         0.5805         0.8817           FashionMNIST vs MNIST         0.1509         0.3312         0.3312         1.0000           FashionMNIST vs NotMNIST         0.7803         0.7912         0.77912         0.7621           FashionMNIST vs Omniglot         0.1197         0.3675         0.3676         0.9996           KMNIST vs FashionMNIST         0.7629         0.7332         0.7333         0.6376           KMNIST					
Constant28 vs FashionMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.4961         0.6431         0.6432         1.0000           FashionMNIST vs KMNIST         0.5725         0.5804         0.5805         0.8817           FashionMNIST vs MNIST         0.1509         0.3312         0.3312         1.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs Omniglot         0.1197         0.3675         0.3676         0.9996           KMNIST vs Constant28         0.9972         0.9503         0.953         0.0683           KMNIST vs MNIST         0.1213         0.3227         0.3227         0.9999           KMNIST vs Nois	v v				
Constant28 vs KMNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Onniglot         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.4961         0.6431         0.6432         1.0000           FashionMNIST vs KMNIST         0.1509         0.3312         0.3312         1.0000           FashionMNIST vs MNIST         0.1509         0.3312         0.3312         1.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs Oomniglot         0.1197         0.3675         0.3676         0.9996           KMNIST vs Constant28         0.9772         0.9503         0.9503         0.0683           KMNIST vs FashionMNIST         0.7629         0.7332         0.7333         0.6376           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noim	Constant28 vs FashionMNIST		1.0000		
Constant28 vs MNIST         1.0000         1.0000         1.0000         0.0000           Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.4961         0.6431         0.6432         1.0000           FashionMNIST vs KMNIST         0.5725         0.5804         0.5805         0.8817           FashionMNIST vs MNIST         0.1509         0.3312         0.3312         1.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST         0.7803         0.7912         0.7621         0.7621           FashionMNIST vs Omniglot         0.1197         0.3676         0.9996           KMNIST vs Constant28         0.9772         0.9503         0.9503         0.0683           KMNIST vs MNIST         0.7629         0.7332         0.7333         0.6376           KMNIST vs Moise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Noise28         1.0000         1.0000         0.0000           KMNIST vs Noimiglot         0.0816         0.3600 <td>Constant28 vs KMNIST</td> <td></td> <td>1.0000</td> <td></td> <td></td>	Constant28 vs KMNIST		1.0000		
Constant28 vs Noise28         1.0000         1.0000         1.0000         0.0000           Constant28 vs NotMNIST         0.9991         0.9999         0.9999         0.0000           Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.4961         0.6431         0.6432         1.0000           FashionMNIST vs KMNIST         0.5725         0.5804         0.5805         0.8817           FashionMNIST vs MNIST         0.1509         0.3312         0.3312         1.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST         0.7803         0.7912         0.7621         0.7621           FashionMNIST vs Omniglot         0.1197         0.3675         0.3676         0.9996           KMNIST vs Constant28         0.9772         0.9503         0.9503         0.0683           KMNIST vs MNIST         0.7629         0.7332         0.7333         0.6376           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9270         0.9260         0.9260         0.3399           KMNIST vs Constant2	Constant28 vs MNIST		1.0000		
Constant28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           FashionMNIST vs Constant28         0.4961         0.6431         0.6432         1.0000           FashionMNIST vs KMNIST         0.5725         0.5804         0.5805         0.8817           FashionMNIST vs MNIST         0.1509         0.3312         0.3312         1.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST         0.7803         0.7912         0.7912         0.7621           FashionMNIST vs Omniglot         0.1197         0.3675         0.3676         0.9996           KMNIST vs Constant28         0.9772         0.9503         0.9503         0.0683           KMNIST vs FashionMNIST         0.7629         0.7332         0.7333         0.6376           KMNIST vs MNIST         0.1213         0.3227         0.3227         0.9999           KMNIST vs NotMNIST         0.9270         0.9260         0.9260         0.3399           KMNIST vs Omniglot         0.0816         0.3600         0.3601         0.9999           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs KMNIST	Constant28 vs Noise28			1.0000	
FashionMNIST vs Constant28         0.4961         0.6431         0.6432         1.0000           FashionMNIST vs KMNIST         0.5725         0.5804         0.5805         0.8817           FashionMNIST vs MNIST         0.1509         0.3312         0.3312         1.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST         0.7803         0.7912         0.7621         0.7621           FashionMNIST vs Omniglot         0.1197         0.3675         0.3676         0.9996           KMNIST vs Constant28         0.9772         0.9503         0.9503         0.0683           KMNIST vs FashionMNIST         0.7629         0.7332         0.7333         0.6376           KMNIST vs MNIST         0.1213         0.3227         0.3227         0.9999           KMNIST vs NotMNIST         0.9270         0.9260         0.9260         0.3399           KMNIST vs Omniglot         0.0816         0.3600         0.3601         0.9999           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         0.9931         0.9921         0.9921         0.0268           MNIST vs Noise28	Constant28 vs NotMNIST	0.9991	0.9999	0.9999	0.0000
FashionMNIST vs KMNIST         0.5725         0.5804         0.5805         0.8817           FashionMNIST vs MNIST         0.1509         0.3312         0.3312         1.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST         0.7803         0.7912         0.7912         0.7621           FashionMNIST vs Omniglot         0.1197         0.3675         0.3676         0.9996           KMNIST vs Constant28         0.9772         0.9503         0.9503         0.0683           KMNIST vs Constant28         0.9772         0.9503         0.9503         0.0683           KMNIST vs FashionMNIST         0.7629         0.7332         0.7333         0.6376           KMNIST vs MNIST         0.1213         0.3227         0.3227         0.9999           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs Omniglot         0.0816         0.3600         0.3601         0.9999           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs KMNIST         0.9931         0.9921         0.9921         0.0268           MNIST vs Noise28	Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs MNIST         0.1509         0.3312         0.3312         1.0000           FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST         0.7803         0.7912         0.7912         0.7621           FashionMNIST vs Omniglot         0.1197         0.3675         0.3676         0.9996           KMNIST vs Constant28         0.9772         0.9503         0.9503         0.0683           KMNIST vs FashionMNIST         0.7629         0.7332         0.7333         0.6376           KMNIST vs MNIST         0.1213         0.3227         0.3227         0.9999           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9270         0.9260         0.3399           KMNIST vs Omniglot         0.0816         0.3600         0.3601         0.9999           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         0.9931         0.9921         0.9921         0.9268           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs Noise28         1.0000         1.	FashionMNIST vs Constant28	0.4961	0.6431	0.6432	1.0000
FashionMNIST vs Noise28         0.9998         0.9999         0.9999         0.0000           FashionMNIST vs NotMNIST         0.7803         0.7912         0.7912         0.7621           FashionMNIST vs Omniglot         0.1197         0.3675         0.3676         0.9996           KMNIST vs Constant28         0.9772         0.9503         0.9503         0.0683           KMNIST vs FashionMNIST         0.7629         0.7332         0.7333         0.6376           KMNIST vs MNIST         0.1213         0.3227         0.3227         0.9999           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9270         0.9260         0.9260         0.3399           KMNIST vs Omniglot         0.0816         0.3600         0.3601         0.9999           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         0.9931         0.9921         0.9921         0.0268           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9998         0.9998         0.9998         0.0013           MNIST vs Omniglot         0.472	FashionMNIST vs KMNIST	0.5725	0.5804	0.5805	0.8817
FashionMNIST vs NotMNIST         0.7803         0.7912         0.7912         0.7621           FashionMNIST vs Omniglot         0.1197         0.3675         0.3676         0.9996           KMNIST vs Constant28         0.9772         0.9503         0.9503         0.0683           KMNIST vs FashionMNIST         0.7629         0.7332         0.7333         0.6376           KMNIST vs MNIST         0.1213         0.3227         0.3227         0.9999           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9270         0.9260         0.9260         0.3399           KMNIST vs Omniglot         0.0816         0.3600         0.3601         0.9999           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         0.9931         0.9921         0.9921         0.0268           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9938         0.9478         0.9478         0.1903           MNIST vs Omniglot         0.4725         0.5102         0.5103         0.8807           Noise vs CIFAR-10         0.1030	FashionMNIST vs MNIST	0.1509	0.3312	0.3312	1.0000
FashionMNIST vs Omniglot         0.1197         0.3675         0.3676         0.9996           KMNIST vs Constant28         0.9772         0.9503         0.9503         0.0683           KMNIST vs FashionMNIST         0.7629         0.7332         0.7333         0.6376           KMNIST vs MNIST         0.1213         0.3227         0.3227         0.9999           KMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           KMNIST vs NotMNIST         0.9270         0.9260         0.9260         0.3399           KMNIST vs Omniglot         0.0816         0.3600         0.3601         0.9999           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         0.9931         0.9921         0.9921         0.0268           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9938         0.9998         0.9998         0.0013           MNIST vs Omniglot         0.4725         0.5102         0.5103         0.8807           Noise vs CIFAR-10         0.1030         0.3281         0.3281         0.8989           Noise vs CelebA         0.0106	FashionMNIST vs Noise28	0.9998	0.9999	0.9999	0.0000
KMNIST vs Constant280.97720.95030.95030.0683KMNIST vs FashionMNIST0.76290.73320.73330.6376KMNIST vs MNIST0.12130.32270.32270.9999KMNIST vs Noise281.00001.00001.00000.0000KMNIST vs NotMNIST0.92700.92600.92600.3399KMNIST vs Omniglot0.08160.36000.36010.9999MNIST vs Constant280.99500.97350.97350.0050MNIST vs FashionMNIST0.99310.99210.99210.0268MNIST vs KMNIST0.95380.94780.94780.1903MNIST vs Noise281.00001.00001.00000.0000MNIST vs NotMNIST0.99980.99980.99980.0013MNIST vs Omniglot0.47250.51020.51030.8807Noise vs CIFAR-100.10300.32810.32810.8989Noise vs ClebA0.01060.19090.19090.9902Noise vs Constant0.54060.46880.46880.4651Noise vs LSUN0.08040.32300.32310.9249Noise vs SVHN0.30590.20400.20400.6971	FashionMNIST vs NotMNIST	0.7803	0.7912	0.7912	0.7621
KMNIST vs FashionMNIST       0.7629       0.7332       0.7333       0.6376         KMNIST vs MNIST       0.1213       0.3227       0.3227       0.9999         KMNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         KMNIST vs NotMNIST       0.9270       0.9260       0.9260       0.3399         KMNIST vs Omniglot       0.0816       0.3600       0.3601       0.9999         MNIST vs Constant28       0.9950       0.9735       0.9735       0.0050         MNIST vs FashionMNIST       0.9931       0.9921       0.9921       0.0268         MNIST vs KMNIST       0.9538       0.9478       0.9478       0.1903         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9998       0.9998       0.9998       0.0013         MNIST vs Omniglot       0.4725       0.5102       0.5103       0.8807         Noise vs CIFAR-10       0.1030       0.3281       0.3281       0.8989         Noise vs CelebA       0.0106       0.1909       0.1909       0.9902         Noise vs Constant       0.5406       0.4688       0.4688       0.4651         Noise vs SVHN       0.3059 <t< td=""><td>FashionMNIST vs Omniglot</td><td>0.1197</td><td>0.3675</td><td>0.3676</td><td>0.9996</td></t<>	FashionMNIST vs Omniglot	0.1197	0.3675	0.3676	0.9996
KMNIST vs MNIST0.12130.32270.32270.9999KMNIST vs Noise281.00001.00001.00000.0000KMNIST vs NotMNIST0.92700.92600.92600.3399KMNIST vs Omniglot0.08160.36000.36010.9999MNIST vs Constant280.99500.97350.97350.0050MNIST vs FashionMNIST0.99310.99210.99210.0268MNIST vs KMNIST0.95380.94780.94780.1903MNIST vs Noise281.00001.00001.00000.0000MNIST vs NotMNIST0.99980.99980.99980.0013MNIST vs Omniglot0.47250.51020.51030.8807Noise vs CIFAR-100.10300.32810.32810.8989Noise vs CIFAR-1000.10680.32890.32890.8957Noise vs CelebA0.01060.19090.19090.9902Noise vs Constant0.54060.46880.46880.4651Noise vs LSUN0.08040.32300.32310.9249Noise vs SVHN0.30590.20400.20400.6971	KMNIST vs Constant28	0.9772	0.9503	0.9503	0.0683
KMNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         KMNIST vs NotMNIST       0.9270       0.9260       0.9260       0.3399         KMNIST vs Omniglot       0.0816       0.3600       0.3601       0.9999         MNIST vs Constant28       0.9950       0.9735       0.9735       0.0050         MNIST vs FashionMNIST       0.9931       0.9921       0.9921       0.0268         MNIST vs KMNIST       0.9538       0.9478       0.9478       0.1903         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9998       0.9998       0.9998       0.0013         MNIST vs Omniglot       0.4725       0.5102       0.5103       0.8807         Noise vs CIFAR-10       0.1030       0.3281       0.3281       0.8989         Noise vs ClebA       0.0106       0.1909       0.1909       0.9902         Noise vs Constant       0.5406       0.4688       0.4688       0.4651         Noise vs SVHN       0.3059       0.2040       0.2040       0.6971	KMNIST vs FashionMNIST	0.7629	0.7332	0.7333	0.6376
KMNIST vs NotMNIST         0.9270         0.9260         0.9260         0.3399           KMNIST vs Omniglot         0.0816         0.3600         0.3601         0.9999           MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         0.9931         0.9921         0.9921         0.0268           MNIST vs KMNIST         0.9538         0.9478         0.9478         0.1903           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9998         0.9998         0.9998         0.0013           MNIST vs Omniglot         0.4725         0.5102         0.5103         0.8807           Noise vs CIFAR-10         0.1030         0.3281         0.3281         0.8989           Noise vs CelebA         0.0106         0.1909         0.1909         0.9902           Noise vs Constant         0.5406         0.4688         0.4688         0.4651           Noise vs LSUN         0.0804         0.3230         0.3231         0.9249           Noise vs SVHN         0.3059         0.2040         0.2040         0.6971	KMNIST vs MNIST	0.1213	0.3227	0.3227	0.9999
KMNIST vs Omniglot       0.0816       0.3600       0.3601       0.9999         MNIST vs Constant28       0.9950       0.9735       0.9735       0.0050         MNIST vs FashionMNIST       0.9931       0.9921       0.9921       0.0268         MNIST vs KMNIST       0.9538       0.9478       0.9478       0.1903         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9998       0.9998       0.9998       0.0013         MNIST vs Omniglot       0.4725       0.5102       0.5103       0.8807         Noise vs CIFAR-10       0.1030       0.3281       0.3281       0.8989         Noise vs ClebA       0.0106       0.1909       0.1909       0.9902         Noise vs Constant       0.5406       0.4688       0.4688       0.4651         Noise vs LSUN       0.0804       0.3230       0.3231       0.9249         Noise vs SVHN       0.3059       0.2040       0.2040       0.6971	KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs Constant28         0.9950         0.9735         0.9735         0.0050           MNIST vs FashionMNIST         0.9931         0.9921         0.9921         0.0268           MNIST vs KMNIST         0.9538         0.9478         0.9478         0.1903           MNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           MNIST vs NotMNIST         0.9998         0.9998         0.9998         0.0013           MNIST vs Omniglot         0.4725         0.5102         0.5103         0.8807           Noise vs CIFAR-10         0.1030         0.3281         0.3281         0.8989           Noise vs CIFAR-100         0.1068         0.3289         0.3289         0.8957           Noise vs CelebA         0.0106         0.1909         0.1909         0.9902           Noise vs Constant         0.5406         0.4688         0.4688         0.4651           Noise vs LSUN         0.0804         0.3230         0.3231         0.9249           Noise vs SVHN         0.3059         0.2040         0.2040         0.6971	KMNIST vs NotMNIST	0.9270	0.9260	0.9260	0.3399
MNIST vs FashionMNIST       0.9931       0.9921       0.9921       0.0268         MNIST vs KMNIST       0.9538       0.9478       0.9478       0.1903         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9998       0.9998       0.9998       0.0013         MNIST vs Omniglot       0.4725       0.5102       0.5103       0.8807         Noise vs CIFAR-10       0.1030       0.3281       0.3281       0.8989         Noise vs CIFAR-100       0.1068       0.3289       0.3289       0.8957         Noise vs CelebA       0.0106       0.1909       0.1909       0.9902         Noise vs Constant       0.5406       0.4688       0.4688       0.4651         Noise vs LSUN       0.0804       0.3230       0.3231       0.9249         Noise vs SVHN       0.3059       0.2040       0.2040       0.6971	KMNIST vs Omniglot	0.0816	0.3600	0.3601	0.9999
MNIST vs KMNIST       0.9538       0.9478       0.9478       0.1903         MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9998       0.9998       0.9998       0.0013         MNIST vs Omniglot       0.4725       0.5102       0.5103       0.8807         Noise vs CIFAR-10       0.1030       0.3281       0.3281       0.8989         Noise vs CIFAR-100       0.1068       0.3289       0.3289       0.8957         Noise vs CelebA       0.0106       0.1909       0.1909       0.9902         Noise vs Constant       0.5406       0.4688       0.4688       0.4651         Noise vs LSUN       0.0804       0.3230       0.3231       0.9249         Noise vs SVHN       0.3059       0.2040       0.2040       0.6971	MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs Noise28       1.0000       1.0000       1.0000       0.0000         MNIST vs NotMNIST       0.9998       0.9998       0.9998       0.0013         MNIST vs Omniglot       0.4725       0.5102       0.5103       0.8807         Noise vs CIFAR-10       0.1030       0.3281       0.3281       0.8989         Noise vs CIFAR-100       0.1068       0.3289       0.3289       0.8957         Noise vs CelebA       0.0106       0.1909       0.1909       0.9902         Noise vs Constant       0.5406       0.4688       0.4688       0.4651         Noise vs LSUN       0.0804       0.3230       0.3231       0.9249         Noise vs SVHN       0.3059       0.2040       0.2040       0.6971	MNIST vs FashionMNIST	0.9931	0.9921	0.9921	0.0268
MNIST vs NotMNIST       0.9998       0.9998       0.9998       0.0013         MNIST vs Omniglot       0.4725       0.5102       0.5103       0.8807         Noise vs CIFAR-10       0.1030       0.3281       0.3281       0.8989         Noise vs CIFAR-100       0.1068       0.3289       0.3289       0.8957         Noise vs CelebA       0.0106       0.1909       0.1909       0.9902         Noise vs Constant       0.5406       0.4688       0.4688       0.4651         Noise vs LSUN       0.0804       0.3230       0.3231       0.9249         Noise vs SVHN       0.3059       0.2040       0.2040       0.6971	MNIST vs KMNIST	0.9538	0.9478	0.9478	0.1903
MNIST vs Omniglot       0.4725       0.5102       0.5103       0.8807         Noise vs CIFAR-10       0.1030       0.3281       0.3281       0.8989         Noise vs CIFAR-100       0.1068       0.3289       0.3289       0.8957         Noise vs CelebA       0.0106       0.1909       0.1909       0.9902         Noise vs Constant       0.5406       0.4688       0.4688       0.4651         Noise vs LSUN       0.0804       0.3230       0.3231       0.9249         Noise vs SVHN       0.3059       0.2040       0.2040       0.6971	MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-10       0.1030       0.3281       0.3281       0.8989         Noise vs CIFAR-100       0.1068       0.3289       0.3289       0.8957         Noise vs CelebA       0.0106       0.1909       0.1909       0.9902         Noise vs Constant       0.5406       0.4688       0.4688       0.4651         Noise vs LSUN       0.0804       0.3230       0.3231       0.9249         Noise vs SVHN       0.3059       0.2040       0.2040       0.6971	MNIST vs NotMNIST	0.9998	0.9998	0.9998	0.0013
Noise vs CIFAR-100       0.1068       0.3289       0.3289       0.8957         Noise vs CelebA       0.0106       0.1909       0.1909       0.9902         Noise vs Constant       0.5406       0.4688       0.4688       0.4651         Noise vs LSUN       0.0804       0.3230       0.3231       0.9249         Noise vs SVHN       0.3059       0.2040       0.2040       0.6971	MNIST vs Omniglot	0.4725	0.5102	0.5103	0.8807
Noise vs CelebA       0.0106       0.1909       0.1909       0.9902         Noise vs Constant       0.5406       0.4688       0.4688       0.4651         Noise vs LSUN       0.0804       0.3230       0.3231       0.9249         Noise vs SVHN       0.3059       0.2040       0.2040       0.6971	Noise vs CIFAR-10	0.1030	0.3281	0.3281	0.8989
Noise vs Constant       0.5406       0.4688       0.4688       0.4651         Noise vs LSUN       0.0804       0.3230       0.3231       0.9249         Noise vs SVHN       0.3059       0.2040       0.2040       0.6971	Noise vs CIFAR-100	0.1068	0.3289	0.3289	0.8957
Noise vs LSUN         0.0804         0.3230         0.3231         0.9249           Noise vs SVHN         0.3059         0.2040         0.2040         0.6971	Noise vs CelebA	0.0106	0.1909	0.1909	0.9902
Noise vs SVHN 0.3059 0.2040 0.2040 0.6971	Noise vs Constant	0.5406	0.4688	0.4688	0.4651
	Noise vs LSUN	0.0804	0.3230	0.3231	0.9249
Noise vs TinyImagenet 0.0810 0.3271 0.3271 0.9200	Noise vs SVHN	0.3059	0.2040	0.2040	0.6971
	Noise vs TinyImagenet	0.0810	0.3271	0.3271	0.9200

N-: :CIIN	0.0620	0.2402	0.2492	0.0200
Noise vs iSUN	0.0639	0.3423	0.3423	0.9398
Noise28 vs Constant28 Noise28 vs FashionMNIST	0.2030	0.3514	0.3514	0.8124
	0.9252	0.8193	0.8193	0.1187
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	0.9988	0.9942	0.9942	0.0016
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.7447	0.7144	0.7145	1.0000
NotMNIST vs FashionMNIST	0.6385	0.6224	0.6224	0.9365
NotMNIST vs KMNIST	0.5989	0.5989	0.5990	0.9422
NotMNIST vs MNIST	0.1840	0.3419	0.3419	1.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.1404	0.3725	0.3725	0.9999
Omniglot vs Constant28	0.9950	0.9684	0.9685	0.0050
Omniglot vs FashionMNIST	0.9854	0.9827	0.9827	0.0960
Omniglot vs KMNIST	0.9775	0.9738	0.9738	0.1343
Omniglot vs MNIST	0.7673	0.7244	0.7244	0.8078
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9992	0.9990	0.9990	0.0036
SVHN vs CIFAR-10	0.9941	0.9975	0.9975	0.0215
SVHN vs CIFAR-100	0.9933	0.9971	0.9971	0.0284
SVHN vs CelebA	0.9999	0.9999	0.9999	0.0001
SVHN vs Constant	0.4840	0.6504	0.6504	0.6839
SVHN vs LSUN	0.9999	1.0000	1.0000	0.0004
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9959	0.9982	0.9982	0.0139
SVHN vs iSUN	0.9998	0.9999	0.9999	0.0003
TinyImagenet vs CelebA	0.8451	0.8050	0.8050	0.8190
TinyImagenet vs Constant	0.0130	0.3041	0.3042	1.0000
TinyImagenet vs LSUN	0.9202	0.9107	0.9108	0.3457
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0261	0.1522	0.1522	1.0000
TinyImagenet vs iSUN	0.8910	0.8792	0.8792	0.4008
Average	0.6997	0.7554	0.7554	0.4223
Table 116: The detailed	nonforman	o for inc	lientor H	IAIC'(x)

Table 116: The detailed performance for indicator WAIC'(x) which replace the likelihood in  $\mathbb{E}_{\theta} \log p_{\theta}(x)$  with BPD, based on 5 models RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8801	0.8276	0.8276	0.5765
CIFAR-10 vs Constant	0.8942	0.7804	0.7804	0.1982
CIFAR-10 vs LSUN	0.9747	0.9728	0.9728	0.1228
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.1377	0.1661	0.1662	0.9876
CIFAR-10 vs iSUN	0.9681	0.9673	0.9673	0.1410
CIFAR-100 vs CelebA	0.9193	0.8812	0.8812	0.4433
CIFAR-100 vs Constant	0.9621	0.9383	0.9383	0.1351
CIFAR-100  vs  LSUN	0.9943	0.9940	0.9940	0.0211
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.1647	0.1683	0.1683	0.9992
CIFAR-100 vs iSUN	0.9916	0.9903	0.9903	0.0326
CelebA vs CIFAR-10	0.4320	0.5881	0.5882	0.9209
CelebA vs CIFAR-100	0.4771	0.6090	0.6090	0.8902
CelebA vs Constant	0.9749	0.9660	0.9661	0.0459
CelebA vs LSUN	0.8763	0.9169	0.9169	0.4902
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.1513	0.2817	0.2817	0.9740
CelebA vs TinyImagenet	0.4666	0.6120	0.6121	0.9046
CelebA vs iSUN	0.8486	0.8994	0.8995	0.5165
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	nan	1.0000	1.0000	nan
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	nan	1.0000	1.0000	nan
Constant28 vs NotMNIST	0.9938	0.9997	0.9997	0.0258
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.7433	0.7691	0.7691	0.9228
FashionMNIST vs KMNIST	0.7145	0.6916	0.6917	0.7732
FashionMNIST vs MNIST	0.2776	0.3703	0.3704	0.9835
FashionMNIST vs Noise28	0.9998	0.9999	0.9999	0.0000
FashionMNIST vs NotMNIST	0.8378	0.8400	0.8401	0.6633
FashionMNIST vs Omniglot	0.2748	0.4125	0.4125	0.9820
KMNIST vs Constant28	0.7268	0.7310	0.7310	0.6042
KMNIST vs FashionMNIST	0.5655	0.5440	0.5441	0.8771
KMNIST vs MNIST	0.1838	0.3381	0.3381	0.9956
KMNIST vs Noise28	0.9991	0.9994	0.9994	0.0000
KMNIST vs NotMNIST	0.7123	0.7225	0.7225	0.7992
KMNIST vs Omniglot	0.1554	0.3762	0.3763	0.9995
MNIST vs Constant28	0.9879	0.9682	0.9682	0.0133
MNIST vs FashionMNIST	0.9436	0.9439	0.9439	0.2732
MNIST vs KMNIST	0.8839	0.8775	0.8775	0.4606
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9860	0.9874	0.9874	0.0649
MNIST vs Omniglot	0.6192	0.6153	0.3374 $0.6154$	0.8848
Noise vs CIFAR-10	0.0192 $0.9847$	0.9390	0.9390	0.0185
Noise vs CIFAR-100	0.9843	0.9376	0.9376	0.0183
Noise vs CelebA	0.9901	0.9370 $0.9279$	0.9370 $0.9280$	0.0133
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	0.9908	0.9631	0.9632	0.0129
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	0.9815	0.9301	0.9302	0.0000
Tionse vs Thrymnagener	0.5010	0.5901	0.3004	0.0213

Noise vs iSUN	0.9869	0.9539	0.9540	0.0185			
Noise28 vs Constant28	0.3977	0.4084	0.4084	0.6382			
Noise28 vs FashionMNIST	0.9953	0.9914	0.9914	0.0146			
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000			
Noise28 vs NotMNIST	0.9998	0.9998	0.9998	0.0007			
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000			
NotMNIST vs Constant28	0.7211	0.6798	0.6799	0.8800			
NotMNIST vs FashionMNIST	0.5544	0.5289	0.5290	0.8889			
NotMNIST vs KMNIST	0.7702	0.7845	0.7845	0.8076			
NotMNIST vs MNIST	0.6351	0.6700	0.6700	0.9510			
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000			
NotMNIST vs Omniglot	0.5961	0.6776	0.6776	0.9829			
Omniglot vs Constant28	0.9070	0.8707	0.8708	0.3452			
Omniglot vs FashionMNIST	0.7892	0.7312	0.7313	0.6232			
Omniglot vs KMNIST	0.9388	0.9210	0.9210	0.2668			
Omniglot vs MNIST	0.7657	0.7152	0.7152	0.7417			
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000			
Omniglot vs NotMNIST	0.8599	0.8150	0.8150	0.4896			
SVHN vs CIFAR-10	0.9813	0.9926	0.9926	0.0950			
SVHN vs CIFAR-100	0.9822	0.9928	0.9928	0.0919			
SVHN vs CelebA	0.9990	0.9993	0.9993	0.0012			
SVHN vs Constant	0.8700	0.8763	0.8763	0.2332			
SVHN vs LSUN	0.9999	1.0000	1.0000	0.0005			
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000			
SVHN vs TinyImagenet	0.9930	0.9973	0.9973	0.0267			
SVHN vs iSUN	0.9997	0.9999	0.9999	0.0009			
TinyImagenet vs CelebA	0.7882	0.7144	0.7144	0.8318			
TinyImagenet vs Constant	0.9956	0.9959	0.9959	0.0108			
TinyImagenet vs LSUN	0.9684	0.9628	0.9628	0.1317			
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000			
TinyImagenet vs SVHN	0.2687	0.1824	0.1824	0.9830			
TinyImagenet vs iSUN	0.9526	0.9416	0.9416	0.1691			
Average	nan	0.8462	0.8462	nan			
Table 117: The detailed performance for indicator $WAIC(r)$ based							

Table 117: The detailed performance for indicator WAIC(x) based on 5 models RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8724	0.8370	0.8370	0.7243
CIFAR-10 vs Constant	0.0843	0.3195	0.3195	0.9926
CIFAR-10 vs LSUN	0.9616	0.9554	0.9554	0.1676
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0280	0.1545	0.1545	1.0000
CIFAR-10 vs iSUN	0.9406	0.9333	0.9333	0.2225
CIFAR-100 vs CelebA	0.8331	0.8006	0.8006	0.8738
CIFAR-100 vs Constant	0.0363	0.3110	0.3110	0.9994
CIFAR-100 vs LSUN	0.9536	0.9491	0.9491	0.2115
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0272	0.1544	0.1544	1.0000
CIFAR-100 vs iSUN	0.9326	0.9276	0.9276	0.2672
CelebA vs CIFAR-10	0.3070	0.5321	0.5322	0.9496
CelebA vs CIFAR-100	0.3464	0.5454	0.5454	0.9112
CelebA vs Constant	0.0245	0.4550	0.4550	0.9924
CelebA vs LSUN	0.8341	0.8632	0.8633	0.4714
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0023	0.2579	0.2579	1.0000
CelebA vs TinyImagenet	0.3568	0.5553	0.5553	0.9132
CelebA vs iSUN	0.7981	0.8390	0.8390	0.4978
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000 $1.0000$	1.0000	0.0000
Constant28 vs Noise28 Constant28 vs NotMNIST	1.0000 $0.9999$	0.9999	1.0000 $0.9999$	0.0000 $0.0000$
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.4948	0.6408	0.6408	1.0000
FashionWNIST vs Constant28	0.4348 $0.5717$	0.5798	0.5799	0.8825
FashionMNIST vs MNIST	0.1506	0.3311	0.3312	1.0000
FashionMNIST vs Noise28	0.9999	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.7797	0.7907	0.7907	0.7626
FashionMNIST vs Omniglot	0.1195	0.3675	0.3675	0.9996
KMNIST vs Constant28	0.9774	0.9502	0.9502	0.0663
KMNIST vs FashionMNIST	0.7638	0.7340	0.7340	0.6360
KMNIST vs MNIST	0.1213	0.3227	0.3227	0.9999
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9275	0.9264	0.9264	0.3369
KMNIST vs Omniglot	0.0815	0.3600	0.3601	0.9999
MNIST vs Constant28	0.9950	0.9735	0.9735	0.0050
MNIST vs FashionMNIST	0.9932	0.9921	0.9921	0.0269
MNIST vs KMNIST	0.9535	0.9475	0.9475	0.1918
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9998	0.9998	0.9998	0.0014
MNIST vs Omniglot	0.4715	0.5096	0.5096	0.8803
Noise vs CIFAR-10	0.0461	0.3160	0.3160	0.9548
Noise vs CIFAR-100	0.0468	0.3162	0.3162	0.9539
Noise vs CelebA	0.0023	0.1897	0.1897	0.9978
Noise vs Constant	0.1388	0.3362	0.3362	0.8656
Noise vs LSUN	0.0369	0.3140	0.3140	0.9669
Noise vs SVHN	0.1263	0.1711	0.1711	0.8756
Noise vs TinyImagenet	0.0400	0.3185	0.3185	0.9605

Noise vs iSUN	0.0321	0.3356	0.3356	0.9709
Noise28 vs Constant28	0.1831	0.3463	0.3463	0.8373
Noise28 vs FashionMNIST	0.9214	0.8128	0.8129	0.1250
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	0.9986	0.9938	0.9939	0.0021
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.7384	0.7045	0.7045	1.0000
NotMNIST vs FashionMNIST	0.6379	0.6214	0.6215	0.9350
NotMNIST vs KMNIST	0.5950	0.5950	0.5950	0.9429
NotMNIST vs MNIST	0.1805	0.3407	0.3408	1.0000
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.1383	0.3719	0.3720	0.9999
Omniglot vs Constant28	0.9949	0.9684	0.9684	0.0050
Omniglot vs FashionMNIST	0.9859	0.9833	0.9833	0.0918
Omniglot vs KMNIST	0.9773	0.9736	0.9736	0.1361
Omniglot vs MNIST	0.7655	0.7232	0.7232	0.8103
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9993	0.9991	0.9991	0.0033
SVHN vs CIFAR-10	0.9941	0.9975	0.9975	0.0215
SVHN vs CIFAR-100	0.9933	0.9971	0.9971	0.0284
SVHN vs CelebA	0.9999	0.9999	0.9999	0.0001
SVHN vs Constant	0.4803	0.6489	0.6490	0.6913
SVHN vs LSUN	0.9999	1.0000	1.0000	0.0004
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9959	0.9982	0.9982	0.0139
SVHN vs iSUN	0.9998	0.9999	0.9999	0.0003
TinyImagenet vs CelebA	0.8451	0.8049	0.8049	0.8186
TinyImagenet vs Constant	0.0115	0.3040	0.3040	1.0000
TinyImagenet vs LSUN	0.9197	0.9103	0.9103	0.3486
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.0261	0.1522	0.1522	1.0000
TinyImagenet vs iSUN	0.8905	0.8788	0.8788	0.4030
Average	0.6900	0.7526	0.7526	0.4320
Table 118. The detailed	performanc	e for ind	icator E.	$log n_o(x)$

Table 118: The detailed performance for indicator  $\mathbb{E}_{\theta} \log p_{\theta}(x)$  based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8282	0.7033	0.7034	0.6398
CIFAR-10 vs Constant	0.9680	0.9646	0.9646	0.1352
CIFAR-10 vs LSUN	0.9609	0.9528	0.9528	0.1576
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.4255	0.2434	0.2435	0.9766
CIFAR-10 vs iSUN	0.9576	0.9534	0.9534	0.1719
CIFAR-100 vs CelebA	0.8945	0.8214	0.8214	0.4924
CIFAR-100 vs Constant	0.9804	0.9792	0.9792	0.0873
CIFAR-100  vs  LSUN	0.9932	0.9930	0.9930	0.0251
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.4678	0.2695	0.2696	0.9967
CIFAR-100 vs iSUN	0.9911	0.9911	0.9911	0.0355
CelebA vs CIFAR-10	0.5684	0.7042	0.7042	0.8843
CelebA vs CIFAR-100	0.5983	0.7209	0.7209	0.8587
CelebA vs Constant	0.9942	0.9974	0.9974	0.0075
CelebA vs LSUN	0.8089	0.8722	0.8722	0.6043
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.6845	0.5946	0.5946	0.8317
CelebA vs TinyImagenet	0.5802	0.7180	0.7180	0.8887
CelebA vs iSUN	0.7982	0.8758	0.8759	0.6118
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant 28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	nan	1.0000	1.0000	nan
Constant28 vs NotMNIST	0.9967	0.9997	0.9997	0.0182
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.8040	0.8144	0.8144	0.8580
FashionMNIST vs KMNIST	0.7719	0.7573		0.7522
FashionMNIST vs MNIST	0.5864	0.5831	0.5832	0.9597
FashionMNIST vs Noise28	0.9998	0.9999	0.9999	0.0000
FashionMNIST vs NotMNIST	0.7792	0.7541	0.7542	0.6950
FashionMNIST vs Omniglot	0.6275	0.6615	0.6616	0.9393
KMNIST vs Constant28	0.5385	0.4686	0.4687	0.6246
KMNIST vs FashionMNIST	0.4699	0.4501	0.4502	0.9021
KMNIST vs MNIST	0.2401	0.3566	0.3567	0.9930
KMNIST vs Noise28	0.9989	0.9993	0.9993	0.0001
KMNIST vs NotMNIST	0.5655	0.5135	0.5136	0.8418
KMNIST vs Omniglot	0.2256	0.3989	0.3990	0.9984
MNIST vs Constant28	0.9705	0.9522	0.9523	0.1476
MNIST vs FashionMNIST	0.8901	0.8434	0.8434	0.3598
MNIST vs KMNIST	0.8309	0.7850	0.7850	0.5261
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9519	0.9305	0.9305	0.1640
MNIST vs Omniglot	0.6495	0.6654	0.6654	0.8952
Noise vs CIFAR-10	0.9997	0.9996	0.9996	0.0010
Noise vs CIFAR-100	0.9998	0.9997	0.9997	0.0010
Noise vs CelebA	0.9996	0.9985	0.9985	0.0011
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	0.9995	0.9993	0.9993	0.0014
Noise vs SVHN	1.0000	1.0000	1.0000	0.0000
Noise vs TinyImagenet	0.9996	0.9995	0.9995	0.0013
	3.0000	5.5555	5.5500	0.0010

Noise vs iSUN	0.9992	0.9989	0.9989	0.0030
Noise28 vs Constant28	0.5018	0.4509	0.4510	0.6285
Noise28 vs FashionMNIST	0.9965	0.9954	0.9954	0.0121
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	0.9999	0.9998	0.9998	0.0004
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.7049	0.6556	0.6558	0.8760
NotMNIST vs FashionMNIST	0.5341	0.4944	0.4945	0.8831
NotMNIST vs KMNIST	0.7708	0.7794	0.7794	0.7966
NotMNIST vs MNIST	0.6875	0.7267	0.7268	0.9356
NotMNIST vs Noise28	0.9999	0.9999	0.9999	0.0005
NotMNIST vs Omniglot	0.6675	0.7534	0.7534	0.9729
Omniglot vs Constant28	0.8539	0.7872	0.7873	0.3776
Omniglot vs FashionMNIST	0.7383	0.6307	0.6308	0.6620
Omniglot vs KMNIST	0.9307	0.9011	0.9012	0.2807
Omniglot vs MNIST	0.7617	0.7081	0.7081	0.7416
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.8020	0.6980	0.6981	0.5575
SVHN vs CIFAR-10	0.9328	0.9653	0.9653	0.2557
SVHN vs CIFAR-100	0.9396	0.9676	0.9676	0.2139
SVHN vs CelebA	0.9936	0.9936	0.9936	0.0256
SVHN vs Constant	0.9436	0.9657	0.9657	0.1701
SVHN vs LSUN	0.9997	0.9998	0.9998	0.0013
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.9748	0.9876	0.9876	0.1006
SVHN vs iSUN	0.9992	0.9995	0.9995	0.0022
TinyImagenet vs CelebA	0.6682	0.4797	0.4798	0.8780
TinyImagenet vs Constant	0.9981	0.9985	0.9985	0.0010
TinyImagenet vs LSUN	0.9597	0.9523	0.9523	0.1694
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.6125	0.3514	0.3516	0.9080
TinyImagenet vs iSUN	0.9484	0.9409	0.9409	0.1926
Average	nan	0.8529	0.8529	nan
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Table 119: The detailed performance for indicator  $Var_{\theta} \log p_{\theta}(x)$  based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9031	0.8727	0.8727	0.5825
CIFAR-10 vs Constant	0.2789	0.3661	0.3661	0.9017
CIFAR-10 vs LSUN	0.9780	0.9756	0.9756	0.0871
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0173	0.1544	0.1544	1.0000
CIFAR-10 vs iSUN	0.9631	0.9587	0.9587	0.1373
CIFAR-100 vs CelebA	0.8511	0.7982	0.7982	0.7221
CIFAR-100 vs Constant	0.2809	0.3654	0.3654	0.9560
CIFAR-100 vs LSUN	0.9915	0.9892	0.9892	0.0288
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100  vs  SVHN	0.0432	0.1552	0.1553	1.0000
CIFAR-100 vs iSUN	0.9820	0.9762	0.9762	0.0593
CelebA vs CIFAR-10	0.2954	0.5276	0.5277	0.9519
CelebA vs CIFAR-100	0.3477	0.5459	0.5459	0.9084
CelebA vs Constant	0.1870	0.4932	0.4932	0.8968
CelebA vs LSUN	0.8859	0.9056	0.9057	0.3497
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0026	0.2579	0.2579	0.9999
CelebA vs TinyImagenet	0.3485	0.5517	0.5517	0.9185
CelebA vs iSUN	0.8478	0.8755	0.8756	0.3898
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9968	0.9971	0.9971	0.0150
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.3721	0.3967	0.3968	0.8205
FashionMNIST vs KMNIST	0.9200	0.9255	0.9255	0.3926
FashionMNIST vs MNIST	0.7978	0.8077	0.8077	0.6599
FashionMNIST vs Noise28	0.9999	0.9999	0.9999	0.0000
FashionMNIST vs NotMNIST	0.8675	0.8432	0.8433	0.5400
FashionMNIST vs Omniglot	0.7546	0.7473	0.7474	0.6287
KMNIST vs Constant28	0.3685	0.4172	0.4173	1.0000
KMNIST vs FashionMNIST	0.4776	0.5217	0.5218	0.9719
KMNIST vs MNIST	0.3545	0.4156	0.4157	0.9978
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.5974	0.6108	0.6108	0.9331
KMNIST vs Omniglot	0.4030	0.4874	0.4874	0.9893
MNIST vs Constant28	0.9475	0.8616	0.8616	0.1059
MNIST vs FashionMNIST	0.9481	0.9436	0.9436	0.1995
MNIST vs KMNIST	0.9782	0.9765	0.9765	0.0992
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9991	0.9991	0.9991	0.0012
MNIST vs Omniglot	0.7798	0.7494	0.7495	0.5517
Noise vs CIFAR-10	0.0110	0.3090	0.3090	0.9896
Noise vs CIFAR-100	0.0189	0.3105	0.3106	0.9816
Noise vs CelebA	0.0146	0.1914	0.1915	0.9864
Noise vs Constant	0.0392	0.3146	0.3146	0.9613
Noise vs LSUN	0.0424	0.3151	0.3151	0.9621
Noise vs SVHN	0.0044	0.1543	0.1543	0.9959
Noise vs TinyImagenet	0.0155	0.3136	0.3136	0.9851

Noise vs iSUN	0.0347	0.3362	0.3362	0.9685		
Noise28 vs Constant28	0.0973	0.3249	0.3249	0.9326		
Noise28 vs FashionMNIST	0.7757	0.6423	0.6424	0.3998		
Noise28 vs KMNIST	0.9227	0.8878	0.8878	0.1612		
Noise28 vs MNIST	0.9185	0.8771	0.8772	0.1599		
Noise28 vs NotMNIST	0.9270	0.8943	0.8944	0.1565		
Noise28 vs Omniglot	0.9034	0.8764	0.8764	0.1703		
NotMNIST vs Constant28	0.2336	0.3732	0.3733	1.0000		
NotMNIST vs FashionMNIST	0.6018	0.6248	0.6248	0.9591		
NotMNIST vs KMNIST	0.8169	0.8349	0.8349	0.8658		
NotMNIST vs MNIST	0.6224	0.6625	0.6625	0.9882		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.6118	0.6504	0.6505	0.9808		
Omniglot vs Constant28	0.8693	0.7812	0.7813	0.4144		
Omniglot vs FashionMNIST	0.8576	0.8457	0.8457	0.6106		
Omniglot vs KMNIST	0.8986	0.8939	0.8940	0.4851		
Omniglot vs MNIST	0.6711	0.6097	0.6097	0.8829		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9718	0.9715	0.9715	0.1460		
SVHN vs CIFAR-10	0.9957	0.9984	0.9984	0.0130		
SVHN vs CIFAR-100	0.9951	0.9980	0.9980	0.0154		
SVHN vs CelebA	0.9998	0.9999	0.9999	0.0001		
SVHN vs Constant	0.7746	0.8287	0.8287	0.4298		
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0001		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9970	0.9988	0.9988	0.0077		
SVHN vs iSUN	0.9999	1.0000	1.0000	0.0002		
TinyImagenet vs CelebA	0.8398	0.7789	0.7789	0.7509		
TinyImagenet vs Constant	0.3316	0.3772	0.3772	0.8768		
TinyImagenet vs LSUN	0.9888	0.9856	0.9856	0.0409		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.0280	0.1522	0.1522	1.0000		
TinyImagenet vs iSUN	0.9743	0.9677	0.9677	0.0856		
Average	0.7127	0.7560	0.7560	0.4365		
Table 190: The detailed performance for indicator $\log n_{\rm e}(x y)$ based						

Table 120: The detailed performance for indicator  $\log p_{\theta}(x|y)$  based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.1566	0.2049	0.2050	0.9970
CIFAR-10 vs Constant	0.0215	0.3085	0.3085	0.9961
CIFAR-10 vs LSUN	0.0329	0.3106	0.3107	0.9992
CIFAR-10 vs Noise	0.0026	0.3074	0.3074	0.9974
CIFAR-10 vs SVHN	0.1665	0.1686	0.1687	0.9923
CIFAR-10 vs iSUN	0.0496	0.3361	0.3361	0.9971
CIFAR-100 vs CelebA	0.4183	0.2838	0.2839	0.9686
CIFAR-100 vs Constant	0.0013	0.3069	0.3070	0.9998
CIFAR-100 vs LSUN	0.1122	0.3220	0.3220	0.9985
CIFAR-100 vs Noise	0.0006	0.3070	0.3070	0.9994
CIFAR-100 vs SVHN	0.1879	0.1712	0.1712	0.9930
CIFAR-100 vs iSUN	0.1240	0.3482	0.3482	0.9964
CelebA vs CIFAR-10	0.5136	0.6469	0.6469	0.8946
CelebA vs CIFAR-100	0.4940	0.6362	0.6362	0.9016
CelebA vs Constant	0.0959	0.4714	0.4714	0.9322
CelebA vs LSUN	0.4710	0.6312	0.6312	0.9510
CelebA vs Noise	0.0000	0.4503	0.4503	1.0000
CelebA vs SVHN	0.2714	0.3071	0.3072	0.9711
CelebA vs TinyImagenet	0.4990	0.6469	0.6469	0.9090
CelebA vs iSUN	0.4619	0.6497	0.6498	0.9615
Constant vs CIFAR-10	0.7632	0.6086	0.6086	0.2372
Constant vs CIFAR-100	0.7376	0.5878	0.5878	0.2628
Constant vs CelebA	0.5862	0.3447	0.3448	0.4138
Constant vs LSUN	0.6551	0.5307	0.5307	0.3449
Constant vs Noise	0.4272	0.4214	0.4215	0.5728
Constant vs SVHN	0.0733	0.1634	0.1634	0.9269
Constant vs TinyImagenet	0.7105	0.5715	0.5715	0.2897
Constant vs iSUN	0.6541	0.5541	0.5541	0.3459
Constant28 vs FashionMNIST	0.0260	0.3120	0.3121	0.9740
Constant28 vs KMNIST	0.0055	0.3081	0.3081	0.9945
Constant28 vs MNIST	0.0119	0.3093	0.3093	0.9881
Constant28 vs Noise28	0.0103	0.3097	0.3098	0.9897
Constant28 vs NotMNIST	0.0047	0.3078	0.3078	0.9957
Constant28 vs Omniglot	0.0433	0.3586	0.3587	0.9567
FashionMNIST vs Constant28	0.3846	0.4357	0.4357	0.9929
FashionMNIST vs KMNIST	0.4244	0.4546	0.4547	0.9740
FashionMNIST vs MNIST	0.3525	0.4005	0.4005	0.9807
FashionMNIST vs Noise28	0.0261	0.3079	0.3079	1.0000
FashionMNIST vs NotMNIST	0.1453	0.3287	0.3288	0.9915
FashionMNIST vs Omniglot	0.3732	0.4720	0.4721	0.9812
KMNIST vs Constant28	0.8153	0.8471	0.8471	0.8651
KMNIST vs FashionMNIST	0.3616	0.4073	0.4074	0.9799
KMNIST vs MNIST	0.4273	0.4369	0.4370	0.9709
KMNIST vs Noise28	0.4082	0.5203	0.5204	0.9974
KMNIST vs NotMNIST	0.1757	0.3373	0.3374	0.9975
KMNIST vs Omniglot	0.4698	0.5187	0.5188	0.9411
MNIST vs Constant28	0.9520	0.9435	0.9435	0.1863
MNIST vs FashionMNIST	0.4273	0.4637	0.4638	0.9810
MNIST vs KMNIST	0.3188	0.3885	0.3886	0.9860
MNIST vs Noise28	0.5880	0.5790	0.5791	0.8984
MNIST vs Oppriglet	0.5850	0.5844	0.5845	0.9408
MNIST vs Omniglot	0.5730	0.6160	0.6161	0.9278
Noise vs CIFAR-10	0.9995	0.9997	0.9997	0.0000
Noise vs CIFAR-100	0.9996	0.9996	0.9996	0.0001
Noise vs CelebA	0.9998	0.9998	0.9998	0.0000
Noise vs Constant Noise vs LSUN	0.9999	0.9999	0.9999	0.0000
Noise vs SVHN	0.9985	0.9989	0.9989	0.0019
Noise vs TinyImagenet	0.9999 $0.9997$	0.9999 $0.9998$	0.9999 $0.9998$	0.0000 $0.0000$
rouse vs rmyrmagenet	0.5551	0.5550	0.3330	0.0000

Noise vs iSUN	0.9987	0.9990	0.9990	0.0021
Noise28 vs Constant28	0.4547	0.4335	0.4335	0.8823
Noise28 vs FashionMNIST	0.0109	0.3082	0.3082	0.9997
Noise28 vs KMNIST	0.0005	0.3069	0.3069	1.0000
Noise28 vs MNIST	0.0000	0.3069	0.3069	1.0000
Noise28 vs NotMNIST	0.1148	0.3284	0.3284	0.9402
Noise28 vs Omniglot	0.0000	0.3495	0.3495	1.0000
NotMNIST vs Constant28	0.5548	0.5522	0.5522	0.9726
NotMNIST vs FashionMNIST	0.3153	0.3960	0.3961	0.9880
NotMNIST vs KMNIST	0.3803	0.4172	0.4173	0.9830
NotMNIST vs MNIST	0.3016	0.3850	0.3851	0.9980
NotMNIST vs Noise28	0.0046	0.3077	0.3077	0.9960
NotMNIST vs Omniglot	0.3260	0.4581	0.4582	0.9965
Omniglot vs Constant28	0.7945	0.6108	0.6108	0.3362
Omniglot vs FashionMNIST	0.3596	0.3487	0.3488	0.9778
Omniglot vs KMNIST	0.2457	0.3106	0.3106	0.9961
Omniglot vs MNIST	0.4881	0.4306	0.4307	0.9545
Omniglot vs Noise28	0.0074	0.2672	0.2673	1.0000
Omniglot vs NotMNIST	0.4817	0.4088	0.4089	0.9394
SVHN vs CIFAR-10	0.2538	0.5815	0.5815	0.9899
SVHN vs CIFAR-100	0.2221	0.5669	0.5669	0.9905
SVHN vs CelebA	0.0531	0.3664	0.3664	0.9976
SVHN vs Constant	0.0710	0.5211	0.5211	0.9719
SVHN vs LSUN	0.0094	0.5093	0.5093	0.9952
SVHN vs Noise	0.0093	0.5096	0.5096	0.9907
SVHN vs TinyImagenet	0.2123	0.5676	0.5676	0.9900
SVHN vs iSUN	0.0146	0.5346	0.5346	0.9956
TinyImagenet vs CelebA	0.4264	0.2911	0.2912	0.9750
TinyImagenet vs Constant	0.0015	0.3033	0.3033	1.0000
TinyImagenet vs LSUN	0.2997	0.3715	0.3716	0.9911
TinyImagenet vs Noise	0.0017	0.3035	0.3035	0.9983
TinyImagenet vs SVHN	0.2558	0.1799	0.1799	0.9820
TinyImagenet vs iSUN	0.3177	0.4044	0.4045	0.9853
Average	0.3433	0.4726	0.4726	0.8278
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Table 121: The detailed performance for indicator difference between  $\log p_{\theta}(x)$  with BN when 10% data in batch are mixture distribution, and  $\log p_{\theta}(x)$  with BN when 90% data in batch are mixture distribution, with batch size 64, based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs Constant	0.5354	0.4638	0.4639	0.6168
CIFAR-10 vs LSUN	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0556	0.1566	0.1567	1.0000
CIFAR-10 vs iSUN	0.9998	0.9996	0.9996	0.0004
CIFAR-100 vs CelebA	0.9842	0.9774	0.9774	0.0714
CIFAR-100 vs Constant	0.3239	0.3795	0.3795	0.8658
CIFAR-100  vs  LSUN	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0882	0.1601	0.1601	1.0000
CIFAR-100 vs iSUN	0.9999	0.9999	0.9999	0.0002
CelebA vs CIFAR-10	0.2824	0.5247	0.5247	0.9682
CelebA vs CIFAR-100	0.3260	0.5379	0.5379	0.9250
CelebA vs Constant	0.3860	0.5549	0.5549	0.7584
CelebA vs LSUN	0.9998	0.9999	0.9999	0.0000
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0076	0.2581	0.2581	1.0000
CelebA vs TinyImagenet	0.3611	0.5598	0.5598	0.9264
CelebA vs iSUN	0.9998	0.9999	0.9999	0.0000
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9999	0.9999	0.9999	0.0000
FashionMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
KMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
KMNIST vs FashionMNIST	0.9962	0.9957	0.9957	0.0172
KMNIST vs MNIST	0.9793	0.9679	0.9679	0.0505
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
KMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	0.9999	1.0000	1.0000	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.9992	0.9994	0.9994	0.0010
Noise vs CIFAR-10	0.0320	0.3118	0.3118	0.9988
Noise vs CIFAR-100	0.0278	0.3109	0.3110	0.9990
Noise vs CelebA	0.1157	0.2040	0.2040	0.9914
Noise vs Constant	0.0000	0.3069	0.3069	1.0000
Noise vs LSUN	0.0451	0.3144	0.3144	0.9941
Noise vs SVHN	0.0013	0.1538	0.1538	1.0000
Noise vs TinyImagenet	0.0720	0.3229	0.3229	0.9911

Noise vs iSUN	0.0354	0.3351	0.3351	0.9966		
Noise28 vs Constant28	0.9381	0.8667	0.8668	0.1444		
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs FashionMNIST	0.9999	0.9999	0.9999	0.0000		
NotMNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs MNIST	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	1.0000	1.0000	1.0000	0.0000		
Omniglot vs Constant28	0.9723	0.9829	0.9829	0.0000		
Omniglot vs FashionMNIST	0.9715	0.9824	0.9824	0.0000		
Omniglot vs KMNIST	0.9640	0.9790	0.9790	0.0026		
Omniglot vs MNIST	0.9070	0.9353	0.9353	0.8965		
Omniglot vs Noise28	0.9984	0.9989	0.9989	0.0000		
Omniglot vs NotMNIST	0.9877	0.9909	0.9909	0.0000		
SVHN vs CIFAR-10	1.0000	1.0000	1.0000	0.0000		
SVHN vs CIFAR-100	1.0000	1.0000	1.0000	0.0000		
SVHN vs CelebA	1.0000	1.0000	1.0000	0.0000		
SVHN vs Constant	0.9197	0.9608	0.9608	0.2596		
SVHN vs LSUN	1.0000	1.0000	1.0000	0.0000		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	1.0000	1.0000	1.0000	0.0000		
SVHN vs iSUN	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs CelebA	0.9870	0.9829	0.9829	0.0409		
TinyImagenet vs Constant	0.0797	0.3148	0.3148	0.9971		
TinyImagenet vs LSUN	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.0579	0.1550	0.1550	1.0000		
TinyImagenet vs iSUN	0.9998	0.9998	0.9998	0.0003		
Average	0.8200	0.8581	0.8581	0.2121		
Table 199. The detailed performance for indicator $\log n_0(x)$ with						

Table 122: The detailed performance for indicator  $\log p_{\theta}(x)$  with BN based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9352	0.8973	0.8973	0.3168
CIFAR-10 vs Constant	0.4941	0.4442	0.4443	0.6351
CIFAR-10 vs LSUN	0.9792	0.9712	0.9712	0.0737
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.0247	0.1544	0.1545	1.0000
CIFAR-10 vs iSUN	0.9651	0.9514	0.9514	0.1058
CIFAR-100 vs CelebA	0.8551	0.8008	0.8008	0.6937
CIFAR-100 vs Constant	0.2200	0.3500	0.3500	0.8939
CIFAR-100 vs LSUN	0.9481	0.9456	0.9456	0.2432
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.0248	0.1544	0.1544	1.0000
CIFAR-100 vs iSUN	0.9376	0.9298	0.9298	0.2482
CelebA vs CIFAR-10	0.3248	0.5375	0.5375	0.9325
CelebA vs CIFAR-100	0.4025	0.5669	0.5670	0.8730
CelebA vs Constant	0.2708	0.5169	0.5169	0.8084
CelebA vs LSUN	0.5105	0.6442	0.6443	0.8921
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.0021	0.2579	0.2579	1.0000
CelebA vs TinyImagenet	0.3987	0.5715	0.5715	0.8864
CelebA vs iSUN	0.5413	0.6894	0.6895	0.8773
Constant vs CIFAR-10	0.9999	0.9999	0.9999	0.0001
Constant vs CIFAR-100	0.9999	0.9999	0.9999	0.0004
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0001
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9525	0.9365	0.9365	0.4009
Constant vs TinyImagenet	0.9999	0.9999	0.9999	0.0005
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0001
Constant28 vs Omniglot	0.9998	0.9997	0.9997	0.0004
FashionMNIST vs Constant28	0.0734	0.3213	0.3213	0.9392
FashionMNIST vs KMNIST	0.7074	0.7674	0.7675	0.9279
FashionMNIST vs MNIST	0.7841	0.8497	0.8497	0.8863
FashionMNIST vs Noise28	0.8946	0.9343	0.9343	0.8763
FashionMNIST vs NotMNIST	0.9697	0.9691	0.9691	0.1433
FashionMNIST vs Omniglot	0.6593	0.7406	0.7406	0.9649
KMNIST vs Constant28	0.0087	0.3082	0.3082	0.9991
KMNIST vs FashionMNIST KMNIST vs MNIST	$0.7257 \\ 0.6792$	0.6958 $0.6451$	0.6959	0.7580
KMNIST vs MNIST KMNIST vs Noise28	0.0792 $0.2605$		0.6451	$0.7890 \\ 0.9924$
KMNIST vs NotMNIST  KMNIST vs NotMNIST	0.2603 $0.1262$	$0.3598 \\ 0.3257$	$0.3598 \\ 0.3257$	0.9924 $0.9951$
KMNIST vs Omniglot	0.1202 $0.0648$	0.3257 $0.3573$	0.3237 $0.3573$	0.9999
MNIST vs Constant28	0.0048 $0.0278$	0.3373 $0.3118$	0.3313 $0.3118$	0.9890
MNIST vs Constant26 MNIST vs FashionMNIST	0.0218 $0.0292$	0.3110	0.3110	0.9993
MNIST vs KMNIST	0.8701	0.8574	0.8574	0.4740
MNIST vs Noise28	0.0040	0.3074	0.3074	0.9962
MNIST vs NotMNIST	0.7206	0.6011	0.6011	0.5657
MNIST vs Omniglot	0.1146	0.3664	0.3664	0.9990
Noise vs CIFAR-10	0.1116	0.3298	0.3298	0.8974
Noise vs CIFAR-100	0.1116	0.3343	0.3230 $0.3344$	0.8760
Noise vs CelebA	0.3573	0.2602	0.2602	0.6508
Noise vs Constant	0.0000	0.3069	0.3069	1.0000
Noise vs LSUN	0.3302	0.3877	0.3877	0.6806
Noise vs SVHN	0.0000	0.1537	0.1538	1.0000
Noise vs TinyImagenet	0.1925	0.3529	0.3529	0.8170
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Noise vs iSUN	0.2636	0.3918	0.3918	0.7445		
Noise28 vs Constant28	0.2577	0.3664	0.3664	0.7498		
Noise28 vs FashionMNIST	0.9856	0.9510	0.9510	0.0243		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	0.7268	0.5801	0.5802	0.3121		
Noise28 vs Omniglot	0.1221	0.3680	0.3680	0.9996		
NotMNIST vs Constant28	0.0164	0.3074	0.3075	1.0000		
NotMNIST vs FashionMNIST	0.1261	0.3241	0.3241	0.9887		
NotMNIST vs KMNIST	0.3244	0.3934	0.3935	0.9558		
NotMNIST vs MNIST	0.1256	0.3311	0.3312	0.9975		
NotMNIST vs Noise28	0.9997	0.9998	0.9998	0.0000		
NotMNIST vs Omniglot	0.0374	0.3534	0.3534	1.0000		
Omniglot vs Constant28	0.0028	0.2672	0.2672	1.0000		
Omniglot vs FashionMNIST	0.6575	0.5006	0.5007	0.6109		
Omniglot vs KMNIST	0.7619	0.7247	0.7247	0.6846		
Omniglot vs MNIST	0.5374	0.4733	0.4733	0.9079		
Omniglot vs Noise28	0.9625	0.9181	0.9182	0.1249		
Omniglot vs NotMNIST	0.3857	0.3567	0.3567	0.8930		
SVHN vs CIFAR-10	0.8658	0.9523	0.9523	0.7771		
SVHN vs CIFAR-100	0.9030	0.9650	0.9650	0.6291		
SVHN vs CelebA	0.9865	0.9905	0.9905	0.0867		
SVHN vs Constant	0.7280	0.7878	0.7879	0.5037		
SVHN vs LSUN	0.9995	0.9998	0.9998	0.0027		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9167	0.9703	0.9703	0.5664		
SVHN vs iSUN	0.9982	0.9993	0.9993	0.0092		
TinyImagenet vs CelebA	0.8747	0.8285	0.8285	0.6977		
TinyImagenet vs Constant	0.0169	0.3048	0.3048	1.0000		
TinyImagenet vs LSUN	0.8271	0.8249	0.8250	0.6537		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.0193	0.1519	0.1519	1.0000		
TinyImagenet vs iSUN	0.8154	0.8106	0.8106	0.6614		
Average	0.5965	0.6703	0.6703	0.5617		
Table 123: The detailed performance for indicator $\log n_0(x)$ trained						

Table 123: The detailed performance for indicator  $\log p_{\theta}(x)$  trained with BN but testing without BN based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8434	0.7174	0.7174	0.5344
CIFAR-10 vs Constant	0.9558	0.9521	0.9521	0.2091
CIFAR-10 vs LSUN	0.9671	0.9556	0.9556	0.1160
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.1874	0.1711	0.1711	0.9923
CIFAR-10 vs iSUN	0.9504	0.9328	0.9329	0.1533
CIFAR-100 vs CelebA	0.5816	0.3947	0.3948	0.9129
CIFAR-100 vs Constant	0.9590	0.9531	0.9531	0.1834
CIFAR-100  vs  LSUN	0.8878	0.8741	0.8742	0.4145
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.3538	0.2128	0.2129	0.9905
CIFAR-100 vs iSUN	0.8760	0.8641	0.8641	0.4090
CelebA vs CIFAR-10	0.5583	0.6966	0.6967	0.8863
CelebA vs CIFAR-100	0.5478	0.6895	0.6895	0.8912
CelebA vs Constant	0.8214	0.8293	0.8294	0.3756
CelebA vs LSUN	0.5290	0.6815	0.6815	0.9040
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.2730	0.3074	0.3075	0.9711
CelebA vs TinyImagenet	0.5531	0.6989	0.6990	0.8973
CelebA vs iSUN	0.5381	0.7104	0.7105	0.8988
Constant vs CIFAR-10	0.9987	0.9957	0.9958	0.0020
Constant vs CIFAR-100	0.9993	0.9980	0.9981	0.0012
Constant vs CelebA	0.9999	0.9991	0.9991	0.0001
Constant vs LSUN	1.0000	1.0000	1.0000	0.0001
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9994	0.9947	0.9948	0.0010
Constant vs TinyImagenet	0.9992	0.9964	0.9964	0.0016
Constant vs iSUN	0.9997	0.9981	0.9981	0.0004
Constant 28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9996	0.9996	0.9996	0.0025
Constant28 vs Omniglot	0.9999	0.9999	0.9999	0.0002
FashionMNIST vs Constant28	0.6152	0.6399	0.6399	0.9335
FashionMNIST vs KMNIST	0.5756	0.5683	0.5684	0.9397
FashionMNIST vs MNIST	0.6475	0.6238	0.6239	0.8544
FashionMNIST vs Noise28	0.9739	0.9812	0.9812	0.1331
FashionMNIST vs NotMNIST	0.8550	0.8223	0.8224	0.4963
FashionMNIST vs Omniglot	0.6268	0.6600	0.6601	0.9000
KMNIST vs Constant28	0.1847	0.3510	0.3511	0.9983
KMNIST vs FashionMNIST	0.6058	0.5725	0.5726	0.8762
KMNIST vs MNIST	0.5730	0.5571	0.5572	0.8862
KMNIST vs Noise28	0.5918	0.6664	0.6664	0.9931
KMNIST vs NotMNIST	0.8243	0.8204	0.8205	0.6774
KMNIST vs Omniglot	0.5302	0.5616	0.5617	0.9192
MNIST vs Constant28	0.0480	0.3116	0.3117	0.9982
MNIST vs FashionMNIST	0.5728	0.5822	0.5823	0.9465
MNIST vs KMNIST	0.6813	0.6664	0.6665	0.8536
MNIST vs Noise28	0.4120	0.4362	0.4363	0.9778
MNIST vs NotMNIST	0.4150	0.4566	0.4566	0.9776
MNIST vs Omniglot	0.4330	0.5102	0.4900 $0.5104$	0.9709
Noise vs CIFAR-10	0.9995	0.9102 $0.9997$	0.9997	0.0000
Noise vs CIFAR-100	0.9996	0.9996	0.9996	0.0001
Noise vs CelebA	0.9998	0.9998	0.9998	0.0000
Noise vs Constant	0.9999	0.9999	0.9999	0.0000
Noise vs LSUN	0.9985	0.9989	0.9989	0.0019
Noise vs SVHN	0.9999	0.9999	0.9999	0.0000
Noise vs TinyImagenet	0.9997	0.9998	0.9998	0.0000
	3.0001	5.5550	5.5500	0.0000

Noise vs iSUN	0.9987	0.9990	0.9990	0.0021
Noise28 vs Constant28	0.5910	0.5434	0.5435	0.6932
Noise28 vs FashionMNIST	0.9891	0.9836	0.9836	0.0344
Noise28 vs KMNIST	0.9995	0.9994	0.9994	0.0023
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	0.8852	0.7588	0.7589	0.1833
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.4455	0.4934	0.4935	0.9641
NotMNIST vs FashionMNIST	0.4844	0.4779	0.4781	0.9126
NotMNIST vs KMNIST	0.6189	0.6007	0.6009	0.8855
NotMNIST vs MNIST	0.6978	0.6982	0.6982	0.8579
NotMNIST vs Noise28	0.9991	0.9977	0.9978	0.0018
NotMNIST vs Omniglot	0.6737	0.7170	0.7170	0.9071
Omniglot vs Constant28	0.2055	0.3040	0.3040	0.8954
Omniglot vs FashionMNIST	0.6404	0.5532	0.5533	0.7774
Omniglot vs KMNIST	0.7543	0.7059	0.7059	0.7100
Omniglot vs MNIST	0.5119	0.4583	0.4584	0.9333
Omniglot vs Noise28	0.9926	0.9904	0.9904	0.0351
Omniglot vs NotMNIST	0.5183	0.4461	0.4462	0.8713
SVHN vs CIFAR-10	0.7468	0.8703	0.8703	0.7614
SVHN vs CIFAR-100	0.7788	0.8852	0.8852	0.6835
SVHN vs CelebA	0.9485	0.9552	0.9552	0.2398
SVHN vs Constant	0.9514	0.9736	0.9736	0.1761
SVHN vs LSUN	0.9951	0.9976	0.9976	0.0208
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.7880	0.8911	0.8911	0.6739
SVHN vs iSUN	0.9894	0.9950	0.9950	0.0421
TinyImagenet vs CelebA	0.5736	0.3981	0.3982	0.9321
TinyImagenet vs Constant	0.9820	0.9759	0.9759	0.0597
TinyImagenet vs LSUN	0.7006	0.6790	0.6790	0.7831
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000
TinyImagenet vs SVHN	0.5054	0.2772	0.2774	0.9625
TinyImagenet vs iSUN	0.6827	0.6756	0.6757	0.7916
Average	0.7738	0.7794	0.7795	0.4552
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Table 124: The detailed performance for indicator  $T_{b,10\%,90\%}$  with batch size 64, based on model RNVP

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7511	0.6609	0.6609	0.8160
CIFAR-10 vs Constant	0.7234	0.6960	0.6960	0.7670
CIFAR-10 vs LSUN	0.8005	0.8085	0.8085	0.7410
CIFAR-10 vs Noise	0.9999	0.9999	0.9999	0.0000
CIFAR-10 vs SVHN	0.4531	0.2473	0.2474	0.8814
CIFAR-10 vs iSUN	0.7691	0.7703	0.7703	0.7299
CIFAR-100 vs CelebA	0.6755	0.5983	0.5984	0.9381
CIFAR-100 vs Constant	0.3733	0.4284	0.4284	0.9949
CIFAR-100 vs LSUN	0.7763	0.7899	0.7899	0.7984
CIFAR-100 vs Noise	0.9997	0.9998	0.9998	0.0000
CIFAR-100  vs  SVHN	0.3770	0.2201	0.2201	0.9236
CIFAR-100  vs iSUN	0.7417	0.7496	0.7496	0.7844
CelebA vs CIFAR-10	0.8757	0.9202	0.9202	0.4459
CelebA vs CIFAR-100	0.8269	0.8843	0.8843	0.5711
CelebA vs Constant	0.6495	0.7508	0.7508	0.8192
CelebA vs LSUN	0.9693	0.9829	0.9829	0.1468
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.5946	0.5032	0.5033	0.8014
CelebA vs TinyImagenet	0.8620	0.9114	0.9114	0.4997
CelebA vs iSUN	0.9563	0.9767	0.9767	0.1890
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9998	0.9998	0.9998	0.0000
FashionMNIST vs KMNIST	0.9944	0.9962	0.9962	0.0004
FashionMNIST vs MNIST	0.9954	0.9970	0.9970	0.0004
FashionMNIST vs Noise28	0.9999	0.9999	0.9999	0.0000
FashionMNIST vs NotMNIST	0.9987	0.9990	0.9990	0.0001
FashionMNIST vs Omniglot	0.9986	0.9993	0.9993	0.0000
KMNIST vs Constant28	0.9987	0.9993	0.9993	0.0000
KMNIST vs FashionMNIST	0.9870	0.9902	0.9902	0.0565
KMNIST vs MNIST	0.9616	0.9675	0.9675	0.2237
KMNIST vs Noise28	0.9987	0.9993	0.9993	0.0000
KMNIST vs NotMNIST	0.9954	0.9969	0.9969	0.0004
KMNIST vs Omniglot	0.9812	0.9879	0.9879	0.0970
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9998	0.9998	0.9998	0.0000
MNIST vs KMNIST	0.9995	0.9996	0.9996	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.9956	0.9970	0.9970	0.0027
Noise vs CIFAR-10	0.4283	0.4179	0.4180	0.7197
Noise vs CIFAR-100	0.4037	0.4087	0.4087	0.7284
Noise vs CelebA	0.4548	0.2829	0.2829	0.7229
Noise vs. I. SUN	0.4705	0.4351	0.4352	0.7333
Noise vs LSUN	0.4298	0.4182	0.4183	0.7501
Noise vs SVHN	$0.4140 \\ 0.4311$	0.2249 $0.4232$	0.2250 $0.4232$	0.7028
Noise vs TinyImagenet	0.4311	0.4232	0.4232	0.7218

Noise28 vs Constant28         0.9760         0.9793         0.9793         0.1416           Noise28 vs FashionMNIST         0.9795         0.9812         0.9812         0.0939           Noise28 vs KMNIST         0.9976         0.9986         0.9986         0.0000           Noise28 vs MNIST         0.9987         0.9991         0.0000           Noise28 vs Omniglot         0.9990         0.9995         0.9995         0.0000           NotMNIST vs Constant28         0.9886         0.9914         0.9914         0.0235           NotMNIST vs FashionMNIST         0.9886         0.9914         0.9914         0.0235           NotMNIST vs KMNIST         0.9948         0.9957         0.9957         0.0103           NotMNIST vs MNIST         0.9948         0.9957         0.9957         0.0103           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.9989         0.9992         0.9992         0.0011           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.3822         0.3628         0.3628         0.9537           Omniglot vs KMNIST         0.4968	Noise vs iSUN	0.4438	0.4493	0.4493	0.7141
Noise28 vs FashionMNIST         0.9795         0.9812         0.9812         0.0939           Noise28 vs KMNIST         0.9976         0.9986         0.9986         0.0000           Noise28 vs MNIST         0.9983         0.9991         0.9991         0.0000           Noise28 vs NotMNIST         0.9574         0.9477         0.9477         0.1551           Noise28 vs Omniglot         0.9990         0.9995         0.9995         0.0000           NotMNIST vs Constant28         0.9886         0.9914         0.9914         0.0235           NotMNIST vs FashionMNIST         0.9756         0.9820         0.1694           NotMNIST vs MNIST         0.9948         0.9957         0.9957         0.0103           NotMNIST vs MNIST         0.9927         0.9943         0.0150           NotMNIST vs Omniglot         0.9989         0.9992         0.9992         0.0011           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs KMNIST         0.4968         0.4614         0.4615         0.9537           Omniglot vs MNIST         0.4968         0.4614         0.4615         0.9631           Omniglot vs NotMNIST         0.4968         0.4614         0.461	Noise28 vs Constant28				
Noise28 vs MNIST         0.9983         0.9991         0.9991         0.0000           Noise28 vs NotMNIST         0.9574         0.9477         0.9477         0.1551           Noise28 vs Omniglot         0.9990         0.9995         0.9995         0.0000           NotMNIST vs Constant28         0.9886         0.9914         0.9914         0.0235           NotMNIST vs FashionMNIST         0.9948         0.9957         0.9957         0.0103           NotMNIST vs MNIST         0.9927         0.9943         0.9943         0.0150           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.9989         0.9992         0.9992         0.0011           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.3822         0.3628         0.3628         0.9537           Omniglot vs KMNIST         0.4525         0.4224         0.4225         0.9735           Omniglot vs Noise28         0.3068         0.348         0.3349         0.9776           Omniglot vs NotMNIST         0.4968         0.4614         0.4615         0.9631           Omniglot vs NotMNIST <t< td=""><td>Noise28 vs FashionMNIST</td><td>0.9795</td><td>0.9812</td><td>0.9812</td><td>0.0939</td></t<>	Noise28 vs FashionMNIST	0.9795	0.9812	0.9812	0.0939
Noise28 vs NotMNIST         0.9574         0.9477         0.9477         0.1551           Noise28 vs Omniglot         0.9990         0.9995         0.9995         0.0000           NotMNIST vs Constant28         0.9886         0.9914         0.9914         0.0235           NotMNIST vs FashionMNIST         0.9756         0.9820         0.9820         0.1694           NotMNIST vs KMNIST         0.9948         0.9957         0.9957         0.0103           NotMNIST vs MNIST         0.9927         0.9943         0.9943         0.0150           NotMNIST vs Onise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.9989         0.9992         0.9992         0.0011           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs KMNIST         0.3822         0.3628         0.3628         0.9537           Omniglot vs MNIST         0.4968         0.4614         0.4615         0.9735           Omniglot vs NotMNIST         0.4938         0.3787         0.3788         0.9274           Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.9244           SVHN vs CIFAR-10         0.935	Noise28 vs KMNIST	0.9976	0.9986	0.9986	0.0000
Noise28 vs Omniglot         0.9990         0.9995         0.9995         0.0000           NotMNIST vs Constant28         0.9886         0.9914         0.9914         0.0235           NotMNIST vs FashionMNIST         0.9756         0.9820         0.9820         0.1694           NotMNIST vs KMNIST         0.9948         0.9957         0.9957         0.0103           NotMNIST vs MNIST         0.9927         0.9943         0.9943         0.0150           NotMNIST vs Onise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.9989         0.9992         0.9992         0.0011           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.3822         0.3628         0.3537           Omniglot vs KMNIST         0.4525         0.4224         0.4225         0.9735           Omniglot vs Noise28         0.3068         0.3348         0.3349         0.9776           Omniglot vs NotMNIST         0.4968         0.4614         0.4615         0.9631           Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.9244           SVHN vs CiFAR-10         0.9358 <t< td=""><td>Noise28 vs MNIST</td><td>0.9983</td><td>0.9991</td><td>0.9991</td><td>0.0000</td></t<>	Noise28 vs MNIST	0.9983	0.9991	0.9991	0.0000
NotMNIST vs Constant28         0.9886         0.9914         0.9914         0.0235           NotMNIST vs FashionMNIST         0.9756         0.9820         0.9820         0.1694           NotMNIST vs KMNIST         0.9948         0.9957         0.9957         0.0103           NotMNIST vs MNIST         0.9927         0.9943         0.9943         0.0150           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.9989         0.9992         0.9992         0.0011           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.3822         0.3628         0.3628         0.9537           Omniglot vs KMNIST         0.4525         0.4224         0.4225         0.9735           Omniglot vs Noise28         0.3068         0.3348         0.3349         0.9776           Omniglot vs NotMNIST         0.4968         0.4614         0.4615         0.9631           Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.9276           Omniglot vs NotMNIST         0.9358         0.9775         0.9775         0.4450           SVHN vs CIFAR-10         <	Noise28 vs NotMNIST	0.9574	0.9477	0.9477	0.1551
NotMNIST vs FashionMNIST         0.9756         0.9820         0.9820         0.1694           NotMNIST vs KMNIST         0.9948         0.9957         0.9957         0.0103           NotMNIST vs MNIST         0.9927         0.9943         0.9943         0.0150           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.9989         0.9992         0.9992         0.0011           Omniglot vs Constant28         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.3822         0.3628         0.3628         0.9537           Omniglot vs KMNIST         0.4968         0.4614         0.4615         0.9631           Omniglot vs Noise28         0.3068         0.3348         0.3349         0.9776           Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.9244           SVHN vs CIFAR-10         0.9358         0.9775         0.9775         0.4450           SVHN vs ClebA         0.9447         0.9682         0.9682         0.4383           SVHN vs Constant         0.9145         0.9706         0.6261           SVHN vs Noise         0.9994         0.9998         0.9998	Noise28 vs Omniglot	0.9990	0.9995	0.9995	0.0000
NotMNIST vs MNIST         0.9948         0.9957         0.9943         0.0150           NotMNIST vs MNIST         0.9927         0.9943         0.9943         0.0150           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.9989         0.9992         0.9992         0.0011           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.3822         0.3628         0.3628         0.9537           Omniglot vs MNIST         0.4968         0.4614         0.4225         0.9735           Omniglot vs Noise28         0.3068         0.3348         0.3349         0.9776           Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.9244           SVHN vs CIFAR-10         0.9358         0.9775         0.9775         0.4450           SVHN vs CelebA         0.9447         0.9682         0.9682         0.4383           SVHN vs Constant         0.9145         0.9706         0.6261           SVHN vs Noise         0.9994         0.9998         0.9998         0.0000           SVHN vs TinyImagenet         0.9338         0.9772 <t< td=""><td>NotMNIST vs Constant28</td><td>0.9886</td><td>0.9914</td><td>0.9914</td><td>0.0235</td></t<>	NotMNIST vs Constant28	0.9886	0.9914	0.9914	0.0235
NotMNIST vs MNIST         0.9927         0.9943         0.9943         0.0150           NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.9989         0.9992         0.9992         0.0011           Omniglot vs Constant28         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.3822         0.3628         0.3628         0.9537           Omniglot vs KMNIST         0.4525         0.4224         0.4225         0.9735           Omniglot vs Noise28         0.3068         0.3348         0.3349         0.9631           Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.9244           SVHN vs CIFAR-10         0.9358         0.9775         0.9775         0.4450           SVHN vs CIFAR-100         0.9233         0.9727         0.9727         0.5303           SVHN vs CoelebA         0.9447         0.9682         0.9682         0.4383           SVHN vs LSUN         0.9616         0.9872         0.9872         0.2418           SVHN vs TinyImagenet         0.9338         0.9772         0.9772         0.4640           SVHN vs iSUN         0.9607         0.9879         0	NotMNIST vs FashionMNIST	0.9756	0.9820	0.9820	0.1694
NotMNIST vs Noise28         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Omniglot         0.9989         0.9992         0.9992         0.0011           Omniglot vs Constant28         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.3822         0.3628         0.3628         0.9537           Omniglot vs KMNIST         0.4525         0.4224         0.4225         0.9735           Omniglot vs Noise28         0.3068         0.3348         0.3349         0.9776           Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.92744           SVHN vs CIFAR-10         0.9358         0.9775         0.9775         0.4450           SVHN vs ClebA         0.9447         0.9682         0.9682         0.4383           SVHN vs Constant         0.9145         0.9706         0.9706         0.6261           SVHN vs Noise         0.9994         0.9998         0.9998         0.0000           SVHN vs TinyImagenet         0.9338         0.9772         0.9772         0.4640           SVHN vs iSUN         0.9607         0.9879         0.9979         0.2577           TinyImagenet vs CelebA         0.6127         0.5098         <	NotMNIST vs KMNIST	0.9948	0.9957	0.9957	0.0103
NotMNIST vs Omniglot         0.9989         0.9992         0.9992         0.0001           Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.3822         0.3628         0.3628         0.9537           Omniglot vs KMNIST         0.4525         0.4224         0.4225         0.9735           Omniglot vs Noise28         0.3068         0.3348         0.3349         0.9776           Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.9244           SVHN vs CIFAR-10         0.9358         0.9775         0.9775         0.4450           SVHN vs CIFAR-100         0.9233         0.9727         0.9727         0.5303           SVHN vs Constant         0.9145         0.9706         0.6261           SVHN vs Constant         0.9145         0.9706         0.96261           SVHN vs Noise         0.9994         0.9998         0.9998         0.0000           SVHN vs TinyImagenet         0.9338         0.9772         0.9772         0.4640           SVHN vs iSUN         0.9607         0.9879         0.9879         0.2577           TinyImagenet vs CelebA         0.6127         0.5098         0.5099	NotMNIST vs MNIST	0.9927	0.9943	0.9943	0.0150
Omniglot vs Constant28         1.0000         1.0000         1.0000         0.0000           Omniglot vs FashionMNIST         0.3822         0.3628         0.3628         0.9537           Omniglot vs KMNIST         0.4525         0.4224         0.4225         0.9735           Omniglot vs MNIST         0.4968         0.4614         0.4615         0.9631           Omniglot vs Noise28         0.3068         0.3348         0.3349         0.9776           Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.9244           SVHN vs CIFAR-10         0.9358         0.9775         0.9775         0.4450           SVHN vs ClebA         0.9447         0.9682         0.9682         0.4383           SVHN vs Constant         0.9145         0.9706         0.96261           SVHN vs LSUN         0.9616         0.9872         0.9872         0.2418           SVHN vs Noise         0.9994         0.9998         0.9998         0.0000           SVHN vs iSUN         0.9607         0.9879         0.9879         0.2577           TinyImagenet vs CelebA         0.6127         0.5098         0.5099         0.9411           TinyImagenet vs LSUN         0.7163         0.7224         0.7225<	NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST         0.3822         0.3628         0.3628         0.9537           Omniglot vs KMNIST         0.4525         0.4224         0.4225         0.9735           Omniglot vs MNIST         0.4968         0.4614         0.4615         0.9631           Omniglot vs Noise28         0.3068         0.3348         0.3349         0.9776           Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.9244           SVHN vs CIFAR-10         0.9358         0.9775         0.9775         0.4450           SVHN vs CIFAR-100         0.9233         0.9727         0.9727         0.5303           SVHN vs CelebA         0.9447         0.9682         0.9682         0.4383           SVHN vs Constant         0.9145         0.9706         0.9706         0.6261           SVHN vs Noise         0.9994         0.9998         0.9998         0.0000           SVHN vs TinyImagenet         0.9338         0.9772         0.9772         0.4640           SVHN vs iSUN         0.9607         0.9879         0.9879         0.2577           TinyImagenet vs CelebA         0.6127         0.5098         0.5099         0.9411           TinyImagenet vs LSUN         0.7163         0.72	NotMNIST vs Omniglot	0.9989	0.9992	0.9992	0.0011
Omniglot vs KMNIST         0.4525         0.4224         0.4225         0.9735           Omniglot vs MNIST         0.4968         0.4614         0.4615         0.9631           Omniglot vs Noise28         0.3068         0.3348         0.3349         0.9776           Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.9244           SVHN vs CIFAR-10         0.9358         0.9775         0.9775         0.4450           SVHN vs CIFAR-100         0.9233         0.9727         0.9727         0.5303           SVHN vs CelebA         0.9447         0.9682         0.9682         0.4383           SVHN vs Constant         0.9145         0.9706         0.9706         0.6261           SVHN vs LSUN         0.9616         0.9872         0.9872         0.2418           SVHN vs Noise         0.9994         0.9998         0.9998         0.0000           SVHN vs TinyImagenet         0.9338         0.9772         0.9772         0.4640           SVHN vs iSUN         0.9607         0.9879         0.9879         0.2577           TinyImagenet vs CelebA         0.6127         0.5098         0.5099         0.9411           TinyImagenet vs Noise         0.9991         0.9994	Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs MNIST         0.4968         0.4614         0.4615         0.9631           Omniglot vs Noise28         0.3068         0.3348         0.3349         0.9776           Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.9244           SVHN vs CIFAR-10         0.9358         0.9775         0.9775         0.4450           SVHN vs CIFAR-100         0.9233         0.9727         0.9727         0.5303           SVHN vs CelebA         0.9447         0.9682         0.9682         0.4383           SVHN vs Constant         0.9145         0.9706         0.9706         0.6261           SVHN vs LSUN         0.9616         0.9872         0.9872         0.2418           SVHN vs Noise         0.9994         0.9998         0.9998         0.0000           SVHN vs TinyImagenet         0.9338         0.9772         0.9772         0.4640           SVHN vs iSUN         0.9607         0.9879         0.9879         0.2577           TinyImagenet vs CelebA         0.6127         0.5098         0.5099         0.9411           TinyImagenet vs LSUN         0.7163         0.7224         0.7225         0.8536           TinyImagenet vs Noise         0.9991         0.9994	Omniglot vs FashionMNIST	0.3822	0.3628	0.3628	0.9537
Omniglot vs Noise28         0.3068         0.3348         0.3349         0.9776           Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.9244           SVHN vs CIFAR-10         0.9358         0.9775         0.9775         0.4450           SVHN vs CIFAR-100         0.9233         0.9727         0.9727         0.5303           SVHN vs CelebA         0.9447         0.9682         0.9682         0.4383           SVHN vs Constant         0.9145         0.9706         0.9706         0.6261           SVHN vs LSUN         0.9616         0.9872         0.9872         0.2418           SVHN vs Noise         0.9994         0.9998         0.9998         0.0000           SVHN vs TinyImagenet         0.9338         0.9772         0.9772         0.4640           SVHN vs iSUN         0.9607         0.9879         0.9879         0.2577           TinyImagenet vs CelebA         0.6127         0.5098         0.5099         0.9411           TinyImagenet vs LSUN         0.7163         0.7224         0.7225         0.8536           TinyImagenet vs Noise         0.9991         0.9994         0.9994         0.9994           TinyImagenet vs SVHN         0.3170         0.1936 <td>Omniglot vs KMNIST</td> <td>0.4525</td> <td>0.4224</td> <td>0.4225</td> <td>0.9735</td>	Omniglot vs KMNIST	0.4525	0.4224	0.4225	0.9735
Omniglot vs NotMNIST         0.4038         0.3787         0.3788         0.9244           SVHN vs CIFAR-10         0.9358         0.9775         0.9775         0.4450           SVHN vs CIFAR-100         0.9233         0.9727         0.9727         0.5303           SVHN vs CelebA         0.9447         0.9682         0.9682         0.4383           SVHN vs Constant         0.9145         0.9706         0.9706         0.6261           SVHN vs LSUN         0.9616         0.9872         0.9872         0.2418           SVHN vs Noise         0.9994         0.9998         0.9998         0.0000           SVHN vs TinyImagenet         0.9338         0.9772         0.9772         0.4640           SVHN vs iSUN         0.9607         0.9879         0.9879         0.2577           TinyImagenet vs CelebA         0.6127         0.5098         0.5099         0.9411           TinyImagenet vs Constant         0.1931         0.3394         0.3395         0.9999           TinyImagenet vs Noise         0.9991         0.9994         0.9994         0.9994         0.0000           TinyImagenet vs SVHN         0.3170         0.1936         0.1936         0.9279           TinyImagenet vs iSUN         0.679	Omniglot vs MNIST	0.4968	0.4614	0.4615	0.9631
SVHN vs CIFAR-10       0.9358       0.9775       0.9775       0.4450         SVHN vs CIFAR-100       0.9233       0.9727       0.9727       0.5303         SVHN vs CelebA       0.9447       0.9682       0.9682       0.4383         SVHN vs Constant       0.9145       0.9706       0.9706       0.6261         SVHN vs LSUN       0.9616       0.9872       0.9872       0.2418         SVHN vs Noise       0.9994       0.9998       0.9998       0.0000         SVHN vs TinyImagenet       0.9338       0.9772       0.9772       0.4640         SVHN vs iSUN       0.9607       0.9879       0.9879       0.2577         TinyImagenet vs CelebA       0.6127       0.5098       0.5099       0.9411         TinyImagenet vs Constant       0.1931       0.3394       0.3395       0.9999         TinyImagenet vs LSUN       0.7163       0.7224       0.7225       0.8536         TinyImagenet vs Noise       0.9991       0.9994       0.9994       0.0000         TinyImagenet vs SVHN       0.3170       0.1936       0.1936       0.9279         TinyImagenet vs iSUN       0.6790       0.6781       0.6781       0.8304	0	0.3068	0.3348	0.3349	0.9776
SVHN vs CIFAR-100       0.9233       0.9727       0.9727       0.5303         SVHN vs CelebA       0.9447       0.9682       0.9682       0.4383         SVHN vs Constant       0.9145       0.9706       0.9706       0.6261         SVHN vs LSUN       0.9616       0.9872       0.9872       0.2418         SVHN vs Noise       0.9994       0.9998       0.9998       0.0000         SVHN vs TinyImagenet       0.9338       0.9772       0.9772       0.4640         SVHN vs iSUN       0.9607       0.9879       0.9879       0.2577         TinyImagenet vs CelebA       0.6127       0.5098       0.5099       0.9411         TinyImagenet vs Constant       0.1931       0.3394       0.3395       0.9999         TinyImagenet vs LSUN       0.7163       0.7224       0.7225       0.8536         TinyImagenet vs Noise       0.9991       0.9994       0.9994       0.0000         TinyImagenet vs SVHN       0.3170       0.1936       0.1936       0.9279         TinyImagenet vs iSUN       0.6790       0.6781       0.6781       0.8304	Omniglot vs NotMNIST	0.4038	0.3787	0.3788	0.9244
SVHN vs CelebA       0.9447       0.9682       0.9682       0.4383         SVHN vs Constant       0.9145       0.9706       0.9706       0.6261         SVHN vs LSUN       0.9616       0.9872       0.9872       0.2418         SVHN vs Noise       0.9994       0.9998       0.9998       0.0000         SVHN vs TinyImagenet       0.9338       0.9772       0.9772       0.4640         SVHN vs iSUN       0.9607       0.9879       0.9879       0.2577         TinyImagenet vs CelebA       0.6127       0.5098       0.5099       0.9411         TinyImagenet vs Constant       0.1931       0.3394       0.3395       0.9999         TinyImagenet vs LSUN       0.7163       0.7224       0.7225       0.8536         TinyImagenet vs Noise       0.9991       0.9994       0.9994       0.0000         TinyImagenet vs SVHN       0.3170       0.1936       0.1936       0.9279         TinyImagenet vs iSUN       0.6790       0.6781       0.6781       0.8304	SVHN vs CIFAR-10	0.9358	0.9775	0.9775	0.4450
SVHN vs Constant       0.9145       0.9706       0.9706       0.6261         SVHN vs LSUN       0.9616       0.9872       0.9872       0.2418         SVHN vs Noise       0.9994       0.9998       0.9998       0.0000         SVHN vs TinyImagenet       0.9338       0.9772       0.9772       0.4640         SVHN vs iSUN       0.9607       0.9879       0.9879       0.2577         TinyImagenet vs CelebA       0.6127       0.5098       0.5099       0.9411         TinyImagenet vs Constant       0.1931       0.3394       0.3395       0.9999         TinyImagenet vs LSUN       0.7163       0.7224       0.7225       0.8536         TinyImagenet vs Noise       0.9991       0.9994       0.9994       0.0000         TinyImagenet vs SVHN       0.3170       0.1936       0.1936       0.9279         TinyImagenet vs iSUN       0.6790       0.6781       0.6781       0.8304	SVHN vs CIFAR-100		0.9727	0.9727	0.5303
SVHN vs LSUN       0.9616       0.9872       0.9872       0.2418         SVHN vs Noise       0.9994       0.9998       0.9998       0.0000         SVHN vs TinyImagenet       0.9338       0.9772       0.9772       0.4640         SVHN vs iSUN       0.9607       0.9879       0.9879       0.2577         TinyImagenet vs CelebA       0.6127       0.5098       0.5099       0.9411         TinyImagenet vs Constant       0.1931       0.3394       0.3395       0.9999         TinyImagenet vs LSUN       0.7163       0.7224       0.7225       0.8536         TinyImagenet vs Noise       0.9991       0.9994       0.9994       0.0000         TinyImagenet vs SVHN       0.3170       0.1936       0.1936       0.9279         TinyImagenet vs iSUN       0.6790       0.6781       0.6781       0.8304					
SVHN vs Noise       0.9994       0.9998       0.9998       0.0000         SVHN vs TinyImagenet       0.9338       0.9772       0.9772       0.4640         SVHN vs iSUN       0.9607       0.9879       0.9879       0.2577         TinyImagenet vs CelebA       0.6127       0.5098       0.5099       0.9411         TinyImagenet vs Constant       0.1931       0.3394       0.3395       0.9999         TinyImagenet vs LSUN       0.7163       0.7224       0.7225       0.8536         TinyImagenet vs Noise       0.9991       0.9994       0.9994       0.0000         TinyImagenet vs SVHN       0.3170       0.1936       0.1936       0.9279         TinyImagenet vs iSUN       0.6790       0.6781       0.6781       0.8304	SVHN vs Constant	0.9145	0.9706	0.9706	0.6261
SVHN vs TinyImagenet       0.9338       0.9772       0.9772       0.4640         SVHN vs iSUN       0.9607       0.9879       0.9879       0.2577         TinyImagenet vs CelebA       0.6127       0.5098       0.5099       0.9411         TinyImagenet vs Constant       0.1931       0.3394       0.3395       0.9999         TinyImagenet vs LSUN       0.7163       0.7224       0.7225       0.8536         TinyImagenet vs Noise       0.9991       0.9994       0.9994       0.0000         TinyImagenet vs SVHN       0.3170       0.1936       0.1936       0.9279         TinyImagenet vs iSUN       0.6790       0.6781       0.6781       0.8304		0.9616	0.9872	0.9872	
SVHN vs iSUN       0.9607       0.9879       0.9879       0.2577         TinyImagenet vs CelebA       0.6127       0.5098       0.5099       0.9411         TinyImagenet vs Constant       0.1931       0.3394       0.3395       0.9999         TinyImagenet vs LSUN       0.7163       0.7224       0.7225       0.8536         TinyImagenet vs Noise       0.9991       0.9994       0.9994       0.0000         TinyImagenet vs SVHN       0.3170       0.1936       0.1936       0.9279         TinyImagenet vs iSUN       0.6790       0.6781       0.6781       0.8304		0.9994	0.9998		0.0000
TinyImagenet vs CelebA       0.6127       0.5098       0.5099       0.9411         TinyImagenet vs Constant       0.1931       0.3394       0.3395       0.9999         TinyImagenet vs LSUN       0.7163       0.7224       0.7225       0.8536         TinyImagenet vs Noise       0.9991       0.9994       0.9994       0.0000         TinyImagenet vs SVHN       0.3170       0.1936       0.1936       0.9279         TinyImagenet vs iSUN       0.6790       0.6781       0.6781       0.8304	SVHN vs TinyImagenet				0.4640
TinyImagenet vs Constant       0.1931       0.3394       0.3395       0.9999         TinyImagenet vs LSUN       0.7163       0.7224       0.7225       0.8536         TinyImagenet vs Noise       0.9991       0.9994       0.9994       0.0000         TinyImagenet vs SVHN       0.3170       0.1936       0.1936       0.9279         TinyImagenet vs iSUN       0.6790       0.6781       0.6781       0.8304	SVHN vs iSUN	0.9607		0.9879	0.2577
TinyImagenet vs LSUN       0.7163       0.7224       0.7225       0.8536         TinyImagenet vs Noise       0.9991       0.9994       0.9994       0.0000         TinyImagenet vs SVHN       0.3170       0.1936       0.1936       0.9279         TinyImagenet vs iSUN       0.6790       0.6781       0.6781       0.8304		0.6127			
TinyImagenet vs Noise       0.9991       0.9994       0.9994       0.9994         TinyImagenet vs SVHN       0.3170       0.1936       0.1936       0.9279         TinyImagenet vs iSUN       0.6790       0.6781       0.6781       0.8304		0.1931	0.3394	0.3395	
TinyImagenet vs SVHN         0.3170         0.1936         0.1936         0.9279           TinyImagenet vs iSUN         0.6790         0.6781         0.6781         0.8304			0.7224	0.7225	
TinyImagenet vs iSUN 0.6790 0.6781 0.6781 0.8304	v e	0.9991		0.9994	0.0000
	v e				
Average 0.8302 0.8242 0.8242 0.3404					
	Average	0.8302	0.8242	0.8242	0.3404

Table 125: The detailed performance for indicator Mahalanobis distance with epsilon 0.0 based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7049	0.6132	0.6132	0.8762
CIFAR-10 vs Constant	0.7244	0.7004	0.7004	0.7573
CIFAR-10 vs LSUN	0.7802	0.7894	0.7894	0.7743
CIFAR-10 vs Noise	0.9999	0.9999	0.9999	0.0000
CIFAR-10 vs SVHN	0.3601	0.2111	0.2112	0.9187
CIFAR-10 vs iSUN	0.7441	0.7460	0.7461	0.7636
CIFAR-100 vs CelebA	0.6737	0.5963	0.5963	0.9381
CIFAR-100 vs Constant	0.4238	0.4648	0.4648	0.9910
CIFAR-100 vs LSUN	0.7836	0.7980	0.7980	0.7886
CIFAR-100 vs Noise	0.9997	0.9998	0.9998	0.0000
CIFAR-100 vs SVHN	0.3482	0.2112	0.2112	0.9335
CIFAR-100 vs iSUN	0.7465	0.7556	0.7557	0.7795
CelebA vs CIFAR-10	0.8793	0.9225	0.9225	0.4316
CelebA vs CIFAR-100	0.8324	0.8883	0.8883	0.5568
CelebA vs Constant	0.6909	0.7848	0.7848	0.7821
CelebA vs LSUN	0.9724	0.9846	0.9846	0.1315
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.5861	0.4974	0.4975	0.8075
CelebA vs TinyImagenet	0.8657	0.9137	0.9137	0.4871
CelebA vs iSUN	0.9595	0.9784	0.9784	0.1766
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28 Constant28 vs NotMNIST	1.0000 $1.0000$	1.0000 1.0000	1.0000 $1.0000$	0.0000 $0.0000$
Constant28 vs Omniglot	1.0000	1.0000 $1.0000$	1.0000 $1.0000$	0.0000
FashionMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
FashionWNIST vs Constant28	0.9935	0.9953	0.9953	0.0060
FashionMNIST vs MNIST	0.9946	0.9963	0.9963	0.0031
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9991	0.9992	0.9992	0.0003
FashionMNIST vs Omniglot	0.9991	0.9995	0.9995	0.0000
KMNIST vs Constant28	0.9995	0.9997	0.9997	0.0000
KMNIST vs FashionMNIST	0.9872	0.9902	0.9902	0.0541
KMNIST vs MNIST	0.9604	0.9666	0.9666	0.2384
KMNIST vs Noise28	0.9995	0.9998	0.9998	0.0000
KMNIST vs NotMNIST	0.9975	0.9982	0.9982	0.0001
KMNIST vs Omniglot	0.9824	0.9886	0.9886	0.0869
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9999	1.0000	1.0000	0.0000
MNIST vs KMNIST	0.9995	0.9996	0.9996	0.0004
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.9823	0.9879	0.9879	0.1597
Noise vs CIFAR-10	0.4009	0.4080	0.4080	0.7166
Noise vs CIFAR-100	0.3878	0.4033	0.4033	0.7172
Noise vs CelebA	0.4198	0.2719	0.2720	0.7209
Noise vs Constant	0.6830	0.6285	0.6286	0.6091
Noise vs LSUN	0.4194	0.4143	0.4143	0.7280
Noise vs SVHN	0.3724	0.2149	0.2150	0.7150
Noise vs TinyImagenet	0.4009	0.4120	0.4120	0.7219

Noise vs iSUN	0.4347	0.4457	0.4458	0.6945		
Noise28 vs Constant28	0.9840	0.9830	0.9830	0.0770		
Noise28 vs FashionMNIST	0.9969	0.9968	0.9968	0.0167		
Noise28 vs KMNIST	0.9998	0.9999	0.9999	0.0000		
Noise28 vs MNIST	0.9999	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	0.9898	0.9834	0.9834	0.0333		
Noise28 vs Omniglot	0.9999	0.9999	0.9999	0.0000		
NotMNIST vs Constant28	0.9855	0.9900	0.9900	0.0130		
NotMNIST vs FashionMNIST	0.9681	0.9773	0.9773	0.2456		
NotMNIST vs KMNIST	0.9943	0.9953	0.9953	0.0139		
NotMNIST vs MNIST	0.9927	0.9944	0.9944	0.0136		
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Omniglot	0.9988	0.9991	0.9991	0.0019		
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs FashionMNIST	0.3499	0.3495	0.3495	0.9650		
Omniglot vs KMNIST	0.4591	0.4280	0.4281	0.9723		
Omniglot vs MNIST	0.5076	0.4712	0.4712	0.9592		
Omniglot vs Noise28	0.1953	0.3008	0.3008	0.9957		
Omniglot vs NotMNIST	0.4083	0.3842	0.3843	0.9259		
SVHN vs CIFAR-10	0.9161	0.9701	0.9701	0.5626		
SVHN vs CIFAR-100	0.8997	0.9637	0.9637	0.6487		
SVHN vs CelebA	0.9287	0.9597	0.9597	0.5909		
SVHN vs Constant	0.8982	0.9665	0.9665	0.7953		
SVHN vs LSUN	0.9531	0.9843	0.9843	0.3335		
SVHN vs Noise	0.9994	0.9998	0.9998	0.0000		
SVHN vs TinyImagenet	0.9129	0.9694	0.9694	0.5871		
SVHN vs iSUN	0.9492	0.9842	0.9842	0.3534		
TinyImagenet vs CelebA	0.6110	0.5083	0.5084	0.9407		
TinyImagenet vs Constant	0.2232	0.3542	0.3542	0.9999		
TinyImagenet vs LSUN	0.7270	0.7342	0.7342	0.8387		
TinyImagenet vs Noise	0.9989	0.9993	0.9993	0.0000		
TinyImagenet vs SVHN	0.2949	0.1891	0.1891	0.9373		
TinyImagenet vs iSUN	0.6875	0.6878	0.6879	0.8214		
Average	0.8277	0.8253	0.8253	0.3484		
Table 196: The detailed performance for indicator Mahalanahis						

Table 126: The detailed performance for indicator Mahalanobis distance with epsilon 0.01 based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7170	0.6253	0.6253	0.8637
CIFAR-10 vs Constant	0.7009	0.6671	0.6672	0.7814
CIFAR-10 vs LSUN	0.7843	0.7932	0.7932	0.7689
CIFAR-10 vs Noise	0.9999	0.9999	0.9999	0.0000
CIFAR-10 vs SVHN	0.3741	0.2143	0.2143	0.9109
CIFAR-10 vs iSUN	0.7495	0.7511	0.7511	0.7565
CIFAR-100 vs CelebA	0.6742	0.5967	0.5967	0.9378
CIFAR-100 vs Constant	0.3966	0.4431	0.4432	0.9935
CIFAR-100  vs  LSUN	0.7805	0.7945	0.7946	0.7925
CIFAR-100 vs Noise	0.9997	0.9998	0.9998	0.0000
CIFAR-100  vs  SVHN	0.3547	0.2118	0.2118	0.9298
CIFAR-100 vs iSUN	0.7445	0.7531	0.7532	0.7817
CelebA vs CIFAR-10	0.8780	0.9216	0.9216	0.4363
CelebA vs CIFAR-100	0.8301	0.8865	0.8865	0.5612
CelebA vs Constant	0.6702	0.7679	0.7679	0.8005
CelebA vs LSUN	0.9713	0.9840	0.9840	0.1362
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.5883	0.4977	0.4977	0.8044
CelebA vs TinyImagenet	0.8643	0.9127	0.9127	0.4902
CelebA vs iSUN	0.9584	0.9777	0.9777	0.1803
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
FashionMNIST vs KMNIST	0.9949	0.9965	0.9965	0.0006
FashionMNIST vs MNIST	0.9957	0.9972	0.9972	0.0004
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9991	0.9992	0.9992	0.0001
FashionMNIST vs Omniglot	0.9990	0.9995	0.9995	0.0000
KMNIST vs Constant28	0.9993	0.9997	0.9997	0.0000
KMNIST vs FashionMNIST	0.9873	0.9904	0.9904	0.0511
KMNIST vs MNIST	0.9613	0.9672	0.9672	0.2260
KMNIST vs Noise28	0.9994	0.9997	0.9997	0.0000
KMNIST vs NotMNIST	0.9968	0.9978	0.9978	0.0001
KMNIST vs Omniglot	0.9822	0.9885	0.9885	0.0901
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9999	0.9999	0.9999	0.0000
MNIST vs KMNIST	0.9996	0.9997	0.9997	0.0001
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.9911	0.9936	0.9936	0.0620
Noise vs CIFAR-10	0.4109	0.4116	0.4116	0.7106
Noise vs CIFAR-100	0.3923	0.4048	0.4048	0.7130
Noise vs CelebA	0.4308	0.2753	0.2754	0.7115
Noise vs Constant	0.5768	0.5053	0.5054	0.6607
Noise vs LSUN	0.4249	0.4163	0.4164	0.7216
Noise vs SVHN	0.3795	0.2167	0.2167	0.7087
Noise vs TinyImagenet	0.4116	0.4159	0.4159	0.7121

Noise vs iSUN	0.4409	0.4481	0.4481	0.6883
Noise28 vs Constant28	0.9848	0.9847	0.9847	0.0783
Noise28 vs FashionMNIST	0.9955	0.9953	0.9953	0.0227
Noise28 vs KMNIST	0.9999	0.9999	0.9999	0.0000
Noise28 vs MNIST	0.9999	0.9999	0.9999	0.0000
Noise28 vs NotMNIST	0.9859	0.9774	0.9774	0.0452
Noise28 vs Omniglot	0.9999	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9857	0.9900	0.9900	0.0191
NotMNIST vs FashionMNIST	0.9708	0.9790	0.9790	0.2220
NotMNIST vs KMNIST	0.9945	0.9955	0.9955	0.0126
NotMNIST vs MNIST	0.9926	0.9943	0.9943	0.0147
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9988	0.9991	0.9991	0.0017
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.3637	0.3549	0.3549	0.9605
Omniglot vs KMNIST	0.4563	0.4256	0.4257	0.9733
Omniglot vs MNIST	0.5025	0.4666	0.4666	0.9619
Omniglot vs Noise28	0.2396	0.3130	0.3130	0.9906
Omniglot vs NotMNIST	0.4056	0.3812	0.3813	0.9253
SVHN vs CIFAR-10	0.9213	0.9720	0.9720	0.5334
SVHN vs CIFAR-100	0.9053	0.9657	0.9657	0.6189
SVHN vs CelebA	0.9331	0.9621	0.9621	0.5490
SVHN vs Constant	0.8779	0.9587	0.9587	0.8339
SVHN vs LSUN	0.9554	0.9851	0.9851	0.3068
SVHN vs Noise	0.9994	0.9998	0.9998	0.0000
SVHN vs TinyImagenet	0.9179	0.9713	0.9713	0.5585
SVHN vs iSUN	0.9520	0.9851	0.9851	0.3284
TinyImagenet vs CelebA	0.6113	0.5084	0.5085	0.9408
TinyImagenet vs Constant	0.2049	0.3442	0.3442	0.9999
TinyImagenet vs LSUN	0.7224	0.7293	0.7293	0.8430
TinyImagenet vs Noise	0.9990	0.9994	0.9994	0.0000
TinyImagenet vs SVHN	0.2969	0.1890	0.1890	0.9343
TinyImagenet vs iSUN	0.6839	0.6839	0.6839	0.8245
Average	0.8271	0.8234	0.8234	0.3460
Table 197: The detailed pe	nform on ac	for indi	aatan Mahalanal	ai.a

Table 127: The detailed performance for indicator Mahalanobis distance with epsilon 0.005 based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7334	0.6423	0.6423	0.8437
CIFAR-10 vs Constant	0.6930	0.6564	0.6564	0.7911
CIFAR-10 vs LSUN	0.7918	0.8003	0.8003	0.7584
CIFAR-10 vs Noise	0.9999	0.9999	0.9999	0.0000
CIFAR-10 vs SVHN	0.4022	0.2241	0.2241	0.8998
CIFAR-10 vs iSUN	0.7585	0.7598	0.7598	0.7457
CIFAR-100 vs CelebA	0.6748	0.5975	0.5975	0.9385
CIFAR-100 vs Constant	0.3796	0.4316	0.4316	0.9946
CIFAR-100 vs LSUN	0.7782	0.7920	0.7920	0.7966
CIFAR-100 vs Noise	0.9997	0.9998	0.9998	0.0000
CIFAR-100 vs SVHN	0.3654	0.2153	0.2153	0.9270
CIFAR-100 vs iSUN	0.7430	0.7511	0.7511	0.7835
CelebA vs CIFAR-10	0.8768	0.9209	0.9209	0.4399
CelebA vs CIFAR-100	0.8284	0.8853	0.8853	0.5660
CelebA vs Constant	0.6567	0.7568	0.7568	0.8126
CelebA vs LSUN	0.9703	0.9834	0.9834	0.1411
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.5914	0.5001	0.5002	0.8026
CelebA vs TinyImagenet	0.8631	0.9120	0.9120	0.4935
CelebA vs iSUN	0.9573	0.9772	0.9772	0.1853
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9999	0.9999	0.9999	0.0000
FashionMNIST vs KMNIST	0.9949	0.9966	0.9966	0.0003
FashionMNIST vs MNIST	0.9957	0.9972	0.9972	0.0001
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9990	0.9992	0.9992	0.0001
FashionMNIST vs Omniglot	0.9990	0.9995	0.9995	0.0000
KMNIST vs Constant28	0.9991	0.9995	0.9995	0.0000
KMNIST vs FashionMNIST	0.9874	0.9904	0.9904	0.0518
KMNIST vs MNIST	0.9616	0.9674	0.9674	0.2200
KMNIST vs Noise28	0.9991	0.9995	0.9995	0.0000
KMNIST vs NotMNIST	0.9963	0.9975	0.9975	0.0003
KMNIST vs Omniglot	0.9819	0.9883	0.9883	0.0891
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9998	0.9999	0.9999	0.0000
MNIST vs KMNIST	0.9996	0.9997	0.9997	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs Owniglet	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.9953	0.9968	0.9968	0.0089
Noise vs CIFAR-10 Noise vs CIFAR-100	0.4222	0.4156	0.4157	0.7026
Noise vs CelebA	0.4004	0.4076	0.4076	0.7083
Noise vs Celeba Noise vs Constant	$0.4454 \\ 0.5116$	0.2799 $0.4564$	$0.2800 \\ 0.4564$	$0.7015 \\ 0.6882$
Noise vs LSUN	0.3110 $0.4300$	0.4364 $0.4181$	0.4364 $0.4182$	0.0882 $0.7172$
Noise vs LSUN Noise vs SVHN	0.4500 $0.3963$	0.4181 $0.2208$	0.4182 $0.2209$	0.7172 $0.6971$
Noise vs TinyImagenet	0.3903 $0.4239$	0.2208 $0.4204$	0.2209 $0.4204$	0.7053
rouse vs rinymagener	0.4403	0.4404	0.4404	0.7000

Noise vs iSUN	0.4464	0.4502	0.4502	0.6862
Noise28 vs Constant28	0.9835	0.9849	0.9849	0.0976
Noise28 vs FashionMNIST	0.9918	0.9920	0.9920	0.0383
Noise28 vs KMNIST	0.9992	0.9996	0.9996	0.0000
Noise28 vs MNIST	0.9996	0.9997	0.9997	0.0000
Noise28 vs NotMNIST	0.9785	0.9682	0.9682	0.0647
Noise28 vs Omniglot	0.9999	0.9999	0.9999	0.0000
NotMNIST vs Constant28	0.9863	0.9903	0.9903	0.0232
NotMNIST vs FashionMNIST	0.9733	0.9806	0.9806	0.1955
NotMNIST vs KMNIST	0.9947	0.9956	0.9956	0.0114
NotMNIST vs MNIST	0.9926	0.9943	0.9943	0.0147
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9988	0.9991	0.9991	0.0016
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.3742	0.3593	0.3594	0.9571
Omniglot vs KMNIST	0.4545	0.4241	0.4241	0.9730
Omniglot vs MNIST	0.4993	0.4637	0.4637	0.9625
Omniglot vs Noise28	0.2778	0.3249	0.3250	0.9838
Omniglot vs NotMNIST	0.4046	0.3798	0.3799	0.9244
SVHN vs CIFAR-10	0.9283	0.9747	0.9747	0.4935
SVHN vs CIFAR-100	0.9139	0.9690	0.9690	0.5784
SVHN vs CelebA	0.9390	0.9652	0.9652	0.4923
SVHN vs Constant	0.8690	0.9548	0.9548	0.8357
SVHN vs LSUN	0.9586	0.9862	0.9862	0.2760
SVHN vs Noise	0.9994	0.9998	0.9998	0.0000
SVHN vs TinyImagenet	0.9253	0.9740	0.9740	0.5190
SVHN vs iSUN	0.9563	0.9865	0.9865	0.2952
TinyImagenet vs CelebA	0.6119	0.5090	0.5090	0.9406
TinyImagenet vs Constant	0.1942	0.3397	0.3398	0.9999
TinyImagenet vs LSUN	0.7190	0.7255	0.7255	0.8471
TinyImagenet vs Noise	0.9990	0.9994	0.9994	0.0000
TinyImagenet vs SVHN	0.3052	0.1906	0.1907	0.9310
TinyImagenet vs iSUN	0.6812	0.6807	0.6808	0.8263
Average	0.8281	0.8233	0.8233	0.3426
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Table 128: The detailed performance for indicator Mahalanobis distance with epsilon 0.002 based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7380	0.6472	0.6472	0.8372
CIFAR-10 vs Constant	0.6935	0.6576	0.6576	0.7907
CIFAR-10 vs LSUN	0.7940	0.8024	0.8024	0.7550
CIFAR-10 vs Noise	0.9999	0.9999	0.9999	0.0000
CIFAR-10 vs SVHN	0.4127	0.2283	0.2283	0.8959
CIFAR-10 vs iSUN	0.7613	0.7625	0.7626	0.7426
CIFAR-100 vs CelebA	0.6750	0.5977	0.5977	0.9387
CIFAR-100 vs Constant	0.3764	0.4296	0.4297	0.9947
CIFAR-100 vs LSUN	0.7776	0.7914	0.7914	0.7975
CIFAR-100 vs Noise	0.9997	0.9998	0.9998	0.0000
CIFAR-100 vs SVHN	0.3684	0.2164	0.2164	0.9260
CIFAR-100 vs iSUN	0.7426	0.7507	0.7507	0.7848
CelebA vs CIFAR-10	0.8765	0.9207	0.9207	0.4403
CelebA vs CIFAR-100	0.8280	0.8850	0.8850	0.5665
CelebA vs Constant	0.6539	0.7545	0.7545	0.8150
CelebA vs LSUN	0.9701	0.9833	0.9833	0.1424
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.5922	0.5009	0.5009	0.8023
CelebA vs TinyImagenet	0.8628	0.9118	0.9118	0.4941
CelebA vs iSUN	0.9571	0.9771	0.9771	0.1864
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9998	0.9999	0.9999	0.0000
FashionMNIST vs KMNIST	0.9949	0.9965	0.9965	0.0003
FashionMNIST vs MNIST	0.9957	0.9972	0.9972	0.0001
FashionMNIST vs Noise28	0.9999	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9990	0.9992	0.9992	0.0001
FashionMNIST vs Omniglot	0.9990	0.9995	0.9995	0.0000
KMNIST vs Constant28	0.9990	0.9995	0.9995	0.0000
KMNIST vs FashionMNIST	0.9873	0.9904	0.9904	0.0552
KMNIST vs MNIST	0.9616	0.9674	0.9674	0.2242
KMNIST vs Noise28	0.9990	0.9995	0.9995	0.0000
KMNIST vs NotMNIST	0.9961	0.9974	0.9974	0.0003
KMNIST vs Omniglot	0.9818	0.9882	0.9882	0.0931
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9998	0.9999	0.9999	0.0000
MNIST vs KMNIST	0.9996	0.9997	0.9997	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglet	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot Noise vs CIFAR-10	0.9957	0.9971	0.9971	0.0041
Noise vs CIFAR-100	$0.4260 \\ 0.4025$	0.4171 $0.4083$	$0.4171 \\ 0.4083$	$0.6974 \\ 0.7062$
Noise vs CelebA	0.4025 $0.4483$	0.4085 $0.2809$	0.4085 $0.2809$	0.7002
Noise vs Ceneda Noise vs Constant	0.4485 $0.4986$	0.2809 $0.4488$	0.2809 $0.4488$	0.7000 $0.6952$
Noise vs LSUN	0.4980 $0.4314$	0.4488 $0.4187$	0.4488 $0.4187$	0.0952 $0.7186$
Noise vs LSUN Noise vs SVHN	0.4314 $0.4020$	0.4187 $0.2222$	0.4187 $0.2223$	0.6918
Noise vs TinyImagenet	0.4020 $0.4271$	0.2222 $0.4216$	0.2223 $0.4216$	0.7023
rouse vs rinymagener	0.4411	0.4210	0.4210	0.1023

Noise vs iSUN	0.4476	0.4506	0.4507	0.6838
Noise28 vs Constant28	0.9819	0.9838	0.9838	0.1088
Noise28 vs FashionMNIST	0.9902	0.9904	0.9904	0.0448
Noise28 vs KMNIST	0.9991	0.9995	0.9995	0.0000
Noise28 vs MNIST	0.9993	0.9996	0.9996	0.0000
Noise28 vs NotMNIST	0.9754	0.9646	0.9646	0.0764
Noise28 vs Omniglot	0.9996	0.9998	0.9998	0.0000
NotMNIST vs Constant28	0.9866	0.9904	0.9904	0.0236
NotMNIST vs FashionMNIST	0.9739	0.9809	0.9809	0.1872
NotMNIST vs KMNIST	0.9947	0.9957	0.9957	0.0112
NotMNIST vs MNIST	0.9927	0.9943	0.9943	0.0147
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9989	0.9992	0.9992	0.0016
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.3766	0.3603	0.3604	0.9563
Omniglot vs KMNIST	0.4541	0.4237	0.4238	0.9735
Omniglot vs MNIST	0.4986	0.4631	0.4632	0.9627
Omniglot vs Noise28	0.2864	0.3278	0.3278	0.9825
Omniglot vs NotMNIST	0.4045	0.3796	0.3797	0.9251
SVHN vs CIFAR-10	0.9303	0.9754	0.9754	0.4778
SVHN vs CIFAR-100	0.9163	0.9700	0.9700	0.5663
SVHN vs CelebA	0.9406	0.9661	0.9661	0.4772
SVHN vs Constant	0.8695	0.9549	0.9549	0.8322
SVHN vs LSUN	0.9594	0.9864	0.9864	0.2665
SVHN vs Noise	0.9994	0.9998	0.9998	0.0000
SVHN vs TinyImagenet	0.9275	0.9748	0.9748	0.5039
SVHN vs iSUN	0.9575	0.9868	0.9868	0.2828
TinyImagenet vs CelebA	0.6121	0.5092	0.5093	0.9412
TinyImagenet vs Constant	0.1924	0.3391	0.3391	0.9999
TinyImagenet vs LSUN	0.7183	0.7246	0.7247	0.8492
TinyImagenet vs Noise	0.9990	0.9994	0.9994	0.0000
TinyImagenet vs SVHN	0.3079	0.1913	0.1913	0.9303
TinyImagenet vs iSUN	0.6806	0.6800	0.6800	0.8272
Average	0.8285	0.8234	0.8234	0.3418
Table 190. The detailed no	mfo meso o moo		ooton Mahalanal	_ • _

Table 129: The detailed performance for indicator Mahalanobis distance with epsilon 0.0014 based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7415	0.6508	0.6508	0.8314
CIFAR-10 vs Constant	0.6953	0.6599	0.6600	0.7912
CIFAR-10 vs LSUN	0.7957	0.8040	0.8040	0.7506
CIFAR-10 vs Noise	0.9999	0.9999	0.9999	0.0000
CIFAR-10 vs SVHN	0.4215	0.2320	0.2321	0.8930
CIFAR-10 vs iSUN	0.7633	0.7645	0.7645	0.7398
CIFAR-100 vs CelebA	0.6751	0.5979	0.5979	0.9384
CIFAR-100 vs Constant	0.3745	0.4284	0.4285	0.9948
CIFAR-100 vs LSUN	0.7773	0.7910	0.7910	0.7979
CIFAR-100 vs Noise	0.9997	0.9998	0.9998	0.0000
CIFAR-100  vs  SVHN	0.3706	0.2173	0.2173	0.9254
CIFAR-100 vs iSUN	0.7423	0.7504	0.7504	0.7845
CelebA vs CIFAR-10	0.8763	0.9206	0.9206	0.4424
CelebA vs CIFAR-100	0.8277	0.8848	0.8848	0.5681
CelebA vs Constant	0.6522	0.7531	0.7531	0.8169
CelebA vs LSUN	0.9699	0.9832	0.9832	0.1437
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.5928	0.5015	0.5015	0.8023
CelebA vs TinyImagenet	0.8626	0.9117	0.9117	0.4962
CelebA vs iSUN	0.9569	0.9770	0.9770	0.1869
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9998	0.9999	0.9999	0.0000
FashionMNIST vs KMNIST	0.9949	0.9965	0.9965	0.0003
FashionMNIST vs MNIST	0.9957	0.9972	0.9972	0.0001
FashionMNIST vs Noise28	0.9999	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9989	0.9992	0.9992	0.0001
FashionMNIST vs Omniglot	0.9990	0.9995	0.9995	0.0000
KMNIST vs Constant28	0.9990	0.9995	0.9995	0.0000
KMNIST vs FashionMNIST	0.9873	0.9904	0.9904	0.0552
KMNIST vs MNIST	0.9617	0.9675	0.9675	0.2240
KMNIST vs Noise28	0.9990	0.9995	0.9995	0.0000
KMNIST vs NotMNIST	0.9960	0.9973	0.9973	0.0003
KMNIST vs Omniglot	0.9817	0.9881	0.9881	0.0947
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9998	0.9999	0.9999	0.0000
MNIST vs KMNIST	0.9996	0.9997	0.9997	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.9957	0.9971	0.9971	0.0029
Noise vs CIFAR-10	0.4279	0.4178	0.4178	0.6967
Noise vs CIFAR-100	0.4041	0.4089	0.4089	0.7051
Noise vs CelebA	0.4508	0.2817	0.2817	0.6982
Noise vs Constant	0.4898	0.4441	0.4442	0.7034
Noise vs LSUN	0.4322	0.4190	0.4190	0.7209
Noise vs SVHN	0.4061	0.2233	0.2233	0.6898
Noise vs TinyImagenet	0.4290	0.4223	0.4223	0.7045

Noise vs iSUN	0.4482	0.4509	0.4509	0.6863
Noise28 vs Constant28	0.9804	0.9827	0.9827	0.1164
Noise28 vs FashionMNIST	0.9884	0.9887	0.9887	0.0501
Noise28 vs KMNIST	0.9989	0.9994	0.9994	0.0000
Noise28 vs MNIST	0.9992	0.9995	0.9995	0.0000
Noise28 vs NotMNIST	0.9723	0.9613	0.9613	0.0856
Noise28 vs Omniglot	0.9995	0.9997	0.9997	0.0000
NotMNIST vs Constant28	0.9868	0.9905	0.9905	0.0240
NotMNIST vs FashionMNIST	0.9743	0.9812	0.9812	0.1817
NotMNIST vs KMNIST	0.9948	0.9957	0.9957	0.0111
NotMNIST vs MNIST	0.9927	0.9943	0.9943	0.0148
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9989	0.9992	0.9992	0.0015
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.3782	0.3610	0.3611	0.9554
Omniglot vs KMNIST	0.4538	0.4235	0.4235	0.9736
Omniglot vs MNIST	0.4982	0.4627	0.4627	0.9627
Omniglot vs Noise28	0.2922	0.3298	0.3298	0.9808
Omniglot vs NotMNIST	0.4044	0.3794	0.3795	0.9252
SVHN vs CIFAR-10	0.9318	0.9760	0.9760	0.4696
SVHN vs CIFAR-100	0.9182	0.9707	0.9707	0.5566
SVHN vs CelebA	0.9417	0.9667	0.9667	0.4668
SVHN vs Constant	0.8711	0.9552	0.9552	0.8223
SVHN vs LSUN	0.9601	0.9867	0.9867	0.2582
SVHN vs Noise	0.9994	0.9998	0.9998	0.0000
SVHN vs TinyImagenet	0.9292	0.9755	0.9755	0.4948
SVHN vs iSUN	0.9583	0.9871	0.9871	0.2769
TinyImagenet vs CelebA	0.6122	0.5093	0.5094	0.9410
TinyImagenet vs Constant	0.1914	0.3387	0.3388	0.9999
TinyImagenet vs LSUN	0.7177	0.7240	0.7240	0.8496
TinyImagenet vs Noise	0.9990	0.9994	0.9994	0.0000
TinyImagenet vs SVHN	0.3100	0.1918	0.1919	0.9292
TinyImagenet vs iSUN	0.6801	0.6794	0.6795	0.8271
Average	0.8288	0.8235	0.8235	0.3413
Table 130: The detailed pe	rformance	for indi	cator Mahalano	hie

Table 130: The detailed performance for indicator Mahalanobis distance with epsilon 0.001 based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.7461	0.6557	0.6557	0.8245
CIFAR-10 vs Constant	0.7015	0.6680	0.6680	0.7870
CIFAR-10 vs LSUN	0.7980	0.8062	0.8062	0.7464
CIFAR-10 vs Noise	0.9999	0.9999	0.9999	0.0000
CIFAR-10 vs SVHN	0.4352	0.2384	0.2384	0.8884
CIFAR-10 vs iSUN	0.7661	0.7672	0.7673	0.7359
CIFAR-100 vs CelebA	0.6753	0.5981	0.5981	0.9382
CIFAR-100 vs Constant	0.3728	0.4276	0.4277	0.9948
CIFAR-100 vs LSUN	0.7768	0.7904	0.7905	0.7981
CIFAR-100 vs Noise	0.9997	0.9998	0.9998	0.0000
CIFAR-100 vs SVHN	0.3737	0.2186	0.2186	0.9246
CIFAR-100 vs iSUN	0.7420	0.7500	0.7500	0.7839
CelebA vs CIFAR-10	0.8760	0.9204	0.9204	0.4444
CelebA vs CIFAR-100	0.8273	0.8846	0.8846	0.5691
CelebA vs Constant	0.6504	0.7516	0.7516	0.8184
CelebA vs LSUN	0.9696	0.9831	0.9831	0.1450
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.5937	0.5023	0.5023	0.8019
CelebA vs TinyImagenet	0.8623	0.9115	0.9115	0.4977
CelebA vs iSUN	0.9566	0.9768	0.9768	0.1882
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0000
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.9998	0.9999	0.9999	0.0000
FashionMNIST vs KMNIST	0.9948	0.9964	0.9964	0.0004
FashionMNIST vs MNIST	0.9957	0.9972	0.9972	0.0002
FashionMNIST vs Noise28	0.9999	0.9999	0.9999	0.0000
FashionMNIST vs NotMNIST	0.9989	0.9991	0.9991	0.0001
FashionMNIST vs Omniglot	0.9990	0.9995	0.9995	0.0000
KMNIST vs Constant28	0.9989	0.9994	0.9994	0.0000
KMNIST vs FashionMNIST	0.9873	0.9903	0.9903	0.0553
KMNIST vs MNIST	0.9617	0.9675	0.9675	0.2221
KMNIST vs Noise28	0.9989	0.9995	0.9995	0.0000
KMNIST vs NotMNIST	0.9958	0.9972	0.9972	0.0003
KMNIST vs Omniglot	0.9816	0.9881	0.9881	0.0947
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9998	0.9999	0.9999	0.0000
MNIST vs KMNIST	0.9995	0.9996	0.9996	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.9957	0.9971	0.9971	0.0025
Noise vs CIFAR-10	0.4295	0.4184	0.4184	0.7006
Noise vs CIFAR-100	0.4052	0.4092	0.4093	0.7105
Noise vs CelebA	0.4539	0.2827	0.2827	0.7028
Noise vs Constant	0.4804	0.4394	0.4394	0.7119
Noise vs LSUN	0.4327	0.4192	0.4193	0.7250
Noise vs SVHN	0.4112	0.2245	0.2245	0.6900
Noise vs TinyImagenet	0.4319	0.4234	0.4235	0.7071

Noise vs iSUN	0.4477	0.4507	0.4508	0.6933
Noise28 vs Constant28	0.9778	0.9807	0.9807	0.1352
Noise28 vs FashionMNIST	0.9849	0.9857	0.9857	0.0673
Noise28 vs KMNIST	0.9985	0.9992	0.9992	0.0000
Noise28 vs MNIST	0.9988	0.9994	0.9994	0.0000
Noise28 vs NotMNIST	0.9664	0.9555	0.9556	0.1099
Noise28 vs Omniglot	0.9994	0.9997	0.9997	0.0000
NotMNIST vs Constant28	0.9874	0.9908	0.9908	0.0241
NotMNIST vs FashionMNIST	0.9750	0.9816	0.9816	0.1760
NotMNIST vs KMNIST	0.9948	0.9957	0.9957	0.0107
NotMNIST vs MNIST	0.9927	0.9943	0.9943	0.0151
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9989	0.9992	0.9992	0.0012
Omniglot vs Constant28	1.0000	1.0000	1.0000	0.0000
Omniglot vs FashionMNIST	0.3802	0.3619	0.3620	0.9548
Omniglot vs KMNIST	0.4533	0.4230	0.4231	0.9732
Omniglot vs MNIST	0.4975	0.4621	0.4622	0.9629
Omniglot vs Noise28	0.2996	0.3323	0.3324	0.9790
Omniglot vs NotMNIST	0.4041	0.3791	0.3792	0.9246
SVHN vs CIFAR-10	0.9338	0.9767	0.9767	0.4583
SVHN vs CIFAR-100	0.9207	0.9717	0.9717	0.5441
SVHN vs CelebA	0.9433	0.9675	0.9675	0.4525
SVHN vs Constant	0.8792	0.9581	0.9581	0.7918
SVHN vs LSUN	0.9608	0.9869	0.9869	0.2526
SVHN vs Noise	0.9994	0.9998	0.9998	0.0000
SVHN vs TinyImagenet	0.9314	0.9763	0.9763	0.4798
SVHN vs iSUN	0.9595	0.9875	0.9875	0.2663
TinyImagenet vs CelebA	0.6124	0.5096	0.5096	0.9413
TinyImagenet vs Constant	0.1909	0.3386	0.3386	0.9999
TinyImagenet vs LSUN	0.7170	0.7232	0.7232	0.8520
TinyImagenet vs Noise	0.9991	0.9994	0.9994	0.0000
TinyImagenet vs SVHN	0.3132	0.1926	0.1926	0.9287
TinyImagenet vs iSUN	0.6796	0.6788	0.6788	0.8282
Average	0.8294	0.8237	0.8237	0.3410
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Table 131: The detailed performance for indicator Mahalanobis distance with epsilon 0.0005 based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6815	0.5506	0.5506	0.8969
CIFAR-10 vs Constant	0.6504	0.6504	0.6505	0.9125
CIFAR-10 vs LSUN	0.6538	0.6642	0.6642	0.9152
CIFAR-10 vs Noise	0.6707	0.6837	0.6837	0.9094
CIFAR-10 vs SVHN	0.6628	0.4607	0.4607	0.9127
CIFAR-10 vs iSUN	0.6420	0.6785	0.6785	0.9228
CIFAR-100 vs CelebA	0.6485	0.5347	0.5348	0.8841
CIFAR-100 vs Constant	0.6366	0.6784	0.6784	0.9150
CIFAR-100 vs LSUN	0.6324	0.6599	0.6599	0.9047
CIFAR-100 vs Noise	0.6607	0.6971	0.6971	0.8913
CIFAR-100 vs SVHN	0.6430	0.4791	0.4791	0.9005
CIFAR-100 vs iSUN	0.6176	0.6703	0.6703	0.9144
CelebA vs CIFAR-10	0.4288	0.6198	0.6199	0.9736
CelebA vs CIFAR-100	0.4371	0.6239	0.6240	0.9670
CelebA vs Constant	0.4481	0.6409	0.6409	0.9659
CelebA vs LSUN	0.4128	0.6102	0.6103	0.9766
CelebA vs Noise	0.3388	0.5757	0.5757	0.9977
CelebA vs SVHN	0.4767	0.4084	0.4085	0.9456
CelebA vs TinyImagenet	0.4252	0.6226	0.6226	0.9723
CelebA vs iSUN	0.4041	0.6330	0.6330	0.9798
Constant vs CIFAR-10	0.4506	0.4577	0.4578	0.9635
Constant vs CIFAR-100	0.4628	0.4675	0.4676	0.9698
Constant vs CelebA	0.4601	0.3047	0.3047	0.9706
Constant vs LSUN	0.4615	0.4697	0.4698	0.9578
Constant vs Noise	0.3299	0.3830	0.3830	0.9709
Constant vs SVHN	0.5105	0.2717	0.2717	0.9493
Constant vs TinyImagenet	0.4448	0.4564	0.4565	0.9694
Constant vs iSUN	0.4438	0.4823	0.4824	0.9690
Constant28 vs FashionMNIST	0.3706	0.4291	0.4293	0.9387
Constant28 vs KMNIST	0.2698	0.3763	0.3764	0.9755
Constant28 vs MNIST	0.2039	0.3494	0.3496	0.9906
Constant28 vs Noise28	0.2551	0.3651	0.3652	0.9983
Constant28 vs NotMNIST	0.3205	0.4060	0.4062	0.9597
Constant28 vs Omniglot	0.2476	0.4106	0.4107	0.9886
FashionMNIST vs Constant28	0.9011	0.9083	0.9083	0.5194
FashionMNIST vs KMNIST	0.8304	0.8249	0.8249	0.7007
FashionMNIST vs MNIST	0.8347	0.8402	0.8402	0.7159
FashionMNIST vs Noise28	0.8675	0.8746	0.8746	0.6490
FashionMNIST vs NotMNIST	0.8137	0.7958	0.7958	0.7202
FashionMNIST vs Omniglot	0.8398	0.8616	0.8616	0.6987
KMNIST vs Constant28	0.8901	0.8001	0.8001	0.4210
KMNIST vs FashionMNIST	0.8030	0.7235	0.7236	0.5200
KMNIST vs MNIST	0.8362	0.7783	0.7784	0.5059
KMNIST vs Noise28	0.8703	0.8297	0.8298	0.4503
KMNIST vs NotMNIST	0.8744	0.8201	0.8201	0.4228
KMNIST vs Omniglot	0.8456	0.8209	0.8210	0.4901
MNIST vs Constant28	0.9597	0.9613	0.9613	0.1787
MNIST vs FashionMNIST	0.8445	0.7539	0.7540	0.3497
MNIST vs KMNIST	0.8422	0.7456	0.7457	0.3441
MNIST vs Noise28	0.8765	0.7968	0.7969	0.2857
MNIST vs Oppriglet	0.8294	0.7346	0.7346	0.3726
MNIST vs Omniglot	0.8309	0.7735	0.7736	0.3626
Noise vs CIFAR-10	0.5208	0.5181	0.5182	0.9460
Noise vs CIFAR-100	0.5248	0.5240	0.5241	0.9464
Noise vs CelebA	0.5063	0.3398	0.3398	0.9515
Noise vs Constant Noise vs LSUN	0.5580	0.5629	0.5630	0.9285
Noise vs SVHN	$0.5135 \\ 0.5477$	0.5141 $0.3155$	0.5142 $0.3156$	0.9515 $0.9324$
	0.5477 $0.5210$	0.5155 $0.5248$	0.5130 $0.5249$	0.9324 $0.9484$
Noise vs TinyImagenet	0.5210	0.5240	0.5249	0.9404

Noise vs iSUN	0.5173	0.5445	0.5446	0.9483
Noise28 vs Constant28	0.4678	0.4676	0.4677	0.9475
Noise28 vs FashionMNIST	0.4797	0.4816	0.4817	0.9522
Noise28 vs KMNIST	0.4948	0.4959	0.4960	0.9482
Noise28 vs MNIST	0.4878	0.4956	0.4957	0.9502
Noise28 vs NotMNIST	0.5006	0.5036	0.5038	0.9519
Noise28 vs Omniglot	0.4885	0.5444	0.5445	0.9488
NotMNIST vs Constant28	0.9408	0.9545	0.9545	0.5161
NotMNIST vs FashionMNIST	0.8528	0.8159	0.8160	0.6619
NotMNIST vs KMNIST	0.8292	0.7701	0.7702	0.6825
NotMNIST vs MNIST	0.8013	0.7262	0.7263	0.7275
NotMNIST vs Noise28	0.8600	0.8183	0.8184	0.6595
NotMNIST vs Omniglot	0.8457	0.8249	0.8249	0.6745
Omniglot vs Constant28	0.6799	0.6208	0.6209	0.8341
Omniglot vs FashionMNIST	0.6093	0.5600	0.5601	0.8937
Omniglot vs KMNIST	0.5923	0.5598	0.5599	0.9247
Omniglot vs MNIST	0.5884	0.5486	0.5487	0.9237
Omniglot vs Noise28	0.6108	0.5772	0.5772	0.9034
Omniglot vs NotMNIST	0.6153	0.5753	0.5754	0.8874
SVHN vs CIFAR-10	0.8249	0.9138	0.9138	0.7415
SVHN vs CIFAR-100	0.8178	0.9072	0.9072	0.7299
SVHN vs CelebA	0.8296	0.8523	0.8523	0.7253
SVHN vs Constant	0.8201	0.9134	0.9134	0.7382
SVHN vs LSUN	0.8224	0.9115	0.9115	0.7348
SVHN vs Noise	0.8189	0.9079	0.9079	0.7296
SVHN vs TinyImagenet	0.8196	0.9092	0.9092	0.7343
SVHN vs iSUN	0.8202	0.9181	0.9181	0.7385
TinyImagenet vs CelebA	0.5857	0.4303	0.4303	0.9048
TinyImagenet vs Constant	0.5355	0.5383	0.5384	0.9360
TinyImagenet vs LSUN	0.5639	0.5736	0.5736	0.9266
TinyImagenet vs Noise	0.5897	0.6020	0.6020	0.9102
TinyImagenet vs SVHN	0.5690	0.3553	0.3554	0.9190
TinyImagenet vs iSUN	0.5524	0.5869	0.5869	0.9322
Average	0.6274	0.6295	0.6296	0.8139
Table 129. The detailed	n aufanna	C	indicator	antnanss

Table 132: The detailed performance for indicator entropy H[p(y|x)] based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.3184	0.2504	0.2505	0.9919
CIFAR-10 vs Constant	0.3496	0.4137	0.4138	0.9863
CIFAR-10 vs LSUN	0.3465	0.4130	0.4131	0.9900
CIFAR-10 vs Noise	0.3292	0.4047	0.4048	0.9914
CIFAR-10 vs SVHN	0.3372	0.2109	0.2110	0.9895
CIFAR-10 vs iSUN	0.3580	0.4486	0.4487	0.9882
CIFAR-100 vs CelebA	0.3513	0.2581	0.2581	0.9984
CIFAR-100 vs Constant	0.3635	0.4208	0.4209	0.9993
CIFAR-100 vs LSUN	0.3677	0.4196	0.4197	0.9967
CIFAR-100 vs Noise	0.3396	0.4055	0.4056	0.9995
CIFAR-100 vs SVHN	0.3571	0.2150	0.2150	0.9986
CIFAR-100 vs iSUN	0.3826	0.4565	0.4566	0.9959
CelebA vs CIFAR-10	0.5712	0.7206	0.7206	0.9250
CelebA vs CIFAR-100	0.5629	0.7128	0.7128	0.9231
CelebA vs Constant	0.5518	0.7084	0.7084	0.9417
CelebA vs LSUN	0.5871	0.7329	0.7330	0.9181
CelebA vs Noise	0.6615	0.8068	0.8068	0.8955
CelebA vs SVHN	0.5232	0.4421	0.4421	0.9269
CelebA vs TinyImagenet	0.5747	0.7236	0.7237	0.9226
CelebA vs iSUN	0.5959	0.7619	0.7620	0.9135
Constant vs CIFAR-10	0.5494	0.5352	0.5354	0.9204
Constant vs CIFAR-100	0.5372	0.5329	0.5330	0.9204
Constant vs CelebA	0.5402	0.3690	0.3691	0.9227
Constant vs LSUN	0.5385	0.5308	0.5309	0.9322
Constant vs Noise	0.6707	0.6057	0.6058	0.7406
Constant vs SVHN	0.4895	0.2701	0.2702	0.9285
Constant vs TinyImagenet	0.5553	0.5489	0.5490	0.9121
Constant vs iSUN	0.5565	0.5752	0.5753	0.9165
Constant28 vs FashionMNIST	0.6294	0.5832	0.5834	0.9345
Constant28 vs KMNIST	0.7304	0.7008	0.7010	0.8891
Constant28 vs MNIST	0.7962	0.7838	0.7839	0.8444
Constant28 vs Noise28	0.7452	0.7824	0.7823	0.7822
Constant28 vs NotMNIST	0.6795	0.6370	0.6372	0.9455
Constant28 vs Omniglot	0.7524	0.7779	0.7781	0.8283
FashionMNIST vs Constant28	0.0991	0.3185	0.3185	1.0000
FashionMNIST vs KMNIST	0.1697	0.3355		0.9968
FashionMNIST vs MNIST	0.1653	0.3347	0.3348	0.9982
FashionMNIST vs Noise28	0.1324	0.3263	0.3263	0.9984
FashionMNIST vs NotMNIST	0.1862	0.3417	0.3418	0.9926
FashionMNIST vs Omniglot	0.1603	0.3798	0.3798	0.9965
KMNIST vs Constant28 KMNIST vs FashionMNIST	0.1098	0.3238	0.3238	0.9535 $0.9741$
KMNIST vs FasmonWiNIST KMNIST vs MNIST	$0.1970 \\ 0.1638$	0.3425 $0.3342$	0.3425 $0.3343$	0.9842
KMNIST vs MixisT KMNIST vs Noise28	0.1038 $0.1297$	0.3342 $0.3263$	0.3264	0.9912
KMNIST vs NotMNIST	0.1257 $0.1256$	0.3260	0.3264 $0.3260$	0.9843
KMNIST vs Omniglot	0.1544	0.3774	0.3775	0.9852
MNIST vs Constant28	0.0403	0.3108	0.3108	1.0000
MNIST vs FashionMNIST	0.1556	0.3355	0.3356	0.9708
MNIST vs KMNIST	0.1580	0.3377	0.3377	0.9648
MNIST vs Noise28	0.1234	0.3297	0.3298	0.9775
MNIST vs NotMNIST	0.1706	0.3416	0.3416	0.9645
MNIST vs Omniglot	0.1692	0.3866	0.3867	0.9651
Noise vs CIFAR-10	0.4794	0.4845	0.4846	0.9559
Noise vs CIFAR-100	0.4752	0.4843	0.4844	0.9624
Noise vs CelebA	0.4930	0.3300	0.3301	0.9542
Noise vs Constant	0.4415	0.4588	0.4589	0.9767
Noise vs LSUN	0.4863	0.4918	0.4919	0.9584
Noise vs SVHN	0.4527	0.2513	0.2513	0.9669
Noise vs TinyImagenet	0.4786	0.4900	0.4901	0.9560

Noise vs iSUN	0.4826	0.5182	0.5184	0.9576
Noise28 vs Constant28	0.5322	0.5120	0.5121	0.9206
Noise28 vs FashionMNIST	0.5203	0.5133	0.5135	0.9383
Noise28 vs KMNIST	0.5050	0.5019	0.5020	0.9494
Noise28 vs MNIST	0.5123	0.5084	0.5085	0.9510
Noise28 vs NotMNIST	0.4995	0.5000	0.5001	0.9542
Noise28 vs Omniglot	0.5118	0.5592	0.5593	0.9481
NotMNIST vs Constant28	0.0594	0.3125	0.3125	1.0000
NotMNIST vs FashionMNIST	0.1472	0.3313	0.3314	0.9897
NotMNIST vs KMNIST	0.1709	0.3371	0.3371	0.9832
NotMNIST vs MNIST	0.1988	0.3448	0.3449	0.9711
NotMNIST vs Noise28	0.1400	0.3297	0.3298	0.9885
NotMNIST vs Omniglot	0.1543	0.3787	0.3788	0.9839
Omniglot vs Constant28	0.3201	0.3388	0.3389	0.9893
Omniglot vs FashionMNIST	0.3907	0.3740	0.3741	0.9857
Omniglot vs KMNIST	0.4077	0.3919	0.3920	0.9887
Omniglot vs MNIST	0.4116	0.3936	0.3938	0.9848
Omniglot vs Noise28	0.3892	0.3759	0.3760	0.9902
Omniglot vs NotMNIST	0.3847	0.3705	0.3706	0.9900
SVHN vs CIFAR-10	0.1751	0.5546	0.5546	0.9933
SVHN vs CIFAR-100	0.1823	0.5562	0.5563	0.9924
SVHN vs CelebA	0.1705	0.3911	0.3912	0.9965
SVHN vs Constant	0.1804	0.5570	0.5571	0.9961
SVHN vs LSUN	0.1775	0.5549	0.5550	0.9940
SVHN vs Noise	0.1809	0.5555	0.5556	0.9935
SVHN vs TinyImagenet	0.1804	0.5606	0.5607	0.9924
SVHN vs iSUN	0.1797	0.5819	0.5819	0.9940
TinyImagenet vs CelebA	0.4139	0.2773	0.2774	0.9901
TinyImagenet vs Constant	0.4639	0.4681	0.4683	0.9716
TinyImagenet vs LSUN	0.4360	0.4518	0.4519	0.9867
TinyImagenet vs Noise	0.4104	0.4343	0.4344	0.9923
TinyImagenet vs SVHN	0.4311	0.2372	0.2373	0.9880
TinyImagenet vs iSUN	0.4480	0.4872	0.4873	0.9811
Average	0.3727	0.4545	0.4546	0.9616

Table 133: The detailed performance for indicator negative entropy -H[p(y|x)] based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6722	0.5836	0.4992	0.9001
CIFAR-10 vs Constant	0.6460	0.6927	0.6302	0.9166
CIFAR-10 vs LSUN	0.6454	0.6925	0.6305	0.9148
CIFAR-10 vs Noise	0.6640	0.7078	0.6523	0.9060
CIFAR-10 vs SVHN	0.6544	0.5180	0.4142	0.9096
CIFAR-10 vs iSUN	0.6332	0.7057	0.6458	0.9206
CIFAR-100 vs CelebA	0.6409	0.5320	0.5259	0.9022
CIFAR-100 vs Constant	0.6335	0.6761	0.6739	0.9158
CIFAR-100  vs  LSUN	0.6269	0.6586	0.6529	0.9143
CIFAR-100 vs Noise	0.6534	0.6934	0.6914	0.9007
CIFAR-100 vs SVHN	0.6370	0.4765	0.4693	0.9089
CIFAR-100 vs iSUN	0.6131	0.6691	0.6634	0.9171
CelebA vs CIFAR-10	0.4363	0.6241	0.6241	0.9697
CelebA vs CIFAR-100	0.4445	0.6280	0.6280	0.9666
CelebA vs Constant	0.4534	0.6426	0.6427	0.9667
CelebA vs LSUN	0.4224	0.6155	0.6155	0.9757
CelebA vs Noise	0.3558	0.5825	0.5825	0.9947
CelebA vs SVHN	0.4802	0.4115	0.4116	0.9456
CelebA vs TinyImagenet	0.4331	0.6271	0.6271	0.9678
CelebA vs iSUN	0.4156	0.6387	0.6387	0.9767
Constant vs CIFAR-10	0.5031	0.4940	0.4941	0.9453
Constant vs CIFAR-100	0.5104	0.5036	0.5038	0.9390
Constant vs CelebA	0.5078	0.3293	0.3294	0.9478
Constant vs LSUN	0.5068	0.5029	0.5030	0.9524
Constant vs Noise	0.4074	0.4272	0.4273	0.9685
Constant vs SVHN	0.5507	0.2972	0.2973	0.9101
Constant vs TinyImagenet	0.5016	0.4927	0.4928	0.9394
Constant vs iSUN	0.4978	0.5167	0.5168	0.9531
Constant28 vs FashionMNIST	0.2293	0.3818	0.3819	0.9933
Constant28 vs KMNIST	0.1909	0.3561	0.3562	0.9958
Constant28 vs MNIST	0.1430	0.3355	0.3355	0.9992
Constant28 vs Noise28	0.1735	0.3422	0.3422	0.9992
Constant28 vs NotMNIST	0.2494	0.3726	0.3726	0.9803
Constant28 vs Omniglot	0.1769	0.3914	0.3914	0.9965
FashionMNIST vs Constant28	0.8847	0.8939	0.8543	0.5243
FashionMNIST vs KMNIST	0.8101	0.8355		0.7044
FashionMNIST vs MNIST	0.8126	0.8388	0.7767	0.7181
FashionMNIST vs Noise28	0.8515	0.8708	0.8271	0.6534
FashionMNIST vs NotMNIST	0.7938	0.8230	0.7502	0.7266
FashionMNIST vs Omniglot	0.8208	0.8677	0.8183	0.6990
KMNIST vs Constant28	0.8788	0.8978	0.8296	0.4228
KMNIST vs FashionMNIST	0.7797	0.8321	0.7055	0.5190
KMNIST vs MNIST	0.7955	0.8414	0.7231	0.5044
KMNIST vs Noise28	0.8275	0.8610	0.7596	0.4495
KMNIST vs NotMNIST	0.8387	0.8684	0.7731	0.4213
KMNIST vs Omniglot	0.8065	0.8701	0.7746	0.4891
MNIST vs Constant28	0.8903	0.9076	0.8272	0.1932
MNIST vs FashionMNIST	0.8004	0.8518	0.7189	0.3680
MNIST vs KMNIST	0.8014	0.8524	0.7200	0.3658
MNIST vs Noise28	0.8315	0.8694	0.7529	0.3077
MNIST vs Oppriglet	0.7847 $0.7902$	0.8435	0.7028	0.3985
MNIST vs Omniglot Noise vs CIFAR-10		0.8685	$0.7506 \\ 0.5194$	0.3876
Noise vs CIFAR-10 Noise vs CIFAR-100	$0.5193 \\ 0.5240$	0.5351 $0.5396$	0.5194 $0.5247$	$0.9478 \\ 0.9456$
Noise vs ClebA	0.5240 $0.5058$	0.3626	0.3247 $0.3404$	0.9430 $0.9513$
Noise vs Ceneda Noise vs Constant	0.5038 $0.5546$	0.5700	0.5404 $0.5585$	0.9313 $0.9333$
Noise vs Constant Noise vs LSUN	0.5340 $0.5126$	0.5700 $0.5311$	0.5355 $0.5155$	0.9464
Noise vs SVHN	0.5120 $0.5448$	0.3366	0.3150	0.9382
Noise vs TinyImagenet	0.5440 $0.5197$	0.5405	0.5150 $0.5250$	0.9483
TODO VO THIYTHIASCHOO	0.0101	0.0400	0.0200	0.9400

Noise vs iSUN	0.5169	0.5608	0.5458	0.9491
Noise28 vs Constant28	0.4653	0.4811	0.4617	0.9526
Noise28 vs FashionMNIST	0.4811	0.5009	0.4839	0.9508
Noise28 vs KMNIST	0.4949	0.5114	0.4955	0.9506
Noise28 vs MNIST	0.4879	0.5091	0.4936	0.9571
Noise28 vs NotMNIST	0.5008	0.5186	0.5037	0.9529
Noise28 vs Omniglot	0.4886	0.5596	0.5455	0.9506
NotMNIST vs Constant28	0.9288	0.9417	0.9214	0.5137
NotMNIST vs FashionMNIST	0.8345	0.8612	0.7824	0.6583
NotMNIST vs KMNIST	0.8190	0.8498	0.7623	0.6778
NotMNIST vs MNIST	0.7950	0.8339	0.7346	0.7244
NotMNIST vs Noise28	0.8468	0.8707	0.7994	0.6536
NotMNIST vs Omniglot	0.8339	0.8818	0.8158	0.6700
Omniglot vs Constant28	0.6669	0.6136	0.6127	0.8536
Omniglot vs FashionMNIST	0.6008	0.5590	0.5565	0.9120
Omniglot vs KMNIST	0.5880	0.5583	0.5563	0.9296
Omniglot vs MNIST	0.5848	0.5487	0.5460	0.9263
Omniglot vs Noise28	0.6030	0.5737	0.5729	0.9162
Omniglot vs NotMNIST	0.6064	0.5719	0.5703	0.9058
SVHN vs CIFAR-10	0.7983	0.9198	0.8860	0.7367
SVHN vs CIFAR-100	0.7920	0.9171	0.8811	0.7292
SVHN vs CelebA	0.8067	0.8650	0.8063	0.7233
SVHN vs Constant	0.7910	0.9167	0.8805	0.7371
SVHN vs LSUN	0.7960	0.9189	0.8843	0.7325
SVHN vs Noise	0.7945	0.9181	0.8827	0.7294
SVHN vs TinyImagenet	0.7939	0.9193	0.8846	0.7326
SVHN vs iSUN	0.7958	0.9264	0.8953	0.7370
TinyImagenet vs CelebA	0.5768	0.4264	0.4247	0.9151
TinyImagenet vs Constant	0.5329	0.5372	0.5340	0.9399
TinyImagenet vs LSUN	0.5598	0.5722	0.5705	0.9288
TinyImagenet vs Noise	0.5809	0.5979	0.5973	0.9259
TinyImagenet vs SVHN	0.5628	0.3538	0.3512	0.9252
TinyImagenet vs iSUN	0.5483	0.5851	0.5832	0.9396
Average	0.6159	0.6490	0.6154	0.8164
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Table 134: The detailed performance for indicator  $\max p(y|x)$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6722	0.5838	0.4993	0.8973
CIFAR-10 vs Constant	0.6459	0.6924	0.6298	0.9132
CIFAR-10 vs LSUN	0.6455	0.6928	0.6306	0.9150
CIFAR-10 vs Noise	0.6642	0.7080	0.6528	0.9077
CIFAR-10 vs SVHN	0.6544	0.5181	0.4143	0.9120
CIFAR-10 vs iSUN	0.6332	0.7057	0.6459	0.9198
CIFAR-100 vs CelebA	0.6411	0.5322	0.5261	0.9026
CIFAR-100 vs Constant	0.6338	0.6764	0.6741	0.9147
CIFAR-100 vs LSUN	0.6268	0.6585	0.6528	0.9167
CIFAR-100 vs Noise	0.6537	0.6935	0.6915	0.9013
CIFAR-100  vs  SVHN	0.6370	0.4765	0.4694	0.9082
CIFAR-100 vs iSUN	0.6131	0.6690	0.6634	0.9191
CelebA vs CIFAR-10	0.4363	0.6241	0.6241	0.9697
CelebA vs CIFAR-100	0.4447	0.6281	0.6281	0.9672
CelebA vs Constant	0.4533	0.6425	0.6426	0.9665
CelebA vs LSUN	0.4225	0.6155	0.6155	0.9756
CelebA vs Noise	0.3559	0.5826	0.5826	0.9942
CelebA vs SVHN	0.4801	0.4115	0.4116	0.9457
CelebA vs TinyImagenet	0.4334	0.6272	0.6273	0.9686
CelebA vs iSUN	0.4156	0.6386	0.6386	0.9765
Constant vs CIFAR-10	0.5034	0.4944	0.4945	0.9450
Constant vs CIFAR-100	0.5102	0.5034	0.5035	0.9390
Constant vs CelebA	0.5079	0.3293	0.3293	0.9477
Constant vs LSUN	0.5069	0.5030	0.5031	0.9526
Constant vs Noise	0.4073	0.4269	0.4270	0.9670
Constant vs SVHN	0.5508	0.2973	0.2973	0.9103
Constant vs TinyImagenet	0.5018	0.4928	0.4929	0.9396
Constant vs iSUN	0.4981	0.5169	0.5170	0.9527
Constant28 vs FashionMNIST	0.2293	0.3818	0.3819	0.9929
Constant28 vs KMNIST	0.1910	0.3561	0.3562	0.9959
Constant28 vs MNIST	0.1430	0.3355	0.3355	0.9992
Constant28 vs Noise28	0.1735	0.3422	0.3423	0.9993
Constant28 vs NotMNIST	0.2495	0.3726	0.3726	0.9806
Constant28 vs Omniglot	0.1770	0.3914	0.3914	0.9965
FashionMNIST vs Constant28	0.8843	0.8936	0.8537	0.5233
FashionMNIST vs KMNIST	0.8103	0.8358	0.7708	0.7058
FashionMNIST vs MNIST	0.8125	0.8387	0.7766	0.7177
FashionMNIST vs Noise28	0.8516	0.8710	0.8274	0.6565
FashionMNIST vs NotMNIST	0.7939	0.8231	0.7502	0.7257
FashionMNIST vs Omniglot	0.8208	0.8677	0.8184	0.7010
KMNIST vs Constant28	0.8787	0.8977	0.8294	0.4225
KMNIST vs FashionMNIST	0.7801	0.8323	0.7059	0.5190
KMNIST vs MNIST	0.7956	0.8414	0.7232	0.5042
KMNIST vs Noise28	0.8274	0.8610	0.7596	0.4497
KMNIST vs NotMNIST	0.8388	0.8684	0.7732	0.4219
KMNIST vs Omniglot	0.8062	0.8700	0.7743	0.4890
MNIST vs Constant28	0.8904	0.9077	0.8274	0.1928
MNIST vs FashionMNIST	0.8003	0.8517	0.7187	0.3683
MNIST vs KMNIST	0.8012	0.8522	0.7198	0.3663
MNIST vs Noise28	0.8318	0.8696	0.7533	0.3070
MNIST vs NotMNIST	0.7848	0.8436	0.7029	0.3984
MNIST vs Omniglot	0.7902	0.8685	0.7506	0.3875
Noise vs CIFAR-10	0.5192	0.5351	0.5195	0.9436
Noise vs CIFAR-100	0.5244	0.5399	0.5252	0.9477
Noise vs CelebA	0.5053	0.3623	0.3401	0.9520
Noise vs Constant	0.5546	0.5705	0.5587	0.9371
Noise vs LSUN	0.5132	0.5316	0.5160	0.9491
Noise vs SVHN	0.5447	0.3368	0.3153	0.9372
Noise vs TinyImagenet	0.5202	0.5404	0.5250	0.9447

Noise vs iSUN	0.5166	0.5603	0.5452	0.9480
Noise28 vs Constant28	0.4658	0.4812	0.4619	0.9490
Noise28 vs FashionMNIST	0.4808	0.5007	0.4838	0.9515
Noise28 vs KMNIST	0.4952	0.5117	0.4958	0.9539
Noise28 vs MNIST	0.4879	0.5089	0.4933	0.9549
Noise28 vs NotMNIST	0.5009	0.5187	0.5038	0.9502
Noise28 vs Omniglot	0.4885	0.5595	0.5453	0.9502
NotMNIST vs Constant28	0.4000 $0.9290$	0.9420	0.9219	0.5350 $0.5159$
NotMNIST vs FashionMNIST	0.3230 $0.8347$	0.8613	0.7827	0.6587
NotMNIST vs KMNIST	0.8189	0.8498	0.7621 $0.7622$	0.6790
NotMNIST vs MNIST	0.3133 $0.7948$	0.8337	0.7343	0.7209
NotMNIST vs Noise28	0.8466	0.8706	0.7991	0.6538
NotMNIST vs Omniglot	0.8340	0.8819	0.8159	0.6704
Omniglot vs Constant28	0.6670	0.6013 $0.6137$	0.6127	0.8569
Omniglot vs Constant28 Omniglot vs FashionMNIST	0.6011	0.5589	0.5564	0.9119
Omniglot vs KMNIST	0.5881	0.5583	0.5563	0.9299
Omniglot vs MNIST	0.5848	0.5486	0.5459	0.9279
Omniglot vs Noise28	0.6032	0.5739	0.5731	0.9175
Omniglot vs NotMNIST	0.6064	0.5720	0.5704	0.9043
SVHN vs CIFAR-10	0.7984	0.9120 $0.9199$	0.8861	0.7375
SVHN vs CIFAR-100	0.7919	0.9171	0.8810	0.7284
SVHN vs CelebA	0.8068	0.8651	0.8064	0.7211
SVHN vs Constant	0.7920	0.9172	0.8813	0.7414
SVHN vs LSUN	0.7964	0.9191	0.8846	0.7328
SVHN vs Noise	0.7943	0.9180	0.8825	0.7276
SVHN vs TinyImagenet	0.7942	0.9194	0.8848	0.7332
SVHN vs iSUN	0.7957	0.9264	0.8952	0.7373
TinyImagenet vs CelebA	0.5771	0.4265	0.4249	0.9172
TinyImagenet vs Constant	0.5328	0.5373	0.5342	0.9359
TinyImagenet vs LSUN	0.5528	0.5721	0.5704	0.9297
TinyImagenet vs Noise	0.5810	0.5980	0.5975	0.9249
TinyImagenet vs SVHN	0.5622	0.3537	0.3511	0.9257
TinyImagenet vs iSUN	0.5484	0.5851	0.5832	0.9377
Average	0.6160	0.6490	0.6155	0.8164
Table 135: The detailed per				

Table 135: The detailed performance for indicator ODIN with  $T=1, \epsilon=0$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6653	0.5814	0.4970	0.9339
CIFAR-10 vs Constant	0.6062	0.6781	0.6158	0.9867
CIFAR-10 vs LSUN	0.6445	0.6928	0.6316	0.9323
CIFAR-10 vs Noise	0.6335	0.6972	0.6417	0.9865
CIFAR-10 vs SVHN	0.6125	0.5056	0.4024	0.9905
CIFAR-10 vs iSUN	0.6302	0.7046	0.6450	0.9431
CIFAR-100 vs CelebA	0.6298	0.5284	0.5224	0.9221
CIFAR-100 vs Constant	0.5517	0.6382	0.6361	0.9741
CIFAR-100 vs LSUN	0.6407	0.6653	0.6597	0.8980
CIFAR-100 vs Noise	0.6023	0.6721	0.6703	0.9682
CIFAR-100  vs  SVHN	0.5456	0.4414	0.4345	0.9826
CIFAR-100 vs iSUN	0.6242	0.6744	0.6688	0.9054
CelebA vs CIFAR-10	0.4343	0.6225	0.6225	0.9705
CelebA vs CIFAR-100	0.4442	0.6276	0.6277	0.9675
CelebA vs Constant	0.4558	0.6443	0.6444	0.9666
CelebA vs LSUN	0.4273	0.6180	0.6181	0.9736
CelebA vs Noise	0.2980	0.5541	0.5542	0.9977
CelebA vs SVHN	0.4591	0.3984	0.3985	0.9518
CelebA vs TinyImagenet	0.4299	0.6251	0.6252	0.9682
CelebA vs iSUN	0.4168	0.6392	0.6393	0.9768
Constant vs CIFAR-10	0.4979	0.4884	0.4885	0.9458
Constant vs CIFAR-100	0.5038	0.4962	0.4963	0.9404
Constant vs CelebA	0.5006	0.3241	0.3241	0.9508
Constant vs LSUN	0.5016	0.4982	0.4983	0.9572
Constant vs Noise	0.3828	0.4101	0.4102	0.9734
Constant vs SVHN	0.5460	0.2934	0.2935	0.9130
Constant vs TinyImagenet	0.4985	0.4895	0.4896	0.9396
Constant vs iSUN	0.4918	0.5114	0.5115	0.9552
Constant28 vs FashionMNIST	0.2245	0.3802	0.3803	0.9950
Constant28 vs KMNIST	0.1837	0.3530	0.3531	0.9975
Constant28 vs MNIST	0.1352	0.3316	0.3316	0.9998
Constant28 vs Noise28	0.1694	0.3397	0.3397	0.9993
Constant28 vs NotMNIST	0.2425	0.3705	0.3705	0.9851
Constant28 vs Omniglot	0.1674	0.3866	0.3866	0.9970
FashionMNIST vs Constant28	0.8649	0.8818	0.8402	0.6756
FashionMNIST vs KMNIST	0.8134	0.8370	0.7722	0.6818
FashionMNIST vs MNIST	0.8151	0.8399	0.7780	0.7036
FashionMNIST vs Noise28	0.8501	0.8709	0.8275	0.6978
FashionMNIST vs NotMNIST	0.7972	0.8242	0.7514	0.7004
FashionMNIST vs Omniglot	0.8232	0.8687	0.8195	0.6886
KMNIST vs Constant28	0.8769	0.8980	0.8309	0.4151
KMNIST vs FashionMNIST	0.7794	0.8321	0.7056	0.5162
KMNIST vs MNIST	0.7957	0.8415	0.7234	0.5016
KMNIST vs Noise28	0.8270	0.8614	0.7608	0.4446
KMNIST vs NotMNIST	0.8395	0.8689	0.7740	0.4189
KMNIST vs Omniglot	0.8072	0.8707	0.7756	0.4844
MNIST vs Constant28	0.8899	0.9077	0.8277	0.1921
MNIST vs FashionMNIST	0.8006	0.8519	0.7191	0.3675
MNIST vs KMNIST	0.8019	0.8526	0.7204	0.3651
MNIST vs Noise28	0.8315	0.8695	0.7533	0.3069
MNIST vs NotMNIST	0.7853	0.8438	0.7033	0.3978
MNIST vs Omniglot	0.7906	0.8687	0.7509	0.3871
Noise vs CIFAR-10	0.4695	0.5140	0.4995	0.9712
Noise vs CIFAR-100	0.4855	0.5237	0.5095	0.9711
Noise vs CelebA	0.4503	0.3421	0.3215	0.9771
Noise vs Constant	0.5471	0.5690	0.5582	0.9479
Noise vs LSUN	0.5065	0.5272	0.5125	0.9580
Noise vs SVHN	0.4046	0.2867	0.2664	0.9835
Noise vs TinyImagenet	0.4671	0.5175	0.5031	0.9757

Noise vs iSUN	0.5105	0.5569	0.5426	0.9550
Noise28 vs Constant28	0.3872	0.4492	0.4303	0.9749
Noise28 vs FashionMNIST	0.4761	0.4983	0.4815	0.9552
Noise28 vs KMNIST	0.5228	0.5213	0.5058	0.9015
Noise28 vs MNIST	0.5188	0.5200	0.5047	0.9006
Noise28 vs NotMNIST	0.5320	0.5296	0.5149	0.8942
Noise28 vs Omniglot	0.5142	0.5682	0.5543	0.9056
NotMNIST vs Constant28	0.9127	0.9310	0.9059	0.6457
NotMNIST vs FashionMNIST	0.8328	0.8610	0.7828	0.6819
NotMNIST vs KMNIST	0.8178	0.8494	0.7617	0.6815
NotMNIST vs MNIST	0.7944	0.8337	0.7345	0.7222
NotMNIST vs Noise28	0.8418	0.8696	0.7989	0.7447
NotMNIST vs Omniglot	0.8325	0.8814	0.8153	0.6784
Omniglot vs Constant28	0.5509	0.5596	0.5588	0.9834
Omniglot vs FashionMNIST	0.5860	0.5524	0.5499	0.9279
Omniglot vs KMNIST	0.5960	0.5617	0.5599	0.9142
Omniglot vs MNIST	0.5912	0.5513	0.5486	0.9154
Omniglot vs Noise28	0.5452	0.5488	0.5480	0.9676
Omniglot vs NotMNIST	0.6107	0.5739	0.5722	0.8942
SVHN vs CIFAR-10	0.8039	0.9214	0.8878	0.6753
SVHN vs CIFAR-100	0.7972	0.9185	0.8827	0.6769
SVHN vs CelebA	0.8127	0.8673	0.8090	0.6549
SVHN vs Constant	0.7449	0.9013	0.8588	0.8702
SVHN vs LSUN	0.8022	0.9205	0.8861	0.6630
SVHN vs Noise	0.7926	0.9178	0.8824	0.7623
SVHN vs TinyImagenet	0.7994	0.9209	0.8866	0.6837
SVHN vs iSUN	0.8011	0.9277	0.8967	0.6742
TinyImagenet vs CelebA	0.5579	0.4183	0.4168	0.9355
TinyImagenet vs Constant	0.3864	0.4696	0.4665	0.9944
TinyImagenet vs LSUN	0.5857	0.5850	0.5832	0.9083
TinyImagenet vs Noise	0.5237	0.5715	0.5709	0.9680
TinyImagenet vs SVHN	0.3667	0.2803	0.2778	0.9963
TinyImagenet vs iSUN	0.5712	0.5956	0.5937	0.9099
Average	0.6004	0.6422	0.6087	0.8271
Table 126. The detailed newf	c	: 1: 4	on ODIN with T	

Table 136: The detailed performance for indicator ODIN with  $T=1, \epsilon=0.0004$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6601	0.5782	0.4939	0.9247
CIFAR-10 vs Constant	0.6073	0.6752	0.6125	0.9490
CIFAR-10 vs LSUN	0.6434	0.6922	0.6309	0.9309
CIFAR-10 vs Noise	0.6094	0.6859	0.6310	0.9730
CIFAR-10 vs SVHN	0.5883	0.4927	0.3887	0.9691
CIFAR-10 vs iSUN	0.6288	0.7040	0.6448	0.9386
CIFAR-100 vs CelebA	0.6199	0.5236	0.5176	0.9287
CIFAR-100 vs Constant	0.5568	0.6323	0.6304	0.9581
CIFAR-100  vs  LSUN	0.6548	0.6739	0.6682	0.8900
CIFAR-100 vs Noise	0.5544	0.6455	0.6436	0.9815
CIFAR-100 vs SVHN	0.4852	0.4068	0.3997	0.9887
CIFAR-100 vs iSUN	0.6355	0.6809	0.6752	0.9020
CelebA vs CIFAR-10	0.4338	0.6217	0.6217	0.9706
CelebA vs CIFAR-100	0.4444	0.6276	0.6276	0.9659
CelebA vs Constant	0.4730	0.6554	0.6554	0.9606
CelebA vs LSUN	0.4306	0.6201	0.6202	0.9723
CelebA vs Noise	0.2773	0.5422	0.5422	0.9983
CelebA vs SVHN	0.4490	0.3912	0.3913	0.9531
CelebA vs TinyImagenet	0.4284	0.6239	0.6239	0.9686
CelebA vs iSUN	0.4177	0.6396	0.6397	0.9765
Constant vs CIFAR-10	0.4963	0.4879	0.4880	0.9459
Constant vs CIFAR-100	0.5025	0.4956	0.4957	0.9418
Constant vs CelebA	0.4982	0.3226	0.3226	0.9537
Constant vs LSUN	0.4989	0.4957	0.4958	0.9571
Constant vs Noise	0.3817	0.4083	0.4084	0.9728
Constant vs SVHN	0.5442	0.2925	0.2925	0.9135
Constant vs TinyImagenet	0.4954	0.4871	0.4872	0.9412
Constant vs iSUN	0.4889	0.5096	0.5097	0.9573
Constant28 vs FashionMNIST	0.2213	0.3782	0.3783	0.9956
Constant28 vs KMNIST	0.1792	0.3505	0.3506	0.9979
Constant28 vs MNIST	0.1300	0.3286	0.3287	0.9996
Constant28 vs Noise28	0.1685	0.3388	0.3389	0.9997
Constant28 vs NotMNIST	0.2375	0.3687	0.3688	0.9879
Constant28 vs Omniglot	0.1634	0.3841	0.3842	0.9969
FashionMNIST vs Constant28	0.8547	0.8687	0.8179	0.6053
FashionMNIST vs KMNIST	0.8169	0.8385	0.7739	0.6432
FashionMNIST vs MNIST	0.8179	0.8409	0.7791	0.6686
FashionMNIST vs Noise28	0.8471	0.8695	0.8262	0.7218
FashionMNIST vs NotMNIST	0.8011	0.8261	0.7537	0.6587
FashionMNIST vs Omniglot	0.8264	0.8701	0.8212	0.6576
KMNIST vs Constant28	0.8746	0.8968	0.8293	0.4367
KMNIST vs FashionMNIST	0.7790	0.8319	0.7054	0.5124
KMNIST vs MNIST	0.7955	0.8414	0.7231	0.4964
KMNIST vs Noise28	0.8252	0.8608	0.7600	0.4447
KMNIST vs NotMNIST	0.8392	0.8686	0.7735	0.4165
KMNIST vs Omniglot	0.8066	0.8703	0.7750	0.4818
MNIST vs Constant28	0.8894	0.9075	0.8273	0.1924
MNIST vs FashionMNIST	0.8012	0.8524	0.7198	0.3665
MNIST vs KMNIST	0.8020	0.8527	0.7205	0.3653
MNIST vs Noise28	0.8322	0.8701	0.7544	0.3050
MNIST vs NotMNIST	0.7852	0.8438	0.7031	0.3985
MNIST vs Omniglot	0.7910	0.8690	0.7513	0.3866
Noise vs CIFAR-10	0.4669	0.4998	0.4859	0.9392
Noise vs CIFAR-100	0.4780	0.5087	0.4956	0.9431
Noise vs CelebA	0.4373	0.3267	0.3067	0.9416
Noise vs Constant	0.6078	0.5995	0.5893	0.9084
Noise vs LSUN	0.5082	0.5241	0.5102	0.9461
Noise vs SVHN	0.4027	0.2598	0.2382	0.9132
Noise vs TinyImagenet	0.4601	0.5029	0.4891	0.9403

Noise vs iSUN	0.5106	0.5532	0.5397	0.9461
Noise28 vs Constant28	0.3993	0.4452	0.4265	0.9249
Noise28 vs FashionMNIST	0.4768	0.4961	0.4800	0.9478
Noise28 vs KMNIST	0.5565	0.5356	0.5209	0.8783
Noise28 vs MNIST	0.5584	0.5365	0.5220	0.8694
Noise28 vs NotMNIST	0.5681	0.5450	0.5310	0.8616
Noise28 vs Omniglot	0.5477	0.5810	0.5679	0.8711
NotMNIST vs Constant28	0.8972	0.9150	0.8770	0.6248
NotMNIST vs FashionMNIST	0.8308	0.8605	0.7826	0.7231
NotMNIST vs KMNIST	0.8163	0.8488	0.7609	0.6884
NotMNIST vs MNIST	0.7933	0.8331	0.7337	0.7238
NotMNIST vs Noise28	0.8374	0.8684	0.7982	0.8491
NotMNIST vs Omniglot	0.8313	0.8811	0.8151	0.6830
Omniglot vs Constant28	0.5126	0.5330	0.5322	0.9896
Omniglot vs FashionMNIST	0.5712	0.5457	0.5433	0.9378
Omniglot vs KMNIST	0.6018	0.5645	0.5626	0.9059
Omniglot vs MNIST	0.5969	0.5540	0.5513	0.9076
Omniglot vs Noise28	0.4911	0.5231	0.5224	0.9824
Omniglot vs NotMNIST	0.6130	0.5749	0.5733	0.8887
SVHN vs CIFAR-10	0.8077	0.9224	0.8889	0.6374
SVHN vs CIFAR-100	0.7995	0.9190	0.8830	0.6444
SVHN vs CelebA	0.8164	0.8686	0.8103	0.6176
SVHN vs Constant	0.7314	0.8950	0.8473	0.7993
SVHN vs LSUN	0.8070	0.9218	0.8875	0.6161
SVHN vs Noise	0.7894	0.9169	0.8819	0.7846
SVHN vs TinyImagenet	0.8021	0.9216	0.8874	0.6521
SVHN vs iSUN	0.8041	0.9283	0.8971	0.6390
TinyImagenet vs CelebA	0.5406	0.4063	0.4047	0.9434
TinyImagenet vs Constant	0.4169	0.4691	0.4659	0.9786
TinyImagenet vs LSUN	0.6102	0.6015	0.5998	0.8956
TinyImagenet vs Noise	0.4694	0.5366	0.5360	0.9810
TinyImagenet vs SVHN	0.2911	0.2394	0.2370	0.9959
TinyImagenet vs iSUN	0.5910	0.6085	0.6067	0.9027
Average	0.5982	0.6393	0.6056	0.8178
Table 137. The detailed perf	ormance fe	or indicat	or ODIN with T	' =

Table 137: The detailed performance for indicator ODIN with  $T=1, \epsilon=0.0008$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6561	0.5743	0.4904	0.8936
CIFAR-10 vs Constant	0.6150	0.6745	0.6103	0.8956
CIFAR-10 vs LSUN	0.6416	0.6909	0.6303	0.9188
CIFAR-10 vs Noise	0.5954	0.6737	0.6160	0.9323
CIFAR-10 vs SVHN	0.5768	0.4773	0.3669	0.9212
CIFAR-10 vs iSUN	0.6264	0.7022	0.6432	0.9243
CIFAR-100 vs CelebA	0.6098	0.5153	0.5095	0.9307
CIFAR-100 vs Constant	0.5835	0.6374	0.6354	0.9324
CIFAR-100 vs LSUN	0.6663	0.6822	0.6767	0.8858
CIFAR-100 vs Noise	0.5182	0.6193	0.6176	0.9850
CIFAR-100 vs SVHN	0.4566	0.3801	0.3736	0.9854
CIFAR-100 vs iSUN	0.6446	0.6869	0.6813	0.9010
CelebA vs CIFAR-10	0.4338	0.6212	0.6213	0.9709
CelebA vs CIFAR-100	0.4450	0.6279	0.6279	0.9639
CelebA vs Constant	0.4885	0.6663	0.6663	0.9586
CelebA vs LSUN	0.4330	0.6217	0.6218	0.9714
CelebA vs Noise	0.2766	0.5398	0.5398	0.9979
CelebA vs SVHN	0.4449	0.3877	0.3878	0.9529
CelebA vs TinyImagenet	0.4282	0.6234	0.6235	0.9681
CelebA vs iSUN	0.4189	0.6402	0.6403	0.9756
Constant vs CIFAR-10	0.4948	0.4867	0.4868	0.9474
Constant vs CIFAR-100	0.5018	0.4951	0.4952	0.9443
Constant vs CelebA	0.4965	0.3215	0.3216	0.9547
Constant vs LSUN	0.4979	0.4947	0.4948	0.9575
Constant vs Noise	0.3861	0.4103	0.4104	0.9718
Constant vs SVHN	0.5418	0.2909	0.2910	0.9151
Constant vs TinyImagenet	0.4964	0.4879	0.4880	0.9441
Constant vs iSUN	0.4878	0.5088	0.5089	0.9592
Constant28 vs FashionMNIST	0.2185	0.3761	0.3762	0.9960
Constant28 vs KMNIST	0.1761	0.3486	0.3487	0.9983
Constant28 vs MNIST	0.1258	0.3265	0.3266	0.9999
Constant28 vs Noise28	0.1670	0.3380	0.3380	1.0000
Constant28 vs NotMNIST	0.2328	0.3669	0.3669	0.9896
Constant28 vs Omniglot	0.1615	0.3826	0.3827	0.9970
FashionMNIST vs Constant28	0.8510	0.8624	0.8066	0.5501
FashionMNIST vs KMNIST	0.8198	0.8398	0.7755	0.6122
FashionMNIST vs MNIST	0.8200	0.8417	0.7797	0.6397
FashionMNIST vs Noise28	0.8434	0.8670	0.8235	0.7096
FashionMNIST vs NotMNIST	0.8041	0.8273	0.7549	0.6264
FashionMNIST vs Omniglot	0.8294	0.8716	0.8231	0.6286
KMNIST vs Constant28	0.8698	0.8932	0.8229	0.4749
KMNIST vs FashionMNIST	0.7792	0.8321	0.7059	0.5114
KMNIST vs MNIST	0.7963	0.8418	0.7241	0.4965
KMNIST vs Noise28	0.8222	0.8593	0.7580	0.4713
KMNIST vs NotMNIST	0.8396	0.8688	0.7739	0.4132
KMNIST vs Omniglot	0.8068	0.8705	0.7753	0.4788
MNIST vs Constant28	0.8900	0.9080	0.8284	0.1907
MNIST vs FashionMNIST	0.8010	0.8523	0.7196	0.3671
MNIST vs KMNIST	0.8027	0.8531	0.7211	0.3645
MNIST vs Noise28	0.8311	0.8696	0.7536	0.3059
MNIST vs NotMNIST	0.7861	0.8443	0.7040	0.3970
MNIST vs Omniglot	0.7911	0.8690	0.7513	0.3869
Noise vs CIFAR-10	0.4690	0.4899	0.4736	0.9241
Noise vs CIFAR-100	0.4857	0.5027	0.4873	0.9249
Noise vs CelebA	0.4565	0.3248	0.3027	0.9198
Noise vs Constant	0.6297	0.6227	0.6123	0.9390
Noise vs LSUN	0.5130	0.5248	0.5098	0.9390
Noise vs SVHN	0.4256	0.2562	0.2304	0.8763
Noise vs TinyImagenet	0.4738	0.4975	0.4818	0.9185

Noise vs iSUN	0.5026	0.5445	0.5303	0.9424
Noise28 vs Constant28	0.4273	0.4510	0.4332	0.8726
Noise28 vs FashionMNIST	0.4855	0.4979	0.4828	0.9444
Noise28 vs KMNIST	0.5786	0.5485	0.5348	0.8871
Noise28 vs MNIST	0.5891	0.5528	0.5393	0.8781
Noise28 vs NotMNIST	0.5951	0.5614	0.5481	0.8706
Noise28 vs Omniglot	0.5754	0.5959	0.5834	0.8734
NotMNIST vs Constant28	0.8896	0.9078	0.8646	0.6056
NotMNIST vs FashionMNIST	0.8291	0.8601	0.7824	0.7433
NotMNIST vs KMNIST	0.8154	0.8486	0.7608	0.6856
NotMNIST vs MNIST	0.7932	0.8334	0.7343	0.7166
NotMNIST vs Noise28	0.8337	0.8668	0.7965	0.8851
NotMNIST vs Omniglot	0.8301	0.8807	0.8147	0.6910
Omniglot vs Constant28	0.4938	0.5143	0.5132	0.9886
Omniglot vs FashionMNIST	0.5571	0.5384	0.5360	0.9450
Omniglot vs KMNIST	0.6065	0.5667	0.5649	0.9015
Omniglot vs MNIST	0.6023	0.5568	0.5541	0.9013
Omniglot vs Noise28	0.4439	0.4983	0.4975	0.9894
Omniglot vs NotMNIST	0.6148	0.5758	0.5742	0.8815
SVHN vs CIFAR-10	0.8081	0.9224	0.8890	0.6442
SVHN vs CIFAR-100	0.7999	0.9191	0.8833	0.6501
SVHN vs CelebA	0.8168	0.8688	0.8105	0.6269
SVHN vs Constant	0.7278	0.8927	0.8421	0.7508
SVHN vs LSUN	0.8084	0.9222	0.8880	0.6157
SVHN vs Noise	0.7811	0.9140	0.8783	0.7933
SVHN vs TinyImagenet	0.8025	0.9217	0.8877	0.6586
SVHN vs iSUN	0.8059	0.9290	0.8982	0.6435
TinyImagenet vs CelebA	0.5284	0.3934	0.3919	0.9454
TinyImagenet vs Constant	0.4837	0.4922	0.4891	0.9280
TinyImagenet vs LSUN	0.6223	0.6137	0.6121	0.8968
TinyImagenet vs Noise	0.4397	0.5087	0.5081	0.9827
TinyImagenet vs SVHN	0.2903	0.2212	0.2181	0.9785
TinyImagenet vs iSUN	0.6018	0.6189	0.6172	0.9049
Average	0.5996	0.6381	0.6041	0.8123
Table 138: The detailed per	formance f	or indicat	or ODIN with T	=

Table 138: The detailed performance for indicator ODIN with T =

 $<sup>1, \</sup>epsilon = 0.0012$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6523	0.5687	0.4834	0.8631
CIFAR-10 vs Constant	0.6254	0.6756	0.6100	0.8384
CIFAR-10 vs LSUN	0.6395	0.6891	0.6286	0.8948
CIFAR-10 vs Noise	0.5884	0.6612	0.5969	0.8884
CIFAR-10 vs SVHN	0.5699	0.4638	0.3446	0.8780
CIFAR-10 vs iSUN	0.6249	0.7005	0.6415	0.9015
CIFAR-100 vs CelebA	0.6024	0.5067	0.5008	0.9313
CIFAR-100 vs Constant	0.6129	0.6461	0.6437	0.8887
CIFAR-100  vs  LSUN	0.6719	0.6866	0.6812	0.8859
CIFAR-100 vs Noise	0.4971	0.5972	0.5953	0.9773
CIFAR-100 vs SVHN	0.4501	0.3582	0.3501	0.9707
CIFAR-100 vs iSUN	0.6486	0.6902	0.6846	0.9008
CelebA vs CIFAR-10	0.4348	0.6216	0.6216	0.9701
CelebA vs CIFAR-100	0.4462	0.6286	0.6286	0.9634
CelebA vs Constant	0.5001	0.6754	0.6754	0.9567
CelebA vs LSUN	0.4348	0.6234	0.6235	0.9702
CelebA vs Noise	0.2897	0.5438	0.5438	0.9975
CelebA vs SVHN	0.4448	0.3869	0.3869	0.9544
CelebA vs TinyImagenet	0.4294	0.6237	0.6238	0.9679
CelebA vs iSUN	0.4202	0.6411	0.6412	0.9757
Constant vs CIFAR-10	0.4936	0.4858	0.4859	0.9461
Constant vs CIFAR-100	0.5009	0.4956	0.4957	0.9440
Constant vs CelebA	0.4959	0.3215	0.3216	0.9555
Constant vs LSUN	0.4970	0.4945	0.4946	0.9597
Constant vs Noise	0.3927	0.4142	0.4143	0.9707
Constant vs SVHN	0.5414	0.2905	0.2905	0.9158
Constant vs TinyImagenet	0.4966	0.4886	0.4887	0.9447
Constant vs iSUN	0.4871	0.5085	0.5086	0.9580
Constant 28 vs FashionMNIST	0.2162	0.3745	0.3746	0.9962
Constant28 vs KMNIST	0.1733	0.3468	0.3469	0.9987
Constant28 vs MNIST	0.11227	0.3251	0.3252	0.9998
Constant28 vs Noise28	0.1646	0.3368	0.3368	1.0000
Constant28 vs NotMNIST	0.2291	0.3654	0.3655	0.9899
Constant28 vs Omniglot	0.1608	0.3819	0.3820	0.9983
FashionMNIST vs Constant28	0.8524	0.8620	0.8058	0.5192
FashionMNIST vs KMNIST	0.8209	0.8403		0.6052
FashionMNIST vs MNIST	0.8213	0.8423	0.7806	0.6375
FashionMNIST vs Noise28	0.8389	0.8634	0.8194	0.6995
FashionMNIST vs NotMNIST	0.8058	0.8279	0.7558	0.6195
FashionMNIST vs Omniglot	0.8298	0.8713	0.8227	0.6217
KMNIST vs Constant28	0.8639	0.8887	0.8147	0.5001
KMNIST vs FashionMNIST	0.7795	0.8324	0.7066	0.5177
KMNIST vs MNIST	0.7968	0.8421	0.7246	0.4963
KMNIST vs Noise28	0.8184	0.8572	0.7549	0.5297
KMNIST vs NotMNIST	0.8397	0.8689	0.7740	0.4126
KMNIST vs Omniglot	0.8068	0.8705	0.7754	0.4804
MNIST vs Constant28	0.8828	0.9029	0.8185	0.2046
MNIST vs FashionMNIST	0.8008	0.8522	0.7194	0.3675
MNIST vs KMNIST	0.8028	0.8532	0.7211	0.3646
MNIST vs Noise28	0.8239	0.8654	0.7456	0.3195
MNIST vs NotMNIST	0.7862	0.8444	0.7040	0.3971
MNIST vs Omniglot	0.7919	0.8694	0.7520	0.3856
Noise vs CIFAR-10	0.4828	0.4952	0.4738	0.9171
Noise vs CIFAR-100	0.4871	0.5011	0.4793	0.9211
Noise vs CelebA	0.4681	0.3309	0.3024	0.9181
Noise vs Constant	0.6358	0.6419	0.63021	0.9510
Noise vs LSUN	0.5054	0.5203	0.5002	0.9372
Noise vs SVHN	0.4383	0.2640	0.2315	0.8709
Noise vs TinyImagenet	0.4843	0.5014	0.4791	0.9145
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Noise vs iSUN	0.4998	0.5436	0.5252	0.9445		
Noise28 vs Constant28	0.4446	0.4543	0.4377	0.8618		
Noise28 vs FashionMNIST	0.4880	0.4968	0.4828	0.9496		
Noise28 vs KMNIST	0.5794	0.5549	0.5419	0.9336		
Noise28 vs MNIST	0.5983	0.5642	0.5512	0.9229		
Noise28 vs NotMNIST	0.5983	0.5691	0.5567	0.9236		
Noise28 vs Omniglot	0.5842	0.6057	0.5937	0.9238		
NotMNIST vs Constant28	0.8835	0.9018	0.8542	0.5857		
NotMNIST vs FashionMNIST	0.8273	0.8594	0.7815	0.7644		
NotMNIST vs KMNIST	0.8140	0.8480	0.7600	0.6941		
NotMNIST vs MNIST	0.7932	0.8337	0.7350	0.7148		
NotMNIST vs Noise28	0.8293	0.8642	0.7929	0.8825		
NotMNIST vs Omniglot	0.8294	0.8807	0.8149	0.6974		
Omniglot vs Constant28	0.4818	0.4968	0.4953	0.9812		
Omniglot vs FashionMNIST	0.5440	0.5308	0.5285	0.9502		
Omniglot vs KMNIST	0.6113	0.5694	0.5676	0.8992		
Omniglot vs MNIST	0.6074	0.5596	0.5570	0.8988		
Omniglot vs Noise28	0.4045	0.4748	0.4740	0.9923		
Omniglot vs NotMNIST	0.6164	0.5765	0.5750	0.8813		
SVHN vs CIFAR-10	0.8051	0.9216	0.8877	0.6613		
SVHN vs CIFAR-100	0.7967	0.9182	0.8821	0.6698		
SVHN vs CelebA	0.8146	0.8678	0.8092	0.6404		
SVHN vs Constant	0.7320	0.8936	0.8422	0.7155		
SVHN vs LSUN	0.8057	0.9213	0.8865	0.6359		
SVHN vs Noise	0.7678	0.9085	0.8693	0.7819		
SVHN vs TinyImagenet	0.7990	0.9206	0.8862	0.6748		
SVHN vs iSUN	0.8029	0.9280	0.8968	0.6584		
TinyImagenet vs CelebA	0.5218	0.3827	0.3813	0.9408		
TinyImagenet vs Constant	0.5491	0.5232	0.5199	0.8543		
TinyImagenet vs LSUN	0.6197	0.6158	0.6141	0.9017		
TinyImagenet vs Noise	0.4290	0.4903	0.4898	0.9687		
TinyImagenet vs SVHN	0.3151	0.2153	0.2104	0.9491		
TinyImagenet vs iSUN	0.6008	0.6221	0.6204	0.9104		
Average	0.6002	0.6374	0.6025	0.8111		
Table 120. The detailed nonformance for indicator ODIN with T						

Table 139: The detailed performance for indicator ODIN with  $T=1, \epsilon=0.0016$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6496	0.5627	0.4747	0.8479
CIFAR-10 vs Constant	0.6349	0.6778	0.6109	0.8182
CIFAR-10 vs LSUN	0.6355	0.6855	0.6242	0.8862
CIFAR-10 vs Noise	0.5832	0.6508	0.5784	0.8589
CIFAR-10 vs SVHN	0.5697	0.4566	0.3307	0.8482
CIFAR-10 vs iSUN	0.6230	0.6980	0.6382	0.8876
CIFAR-100 vs CelebA	0.5963	0.4976	0.4918	0.9214
CIFAR-100 vs Constant	0.6387	0.6557	0.6529	0.8398
CIFAR-100  vs  LSUN	0.6701	0.6865	0.6811	0.8863
CIFAR-100 vs Noise	0.4863	0.5810	0.5793	0.9603
CIFAR-100  vs  SVHN	0.4533	0.3407	0.3298	0.9483
CIFAR-100 vs iSUN	0.6492	0.6914	0.6861	0.8999
CelebA vs CIFAR-10	0.4360	0.6222	0.6223	0.9700
CelebA vs CIFAR-100	0.4479	0.6297	0.6297	0.9621
CelebA vs Constant	0.5089	0.6828	0.6828	0.9559
CelebA vs LSUN	0.4366	0.6249	0.6250	0.9703
CelebA vs Noise	0.3083	0.5512	0.5513	0.9968
CelebA vs SVHN	0.4475	0.3880	0.3881	0.9541
CelebA vs TinyImagenet	0.4306	0.6245	0.6246	0.9686
CelebA vs iSUN	0.4214	0.6421	0.6422	0.9761
Constant vs CIFAR-10	0.4911	0.4836	0.4837	0.9478
Constant vs CIFAR-100	0.5016	0.4965	0.4966	0.9456
Constant vs CelebA	0.4944	0.3203	0.3204	0.9555
Constant vs LSUN	0.4947	0.4922	0.4923	0.9602
Constant vs Noise	0.3990	0.4184	0.4185	0.9697
Constant vs SVHN	0.5402	0.2893	0.2894	0.9158
Constant vs TinyImagenet	0.4953	0.4878	0.4879	0.9460
Constant vs iSUN	0.4858	0.5071	0.5072	0.9592
Constant28 vs FashionMNIST	0.2147	0.3729	0.3730	0.9967
Constant28 vs KMNIST	0.1719	0.3456	0.3456	0.9984
Constant28 vs MNIST Constant28 vs Noise28	0.1209	0.3243 $0.3366$	0.3243 $0.3366$	0.9997
Constant28 vs NotMNIST	$0.1650 \\ 0.2266$	0.3643	0.3643	0.9999 $0.9907$
Constant28 vs Omniglot	0.2200 $0.1611$	0.3045 $0.3818$	0.3819	0.9988
FashionMNIST vs Constant28	0.1011	0.8592	0.8011	0.5933
FashionMNIST vs KMNIST	0.8205	0.8401	0.7756	0.6046
FashionMNIST vs MNIST	0.8206	0.8419	0.7799	0.6453
FashionMNIST vs Noise28	0.8320	0.8569	0.8097	0.6871
FashionMNIST vs NotMNIST	0.8067	0.8285	0.7565	0.6156
FashionMNIST vs Omniglot	0.8299	0.8716	0.8233	0.6214
KMNIST vs Constant28	0.8542	0.8813	0.8009	0.5189
KMNIST vs FashionMNIST	0.7794	0.8324	0.7068	0.5247
KMNIST vs MNIST	0.7971	0.8423	0.7249	0.4944
KMNIST vs Noise28	0.8122	0.8534	0.7483	0.5759
KMNIST vs NotMNIST	0.8397	0.8688	0.7737	0.4112
KMNIST vs Omniglot	0.8072	0.8708	0.7760	0.4803
MNIST vs Constant28	0.8749	0.8974	0.8076	0.2206
MNIST vs FashionMNIST	0.8006	0.8522	0.7193	0.3680
MNIST vs KMNIST	0.8037	0.8537	0.7220	0.3632
MNIST vs Noise28	0.8144	0.8600	0.7350	0.3382
MNIST vs NotMNIST	0.7867	0.8447	0.7044	0.3966
MNIST vs Omniglot	0.7917	0.8694	0.7517	0.3865
Noise vs CIFAR-10	0.4824	0.5041	0.4730	0.9190
Noise vs CIFAR-100	0.4975	0.5166	0.4854	0.9273
Noise vs CelebA	0.4809	0.3498	0.3084	0.9192
Noise vs Constant	0.6288	0.6547	0.6407	0.9593
Noise vs LSUN	0.5053	0.5263	0.4989	0.9387
Noise vs SVHN	0.4566	0.2854	0.2391	0.8753
Noise vs TinyImagenet	0.4868	0.5121	0.4806	0.9161

Noise vs iSUN	0.5001	0.5507	0.5234	0.9421		
Noise28 vs Constant28	0.4649	0.4639	0.4473	0.8618		
Noise28 vs FashionMNIST	0.4943	0.5006	0.4865	0.9525		
Noise28 vs KMNIST	0.5760	0.5598	0.5476	0.9633		
Noise28 vs MNIST	0.5948	0.5704	0.5580	0.9543		
Noise28 vs NotMNIST	0.5952	0.5760	0.5641	0.9593		
Noise28 vs Omniglot	0.5851	0.6145	0.6030	0.9559		
NotMNIST vs Constant28	0.8735	0.8925	0.8375	0.5811		
NotMNIST vs FashionMNIST	0.8255	0.8584	0.7801	0.7797		
NotMNIST vs KMNIST	0.8135	0.8481	0.7602	0.7060		
NotMNIST vs MNIST	0.7929	0.8338	0.7351	0.7172		
NotMNIST vs Noise28	0.8222	0.8589	0.7844	0.8719		
NotMNIST vs Omniglot	0.8288	0.8806	0.8149	0.7086		
Omniglot vs Constant28	0.4776	0.4836	0.4817	0.9727		
Omniglot vs FashionMNIST	0.5319	0.5229	0.5206	0.9528		
Omniglot vs KMNIST	0.6154	0.5718	0.5700	0.8991		
Omniglot vs MNIST	0.6124	0.5624	0.5598	0.8956		
Omniglot vs Noise28	0.3741	0.4535	0.4526	0.9938		
Omniglot vs NotMNIST	0.6180	0.5773	0.5757	0.8766		
SVHN vs CIFAR-10	0.7998	0.9197	0.8850	0.6840		
SVHN vs CIFAR-100	0.7915	0.9163	0.8791	0.6898		
SVHN vs CelebA	0.8082	0.8643	0.8039	0.6704		
SVHN vs Constant	0.7317	0.8930	0.8401	0.6898		
SVHN vs LSUN	0.8021	0.9203	0.8852	0.6667		
SVHN vs Noise	0.7509	0.9019	0.8576	0.7778		
SVHN vs TinyImagenet	0.7933	0.9186	0.8830	0.6949		
SVHN vs iSUN	0.7967	0.9261	0.8937	0.6887		
TinyImagenet vs CelebA	0.5175	0.3736	0.3720	0.9310		
TinyImagenet vs Constant	0.5954	0.5503	0.5468	0.7985		
TinyImagenet vs LSUN	0.6118	0.6135	0.6119	0.9147		
TinyImagenet vs Noise	0.4272	0.4793	0.4786	0.9492		
TinyImagenet vs SVHN	0.3404	0.2143	0.2078	0.9227		
TinyImagenet vs iSUN	0.5962	0.6216	0.6200	0.9275		
Average	0.6001	0.6374	0.6008	0.8120		
Table 140: The detailed performance for indicator ODIN with T —						

Table 140: The detailed performance for indicator ODIN with  $T=1, \epsilon=0.002$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6456	0.5566	0.4647	0.8440
CIFAR-10 vs Constant	0.6414	0.6793	0.6100	0.7996
CIFAR-10 vs LSUN	0.6334	0.6838	0.6218	0.8789
CIFAR-10 vs Noise	0.5843	0.6459	0.5670	0.8294
CIFAR-10 vs SVHN	0.5695	0.4520	0.3208	0.8241
CIFAR-10 vs iSUN	0.6190	0.6945	0.6327	0.8806
CIFAR-100 vs CelebA	0.5922	0.4885	0.4826	0.9117
CIFAR-100 vs Constant	0.6560	0.6629	0.6598	0.8058
CIFAR-100 vs LSUN	0.6662	0.6848	0.6794	0.8829
CIFAR-100 vs Noise	0.4837	0.5673	0.5649	0.9410
CIFAR-100 vs SVHN	0.4598	0.3267	0.3113	0.9246
CIFAR-100  vs iSUN	0.6439	0.6892	0.6840	0.9057
CelebA vs CIFAR-10	0.4377	0.6232	0.6233	0.9690
CelebA vs CIFAR-100	0.4495	0.6308	0.6309	0.9619
CelebA vs Constant	0.5145	0.6878	0.6878	0.9553
CelebA vs LSUN	0.4376	0.6259	0.6260	0.9697
CelebA vs Noise	0.3303	0.5608	0.5608	0.9961
CelebA vs SVHN	0.4516	0.3900	0.3901	0.9531
CelebA vs TinyImagenet	0.4318	0.6252	0.6253	0.9679
CelebA vs iSUN	0.4224	0.6426	0.6427	0.9760
Constant vs CIFAR-10	0.4902	0.4826	0.4827	0.9503
Constant vs CIFAR-100	0.5003	0.4949	0.4951	0.9464
Constant vs CelebA	0.4940	0.3198	0.3198	0.9569
Constant vs LSUN	0.4944	0.4920	0.4921	0.9608
Constant vs Noise	0.3977	0.4166	0.4167	0.9664
Constant vs SVHN	0.5392	0.2884	0.2885	0.9186
Constant vs TinyImagenet	0.4939	0.4864	0.4865	0.9459
Constant vs iSUN	0.4842	0.5064	0.5065	0.9589
Constant28 vs FashionMNIST	0.2137	0.3720	0.3721	0.9969
Constant28 vs KMNIST	0.1710	0.3448	0.3449	0.9985
Constant28 vs MNIST	0.1203	0.3240	0.3240	0.9996
Constant28 vs Noise28	0.1641	0.3364	0.3364	0.9999
Constant28 vs NotMNIST	0.2247	0.3636	0.3637	0.9909
Constant28 vs Omniglot	0.1633	0.3822	0.3822	0.9990
FashionMNIST vs Constant28	0.8471	0.8566	0.7977	0.4974
FashionMNIST vs KMNIST	0.8199	0.8399		0.6155
FashionMNIST vs MNIST	0.8187	0.8409	0.7787	0.6509
FashionMNIST vs Noise28	0.8243	0.8494	0.7973	0.6728
FashionMNIST vs NotMNIST	0.8058	0.8280	0.7559	0.6193
FashionMNIST vs Omniglot	0.8290	0.8714	0.8232	0.6208
KMNIST vs Constant28	0.8480	0.8766	0.7917	0.5233
KMNIST vs FashionMNIST	0.7780	0.8317	0.7055	0.5356
KMNIST vs MNIST KMNIST vs Noise28	0.7967	0.8421	0.7244	0.4937
KMNIST vs NotMNIST	$0.8018 \\ 0.8401$	0.8468 $0.8691$	0.7361 $0.7741$	$0.6114 \\ 0.4100$
KMNIST vs Notminist KMNIST vs Omniglot	0.8401 $0.8072$	0.8708	0.7741 $0.7761$	0.4805
MNIST vs Constant28	0.8652	0.8908	0.7701 $0.7945$	0.2405
MNIST vs Constant26 MNIST vs FashionMNIST	0.7994	0.8516	0.7349 $0.7180$	0.2403 $0.3703$
MNIST vs KMNIST	0.7334 $0.8042$	0.8540	0.7180 $0.7225$	0.3626
MNIST vs Noise28	0.8015	0.8528	0.7229 $0.7208$	0.3641
MNIST vs NotMNIST	0.7864	0.8446	0.7040	0.3976
MNIST vs Omniglot	0.7918	0.8694	0.7517	0.3865
Noise vs CIFAR-10	0.4899	0.5210	0.4791	0.9263
Noise vs CIFAR-100	0.4984	0.5210 $0.5281$	0.4858	0.9225
Noise vs CelebA	0.4855	0.3668	0.3111	0.9185
Noise vs Constant	0.6179	0.6568	0.6390	0.9610
Noise vs LSUN	0.5056	0.5384	0.4994	0.9412
Noise vs SVHN	0.4680	0.3071	0.2452	0.8856
Noise vs TinyImagenet	0.4891	0.5254	0.4824	0.9173
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Noise vs iSUN	0.4971	0.5586	0.5221	0.9459		
Noise28 vs Constant28	0.4880	0.4806	0.4627	0.8683		
Noise28 vs FashionMNIST	0.4976	0.5045	0.4891	0.9515		
Noise28 vs KMNIST	0.5699	0.5675	0.5549	0.9740		
Noise28 vs MNIST	0.5874	0.5764	0.5635	0.9690		
Noise28 vs NotMNIST	0.5881	0.5817	0.5695	0.9705		
Noise28 vs Omniglot	0.5777	0.6199	0.6084	0.9682		
NotMNIST vs Constant28	0.8674	0.8868	0.8272	0.5812		
NotMNIST vs FashionMNIST	0.8229	0.8566	0.7772	0.7940		
NotMNIST vs KMNIST	0.8130	0.8480	0.7604	0.7263		
NotMNIST vs MNIST	0.7927	0.8337	0.7353	0.7292		
NotMNIST vs Noise28	0.8129	0.8516	0.7714	0.8534		
NotMNIST vs Omniglot	0.8275	0.8799	0.8139	0.7306		
Omniglot vs Constant28	0.4755	0.4720	0.4689	0.9604		
Omniglot vs FashionMNIST	0.5209	0.5151	0.5129	0.9550		
Omniglot vs KMNIST	0.6197	0.5745	0.5727	0.8979		
Omniglot vs MNIST	0.6171	0.5653	0.5628	0.8962		
Omniglot vs Noise28	0.3512	0.4357	0.4350	0.9946		
Omniglot vs NotMNIST	0.6194	0.5777	0.5762	0.8735		
SVHN vs CIFAR-10	0.7923	0.9170	0.8802	0.7001		
SVHN vs CIFAR-100	0.7840	0.9137	0.8748	0.7079		
SVHN vs CelebA	0.8004	0.8601	0.7970	0.6909		
SVHN vs Constant	0.7345	0.8939	0.8407	0.6673		
SVHN vs LSUN	0.7965	0.9186	0.8825	0.6897		
SVHN vs Noise	0.7381	0.8969	0.8485	0.7636		
SVHN vs TinyImagenet	0.7868	0.9164	0.8792	0.7101		
SVHN vs iSUN	0.7896	0.9238	0.8902	0.7109		
TinyImagenet vs CelebA	0.5145	0.3657	0.3637	0.9317		
TinyImagenet vs Constant	0.6315	0.5776	0.5741	0.7704		
TinyImagenet vs LSUN	0.6036	0.6100	0.6084	0.9283		
TinyImagenet vs Noise	0.4309	0.4718	0.4707	0.9378		
TinyImagenet vs SVHN	0.3711	0.2195	0.2116	0.9018		
TinyImagenet vs iSUN	0.5883	0.6177	0.6161	0.9318		
Average	0.5994	0.6375	0.5990	0.8128		
Table 141. The detailed nonformance for indicator ODIN with T						

Table 141: The detailed performance for indicator ODIN with  $T=1, \epsilon=0.0024$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6415	0.5496	0.4520	0.8376
CIFAR-10 vs Constant	0.6456	0.6793	0.6077	0.7822
CIFAR-10 vs LSUN	0.6308	0.6808	0.6154	0.8740
CIFAR-10 vs Noise	0.5819	0.6408	0.5567	0.8147
CIFAR-10 vs SVHN	0.5724	0.4516	0.3164	0.8082
CIFAR-10 vs iSUN	0.6161	0.6912	0.6267	0.8782
CIFAR-100 vs CelebA	0.5859	0.4781	0.4718	0.9102
CIFAR-100 vs Constant	0.6702	0.6695	0.6653	0.7853
CIFAR-100  vs  LSUN	0.6590	0.6812	0.6760	0.8984
CIFAR-100 vs Noise	0.4831	0.5561	0.5524	0.9282
CIFAR-100 vs SVHN	0.4659	0.3162	0.2961	0.9089
CIFAR-100 vs iSUN	0.6397	0.6871	0.6820	0.9098
CelebA vs CIFAR-10	0.4395	0.6241	0.6242	0.9696
CelebA vs CIFAR-100	0.4510	0.6321	0.6321	0.9605
CelebA vs Constant	0.5181	0.6917	0.6917	0.9554
CelebA vs LSUN	0.4389	0.6267	0.6268	0.9708
CelebA vs Noise	0.3540	0.5718	0.5719	0.9939
CelebA vs SVHN	0.4572	0.3930	0.3931	0.9531
CelebA vs TinyImagenet	0.4340	0.6265	0.6266	0.9676
CelebA vs iSUN	0.4237	0.6437	0.6438	0.9750
Constant vs CIFAR-10	0.4897	0.4819	0.4820	0.9514
Constant vs CIFAR-100	0.4999	0.4944	0.4945	0.9473
Constant vs CelebA	0.4931	0.3189	0.3190	0.9561
Constant vs LSUN	0.4929	0.4906	0.4907	0.9606
Constant vs Noise	0.4083	0.4232	0.4233	0.9681
Constant vs SVHN	0.5400	0.2891	0.2891	0.9167
Constant vs TinyImagenet	0.4936	0.4859	0.4860	0.9446
Constant vs iSUN	0.4850	0.5068	0.5069	0.9593
Constant28 vs FashionMNIST	0.2136	0.3718	0.3719	0.9968
Constant28 vs KMNIST	0.1705	0.3443	0.3444	0.9979
Constant28 vs MNIST	0.1199	0.3238	0.3239	0.9999
Constant28 vs Noise28	0.1642	0.3362	0.3362	0.9998
Constant28 vs NotMNIST	0.2230	0.3630	0.3630	0.9920
Constant28 vs Omniglot	0.1665	0.3831	0.3832	0.9975
FashionMNIST vs Constant28	0.8464	0.8562	0.7972	0.4901
FashionMNIST vs KMNIST	0.8177	0.8389	0.7745	0.6192
FashionMNIST vs MNIST	0.8176	0.8405	0.7782	0.6507
FashionMNIST vs Noise28	0.8146	0.8400	0.7810	0.6508
FashionMNIST vs NotMNIST	0.8047	0.8278	0.7553	0.6190
FashionMNIST vs Omniglot	0.8260	0.8695	0.8204	0.6249
KMNIST vs Constant28	0.8395	0.8704	0.7799	0.5335
KMNIST vs FashionMNIST	0.7760	0.8306	0.7037	0.5513
KMNIST vs MNIST	0.7972	0.8424	0.7250	0.4962
KMNIST vs Noise28	0.7915	0.8404	0.7242	0.6321
KMNIST vs NotMNIST	0.8408	0.8695	0.7750	0.4111
KMNIST vs Omniglot	0.8078	0.8711	0.7769	0.4846
MNIST vs Constant28	0.8551	0.8842	0.7814	0.2614
MNIST vs FashionMNIST	0.7981	0.8510	0.7167	0.3730
MNIST vs KMNIST	0.8048	0.8545	0.7230	0.3619
MNIST vs Noise28	0.7917	0.8477	0.7104	0.3842
MNIST vs NotMNIST	0.7867	0.8449	0.7043	0.3977
MNIST vs Omniglot	0.7928	0.8701	0.7527	0.3850
Noise vs CIFAR-10	0.4949	0.5385	0.4855	0.9276
Noise vs CIFAR-100	0.4956	0.5377	0.4855	0.9310
Noise vs CelebA	0.4967	0.3895	0.3197	0.9233
Noise vs Constant	0.6098	0.6614	0.6385	0.9659
Noise vs LSUN	0.5059	0.5504	0.5010	0.9432
Noise vs SVHN	0.4765	0.3279	0.2511	0.9010
Noise vs TinyImagenet	0.4923	0.5408	0.4869	0.9240

Noise vs iSUN	0.5048	0.5744	0.5279	0.9426			
Noise28 vs Constant28	0.5009	0.4941	0.4737	0.8763			
Noise28 vs FashionMNIST	0.4963	0.5084	0.4905	0.9580			
Noise28 vs KMNIST	0.5627	0.5728	0.5588	0.9742			
Noise28 vs MNIST	0.5805	0.5836	0.5694	0.9734			
Noise28 vs NotMNIST	0.5796	0.5865	0.5728	0.9742			
Noise28 vs Omniglot	0.5712	0.6263	0.6141	0.9740			
NotMNIST vs Constant28	0.8587	0.8790	0.8130	0.5801			
NotMNIST vs FashionMNIST	0.8219	0.8560	0.7766	0.7902			
NotMNIST vs KMNIST	0.8120	0.8474	0.7596	0.7384			
NotMNIST vs MNIST	0.7925	0.8337	0.7353	0.7398			
NotMNIST vs Noise28	0.8017	0.8429	0.7560	0.8365			
NotMNIST vs Omniglot	0.8271	0.8797	0.8139	0.7384			
Omniglot vs Constant28	0.4751	0.4635	0.4599	0.9500			
Omniglot vs FashionMNIST	0.5117	0.5073	0.5050	0.9557			
Omniglot vs KMNIST	0.6234	0.5772	0.5754	0.8958			
Omniglot vs MNIST	0.6216	0.5682	0.5655	0.8931			
Omniglot vs Noise28	0.3351	0.4198	0.4188	0.9941			
Omniglot vs NotMNIST	0.6203	0.5776	0.5761	0.8713			
SVHN vs CIFAR-10	0.7838	0.9141	0.8757	0.7211			
SVHN vs CIFAR-100	0.7744	0.9104	0.8695	0.7288			
SVHN vs CelebA	0.7925	0.8558	0.7897	0.7112			
SVHN vs Constant	0.7354	0.8944	0.8408	0.6642			
SVHN vs LSUN	0.7895	0.9162	0.8787	0.7115			
SVHN vs Noise	0.7233	0.8914	0.8382	0.7614			
SVHN vs TinyImagenet	0.7772	0.9130	0.8736	0.7281			
SVHN vs iSUN	0.7830	0.9219	0.8874	0.7276			
TinyImagenet vs CelebA	0.5126	0.3594	0.3565	0.9287			
TinyImagenet vs Constant	0.6598	0.6001	0.5963	0.7454			
TinyImagenet vs LSUN	0.5947	0.6050	0.6035	0.9350			
TinyImagenet vs Noise	0.4367	0.4685	0.4665	0.9336			
TinyImagenet vs SVHN	0.3908	0.2235	0.2148	0.8883			
TinyImagenet vs iSUN	0.5823	0.6155	0.6139	0.9444			
Average	0.5987	0.6379	0.5974	0.8141			
Table 142: The detailed performance for indicator ODIN with T =							

Table 142: The detailed performance for indicator ODIN with  $T=1, \epsilon=0.0028$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6361	0.5444	0.4403	0.8334
CIFAR-10 vs Constant	0.6522	0.6836	0.6109	0.7838
CIFAR-10 vs LSUN	0.6242	0.6747	0.6053	0.8690
CIFAR-10 vs Noise	0.5838	0.6400	0.5513	0.8016
CIFAR-10 vs SVHN	0.5739	0.4514	0.3130	0.8016
CIFAR-10 vs iSUN	0.6137	0.6885	0.6208	0.8762
CIFAR-100 vs CelebA	0.5816	0.4675	0.4600	0.9056
CIFAR-100 vs Constant	0.6845	0.6767	0.6716	0.7633
CIFAR-100 vs LSUN	0.6521	0.6760	0.6707	0.9047
CIFAR-100 vs Noise	0.4832	0.5438	0.5369	0.9125
CIFAR-100 vs SVHN	0.4735	0.3098	0.2858	0.8916
CIFAR-100 vs iSUN	0.6322	0.6820	0.6769	0.9147
CelebA vs CIFAR-10	0.4410	0.6251	0.6252	0.9706
CelebA vs CIFAR-100	0.4526	0.6329	0.6330	0.9592
CelebA vs Constant	0.4520 $0.5194$	0.6936	0.6936	0.9563
CelebA vs LSUN	0.4395	0.6277	0.6278	0.9701
CelebA vs Noise	0.3764	0.5833	0.5210 $0.5833$	0.9918
CelebA vs SVHN	0.4623	0.3961	0.3961	0.9510
CelebA vs TinyImagenet	0.4357	0.6278	0.6279	0.9681
CelebA vs iSUN	0.4252	0.6443	0.6444	0.9758
Constant vs CIFAR-10	0.4292	0.4825	0.4825	0.9511
Constant vs CIFAR-100	0.4985	0.4929 $0.4932$	0.4925 $0.4934$	0.9458
Constant vs CelebA	0.4918	0.4332 $0.3179$	0.4334 $0.3180$	0.9560
Constant vs Celeba Constant vs LSUN	0.4913 $0.4907$	0.4889	0.4890	0.9596
Constant vs Noise	0.4098	0.4240	0.4241	0.9649
Constant vs Noise Constant vs SVHN	0.4090 $0.5391$	0.4240 $0.2882$	0.4241 $0.2883$	0.9188
Constant vs TinyImagenet	0.4939	0.2862 $0.4861$	0.4862	0.9453
Constant vs iSUN	0.4333 $0.4826$	0.5051	0.4002 $0.5052$	0.9604
Constant vs 15CV Constant28 vs FashionMNIST	0.4320 $0.2132$	0.3711	0.3032 $0.3712$	0.9968
Constant28 vs Fasinonivity Constant28 vs KMNIST	0.2132 $0.1702$	0.3439	0.3712 $0.3440$	0.9983
Constant 28 vs MNIST	0.1702 $0.1202$	0.3239	0.3239	1.0000
Constant 28 vs Noise 28	0.1202 $0.1621$	0.3255 $0.3356$	0.3255 $0.3357$	1.0000
Constant28 vs NotMNIST	0.1021 $0.2212$	0.3623	0.3623	0.9920
Constant28 vs Omniglot	0.2212 $0.1702$	0.3844	0.3844	0.9974
FashionMNIST vs Constant28	0.1702	0.8534	0.7923	0.4794
FashionMNIST vs KMNIST	0.8147			0.6355
FashionMNIST vs MNIST	0.8142	0.8385	0.7756	0.6695
FashionMNIST vs Noise28	0.8045	0.8307	0.7646	0.6552
FashionMNIST vs NotMNIST	0.8025	0.8265	0.7538	0.6367
FashionMNIST vs Omniglot	0.8229	0.8675	0.8175	0.6341
KMNIST vs Constant28	0.8325	0.8654	0.7701	0.5416
KMNIST vs FashionMNIST	0.7739	0.8294	0.7016	0.5592
KMNIST vs MNIST	0.7971	0.8423	0.7250	0.4960
KMNIST vs Noise28	0.7765	0.8313	0.7069	0.6416
KMNIST vs NotMNIST	0.8409	0.8695	0.7749	0.4098
KMNIST vs Omniglot	0.8071	0.8708	0.7762	0.4908
MNIST vs Constant28	0.8508	0.8814	0.7756	0.2710
MNIST vs FashionMNIST	0.7944	0.8491	0.7128	0.3804
MNIST vs KMNIST	0.8053	0.8548	0.7236	0.3609
MNIST vs Noise28	0.7778	0.8404	0.6960	0.4128
MNIST vs NotMNIST	0.7871	0.8451	0.7046	0.3972
MNIST vs Omniglot	0.7919	0.8696	0.7540 $0.7517$	0.3870
Noise vs CIFAR-10	0.4966	0.5488	0.4876	0.9325
Noise vs CIFAR-100	0.4980 $0.4981$	0.5506	0.4870 $0.4894$	0.9275
Noise vs CelebA	0.4978	0.4035	0.4034 $0.3219$	0.9291
Noise vs Constant	0.4976 $0.5956$	0.4055 $0.6557$	0.6271	0.9677
Noise vs LSUN	0.5950 $0.5071$	0.5606	0.5271 $0.5014$	0.9383
Noise vs SVHN	0.3071 $0.4825$	0.3466	0.2564	0.9096
Noise vs TinyImagenet	0.4923 $0.4972$	0.5400 $0.5543$	0.4913	0.9239
1.0100 vo 1 my magenet	0.4014	0.0040	0.4010	0.0200

Noise vs iSUN	0.5039	0.5836	0.5289	0.9430
Noise28 vs Constant28	0.5196	0.5152	0.4904	0.8971
Noise28 vs FashionMNIST	0.5017	0.5185	0.4958	0.9567
Noise28 vs KMNIST	0.5530	0.5750	0.5587	0.9762
Noise28 vs MNIST	0.5707	0.5889	0.5726	0.9770
Noise28 vs NotMNIST	0.5722	0.5914	0.5749	0.9772
Noise28 vs Omniglot	0.5631	0.6312	0.6171	0.9735
NotMNIST vs Constant28	0.8520	0.8732	0.8026	0.5736
NotMNIST vs FashionMNIST	0.8192	0.8541	0.7735	0.7869
NotMNIST vs KMNIST	0.8118	0.8474	0.7600	0.7445
NotMNIST vs MNIST	0.7928	0.8341	0.7361	0.7422
NotMNIST vs Noise28	0.7912	0.8349	0.7413	0.8148
NotMNIST vs Omniglot	0.8269	0.8796	0.8139	0.7342
Omniglot vs Constant28	0.4769	0.4580	0.4538	0.9335
Omniglot vs FashionMNIST	0.5034	0.4995	0.4972	0.9572
Omniglot vs KMNIST	0.6267	0.5795	0.5777	0.8944
Omniglot vs MNIST	0.6257	0.5712	0.5686	0.8889
Omniglot vs Noise28	0.3247	0.4060	0.4049	0.9904
Omniglot vs NotMNIST	0.6210	0.5773	0.5758	0.8710
SVHN vs CIFAR-10	0.7738	0.9105	0.8695	0.7375
SVHN vs CIFAR-100	0.7667	0.9078	0.8650	0.7451
SVHN vs CelebA	0.7812	0.8491	0.7783	0.7228
SVHN vs Constant	0.7414	0.8968	0.8440	0.6527
SVHN vs LSUN	0.7812	0.9133	0.8741	0.7357
SVHN vs Noise	0.7158	0.8888	0.8328	0.7512
SVHN vs TinyImagenet	0.7681	0.9098	0.8682	0.7423
SVHN vs iSUN	0.7729	0.9184	0.8812	0.7383
TinyImagenet vs CelebA	0.5118	0.3540	0.3496	0.9300
TinyImagenet vs Constant	0.6879	0.6266	0.6227	0.7265
TinyImagenet vs LSUN	0.5853	0.5991	0.5975	0.9421
TinyImagenet vs Noise	0.4417	0.4648	0.4611	0.9262
TinyImagenet vs SVHN	0.4139	0.2301	0.2204	0.8770
TinyImagenet vs iSUN	0.5732	0.6090	0.6071	0.9491
Average	0.5976	0.6380	0.5953	0.8150
Table 143: The detailed perf	ormance f	or indicat	or ODIN with $T$	' _

Table 143: The detailed performance for indicator ODIN with  $T=1, \epsilon=0.0032$  based on model ResNet

CIFAR-10 vs CelebA         0.6334         0.5416         0.4325         0.8404           CIFAR-10 vs Lositant         0.6562         0.6863         0.6120         0.7747           CIFAR-10 vs Noise         0.5854         0.6414         0.5490         0.7953           CIFAR-10 vs SVHN         0.5755         0.4546         0.3115         0.7989           CIFAR-100 vs Constant         0.6088         0.6851         0.6134         0.8736           CIFAR-100 vs CelebA         0.5782         0.4585         0.4493         0.9047           CIFAR-100 vs LSUN         0.6444         0.6709         0.6656         0.9085           CIFAR-100 vs LSUN         0.6444         0.6709         0.6656         0.90085           CIFAR-100 vs SVHN         0.4815         0.3073         0.2799         0.8817           CIFAR-100 vs ISUN         0.6265         0.6789         0.6737         0.9191           CelebA vs CIFAR-10         0.4434         0.6265         0.6266         0.9673           CelebA vs CIFAR-10         0.4434         0.6265         0.6266         0.9573           CelebA vs CIFAR-10         0.4453         0.6265         0.6266         0.9573           CelebA vs SiUN         0.4402         0.62	Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs ISUN         0.6180         0.6707         0.5967         0.8716           CIFAR-10 vs SVHN         0.5755         0.4546         0.3115         0.7989           CIFAR-10 vs SVHN         0.6088         0.6851         0.6134         0.8736           CIFAR-100 vs Constant         0.6934         0.6831         0.6779         0.7603           CIFAR-100 vs Constant         0.6934         0.6831         0.6779         0.7603           CIFAR-100 vs LSUN         0.6444         0.6709         0.6556         0.9085           CIFAR-100 vs SVHN         0.4815         0.3073         0.2799         0.8817           CIFAR-100 vs ISUN         0.6265         0.6789         0.6737         0.9191           CIFAR-100 vs ISUN         0.6265         0.6769         0.6737         0.9191           CelebA vs CIFAR-10         0.4434         0.6265         0.6266         0.9673           CelebA vs CIFAR-100         0.4537         0.6341         0.6342         0.9598           CelebA vs LSUN         0.4020         0.6278         0.6279         0.9701           CelebA vs SVHN         0.4680         0.3994         0.3995         0.9506           CelebA vs SWHN         0.4680         0.4949	CIFAR-10 vs CelebA	0.6334	0.5416	0.4325	0.8404
CIFAR-10 vs Noise         0.5854         0.6414         0.5490         0.7953           CIFAR-10 vs SVHN         0.5755         0.4546         0.3115         0.7980           CIFAR-100 vs CelebA         0.6088         0.6851         0.6134         0.8736           CIFAR-100 vs Constant         0.6934         0.6831         0.6779         0.7603           CIFAR-100 vs LSUN         0.6444         0.6709         0.6656         0.9085           CIFAR-100 vs Noise         0.4827         0.5352         0.5256         0.9019           CIFAR-100 vs SVHN         0.4815         0.3073         0.2799         0.8817           CelebA vs CIFAR-10         0.4434         0.6265         0.6266         0.9673           CelebA vs CIFAR-10         0.4434         0.6265         0.6266         0.9673           CelebA vs Constant         0.5195         0.6949         0.6950         0.9554           CelebA vs Constant         0.5195         0.6949         0.6950         0.9554           CelebA vs CIFAR-10         0.4402         0.6278         0.6279         0.9701           CelebA vs SVHN         0.4680         0.3994         0.3995         0.9506           CelebA vs SUIN         0.4680         0.3994 <td>CIFAR-10 vs Constant</td> <td>0.6562</td> <td>0.6863</td> <td>0.6120</td> <td>0.7747</td>	CIFAR-10 vs Constant	0.6562	0.6863	0.6120	0.7747
CIFAR-10 vs iSUN         0.5755         0.4546         0.3115         0.7989           CIFAR-10 vs iSUN         0.6088         0.6851         0.6134         0.8736           CIFAR-100 vs Constant         0.6934         0.6831         0.6779         0.7603           CIFAR-100 vs LSUN         0.6444         0.6709         0.6556         0.9085           CIFAR-100 vs SVHN         0.4815         0.3073         0.2799         0.8817           CIFAR-100 vs SVHN         0.4845         0.6265         0.6737         0.9191           CIFAR-100 vs SVHN         0.4243         0.6265         0.6789         0.6960           CelebA vs CIFAR-10         0.4434         0.6265         0.6266         0.9673           CelebA vs CIFAR-100         0.4537         0.6341         0.6342         0.9598           CelebA vs CIFAR-100         0.4537         0.6341         0.6322         0.9598           CelebA vs LSUN         0.4402         0.6278         0.6279         0.9701           CelebA vs SVHN         0.4680         0.3994         0.3995         0.9506           CelebA vs SVHN         0.4680         0.3994         0.3995         0.9506           CelebA vs SiUN         0.4258         0.4649	CIFAR-10 vs LSUN	0.6180	0.6707	0.5967	0.8716
CIFAR-10 vs SVHN         0.5755         0.4546         0.3115         0.7989           CIFAR-100 vs CelebA         0.5782         0.4585         0.4493         0.9047           CIFAR-100 vs Constant         0.6934         0.6831         0.6779         0.7603           CIFAR-100 vs SUN         0.6444         0.6709         0.6565         0.9085           CIFAR-100 vs SVHN         0.4815         0.3073         0.2799         0.8817           CIFAR-100 vs SVHN         0.4815         0.3073         0.2799         0.8817           CIFAR-100 vs SVHN         0.6265         0.6789         0.6737         0.9191           CIFAR-100 vs SVHN         0.4434         0.6265         0.6266         0.9673           CelebA vs CIFAR-100         0.4434         0.6265         0.6266         0.9673           CelebA vs CIFAR-100         0.4527         0.6341         0.6342         0.9598           CelebA vs CIFAR-100         0.4402         0.6278         0.6279         0.9701           CelebA vs SVHN         0.4680         0.3994         0.3995         0.9504           CelebA vs SVHN         0.4286         0.4680         0.3995         0.9506           CelebA vs SiUN         0.4295         0.4680	CIFAR-10 vs Noise	0.5854	0.6414	0.5490	0.7953
CIFAR-10 vs iSUN         0.6088         0.6851         0.6134         0.8736           CIFAR-100 vs CelebA         0.5782         0.4585         0.4493         0.9047           CIFAR-100 vs Constant         0.6934         0.6831         0.6779         0.7603           CIFAR-100 vs ISUN         0.6444         0.6709         0.6656         0.9085           CIFAR-100 vs Noise         0.4827         0.5352         0.5256         0.9019           CIFAR-100 vs ISUN         0.6265         0.6737         0.9191           CelebA vs CIFAR-10         0.4434         0.6265         0.6266         0.9673           CelebA vs CIFAR-10         0.4434         0.6265         0.6266         0.9579           CelebA vs Constant         0.5195         0.6949         0.6950         0.9558           CelebA vs Constant         0.5195         0.6949         0.6950         0.9554           CelebA vs Constant         0.5195         0.6949         0.6950         0.9559           CelebA vs Constant         0.5195         0.6949         0.6950         0.9554           CelebA vs Tinylmagenet         0.4377         0.6287         0.6288         0.9669           CelebA vs Tinylmagenet         0.4377         0.6288	CIFAR-10 vs SVHN		0.4546	0.3115	
CIFAR-100 vs ColebA         0.5782         0.4585         0.4493         0.9047           CIFAR-100 vs LSUN         0.6434         0.6831         0.6779         0.7603           CIFAR-100 vs LSUN         0.6444         0.6709         0.6656         0.9085           CIFAR-100 vs Noise         0.4827         0.5352         0.5256         0.9019           CIFAR-100 vs SVHN         0.4815         0.3073         0.2799         0.8817           CIFAR-100 vs SUN         0.6265         0.6266         0.6273         0.9191           CelebA vs CIFAR-100         0.4337         0.6341         0.6342         0.9593           CelebA vs Constant         0.5195         0.6949         0.6950         0.9554           CelebA vs LSUN         0.4402         0.6278         0.6279         0.9701           CelebA vs SVHN         0.4680         0.3967         0.5933         0.5934         0.9897           CelebA vs SUN         0.4258         0.6499         0.6450         0.9745           CelebA vs SUN         0.4258         0.6499         0.6450         0.9766           CelebA vs TinyImagenet         0.4377         0.6287         0.6288         0.9669           CelebA vs SUN         0.4852 <t< td=""><td>CIFAR-10 vs iSUN</td><td></td><td></td><td></td><td></td></t<>	CIFAR-10 vs iSUN				
CIFAR-100 vs Constant         0.6934         0.6831         0.6779         0.7603           CIFAR-100 vs Noise         0.4827         0.5552         0.5256         0.9018           CIFAR-100 vs SVHN         0.4815         0.3073         0.2799         0.8817           CIFAR-100 vs ISUN         0.6265         0.6789         0.6737         0.9191           CelebA vs CIFAR-100         0.4434         0.6265         0.6266         0.9573           CelebA vs CIFAR-100         0.4537         0.6341         0.6342         0.9598           CelebA vs Constant         0.5195         0.6949         0.6950         0.9573           CelebA vs Constant         0.5195         0.6949         0.6950         0.9554           CelebA vs Constant         0.5195         0.6949         0.6950         0.9534           CelebA vs SVHN         0.4680         0.3994         0.3995         0.9506           CelebA vs ISUN         0.4258         0.6449         0.6509         0.9516           Constant vs CIFAR-10         0.4882         0.4806         0.9516           Constant vs CIFAR-10         0.4882         0.4806         0.4897         0.9573           Constant vs SVHN         0.4936         0.3193         0.3	CIFAR-100 vs CelebA				
CIFAR-100 vs LSUN         0.6444         0.6709         0.6656         0.9085           CIFAR-100 vs Noise         0.4827         0.5352         0.5256         0.9019           CIFAR-100 vs SUN         0.6265         0.6789         0.6737         0.9191           CelebA vs CIFAR-10         0.4434         0.6265         0.6266         0.9673           CelebA vs CIFAR-10         0.4434         0.6265         0.6266         0.9598           CelebA vs CORSTAIT         0.5195         0.6949         0.6950         0.9554           CelebA vs LSUN         0.4402         0.6278         0.6279         0.9701           CelebA vs LSUN         0.4402         0.6293         0.5934         0.9897           CelebA vs SVHN         0.4680         0.3994         0.3995         0.9506           CelebA vs SUN         0.4258         0.6449         0.4550         0.9756           CelebA vs SUHN         0.4886         0.4905         0.4806         0.9916           Constant vs CIFAR-10         0.4882         0.4805         0.4806         0.9516           Constant vs ClebA         0.4936         0.3193         0.3193         0.9553           Constant vs SVHN         0.5902         0.2878         0	CIFAR-100 vs Constant				
CIFAR-100 vs Noise         0.4827         0.5352         0.5256         0.9019           CIFAR-100 vs SVHN         0.4815         0.3073         0.2799         0.8817           CIFAR-100 vs iSUN         0.6265         0.6787         0.9191           CelebA vs CIFAR-10         0.4434         0.6265         0.6266         0.9673           CelebA vs CIFAR-100         0.4537         0.6341         0.6342         0.9596           CelebA vs COSTART         0.5195         0.6949         0.6950         0.9554           CelebA vs COSTART         0.4402         0.6278         0.6279         0.9701           CelebA vs Noise         0.3967         0.5933         0.5934         0.9897           CelebA vs SUNN         0.4680         0.3994         0.3995         0.9506           CelebA vs ISUN         0.4258         0.6449         0.6450         0.9745           Constant vs CIFAR-10         0.4882         0.4805         0.4806         0.9916           Constant vs CIFAR-10         0.48936         0.3193         0.3193         0.9565           Constant vs ClebA         0.4936         0.3193         0.3193         0.9565           Constant vs SUNN         0.4916         0.4896         0.4897	CIFAR-100 vs LSUN		0.6709	0.6656	
CIFAR-100 vs SVHN         0.4815         0.3073         0.2799         0.8817           CIFAR-100 vs GISUN         0.6265         0.6789         0.6737         0.9191           CelebA vs CIFAR-10         0.4434         0.6266         0.9673           CelebA vs COnstant         0.5195         0.6949         0.6950         0.9554           CelebA vs LSUN         0.4402         0.6278         0.6279         0.9701           CelebA vs LSUN         0.4402         0.6288         0.6967         0.9701           CelebA vs SVHN         0.4680         0.3994         0.3995         0.9506           CelebA vs SVHN         0.4258         0.6449         0.6480         0.99745           CelebA vs SVHN         0.4258         0.6449         0.6450         0.9745           Constant vs Ciriant         0.4258         0.6449         0.6450         0.9745           Constant vs Ciriant         0.4286         0.4806         0.9516           Constant vs Ciriant         0.4936         0.3193         0.3193         0.9565           Constant vs LSUN         0.4936         0.3193         0.3193         0.9565           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156	CIFAR-100 vs Noise			0.5256	
CIFAR-100 vs iSUN         0.6265         0.6789         0.6737         0.9191           CelebA vs CIFAR-10         0.4434         0.6265         0.6266         0.9673           CelebA vs CIFAR-100         0.4537         0.6341         0.9598           CelebA vs Constant         0.5195         0.6949         0.6950         0.9554           CelebA vs LSUN         0.4402         0.6278         0.6279         0.9701           CelebA vs SVHN         0.4680         0.3994         0.3995         0.9506           CelebA vs TinyImagenet         0.4377         0.6287         0.6288         0.9669           CelebA vs ISUN         0.4258         0.6449         0.6450         0.9745           Constant vs CIFAR-10         0.4882         0.4805         0.4806         0.9516           Constant vs ClebA         0.4936         0.3193         0.3193         0.9565           Constant vs Noise         0.4170         0.4294         0.4295         0.9629           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156           Constant vs SVHN         0.5392         0.2876         0.5059         0.9622           Constant vs WinyImagenet         0.4916         0.4886         0.4851	CIFAR-100 vs SVHN				
CelebA vs CIFAR-10         0.4434         0.6265         0.6266         0.9673           CelebA vs CIFAR-100         0.4537         0.6341         0.6342         0.9598           CelebA vs Constant         0.5195         0.6949         0.6950         0.9554           CelebA vs LSUN         0.4402         0.6278         0.6279         0.9701           CelebA vs Noise         0.3967         0.5933         0.5934         0.9897           CelebA vs TinyImagenet         0.4377         0.6287         0.6288         0.9669           CelebA vs SVHN         0.4258         0.6449         0.6450         0.9745           Constant vs CIFAR-10         0.4882         0.4805         0.4806         0.9516           Constant vs CIFAR-10         0.4979         0.4918         0.4919         0.9458           Constant vs ClebA         0.4936         0.3193         0.3193         0.9555           Constant vs Noise         0.4170         0.4294         0.4295         0.9629           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156           Constant vs SiuN         0.4835         0.5058         0.5059         0.9622           Constant vs SiuN         0.4835         0.5058 <td></td> <td></td> <td></td> <td></td> <td></td>					
CelebA vs CIFAR-100         0.4537         0.6341         0.6342         0.9598           CelebA vs Constant         0.5195         0.6949         0.6950         0.9554           CelebA vs LSUN         0.4402         0.6278         0.6279         0.9701           CelebA vs Noise         0.3967         0.5933         0.5934         0.9897           CelebA vs SVHN         0.4680         0.3994         0.3995         0.9506           CelebA vs iSUN         0.4258         0.6449         0.6450         0.9745           CelebA vs iSUN         0.4258         0.6449         0.6450         0.9745           Constant vs CIFAR-10         0.4882         0.4805         0.4806         0.9516           Constant vs CelebA         0.4936         0.3193         0.3193         0.9565           Constant vs CelebA         0.4936         0.3193         0.3193         0.9565           Constant vs USUN         0.4916         0.4896         0.4897         0.9573           Constant vs VHN         0.5392         0.2878         0.2879         0.9156           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156           Constant vs Wilm         0.4835         0.5058         0					
CelebA vs Constant         0.5195         0.6949         0.6950         0.9554           CelebA vs LSUN         0.4402         0.6278         0.6279         0.9701           CelebA vs Noise         0.3967         0.5933         0.5934         0.9897           CelebA vs SVHN         0.4680         0.3994         0.3995         0.9506           CelebA vs TinyImagenet         0.4377         0.6287         0.6288         0.9669           CelebA vs SUN         0.4258         0.6449         0.6450         0.9745           Constant vs CIFAR-10         0.4896         0.4806         0.9516           Constant vs CIFAR-100         0.4979         0.4918         0.4919         0.9458           Constant vs CIFAR-100         0.4936         0.3193         0.3193         0.9565           Constant vs LSUN         0.4916         0.4896         0.4897         0.9573           Constant vs SUN         0.4916         0.4896         0.4897         0.9572           Constant vs SUN         0.5392         0.2878         0.2879         0.9156           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156           Constant vs SWMNIST         0.2126         0.3704         0.3704					
CelebA vs ISUN         0.4402         0.6278         0.6279         0.9701           CelebA vs Noise         0.3967         0.5933         0.5934         0.9897           CelebA vs SVHN         0.4680         0.3994         0.3995         0.9506           CelebA vs TinyImagenet         0.4377         0.6288         0.9669           CelebA vs iSUN         0.4258         0.6449         0.6450         0.9745           Constant vs CIFAR-10         0.4882         0.4806         0.9516           Constant vs CIFAR-100         0.4979         0.4918         0.4919         0.9458           Constant vs LSUN         0.4916         0.4896         0.4897         0.9573           Constant vs Noise         0.4170         0.4294         0.4295         0.9629           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156           Constant vs SUN         0.4831         0.4851         0.4851         0.9468           Constant vs SUN         0.4835         0.5058         0.5059         0.9622           Constant28 vs FashionMNIST         0.1708         0.3439         0.3439         0.9981           Constant28 vs MNIST         0.1708         0.3439         0.3439         0.9981 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
CelebA vs SVHN         0.4680         0.3994         0.3995         0.9506           CelebA vs TinyImagenet         0.4377         0.6287         0.6288         0.9669           CelebA vs iSUN         0.4258         0.6449         0.6450         0.9745           Constant vs CIFAR-10         0.4882         0.4805         0.4806         0.9516           Constant vs CIFAR-100         0.4979         0.4918         0.4919         0.9458           Constant vs CelebA         0.4936         0.3193         0.3193         0.9565           Constant vs LSUN         0.4916         0.4896         0.4897         0.9573           Constant vs Noise         0.4170         0.4294         0.4295         0.9629           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156           Constant vs SUN         0.4835         0.5058         0.5059         0.9622           Constant vs Will         0.4835         0.5058         0.5059         0.9622           Constant vs Will         0.4835         0.5058         0.5059         0.9622           Constant vs Will         0.1708         0.3439         0.3439         0.9991           Constant vs Will         0.1708         0.3439					
CelebA vs SVHN         0.4680         0.3994         0.3995         0.9506           CelebA vs TinyImagenet         0.4377         0.6287         0.6288         0.9669           CelebA vs iSUN         0.4258         0.6449         0.6450         0.9745           Constant vs CIFAR-10         0.4882         0.4805         0.4806         0.9516           Constant vs CIFAR-100         0.4979         0.4918         0.4919         0.9458           Constant vs CIFAR-100         0.4979         0.4918         0.4919         0.9573           Constant vs LSUN         0.4916         0.4896         0.4897         0.9573           Constant vs SUN         0.4916         0.4294         0.4295         0.9629           Constant vs SUN         0.4931         0.4851         0.4851         0.9468           Constant vs SUN         0.4835         0.5058         0.5059         0.9629           Constant vs SUN         0.4835         0.5058         0.5059         0.9629           Constant 28 vs KMNIST         0.1708         0.3439         0.3439         0.9981           Constant 28 vs Moise28         0.1630         0.3360         0.3660         0.3040           Constant 28 vs Noise28         0.1630 <th< td=""><td></td><td></td><td></td><td></td><td></td></th<>					
CelebA vs iSUN         0.4258         0.6449         0.6450         0.9745           Constant vs CIFAR-10         0.4882         0.4805         0.4806         0.9516           Constant vs CIFAR-100         0.4979         0.4918         0.4919         0.9458           Constant vs CelebA         0.4936         0.3193         0.3193         0.9565           Constant vs LSUN         0.4916         0.4896         0.4897         0.9573           Constant vs Noise         0.4170         0.4294         0.4295         0.9629           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156           Constant vs SUN         0.4835         0.5058         0.5059         0.9622           Constant vs KMNIST         0.1216         0.3704         0.3704         0.9969           Constant28 vs KMNIST         0.1213         0.3439         0.3439         0.9981           Constant28 vs NotimINST         0.1213         0.3360         0.3360         1.0000           Constant28 vs Omniglot         0.1735         0.3855         0.3555         0.9962           Constant28 vs Omniglot         0.1735					
CelebA vs iSUN         0.4258         0.6449         0.6450         0.9745           Constant vs CIFAR-10         0.4882         0.4805         0.4806         0.9516           Constant vs CIFAR-100         0.4979         0.4918         0.4919         0.9458           Constant vs CelebA         0.4936         0.3193         0.3193         0.9565           Constant vs Noise         0.4170         0.4294         0.4295         0.9629           Constant vs Noise         0.4170         0.4294         0.4295         0.9629           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156           Constant vs SVHN         0.4931         0.4851         0.9468           Constant vs SUN         0.4835         0.5058         0.5059         0.9622           Constant vs KMNIST         0.1266         0.3704         0.3704         0.9969           Constant28 vs KMNIST         0.1213         0.3349         0.9981           Constant28 vs Noise28         0.1630         0.3360         0.3360         1.0000           Constant28 vs Omniglot         0.1735         0.3855         0.3616         0.9922           Constant28 vs Omniglot         0.1735         0.3855         0.7596					
Constant vs CIFAR-10         0.4882         0.4805         0.4806         0.9516           Constant vs CIFAR-100         0.4979         0.4918         0.4919         0.9458           Constant vs CelebA         0.4936         0.3193         0.9565           Constant vs LSUN         0.4916         0.4896         0.4897         0.9573           Constant vs Noise         0.4170         0.4294         0.4295         0.9629           Constant vs TinyImagenet         0.4931         0.4851         0.4851         0.4851         0.9468           Constant vs iSUN         0.4835         0.5058         0.5059         0.9622           Constant28 vs Kanist         0.1708         0.3439         0.3439         0.9962           Constant28 vs KMNIST         0.1708         0.3439         0.3439         0.9981           Constant28 vs Noise28         0.1630         0.3360         0.3360         1.0000           Constant28 vs NotMNIST         0.2193         0.3616         0.9922           Constant28 vs Notmiglot         0.1735         0.3855         0.3355         0.9968           FashionMNIST vs Constant28         0.8322         0.8492         0.7850         0.4888           FashionMNIST vs Noise28         0.7966				0.6450	
Constant vs CIFAR-100         0.4979         0.4918         0.4919         0.9458           Constant vs CelebA         0.4936         0.3193         0.3193         0.9565           Constant vs Noise         0.4170         0.4894         0.4295         0.9629           Constant vs Noise         0.4170         0.4294         0.4295         0.9629           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156           Constant vs TinyImagenet         0.4931         0.4851         0.4851         0.9468           Constant vs iSUN         0.4835         0.5058         0.5059         0.9622           Constant28 vs KMNIST         0.1708         0.3439         0.3439         0.9969           Constant28 vs MNIST         0.1213         0.3242         0.3242         0.9969           Constant28 vs Noise28         0.1630         0.3360         0.3360         1.0000           Constant28 vs Omniglot         0.1735         0.3855         0.3855         0.9968           FashionMNIST vs KMNIST         0.8115         0.3855         0.3855         0.9968           FashionMNIST vs MNIST         0.8096         0.8354         0.7704         0.6742           FashionMNIST vs NotMNIST <t< td=""><td>Constant vs CIFAR-10</td><td></td><td></td><td></td><td></td></t<>	Constant vs CIFAR-10				
Constant vs CelebA         0.4936         0.3193         0.3193         0.9565           Constant vs LSUN         0.4916         0.4896         0.4897         0.9573           Constant vs Noise         0.4170         0.4294         0.4295         0.9629           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156           Constant vs TinyImagenet         0.4931         0.4851         0.4851         0.9468           Constant vs iSUN         0.4835         0.5058         0.5059         0.9622           Constant28 vs FashionMNIST         0.2126         0.3704         0.3704         0.9969           Constant28 vs MNIST         0.1213         0.3242         0.9999           Constant28 vs Noise28         0.1630         0.3360         0.3360         1.0000           Constant28 vs Omniglot         0.1735         0.3855         0.3855         0.9968           FashionMNIST vs Constant28         0.8382         0.8492         0.7850         0.4888           FashionMNIST vs MNIST         0.8115         0.8354         0.7704         0.6742           FashionMNIST vs Noise28         0.7966         0.8236         0.7516         0.6454           FashionMNIST vs NotMNIST         0.8096	Constant vs CIFAR-100				
Constant vs Noise         0.4916         0.4896         0.4897         0.9573           Constant vs Noise         0.4170         0.4294         0.4295         0.9629           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156           Constant vs TinyImagenet         0.4931         0.4851         0.4851         0.9468           Constant vs SUN         0.4835         0.5058         0.5059         0.9622           Constant28 vs FashionMNIST         0.2126         0.3704         0.3704         0.9969           Constant28 vs KMNIST         0.1708         0.3439         0.3439         0.9981           Constant28 vs Noise28         0.1630         0.3360         0.3606         1.0000           Constant28 vs NotMNIST         0.2193         0.3615         0.3616         0.9992           Constant28 vs NotMNIST         0.2193         0.3615         0.3616         0.9992           Constant28 vs NotMNIST         0.2193         0.3615         0.3616         0.9992           Constant28 vs NotMNIST         0.8115         0.8355         0.3855         0.9968           FashionMNIST vs Constant28         0.8382         0.8492         0.7850         0.4888           FashionMNIST vs MNIST <td>Constant vs CelebA</td> <td></td> <td></td> <td>0.3193</td> <td></td>	Constant vs CelebA			0.3193	
Constant vs Noise         0.4170         0.4294         0.4295         0.9629           Constant vs SVHN         0.5392         0.2878         0.2879         0.9156           Constant vs iSUN         0.4835         0.5058         0.5059         0.9622           Constant28 vs FashionMNIST         0.2126         0.3704         0.3704         0.9969           Constant28 vs KMNIST         0.1708         0.3439         0.3439         0.9981           Constant28 vs MNIST         0.1213         0.3242         0.3242         0.9999           Constant28 vs NotMNIST         0.1213         0.3242         0.366         1.0000           Constant28 vs NotMNIST         0.2193         0.3615         0.3616         0.9922           Constant28 vs NotMNIST         0.2193         0.3615         0.3616         0.9922           Constant28 vs Omniglot         0.1735         0.3855         0.3855         0.9968           FashionMNIST vs Constant28         0.8382         0.8492         0.7850         0.4888           FashionMNIST vs MNIST         0.8046         0.8354         0.7704         0.6742           FashionMNIST vs Noise28         0.7966         0.8236         0.7516         0.6445           FashionMNIST vs Omniglo					
Constant vs TinyImagenet         0.5392         0.2878         0.2879         0.9156           Constant vs TinyImagenet         0.4931         0.4851         0.4851         0.9468           Constant vs iSUN         0.4835         0.5058         0.5059         0.9622           Constant28 vs FashionMNIST         0.2126         0.3704         0.3704         0.9969           Constant28 vs MNIST         0.1213         0.3242         0.3242         0.9999           Constant28 vs Noise28         0.1630         0.3360         0.3360         1.0000           Constant28 vs NotMNIST         0.2193         0.3615         0.3616         0.9922           Constant28 vs Omniglot         0.1735         0.3855         0.3855         0.9968           FashionMNIST vs Constant28         0.8382         0.8492         0.7850         0.4888           FashionMNIST vs MNIST         0.8096         0.8354         0.7704         0.6742           FashionMNIST vs Noise28         0.7966         0.8236         0.7516         0.6454           FashionMNIST vs NotMNIST         0.8002         0.8256         0.7523         0.6514           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KM					
Constant vs iSUN         0.4931         0.4851         0.4851         0.9682           Constant vs iSUN         0.4835         0.5058         0.5059         0.9622           Constant28 vs FashionMNIST         0.2126         0.3704         0.3704         0.9969           Constant28 vs KMNIST         0.1708         0.3439         0.3439         0.9981           Constant28 vs MNIST         0.1213         0.3242         0.3242         0.9999           Constant28 vs Noise28         0.1630         0.3360         0.3060         1.0000           Constant28 vs Oomniglot         0.1735         0.3855         0.3855         0.9968           FashionMNIST vs Constant28         0.8382         0.8492         0.7850         0.4888           FashionMNIST vs KMNIST         0.8115         0.8355         0.7696         0.6407           FashionMNIST vs Moise28         0.7966         0.8236         0.7516         0.6454           FashionMNIST vs NotMNIST         0.8096         0.8236         0.7516         0.6454           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KMNIST vs Gonstant28         0.8272         0.8618         0.7632         0.5477           KMNIST vs Nois					
Constant vs iSUN         0.4835         0.5058         0.5059         0.9622           Constant28 vs FashionMNIST         0.2126         0.3704         0.3704         0.9969           Constant28 vs KMNIST         0.1708         0.3439         0.3439         0.9981           Constant28 vs MNIST         0.1213         0.3242         0.3242         0.9999           Constant28 vs NotMNIST         0.2193         0.3615         0.3616         0.9922           Constant28 vs NotMNIST         0.2193         0.3615         0.3616         0.9922           Constant28 vs Omniglot         0.1735         0.3855         0.3855         0.9968           FashionMNIST vs Constant28         0.8382         0.8492         0.7850         0.4888           FashionMNIST vs MNIST         0.8115         0.8355         0.7696         0.6407           FashionMNIST vs MNIST         0.8096         0.8354         0.7704         0.6742           FashionMNIST vs NotMNIST         0.8096         0.8236         0.7516         0.6454           FashionMNIST vs NotMNIST         0.8002         0.8256         0.7523         0.6514           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KMNIST					
Constant28 vs FashionMNIST         0.2126         0.3704         0.3704         0.9969           Constant28 vs KMNIST         0.1708         0.3439         0.3439         0.9981           Constant28 vs MNIST         0.1213         0.3242         0.3242         0.9999           Constant28 vs Noise28         0.1630         0.3360         0.3360         1.0000           Constant28 vs Omniglot         0.1735         0.3855         0.3855         0.9968           FashionMNIST vs Constant28         0.8382         0.8492         0.7850         0.4888           FashionMNIST vs KMNIST         0.8115         0.8355         0.7696         0.6407           FashionMNIST vs MNIST         0.8096         0.8354         0.7704         0.6742           FashionMNIST vs Noise28         0.7966         0.8236         0.7516         0.6454           FashionMNIST vs NotMNIST         0.8002         0.8256         0.7523         0.6514           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KMNIST vs Constant28         0.8272         0.8618         0.7632         0.5477           KMNIST vs MNIST         0.7972         0.8424         0.7251         0.5023           KMNIST vs N					
Constant28 vs KMNIST         0.1708         0.3439         0.3439         0.9981           Constant28 vs MNIST         0.1213         0.3242         0.3242         0.9999           Constant28 vs Noise28         0.1630         0.3360         0.3360         1.0000           Constant28 vs NotMNIST         0.2193         0.3615         0.3616         0.9922           Constant28 vs Omniglot         0.1735         0.3855         0.3855         0.9968           FashionMNIST vs Constant28         0.8382         0.8492         0.7850         0.4888           FashionMNIST vs Constant28         0.8382         0.8492         0.7850         0.4888           FashionMNIST vs MNIST         0.8115         0.8355         0.7696         0.6407           FashionMNIST vs MIST         0.8096         0.8236         0.7516         0.6454           FashionMNIST vs NotMNIST         0.8002         0.8256         0.7523         0.6514           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KMNIST vs FashionMNIST         0.7700         0.8273         0.6977         0.5723           KMNIST vs Noise28         0.7672         0.8260         0.6964         0.6485           KMNIST vs	Constant28 vs FashionMNIST				
Constant28 vs Noise28         0.1630         0.3360         0.3360         1.0000           Constant28 vs NotMNIST         0.2193         0.3615         0.3616         0.9922           Constant28 vs Omniglot         0.1735         0.3855         0.3855         0.9968           FashionMNIST vs Constant28         0.8382         0.8492         0.7850         0.4888           FashionMNIST vs KMNIST         0.8096         0.8355         0.7696         0.6407           FashionMNIST vs MNIST         0.8096         0.8354         0.7704         0.6742           FashionMNIST vs Noise28         0.7966         0.8236         0.7516         0.6454           FashionMNIST vs NotMNIST         0.8002         0.8256         0.7523         0.6514           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KMNIST vs Constant28         0.8272         0.8618         0.7632         0.5477           KMNIST vs MNIST         0.7972         0.8424         0.7251         0.5027           KMNIST vs Noise28         0.7672         0.8260         0.6964         0.6485           KMNIST vs NotMNIST         0.8407         0.8694         0.7747         0.4137           KMNIST vs Constant2	Constant28 vs KMNIST				
Constant28 vs Noise28         0.1630         0.3360         0.3360         1.0000           Constant28 vs NotMNIST         0.2193         0.3615         0.3616         0.9922           Constant28 vs Omniglot         0.1735         0.3855         0.3855         0.9968           FashionMNIST vs Constant28         0.8382         0.8492         0.7850         0.4888           FashionMNIST vs KMNIST         0.8015         0.8355         0.7696         0.6407           FashionMNIST vs MNIST         0.8096         0.8354         0.7704         0.6742           FashionMNIST vs Noise28         0.7966         0.8236         0.7516         0.6454           FashionMNIST vs NotMNIST         0.8002         0.8256         0.7523         0.6514           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KMNIST vs Constant28         0.8272         0.8618         0.7632         0.5477           KMNIST vs MNIST         0.7972         0.8424         0.7251         0.5027           KMNIST vs Noise28         0.7672         0.8260         0.6964         0.6485           KMNIST vs NotMNIST         0.8407         0.8694         0.7747         0.4137           KMNIST vs Constant2	Constant28 vs MNIST				
Constant28 vs NotMNIST         0.2193         0.3615         0.3616         0.9922           Constant28 vs Omniglot         0.1735         0.3855         0.3855         0.9968           FashionMNIST vs Constant28         0.8382         0.8492         0.7850         0.4888           FashionMNIST vs KMNIST         0.8115         0.8355         0.7696         0.6407           FashionMNIST vs MNIST         0.8096         0.8354         0.7704         0.6742           FashionMNIST vs Noise28         0.7966         0.8236         0.7516         0.6454           FashionMNIST vs NotMNIST         0.8002         0.8256         0.7523         0.6514           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KMNIST vs Constant28         0.8272         0.8618         0.7632         0.5477           KMNIST vs FashionMNIST         0.7700         0.8273         0.6977         0.5723           KMNIST vs Noise28         0.7672         0.8260         0.6964         0.6485           KMNIST vs NotMNIST         0.8407         0.8694         0.7747         0.4137           KMNIST vs Omniglot         0.8600         0.8702         0.7753         0.5038           MNIST vs Consta	Constant28 vs Noise28	0.1630	0.3360	0.3360	1.0000
FashionMNIST vs Constant28         0.8382         0.8492         0.7850         0.4888           FashionMNIST vs KMNIST         0.8115         0.8355         0.7696         0.6407           FashionMNIST vs MNIST         0.8096         0.8354         0.7704         0.6742           FashionMNIST vs Noise28         0.7966         0.8236         0.7516         0.6454           FashionMNIST vs NotMNIST         0.8002         0.8256         0.7523         0.6514           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KMNIST vs Constant28         0.8272         0.8618         0.7632         0.5477           KMNIST vs FashionMNIST         0.7700         0.8273         0.6977         0.5723           KMNIST vs MNIST         0.7972         0.8424         0.7251         0.5027           KMNIST vs Noise28         0.7672         0.8260         0.6964         0.6485           KMNIST vs Omniglot         0.8060         0.8702         0.7753         0.5038           MNIST vs Constant28         0.8454         0.8780         0.7689         0.2822           MNIST vs FashionMNIST         0.7913         0.8475         0.7097         0.3864           MNIST vs Noise28	Constant28 vs NotMNIST	0.2193		0.3616	0.9922
FashionMNIST vs KMNIST         0.8115         0.8355         0.7696         0.6407           FashionMNIST vs MNIST         0.8096         0.8354         0.7704         0.6742           FashionMNIST vs Noise28         0.7966         0.8236         0.7516         0.6454           FashionMNIST vs NotMNIST         0.8002         0.8256         0.7523         0.6514           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KMNIST vs Constant28         0.8272         0.8618         0.7632         0.5477           KMNIST vs Constant28         0.8272         0.8618         0.7632         0.5477           KMNIST vs MNIST         0.7700         0.8273         0.6977         0.5723           KMNIST vs MNIST         0.7972         0.8424         0.7251         0.5027           KMNIST vs Noise28         0.7672         0.8260         0.6964         0.6485           KMNIST vs Omniglot         0.8060         0.8702         0.7753         0.5038           MNIST vs Constant28         0.8454         0.8780         0.7689         0.2822           MNIST vs FashionMNIST         0.7913         0.8475         0.7097         0.3864           MNIST vs Noise28         0	Constant28 vs Omniglot	0.1735	0.3855	0.3855	0.9968
FashionMNIST vs MNIST         0.8096         0.8354         0.7704         0.6742           FashionMNIST vs Noise28         0.7966         0.8236         0.7516         0.6454           FashionMNIST vs NotMNIST         0.8002         0.8256         0.7523         0.6514           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KMNIST vs Constant28         0.8272         0.8618         0.7632         0.5477           KMNIST vs FashionMNIST         0.7700         0.8273         0.6977         0.5723           KMNIST vs MNIST         0.7972         0.8424         0.7251         0.5027           KMNIST vs Noise28         0.7672         0.8260         0.6964         0.6485           KMNIST vs NotMNIST         0.8407         0.8694         0.7747         0.4137           KMNIST vs Omniglot         0.8060         0.8702         0.7753         0.5038           MNIST vs Constant28         0.8454         0.8780         0.7689         0.2822           MNIST vs KMNIST         0.8048         0.8475         0.7097         0.3864           MNIST vs Noise28         0.7704         0.8368         0.6887         0.4281           MNIST vs Noimiglot         0.7867	FashionMNIST vs Constant28	0.8382	0.8492	0.7850	0.4888
FashionMNIST vs Noise28         0.7966         0.8236         0.7516         0.6454           FashionMNIST vs NotMNIST         0.8002         0.8256         0.7523         0.6514           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KMNIST vs Constant28         0.8272         0.8618         0.7632         0.5477           KMNIST vs FashionMNIST         0.7700         0.8273         0.6977         0.5723           KMNIST vs MNIST         0.7972         0.8424         0.7251         0.5027           KMNIST vs Noise28         0.7672         0.8260         0.6964         0.6485           KMNIST vs NotMNIST         0.8407         0.8694         0.7747         0.4137           KMNIST vs Omniglot         0.8060         0.8702         0.7753         0.5038           MNIST vs Constant28         0.8454         0.8780         0.7689         0.2822           MNIST vs FashionMNIST         0.7913         0.8475         0.7097         0.3864           MNIST vs Noise28         0.7704         0.8368         0.6887         0.4281           MNIST vs NotMNIST         0.7867         0.8450         0.7042         0.3982           MNIST vs Omniglot         0.792	FashionMNIST vs KMNIST	0.8115	0.8355	0.7696	0.6407
FashionMNIST vs NotMNIST         0.8002         0.8256         0.7523         0.6514           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KMNIST vs Constant28         0.8272         0.8618         0.7632         0.5477           KMNIST vs FashionMNIST         0.7700         0.8273         0.6977         0.5723           KMNIST vs MNIST         0.7972         0.8424         0.7251         0.5027           KMNIST vs Noise28         0.7672         0.8260         0.6964         0.6485           KMNIST vs NotMNIST         0.8407         0.8694         0.7747         0.4137           KMNIST vs Omniglot         0.8060         0.8702         0.7753         0.5038           MNIST vs Constant28         0.8454         0.8780         0.7689         0.2822           MNIST vs FashionMNIST         0.7913         0.8475         0.7097         0.3864           MNIST vs Noise28         0.7704         0.8368         0.6887         0.4281           MNIST vs NotMNIST         0.7867         0.8450         0.7042         0.3982           MNIST vs Omniglot         0.7920         0.8697         0.7519         0.3869           Noise vs CIFAR-100         0.4995 <td>FashionMNIST vs MNIST</td> <td>0.8096</td> <td>0.8354</td> <td>0.7704</td> <td>0.6742</td>	FashionMNIST vs MNIST	0.8096	0.8354	0.7704	0.6742
FashionMNIST vs NotMNIST         0.8002         0.8256         0.7523         0.6514           FashionMNIST vs Omniglot         0.8178         0.8642         0.8119         0.6405           KMNIST vs Constant28         0.8272         0.8618         0.7632         0.5477           KMNIST vs FashionMNIST         0.7700         0.8273         0.6977         0.5723           KMNIST vs MNIST         0.7972         0.8424         0.7251         0.5027           KMNIST vs Noise28         0.7672         0.8260         0.6964         0.6485           KMNIST vs NotMNIST         0.8407         0.8694         0.7747         0.4137           KMNIST vs Omniglot         0.8060         0.8702         0.7753         0.5038           MNIST vs Constant28         0.8454         0.8780         0.7689         0.2822           MNIST vs FashionMNIST         0.7913         0.8475         0.7097         0.3864           MNIST vs Noise28         0.7704         0.8368         0.6887         0.4281           MNIST vs NotMNIST         0.7867         0.8450         0.7042         0.3982           MNIST vs Omniglot         0.7920         0.8697         0.7519         0.3869           Noise vs CIFAR-100         0.5003 <td>FashionMNIST vs Noise28</td> <td>0.7966</td> <td>0.8236</td> <td>0.7516</td> <td>0.6454</td>	FashionMNIST vs Noise28	0.7966	0.8236	0.7516	0.6454
KMNIST vs Constant280.82720.86180.76320.5477KMNIST vs FashionMNIST0.77000.82730.69770.5723KMNIST vs MNIST0.79720.84240.72510.5027KMNIST vs Noise280.76720.82600.69640.6485KMNIST vs NotMNIST0.84070.86940.77470.4137KMNIST vs Omniglot0.80600.87020.77530.5038MNIST vs Constant280.84540.87800.76890.2822MNIST vs FashionMNIST0.79130.84750.70970.3864MNIST vs KMNIST0.80480.85460.72300.3622MNIST vs Noise280.77040.83680.68870.4281MNIST vs NotMNIST0.78670.84500.70420.3982MNIST vs Omniglot0.79200.86970.75190.3869Noise vs CIFAR-100.49950.56040.49060.9278Noise vs CelebA0.49870.41720.32450.9328Noise vs Constant0.58840.65750.62420.9661Noise vs LSUN0.50830.57070.50390.9411Noise vs SVHN0.48860.36330.26130.9196	FashionMNIST vs NotMNIST	0.8002	0.8256	0.7523	0.6514
KMNIST vs FashionMNIST       0.7700       0.8273       0.6977       0.5723         KMNIST vs MNIST       0.7972       0.8424       0.7251       0.5027         KMNIST vs Noise28       0.7672       0.8260       0.6964       0.6485         KMNIST vs NotMNIST       0.8407       0.8694       0.7747       0.4137         KMNIST vs Omniglot       0.8060       0.8702       0.7753       0.5038         MNIST vs Constant28       0.8454       0.8780       0.7689       0.2822         MNIST vs FashionMNIST       0.7913       0.8475       0.7097       0.3864         MNIST vs KMNIST       0.8048       0.8546       0.7230       0.3622         MNIST vs Noise28       0.7704       0.8368       0.6887       0.4281         MNIST vs NotMNIST       0.7867       0.8450       0.7042       0.3982         MNIST vs Omniglot       0.7920       0.8697       0.7519       0.3869         Noise vs CIFAR-10       0.4995       0.5604       0.4906       0.9278         Noise vs CelebA       0.4987       0.4172       0.3245       0.9328         Noise vs Constant       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886 <t< td=""><td>FashionMNIST vs Omniglot</td><td>0.8178</td><td>0.8642</td><td>0.8119</td><td>0.6405</td></t<>	FashionMNIST vs Omniglot	0.8178	0.8642	0.8119	0.6405
KMNIST vs MNIST       0.7972       0.8424       0.7251       0.5027         KMNIST vs Noise28       0.7672       0.8260       0.6964       0.6485         KMNIST vs NotMNIST       0.8407       0.8694       0.7747       0.4137         KMNIST vs Omniglot       0.8060       0.8702       0.7753       0.5038         MNIST vs Constant28       0.8454       0.8780       0.7689       0.2822         MNIST vs FashionMNIST       0.7913       0.8475       0.7097       0.3864         MNIST vs KMNIST       0.8048       0.8546       0.7230       0.3622         MNIST vs Noise28       0.7704       0.8368       0.6887       0.4281         MNIST vs NotMNIST       0.7867       0.8450       0.7042       0.3982         MNIST vs Omniglot       0.7920       0.8697       0.7519       0.3869         Noise vs CIFAR-10       0.4995       0.5604       0.4906       0.9278         Noise vs CelebA       0.4987       0.4172       0.3245       0.9328         Noise vs Constant       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886       0.3633       0.2613       0.9196	KMNIST vs Constant28	0.8272	0.8618	0.7632	0.5477
KMNIST vs Noise28       0.7672       0.8260       0.6964       0.6485         KMNIST vs NotMNIST       0.8407       0.8694       0.7747       0.4137         KMNIST vs Omniglot       0.8060       0.8702       0.7753       0.5038         MNIST vs Constant28       0.8454       0.8780       0.7689       0.2822         MNIST vs FashionMNIST       0.7913       0.8475       0.7097       0.3864         MNIST vs KMNIST       0.8048       0.8546       0.7230       0.3622         MNIST vs Noise28       0.7704       0.8368       0.6887       0.4281         MNIST vs NotMNIST       0.7867       0.8450       0.7042       0.3982         MNIST vs Omniglot       0.7920       0.8697       0.7519       0.3869         Noise vs CIFAR-10       0.4995       0.5604       0.4906       0.9278         Noise vs CelebA       0.4987       0.4172       0.3245       0.9328         Noise vs Constant       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886       0.3633       0.2613       0.9196	KMNIST vs FashionMNIST	0.7700	0.8273	0.6977	0.5723
KMNIST vs NotMNIST       0.8407       0.8694       0.7747       0.4137         KMNIST vs Omniglot       0.8060       0.8702       0.7753       0.5038         MNIST vs Constant28       0.8454       0.8780       0.7689       0.2822         MNIST vs FashionMNIST       0.7913       0.8475       0.7097       0.3864         MNIST vs KMNIST       0.8048       0.8546       0.7230       0.3622         MNIST vs Noise28       0.7704       0.8368       0.6887       0.4281         MNIST vs NotMNIST       0.7867       0.8450       0.7042       0.3982         MNIST vs Omniglot       0.7920       0.8697       0.7519       0.3869         Noise vs CIFAR-10       0.4995       0.5604       0.4906       0.9278         Noise vs ClebA       0.4987       0.4172       0.3245       0.9328         Noise vs Constant       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886       0.3633       0.2613       0.9196	KMNIST vs MNIST	0.7972	0.8424	0.7251	0.5027
KMNIST vs Omniglot       0.8060       0.8702       0.7753       0.5038         MNIST vs Constant28       0.8454       0.8780       0.7689       0.2822         MNIST vs FashionMNIST       0.7913       0.8475       0.7097       0.3864         MNIST vs KMNIST       0.8048       0.8546       0.7230       0.3622         MNIST vs Noise28       0.7704       0.8368       0.6887       0.4281         MNIST vs NotMNIST       0.7867       0.8450       0.7042       0.3982         MNIST vs Omniglot       0.7920       0.8697       0.7519       0.3869         Noise vs CIFAR-10       0.4995       0.5604       0.4906       0.9278         Noise vs ClebA       0.4987       0.4172       0.3245       0.9328         Noise vs Constant       0.5884       0.6575       0.6242       0.9661         Noise vs LSUN       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886       0.3633       0.2613       0.9196	KMNIST vs Noise28	0.7672	0.8260	0.6964	0.6485
MNIST vs Constant28         0.8454         0.8780         0.7689         0.2822           MNIST vs FashionMNIST         0.7913         0.8475         0.7097         0.3864           MNIST vs KMNIST         0.8048         0.8546         0.7230         0.3622           MNIST vs Noise28         0.7704         0.8368         0.6887         0.4281           MNIST vs NotMNIST         0.7867         0.8450         0.7042         0.3982           MNIST vs Omniglot         0.7920         0.8697         0.7519         0.3869           Noise vs CIFAR-10         0.4995         0.5604         0.4906         0.9278           Noise vs CIFAR-100         0.5003         0.5627         0.4934         0.9345           Noise vs CelebA         0.4987         0.4172         0.3245         0.9328           Noise vs Constant         0.5884         0.6575         0.6242         0.9661           Noise vs LSUN         0.5083         0.5707         0.5039         0.9411           Noise vs SVHN         0.4886         0.3633         0.2613         0.9196	KMNIST vs NotMNIST	0.8407	0.8694	0.7747	0.4137
MNIST vs FashionMNIST       0.7913       0.8475       0.7097       0.3864         MNIST vs KMNIST       0.8048       0.8546       0.7230       0.3622         MNIST vs Noise28       0.7704       0.8368       0.6887       0.4281         MNIST vs NotMNIST       0.7867       0.8450       0.7042       0.3982         MNIST vs Omniglot       0.7920       0.8697       0.7519       0.3869         Noise vs CIFAR-10       0.4995       0.5604       0.4906       0.9278         Noise vs CIFAR-100       0.5003       0.5627       0.4934       0.9345         Noise vs CelebA       0.4987       0.4172       0.3245       0.9328         Noise vs Constant       0.5884       0.6575       0.6242       0.9661         Noise vs LSUN       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886       0.3633       0.2613       0.9196	KMNIST vs Omniglot	0.8060	0.8702	0.7753	0.5038
MNIST vs KMNIST       0.8048       0.8546       0.7230       0.3622         MNIST vs Noise28       0.7704       0.8368       0.6887       0.4281         MNIST vs NotMNIST       0.7867       0.8450       0.7042       0.3982         MNIST vs Omniglot       0.7920       0.8697       0.7519       0.3869         Noise vs CIFAR-10       0.4995       0.5604       0.4906       0.9278         Noise vs CIFAR-100       0.5003       0.5627       0.4934       0.9345         Noise vs CelebA       0.4987       0.4172       0.3245       0.9328         Noise vs Constant       0.5884       0.6575       0.6242       0.9661         Noise vs LSUN       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886       0.3633       0.2613       0.9196	MNIST vs Constant28	0.8454	0.8780	0.7689	0.2822
MNIST vs Noise28       0.7704       0.8368       0.6887       0.4281         MNIST vs NotMNIST       0.7867       0.8450       0.7042       0.3982         MNIST vs Omniglot       0.7920       0.8697       0.7519       0.3869         Noise vs CIFAR-10       0.4995       0.5604       0.4906       0.9278         Noise vs CIFAR-100       0.5003       0.5627       0.4934       0.9345         Noise vs CelebA       0.4987       0.4172       0.3245       0.9328         Noise vs Constant       0.5884       0.6575       0.6242       0.9661         Noise vs LSUN       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886       0.3633       0.2613       0.9196	MNIST vs FashionMNIST	0.7913	0.8475	0.7097	0.3864
MNIST vs NotMNIST       0.7867       0.8450       0.7042       0.3982         MNIST vs Omniglot       0.7920       0.8697       0.7519       0.3869         Noise vs CIFAR-10       0.4995       0.5604       0.4906       0.9278         Noise vs CIFAR-100       0.5003       0.5627       0.4934       0.9345         Noise vs CelebA       0.4987       0.4172       0.3245       0.9328         Noise vs Constant       0.5884       0.6575       0.6242       0.9661         Noise vs LSUN       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886       0.3633       0.2613       0.9196	MNIST vs KMNIST	0.8048	0.8546	0.7230	0.3622
MNIST vs Omniglot       0.7920       0.8697       0.7519       0.3869         Noise vs CIFAR-10       0.4995       0.5604       0.4906       0.9278         Noise vs CIFAR-100       0.5003       0.5627       0.4934       0.9345         Noise vs CelebA       0.4987       0.4172       0.3245       0.9328         Noise vs Constant       0.5884       0.6575       0.6242       0.9661         Noise vs LSUN       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886       0.3633       0.2613       0.9196	MNIST vs Noise28	0.7704	0.8368	0.6887	0.4281
Noise vs CIFAR-10       0.4995       0.5604       0.4906       0.9278         Noise vs CIFAR-100       0.5003       0.5627       0.4934       0.9345         Noise vs CelebA       0.4987       0.4172       0.3245       0.9328         Noise vs Constant       0.5884       0.6575       0.6242       0.9661         Noise vs LSUN       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886       0.3633       0.2613       0.9196	MNIST vs NotMNIST	0.7867	0.8450	0.7042	0.3982
Noise vs CIFAR-100       0.5003       0.5627       0.4934       0.9345         Noise vs CelebA       0.4987       0.4172       0.3245       0.9328         Noise vs Constant       0.5884       0.6575       0.6242       0.9661         Noise vs LSUN       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886       0.3633       0.2613       0.9196	MNIST vs Omniglot	0.7920	0.8697	0.7519	0.3869
Noise vs CelebA       0.4987       0.4172       0.3245       0.9328         Noise vs Constant       0.5884       0.6575       0.6242       0.9661         Noise vs LSUN       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886       0.3633       0.2613       0.9196	Noise vs CIFAR-10	0.4995	0.5604	0.4906	0.9278
Noise vs Constant       0.5884       0.6575       0.6242       0.9661         Noise vs LSUN       0.5083       0.5707       0.5039       0.9411         Noise vs SVHN       0.4886       0.3633       0.2613       0.9196	Noise vs CIFAR-100	0.5003	0.5627	0.4934	0.9345
Noise vs LSUN         0.5083         0.5707         0.5039         0.9411           Noise vs SVHN         0.4886         0.3633         0.2613         0.9196	Noise vs CelebA	0.4987	0.4172	0.3245	0.9328
Noise vs SVHN 0.4886 0.3633 0.2613 0.9196	Noise vs Constant	0.5884	0.6575	0.6242	0.9661
	Noise vs LSUN	0.5083	0.5707	0.5039	0.9411
Noise vs TinyImagenet $0.4953  0.5636  0.4931  0.9351$	Noise vs SVHN	0.4886	0.3633	0.2613	0.9196
	Noise vs TinyImagenet	0.4953	0.5636	0.4931	0.9351

Noise vs iSUN	0.5016	0.5910	0.5278	0.9463		
Noise28 vs Constant28	0.5272	0.5311	0.5013	0.9030		
Noise28 vs FashionMNIST	0.5023	0.5271	0.4994	0.9568		
Noise28 vs KMNIST	0.5459	0.5790	0.5596	0.9782		
Noise28 vs MNIST	0.5629	0.5934	0.5749	0.9765		
Noise28 vs NotMNIST	0.5616	0.5913	0.5725	0.9769		
Noise28 vs Omniglot	0.5518	0.6344	0.6174	0.9747		
NotMNIST vs Constant28	0.8438	0.8663	0.7897	0.5688		
NotMNIST vs FashionMNIST	0.8166	0.8521	0.7701	0.7799		
NotMNIST vs KMNIST	0.8113	0.8471	0.7596	0.7499		
NotMNIST vs MNIST	0.7921	0.8336	0.7353	0.7430		
NotMNIST vs Noise28	0.7801	0.8269	0.7264	0.8016		
NotMNIST vs Omniglot	0.8266	0.8795	0.8140	0.7398		
Omniglot vs Constant28	0.4780	0.4505	0.4458	0.9143		
Omniglot vs FashionMNIST	0.4970	0.4928	0.4906	0.9573		
Omniglot vs KMNIST	0.6293	0.5815	0.5797	0.8942		
Omniglot vs MNIST	0.6292	0.5740	0.5714	0.8879		
Omniglot vs Noise28	0.3182	0.3947	0.3934	0.9875		
Omniglot vs NotMNIST	0.6219	0.5772	0.5758	0.8698		
SVHN vs CIFAR-10	0.7651	0.9074	0.8643	0.7543		
SVHN vs CIFAR-100	0.7602	0.9056	0.8613	0.7549		
SVHN vs CelebA	0.7723	0.8440	0.7699	0.7360		
SVHN vs Constant	0.7365	0.8951	0.8409	0.6594		
SVHN vs LSUN	0.7723	0.9101	0.8689	0.7514		
SVHN vs Noise	0.7076	0.8859	0.8275	0.7527		
SVHN vs TinyImagenet	0.7592	0.9066	0.8628	0.7533		
SVHN vs iSUN	0.7645	0.9157	0.8768	0.7540		
TinyImagenet vs CelebA	0.5119	0.3522	0.3463	0.9258		
TinyImagenet vs Constant	0.6998	0.6413	0.6369	0.7373		
TinyImagenet vs LSUN	0.5783	0.5939	0.5919	0.9422		
TinyImagenet vs Noise	0.4467	0.4638	0.4584	0.9205		
TinyImagenet vs SVHN	0.4313	0.2365	0.2256	0.8725		
TinyImagenet vs iSUN	0.5681	0.6069	0.6045	0.9489		
Average	0.5963	0.6383	0.5935	0.8168		
Table 144: The detailed performance for indicator ODIN with $T =$						

Table 144: The detailed performance for indicator ODIN with T =

 $<sup>1, \</sup>epsilon = 0.0036$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6295	0.5406	0.4264	0.8396
CIFAR-10 vs Constant	0.6587	0.6887	0.6118	0.7823
CIFAR-10 vs LSUN	0.6160	0.6701	0.5923	0.8780
CIFAR-10 vs Noise	0.5853	0.6425	0.5459	0.7896
CIFAR-10 vs SVHN	0.5806	0.4585	0.3128	0.7941
CIFAR-10 vs iSUN	0.6074	0.6850	0.6099	0.8772
CIFAR-100 vs CelebA	0.5731	0.4483	0.4365	0.9066
CIFAR-100 vs Constant	0.6991	0.6869	0.6804	0.7566
CIFAR-100 vs LSUN	0.6373	0.6659	0.6603	0.9178
CIFAR-100 vs Noise	0.4827	0.5274	0.5142	0.8941
CIFAR-100 vs SVHN	0.4873	0.3050	0.2751	0.8751
CIFAR-100 vs iSUN	0.6217	0.6748	0.6693	0.9228
CelebA vs CIFAR-10	0.4449	0.6275	0.6276	0.9669
CelebA vs CIFAR-100	0.4552	0.6351	0.6352	0.9600
CelebA vs Constant	0.5182	0.6947	0.6948	0.9565
CelebA vs LSUN	0.4417	0.6287	0.6288	0.9690
CelebA vs Noise	0.4175	0.6047	0.6047	0.9877
CelebA vs SVHN	0.4734	0.4026	0.4027	0.9493
CelebA vs TinyImagenet	0.4401	0.6306	0.6306	0.9662
CelebA vs iSUN	0.4277	0.6459	0.6459	0.9741
Constant vs CIFAR-10	0.4903	0.4827	0.4828	0.9518
Constant vs CIFAR-100	0.4984	0.4928	0.4930	0.9491
Constant vs CelebA	0.4931	0.3187	0.3188	0.9534
Constant vs LSUN	0.4889	0.4876	0.4877	0.9584
Constant vs Noise	0.4235	0.4329	0.4330	0.9627
Constant vs SVHN	0.5385	0.2873	0.2873	0.9165
Constant vs TinyImagenet	0.4921	0.4842	0.4843	0.9503
Constant vs iSUN	0.4832	0.5057	0.5058	0.9600
Constant28 vs FashionMNIST	0.2127	0.3701	0.3702	0.9967
Constant28 vs KMNIST	0.1713	0.3441	0.3442	0.9983
Constant28 vs MNIST	0.1226	0.3246	0.3246	0.9998
Constant28 vs Noise28	0.1633	0.3363	0.3363	0.9999
Constant28 vs NotMNIST	0.2190	0.3615	0.3615	0.9920
Constant28 vs Omniglot	0.1762	0.3863	0.3864	0.9970
FashionMNIST vs Constant28	0.8393	0.8500	0.7860	0.4784
FashionMNIST vs KMNIST	0.8073	0.8328	0.7653	0.6630
FashionMNIST vs MNIST	0.8053	0.8325	0.7657	0.6871
FashionMNIST vs Noise28	0.7885	0.8168	0.7385	0.6459
FashionMNIST vs NotMNIST	0.7953	0.8223	0.7468	0.6558
FashionMNIST vs Omniglot	0.8121	0.8604	0.8057	0.6545
KMNIST vs Constant28	0.8261	0.8609	0.7615	0.5570
KMNIST vs FashionMNIST	0.7678	0.8260	0.6953	0.5876
KMNIST vs MNIST	0.7972	0.8424	0.7252	0.5092
KMNIST vs Noise28	0.7565	0.8199	0.6845	0.6460
KMNIST vs NotMNIST	0.8413	0.8698	0.7754	0.4170
KMNIST vs Omniglot	0.8053	0.8699	0.7748	0.5180
MNIST vs Constant28	0.8362	0.8724	0.7576	0.3014
MNIST vs FashionMNIST	0.7852	0.8443	0.7034	0.3989
MNIST vs KMNIST	0.8042	0.8543	0.7223	0.3637
MNIST vs Noise28	0.7623	0.8328	0.6807	0.4449
MNIST vs NotMNIST	0.7874	0.8453	0.7048	0.3971
MNIST vs Omniglot	0.7916	0.8696	0.7515	0.3879
Noise vs CIFAR-10	0.4997	0.5710	0.4932	0.9299
Noise vs CIFAR-100	0.5034	0.5724	0.4965	0.9342
Noise vs CelebA	0.5008	0.4300	0.3276	0.9364
Noise vs Constant	0.5824	0.6561	0.6179	0.9685
Noise vs LSUN	0.5025	0.5748	0.5014	0.9495
Noise vs SVHN	0.4916	0.3776	0.2657	0.9293
Noise vs TinyImagenet	0.4970	0.5733	0.4963	0.9350

Noise vs iSUN	0.5026	0.5977	0.5289	0.9470
Noise28 vs Constant28	0.5339	0.5445	0.5105	0.9077
Noise28 vs FashionMNIST	0.5003	0.5326	0.4995	0.9581
Noise28 vs KMNIST	0.5409	0.5827	0.5599	0.9784
Noise28 vs MNIST	0.5527	0.5937	0.5723	0.9759
Noise28 vs NotMNIST	0.5540	0.5938	0.5714	0.9768
Noise28 vs Omniglot	0.5465	0.6371	0.6178	0.9760
NotMNIST vs Constant28	0.8425	0.8647	0.7865	0.5575
NotMNIST vs FashionMNIST	0.8118	0.8483	0.7634	0.7738
NotMNIST vs KMNIST	0.8102	0.8464	0.7586	0.7491
NotMNIST vs MNIST	0.7920	0.8336	0.7354	0.7463
NotMNIST vs Noise28	0.7711	0.8206	0.7149	0.7925
NotMNIST vs Omniglot	0.8256	0.8788	0.8130	0.7373
Omniglot vs Constant28	0.4812	0.4472	0.4423	0.9004
Omniglot vs FashionMNIST	0.4911	0.4860	0.4837	0.9583
Omniglot vs KMNIST	0.6315	0.5835	0.5817	0.8966
Omniglot vs MNIST	0.6316	0.5760	0.5735	0.8888
Omniglot vs Noise28	0.3147	0.3848	0.3831	0.9822
Omniglot vs NotMNIST	0.6227	0.5770	0.5756	0.8709
SVHN vs CIFAR-10	0.7557	0.9039	0.8584	0.7617
SVHN vs CIFAR-100	0.7505	0.9020	0.8555	0.7678
SVHN vs CelebA	0.7626	0.8387	0.7609	0.7520
SVHN vs Constant	0.7426	0.8973	0.8442	0.6474
SVHN vs LSUN	0.7627	0.9066	0.8630	0.7679
SVHN vs Noise	0.7048	0.8849	0.8255	0.7476
SVHN vs TinyImagenet	0.7499	0.9034	0.8572	0.7660
SVHN vs iSUN	0.7557	0.9128	0.8719	0.7656
TinyImagenet vs CelebA	0.5113	0.3485	0.3406	0.9241
TinyImagenet vs Constant	0.7133	0.6578	0.6529	0.7224
TinyImagenet vs LSUN	0.5728	0.5913	0.5889	0.9478
TinyImagenet vs Noise	0.4501	0.4637	0.4559	0.9233
TinyImagenet vs SVHN	0.4495	0.2444	0.2318	0.8656
TinyImagenet vs iSUN	0.5620	0.6029	0.6000	0.9523
Average	0.5952	0.6385	0.5918	0.8188
Table 145: The detailed perf	formance f	or indicat	or ODIN with T	_

Table 145: The detailed performance for indicator ODIN with  $T=1, \epsilon=0.004$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6465	0.5102	0.5103	0.9260
CIFAR-10 vs Constant	0.6131	0.6238	0.6238	0.9538
CIFAR-10 vs LSUN	0.6066	0.6262	0.6263	0.9500
CIFAR-10 vs Noise	0.6281	0.6533	0.6534	0.9514
CIFAR-10 vs SVHN	0.6272	0.4226	0.4227	0.9384
CIFAR-10 vs iSUN	0.5935	0.6403	0.6404	0.9552
CIFAR-100 vs CelebA	0.6925	0.5777	0.5777	0.8476
CIFAR-100 vs Constant	0.6600	0.6992	0.6993	0.8972
CIFAR-100 vs LSUN	0.6638	0.6863	0.6863	0.9026
CIFAR-100 vs Noise	0.7033	0.7381	0.7381	0.8779
CIFAR-100  vs  SVHN	0.6754	0.5136	0.5137	0.8870
CIFAR-100 vs iSUN	0.6407	0.6900	0.6901	0.9116
CelebA vs CIFAR-10	0.4262	0.6163	0.6164	0.9706
CelebA vs CIFAR-100	0.4345	0.6205	0.6205	0.9689
CelebA vs Constant	0.4484	0.6387	0.6387	0.9667
CelebA vs LSUN	0.4099	0.6065	0.6065	0.9765
CelebA vs Noise	0.3373	0.5748	0.5748	0.9958
CelebA vs SVHN	0.4746	0.4044	0.4044	0.9457
CelebA vs TinyImagenet	0.4227	0.6195	0.6195	0.9696
CelebA vs iSUN	0.4012	0.6294	0.6295	0.9778
Constant vs CIFAR-10	0.5024	0.4932	0.4933	0.9467
Constant vs CIFAR-100	0.5096	0.5027	0.5029	0.9396
Constant vs CelebA	0.5071	0.3288	0.3289	0.9479
Constant vs LSUN	0.5062	0.5022	0.5023	0.9532
Constant vs Noise	0.4055	0.4254	0.4255	0.9677
Constant vs SVHN	0.5502	0.2968	0.2969	0.9105
Constant vs TinyImagenet	0.5009	0.4920	0.4921	0.9398
Constant vs iSUN	0.4970	0.5161	0.5162	0.9535
Constant28 vs FashionMNIST	0.2304	0.3823	0.3823	0.9929
Constant28 vs KMNIST	0.1913	0.3561	0.3562	0.9959
Constant28 vs MNIST	0.1434	0.3355	0.3356	0.9992
Constant28 vs Noise28	0.1739	0.3423	0.3423	0.9991
Constant28 vs NotMNIST	0.2503	0.3729	0.3730	0.9806
Constant28 vs Omniglot	0.1774	0.3915	0.3916	0.9963
FashionMNIST vs Constant28	0.8613	0.8581	0.8581	0.5545
FashionMNIST vs KMNIST	0.7661	0.7636	0.7636	0.8027
FashionMNIST vs MNIST	0.7670	0.7772	0.7773	0.8168
FashionMNIST vs Noise28	0.8085	0.8199	0.8199	0.7615
FashionMNIST vs NotMNIST	0.7472	0.7223	0.7223	0.8020
FashionMNIST vs Omniglot	0.7777	0.8073	0.8074	0.7864
KMNIST vs Constant28	0.8486	0.7547	0.7547	0.5451
KMNIST vs FashionMNIST	0.7432	0.6578	0.6579	0.6655
KMNIST vs MNIST	0.7689	0.7068	0.7069	0.7001
KMNIST vs Noise28	0.8130	0.7594	0.7595	0.6306
KMNIST vs NotMNIST	0.8088	0.7459	0.7460	0.6450
KMNIST vs Omniglot	0.7827	0.7588	0.7589	0.6809
MNIST vs Constant28	0.9024	0.8921	0.8922	0.3334
MNIST vs FashionMNIST	0.7652	0.6663	0.6664	0.5386
MNIST vs KMNIST	0.7586	0.6503	0.6504	0.5302
MNIST vs Noise28	0.7959	0.6939	0.6940	0.4810
MNIST vs NotMNIST	0.7465	0.6371	0.6372	0.5446
MNIST vs Omniglot	0.7450	0.6816	0.6817	0.5359
Noise vs CIFAR-10	0.5348	0.5246	0.5248	0.9416
Noise vs CIFAR-100	0.5412	0.5316	0.5318	0.9395
Noise vs CelebA	0.5118	0.3410	0.3411	0.9463
Noise vs Constant	0.5929	0.5803	0.5804	0.9076
Noise vs LSUN	0.5232	0.5187	0.5188	0.9429
Noise vs SVHN	0.5836	0.3325	0.3326	0.9125
Noise vs TinyImagenet	0.5356	0.5321	0.5323	0.9368

Noise vs iSUN	0.5328	0.5509	0.5510	0.9424		
Noise28 vs Constant28	0.4536	0.4629	0.4630	0.9678		
Noise28 vs FashionMNIST	0.4716	0.4758	0.4759	0.9570		
Noise28 vs KMNIST	0.4916	0.4951	0.4952	0.9509		
Noise28 vs MNIST	0.4930	0.5013	0.5014	0.9543		
Noise28 vs NotMNIST	0.5002	0.5042	0.5043	0.9501		
Noise28 vs Omniglot	0.4925	0.5498	0.5499	0.9515		
NotMNIST vs Constant28	0.8775	0.8846	0.8846	0.6217		
NotMNIST vs FashionMNIST	0.7831	0.7391	0.7392	0.8061		
NotMNIST vs KMNIST	0.7453	0.6834	0.6835	0.8232		
NotMNIST vs MNIST	0.7217	0.6471	0.6472	0.8530		
NotMNIST vs Noise28	0.7842	0.7348	0.7349	0.8075		
NotMNIST vs Omniglot	0.7595	0.7456	0.7457	0.8342		
Omniglot vs Constant28	0.6894	0.6081	0.6082	0.8181		
Omniglot vs FashionMNIST	0.6116	0.5452	0.5453	0.8602		
Omniglot vs KMNIST	0.5946	0.5566	0.5566	0.9302		
Omniglot vs MNIST	0.5924	0.5474	0.5475	0.9269		
Omniglot vs Noise28	0.6160	0.5650	0.5650	0.8860		
Omniglot vs NotMNIST	0.6262	0.5612	0.5613	0.8607		
SVHN vs CIFAR-10	0.7613	0.8675	0.8675	0.8154		
SVHN vs CIFAR-100	0.7553	0.8597	0.8598	0.8119		
SVHN vs CelebA	0.7707	0.7880	0.7881	0.8097		
SVHN vs Constant	0.7596	0.8698	0.8698	0.8084		
SVHN vs LSUN	0.7592	0.8640	0.8640	0.8094		
SVHN vs Noise	0.7577	0.8640	0.8640	0.8106		
SVHN vs TinyImagenet	0.7550	0.8608	0.8609	0.8085		
SVHN vs iSUN	0.7578	0.8743	0.8744	0.8109		
TinyImagenet vs CelebA	0.6410	0.4883	0.4884	0.8649		
TinyImagenet vs Constant	0.5509	0.5631	0.5632	0.9380		
TinyImagenet vs LSUN	0.5975	0.6104	0.6104	0.9197		
TinyImagenet vs Noise	0.6488	0.6670	0.6670	0.8918		
TinyImagenet vs SVHN	0.6147	0.4063	0.4064	0.9012		
TinyImagenet vs iSUN	0.5777	0.6179	0.6180	0.9340		
Average	0.6068	0.6098	0.6099	0.8566		
Table 146: The detailed performance for indicator ODIN with T —						

Table 146: The detailed performance for indicator ODIN with  $T=10, \epsilon=0$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6367	0.5068	0.5069	0.9355
CIFAR-10 vs Constant	0.5639	0.6056	0.6057	0.9761
CIFAR-10 vs LSUN	0.6023	0.6247	0.6247	0.9545
CIFAR-10 vs Noise	0.5947	0.6384	0.6385	0.9742
CIFAR-10 vs SVHN	0.5828	0.4098	0.4099	0.9702
CIFAR-10 vs iSUN	0.5888	0.6385	0.6386	0.9594
CIFAR-100 vs CelebA	0.6834	0.5684	0.5685	0.8550
CIFAR-100 vs Constant	0.6196	0.6658	0.6658	0.9229
CIFAR-100 vs LSUN	0.6658	0.6878	0.6878	0.8958
CIFAR-100 vs Noise	0.6775	0.7179	0.7179	0.9014
CIFAR-100 vs SVHN	0.6321	0.4739	0.4740	0.9239
CIFAR-100 vs iSUN	0.6424	0.6910	0.6910	0.9076
CelebA vs CIFAR-10	0.4264	0.6163	0.6163	0.9707
CelebA vs CIFAR-100	0.4355	0.6210	0.6211	0.9682
CelebA vs Constant	0.4518	0.6407	0.6407	0.9660
CelebA vs LSUN	0.4145	0.6092	0.6093	0.9744
CelebA vs Noise	0.3076	0.5578	0.5579	0.9970
CelebA vs SVHN	0.4628	0.3971	0.3971	0.9494
CelebA vs TinyImagenet	0.4223	0.6193	0.6194	0.9685
CelebA vs iSUN	0.4039	0.6310	0.6311	0.9770
Constant vs CIFAR-10	0.4970	0.4879	0.4880	0.9455
Constant vs CIFAR-100	0.5037	0.4960	0.4961	0.9399
Constant vs CelebA	0.4997	0.3234	0.3234	0.9518
Constant vs LSUN	0.5007	0.4971	0.4972	0.9569
Constant vs Noise	0.3809	0.4086	0.4087	0.9735
Constant vs SVHN	0.5449	0.2925	0.2925	0.9128
Constant vs TinyImagenet	0.4960	0.4874	0.4875	0.9398
Constant vs iSUN	0.4904	0.5100	0.5101	0.9559
Constant28 vs FashionMNIST	0.2255	0.3806	0.3807	0.9951
Constant28 vs KMNIST	0.1841	0.3531	0.3532	0.9974
Constant28 vs MNIST	0.1358	0.3316	0.3317	0.9996
Constant28 vs Noise28 Constant28 vs NotMNIST	0.1698	0.3397	0.3398	0.9994
Constant28 vs Notivinis i Constant28 vs Omniglot	0.2433 $0.1681$	0.3709 $0.3868$	0.3710 $0.3868$	0.9852
FashionMNIST vs Constant28	0.1081 $0.8233$	0.3808 $0.8276$	0.8276	$0.9967 \\ 0.6877$
FashionMNIST vs Constant28 FashionMNIST vs KMNIST	0.7642	0.3270 $0.7622$		0.8026
FashionMNIST vs MNIST	0.7646	0.7760	0.7760	0.8209
FashionMNIST vs Noise28	0.7951	0.8113	0.8113	0.7941
FashionMNIST vs NotMNIST	0.7460	0.7209	0.7210	0.8002
FashionMNIST vs Omniglot	0.7743	0.8058	0.8059	0.7918
KMNIST vs Constant28	0.8275	0.7404	0.7404	0.6576
KMNIST vs FashionMNIST	0.7367	0.6558	0.6560	0.6908
KMNIST vs MNIST	0.7650	0.7053	0.7054	0.7152
KMNIST vs Noise28	0.7999	0.7582	0.7583	0.6923
KMNIST vs NotMNIST	0.8058	0.7447	0.7448	0.6541
KMNIST vs Omniglot	0.7780	0.7576	0.7577	0.6998
MNIST vs Constant28	0.8773	0.8696	0.8696	0.4139
MNIST vs FashionMNIST	0.7579	0.6648	0.6649	0.5672
MNIST vs KMNIST	0.7548	0.6491	0.6492	0.5449
MNIST vs Noise28	0.7798	0.6893	0.6894	0.5421
MNIST vs NotMNIST	0.7431	0.6364	0.6364	0.5597
MNIST vs Omniglot	0.7406	0.6803	0.6804	0.5525
Noise vs CIFAR-10	0.5117	0.5125	0.5126	0.9573
Noise vs CIFAR-100	0.5185	0.5187	0.5188	0.9530
Noise vs CelebA	0.4833	0.3265	0.3266	0.9661
Noise vs Constant	0.5891	0.5819	0.5820	0.9205
Noise vs LSUN	0.5215	0.5169	0.5170	0.9449
Noise vs SVHN	0.5005	0.2878	0.2880	0.9718
Noise vs TinyImagenet	0.5133	0.5198	0.5199	0.9594

Noise vs iSUN	0.5281	0.5486	0.5487	0.9457
Noise28 vs Constant28	0.3974	0.4356	0.4357	0.9876
Noise28 vs FashionMNIST	0.4670	0.4728	0.4729	0.9599
Noise28 vs KMNIST	0.5089	0.5055	0.5056	0.9383
Noise28 vs MNIST	0.5135	0.5156	0.5157	0.9408
Noise28 vs NotMNIST	0.5193	0.5163	0.5164	0.9362
Noise28 vs Omniglot	0.5094	0.5612	0.5613	0.9383
NotMNIST vs Constant28	0.8145	0.8022	0.8022	0.7132
NotMNIST vs FashionMNIST	0.7727	0.7322	0.7323	0.8334
NotMNIST vs KMNIST	0.7387	0.6786	0.6787	0.8358
NotMNIST vs MNIST	0.7170	0.6442	0.6443	0.8629
NotMNIST vs Noise28	0.7604	0.7191	0.7193	0.8637
NotMNIST vs Omniglot	0.7517	0.7402	0.7403	0.8477
Omniglot vs Constant28	0.6350	0.5535	0.5536	0.8869
Omniglot vs FashionMNIST	0.6025	0.5368	0.5369	0.8673
Omniglot vs KMNIST	0.5970	0.5582	0.5582	0.9286
Omniglot vs MNIST	0.5942	0.5486	0.5486	0.9265
Omniglot vs Noise28	0.5863	0.5386	0.5386	0.9101
Omniglot vs NotMNIST	0.6259	0.5600	0.5601	0.8607
SVHN vs CIFAR-10	0.7607	0.8669	0.8669	0.8068
SVHN vs CIFAR-100	0.7530	0.8584	0.8585	0.8051
SVHN vs CelebA	0.7689	0.7847	0.7848	0.7998
SVHN vs Constant	0.6299	0.8162	0.8162	0.9636
SVHN vs LSUN	0.7603	0.8638	0.8638	0.7934
SVHN vs Noise	0.7392	0.8584	0.8584	0.8421
SVHN vs TinyImagenet	0.7515	0.8593	0.8593	0.8039
SVHN vs iSUN	0.7563	0.8734	0.8734	0.8011
TinyImagenet vs CelebA	0.6296	0.4774	0.4775	0.8751
TinyImagenet vs Constant	0.4886	0.5192	0.5192	0.9702
TinyImagenet vs LSUN	0.6049	0.6160	0.6160	0.9144
TinyImagenet vs Noise	0.6245	0.6469	0.6469	0.9109
TinyImagenet vs SVHN	0.5322	0.3432	0.3432	0.9540
TinyImagenet vs iSUN	0.5843	0.6226	0.6226	0.9273
Average	0.5929	0.6009	0.6009	0.8729
Table 147: The detailed perf	ormance f	or indicat	or ODIN with $T$	' _

Table 147: The detailed performance for indicator ODIN with  $T = 10, \epsilon = 0.0004$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6283	0.5036	0.5037	0.9425
CIFAR-10 vs Constant	0.5596	0.6014	0.6014	0.9758
CIFAR-10 vs LSUN	0.5987	0.6231	0.6232	0.9569
CIFAR-10 vs Noise	0.5681	0.6254	0.6255	0.9853
CIFAR-10 vs SVHN	0.5521	0.3997	0.3998	0.9811
CIFAR-10 vs iSUN	0.5847	0.6364	0.6365	0.9626
CIFAR-100 vs CelebA	0.6750	0.5599	0.5599	0.8651
CIFAR-100 vs Constant	0.6155	0.6602	0.6602	0.9196
CIFAR-100  vs  LSUN	0.6674	0.6889	0.6889	0.8940
CIFAR-100 vs Noise	0.6541	0.6996	0.6996	0.9242
CIFAR-100  vs  SVHN	0.5972	0.4418	0.4418	0.9449
CIFAR-100  vs iSUN	0.6434	0.6916	0.6916	0.9082
CelebA vs CIFAR-10	0.4270	0.6164	0.6165	0.9702
CelebA vs CIFAR-100	0.4368	0.6217	0.6217	0.9663
CelebA vs Constant	0.4635	0.6486	0.6486	0.9634
CelebA vs LSUN	0.4181	0.6114	0.6115	0.9731
CelebA vs Noise	0.2933	0.5488	0.5489	0.9975
CelebA vs SVHN	0.4557	0.3925	0.3926	0.9489
CelebA vs TinyImagenet	0.4225	0.6195	0.6196	0.9666
CelebA vs iSUN	0.4062	0.6324	0.6324	0.9762
Constant vs CIFAR-10	0.4968	0.4880	0.4881	0.9462
Constant vs CIFAR-100	0.5017	0.4948	0.4949	0.9429
Constant vs CelebA	0.4973	0.3219	0.3219	0.9539
Constant vs LSUN	0.4984	0.4952	0.4953	0.9571
Constant vs Noise	0.3784	0.4064	0.4065	0.9736
Constant vs SVHN	0.5435	0.2920	0.2920	0.9134
Constant vs TinyImagenet	0.4951	0.4868	0.4869	0.9430
Constant vs iSUN	0.4878	0.5087	0.5088	0.9584
Constant28 vs FashionMNIST	0.2219	0.3786	0.3787	0.9957
Constant28 vs KMNIST	0.1797	0.3506	0.3507	0.9979
Constant28 vs MNIST	0.1307	0.3287	0.3288	0.9996
Constant28 vs Noise28	0.1692	0.3391	0.3392	0.9996
Constant28 vs NotMNIST	0.2382	0.3691	0.3691	0.9880
Constant28 vs Omniglot	0.1636	0.3841	0.3842	0.9970
FashionMNIST vs Constant28	0.8089	0.8120	0.8120	0.7226
FashionMNIST vs KMNIST	0.7624			0.8025
FashionMNIST vs MNIST	0.7630	0.7749	0.7749	0.8241
FashionMNIST vs Noise28	0.7821	0.8022	0.8022	0.8220
FashionMNIST vs NotMNIST	0.7450	0.7193	0.7194	0.7969
FashionMNIST vs Omniglot	0.7722	0.8048	0.8048	0.7969
KMNIST vs Constant28 KMNIST vs FashionMNIST	0.8152	0.7313	0.7313	0.7010
KMNIST vs MNIST	$0.7303 \\ 0.7614$	$0.6540 \\ 0.7039$	0.6541 $0.7040$	0.7096
KMNIST vs Mixist KMNIST vs Noise28	0.7814 $0.7863$			$0.7246 \\ 0.7479$
KMNIST vs NotMNIST	0.7803	0.7568 $0.7437$	0.7569 $0.7438$	0.6606
KMNIST vs Omniglot	0.7737	0.7457 $0.7566$	0.7458 $0.7567$	0.7130
MNIST vs Constant28	0.7131 $0.8625$	0.7500 $0.8556$	0.7507 $0.8557$	0.4627
MNIST vs Constant20 MNIST vs FashionMNIST	0.7507	0.6635	0.6636	0.5953
MNIST vs KMNIST	0.7509	0.6479	0.6480	0.5602
MNIST vs Noise28	0.7629	0.6847	0.6848	0.6003
MNIST vs NotMNIST	0.7401	0.6358	0.6359	0.5702
MNIST vs Omniglot	0.7364	0.6790	0.6791	0.5682
Noise vs CIFAR-10	0.4948	0.5028	0.5029	0.9615
Noise vs CIFAR-100	0.4998	0.5058	0.5029	0.9631
Noise vs CelebA	0.4654	0.3183	0.3184	0.9714
Noise vs Constant	0.6083	0.5930	0.5931	0.8973
Noise vs LSUN	0.5118	0.5095	0.5097	0.9499
Noise vs SVHN	0.4564	0.2650	0.2651	0.9836
Noise vs TinyImagenet	0.4949	0.5092	0.5093	0.9681

Noise vs iSUN	0.5211	0.5444	0.5445	0.9471		
Noise28 vs Constant28	0.3926	0.4322	0.4323	0.9817		
Noise28 vs FashionMNIST	0.4649	0.4706	0.4707	0.9589		
Noise28 vs KMNIST	0.5216	0.5123	0.5124	0.9278		
Noise28 vs MNIST	0.5305	0.5270	0.5271	0.9273		
Noise28 vs NotMNIST	0.5336	0.5247	0.5249	0.9217		
Noise28 vs Omniglot	0.5248	0.5712	0.5714	0.9249		
NotMNIST vs Constant28	0.7815	0.7451	0.7451	0.7302		
NotMNIST vs FashionMNIST	0.7627	0.7253	0.7254	0.8562		
NotMNIST vs KMNIST	0.7324	0.6739	0.6740	0.8485		
NotMNIST vs MNIST	0.7128	0.6416	0.6417	0.8704		
NotMNIST vs Noise28	0.7359	0.7029	0.7030	0.9059		
NotMNIST vs Omniglot	0.7447	0.7352	0.7353	0.8611		
Omniglot vs Constant28	0.6109	0.5301	0.5302	0.9152		
Omniglot vs FashionMNIST	0.5938	0.5287	0.5288	0.8759		
Omniglot vs KMNIST	0.5984	0.5590	0.5591	0.9272		
Omniglot vs MNIST	0.5956	0.5495	0.5496	0.9258		
Omniglot vs Noise28	0.5573	0.5135	0.5136	0.9248		
Omniglot vs NotMNIST	0.6249	0.5584	0.5584	0.8607		
SVHN vs CIFAR-10	0.7590	0.8658	0.8658	0.7967		
SVHN vs CIFAR-100	0.7498	0.8566	0.8566	0.7957		
SVHN vs CelebA	0.7661	0.7806	0.7806	0.7844		
SVHN vs Constant	0.6170	0.7989	0.7989	0.9538		
SVHN vs LSUN	0.7603	0.8630	0.8630	0.7785		
SVHN vs Noise	0.7216	0.8527	0.8528	0.8667		
SVHN vs TinyImagenet	0.7470	0.8571	0.8572	0.7980		
SVHN vs iSUN	0.7535	0.8719	0.8720	0.7932		
TinyImagenet vs CelebA	0.6194	0.4677	0.4678	0.8826		
TinyImagenet vs Constant	0.4924	0.5201	0.5202	0.9676		
TinyImagenet vs LSUN	0.6105	0.6205	0.6205	0.9124		
TinyImagenet vs Noise	0.6029	0.6290	0.6291	0.9265		
TinyImagenet vs SVHN	0.4770	0.3037	0.3037	0.9735		
TinyImagenet vs iSUN	0.5894	0.6262	0.6263	0.9236		
Average	0.5860	0.5958	0.5959	0.8794		
Table 148: The detailed performance for indicator ODIN with $T =$						

Table 148: The detailed performance for indicator ODIN with  $T=10, \epsilon=0.0008$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6215	0.4995	0.4996	0.9467
CIFAR-10 vs Constant	0.5639	0.5975	0.5975	0.9707
CIFAR-10 vs LSUN	0.5956	0.6212	0.6213	0.9580
CIFAR-10 vs Noise	0.5479	0.6120	0.6120	0.9895
CIFAR-10 vs SVHN	0.5320	0.3846	0.3846	0.9852
CIFAR-10 vs iSUN	0.5813	0.6339	0.6340	0.9646
CIFAR-100 vs CelebA	0.6671	0.5517	0.5517	0.8687
CIFAR-100 vs Constant	0.6195	0.6610	0.6610	0.9130
CIFAR-100 vs LSUN	0.6685	0.6898	0.6899	0.8911
CIFAR-100 vs Noise	0.6329	0.6828	0.6829	0.9360
CIFAR-100 vs SVHN	0.5704	0.4167	0.4168	0.9549
CIFAR-100 vs iSUN	0.6442	0.6921	0.6921	0.9060
CelebA vs CIFAR-10	0.4279	0.6168	0.6169	0.9706
CelebA vs CIFAR-100	0.4377	0.6223	0.6223	0.9648
CelebA vs Constant	0.4748	0.6566	0.6566	0.9611
CelebA vs LSUN	0.4209	0.6133	0.6133	0.9719
CelebA vs Noise	0.2890	0.5454	0.5455	0.9972
CelebA vs SVHN	0.4517	0.3898	0.3899	0.9497
CelebA vs TinyImagenet	0.4228	0.6197	0.6198	0.9655
CelebA vs iSUN	0.4083	0.6337	0.6338	0.9751
Constant vs CIFAR-10	0.4929	0.4851	0.4852	0.9483
Constant vs CIFAR-100	0.5014	0.4948	0.4949	0.9441
Constant vs CelebA	0.4954	0.3206	0.3207	0.9556
Constant vs LSUN	0.4976	0.4946	0.4947	0.9584
Constant vs Noise	0.3849	0.4088	0.4089	0.9726
Constant vs SVHN	0.5424	0.2912	0.2913	0.9152
Constant vs TinyImagenet	0.4929	0.4849	0.4850	0.9449
Constant vs iSUN	0.4885	0.5094	0.5095	0.9578
Constant28 vs FashionMNIST	0.2197	0.3766	0.3767	0.9961
Constant28 vs KMNIST	0.1764	0.3485	0.3486	0.9984
Constant28 vs MNIST	0.1262	0.3266	0.3266	0.9999
Constant28 vs Noise28	0.1684	0.3383	0.3384	0.9999
Constant28 vs NotMNIST	0.2339	0.3673	0.3674	0.9896
Constant28 vs Omniglot	0.1619	0.3828	0.3828	0.9975
FashionMNIST vs Constant28	0.8010	0.8002	0.8003	0.7417
FashionMNIST vs KMNIST	0.7605	0.7586	0.7586	0.7996
FashionMNIST vs MNIST	0.7615	0.7737	0.7737	0.8254
FashionMNIST vs Noise28	0.7697	0.7930	0.7930	0.8422
FashionMNIST vs NotMNIST	0.7438	0.7175	0.7176	0.7940
FashionMNIST vs Omniglot	0.7702	0.8035	0.8036	0.7991
KMNIST vs Constant28	0.8056	0.7237	0.7238	0.7251
KMNIST vs FashionMNIST	0.7240	0.6522	0.6523	0.7268
KMNIST vs MNIST	0.7579	0.7026	0.7027	0.7345
KMNIST vs Noise28	0.7724	0.7547	0.7548	0.8002
KMNIST vs NotMNIST	0.8005	0.7427	0.7428	0.6670
KMNIST vs Omniglot	0.7695	0.7556	0.7557	0.7265
MNIST vs Constant28	0.8504	0.8433	0.8433	0.4995
MNIST vs FashionMNIST	0.7434	0.6620	0.6621	0.6214
MNIST vs KMNIST	0.7471	0.6467	0.6468	0.5724
MNIST vs Noise28	0.7455	0.6792	0.6793	0.6542
MNIST vs NotMNIST	0.7370	0.6352	0.6353	0.5821
MNIST vs Omniglot	0.7323	0.6777	0.6778	0.5796
Noise vs CIFAR-10	0.4878	0.4997	0.4998	0.9622
Noise vs CIFAR-100	0.4922	0.5006	0.5007	0.9628
Noise vs CelebA	0.4611	0.3160	0.3161	0.9711
Noise vs Constant	0.6267	0.6025	0.6026	0.8707
Noise vs LSUN	0.5008	0.5019	0.5020	0.9529
Noise vs SVHN	0.4384	0.2545	0.2546	0.9810
Noise vs TinyImagenet	0.4878	0.5036	0.5037	0.9653
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Noise vs iSUN	0.5168	0.5422	0.5423	0.9485
Noise28 vs Constant28	0.3951	0.4300	0.4301	0.9741
Noise28 vs FashionMNIST	0.4615	0.4674	0.4675	0.9591
Noise28 vs KMNIST	0.5307	0.5171	0.5172	0.9196
Noise28 vs MNIST	0.5446	0.5357	0.5358	0.9149
Noise28 vs NotMNIST	0.5430	0.5298	0.5299	0.9135
Noise28 vs Omniglot	0.5379	0.5798	0.5799	0.9139
NotMNIST vs Constant28	0.7601	0.7025	0.7025	0.7329
NotMNIST vs FashionMNIST	0.7527	0.7029 $0.7181$	0.7182	0.7523 $0.8753$
NotMNIST vs KMNIST	0.7327 $0.7261$	0.6692	0.6693	0.8571
NotMNIST vs MNIST	0.7201	0.6391	0.6392	0.8777
NotMNIST vs Mivist NotMNIST vs Noise28	0.7033	0.6863	0.6865	0.9316
NotMNIST vs Omniglot	0.7119 $0.7379$	0.7302	0.7303	0.3310 $0.8715$
Omniglot vs Constant28	0.7579 $0.5950$	0.7302 $0.5151$	0.7303	0.9324
Omniglot vs Constant28 Omniglot vs FashionMNIST	0.5857	0.5131 $0.5214$	0.5152 $0.5215$	0.9324 $0.8813$
Omniglot vs KMNIST	0.5993	0.5214 $0.5595$	0.5215 $0.5596$	0.9264
Omniglot vs MNIST	0.5969	0.5595 $0.5505$	0.5506	0.9264 $0.9250$
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Omniglot vs Noise28	$0.5302 \\ 0.6238$	$0.4908 \\ 0.5566$	0.4909 $0.5567$	0.9380
Omniglot vs NotMNIST				0.8597
SVHN vs CIFAR-10	0.7561	0.8640	0.8640	0.7888
SVHN vs CIFAR-100	0.7454	0.8541	0.8541	0.7890
SVHN vs CelebA	0.7620	0.7751	0.7752	0.7786
SVHN vs Constant	0.6196	0.7886	0.7886	0.9382
SVHN vs LSUN	0.7590	0.8616	0.8617	0.7686
SVHN vs Noise	0.7052	0.8463	0.8463	0.8810
SVHN vs TinyImagenet	0.7418	0.8542	0.8543	0.7933
SVHN vs iSUN	0.7499	0.8699	0.8699	0.7857
TinyImagenet vs CelebA	0.6104	0.4593	0.4593	0.8902
TinyImagenet vs Constant	0.5096	0.5304	0.5305	0.9599
TinyImagenet vs LSUN	0.6149	0.6241	0.6241	0.9106
TinyImagenet vs Noise	0.5841	0.6136	0.6136	0.9363
TinyImagenet vs SVHN	0.4428	0.2800	0.2801	0.9800
TinyImagenet vs iSUN	0.5936	0.6293	0.6293	0.9204
Average	0.5815	0.5920	0.5921	0.8831
Table 149: The detailed per	formance for	or indicat	or ODIN with $T$	

Table 149: The detailed performance for indicator ODIN with  $T=10, \epsilon=0.0012$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6157	0.4932	0.4933	0.9464
CIFAR-10 vs Constant	0.5719	0.5964	0.5965	0.9652
CIFAR-10 vs LSUN	0.5928	0.6184	0.6185	0.9587
CIFAR-10 vs Noise	0.5330	0.5964	0.5964	0.9906
CIFAR-10 vs SVHN	0.5195	0.3644	0.3644	0.9870
CIFAR-10 vs iSUN	0.5781	0.6309	0.6309	0.9643
CIFAR-100 vs CelebA	0.6599	0.5441	0.5441	0.8779
CIFAR-100 vs Constant	0.6263	0.6641	0.6641	0.9069
CIFAR-100 vs LSUN	0.6691	0.6902	0.6903	0.8924
CIFAR-100 vs Noise	0.6144	0.6680	0.6680	0.9480
CIFAR-100 vs SVHN	0.5501	0.3967	0.3967	0.9616
CIFAR-100 vs iSUN	0.6447	0.6923	0.6923	0.9072
CelebA vs CIFAR-10	0.4289	0.6173	0.6174	0.9700
CelebA vs CIFAR-100	0.4390	0.6230	0.6231	0.9629
CelebA vs Constant	0.4844	0.6637	0.6637	0.9585
CelebA vs LSUN	0.4234	0.6149	0.6150	0.9705
CelebA vs Noise	0.2914	0.5456	0.5457	0.9966
CelebA vs SVHN	0.4499	0.3885	0.3885	0.9485
CelebA vs TinyImagenet	0.4234	0.6202	0.6203	0.9663
CelebA vs iSUN	0.4101	0.6348	0.6349	0.9748
Constant vs CIFAR-10	0.4919	0.4842	0.4843	0.9474
Constant vs CIFAR-100	0.5007	0.4954	0.4955	0.9445
Constant vs CelebA	0.4939	0.3200	0.3201	0.9565
Constant vs LSUN	0.4961	0.4934	0.4935	0.9596
Constant vs Noise	0.3813	0.4075	0.4076	0.9723
Constant vs SVHN	0.5401	0.2893	0.2893	0.9163
Constant vs TinyImagenet	0.4946	0.4868	0.4869	0.9451
Constant vs iSUN	0.4858	0.5072	0.5073	0.9582
Constant28 vs FashionMNIST	0.2172	0.3749	0.3750	0.9962
Constant28 vs KMNIST	0.1737	0.3469	0.3470	0.9986
Constant28 vs MNIST	0.1229	0.3251	0.3252	0.9999
Constant28 vs Noise28	0.1663	0.3373	0.3373	0.9999
Constant28 vs NotMNIST	0.2300	0.3658	0.3659	0.9901
Constant28 vs Omniglot	0.1616	0.3822	0.3822	0.9984
FashionMNIST vs Constant28	0.7958	0.7897	0.7897	0.7518
FashionMNIST vs KMNIST	0.7584	0.7564	0.7565	0.8039
FashionMNIST vs MNIST	0.7597	0.7721	0.7721	0.8284
FashionMNIST vs Noise28	0.7583	0.7832	0.7832	0.8578
FashionMNIST vs NotMNIST	0.7424	0.7154	0.7154	0.7946
FashionMNIST vs Omniglot	0.7681	0.8020	0.8020	0.8035
KMNIST vs Constant28	0.7972	0.7169	0.7170	0.7396
KMNIST vs FashionMNIST	0.7177	0.6503	0.6505	0.7425
KMNIST vs MNIST	0.7544	0.7013	0.7014	0.7423
KMNIST vs Noise28	0.7589	0.7520	0.7521	0.8385
KMNIST vs NotMNIST	0.7979	0.7416	0.7417	0.6763
KMNIST vs Omniglot	0.7654	0.7546	0.7547	0.7375
MNIST vs Constant28	0.8388	0.8314	0.8315	0.5288
MNIST vs FashionMNIST	0.7361	0.6606	0.6607	0.6450
MNIST vs KMNIST	0.7432	0.6456	0.6456	0.5868
MNIST vs Noise28	0.7283	0.6723	0.6724	0.7005
MNIST vs NotMNIST	0.7339	0.6348	0.6348	0.5934
MNIST vs Omniglot	0.7282	0.6764	0.6764	0.5942
Noise vs CIFAR-10	0.4744	0.4878	0.4879	0.9640
Noise vs CIFAR-100	0.4834	0.4934	0.4935	0.9604
Noise vs CelebA	0.4537	0.3101	0.3102	0.9693
Noise vs Constant	0.6340	0.6012	0.6014	0.8546
Noise vs LSUN	0.4984	0.4999	0.5000	0.9504
Noise vs SVHN	0.4293	0.2466	0.2467	0.9779
Noise vs TinyImagenet	0.4785	0.4936	0.4938	0.9622

Noise vs iSUN	0.5044	0.5299	0.5300	0.9513			
Noise28 vs Constant28	0.3956	0.4267	0.4268	0.9656			
Noise28 vs FashionMNIST	0.4609	0.4660	0.4661	0.9562			
Noise28 vs KMNIST	0.5384	0.5208	0.5209	0.9140			
Noise28 vs MNIST	0.5557	0.5418	0.5419	0.9081			
Noise28 vs NotMNIST	0.5517	0.5342	0.5343	0.9073			
Noise28 vs Omniglot	0.5481	0.5856	0.5857	0.9057			
NotMNIST vs Constant28	0.7439	0.6715	0.6716	0.7350			
NotMNIST vs FashionMNIST	0.7429	0.7109	0.7110	0.8889			
NotMNIST vs KMNIST	0.7197	0.6645	0.6646	0.8641			
NotMNIST vs MNIST	0.7048	0.6366	0.6367	0.8842			
NotMNIST vs Noise28	0.6883	0.6698	0.6699	0.9515			
NotMNIST vs Omniglot	0.7310	0.7251	0.7253	0.8827			
Omniglot vs Constant28	0.5826	0.5034	0.5036	0.9407			
Omniglot vs FashionMNIST	0.5781	0.5144	0.5145	0.8873			
Omniglot vs KMNIST	0.6002	0.5599	0.5600	0.9255			
Omniglot vs MNIST	0.5981	0.5513	0.5514	0.9234			
Omniglot vs Noise28	0.5056	0.4708	0.4709	0.9490			
Omniglot vs NotMNIST	0.6227	0.5549	0.5550	0.8580			
SVHN vs CIFAR-10	0.7526	0.8615	0.8616	0.7821			
SVHN vs CIFAR-100	0.7406	0.8509	0.8510	0.7826			
SVHN vs CelebA	0.7569	0.7690	0.7691	0.7711			
SVHN vs Constant	0.6230	0.7838	0.7838	0.9226			
SVHN vs LSUN	0.7563	0.8595	0.8596	0.7581			
SVHN vs Noise	0.6903	0.8386	0.8386	0.8901			
SVHN vs TinyImagenet	0.7358	0.8506	0.8507	0.7897			
SVHN vs iSUN	0.7451	0.8672	0.8672	0.7788			
TinyImagenet vs CelebA	0.6029	0.4520	0.4520	0.8963			
TinyImagenet vs Constant	0.5317	0.5444	0.5445	0.9469			
TinyImagenet vs LSUN	0.6184	0.6272	0.6272	0.9082			
TinyImagenet vs Noise	0.5685	0.6007	0.6007	0.9454			
TinyImagenet vs SVHN	0.4228	0.2659	0.2660	0.9833			
TinyImagenet vs iSUN	0.5968	0.6318	0.6319	0.9184			
Average	0.5775	0.5881	0.5882	0.8860			
Table 150: The detailed performance for indicator ODIN with T —							

Table 150: The detailed performance for indicator ODIN with  $T=10, \epsilon=0.0016$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6108	0.4847	0.4848	0.9474
CIFAR-10 vs Constant	0.5816	0.5939	0.5940	0.9556
CIFAR-10 vs LSUN	0.5904	0.6150	0.6151	0.9586
CIFAR-10 vs Noise	0.5218	0.5797	0.5798	0.9901
CIFAR-10 vs SVHN	0.5119	0.3432	0.3432	0.9865
CIFAR-10 vs iSUN	0.5754	0.6269	0.6270	0.9658
CIFAR-100 vs CelebA	0.6535	0.5369	0.5370	0.8830
CIFAR-100 vs Constant	0.6342	0.6681	0.6681	0.8958
CIFAR-100 vs LSUN	0.6695	0.6906	0.6906	0.8914
CIFAR-100 vs Noise	0.5981	0.6546	0.6546	0.9541
CIFAR-100 vs SVHN	0.5352	0.3813	0.3814	0.9654
CIFAR-100 vs iSUN	0.6449	0.6923	0.6923	0.9070
CelebA vs CIFAR-10	0.4296	0.6177	0.6178	0.9694
CelebA vs CIFAR-100	0.4402	0.6238	0.6239	0.9622
CelebA vs Constant	0.4920	0.6695	0.6695	0.9590
CelebA vs LSUN	0.4250	0.6162	0.6162	0.9705
CelebA vs Noise	0.1250 $0.2975$	0.5480	0.5480	0.9964
CelebA vs SVHN	0.4495	0.3880	0.3881	0.9484
CelebA vs TinyImagenet	0.4242	0.6208	0.6209	0.9661
CelebA vs iSUN	0.4113	0.6357	0.6358	0.9747
Constant vs CIFAR-10	0.4903	0.4833	0.4834	0.9491
Constant vs CIFAR-100	0.4991	0.4937	0.4939	0.9448
Constant vs CelebA	0.4931 $0.4927$	0.4337 $0.3185$	0.4333 $0.3186$	0.9547
Constant vs LSUN	0.4921 $0.4939$	0.4917	0.4918	0.9604
Constant vs Noise	0.4935 $0.3875$	0.4317 $0.4107$	0.4318 $0.4108$	0.9721
Constant vs SVHN	0.5373	0.4107 $0.2886$	0.4108 $0.2886$	0.9121 $0.9158$
Constant vs TinyImagenet	0.4946	0.4868	0.4869	0.9460
Constant vs 1 mynnagenet Constant vs iSUN	0.4940 $0.4847$	0.5063	0.4809 $0.5064$	0.9591
Constant vs 15CV Constant28 vs FashionMNIST	0.2158	0.3733	0.3734	0.9968
Constant28 vs Fasinonivity Constant28 vs KMNIST	0.2130 $0.1720$	0.3456	0.3456	0.9985
Constant 28 vs MNIST	0.1720 $0.1212$	0.3430 $0.3243$	0.3444	0.9998
Constant28 vs Noise28	0.1212 $0.1670$	0.3243 $0.3373$	0.3244 $0.3373$	1.0000
Constant28 vs NotMNIST	0.1070 $0.2274$	0.3647	0.3647	0.9907
Constant28 vs Omniglot	0.2214 $0.1622$	0.3820	0.3821	0.9986
FashionMNIST vs Constant28	0.1022 $0.7923$	0.3620 $0.7797$	0.3621 $0.7797$	0.7540
FashionMNIST vs KMNIST	0.7560	0.7738		0.8069
FashionMNIST vs MNIST	0.7579	0.7703	0.7704	0.8322
FashionMNIST vs Noise28	0.7477	0.7729	0.7729	0.8709
FashionMNIST vs NotMNIST	0.7407	0.7129 $0.7130$	0.7129 $0.7130$	0.7952
FashionMNIST vs Omniglot	0.7659	0.8003	0.8003	0.8093
KMNIST vs Constant28	0.7888	0.7099	0.7099	0.7484
KMNIST vs Constant28 KMNIST vs FashionMNIST	0.7333	0.7099	0.7099 $0.6487$	0.7578
KMNIST vs MNIST	0.7113 $0.7510$	0.6999	0.7000	0.7499
KMNIST vs Mixist KMNIST vs Noise28				0.7499
KMNIST vs NotMNIST  KMNIST vs NotMNIST	$0.7455 \\ 0.7953$	0.7481 $0.7406$	0.7482 $0.7407$	0.6816
KMNIST vs Notifinist  KMNIST vs Omniglot				
MNIST vs Constant28	0.7613	0.7535	0.7536	0.7496
MNIST vs Constant28 MNIST vs FashionMNIST	0.8277	0.8191	0.8192	0.5593
MNIST vs FasmonMNIST MNIST vs KMNIST	0.7291	0.6591	0.6592	0.6659
	0.7393	0.6444	0.6445	0.5992
MNIST vs Noise28	0.7122	0.6640	0.6641	0.7433
MNIST vs NotMNIST	0.7309	0.6342	0.6343	0.6033
MNIST vs Omniglot	0.7242	0.6751	0.6751	0.6069
Noise vs CIFAR-10	0.4704	0.4836	0.4837	0.9623
Noise vs CIFAR-100	0.4778	0.4870	0.4871	0.9570
Noise vs CelebA	0.4506	0.3068	0.3069	0.9641
Noise vs Constant	0.6450	0.6059	0.6060	0.8420
Noise vs LSUN	0.4998	0.5022	0.5023	0.9493
Noise vs SVHN	0.4281	0.2437	0.2438	0.9731
Noise vs TinyImagenet	0.4741	0.4882	0.4883	0.9596

Noise vs iSUN	0.5024	0.5271	0.5273	0.9460
Noise28 vs Constant28	0.3974	0.4246	0.4247	0.9584
Noise28 vs FashionMNIST	0.4625	0.4668	0.4669	0.9558
Noise28 vs KMNIST	0.5450	0.5244	0.5245	0.9093
Noise28 vs MNIST	0.5628	0.5451	0.5452	0.9057
Noise28 vs NotMNIST	0.5586	0.5389	0.5390	0.9045
Noise28 vs Omniglot	0.5541	0.5894	0.5895	0.9057
NotMNIST vs Constant28	0.7297	0.6456	0.6456	0.7312
NotMNIST vs FashionMNIST	0.7333	0.7032	0.7033	0.8997
NotMNIST vs KMNIST	0.7134	0.6597	0.6598	0.8701
NotMNIST vs MNIST	0.7008	0.6340	0.6341	0.8894
NotMNIST vs Noise28	0.6662	0.6532	0.6533	0.9646
NotMNIST vs Omniglot	0.7243	0.7201	0.7202	0.8890
Omniglot vs Constant28	0.5722	0.4941	0.4942	0.9478
Omniglot vs FashionMNIST	0.5709	0.5078	0.5079	0.8920
Omniglot vs KMNIST	0.6010	0.5603	0.5604	0.9258
Omniglot vs MNIST	0.5993	0.5521	0.5522	0.9238
Omniglot vs Noise28	0.4831	0.4529	0.4530	0.9560
Omniglot vs NotMNIST	0.6216	0.5532	0.5533	0.8576
SVHN vs CIFAR-10	0.7479	0.8581	0.8582	0.7805
SVHN vs CIFAR-100	0.7346	0.8470	0.8470	0.7785
SVHN vs CelebA	0.7509	0.7622	0.7622	0.7698
SVHN vs Constant	0.6322	0.7815	0.7815	0.8955
SVHN vs LSUN	0.7526	0.8569	0.8569	0.7534
SVHN vs Noise	0.6764	0.8294	0.8294	0.8978
SVHN vs TinyImagenet	0.7290	0.8461	0.8461	0.7868
SVHN vs iSUN	0.7397	0.8641	0.8642	0.7762
TinyImagenet vs CelebA	0.5967	0.4459	0.4459	0.8991
TinyImagenet vs Constant	0.5558	0.5610	0.5611	0.9321
TinyImagenet vs LSUN	0.6210	0.6295	0.6295	0.9064
TinyImagenet vs Noise	0.5554	0.5899	0.5899	0.9514
TinyImagenet vs SVHN	0.4121	0.2581	0.2582	0.9841
TinyImagenet vs iSUN	0.5993	0.6338	0.6339	0.9193
Average	0.5747	0.5849	0.5850	0.8881
Table 151: The detailed perf	ormance f	or indicat	or ODIN with T	

Table 151: The detailed performance for indicator ODIN with  $T=10, \epsilon=0.002$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6064	0.4730	0.4731	0.9452
CIFAR-10 vs Constant	0.5918	0.5935	0.5936	0.9413
CIFAR-10 vs LSUN	0.5879	0.6102	0.6102	0.9580
CIFAR-10 vs Noise	0.5133	0.5620	0.5621	0.9879
CIFAR-10 vs SVHN	0.5074	0.3242	0.3243	0.9841
CIFAR-10 vs iSUN	0.5725	0.6218	0.6218	0.9649
CIFAR-100 vs CelebA	0.6476	0.5303	0.5303	0.8863
CIFAR-100 vs Constant	0.6428	0.6728	0.6729	0.8849
CIFAR-100 vs LSUN	0.6695	0.6906	0.6906	0.8906
CIFAR-100 vs Noise	0.5843	0.6428	0.6429	0.9600
CIFAR-100 vs SVHN	0.5242	0.3684	0.3684	0.9677
CIFAR-100 vs iSUN	0.6450	0.6922	0.6923	0.9069
CelebA vs CIFAR-10	0.4309	0.6185	0.6186	0.9683
CelebA vs CIFAR-100	0.4412	0.6245	0.6246	0.9628
CelebA vs Constant	0.4981	0.6745	0.6745	0.9577
CelebA vs LSUN	0.4264	0.6172	0.6173	0.9695
CelebA vs Noise	0.3058	0.5517	0.5518	0.9962
CelebA vs SVHN	0.4501	0.3883	0.3883	0.9490
CelebA vs TinyImagenet	0.4251	0.6214	0.6215	0.9666
CelebA vs iSUN	0.4128	0.6367	0.6368	0.9736
Constant vs CIFAR-10	0.4893	0.4818	0.4819	0.9516
Constant vs CIFAR-100	0.4997	0.4942	0.4943	0.9463
Constant vs CelebA	0.4936	0.3195	0.3196	0.9569
Constant vs LSUN	0.4924	0.4898	0.4899	0.9620
Constant vs Noise	0.3946	0.4148	0.4149	0.9691
Constant vs SVHN	0.5386	0.2878	0.2879	0.9174
Constant vs TinyImagenet	0.4930	0.4853	0.4854	0.9465
Constant vs iSUN	0.4851	0.5068	0.5069	0.9593
Constant28 vs FashionMNIST	0.2149	0.3726	0.3727	0.9969
Constant28 vs KMNIST	0.1713	0.3448	0.3449	0.9983
Constant28 vs MNIST	0.1206	0.3240	0.3241	0.9998
Constant28 vs Noise28	0.1652	0.3365	0.3366	0.9999
Constant28 vs NotMNIST	0.2254	0.3639	0.3639	0.9911
Constant28 vs Omniglot	0.1639	0.3825	0.3825	0.9988
FashionMNIST vs Constant28	0.7908	0.7717	0.7718	0.7516
FashionMNIST vs KMNIST	0.7534	0.7509	0.7509	0.8105
FashionMNIST vs MNIST	0.7556	0.7681	0.7681	0.8398
FashionMNIST vs Noise28	0.7378	0.7617	0.7617	0.8800
FashionMNIST vs NotMNIST	0.7387	0.7101	0.7102	0.7966
FashionMNIST vs Omniglot	0.7633	0.7980	0.7981	0.8129
KMNIST vs Constant28	0.7813	0.7033	0.7033	0.7581
KMNIST vs FashionMNIST	0.7053	0.6468	0.6469	0.7722
KMNIST vs MNIST	0.7475	0.6985	0.6986	0.7588
KMNIST vs Noise28	0.7328	0.7428	0.7429	0.8915
KMNIST vs NotMNIST	0.7927	0.7395	0.7396	0.6883
KMNIST vs Omniglot	0.7572	0.7524	0.7526	0.7602
MNIST vs Constant28	0.8173	0.8071	0.8072	0.5885
MNIST vs FashionMNIST	0.7222	0.6572	0.6573	0.6899
MNIST vs KMNIST	0.7353	0.6431	0.6432	0.6113
MNIST vs Noise28	0.6971	0.6547	0.6548	0.7737
MNIST vs NotMNIST	0.7279	0.6337	0.6337	0.6135
MNIST vs Omniglot	0.7202	0.6737	0.6738	0.6191
Noise vs CIFAR-10	0.4743	0.4848	0.4850	0.9578
Noise vs CIFAR-100	0.4761	0.4848	0.4849	0.9535
Noise vs CelebA	0.4533	0.3083	0.3084	0.9604
Noise vs Constant	0.6496	0.6075	0.6077	0.8359
Noise vs LSUN	0.5002	0.5019	0.5020	0.9484
Noise vs SVHN	0.4303	0.2425	0.2426	0.9700
Noise vs TinyImagenet	0.4729	0.4872	0.4873	0.9556

Noise vs iSUN	0.5007	0.5258	0.5259	0.9485		
Noise28 vs Constant28	0.3988	0.4239	0.4240	0.9570		
Noise28 vs FashionMNIST	0.4646	0.4683	0.4684	0.9542		
Noise28 vs KMNIST	0.5489	0.5264	0.5265	0.9087		
Noise28 vs MNIST	0.5684	0.5474	0.5475	0.9008		
Noise28 vs NotMNIST	0.5632	0.5410	0.5411	0.8987		
Noise28 vs Omniglot	0.5586	0.5922	0.5924	0.9004		
NotMNIST vs Constant28	0.7195	0.6284	0.6285	0.7263		
NotMNIST vs FashionMNIST	0.7240	0.6957	0.6958	0.9068		
NotMNIST vs KMNIST	0.7072	0.6550	0.6551	0.8772		
NotMNIST vs MNIST	0.6969	0.6314	0.6316	0.8916		
NotMNIST vs Noise28	0.6459	0.6366	0.6367	0.9729		
NotMNIST vs Omniglot	0.7175	0.7150	0.7151	0.8945		
Omniglot vs Constant28	0.5638	0.4861	0.4863	0.9525		
Omniglot vs FashionMNIST	0.5641	0.5016	0.5017	0.8955		
Omniglot vs KMNIST	0.6017	0.5606	0.5606	0.9254		
Omniglot vs MNIST	0.6003	0.5528	0.5529	0.9225		
Omniglot vs Noise28	0.4628	0.4373	0.4374	0.9617		
Omniglot vs NotMNIST	0.6207	0.5517	0.5518	0.8573		
SVHN vs CIFAR-10	0.7421	0.8544	0.8545	0.7751		
SVHN vs CIFAR-100	0.7278	0.8426	0.8426	0.7715		
SVHN vs CelebA	0.7438	0.7548	0.7549	0.7664		
SVHN vs Constant	0.6375	0.7782	0.7782	0.8665		
SVHN vs LSUN	0.7476	0.8536	0.8537	0.7469		
SVHN vs Noise	0.6626	0.8187	0.8187	0.9001		
SVHN vs TinyImagenet	0.7215	0.8411	0.8411	0.7840		
SVHN vs iSUN	0.7336	0.8608	0.8608	0.7710		
TinyImagenet vs CelebA	0.5912	0.4404	0.4405	0.9027		
TinyImagenet vs Constant	0.5800	0.5786	0.5786	0.9136		
TinyImagenet vs LSUN	0.6228	0.6312	0.6313	0.9054		
TinyImagenet vs Noise	0.5446	0.5808	0.5808	0.9549		
TinyImagenet vs SVHN	0.4086	0.2536	0.2537	0.9836		
TinyImagenet vs iSUN	0.6009	0.6352	0.6353	0.9179		
Average	0.5723	0.5821	0.5821	0.8894		
Table 152: The detailed performance for indicator ODIN with $T-$						

Table 152: The detailed performance for indicator ODIN with  $T=10, \epsilon=0.0024$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.6023	0.4603	0.4604	0.9438
CIFAR-10 vs Constant	0.6017	0.5918	0.5919	0.9326
CIFAR-10 vs LSUN	0.5853	0.6042	0.6043	0.9575
CIFAR-10 vs Noise	0.5064	0.5451	0.5451	0.9835
CIFAR-10 vs SVHN	0.5045	0.3081	0.3081	0.9797
CIFAR-10 vs iSUN	0.5694	0.6154	0.6155	0.9636
CIFAR-100 vs CelebA	0.6424	0.5241	0.5242	0.8924
CIFAR-100 vs Constant	0.6515	0.6785	0.6785	0.8760
CIFAR-100 vs LSUN	0.6691	0.6903	0.6903	0.8923
CIFAR-100 vs Noise	0.5721	0.6324	0.6324	0.9662
CIFAR-100 vs SVHN	0.5165	0.3584	0.3585	0.9702
CIFAR-100 vs iSUN	0.6446	0.6918	0.6918	0.9068
CelebA vs CIFAR-10	0.4319	0.6191	0.6192	0.9677
CelebA vs CIFAR-100	0.4423	0.6253	0.6254	0.9618
CelebA vs Constant	0.5025	0.6782	0.6782	0.9579
CelebA vs LSUN	0.4277	0.6183	0.6183	0.9691
CelebA vs Noise	0.3166	0.5572	0.5572	0.9956
CelebA vs SVHN	0.4513	0.3889	0.3889	0.9493
CelebA vs TinyImagenet	0.4258	0.6220	0.6220	0.9660
CelebA vs iSUN	0.4141	0.6375	0.6375	0.9722
Constant vs CIFAR-10	0.4910	0.4835	0.4836	0.9501
Constant vs CIFAR-100	0.4990	0.4930	0.4931	0.9486
Constant vs CelebA	0.4918	0.3182	0.3183	0.9563
Constant vs LSUN	0.4914	0.4890	0.4891	0.9609
Constant vs Noise	0.4028	0.4197	0.4198	0.9674
Constant vs SVHN	0.5395	0.2885	0.2885	0.9184
Constant vs TinyImagenet	0.4926	0.4849	0.4850	0.9464
Constant vs iSUN	0.4824	0.5047	0.5048	0.9599
Constant28 vs FashionMNIST	0.2144	0.3719	0.3720	0.9969
Constant28 vs KMNIST	0.1710	0.3444	0.3444	0.9979
Constant28 vs MNIST	0.1206	0.3239	0.3240	1.0000
Constant28 vs Noise28	0.1651	0.3365	0.3365	0.9999
Constant28 vs NotMNIST	0.2242	0.3634	0.3635	0.9916
Constant28 vs Omniglot	0.1677	0.3835	0.3836	0.9978
FashionMNIST vs Constant28	0.7895	0.7631	0.7632	0.7460
FashionMNIST vs KMNIST	0.7505			0.8124
FashionMNIST vs MNIST	0.7530	0.7652	0.7653	0.8444
FashionMNIST vs Noise28	0.7284	0.7499	0.7499	0.8857
FashionMNIST vs NotMNIST	0.7362	0.7071	0.7072	0.7947
FashionMNIST vs Omniglot	0.7604	0.7953	0.7953	0.8164
KMNIST vs Constant28	0.7742	0.6969	0.6970	0.7673
KMNIST vs FashionMNIST	0.6992	0.6448	0.6449	0.7851
KMNIST vs MNIST	0.7440	0.6972	0.6973	0.7680
KMNIST vs Noise28	0.7204	0.7356	0.7357	0.9127
KMNIST vs NotMNIST	0.7901	0.7384	0.7385	0.6945
KMNIST vs Omniglot	0.7532	0.7514	0.7515	0.7720
MNIST vs Constant28	0.8062	0.7936	0.7936	0.6114
MNIST vs FashionMNIST	0.7154	0.6550	0.6551	0.7112
MNIST vs KMNIST	0.7314	0.6419	0.6420	0.6237
MNIST vs Noise28	0.6830	0.6434	0.6435	0.7987
MNIST vs NotMNIST MNIST vs Omniglot	$0.7250 \\ 0.7161$	0.6330 $0.6723$	0.6331 $0.6723$	0.6219 $0.6346$
_				
Noise vs CIFAR-10 Noise vs CIFAR-100	$0.4735 \\ 0.4799$	$0.4826 \\ 0.4855$	0.4827 $0.4857$	0.9553 0.9493
Noise vs CelebA	0.4799 $0.4594$	0.4855 $0.3109$	0.4857 $0.3110$	0.9493 $0.9581$
Noise vs Ceneda Noise vs Constant	0.4594 $0.6604$	0.5109 $0.6138$	0.6139	0.9381 $0.8319$
Noise vs LSUN	0.6604 $0.4992$	0.50138	0.5003	0.8319
Noise vs LSUN Noise vs SVHN	0.4992 $0.4368$	0.3001 $0.2429$	0.3003 $0.2430$	0.9465
Noise vs TinyImagenet	0.4508 $0.4755$	0.2429 $0.4865$	0.2450 $0.4866$	0.9526
rouse vs rinymagener	0.4100	0.4000	0.4000	0.3920

Noise vs iSUN	0.5043	0.5278	0.5279	0.9470
Noise28 vs Constant28	0.4007	0.4234	0.4234	0.9492
Noise28 vs FashionMNIST	0.4640	0.4679	0.4680	0.9541
Noise28 vs KMNIST	0.5505	0.5270	0.5272	0.9037
Noise28 vs MNIST	0.5726	0.5497	0.5498	0.8961
Noise28 vs NotMNIST	0.5650	0.5419	0.5420	0.8977
Noise28 vs Omniglot	0.5600	0.5928	0.5929	0.8975
NotMNIST vs Constant28	0.7100	0.6142	0.6143	0.7244
NotMNIST vs FashionMNIST	0.7149	0.6878	0.6879	0.9145
NotMNIST vs KMNIST	0.7010	0.6503	0.6504	0.8815
NotMNIST vs MNIST	0.6930	0.6289	0.6290	0.8951
NotMNIST vs Noise28	0.6272	0.6200	0.6200	0.9778
NotMNIST vs Omniglot	0.7109	0.7098	0.7099	0.9010
Omniglot vs Constant28	0.5570	0.4799	0.4800	0.9543
Omniglot vs FashionMNIST	0.5579	0.4958	0.4959	0.8997
Omniglot vs KMNIST	0.6023	0.5608	0.5609	0.9257
Omniglot vs MNIST	0.6013	0.5535	0.5536	0.9219
Omniglot vs Noise28	0.4450	0.4237	0.4238	0.9667
Omniglot vs NotMNIST	0.6197	0.5501	0.5502	0.8574
SVHN vs CIFAR-10	0.7354	0.8501	0.8501	0.7733
SVHN vs CIFAR-100	0.7206	0.8377	0.8377	0.7685
SVHN vs CelebA	0.7355	0.7467	0.7467	0.7654
SVHN vs Constant	0.6471	0.7800	0.7800	0.8438
SVHN vs LSUN	0.7419	0.8502	0.8502	0.7413
SVHN vs Noise	0.6487	0.8072	0.8072	0.9000
SVHN vs TinyImagenet	0.7137	0.8357	0.8357	0.7809
SVHN vs iSUN	0.7261	0.8567	0.8567	0.7691
TinyImagenet vs CelebA	0.5869	0.4362	0.4362	0.9050
TinyImagenet vs Constant	0.6027	0.5950	0.5951	0.8922
TinyImagenet vs LSUN	0.6243	0.6326	0.6327	0.9057
TinyImagenet vs Noise	0.5365	0.5733	0.5734	0.9596
TinyImagenet vs SVHN	0.4088	0.2522	0.2523	0.9818
TinyImagenet vs iSUN	0.6026	0.6366	0.6366	0.9173
Average	0.5704	0.5794	0.5794	0.8905
	с	: 1: 4	on ODIN swith T	

Table 153: The detailed performance for indicator ODIN with  $T=10, \epsilon=0.0028$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5982	0.4471	0.4472	0.9416
CIFAR-10 vs Constant	0.6114	0.5925	0.5926	0.9157
CIFAR-10 vs LSUN	0.5824	0.5974	0.5975	0.9553
CIFAR-10 vs Noise	0.5004	0.5303	0.5303	0.9784
CIFAR-10 vs SVHN	0.5027	0.2960	0.2961	0.9726
CIFAR-10 vs iSUN	0.5660	0.6086	0.6086	0.9611
CIFAR-100 vs CelebA	0.6376	0.5184	0.5185	0.8953
CIFAR-100 vs Constant	0.6606	0.6843	0.6844	0.8674
CIFAR-100 vs LSUN	0.6688	0.6899	0.6899	0.8936
CIFAR-100 vs Noise	0.5623	0.6234	0.6234	0.9697
CIFAR-100 vs SVHN	0.5117	0.3504	0.3504	0.9698
CIFAR-100 vs iSUN	0.6443	0.6913	0.6914	0.9083
CelebA vs CIFAR-10	0.4335	0.6202	0.6202	0.9681
CelebA vs CIFAR-100	0.4434	0.6262	0.6263	0.9612
CelebA vs Constant	0.5060	0.6812	0.6812	0.9591
CelebA vs LSUN	0.4287	0.6190	0.6190	0.9683
CelebA vs Noise	0.3283	0.5632	0.5633	0.9936
CelebA vs SVHN	0.4534	0.3901	0.3901	0.9479
CelebA vs TinyImagenet	0.4269	0.6227	0.6228	0.9658
CelebA vs iSUN	0.4153	0.6383	0.6383	0.9724
Constant vs CIFAR-10	0.4900	0.4821	0.4822	0.9515
Constant vs CIFAR-100	0.4985	0.4930	0.4931	0.9474
Constant vs CelebA	0.4903	0.3168	0.3169	0.9566
Constant vs LSUN	0.4913	0.4887	0.4888	0.9598
Constant vs Noise	0.4036	0.4192	0.4193	0.9665
Constant vs SVHN	0.5386	0.2877	0.2878	0.9167
Constant vs TinyImagenet	0.4924	0.4846	0.4847	0.9454
Constant vs iSUN	0.4842	0.5060	0.5061	0.9591
Constant28 vs FashionMNIST	0.2133	0.3711	0.3712	0.9968
Constant28 vs KMNIST	0.1702	0.3439	0.3439	0.9985
Constant28 vs MNIST	0.1208	0.3240	0.3240	0.9999
Constant28 vs Noise28	0.1633	0.3360	0.3360	0.9998
Constant28 vs NotMNIST	0.2217	0.3624	0.3625	0.9919
Constant28 vs Omniglot	0.1705	0.3842	0.3842	0.9969
FashionMNIST vs Constant28	0.7900	0.7581	0.7581	0.7359
FashionMNIST vs KMNIST	0.7472	0.7437	0.7438	0.8135
FashionMNIST vs MNIST	0.7497	0.7618	0.7618	0.8464
FashionMNIST vs Noise28	0.7195	0.7379	0.7379	0.8868
FashionMNIST vs NotMNIST	0.7333	0.7036	0.7037	0.7930
FashionMNIST vs Omniglot	0.7572	0.7923	0.7923	0.8162
KMNIST vs Constant28	0.7670	0.6899	0.6900	0.7733
KMNIST vs FashionMNIST	0.6933	0.6427	0.6428	0.7974
KMNIST vs MNIST	0.7406	0.6958	0.6959	0.7748
KMNIST vs Noise28	0.7087	0.7275	0.7276	0.9279
KMNIST vs NotMNIST	0.7876	0.7373	0.7374	0.7026
KMNIST vs Omniglot	0.7491	0.7502	0.7503	0.7835
MNIST vs Constant28	0.7963	0.7818	0.7818	0.6267
MNIST vs FashionMNIST	0.7090	0.6526	0.6527	0.7308
MNIST vs KMNIST	0.7276	0.6406	0.6407	0.6348
MNIST vs Noise28	0.6698	0.6310	0.6311	0.8118
MNIST vs NotMNIST	0.7221	0.6324	0.6325	0.6312
MNIST vs Omniglot	0.7121	0.6708	0.6709	0.6446
Noise vs CIFAR-10	0.4752	0.4813	0.4814	0.9522
Noise vs CIFAR-100	0.4823	0.4855	0.4856	0.9507
Noise vs CelebA	0.4644	0.3119	0.3120	0.9557
Noise vs Constant	0.6688	0.6201	0.6203	0.8272
Noise vs LSUN	0.5016	0.5005	0.5006	0.9473
Noise vs SVHN	0.4478	0.2457	0.2457	0.9635
Noise vs TinyImagenet	0.4774	0.4859	0.4860	0.9538

Noise vs iSUN	0.5038	0.5260	0.5261	0.9499			
Noise28 vs Constant28	0.4024	0.4233	0.4234	0.9474			
Noise28 vs FashionMNIST	0.4666	0.4701	0.4702	0.9528			
Noise28 vs KMNIST	0.5506	0.5266	0.5267	0.9025			
Noise28 vs MNIST	0.5745	0.5505	0.5506	0.8982			
Noise28 vs NotMNIST	0.5670	0.5431	0.5432	0.8971			
Noise28 vs Omniglot	0.5613	0.5940	0.5942	0.8972			
NotMNIST vs Constant28	0.7014	0.6021	0.6022	0.7212			
NotMNIST vs FashionMNIST	0.7062	0.6798	0.6799	0.9206			
NotMNIST vs KMNIST	0.6948	0.6454	0.6455	0.8857			
NotMNIST vs MNIST	0.6891	0.6263	0.6264	0.8994			
NotMNIST vs Noise28	0.6108	0.6037	0.6038	0.9827			
NotMNIST vs Omniglot	0.7043	0.7045	0.7046	0.9038			
Omniglot vs Constant28	0.5521	0.4757	0.4758	0.9580			
Omniglot vs FashionMNIST	0.5520	0.4904	0.4905	0.9036			
Omniglot vs KMNIST	0.6029	0.5610	0.5611	0.9262			
Omniglot vs MNIST	0.6023	0.5542	0.5543	0.9224			
Omniglot vs Noise28	0.4290	0.4117	0.4118	0.9696			
Omniglot vs NotMNIST	0.6189	0.5487	0.5488	0.8579			
SVHN vs CIFAR-10	0.7279	0.8457	0.8457	0.7732			
SVHN vs CIFAR-100	0.7122	0.8324	0.8325	0.7686			
SVHN vs CelebA	0.7262	0.7383	0.7383	0.7662			
SVHN vs Constant	0.6550	0.7802	0.7802	0.8134			
SVHN vs LSUN	0.7344	0.8458	0.8458	0.7443			
SVHN vs Noise	0.6363	0.7964	0.7964	0.8955			
SVHN vs TinyImagenet	0.7050	0.8299	0.8299	0.7817			
SVHN vs iSUN	0.7183	0.8526	0.8527	0.7690			
TinyImagenet vs CelebA	0.5836	0.4326	0.4326	0.9070			
TinyImagenet vs Constant	0.6254	0.6131	0.6132	0.8699			
TinyImagenet vs LSUN	0.6252	0.6337	0.6338	0.9058			
TinyImagenet vs Noise	0.5302	0.5680	0.5680	0.9602			
TinyImagenet vs SVHN	0.4127	0.2527	0.2528	0.9808			
TinyImagenet vs iSUN	0.6031	0.6371	0.6372	0.9181			
Average	0.5686	0.5768	0.5769	0.8911			
Table 154: The detailed performance for indicator ODIN with $T=$							

Table 154: The detailed performance for indicator ODIN with  $T=10, \epsilon=0.0032$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5938	0.4339	0.4339	0.9399
CIFAR-10 vs Constant	0.6204	0.5948	0.5949	0.9038
CIFAR-10 vs LSUN	0.5790	0.5898	0.5899	0.9523
CIFAR-10 vs Noise	0.4952	0.5176	0.5176	0.9689
CIFAR-10 vs SVHN	0.5017	0.2866	0.2867	0.9626
CIFAR-10 vs iSUN	0.5626	0.6016	0.6017	0.9587
CIFAR-100 vs CelebA	0.6335	0.5127	0.5127	0.8981
CIFAR-100 vs Constant	0.6697	0.6907	0.6907	0.8544
CIFAR-100 vs LSUN	0.6681	0.6893	0.6893	0.8924
CIFAR-100 vs Noise	0.5538	0.6155	0.6155	0.9711
CIFAR-100 vs SVHN	0.5084	0.3438	0.3439	0.9705
CIFAR-100 vs iSUN	0.6438	0.6906	0.6907	0.9100
CelebA vs CIFAR-10	0.4343	0.6207	0.6207	0.9679
CelebA vs CIFAR-100	0.4444	0.6269	0.6270	0.9615
CelebA vs Constant	0.5086	0.6837	0.6837	0.9577
CelebA vs LSUN	0.4295	0.6197	0.6198	0.9681
CelebA vs Noise	0.3411	0.5697	0.5697	0.9919
CelebA vs SVHN	0.4554	0.3913	0.3914	0.9474
CelebA vs TinyImagenet	0.4273	0.6233	0.6233	0.9651
CelebA vs iSUN	0.4165	0.6390	0.6391	0.9724
Constant vs CIFAR-10	0.4867	0.4796	0.4797	0.9535
Constant vs CIFAR-100	0.4975	0.4918	0.4920	0.9487
Constant vs CelebA	0.4914	0.3177	0.3177	0.9563
Constant vs LSUN	0.4899	0.4880	0.4881	0.9612
Constant vs Noise	0.4116	0.4274	0.4275	0.9630
Constant vs SVHN	0.5380	0.2870	0.2871	0.9165
Constant vs TinyImagenet	0.4944	0.4859	0.4860	0.9485
Constant vs iSUN	0.4822	0.5048	0.5049	0.9610
Constant28 vs FashionMNIST	0.2133	0.3706	0.3707	0.9969
Constant28 vs KMNIST	0.1710	0.3440	0.3440	0.9985
Constant28 vs MNIST	0.1222	0.3243	0.3244	0.9999
Constant28 vs Noise28	0.1640	0.3363	0.3364	0.9999
Constant28 vs NotMNIST	0.2206	0.3620	0.3621	0.9922
Constant28 vs Omniglot	0.1744	0.3856	0.3857	0.9970
FashionMNIST vs Constant28	0.7903	0.7519	0.7519	0.7223
FashionMNIST vs KMNIST	0.7436	0.7398	0.7398	0.8158
FashionMNIST vs MNIST	0.7460	0.7577	0.7577	0.8450
FashionMNIST vs Noise28	0.7111	0.7252	0.7253	0.8879
FashionMNIST vs NotMNIST	0.7300	0.7000	0.7001	0.7923
FashionMNIST vs Omniglot	0.7534	0.7886	0.7887	0.8171
KMNIST vs Constant28	0.7610	0.6843	0.6844	0.7843
KMNIST vs FashionMNIST	0.6875	0.6405	0.6406	0.8088
KMNIST vs MNIST	0.7372	0.6944	0.6945	0.7828
KMNIST vs Noise28	0.6974	0.7173	0.7174	0.9387
KMNIST vs NotMNIST	0.7850	0.7361	0.7362	0.7101
KMNIST vs Omniglot	0.7451	0.7489	0.7490	0.7914
MNIST vs Constant28	0.7867	0.7691	0.7691	0.6380
MNIST vs FashionMNIST	0.7029	0.6497	0.6498	0.7488
MNIST vs KMNIST	0.7238	0.6394	0.6394	0.6462
MNIST vs Noise28	0.6571	0.6175	0.6176	0.8239
MNIST vs NotMNIST	0.7193	0.6317	0.6318	0.6397
MNIST vs Omniglot	0.7084	0.6693	0.6694	0.6556
Noise vs CIFAR-10	0.4767	0.4812	0.4814	0.9516
Noise vs CIFAR-100	0.4877	0.4880	0.4881	0.9455
Noise vs CelebA	0.4709	0.3148	0.3149	0.9526
Noise vs Constant	0.6727	0.6214	0.6215	0.8211
Noise vs LSUN	0.5016	0.4999	0.5000	0.9476
Noise vs SVHN	0.4567	0.2482	0.2483	0.9604
Noise vs TinyImagenet	0.4807	0.4860	0.4861	0.9487

Noise vs iSUN	0.5077	0.5276	0.5277	0.9488
Noise28 vs Constant28	0.4060	0.4246	0.4247	0.9406
Noise28 vs FashionMNIST	0.4694	0.4720	0.4721	0.9491
Noise28 vs KMNIST	0.5516	0.5287	0.5288	0.9012
Noise28 vs MNIST	0.5750	0.5504	0.5505	0.8943
Noise28 vs NotMNIST	0.5673	0.5427	0.5429	0.8944
Noise28 vs Omniglot	0.5632	0.5958	0.5959	0.8943
NotMNIST vs Constant28	0.6934	0.5913	0.5914	0.7204
NotMNIST vs FashionMNIST	0.6978	0.6717	0.6718	0.9241
NotMNIST vs KMNIST	0.6887	0.6406	0.6407	0.8902
NotMNIST vs MNIST	0.6853	0.6237	0.6238	0.9023
NotMNIST vs Noise28	0.5961	0.5881	0.5881	0.9864
NotMNIST vs Omniglot	0.6976	0.6990	0.6991	0.9085
Omniglot vs Constant28	0.5476	0.4716	0.4717	0.9593
Omniglot vs FashionMNIST	0.5466	0.4854	0.4855	0.9068
Omniglot vs KMNIST	0.6036	0.5613	0.5614	0.9254
Omniglot vs MNIST	0.6032	0.5548	0.5549	0.9230
Omniglot vs Noise28	0.4150	0.4016	0.4017	0.9719
Omniglot vs NotMNIST	0.6180	0.5471	0.5472	0.8575
SVHN vs CIFAR-10	0.7196	0.8406	0.8407	0.7737
SVHN vs CIFAR-100	0.7039	0.8274	0.8275	0.7664
SVHN vs CelebA	0.7164	0.7301	0.7301	0.7685
SVHN vs Constant	0.6658	0.7844	0.7844	0.7807
SVHN vs LSUN	0.7265	0.8416	0.8416	0.7465
SVHN vs Noise	0.6236	0.7859	0.7859	0.8892
SVHN vs TinyImagenet	0.6965	0.8245	0.8245	0.7796
SVHN vs iSUN	0.7098	0.8483	0.8483	0.7712
TinyImagenet vs CelebA	0.5804	0.4294	0.4294	0.9097
TinyImagenet vs Constant	0.6484	0.6305	0.6305	0.8402
TinyImagenet vs LSUN	0.6251	0.6341	0.6341	0.9048
TinyImagenet vs Noise	0.5248	0.5632	0.5632	0.9611
TinyImagenet vs SVHN	0.4189	0.2543	0.2544	0.9782
TinyImagenet vs iSUN	0.6036	0.6379	0.6379	0.9148
Average	0.5671	0.5745	0.5746	0.8909
Table 155: The detailed perf	ormance f	or indicat	or ODIN with T	_

Table 155: The detailed performance for indicator ODIN with  $T=10, \epsilon=0.0036$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5894	0.4218	0.4219	0.9372
CIFAR-10 vs Constant	0.6296	0.5965	0.5966	0.8895
CIFAR-10 vs LSUN	0.5752	0.5820	0.5821	0.9500
CIFAR-10 vs Noise	0.4906	0.5072	0.5073	0.9588
CIFAR-10 vs SVHN	0.5008	0.2802	0.2804	0.9514
CIFAR-10 vs iSUN	0.5585	0.5940	0.5940	0.9557
CIFAR-100 vs CelebA	0.6298	0.5076	0.5077	0.9012
CIFAR-100 vs Constant	0.6793	0.6963	0.6964	0.8438
CIFAR-100 vs LSUN	0.6674	0.6886	0.6886	0.8936
CIFAR-100 vs Noise	0.5468	0.6086	0.6086	0.9731
CIFAR-100 vs SVHN	0.5073	0.3383	0.3384	0.9701
CIFAR-100 vs iSUN	0.6430	0.6897	0.6898	0.9101
CelebA vs CIFAR-10	0.4356	0.6216	0.6216	0.9663
CelebA vs CIFAR-100	0.4456	0.6278	0.6278	0.9613
CelebA vs Constant	0.5105	0.6854	0.6854	0.9587
CelebA vs LSUN	0.4299	0.6202	0.6203	0.9684
CelebA vs Noise	0.3522	0.5757	0.5757	0.9919
CelebA vs SVHN	0.4578	0.3928	0.3928	0.9462
CelebA vs TinyImagenet	0.4284	0.6241	0.6241	0.9653
CelebA vs iSUN	0.4254 $0.4171$	0.6396	0.6396	0.9723
Constant vs CIFAR-10	0.4879	0.4801	0.4802	0.9528
Constant vs CIFAR-100	0.4968	0.4910	0.4902 $0.4911$	0.9479
Constant vs CelebA	0.4914	0.4310 $0.3179$	0.4311 $0.3179$	0.9568
Constant vs LSUN	0.4914	0.4885	0.4886	0.9604
Constant vs Noise	0.4352 $0.4157$	0.4280	0.4281	0.9643
Constant vs SVHN	0.5383	0.4200 $0.2872$	0.4261 $0.2873$	0.9179
Constant vs TinyImagenet	0.4928	0.4846	0.4847	0.9501
Constant vs iSUN	0.4827	0.5050	0.5051	0.9607
Constant 28 vs FashionMNIST	0.2135	0.3706	0.3707	0.9966
Constant28 vs KMNIST	0.1709	0.3439	0.3439	0.9981
Constant28 vs MNIST	0.1735	0.3248	0.3248	0.9999
Constant28 vs Noise28	0.1640	0.3365	0.3366	1.0000
Constant28 vs NotMNIST	0.2196	0.3617	0.3618	0.9919
Constant28 vs Omniglot	0.1773	0.3865	0.3866	0.9965
FashionMNIST vs Constant28	0.7903	0.7468	0.7468	0.7133
FashionMNIST vs KMNIST	0.7395	0.7353		0.8150
FashionMNIST vs MNIST	0.7417	0.7534	0.7534	0.8487
FashionMNIST vs Noise28	0.7028	0.7128	0.7128	0.8893
FashionMNIST vs NotMNIST	0.7264	0.6962	0.6962	0.7922
FashionMNIST vs Omniglot	0.7492	0.7847	0.7848	0.8190
KMNIST vs Constant28	0.7544	0.6776	0.6777	0.7899
KMNIST vs FashionMNIST	0.6819	0.6382	0.6383	0.8193
KMNIST vs MNIST	0.7338	0.6928	0.6929	0.7879
KMNIST vs Noise28	0.6869	0.7069	0.7070	0.9443
KMNIST vs NotMNIST	0.7825	0.7350	0.7351	0.7141
KMNIST vs Omniglot	0.7412	0.7477	0.7478	0.7990
MNIST vs Constant28	0.7774	0.7556	0.7556	0.6451
MNIST vs FashionMNIST	0.6970	0.6463	0.6464	0.7620
MNIST vs KMNIST	0.7200	0.6380	0.6380	0.6557
MNIST vs Noise28	0.6457	0.6043	0.6045	0.8294
MNIST vs NotMNIST	0.7166	0.6309	0.6310	0.6488
MNIST vs Omniglot	0.7045	0.6677	0.6677	0.6667
Noise vs CIFAR-10	0.4828	0.4844	0.4845	0.9489
Noise vs CIFAR-100	0.4920	0.4905	0.4946	0.9456
Noise vs CelebA	0.4730	0.3155	0.3156	0.9504
Noise vs Constant	0.4750 $0.6759$	0.6240	0.6241	0.8184
Noise vs LSUN	0.5048	0.5240 $0.5019$	0.50241 $0.5020$	0.9465
Noise vs SVHN	0.4687	0.2524	0.2524	0.9578
Noise vs TinyImagenet	0.4849	0.4884	0.4885	0.9487
	0.1010	0.1001	0.1000	0.0101

Noise vs iSUN	0.5085	0.5279	0.5280	0.9485		
Noise28 vs Constant28	0.4089	0.4255	0.4256	0.9373		
Noise28 vs FashionMNIST	0.4716	0.4737	0.4738	0.9490		
Noise28 vs KMNIST	0.5500	0.5276	0.5277	0.9029		
Noise28 vs MNIST	0.5746	0.5504	0.5506	0.8962		
Noise28 vs NotMNIST	0.5673	0.5428	0.5429	0.8952		
Noise28 vs Omniglot	0.5623	0.5955	0.5957	0.8968		
NotMNIST vs Constant28	0.6865	0.5831	0.5832	0.7201		
NotMNIST vs FashionMNIST	0.6900	0.6633	0.6634	0.9291		
NotMNIST vs KMNIST	0.6827	0.6357	0.6358	0.8946		
NotMNIST vs MNIST	0.6816	0.6211	0.6212	0.9039		
NotMNIST vs Noise28	0.5833	0.5735	0.5736	0.9867		
NotMNIST vs Omniglot	0.6914	0.6938	0.6939	0.9109		
Omniglot vs Constant28	0.5449	0.4687	0.4688	0.9600		
Omniglot vs FashionMNIST	0.5414	0.4805	0.4807	0.9107		
Omniglot vs KMNIST	0.6040	0.5614	0.5615	0.9258		
Omniglot vs MNIST	0.6041	0.5554	0.5555	0.9220		
Omniglot vs Noise28	0.4024	0.3926	0.3927	0.9754		
Omniglot vs NotMNIST	0.6171	0.5456	0.5458	0.8575		
SVHN vs CIFAR-10	0.7106	0.8356	0.8356	0.7750		
SVHN vs CIFAR-100	0.6949	0.8221	0.8221	0.7739		
SVHN vs CelebA	0.7055	0.7210	0.7210	0.7765		
SVHN vs Constant	0.6718	0.7868	0.7869	0.7605		
SVHN vs LSUN	0.7177	0.8370	0.8370	0.7496		
SVHN vs Noise	0.6116	0.7769	0.7769	0.8861		
SVHN vs TinyImagenet	0.6868	0.8186	0.8186	0.7839		
SVHN vs iSUN	0.7006	0.8437	0.8438	0.7745		
TinyImagenet vs CelebA	0.5782	0.4269	0.4270	0.9097		
TinyImagenet vs Constant	0.6682	0.6474	0.6474	0.8164		
TinyImagenet vs LSUN	0.6254	0.6347	0.6347	0.9031		
TinyImagenet vs Noise	0.5208	0.5593	0.5594	0.9610		
TinyImagenet vs SVHN	0.4265	0.2571	0.2572	0.9741		
TinyImagenet vs iSUN	0.6041	0.6382	0.6383	0.9147		
Average	0.5655	0.5723	0.5724	0.8913		
Table 156: The detailed performance for indicator ODIN with $T-$						

Table 156: The detailed performance for indicator ODIN with  $T=10, \epsilon=0.004$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5834	0.4325	0.4326	0.9429
CIFAR-10 vs Constant	0.5590	0.5686	0.5686	0.9672
CIFAR-10 vs LSUN	0.5424	0.5600	0.5602	0.9618
CIFAR-10 vs Noise	0.5602	0.5895	0.5896	0.9660
CIFAR-10 vs SVHN	0.5738	0.3586	0.3587	0.9491
CIFAR-10 vs iSUN	0.5305	0.5786	0.5787	0.9664
CIFAR-100 vs CelebA	0.6871	0.5626	0.5627	0.8438
CIFAR-100 vs Constant	0.6541	0.6885	0.6886	0.8950
CIFAR-100 vs LSUN	0.6569	0.6782	0.6782	0.9054
CIFAR-100 vs Noise	0.6970	0.7300	0.7300	0.8785
CIFAR-100 vs SVHN	0.6676	0.4946	0.4946	0.8865
CIFAR-100 vs iSUN	0.6334	0.6819	0.6820	0.9160
CelebA vs CIFAR-10	0.4254	0.6156	0.6157	0.9705
CelebA vs CIFAR-100	0.4337	0.6197	0.6198	0.9685
CelebA vs Constant	0.4480	0.6372	0.6373	0.9662
CelebA vs LSUN	0.4090	0.6057	0.6058	0.9763
CelebA vs Noise	0.3364	0.5748	0.5748	0.9959
CelebA vs SVHN	0.4743	0.4036	0.4036	0.9454
CelebA vs TinyImagenet	0.4220	0.6189	0.6190	0.9696
CelebA vs iSUN	0.4000	0.6286	0.6287	0.9778
Constant vs CIFAR-10	0.5024	0.4932	0.4933	0.9466
Constant vs CIFAR-100	0.5095	0.5027	0.5028	0.9397
Constant vs CelebA	0.5071	0.3288	0.3288	0.9484
Constant vs LSUN	0.5059	0.5020	0.5021	0.9536
Constant vs Noise	0.4059	0.4254	0.4255	0.9685
Constant vs SVHN	0.5503	0.2968	0.2968	0.9101
Constant vs TinyImagenet	0.5008	0.4920	0.4921	0.9396
Constant vs iSUN	0.4970	0.5160	0.5161	0.9536
Constant28 vs FashionMNIST	0.2304	0.3822	0.3824	0.9927
Constant28 vs KMNIST	0.1912	0.3561	0.3562	0.9959
Constant28 vs MNIST	0.1435	0.3355	0.3357	0.9991
Constant28 vs Noise28	0.1740	0.3423	0.3424	0.9992
Constant28 vs NotMNIST	0.2505	0.3730	0.3731	0.9805
Constant28 vs Omniglot	0.1773	0.3914	0.3916	0.9965
FashionMNIST vs Constant28	0.8092	0.7855	0.7855	0.6040
FashionMNIST vs KMNIST	0.6946	0.6796	0.6797	0.8412
FashionMNIST vs MNIST	0.6953	0.6908	0.6909	0.8597
FashionMNIST vs Noise28	0.7302	0.7267	0.7268	0.8147
FashionMNIST vs NotMNIST	0.6785	0.6401	0.6402	0.8380
FashionMNIST vs Omniglot	0.7073	0.7303	0.7304	0.8286
KMNIST vs Constant28	0.8035	0.7120	0.7120	0.6403
KMNIST vs FashionMNIST	0.6977	0.6131	0.6132	0.7376
KMNIST vs MNIST	0.7104	0.6493	0.6494	0.7907
KMNIST vs Noise28	0.7655	0.7058	0.7059	0.7279
KMNIST vs NotMNIST	0.7483	0.6809	0.6809	0.7475
KMNIST vs Omniglot	0.7308	0.7106	0.7107	0.7778
MNIST vs Constant28	0.8245	0.7724	0.7725	0.4682
MNIST vs FashionMNIST	0.6916	0.6019	0.6020	0.6784
MNIST vs KMNIST	0.6844	0.5854	0.5855	0.6604
MNIST vs Noise28	0.7189	0.6181	0.6181	0.6226
MNIST vs NotMNIST	0.6867	0.5851	0.5852	0.6470
MNIST vs Omniglot	0.6793	0.6263	0.6263	0.6489
Noise vs CIFAR-10	0.5379	0.5247	0.5249	0.9399
Noise vs CIFAR-100	0.5453	0.5326	0.5328	0.9355
Noise vs CelebA	0.5134	0.3400	0.3401	0.9473
Noise vs Constant	0.5985	0.5785	0.5786	0.9055
Noise vs LSUN	0.5263	0.5192	0.5194	0.9431
Noise vs SVHN	0.5941	0.3350	0.3350	0.9025
Noise vs TinyImagenet	0.5404	0.5341	0.5342	0.9371

Noise vs iSUN	0.5364	0.5515	0.5517	0.9376
Noise28 vs Constant28	0.4345	0.4545	0.4546	0.9687
Noise28 vs FashionMNIST	0.4678	0.4720	0.4721	0.9588
Noise28 vs KMNIST	0.4909	0.4941	0.4942	0.9506
Noise28 vs MNIST	0.4977	0.5054	0.5055	0.9552
Noise28 vs NotMNIST	0.4996	0.5043	0.5044	0.9522
Noise28 vs Omniglot	0.4964	0.5534	0.5535	0.9514
NotMNIST vs Constant28	0.7967	0.7643	0.7644	0.6585
NotMNIST vs FashionMNIST	0.7175	0.6616	0.6617	0.8512
NotMNIST vs KMNIST	0.6775	0.6117	0.6118	0.8658
NotMNIST vs MNIST	0.6660	0.5951	0.5952	0.8891
NotMNIST vs Noise28	0.7181	0.6578	0.6579	0.8517
NotMNIST vs Omniglot	0.6850	0.6717	0.6718	0.8830
Omniglot vs Constant28	0.6856	0.6017	0.6018	0.8267
Omniglot vs FashionMNIST	0.6032	0.5302	0.5303	0.8577
Omniglot vs KMNIST	0.5873	0.5481	0.5482	0.9325
Omniglot vs MNIST	0.5853	0.5395	0.5396	0.9319
Omniglot vs Noise28	0.6065	0.5467	0.5468	0.8829
Omniglot vs NotMNIST	0.6180	0.5412	0.5413	0.8597
SVHN vs CIFAR-10	0.6934	0.8271	0.8271	0.8652
SVHN vs CIFAR-100	0.6911	0.8215	0.8216	0.8631
SVHN vs CelebA	0.6985	0.7203	0.7204	0.8749
SVHN vs Constant	0.6894	0.8242	0.8242	0.8636
SVHN vs LSUN	0.6933	0.8239	0.8240	0.8606
SVHN vs Noise	0.6908	0.8232	0.8232	0.8639
SVHN vs TinyImagenet	0.6902	0.8223	0.8223	0.8599
SVHN vs iSUN	0.6925	0.8378	0.8379	0.8610
TinyImagenet vs CelebA	0.6408	0.4808	0.4809	0.8593
TinyImagenet vs Constant	0.5496	0.5611	0.5612	0.9379
TinyImagenet vs LSUN	0.5961	0.6072	0.6073	0.9197
TinyImagenet vs Noise	0.6503	0.6679	0.6680	0.8918
TinyImagenet vs SVHN	0.6152	0.4014	0.4014	0.9000
TinyImagenet vs iSUN	0.5753	0.6160	0.6160	0.9342
Average	0.5792	0.5813	0.5814	0.8819
Table 157. The detailed newf	C	1:1:4	on ODIN with T	

Table 157: The detailed performance for indicator ODIN with  $T=100, \epsilon=0$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5733	0.4222	0.4223	0.9499
CIFAR-10 vs Constant	0.5203	0.5442	0.5443	0.9797
CIFAR-10 vs LSUN	0.5367	0.5542	0.5544	0.9643
CIFAR-10 vs Noise	0.5319	0.5692	0.5692	0.9792
CIFAR-10 vs SVHN	0.5389	0.3367	0.3368	0.9710
CIFAR-10 vs iSUN	0.5247	0.5729	0.5730	0.9689
CIFAR-100 vs CelebA	0.6784	0.5537	0.5537	0.8503
CIFAR-100 vs Constant	0.6185	0.6578	0.6578	0.9155
CIFAR-100  vs  LSUN	0.6577	0.6788	0.6788	0.8995
CIFAR-100 vs Noise	0.6739	0.7115	0.7116	0.9001
CIFAR-100 vs SVHN	0.6293	0.4591	0.4591	0.9199
CIFAR-100 vs iSUN	0.6338	0.6821	0.6822	0.9107
CelebA vs CIFAR-10	0.4259	0.6157	0.6158	0.9705
CelebA vs CIFAR-100	0.4349	0.6203	0.6204	0.9676
CelebA vs Constant	0.4515	0.6393	0.6393	0.9664
CelebA vs LSUN	0.4135	0.6083	0.6084	0.9746
CelebA vs Noise	0.3092	0.5590	0.5590	0.9972
CelebA vs SVHN	0.4633	0.3969	0.3969	0.9490
CelebA vs TinyImagenet	0.4217	0.6189	0.6189	0.9688
CelebA vs iSUN	0.4028	0.6302	0.6303	0.9777
Constant vs CIFAR-10	0.4970	0.4878	0.4879	0.9445
Constant vs CIFAR-100	0.5030	0.4952	0.4953	0.9417
Constant vs CelebA	0.4992	0.3231	0.3232	0.9523
Constant vs LSUN	0.5004	0.4966	0.4968	0.9566
Constant vs Noise	0.3787	0.4070	0.4071	0.9724
Constant vs SVHN	0.5452	0.2927	0.2928	0.9120
Constant vs TinyImagenet	0.4968	0.4882	0.4883	0.9409
Constant vs iSUN	0.4898	0.5096	0.5097	0.9554
Constant 28 vs FashionMNIST	0.2256	0.3806	0.3807	0.9950
Constant28 vs KMNIST	0.1842	0.3531	0.3533	0.9976
Constant28 vs MNIST	0.1360	0.3317	0.3319	0.9997
Constant28 vs Noise28	0.1699	0.3397	0.3399	0.9995
Constant28 vs NotMNIST	0.2435	0.3710	0.3711	0.9853
Constant28 vs Omniglot	0.1680	0.3868	0.3869	0.9970
FashionMNIST vs Constant28	0.7750	0.7532	0.7532	0.6995
FashionMNIST vs KMNIST	0.6907	0.6754		0.8432
FashionMNIST vs MNIST	0.6906	0.6869	0.6870	0.8645
FashionMNIST vs Noise28	0.7152	0.7146	0.7146	0.8360
FashionMNIST vs NotMNIST	0.6755	0.6362	0.6364	0.8389
FashionMNIST vs Omniglot	0.7016	0.7259	0.7260	0.8349
KMNIST vs Constant28	0.7765	0.6888	0.6889	0.6965
KMNIST vs FashionMNIST	0.6896	0.6073	0.6074	0.7509
KMNIST vs MNIST	0.7054	0.6448	0.6449	0.7981
KMNIST vs Noise28	0.7488	0.6946	0.6947	0.7706
KMNIST vs NotMNIST	0.7445	0.6767	0.6768	0.7514
KMNIST vs Omniglot	0.7247	0.7060	0.7061	0.7876
MNIST vs Constant28	0.7920	0.7400	0.7401	0.5398
MNIST vs FashionMNIST	0.6816	0.5949	0.5950	0.6976
MNIST vs KMNIST	0.6788	0.5809	0.5810	0.6711
MNIST vs Noise28	0.6980	0.6021	0.6022	0.6675
MNIST vs NotMNIST	0.6816	0.5811	0.5812	0.6540
MNIST vs Omniglot	0.6729	0.6218	0.6212	0.6608
Noise vs CIFAR-10	0.5723	0.5155	0.5156	0.9526
Noise vs CIFAR-100	0.5272	0.5213	0.5215	0.9520 $0.9510$
Noise vs CelebA	0.3272 $0.4933$	0.3213 $0.3291$	0.3213 $0.3292$	0.9622
Noise vs Constant	0.4933 $0.5920$	0.5753	0.5754	0.9194
Noise vs LSUN	0.5207	0.5153 $0.5151$	0.5154 $0.5152$	0.9439
Noise vs SVHN	0.5207 $0.5318$	0.2998	0.2999	0.9623
Noise vs TinyImagenet	0.5225	0.5230	0.2333 $0.5231$	0.9559
1.0100 vo 1111y1111agenet	0.0220	0.0200	0.0201	0.0000

Noise vs iSUN	0.5343	0.5512	0.5513	0.9433		
Noise28 vs Constant28	0.3944	0.4304	0.4305	0.9802		
Noise28 vs FashionMNIST	0.4639	0.4694	0.4695	0.9602		
Noise28 vs KMNIST	0.5033	0.5022	0.5023	0.9429		
Noise28 vs MNIST	0.5131	0.5178	0.5179	0.9465		
Noise28 vs NotMNIST	0.5131	0.5135	0.5136	0.9434		
Noise28 vs Omniglot	0.5093	0.5629	0.5630	0.9446		
NotMNIST vs Constant28	0.7462	0.6927	0.6927	0.7246		
NotMNIST vs FashionMNIST	0.7056	0.6508	0.6509	0.8712		
NotMNIST vs KMNIST	0.6704	0.6055	0.6056	0.8718		
NotMNIST vs MNIST	0.6605	0.5909	0.5910	0.8959		
NotMNIST vs Noise28	0.6935	0.6365	0.6366	0.8907		
NotMNIST vs Omniglot	0.6765	0.6647	0.6648	0.8926		
Omniglot vs Constant28	0.6391	0.5546	0.5548	0.8801		
Omniglot vs FashionMNIST	0.5954	0.5231	0.5232	0.8661		
Omniglot vs KMNIST	0.5892	0.5494	0.5495	0.9316		
Omniglot vs MNIST	0.5866	0.5404	0.5405	0.9308		
Omniglot vs Noise28	0.5813	0.5241	0.5242	0.9025		
Omniglot vs NotMNIST	0.6175	0.5401	0.5402	0.8580		
SVHN vs CIFAR-10	0.6892	0.8231	0.8231	0.8633		
SVHN vs CIFAR-100	0.6855	0.8168	0.8169	0.8611		
SVHN vs CelebA	0.6932	0.7128	0.7129	0.8719		
SVHN vs Constant	0.5752	0.7652	0.7652	0.9668		
SVHN vs LSUN	0.6910	0.8206	0.8206	0.8536		
SVHN vs Noise	0.6703	0.8115	0.8116	0.8867		
SVHN vs TinyImagenet	0.6835	0.8172	0.8172	0.8606		
SVHN vs iSUN	0.6876	0.8336	0.8337	0.8597		
TinyImagenet vs CelebA	0.6309	0.4716	0.4717	0.8676		
TinyImagenet vs Constant	0.4967	0.5231	0.5231	0.9662		
TinyImagenet vs LSUN	0.6018	0.6118	0.6119	0.9157		
TinyImagenet vs Noise	0.6293	0.6501	0.6501	0.9066		
TinyImagenet vs SVHN	0.5447	0.3470	0.3471	0.9476		
TinyImagenet vs iSUN	0.5803	0.6195	0.6196	0.9289		
Average	0.5661	0.5712	0.5713	0.8943		
Table 150. The detailed nonfermence for indicator ODIN with T						

Table 158: The detailed performance for indicator ODIN with  $T=100, \epsilon=0.0004$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5644	0.4120	0.4122	0.9531
CIFAR-10 vs Constant	0.5149	0.5374	0.5375	0.9787
CIFAR-10 vs LSUN	0.5316	0.5481	0.5482	0.9659
CIFAR-10 vs Noise	0.5097	0.5507	0.5507	0.9865
CIFAR-10 vs SVHN	0.5147	0.3200	0.3201	0.9797
CIFAR-10 vs iSUN	0.5195	0.5669	0.5671	0.9699
CIFAR-100 vs CelebA	0.6701	0.5452	0.5452	0.8574
CIFAR-100 vs Constant	0.6139	0.6520	0.6520	0.9155
CIFAR-100  vs  LSUN	0.6580	0.6789	0.6790	0.8989
CIFAR-100 vs Noise	0.6524	0.6942	0.6942	0.9166
CIFAR-100 vs SVHN	0.5982	0.4307	0.4307	0.9378
CIFAR-100  vs iSUN	0.6339	0.6821	0.6821	0.9105
CelebA vs CIFAR-10	0.4267	0.6160	0.6161	0.9704
CelebA vs CIFAR-100	0.4361	0.6210	0.6210	0.9660
CelebA vs Constant	0.4627	0.6468	0.6468	0.9631
CelebA vs LSUN	0.4171	0.6106	0.6106	0.9727
CelebA vs Noise	0.2959	0.5505	0.5505	0.9975
CelebA vs SVHN	0.4567	0.3927	0.3927	0.9478
CelebA vs TinyImagenet	0.4220	0.6191	0.6192	0.9662
CelebA vs iSUN	0.4052	0.6316	0.6317	0.9762
Constant vs CIFAR-10	0.4947	0.4863	0.4864	0.9474
Constant vs CIFAR-100	0.5020	0.4952	0.4954	0.9428
Constant vs CelebA	0.4973	0.3218	0.3219	0.9538
Constant vs LSUN	0.4990	0.4958	0.4958	0.9577
Constant vs Noise	0.3794	0.4066	0.4067	0.9730
Constant vs SVHN	0.5438	0.2919	0.2919	0.9118
Constant vs TinyImagenet	0.4941	0.4863	0.4864	0.9417
Constant vs iSUN	0.4863	0.5075	0.5076	0.9583
Constant28 vs FashionMNIST	0.2225	0.3786	0.3788	0.9956
Constant28 vs KMNIST	0.1798	0.3507	0.3508	0.9979
Constant28 vs MNIST	0.1304	0.3286	0.3288	0.9997
Constant28 vs Noise28	0.1695	0.3392	0.3393	0.9996
Constant28 vs NotMNIST	0.2383	0.3690	0.3692	0.9879
Constant28 vs Omniglot	0.1642	0.3843	0.3845	0.9971
FashionMNIST vs Constant28	0.7618	0.7387	0.7388	0.7396
FashionMNIST vs KMNIST	0.6869	0.6712	0.6713	0.8461
FashionMNIST vs MNIST	0.6867	0.6834	0.6834	0.8686
FashionMNIST vs Noise28	0.7007	0.7026	0.7027	0.8564
FashionMNIST vs NotMNIST	0.6726	0.6325	0.6326	0.8371
FashionMNIST vs Omniglot	0.6971	0.7222	0.7223	0.8379
KMNIST vs Constant28	0.7617	0.6757	0.6758	0.7201
KMNIST vs FashionMNIST	0.6820	0.6020	0.6021	0.7611
KMNIST vs MNIST	0.7008	0.6407	0.6408	0.8044
KMNIST vs Noise28	0.7324	0.6836	0.6837	0.8071
KMNIST vs NotMNIST	0.7410	0.6729	0.6730	0.7544
KMNIST vs Omniglot	0.7193	0.7019	0.7020	0.7944
MNIST vs Constant28	0.7740	0.7221	0.7223	0.5778
MNIST vs FashionMNIST	0.6722	0.5885	0.5886	0.7137
MNIST vs KMNIST	0.6733	0.5767	0.5768	0.6817
MNIST vs Noise28	0.6779	0.5873	0.5874	0.7029
MNIST vs NotMNIST	0.6769	0.5774	0.5775	0.6616
MNIST vs Omniglot	0.6671	0.6178	0.6179	0.6710
Noise vs CIFAR-10	0.5063	0.5073	0.5074	0.9602
Noise vs CIFAR-100	0.5127	0.5118	0.5119	0.9578
Noise vs CelebA	0.4769	0.3217	0.3217	0.9695
Noise vs Constant	0.6026	0.5793	0.5794	0.9010
Noise vs LSUN	0.5131	0.5097	0.5098	0.9519
Noise vs SVHN	0.4963	0.2809	0.2810	0.9785
Noise vs TinyImagenet	0.5090	0.5160	0.5161	0.9642

Noise vs iSUN	0.5226	0.5430	0.5431	0.9487		
Noise28 vs Constant28	0.3895	0.4273	0.4274	0.9761		
Noise28 vs FashionMNIST	0.4613	0.4676	0.4677	0.9590		
Noise28 vs KMNIST	0.5113	0.5073	0.5074	0.9352		
Noise28 vs MNIST	0.5243	0.5255	0.5256	0.9375		
Noise28 vs NotMNIST	0.5218	0.5192	0.5193	0.9351		
Noise28 vs Omniglot	0.5200	0.5705	0.5706	0.9356		
NotMNIST vs Constant28	0.7205	0.6526	0.6526	0.7388		
NotMNIST vs FashionMNIST	0.6945	0.6407	0.6408	0.8853		
NotMNIST vs KMNIST	0.6636	0.5996	0.5998	0.8792		
NotMNIST vs MNIST	0.6557	0.5871	0.5872	0.9029		
NotMNIST vs Noise28	0.6695	0.6164	0.6165	0.9192		
NotMNIST vs Omniglot	0.6691	0.6586	0.6587	0.9009		
Omniglot vs Constant28	0.6186	0.5345	0.5347	0.9075		
Omniglot vs FashionMNIST	0.5880	0.5163	0.5164	0.8722		
Omniglot vs KMNIST	0.5902	0.5500	0.5501	0.9309		
Omniglot vs MNIST	0.5878	0.5413	0.5414	0.9301		
Omniglot vs Noise28	0.5566	0.5028	0.5029	0.9187		
Omniglot vs NotMNIST	0.6166	0.5388	0.5389	0.8587		
SVHN vs CIFAR-10	0.6846	0.8188	0.8189	0.8632		
SVHN vs CIFAR-100	0.6796	0.8120	0.8121	0.8576		
SVHN vs CelebA	0.6875	0.7052	0.7053	0.8676		
SVHN vs Constant	0.5600	0.7540	0.7541	0.9578		
SVHN vs LSUN	0.6878	0.8170	0.8170	0.8470		
SVHN vs Noise	0.6513	0.8006	0.8007	0.9022		
SVHN vs TinyImagenet	0.6767	0.8118	0.8119	0.8601		
SVHN vs iSUN	0.6823	0.8293	0.8293	0.8549		
TinyImagenet vs CelebA	0.6220	0.4634	0.4635	0.8745		
TinyImagenet vs Constant	0.4992	0.5236	0.5237	0.9640		
TinyImagenet vs LSUN	0.6063	0.6156	0.6156	0.9127		
TinyImagenet vs Noise	0.6103	0.6344	0.6344	0.9187		
TinyImagenet vs SVHN	0.4968	0.3124	0.3124	0.9662		
TinyImagenet vs iSUN	0.5846	0.6228	0.6228	0.9244		
Average	0.5589	0.5651	0.5652	0.8995		
Table 150. The detailed performance for indicator ODIN with T —						

Table 159: The detailed performance for indicator ODIN with  $T=100, \epsilon=0.0008$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5569	0.4023	0.4024	0.9579
CIFAR-10 vs Constant	0.5162	0.5332	0.5332	0.9747
CIFAR-10 vs LSUN	0.5271	0.5418	0.5419	0.9679
CIFAR-10 vs Noise	0.4937	0.5354	0.5354	0.9893
CIFAR-10 vs SVHN	0.4989	0.3074	0.3075	0.9837
CIFAR-10 vs iSUN	0.5150	0.5610	0.5611	0.9708
CIFAR-100 vs CelebA	0.6624	0.5373	0.5374	0.8665
CIFAR-100 vs Constant	0.6162	0.6517	0.6517	0.9104
CIFAR-100  vs  LSUN	0.6581	0.6790	0.6791	0.8981
CIFAR-100 vs Noise	0.6330	0.6787	0.6787	0.9332
CIFAR-100 vs SVHN	0.5737	0.4080	0.4080	0.9489
CIFAR-100 vs iSUN	0.6337	0.6818	0.6818	0.9106
CelebA vs CIFAR-10	0.4276	0.6164	0.6165	0.9703
CelebA vs CIFAR-100	0.4375	0.6217	0.6218	0.9643
CelebA vs Constant	0.4734	0.6542	0.6543	0.9615
CelebA vs LSUN	0.4201	0.6125	0.6125	0.9711
CelebA vs Noise	0.2915	0.5470	0.5471	0.9970
CelebA vs SVHN	0.4529	0.3902	0.3902	0.9483
CelebA vs TinyImagenet	0.4226	0.6195	0.6196	0.9654
CelebA vs iSUN	0.4074	0.6329	0.6330	0.9755
Constant vs CIFAR-10	0.4939	0.4856	0.4857	0.9468
Constant vs CIFAR-100	0.5015	0.4944	0.4946	0.9437
Constant vs CelebA	0.4954	0.3208	0.3208	0.9552
Constant vs LSUN	0.4971	0.4943	0.4944	0.9600
Constant vs Noise	0.3838	0.4088	0.4089	0.9740
Constant vs SVHN	0.5420	0.2909	0.2909	0.9155
Constant vs TinyImagenet	0.4935	0.4853	0.4854	0.9438
Constant vs iSUN	0.4862	0.5075	0.5076	0.9593
Constant 28 vs FashionMNIST	0.2195	0.3766	0.3767	0.9961
Constant28 vs KMNIST	0.1765	0.3486	0.3488	0.9983
Constant28 vs MNIST	0.1263	0.3266	0.3268	0.9998
Constant28 vs Noise28	0.1684	0.3383	0.3385	0.9998
Constant28 vs NotMNIST	0.2339	0.3673	0.3675	0.9895
Constant28 vs Omniglot	0.1626	0.3830	0.3831	0.9971
FashionMNIST vs Constant28	0.7539	0.7280	0.7281	0.7492
FashionMNIST vs KMNIST	0.6832	0.6671		0.8479
FashionMNIST vs MNIST	0.6829	0.6799	0.6800	0.8704
FashionMNIST vs Noise28	0.6873	0.6911	0.6911	0.8692
FashionMNIST vs NotMNIST	0.6697	0.6288	0.6290	0.8353
FashionMNIST vs Omniglot	0.6929	0.7186	0.7187	0.8410
KMNIST vs Constant28	0.7505	0.6655	0.6656	0.7355
KMNIST vs FashionMNIST	0.6746	0.5969	0.5970	0.7724
KMNIST vs MNIST	0.6965	0.6368	0.6369	0.8086
KMNIST vs Noise28	0.7167	0.6731	0.6732	0.8385
KMNIST vs NotMNIST	0.7376	0.6692	0.6693	0.7599
KMNIST vs Omniglot	0.7141	0.6980	0.6981	0.8045
MNIST vs Constant28	0.7600	0.7082	0.7083	0.6083
MNIST vs FashionMNIST	0.6632	0.5824	0.5825	0.7290
MNIST vs KMNIST	0.6681	0.5726	0.5727	0.6902
MNIST vs Noise28	0.6589	0.5739	0.5740	0.7335
MNIST vs NotMNIST	0.6724	0.5739	0.5740	0.6698
MNIST vs Omniglot	0.6615	0.6139	0.6140	0.6787
Noise vs CIFAR-10	0.4986	0.5024	0.5025	0.9621
Noise vs CIFAR-100	0.4994	0.5039	0.5040	0.9616
Noise vs CelebA	0.4726	0.3192	0.3193	0.9707
Noise vs Constant	0.6102	0.5815	0.5816	0.8823
Noise vs LSUN	0.5047	0.5037	0.5039	0.9527
Noise vs SVHN	0.4722	0.2685	0.2686	0.9803
Noise vs TinyImagenet	0.4999	0.5093	0.5094	0.9663
V				

Noise vs iSUN	0.5187	0.5410	0.5411	0.9496
Noise28 vs Constant28	0.3859	0.4242	0.4243	0.9697
Noise28 vs FashionMNIST	0.4578	0.4653	0.4654	0.9586
Noise28 vs KMNIST	0.5165	0.5102	0.5103	0.9288
Noise28 vs MNIST	0.5316	0.5294	0.5295	0.9292
Noise28 vs NotMNIST	0.5268	0.5219	0.5220	0.9248
Noise28 vs Omniglot	0.5280	0.5750	0.5751	0.9285
NotMNIST vs Constant28	0.7035	0.6256	0.6256	0.7422
NotMNIST vs FashionMNIST	0.6840	0.6312	0.6313	0.8975
NotMNIST vs KMNIST	0.6571	0.5940	0.5942	0.8864
NotMNIST vs MNIST	0.6511	0.5836	0.5837	0.9069
NotMNIST vs Noise28	0.6470	0.5981	0.5982	0.9379
NotMNIST vs Omniglot	0.6621	0.6527	0.6529	0.9078
Omniglot vs Constant28	0.6048	0.5214	0.5216	0.9220
Omniglot vs FashionMNIST	0.5809	0.5100	0.5101	0.8775
Omniglot vs KMNIST	0.5910	0.5504	0.5505	0.9304
Omniglot vs MNIST	0.5888	0.5420	0.5421	0.9295
Omniglot vs Noise28	0.5335	0.4835	0.4836	0.9307
Omniglot vs NotMNIST	0.6155	0.5374	0.5375	0.8581
SVHN vs CIFAR-10	0.6795	0.8144	0.8144	0.8608
SVHN vs CIFAR-100	0.6736	0.8073	0.8073	0.8558
SVHN vs CelebA	0.6814	0.6975	0.6976	0.8648
SVHN vs Constant	0.5590	0.7498	0.7499	0.9471
SVHN vs LSUN	0.6840	0.8132	0.8132	0.8423
SVHN vs Noise	0.6347	0.7908	0.7909	0.9119
SVHN vs TinyImagenet	0.6697	0.8065	0.8066	0.8589
SVHN vs iSUN	0.6766	0.8248	0.8248	0.8521
TinyImagenet vs CelebA	0.6140	0.4561	0.4561	0.8807
TinyImagenet vs Constant	0.5139	0.5325	0.5325	0.9585
TinyImagenet vs LSUN	0.6099	0.6187	0.6188	0.9101
TinyImagenet vs Noise	0.5940	0.6207	0.6208	0.9289
TinyImagenet vs SVHN	0.4661	0.2906	0.2907	0.9745
TinyImagenet vs iSUN	0.5880	0.6251	0.6252	0.9227
Average	0.5536	0.5603	0.5604	0.9027
Table 160: The detailed perf	ormoneo f	on indicat	on ODIN with T	_

Table 160: The detailed performance for indicator ODIN with  $T=100, \epsilon=0.0012$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5506	0.3933	0.3934	0.9604
CIFAR-10 vs Constant	0.5202	0.5311	0.5312	0.9703
CIFAR-10 vs LSUN	0.5232	0.5359	0.5360	0.9696
CIFAR-10 vs Noise	0.4832	0.5241	0.5242	0.9917
CIFAR-10 vs SVHN	0.4894	0.2981	0.2982	0.9851
CIFAR-10 vs iSUN	0.5111	0.5551	0.5553	0.9734
CIFAR-100 vs CelebA	0.6553	0.5300	0.5300	0.8711
CIFAR-100 vs Constant	0.6212	0.6534	0.6534	0.9044
CIFAR-100 vs LSUN	0.6578	0.6788	0.6788	0.8972
CIFAR-100 vs Noise	0.6154	0.6645	0.6646	0.9443
CIFAR-100 vs SVHN	0.5546	0.3904	0.3904	0.9561
CIFAR-100 vs iSUN	0.6333	0.6814	0.6814	0.9110
CelebA vs CIFAR-10	0.4287	0.6170	0.6171	0.9703
CelebA vs CIFAR-100	0.4386	0.6225	0.6225	0.9632
CelebA vs Constant	0.4827	0.6610	0.6611	0.9594
CelebA vs LSUN	0.4224	0.6140	0.6141	0.9704
CelebA vs Noise	0.2935	0.5469	0.5469	0.9966
CelebA vs SVHN	0.4512	0.3889	0.3890	0.9488
CelebA vs TinyImagenet	0.4231	0.6199	0.6200	0.9661
CelebA vs iSUN	0.4093	0.6341	0.6342	0.9742
Constant vs CIFAR-10	0.4921	0.4839	0.4840	0.9466
Constant vs CIFAR-100	0.5014	0.4952	0.4953	0.9449
Constant vs CelebA	0.4953	0.3207	0.3208	0.9547
Constant vs LSUN	0.4972	0.4945	0.4946	0.9596
Constant vs Noise	0.3866	0.4097	0.4098	0.9706
Constant vs SVHN	0.5400	0.2892	0.2893	0.9146
Constant vs TinyImagenet	0.4946	0.4867	0.4868	0.9461
Constant vs iSUN	0.4853	0.5073	0.5074	0.9598
Constant28 vs FashionMNIST	0.2173	0.3748	0.3750	0.9962
Constant28 vs KMNIST	0.1738	0.3469	0.3471	0.9986
Constant28 vs MNIST	0.1232	0.3252	0.3253	0.9999
Constant28 vs Noise28	0.1661	0.3373	0.3375	1.0000
Constant28 vs NotMNIST	0.2301	0.3659	0.3660	0.9900
Constant28 vs Omniglot	0.1609	0.3819	0.3821	0.9983
FashionMNIST vs Constant28	0.7486	0.7193	0.7194	0.7548
FashionMNIST vs KMNIST	0.6794	0.6630	0.6631	0.8494
FashionMNIST vs MNIST	0.6791	0.6763	0.6764	0.8722
FashionMNIST vs Noise28	0.6751	0.6800	0.6801	0.8823
FashionMNIST vs NotMNIST	0.6668	0.6252	0.6253	0.8359
FashionMNIST vs Omniglot	0.6888	0.7149	0.7150	0.8419
KMNIST vs Constant28	0.7413	0.6568	0.6569	0.7447
KMNIST vs FashionMNIST	0.6674	0.5921	0.5922	0.7821
KMNIST vs MNIST	0.6922	0.6330	0.6331	0.8137
KMNIST vs Noise28	0.7019	0.6629	0.6630	0.8663
KMNIST vs NotMNIST	0.7342	0.6655	0.6656	0.7650
KMNIST vs Omniglot	0.7091	0.6942	0.6943	0.8107
MNIST vs Constant28	0.7472	0.6959	0.6961	0.6370
MNIST vs FashionMNIST	0.6545	0.5767	0.5768	0.7449
MNIST vs KMNIST	0.6629	0.5687	0.5687	0.6981
MNIST vs Noise28	0.6414	0.5620	0.5621	0.7622
MNIST vs NotMNIST	0.6681	0.5706	0.5706	0.6764
MNIST vs Omniglot	0.6560	0.6102	0.6103	0.6880
Noise vs CIFAR-10	0.4886	0.4947	0.4948	0.9615
Noise vs CIFAR-100	0.4934	0.4993	0.4994	0.9636
Noise vs CelebA	0.4669	0.3157	0.3158	0.9694
Noise vs Constant	0.6138	0.5789	0.5790	0.8790
Noise vs LSUN	0.5027	0.5022	0.5024	0.9524
Noise vs SVHN	0.4578	0.2601	0.2601	0.9788
Noise vs TinyImagenet	0.4875	0.5002	0.5003	0.9641

Noise vs iSUN	0.5111	0.5327	0.5328	0.9483
Noise28 vs Constant28	0.3828	0.4209	0.4210	0.9618
Noise28 vs FashionMNIST	0.4576	0.4652	0.4653	0.9608
Noise28 vs KMNIST	0.5200	0.5114	0.5116	0.9256
Noise28 vs MNIST	0.5376	0.5319	0.5320	0.9243
Noise28 vs NotMNIST	0.5312	0.5238	0.5240	0.9217
Noise28 vs Omniglot	0.5343	0.5781	0.5782	0.9213
NotMNIST vs Constant28	0.6903	0.6063	0.6063	0.7440
NotMNIST vs FashionMNIST	0.6740	0.6222	0.6224	0.9052
NotMNIST vs KMNIST	0.6507	0.5886	0.5887	0.8917
NotMNIST vs MNIST	0.6465	0.5802	0.5803	0.9085
NotMNIST vs Noise28	0.6260	0.5816	0.5817	0.9532
NotMNIST vs Omniglot	0.6552	0.6471	0.6473	0.9116
Omniglot vs Constant28	0.5938	0.5112	0.5114	0.9323
Omniglot vs FashionMNIST	0.5743	0.5040	0.5042	0.8823
Omniglot vs KMNIST	0.5917	0.5507	0.5508	0.9303
Omniglot vs MNIST	0.5898	0.5427	0.5428	0.9291
Omniglot vs Noise28	0.5121	0.4661	0.4662	0.9411
Omniglot vs NotMNIST	0.6145	0.5359	0.5360	0.8586
SVHN vs CIFAR-10	0.6743	0.8099	0.8099	0.8581
SVHN vs CIFAR-100	0.6675	0.8026	0.8027	0.8523
SVHN vs CelebA	0.6750	0.6900	0.6901	0.8625
SVHN vs Constant	0.5636	0.7493	0.7493	0.9322
SVHN vs LSUN	0.6797	0.8092	0.8092	0.8385
SVHN vs Noise	0.6206	0.7820	0.7820	0.9185
SVHN vs TinyImagenet	0.6629	0.8013	0.8014	0.8583
SVHN vs iSUN	0.6706	0.8202	0.8203	0.8475
TinyImagenet vs CelebA	0.6073	0.4500	0.4501	0.8865
TinyImagenet vs Constant	0.5317	0.5448	0.5449	0.9465
TinyImagenet vs LSUN	0.6126	0.6211	0.6212	0.9126
TinyImagenet vs Noise	0.5800	0.6090	0.6090	0.9390
TinyImagenet vs SVHN	0.4471	0.2776	0.2777	0.9786
TinyImagenet vs iSUN	0.5905	0.6272	0.6273	0.9224
Average	0.5492	0.5562	0.5563	0.9050
Table 161: The detailed perfe	ormance f	or indicat	or ODIN with T	=

Table 161: The detailed performance for indicator ODIN with  $T=100, \epsilon=0.0016$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5456	0.3851	0.3852	0.9619
CIFAR-10 vs Constant	0.5252	0.5287	0.5289	0.9669
CIFAR-10 vs LSUN	0.5200	0.5302	0.5303	0.9689
CIFAR-10 vs Noise	0.4769	0.5162	0.5163	0.9918
CIFAR-10 vs SVHN	0.4838	0.2913	0.2914	0.9846
CIFAR-10 vs iSUN	0.5083	0.5500	0.5501	0.9736
CIFAR-100 vs CelebA	0.6487	0.5230	0.5231	0.8778
CIFAR-100 vs Constant	0.6268	0.6567	0.6567	0.8937
CIFAR-100  vs  LSUN	0.6572	0.6783	0.6783	0.8970
CIFAR-100 vs Noise	0.6003	0.6520	0.6520	0.9507
CIFAR-100 vs SVHN	0.5402	0.3764	0.3765	0.9604
CIFAR-100 vs iSUN	0.6326	0.6807	0.6808	0.9114
CelebA vs CIFAR-10	0.4298	0.6176	0.6177	0.9686
CelebA vs CIFAR-100	0.4397	0.6233	0.6233	0.9620
CelebA vs Constant	0.4902	0.6668	0.6668	0.9593
CelebA vs LSUN	0.4243	0.6153	0.6154	0.9700
CelebA vs Noise	0.2996	0.5493	0.5494	0.9961
CelebA vs SVHN	0.4508	0.3884	0.3885	0.9478
CelebA vs TinyImagenet	0.4241	0.6205	0.6206	0.9651
CelebA vs iSUN	0.4109	0.6352	0.6353	0.9741
Constant vs CIFAR-10	0.4906	0.4833	0.4834	0.9481
Constant vs CIFAR-100	0.4997	0.4947	0.4949	0.9455
Constant vs CelebA	0.4926	0.3189	0.3190	0.9556
Constant vs LSUN	0.4938	0.4918	0.4919	0.9608
Constant vs Noise	0.3879	0.4105	0.4106	0.9707
Constant vs SVHN	0.5386	0.2880	0.2881	0.9162
Constant vs TinyImagenet	0.4935	0.4861	0.4862	0.9472
Constant vs iSUN	0.4842	0.5060	0.5061	0.9590
Constant 28 vs FashionMNIST	0.2159	0.3735	0.3737	0.9967
Constant28 vs KMNIST	0.1719	0.3455	0.3457	0.9986
Constant28 vs MNIST	0.1211	0.3242	0.3244	0.9999
Constant28 vs Noise28	0.1658	0.3368	0.3369	1.0000
Constant28 vs NotMNIST	0.2273	0.3646	0.3647	0.9908
Constant28 vs Omniglot	0.1622	0.3820	0.3822	0.9988
FashionMNIST vs Constant28	0.7448	0.7122	0.7123	0.7587
FashionMNIST vs KMNIST	0.6757	0.6589		0.8507
FashionMNIST vs MNIST	0.6752	0.6727	0.6728	0.8761
FashionMNIST vs Noise28	0.6642	0.6699	0.6699	0.8912
FashionMNIST vs NotMNIST	0.6637	0.6215	0.6216	0.8374
FashionMNIST vs Omniglot	0.6846	0.7112	0.7113	0.8467
KMNIST vs Constant28	0.7322	0.6482	0.6483	0.7540
KMNIST vs FashionMNIST	0.6605	0.5874	0.5875	0.7925
KMNIST vs MNIST	0.6880	0.6292	0.6293	0.8192
KMNIST vs Noise28	0.6880	0.6531	0.6532	0.8867
KMNIST vs NotMNIST	0.7310	0.6620	0.6621	0.7710
KMNIST vs Omniglot	0.7042	0.6905	0.6906	0.8188
MNIST vs Constant28	0.7359	0.6847	0.6849	0.6677
MNIST vs FashionMNIST	0.6462	0.5713	0.5714	0.7578
MNIST vs KMNIST	0.6579	0.5648	0.5649	0.7059
MNIST vs Noise28	0.6253	0.5516	0.5517	0.7853
MNIST vs NotMNIST	0.6639	0.5673	0.5674	0.6815
MNIST vs Omniglot	0.6507	0.6067	0.6067	0.6944
Noise vs CIFAR-10	0.4807	0.4890	0.4891	0.9617
Noise vs CIFAR-100	0.4834	0.4905	0.4906	0.9608
Noise vs CelebA	0.4652	0.3146	0.4300 $0.3147$	0.9662
Noise vs Constant	0.4032 $0.6112$	0.5730	0.5731	0.8728
Noise vs LSUN	0.0112 $0.4995$	0.5001	0.5701	0.9503
Noise vs SVHN	0.4493	0.2544	0.2545	0.9768
Noise vs TinyImagenet	0.4809	0.4946	0.4947	0.9621
1.0100 to 1111y magener	0.1000	0.1010	0.1011	0.0021

Noise vs iSUN	0.5086	0.5310	0.5311	0.9496
Noise28 vs Constant28	0.3816	0.4192	0.4193	0.9576
Noise28 vs FashionMNIST	0.4594	0.4666	0.4667	0.9588
Noise28 vs KMNIST	0.5235	0.5133	0.5134	0.9256
Noise28 vs MNIST	0.5410	0.5328	0.5329	0.9228
Noise28 vs NotMNIST	0.5347	0.5253	0.5254	0.9195
Noise28 vs Omniglot	0.5372	0.5790	0.5792	0.9203
NotMNIST vs Constant28	0.6799	0.5914	0.5914	0.7449
NotMNIST vs FashionMNIST	0.6645	0.6137	0.6139	0.9122
NotMNIST vs KMNIST	0.6445	0.5834	0.5835	0.8940
NotMNIST vs MNIST	0.6420	0.5768	0.5769	0.9116
NotMNIST vs Noise28	0.6070	0.5667	0.5668	0.9623
NotMNIST vs Omniglot	0.6486	0.6417	0.6418	0.9161
Omniglot vs Constant28	0.5854	0.5034	0.5035	0.9401
Omniglot vs FashionMNIST	0.5680	0.4985	0.4986	0.8866
Omniglot vs KMNIST	0.5922	0.5510	0.5510	0.9294
Omniglot vs MNIST	0.5907	0.5434	0.5435	0.9292
Omniglot vs Noise28	0.4927	0.4508	0.4509	0.9484
Omniglot vs NotMNIST	0.6135	0.5345	0.5346	0.8581
SVHN vs CIFAR-10	0.6691	0.8054	0.8054	0.8544
SVHN vs CIFAR-100	0.6613	0.7981	0.7982	0.8470
SVHN vs CelebA	0.6685	0.6829	0.6829	0.8588
SVHN vs Constant	0.5677	0.7496	0.7497	0.9159
SVHN vs LSUN	0.6749	0.8051	0.8052	0.8355
SVHN vs Noise	0.6082	0.7742	0.7743	0.9187
SVHN vs TinyImagenet	0.6562	0.7964	0.7964	0.8569
SVHN vs iSUN	0.6646	0.8159	0.8159	0.8449
TinyImagenet vs CelebA	0.6012	0.4446	0.4446	0.8927
TinyImagenet vs Constant	0.5519	0.5582	0.5582	0.9365
TinyImagenet vs LSUN	0.6144	0.6230	0.6230	0.9112
TinyImagenet vs Noise	0.5683	0.5992	0.5992	0.9464
TinyImagenet vs SVHN	0.4368	0.2697	0.2698	0.9791
TinyImagenet vs iSUN	0.5921	0.6287	0.6287	0.9231
Average	0.5456	0.5526	0.5527	0.9068
Table 162: The detailed perfe	ormance f	or indicat	or ODIN with 7	r <u> </u>

Table 162: The detailed performance for indicator ODIN with  $T=100, \epsilon=0.002$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5415	0.3779	0.3780	0.9624
CIFAR-10 vs Constant	0.5308	0.5287	0.5288	0.9615
CIFAR-10 vs LSUN	0.5174	0.5253	0.5254	0.9696
CIFAR-10 vs Noise	0.4735	0.5113	0.5114	0.9889
CIFAR-10 vs SVHN	0.4812	0.2866	0.2867	0.9820
CIFAR-10 vs iSUN	0.5060	0.5451	0.5452	0.9738
CIFAR-100 vs CelebA	0.6426	0.5167	0.5168	0.8839
CIFAR-100 vs Constant	0.6334	0.6601	0.6601	0.8858
CIFAR-100 vs LSUN	0.6565	0.6777	0.6777	0.8977
CIFAR-100 vs Noise	0.5870	0.6410	0.6410	0.9563
CIFAR-100 vs SVHN	0.5297	0.3658	0.3658	0.9639
CIFAR-100 vs iSUN	0.6317	0.6800	0.6800	0.9126
CelebA vs CIFAR-10	0.4309	0.6183	0.6184	0.9686
CelebA vs CIFAR-100	0.4407	0.6240	0.6241	0.9623
CelebA vs Constant	0.4962	0.6715	0.6716	0.9584
CelebA vs LSUN	0.4258	0.6165	0.6166	0.9694
CelebA vs Noise	0.3076	0.5530	0.5530	0.9959
CelebA vs SVHN	0.4513	0.3886	0.3887	0.9489
CelebA vs TinyImagenet	0.4249	0.6212	0.6213	0.9665
CelebA vs iSUN	0.4124	0.6361	0.6362	0.9723
Constant vs CIFAR-10	0.4885	0.4808	0.4809	0.9509
Constant vs CIFAR-100	0.4995	0.4943	0.4944	0.9473
Constant vs CelebA	0.4926	0.3188	0.3188	0.9564
Constant vs LSUN	0.4914	0.4888	0.4889	0.9619
Constant vs Noise	0.3950	0.4156	0.4157	0.9679
Constant vs SVHN	0.5388	0.2879	0.2880	0.9152
Constant vs TinyImagenet	0.4921	0.4849	0.4850	0.9477
Constant vs iSUN	0.4826	0.5046	0.5047	0.9606
Constant28 vs FashionMNIST	0.2151	0.3727	0.3729	0.9969
Constant28 vs KMNIST	0.1715	0.3449	0.3450	0.9980
Constant28 vs MNIST	0.1207	0.3240	0.3242	0.9998
Constant28 vs Noise28	0.1656	0.3367	0.3368	0.9999
Constant28 vs NotMNIST	0.2255	0.3639	0.3640	0.9906
Constant28 vs Omniglot	0.1651	0.3828	0.3829	0.9988
FashionMNIST vs Constant28	0.7421	0.7065	0.7065	0.7586
FashionMNIST vs KMNIST	0.6720	0.6548	0.6549	0.8525
FashionMNIST vs MNIST	0.6713	0.6691	0.6692	0.8800
FashionMNIST vs Noise28	0.6545	0.6604	0.6604	0.8984
FashionMNIST vs NotMNIST	0.6607	0.6179	0.6180	0.8365
FashionMNIST vs Omniglot	0.6804	0.7076	0.7077	0.8512
KMNIST vs Constant28	0.7247	0.6408	0.6409	0.7605
KMNIST vs FashionMNIST	0.6538	0.5829	0.5830	0.8020
KMNIST vs MNIST	0.6839	0.6255	0.6256	0.8245
KMNIST vs Noise28	0.6750	0.6437	0.6438	0.9048
KMNIST vs NotMNIST	0.7278	0.6585	0.6586	0.7756
KMNIST vs Omniglot	0.6994	0.6868	0.6869	0.8275
MNIST vs Constant28	0.7248	0.6742	0.6743	0.6940
MNIST vs FashionMNIST	0.6383	0.5662	0.5663	0.7690
MNIST vs KMNIST	0.6529	0.5611	0.5611	0.7132
MNIST vs Noise28	0.6109	0.5426	0.5427	0.8039
MNIST vs NotMNIST	0.6598	0.5642	0.5643	0.6875
MNIST vs Omniglot	0.6456	0.6032	0.6033	0.7045
Noise vs CIFAR-10	0.4797	0.4879	0.4880	0.9600
Noise vs CIFAR-100	0.4809	0.4888	0.4889	0.9577
Noise vs CelebA	0.4654	0.3146	0.3147	0.9637
Noise vs Constant	0.6178	0.5753	0.5754	0.8700
Noise vs LSUN	0.4967	0.4989	0.4990	0.9515
Noise vs SVHN	0.4472	0.2516	0.2517	0.9752
Noise vs TinyImagenet	0.4792	0.4933	0.4934	0.9606

Noise vs iSUN	0.5070	0.5297	0.5298	0.9518
Noise28 vs Constant28	0.3786	0.4166	0.4167	0.9537
Noise28 vs FashionMNIST	0.4617	0.4682	0.4683	0.9586
Noise28 vs KMNIST	0.5270	0.5153	0.5154	0.9251
Noise28 vs MNIST	0.5443	0.5333	0.5335	0.9189
Noise28 vs NotMNIST	0.5381	0.5270	0.5272	0.9193
Noise28 vs Omniglot	0.5388	0.5792	0.5794	0.9237
NotMNIST vs Constant28	0.6709	0.5796	0.5797	0.7467
NotMNIST vs FashionMNIST	0.6554	0.6057	0.6058	0.9192
NotMNIST vs KMNIST	0.6384	0.5783	0.5784	0.8982
NotMNIST vs MNIST	0.6376	0.5735	0.5736	0.9155
NotMNIST vs Noise28	0.5898	0.5536	0.5537	0.9701
NotMNIST vs Omniglot	0.6421	0.6364	0.6366	0.9192
Omniglot vs Constant28	0.5776	0.4962	0.4963	0.9452
Omniglot vs FashionMNIST	0.5621	0.4932	0.4933	0.8905
Omniglot vs KMNIST	0.5927	0.5512	0.5513	0.9301
Omniglot vs MNIST	0.5915	0.5440	0.5441	0.9297
Omniglot vs Noise28	0.4751	0.4374	0.4375	0.9546
Omniglot vs NotMNIST	0.6126	0.5332	0.5333	0.8582
SVHN vs CIFAR-10	0.6635	0.8011	0.8011	0.8553
SVHN vs CIFAR-100	0.6553	0.7939	0.7939	0.8450
SVHN vs CelebA	0.6620	0.6763	0.6763	0.8586
SVHN vs Constant	0.5753	0.7522	0.7522	0.9036
SVHN vs LSUN	0.6697	0.8012	0.8012	0.8345
SVHN vs Noise	0.5971	0.7672	0.7673	0.9201
SVHN vs TinyImagenet	0.6498	0.7917	0.7918	0.8561
SVHN vs iSUN	0.6583	0.8118	0.8119	0.8444
TinyImagenet vs CelebA	0.5963	0.4402	0.4402	0.8958
TinyImagenet vs Constant	0.5723	0.5738	0.5738	0.9204
TinyImagenet vs LSUN	0.6160	0.6245	0.6246	0.9115
TinyImagenet vs Noise	0.5584	0.5910	0.5910	0.9498
TinyImagenet vs SVHN	0.4328	0.2660	0.2661	0.9787
TinyImagenet vs iSUN	0.5936	0.6299	0.6299	0.9241
Average	0.5430	0.5499	0.5500	0.9085
Table 162. The detailed newf	c	: 1: 4	on ODIN with T	

Table 163: The detailed performance for indicator ODIN with  $T=100, \epsilon=0.0024$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5383	0.3720	0.3721	0.9622
CIFAR-10 vs Constant	0.5363	0.5282	0.5283	0.9544
CIFAR-10 vs LSUN	0.5154	0.5210	0.5211	0.9685
CIFAR-10 vs Noise	0.4720	0.5075	0.5076	0.9841
CIFAR-10 vs SVHN	0.4805	0.2830	0.2831	0.9801
CIFAR-10 vs iSUN	0.5042	0.5413	0.5414	0.9728
CIFAR-100 vs CelebA	0.6372	0.5110	0.5110	0.8882
CIFAR-100 vs Constant	0.6402	0.6648	0.6648	0.8791
CIFAR-100 vs LSUN	0.6554	0.6768	0.6768	0.9012
CIFAR-100 vs Noise	0.5753	0.6312	0.6313	0.9622
CIFAR-100 vs SVHN	0.5217	0.3574	0.3575	0.9657
CIFAR-100 vs iSUN	0.6307	0.6792	0.6792	0.9114
CelebA vs CIFAR-10	0.4320	0.6190	0.6191	0.9674
CelebA vs CIFAR-100	0.4423	0.6250	0.6250	0.9612
CelebA vs Constant	0.5005	0.6752	0.6753	0.9579
CelebA vs LSUN	0.4268	0.6174	0.6175	0.9683
CelebA vs Noise	0.3170	0.5575	0.5576	0.9953
CelebA vs SVHN	0.4526	0.3893	0.3894	0.9479
CelebA vs TinyImagenet	0.4258	0.6218	0.6219	0.9660
CelebA vs iSUN	0.4140	0.6371	0.6372	0.9724
Constant vs CIFAR-10	0.4898	0.4825	0.4826	0.9519
Constant vs CIFAR-100	0.4976	0.4920	0.4921	0.9473
Constant vs CelebA	0.4924	0.3184	0.3184	0.9561
Constant vs LSUN	0.4923	0.4895	0.4896	0.9608
Constant vs Noise	0.4027	0.4196	0.4197	0.9686
Constant vs SVHN	0.5387	0.2880	0.2880	0.9160
Constant vs TinyImagenet	0.4937	0.4860	0.4861	0.9470
Constant vs iSUN	0.4847	0.5064	0.5065	0.9606
Constant28 vs FashionMNIST	0.2145	0.3720	0.3722	0.9968
Constant28 vs KMNIST	0.1711	0.3444	0.3445	0.9974
Constant28 vs MNIST	0.1209	0.3240	0.3242	0.9999
Constant28 vs Noise28	0.1650	0.3364	0.3365	0.9997
Constant28 vs NotMNIST	0.2238	0.3633	0.3634	0.9918
Constant28 vs Omniglot	0.1681	0.3836	0.3838	0.9985
FashionMNIST vs Constant28	0.7402	0.7015	0.7016	0.7596
FashionMNIST vs KMNIST	0.6682	0.6508	0.6509	0.8535
FashionMNIST vs MNIST	0.6673	0.6653	0.6653	0.8817
FashionMNIST vs Noise28	0.6461	0.6518	0.6518	0.9024
FashionMNIST vs NotMNIST	0.6576	0.6144	0.6145	0.8358
FashionMNIST vs Omniglot	0.6762	0.7038	0.7039	0.8525
KMNIST vs Constant28	0.7172	0.6332	0.6333	0.7679
KMNIST vs FashionMNIST	0.6473	0.5786	0.5787	0.8108
KMNIST vs MNIST	0.6798	0.6219	0.6220	0.8282
KMNIST vs Noise28	0.6631	0.6347	0.6349	0.9179
KMNIST vs NotMNIST	0.7247	0.6550	0.6551	0.7778
KMNIST vs Omniglot	0.6946	0.6831	0.6833	0.8327
MNIST vs Constant28	0.7144	0.6642	0.6644	0.7131
MNIST vs FashionMNIST	0.6308	0.5614	0.5615	0.7830
MNIST vs KMNIST	0.6481	0.5574	0.5575	0.7219
MNIST vs Noise28	0.5983	0.5347	0.5348	0.8228
MNIST vs NotMNIST	0.6559	0.5612	0.5613	0.6942
MNIST vs Omniglot	0.6405	0.5998	0.5999	0.7119
Noise vs CIFAR-10	0.4799	0.4874	0.4875	0.9589
Noise vs CIFAR-100	0.4850	0.4907	0.4909	0.9570
Noise vs CelebA	0.4700	0.3176	0.3177	0.9603
Noise vs Constant	0.6244	0.5788	0.5789	0.8669
Noise vs LSUN	0.4952	0.4976	0.4977	0.9537
Noise vs SVHN	0.4528	0.2529	0.2530	0.9750
Noise vs TinyImagenet	0.4792	0.4921	0.4922	0.9590

Noise vs iSUN	0.5042	0.5282	0.5283	0.9534
Noise28 vs Constant28	0.3791	0.4156	0.4157	0.9519
Noise28 vs FashionMNIST	0.4643	0.4702	0.4703	0.9564
Noise28 vs KMNIST	0.5286	0.5151	0.5152	0.9219
Noise28 vs MNIST	0.5463	0.5331	0.5332	0.9201
Noise28 vs NotMNIST	0.5397	0.5270	0.5272	0.9194
Noise28 vs Omniglot	0.5407	0.5792	0.5793	0.9198
NotMNIST vs Constant28	0.6627	0.5695	0.5696	0.7486
NotMNIST vs FashionMNIST	0.6468	0.5981	0.5983	0.9251
NotMNIST vs KMNIST	0.6325	0.5733	0.5735	0.9032
NotMNIST vs MNIST	0.6334	0.5703	0.5704	0.9184
NotMNIST vs Noise28	0.5746	0.5418	0.5419	0.9750
NotMNIST vs Omniglot	0.6359	0.6313	0.6314	0.9218
Omniglot vs Constant28	0.5712	0.4903	0.4904	0.9484
Omniglot vs FashionMNIST	0.5566	0.4883	0.4884	0.8947
Omniglot vs KMNIST	0.5932	0.5514	0.5515	0.9295
Omniglot vs MNIST	0.5923	0.5446	0.5447	0.9286
Omniglot vs Noise28	0.4591	0.4255	0.4256	0.9595
Omniglot vs NotMNIST	0.6117	0.5319	0.5320	0.8586
SVHN vs CIFAR-10	0.6579	0.7969	0.7970	0.8539
SVHN vs CIFAR-100	0.6494	0.7900	0.7901	0.8483
SVHN vs CelebA	0.6554	0.6700	0.6700	0.8586
SVHN vs Constant	0.5825	0.7553	0.7554	0.8938
SVHN vs LSUN	0.6642	0.7973	0.7973	0.8331
SVHN vs Noise	0.5869	0.7611	0.7611	0.9201
SVHN vs TinyImagenet	0.6433	0.7874	0.7874	0.8561
SVHN vs iSUN	0.6522	0.8081	0.8081	0.8444
TinyImagenet vs CelebA	0.5920	0.4363	0.4364	0.9007
TinyImagenet vs Constant	0.5928	0.5885	0.5885	0.9075
TinyImagenet vs LSUN	0.6171	0.6256	0.6256	0.9122
TinyImagenet vs Noise	0.5503	0.5840	0.5840	0.9529
TinyImagenet vs SVHN	0.4322	0.2644	0.2645	0.9783
TinyImagenet vs iSUN	0.5945	0.6306	0.6307	0.9235
Average	0.5410	0.5477	0.5478	0.9097
Table 164. The detailed newf	c	: 1: 4	on ODIN with T	

Table 164: The detailed performance for indicator ODIN with  $T=100, \epsilon=0.0028$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5360	0.3671	0.3672	0.9608
CIFAR-10 vs Constant	0.5427	0.5294	0.5295	0.9457
CIFAR-10 vs LSUN	0.5138	0.5175	0.5176	0.9678
CIFAR-10 vs Noise	0.4722	0.5052	0.5053	0.9800
CIFAR-10 vs SVHN	0.4812	0.2807	0.2807	0.9769
CIFAR-10 vs iSUN	0.5031	0.5381	0.5382	0.9724
CIFAR-100 vs CelebA	0.6320	0.5055	0.5055	0.8930
CIFAR-100 vs Constant	0.6477	0.6690	0.6691	0.8702
CIFAR-100 vs LSUN	0.6542	0.6759	0.6759	0.9008
CIFAR-100 vs Noise	0.5652	0.6226	0.6226	0.9645
CIFAR-100 vs SVHN	0.5162	0.3509	0.3509	0.9675
CIFAR-100 vs iSUN	0.6296	0.6782	0.6782	0.9147
CelebA vs CIFAR-10	0.4335	0.6198	0.6199	0.9675
CelebA vs CIFAR-100	0.4432	0.6258	0.6258	0.9617
CelebA vs Constant	0.5041	0.6783	0.6783	0.9584
CelebA vs LSUN	0.4281	0.6183	0.6184	0.9685
CelebA vs Noise	0.3282	0.5631	0.5632	0.9931
CelebA vs SVHN	0.4542	0.3902	0.3903	0.9475
CelebA vs TinyImagenet	0.4263	0.6224	0.6224	0.9655
CelebA vs iSUN	0.4149	0.6378	0.6379	0.9715
Constant vs CIFAR-10	0.4881	0.4809	0.4810	0.9513
Constant vs CIFAR-100	0.4981	0.4919	0.4920	0.9458
Constant vs CelebA	0.4916	0.3175	0.3176	0.9573
Constant vs LSUN	0.4901	0.4880	0.4881	0.9602
Constant vs Noise	0.4096	0.4239	0.4240	0.9652
Constant vs SVHN	0.5384	0.2876	0.2876	0.9175
Constant vs TinyImagenet	0.4932	0.4849	0.4850	0.9477
Constant vs iSUN	0.4813	0.5042	0.5043	0.9610
Constant28 vs FashionMNIST	0.2141	0.3714	0.3716	0.9967
Constant28 vs KMNIST	0.1705	0.3439	0.3440	0.9981
Constant28 vs MNIST	0.1209	0.3240	0.3241	1.0000
Constant28 vs Noise28	0.1639	0.3362	0.3364	0.9998
Constant28 vs NotMNIST	0.2219	0.3625	0.3626	0.9921
Constant28 vs Omniglot	0.1706	0.3844	0.3846	0.9970
FashionMNIST vs Constant28	0.7387	0.6967	0.6968	0.7551
FashionMNIST vs KMNIST	0.6644	0.6469	0.6469	0.8562
FashionMNIST vs MNIST	0.6633	0.6615	0.6615	0.8844
FashionMNIST vs Noise28	0.6388	0.6441	0.6441	0.9067
FashionMNIST vs NotMNIST	0.6544	0.6109	0.6110	0.8354
FashionMNIST vs Omniglot	0.6722	0.7000	0.7001	0.8551
KMNIST vs Constant28	0.7105	0.6262	0.6263	0.7752
KMNIST vs FashionMNIST	0.6410	0.5745	0.5746	0.8195
KMNIST vs MNIST	0.6758	0.6183	0.6184	0.8320
KMNIST vs Noise28	0.6520	0.6259	0.6260	0.9295
KMNIST vs NotMNIST	0.7216	0.6516	0.6517	0.7815
KMNIST vs Omniglot	0.6900	0.6797	0.6798	0.8380
MNIST vs Constant28	0.7050	0.6551	0.6552	0.7292
MNIST vs FashionMNIST	0.6238	0.5569	0.5570	0.7921
MNIST vs KMNIST	0.6434	0.5539	0.5540	0.7271
MNIST vs Noise28	0.5873	0.5282	0.5283	0.8345
MNIST vs NotMNIST	0.6521	0.5583	0.5584	0.6994
MNIST vs Omniglot	0.6356	0.5966	0.5966	0.7182
Noise vs CIFAR-10	0.4804	0.4863	0.4864	0.9570
Noise vs CIFAR-100	0.4869	0.4919	0.4920	0.9559
Noise vs CelebA	0.4718	0.3181	0.3182	0.9592
Noise vs Constant	0.6287	0.5806	0.5807	0.8609
Noise vs LSUN	0.4985	0.4989	0.4990	0.9530
Noise vs SVHN	0.4602	0.2544	0.2545	0.9718
Noise vs TinyImagenet	0.4783	0.4901	0.4902	0.9568

Noise vs iSUN	0.5035	0.5271	0.5272	0.9545
Noise28 vs Constant28	0.3803	0.4150	0.4151	0.9487
Noise28 vs FashionMNIST	0.4679	0.4726	0.4727	0.9547
Noise28 vs KMNIST	0.5296	0.5153	0.5154	0.9206
Noise28 vs MNIST	0.5481	0.5327	0.5328	0.9198
Noise28 vs NotMNIST	0.5430	0.5288	0.5289	0.9174
Noise28 vs Omniglot	0.5420	0.5788	0.5790	0.9201
NotMNIST vs Constant28	0.6554	0.5619	0.5620	0.7440
NotMNIST vs FashionMNIST	0.6388	0.5910	0.5912	0.9299
NotMNIST vs KMNIST	0.6268	0.5686	0.5687	0.9071
NotMNIST vs MNIST	0.6292	0.5672	0.5673	0.9210
NotMNIST vs Noise28	0.5610	0.5316	0.5317	0.9789
NotMNIST vs Omniglot	0.6298	0.6264	0.6265	0.9240
Omniglot vs Constant28	0.5667	0.4859	0.4860	0.9492
Omniglot vs FashionMNIST	0.5514	0.4836	0.4837	0.8982
Omniglot vs KMNIST	0.5936	0.5515	0.5516	0.9297
Omniglot vs MNIST	0.5931	0.5451	0.5452	0.9278
Omniglot vs Noise28	0.4448	0.4152	0.4153	0.9630
Omniglot vs NotMNIST	0.6108	0.5307	0.5308	0.8585
SVHN vs CIFAR-10	0.6522	0.7932	0.7933	0.8558
SVHN vs CIFAR-100	0.6435	0.7864	0.7864	0.8469
SVHN vs CelebA	0.6486	0.6638	0.6638	0.8630
SVHN vs Constant	0.5914	0.7575	0.7575	0.8718
SVHN vs LSUN	0.6587	0.7938	0.7938	0.8356
SVHN vs Noise	0.5777	0.7557	0.7558	0.9201
SVHN vs TinyImagenet	0.6370	0.7834	0.7835	0.8571
SVHN vs iSUN	0.6460	0.8044	0.8045	0.8453
TinyImagenet vs CelebA	0.5885	0.4330	0.4330	0.9021
TinyImagenet vs Constant	0.6124	0.6035	0.6036	0.8882
TinyImagenet vs LSUN	0.6171	0.6261	0.6262	0.9126
TinyImagenet vs Noise	0.5440	0.5785	0.5785	0.9553
TinyImagenet vs SVHN	0.4346	0.2645	0.2646	0.9761
TinyImagenet vs iSUN	0.5952	0.6314	0.6315	0.9224
Average	0.5393	0.5457	0.5458	0.9102
Table 165: The detailed perf	·	an in diaat	ODIN:41- T	

Table 165: The detailed performance for indicator ODIN with  $T=100, \epsilon=0.0032$  based on model ResNet

CIFAR-10 vs CelebA         0.5342         0.3633         0.3634         0.96           CIFAR-10 vs Constant         0.5489         0.5311         0.5313         0.93           CIFAR-10 vs LSUN         0.5127         0.5147         0.5148         0.96           CIFAR-10 vs Noise         0.4727         0.5035         0.5036         0.97           CIFAR-10 vs SVHN         0.4827         0.2792         0.2793         0.97           CIFAR-10 vs iSUN         0.5023         0.5355         0.5356         0.97           CIFAR-100 vs CelebA         0.6277         0.5006         0.5007         0.89           CIFAR-100 vs Constant         0.6547         0.6733         0.6733         0.86           CIFAR-100 vs LSUN         0.6530         0.6748         0.6748         0.90           CIFAR-100 vs Noise         0.5564         0.6150         0.96           CIFAR-100 vs iSUN         0.5123         0.3459         0.3460         0.96           CIFAR-100 vs iSUN         0.6284         0.6771         0.6771         0.91           CelebA vs CIFAR-10         0.4345         0.6205         0.6206         0.96           CelebA vs Constant         0.5067         0.6806         0.6807         0.95 </th <th>97 666 552 335 705 774 554 38 885 885 74 59 115 990 79</th>	97 666 552 335 705 774 554 38 885 885 74 59 115 990 79
CIFAR-10 vs LSUN       0.5127       0.5147       0.5148       0.96         CIFAR-10 vs Noise       0.4727       0.5035       0.5036       0.97         CIFAR-10 vs SVHN       0.4827       0.2792       0.2793       0.97         CIFAR-10 vs iSUN       0.5023       0.5355       0.5356       0.97         CIFAR-100 vs CelebA       0.6277       0.5006       0.5007       0.89         CIFAR-100 vs Constant       0.6547       0.6733       0.6733       0.86         CIFAR-100 vs LSUN       0.6530       0.6748       0.6748       0.90         CIFAR-100 vs Noise       0.5564       0.6150       0.6150       0.96         CIFAR-100 vs SVHN       0.5123       0.3459       0.3460       0.96         CIFAR-100 vs iSUN       0.6284       0.6771       0.6771       0.91         CelebA vs CIFAR-10       0.4345       0.6205       0.6206       0.96         CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916 </td <td>666 522 335 705 74 554 38 885 882 74 59 79 21 73</td>	666 522 335 705 74 554 38 885 882 74 59 79 21 73
CIFAR-10 vs LSUN       0.5127       0.5147       0.5148       0.96         CIFAR-10 vs Noise       0.4727       0.5035       0.5036       0.97         CIFAR-10 vs SVHN       0.4827       0.2792       0.2793       0.97         CIFAR-10 vs iSUN       0.5023       0.5355       0.5356       0.97         CIFAR-100 vs CelebA       0.6277       0.5006       0.5007       0.89         CIFAR-100 vs Constant       0.6547       0.6733       0.6733       0.86         CIFAR-100 vs LSUN       0.6530       0.6748       0.6748       0.90         CIFAR-100 vs Noise       0.5564       0.6150       0.96         CIFAR-100 vs SVHN       0.5123       0.3459       0.3460       0.96         CIFAR-100 vs iSUN       0.6284       0.6771       0.6771       0.91         CelebA vs CIFAR-10       0.4345       0.6205       0.6206       0.96         CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94 <td>666 522 335 705 74 554 38 885 882 74 59 79 21 73</td>	666 522 335 705 74 554 38 885 882 74 59 79 21 73
CIFAR-10 vs Noise       0.4727       0.5035       0.5036       0.97         CIFAR-10 vs SVHN       0.4827       0.2792       0.2793       0.97         CIFAR-10 vs iSUN       0.5023       0.5355       0.5356       0.97         CIFAR-100 vs CelebA       0.6277       0.5006       0.5007       0.89         CIFAR-100 vs Constant       0.6547       0.6733       0.6733       0.86         CIFAR-100 vs LSUN       0.6530       0.6748       0.6748       0.90         CIFAR-100 vs Noise       0.5564       0.6150       0.6150       0.96         CIFAR-100 vs SVHN       0.5123       0.3459       0.3460       0.96         CIFAR-100 vs iSUN       0.6284       0.6771       0.6771       0.91         CelebA vs CIFAR-10       0.4345       0.6205       0.6206       0.96         CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	52 35 705 74 54 38 88 85 88 74 59 79 21 73
CIFAR-10 vs SVHN       0.4827       0.2792       0.2793       0.97         CIFAR-10 vs iSUN       0.5023       0.5355       0.5356       0.97         CIFAR-100 vs CelebA       0.6277       0.5006       0.5007       0.89         CIFAR-100 vs Constant       0.6547       0.6733       0.6733       0.86         CIFAR-100 vs LSUN       0.6530       0.6748       0.6748       0.90         CIFAR-100 vs Noise       0.5564       0.6150       0.6150       0.96         CIFAR-100 vs SVHN       0.5123       0.3459       0.3460       0.96         CIFAR-100 vs iSUN       0.6284       0.6771       0.6771       0.91         CelebA vs CIFAR-10       0.4345       0.6205       0.6206       0.96         CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	35 705 74 54 38 85 82 74 59 15 90 79 21
CIFAR-10 vs iSUN       0.5023       0.5355       0.5356       0.97         CIFAR-100 vs CelebA       0.6277       0.5006       0.5007       0.89         CIFAR-100 vs Constant       0.6547       0.6733       0.6733       0.86         CIFAR-100 vs LSUN       0.6530       0.6748       0.6748       0.90         CIFAR-100 vs Noise       0.5564       0.6150       0.96         CIFAR-100 vs SVHN       0.5123       0.3459       0.3460       0.96         CIFAR-100 vs iSUN       0.6284       0.6771       0.6771       0.91         CelebA vs CIFAR-10       0.4345       0.6205       0.6206       0.96         CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	05 74 554 38 85 82 74 559 515 90 21
CIFAR-100 vs CelebA       0.6277       0.5006       0.5007       0.89         CIFAR-100 vs Constant       0.6547       0.6733       0.6733       0.86         CIFAR-100 vs LSUN       0.6530       0.6748       0.6748       0.90         CIFAR-100 vs Noise       0.5564       0.6150       0.6150       0.96         CIFAR-100 vs SVHN       0.5123       0.3459       0.3460       0.96         CIFAR-100 vs iSUN       0.6284       0.6771       0.6771       0.91         CelebA vs CIFAR-10       0.4345       0.6205       0.6206       0.96         CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	74 554 38 85 82 74 559 515 90 21
CIFAR-100 vs Constant       0.6547       0.6733       0.6733       0.86         CIFAR-100 vs LSUN       0.6530       0.6748       0.6748       0.90         CIFAR-100 vs Noise       0.5564       0.6150       0.6150       0.96         CIFAR-100 vs SVHN       0.5123       0.3459       0.3460       0.96         CIFAR-100 vs iSUN       0.6284       0.6771       0.6771       0.91         CelebA vs CIFAR-10       0.4345       0.6205       0.6206       0.96         CelebA vs CIFAR-100       0.4441       0.6264       0.6265       0.96         CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	54 38 85 82 74 59 15 90 21 73
CIFAR-100 vs LSUN       0.6530       0.6748       0.6748       0.90         CIFAR-100 vs Noise       0.5564       0.6150       0.6150       0.96         CIFAR-100 vs SVHN       0.5123       0.3459       0.3460       0.96         CIFAR-100 vs iSUN       0.6284       0.6771       0.6771       0.91         CelebA vs CIFAR-10       0.4345       0.6205       0.6206       0.96         CelebA vs CIFAR-100       0.4441       0.6264       0.6265       0.96         CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	38 85 82 74 559 15 90 79 21
CIFAR-100 vs Noise       0.5564       0.6150       0.6150       0.96         CIFAR-100 vs SVHN       0.5123       0.3459       0.3460       0.96         CIFAR-100 vs iSUN       0.6284       0.6771       0.6771       0.91         CelebA vs CIFAR-10       0.4345       0.6205       0.6206       0.96         CelebA vs CIFAR-100       0.4441       0.6264       0.6265       0.96         CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	85 74 59 15 90 79 21
CIFAR-100 vs SVHN       0.5123       0.3459       0.3460       0.96         CIFAR-100 vs iSUN       0.6284       0.6771       0.6771       0.91         CelebA vs CIFAR-10       0.4345       0.6205       0.6206       0.96         CelebA vs CIFAR-100       0.4441       0.6264       0.6265       0.96         CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	82 74 59 515 90 279 21
CIFAR-100 vs iSUN       0.6284       0.6771       0.6771       0.91         CelebA vs CIFAR-10       0.4345       0.6205       0.6206       0.96         CelebA vs CIFAR-100       0.4441       0.6264       0.6265       0.96         CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	74 559 515 90 579 21 473
CelebA vs CIFAR-10       0.4345       0.6205       0.6206       0.96         CelebA vs CIFAR-100       0.4441       0.6264       0.6265       0.96         CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.96         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	559 15 90 79 21
CelebA vs CIFAR-100       0.4441       0.6264       0.6265       0.96         CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	15 90 79 21 73
CelebA vs Constant       0.5067       0.6806       0.6807       0.95         CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	90 79 21 73
CelebA vs LSUN       0.4292       0.6191       0.6192       0.96         CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	79 21 73
CelebA vs Noise       0.3394       0.5690       0.5691       0.99         CelebA vs SVHN       0.4563       0.3915       0.3916       0.94	21 73
CelebA vs SVHN 0.4563 0.3915 0.3916 0.94	73
CelebA vs TinyImagenet 0.4278 0.6234 0.6234 0.96	
CelebA vs iSUN 0.4159 0.6385 0.6386 0.97	
Constant vs CIFAR-10 0.4882 0.4804 0.4805 0.95	
Constant vs CIFAR-100 0.4983 0.4921 0.4922 0.94	
Constant vs CelebA 0.4913 0.3176 0.3177 0.95	
Constant vs LSUN 0.4914 0.4893 0.4894 0.96	
Constant vs Noise 0.4103 0.4245 0.4246 0.96	
Constant vs SVHN 0.5384 0.2874 0.2874 0.91	
Constant vs TinyImagenet 0.4917 0.4839 0.4839 0.94	
Constant vs iSUN 0.4832 0.5055 0.5056 0.96	
Constant28 vs FashionMNIST 0.2139 0.3708 0.3710 0.99	
Constant28 vs KMNIST 0.1707 0.3437 0.3438 0.99	
Constant28 vs MNIST 0.1219 0.3242 0.3244 0.99	
Constant28 vs Noise28 0.1637 0.3361 0.3363 1.00	00
Constant28 vs NotMNIST 0.2205 0.3620 0.3621 0.99	
Constant28 vs Omniglot 0.1738 0.3854 0.3856 0.99	73
FashionMNIST vs Constant28	
FashionMNIST vs KMNIST 0.6608 0.6430 0.6430 0.85	65
FashionMNIST vs MNIST 0.6593 0.6577 0.6577 0.88	36
FashionMNIST vs Noise28 0.6322 0.6370 0.6370 0.90	71
FashionMNIST vs NotMNIST 0.6511 0.6076 0.6077 0.83	47
FashionMNIST vs Omniglot 0.6680 0.6962 0.6963 0.85	59
KMNIST vs Constant28 0.7044 0.6200 0.6200 0.78	29
KMNIST vs FashionMNIST 0.6350 0.5705 0.5706 0.82	78
KMNIST vs MNIST 0.6718 0.6148 0.6149 0.83	65
KMNIST vs Noise28 0.6418 0.6177 0.6178 0.93	81
KMNIST vs NotMNIST 0.7186 0.6483 0.6484 0.78	62
KMNIST vs Omniglot 0.6854 0.6762 0.6763 0.84	24
MNIST vs Constant28 0.6963 0.6468 0.6469 0.74	64
MNIST vs FashionMNIST 0.6172 0.5527 0.5528 0.80	16
MNIST vs KMNIST 0.6388 0.5505 0.5506 0.73	37
MNIST vs Noise28 0.5776 0.5224 0.5225 0.84	68
MNIST vs NotMNIST 0.6483 0.5555 0.5556 0.70	57
MNIST vs Omniglot 0.6308 0.5934 0.5935 0.72	57
Noise vs CIFAR-10 0.4852 0.4888 0.4889 0.95	50
Noise vs CIFAR-100 0.4870 0.4902 0.4903 0.95	
Noise vs CelebA 0.4755 0.3198 0.3199 0.95	
Noise vs Constant 0.6335 0.5841 0.5842 0.86	
Noise vs LSUN 0.4987 0.4988 0.4989 0.95	21
Noise vs SVHN 0.4648 0.2550 0.2551 0.97	02
Noise vs TinyImagenet 0.4824 0.4918 0.4919 0.95	

Noise vs iSUN	0.5060	0.5277	0.5278	0.9535
Noise28 vs Constant28	0.3811	0.4144	0.4144	0.9461
Noise28 vs FashionMNIST	0.4710	0.4747	0.4748	0.9530
Noise28 vs KMNIST	0.5320	0.5166	0.5167	0.9197
Noise28 vs MNIST	0.5494	0.5327	0.5328	0.9196
Noise28 vs NotMNIST	0.5425	0.5275	0.5276	0.9174
Noise28 vs Omniglot	0.5452	0.5807	0.5808	0.9211
NotMNIST vs Constant28	0.6498	0.5554	0.5555	0.7446
NotMNIST vs FashionMNIST	0.6311	0.5842	0.5843	0.9334
NotMNIST vs KMNIST	0.6212	0.5640	0.5641	0.9096
NotMNIST vs MNIST	0.6251	0.5641	0.5642	0.9231
NotMNIST vs Noise28	0.5489	0.5223	0.5224	0.9818
NotMNIST vs Omniglot	0.6239	0.6215	0.6217	0.9280
Omniglot vs Constant28	0.5626	0.4824	0.4825	0.9508
Omniglot vs FashionMNIST	0.5466	0.4794	0.4795	0.9015
Omniglot vs KMNIST	0.5940	0.5517	0.5517	0.9301
Omniglot vs MNIST	0.5937	0.5457	0.5458	0.9270
Omniglot vs Noise28	0.4321	0.4062	0.4063	0.9658
Omniglot vs NotMNIST	0.6100	0.5295	0.5296	0.8575
SVHN vs CIFAR-10	0.6468	0.7897	0.7897	0.8590
SVHN vs CIFAR-100	0.6377	0.7830	0.7831	0.8526
SVHN vs CelebA	0.6419	0.6583	0.6583	0.8698
SVHN vs Constant	0.5998	0.7618	0.7619	0.8629
SVHN vs LSUN	0.6531	0.7904	0.7905	0.8398
SVHN vs Noise	0.5696	0.7508	0.7508	0.9192
SVHN vs TinyImagenet	0.6309	0.7799	0.7799	0.8590
SVHN vs iSUN	0.6400	0.8013	0.8013	0.8509
TinyImagenet vs CelebA	0.5856	0.4305	0.4306	0.9041
TinyImagenet vs Constant	0.6312	0.6191	0.6192	0.8698
TinyImagenet vs LSUN	0.6169	0.6263	0.6264	0.9105
TinyImagenet vs Noise	0.5391	0.5744	0.5745	0.9558
TinyImagenet vs SVHN	0.4396	0.2662	0.2663	0.9741
TinyImagenet vs iSUN	0.5954	0.6317	0.6317	0.9206
Average	0.5380	0.5442	0.5442	0.9112
Table 166: The detailed perf	·	: 1: 4	ODIN:41- T	

Table 166: The detailed performance for indicator ODIN with  $T=100, \epsilon=0.0036$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5328	0.3602	0.3603	0.9569
CIFAR-10 vs Constant	0.5543	0.5326	0.5327	0.9322
CIFAR-10 vs LSUN	0.5122	0.5123	0.5124	0.9650
CIFAR-10 vs Noise	0.4739	0.5024	0.5025	0.9706
CIFAR-10 vs SVHN	0.4848	0.2782	0.2783	0.9693
CIFAR-10 vs iSUN	0.5021	0.5340	0.5341	0.9696
CIFAR-100 vs CelebA	0.6234	0.4960	0.4961	0.9007
CIFAR-100 vs Constant	0.6618	0.6787	0.6788	0.8588
CIFAR-100 vs LSUN	0.6515	0.6736	0.6736	0.9029
CIFAR-100 vs Noise	0.5493	0.6085	0.6085	0.9709
CIFAR-100 vs SVHN	0.5102	0.3427	0.3427	0.9679
CIFAR-100 vs iSUN	0.6271	0.6760	0.6761	0.9184
CelebA vs CIFAR-10	0.4358	0.6213	0.6214	0.9665
CelebA vs CIFAR-100	0.4450	0.6272	0.6273	0.9606
CelebA vs Constant	0.5085	0.6825	0.6825	0.9591
CelebA vs LSUN	0.4300	0.6197	0.6198	0.9678
CelebA vs Noise	0.3506	0.5750	0.5751	0.9908
CelebA vs SVHN	0.4582	0.3926	0.3927	0.9465
CelebA vs TinyImagenet	0.4282	0.6237	0.6238	0.9655
CelebA vs iSUN	0.4169	0.6392	0.6392	0.9711
Constant vs CIFAR-10	0.4894	0.4821	0.4822	0.9504
Constant vs CIFAR-100	0.4978	0.4920	0.4922	0.9495
Constant vs CelebA	0.4911	0.3172	0.3173	0.9565
Constant vs LSUN	0.4881	0.4872	0.4873	0.9608
Constant vs Noise	0.4163	0.4277	0.4278	0.9627
Constant vs SVHN	0.5384	0.2875	0.2876	0.9161
Constant vs TinyImagenet	0.4940	0.4853	0.4853	0.9483
Constant vs iSUN	0.4835	0.5053	0.5054	0.9608
Constant28 vs FashionMNIST	0.2136	0.3706	0.3708	0.9966
Constant28 vs KMNIST	0.1714	0.3440	0.3441	0.9980
Constant28 vs MNIST	0.1239	0.3249	0.3250	0.9998
Constant28 vs Noise28	0.1630	0.3362	0.3363	0.9999
Constant28 vs NotMNIST	0.2194	0.3616	0.3618	0.9917
Constant28 vs Omniglot	0.1781	0.3869	0.3870	0.9962
FashionMNIST vs Constant28	0.7375	0.6904	0.6905	0.7416
FashionMNIST vs KMNIST	0.6572	0.6393		0.8583
FashionMNIST vs MNIST	0.6552	0.6540	0.6541	0.8859
FashionMNIST vs Noise28	0.6266	0.6306	0.6306	0.9070
FashionMNIST vs NotMNIST	0.6479	0.6043	0.6045	0.8307
FashionMNIST vs Omniglot	0.6638	0.6926	0.6927	0.8554
KMNIST vs Constant28	0.6986	0.6138	0.6138	0.7855
KMNIST vs FashionMNIST	0.6292	0.5668	0.5669	0.8337
KMNIST vs MNIST	0.6679	0.6114	0.6115	0.8400
KMNIST vs Noise28	0.6326	0.6097	0.6098	0.9444
KMNIST vs NotMNIST	0.7157	0.6451	0.6452	0.7892
KMNIST vs Omniglot	0.6810	0.6729	0.6730	0.8485
MNIST vs Constant28	0.6875	0.6382	0.6383	0.7569
MNIST vs FashionMNIST MNIST vs KMNIST	0.6109 $0.6344$	0.5487	0.5488	0.8107
MNIST vs Noise28	0.0544 $0.5692$	0.5473	0.5474	0.7396
MNIST vs NotMNIST	0.5092 $0.6448$	0.5173 $0.5528$	0.5174 $0.5529$	0.8567 $0.7123$
MNIST vs Omniglot	0.6262	0.5928 $0.5904$	0.5929 $0.5905$	0.7123 $0.7312$
Noise vs CIFAR-10	0.0202 $0.4816$	0.3904 $0.4862$	0.3903 $0.4863$	0.7512 $0.9552$
Noise vs CIFAR-10 Noise vs CIFAR-100	0.4810 $0.4891$	0.4802 $0.4912$	0.4803 $0.4913$	0.9523
Noise vs CelebA	0.4891 $0.4781$	0.4912 $0.3204$	0.4913 $0.3205$	0.9564
Noise vs Ceneda Noise vs Constant	0.4781 $0.6357$	0.5204 $0.5844$	0.5205 $0.5845$	0.9504 $0.8595$
Noise vs LSUN	0.5009	0.3644 $0.4996$	0.3843 $0.4998$	0.9522
Noise vs SVHN	0.4733	0.4550 $0.2576$	0.4550 $0.2577$	0.9683
Noise vs TinyImagenet	0.4733 $0.4840$	0.4920	0.4922	0.9556
1.0100 to 1111, 11110gone	0.1010	0.1020	0.1022	0.0000

Noise vs iSUN	0.5071	0.5283	0.5284	0.9531
Noise28 vs Constant28	0.3843	0.4158	0.4158	0.9444
Noise28 vs FashionMNIST	0.4738	0.4765	0.4766	0.9540
Noise28 vs KMNIST	0.5318	0.5158	0.5159	0.9219
Noise28 vs MNIST	0.5501	0.5325	0.5327	0.9185
Noise28 vs NotMNIST	0.5446	0.5280	0.5281	0.9153
Noise28 vs Omniglot	0.5437	0.5785	0.5787	0.9209
NotMNIST vs Constant28	0.6440	0.5497	0.5498	0.7440
NotMNIST vs FashionMNIST	0.6241	0.5780	0.5782	0.9357
NotMNIST vs KMNIST	0.6159	0.5597	0.5598	0.9139
NotMNIST vs MNIST	0.6211	0.5612	0.5613	0.9255
NotMNIST vs Noise28	0.5388	0.5144	0.5145	0.9840
NotMNIST vs Omniglot	0.6183	0.6170	0.6171	0.9307
Omniglot vs Constant28	0.5596	0.4794	0.4795	0.9542
Omniglot vs FashionMNIST	0.5421	0.4754	0.4755	0.9041
Omniglot vs KMNIST	0.5944	0.5517	0.5518	0.9300
Omniglot vs MNIST	0.5945	0.5461	0.5462	0.9280
Omniglot vs Noise28	0.4206	0.3984	0.3985	0.9680
Omniglot vs NotMNIST	0.6092	0.5282	0.5284	0.8565
SVHN vs CIFAR-10	0.6414	0.7866	0.7866	0.8642
SVHN vs CIFAR-100	0.6320	0.7798	0.7798	0.8579
SVHN vs CelebA	0.6352	0.6529	0.6530	0.8782
SVHN vs Constant	0.6119	0.7667	0.7667	0.8505
SVHN vs LSUN	0.6476	0.7875	0.7875	0.8449
SVHN vs Noise	0.5630	0.7471	0.7471	0.9201
SVHN vs TinyImagenet	0.6251	0.7766	0.7767	0.8636
SVHN vs iSUN	0.6339	0.7984	0.7984	0.8542
TinyImagenet vs CelebA	0.5830	0.4283	0.4284	0.9066
TinyImagenet vs Constant	0.6488	0.6334	0.6334	0.8516
TinyImagenet vs LSUN	0.6170	0.6266	0.6267	0.9072
TinyImagenet vs Noise	0.5353	0.5704	0.5704	0.9569
TinyImagenet vs SVHN	0.4456	0.2685	0.2686	0.9700
TinyImagenet vs iSUN	0.5957	0.6319	0.6320	0.9210
Average	0.5368	0.5427	0.5428	0.9117
Table 167: The detailed perf	c	an in diaat	ODIN:41- T	

Table 167: The detailed performance for indicator ODIN with  $T=100, \epsilon=0.004$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5756	0.4207	0.4208	0.9438
CIFAR-10 vs Constant	0.5532	0.5612	0.5612	0.9684
CIFAR-10 vs LSUN	0.5354	0.5520	0.5522	0.9636
CIFAR-10 vs Noise	0.5523	0.5802	0.5803	0.9677
CIFAR-10 vs SVHN	0.5676	0.3500	0.3501	0.9502
CIFAR-10 vs iSUN	0.5238	0.5710	0.5711	0.9666
CIFAR-100 vs CelebA	0.6863	0.5607	0.5607	0.8448
CIFAR-100 vs Constant	0.6534	0.6871	0.6871	0.8937
CIFAR-100 vs LSUN	0.6559	0.6771	0.6772	0.9046
CIFAR-100 vs Noise	0.6963	0.7289	0.7289	0.8774
CIFAR-100 vs SVHN	0.6666	0.4921	0.4921	0.8865
CIFAR-100 vs iSUN	0.6323	0.6809	0.6809	0.9148
CelebA vs CIFAR-10	0.4254	0.6156	0.6156	0.9702
CelebA vs CIFAR-100	0.4337	0.6196	0.6197	0.9683
CelebA vs Constant	0.4480	0.6371	0.6371	0.9665
CelebA vs LSUN	0.4089	0.6056	0.6057	0.9759
CelebA vs Noise	0.3363	0.5748	0.5749	0.9957
CelebA vs SVHN	0.4742	0.4035	0.4035	0.9454
CelebA vs TinyImagenet	0.4220	0.6189	0.6189	0.9692
CelebA vs iSUN	0.4000	0.6285	0.6286	0.9776
Constant vs CIFAR-10	0.5024	0.4932	0.4933	0.9479
Constant vs CIFAR-100	0.5094	0.5025	0.5026	0.9408
Constant vs CelebA	0.5071	0.3288	0.3289	0.9491
Constant vs LSUN	0.5062	0.5022	0.5023	0.9541
Constant vs Noise	0.4050	0.4250	0.4252	0.9688
Constant vs SVHN	0.5502	0.2967	0.2968	0.9123
Constant vs TinyImagenet	0.5006	0.4918	0.4919	0.9414
Constant vs iSUN	0.4970	0.5159	0.5160	0.9548
Constant28 vs FashionMNIST	0.2305	0.3823	0.3832	0.9934
Constant28 vs KMNIST	0.1913	0.3561	0.3570	0.9961
Constant28 vs MNIST	0.1434	0.3355	0.3365	0.9992
Constant28 vs Noise28 Constant28 vs NotMNIST	$0.1741 \\ 0.2504$	0.3423 $0.3730$	0.3433 $0.3738$	0.9993 $0.9809$
Constant28 vs Omniglot	0.2504 $0.1773$	0.3730 $0.3914$	0.3736 $0.3924$	0.9963
FashionMNIST vs Constant28	0.1773	0.3914 $0.7746$	0.3924 $0.7746$	0.9903 $0.6124$
FashionWNIST vs Constant28	0.6868	0.6673		0.8437
FashionMNIST vs MNIST	0.6877	0.6783	0.6784	0.8636
FashionMNIST vs Noise28	0.7211	0.7116	0.7117	0.8170
FashionMNIST vs NotMNIST	0.6713	0.6297	0.6298	0.8420
FashionMNIST vs Omniglot	0.6997	0.7194	0.7195	0.8307
KMNIST vs Constant28	0.7975	0.7062	0.7063	0.6438
KMNIST vs FashionMNIST	0.6930	0.6085	0.6087	0.7430
KMNIST vs MNIST	0.7042	0.6431	0.6432	0.7985
KMNIST vs Noise28	0.7604	0.7003	0.7004	0.7339
KMNIST vs NotMNIST	0.7420	0.6739	0.6740	0.7547
KMNIST vs Omniglot	0.7254	0.7055	0.7056	0.7840
MNIST vs Constant28	0.8148	0.7582	0.7583	0.4834
MNIST vs FashionMNIST	0.6837	0.5951	0.5952	0.6876
MNIST vs KMNIST	0.6763	0.5786	0.5787	0.6721
MNIST vs Noise28	0.7106	0.6103	0.6104	0.6330
MNIST vs NotMNIST	0.6806	0.5800	0.5801	0.6532
MNIST vs Omniglot	0.6727	0.6210	0.6211	0.6577
Noise vs CIFAR-10	0.5384	0.5248	0.5249	0.9383
Noise vs CIFAR-100	0.5447	0.5320	0.5321	0.9364
Noise vs CelebA	0.5132	0.3397	0.3398	0.9461
Noise vs Constant	0.5991	0.5783	0.5784	0.9035
Noise vs LSUN	0.5266	0.5196	0.5197	0.9433
Noise vs SVHN	0.5942	0.3345	0.3346	0.9031
Noise vs TinyImagenet	0.5405	0.5342	0.5343	0.9374

Noise vs iSUN	0.5375	0.5521	0.5522	0.9393
Noise28 vs Constant28	0.4325	0.4532	0.4533	0.9683
Noise28 vs FashionMNIST	0.4672	0.4715	0.4716	0.9587
Noise28 vs KMNIST	0.4908	0.4939	0.4941	0.9505
Noise28 vs MNIST	0.4983	0.5059	0.5060	0.9537
Noise28 vs NotMNIST	0.4994	0.5042	0.5043	0.9527
Noise28 vs Omniglot	0.4969	0.5537	0.5538	0.9520
NotMNIST vs Constant28	0.7880	0.7485	0.7485	0.6608
NotMNIST vs FashionMNIST	0.7097	0.6520	0.6521	0.8539
NotMNIST vs KMNIST	0.6706	0.6045	0.6046	0.8677
NotMNIST vs MNIST	0.6605	0.5901	0.5901	0.8927
NotMNIST vs Noise28	0.7111	0.6495	0.6496	0.8557
NotMNIST vs Omniglot	0.6774	0.6640	0.6641	0.8850
Omniglot vs Constant28	0.6849	0.6010	0.6011	0.8286
Omniglot vs FashionMNIST	0.6022	0.5286	0.5287	0.8591
Omniglot vs KMNIST	0.5864	0.5471	0.5472	0.9340
Omniglot vs MNIST	0.5844	0.5386	0.5386	0.9316
Omniglot vs Noise28	0.6053	0.5445	0.5445	0.8834
Omniglot vs NotMNIST	0.6170	0.5389	0.5390	0.8591
SVHN vs CIFAR-10	0.6847	0.8214	0.8214	0.8697
SVHN vs CIFAR-100	0.6829	0.8163	0.8164	0.8688
SVHN vs CelebA	0.6891	0.7108	0.7109	0.8800
SVHN vs Constant	0.6799	0.8177	0.8178	0.8689
SVHN vs LSUN	0.6849	0.8184	0.8184	0.8648
SVHN vs Noise	0.6823	0.8175	0.8175	0.8693
SVHN vs TinyImagenet	0.6820	0.8171	0.8172	0.8648
SVHN vs iSUN	0.6841	0.8328	0.8328	0.8647
TinyImagenet vs CelebA	0.6407	0.4796	0.4796	0.8585
TinyImagenet vs Constant	0.5493	0.5608	0.5608	0.9382
TinyImagenet vs LSUN	0.5958	0.6066	0.6067	0.9196
TinyImagenet vs Noise	0.6501	0.6675	0.6675	0.8903
TinyImagenet vs SVHN	0.6151	0.4005	0.4005	0.8984
TinyImagenet vs iSUN	0.5748	0.6154	0.6155	0.9324
Average	0.5760	0.5777	0.5779	0.8839
Table 169. The detailed newf	c	: 1: 4	on ODIN with T	

Table 168: The detailed performance for indicator ODIN with  $T=1000, \epsilon=0$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5655	0.4109	0.4110	0.9502
CIFAR-10 vs Constant	0.5154	0.5376	0.5377	0.9796
CIFAR-10 vs LSUN	0.5298	0.5462	0.5463	0.9651
CIFAR-10 vs Noise	0.5243	0.5604	0.5604	0.9796
CIFAR-10 vs SVHN	0.5336	0.3291	0.3292	0.9718
CIFAR-10 vs iSUN	0.5180	0.5653	0.5655	0.9692
CIFAR-100 vs CelebA	0.6777	0.5519	0.5519	0.8499
CIFAR-100 vs Constant	0.6182	0.6567	0.6568	0.9165
CIFAR-100  vs  LSUN	0.6567	0.6776	0.6777	0.9009
CIFAR-100 vs Noise	0.6734	0.7106	0.7106	0.8990
CIFAR-100 vs SVHN	0.6287	0.4573	0.4573	0.9186
CIFAR-100 vs iSUN	0.6328	0.6811	0.6811	0.9105
CelebA vs CIFAR-10	0.4259	0.6157	0.6158	0.9706
CelebA vs CIFAR-100	0.4348	0.6203	0.6203	0.9673
CelebA vs Constant	0.4514	0.6391	0.6391	0.9660
CelebA vs LSUN	0.4134	0.6082	0.6083	0.9746
CelebA vs Noise	0.3092	0.5590	0.5591	0.9973
CelebA vs SVHN	0.4634	0.3969	0.3969	0.9490
CelebA vs TinyImagenet	0.4218	0.6189	0.6189	0.9689
CelebA vs iSUN	0.4027	0.6301	0.6302	0.9774
Constant vs CIFAR-10	0.4965	0.4873	0.4874	0.9467
Constant vs CIFAR-100	0.5038	0.4960	0.4961	0.9417
Constant vs CelebA	0.4993	0.3232	0.3232	0.9519
Constant vs LSUN	0.5007	0.4970	0.4972	0.9568
Constant vs Noise	0.3788	0.4069	0.4071	0.9741
Constant vs SVHN	0.5447	0.2924	0.2925	0.9126
Constant vs TinyImagenet	0.4973	0.4884	0.4886	0.9424
Constant vs iSUN	0.4902	0.5099	0.5100	0.9568
Constant 28 vs FashionMNIST	0.2257	0.3807	0.3816	0.9950
Constant28 vs KMNIST	0.1841	0.3531	0.3540	0.9974
Constant28 vs MNIST	0.1358	0.3317	0.3326	0.9998
Constant28 vs Noise28	0.1703	0.3398	0.3408	0.9995
Constant28 vs NotMNIST	0.2435	0.3709	0.3717	0.9856
Constant28 vs Omniglot	0.1682	0.3868	0.3878	0.9970
FashionMNIST vs Constant28	0.7694	0.7432	0.7433	0.7021
FashionMNIST vs KMNIST	0.6829	0.6633		0.8443
FashionMNIST vs MNIST	0.6828	0.6746	0.6747	0.8681
FashionMNIST vs Noise28	0.7061	0.7000	0.7001	0.8412
FashionMNIST vs NotMNIST	0.6682	0.6260	0.6261	0.8413
FashionMNIST vs Omniglot	0.6939	0.7152	0.7153	0.8375
KMNIST vs Constant28	0.7703	0.6828	0.6828	0.6975
KMNIST vs FashionMNIST	0.6850	0.6029	0.6030	0.7544
KMNIST vs MNIST	0.6992	0.6386	0.6387	0.8041
KMNIST vs Noise28	0.7439	0.6891	0.6892	0.7777
KMNIST vs NotMNIST	0.7382	0.6699	0.6700	0.7586
KMNIST vs Omniglot	0.7193	0.7010	0.7011	0.7933
MNIST vs Constant28	0.7823	0.7262	0.7263	0.5560
MNIST vs FashionMNIST	0.6737	0.5884	0.5884	0.7066
MNIST vs KMNIST	0.6708	0.5742	0.5743	0.6817
MNIST vs Noise28	0.6900	0.5948	0.5949	0.6764
MNIST vs NotMNIST	0.6756	0.5761	0.5762	0.6618
MNIST vs Omniglot	0.6663	0.6166	0.6167	0.6693
Noise vs CIFAR-10	0.5225	0.5158	0.5159	0.9525
Noise vs CIFAR-100	0.5284	0.5130	0.5103 $0.5221$	0.9523
Noise vs CelebA	0.4946	0.3299	0.3300	0.9611
Noise vs Constant	0.5944	0.5761	0.5763	0.9140
Noise vs LSUN	0.5240	0.5170	0.5171	0.9460
Noise vs SVHN	0.5358	0.3018	0.3019	0.9597
Noise vs TinyImagenet	0.5251	0.5249	0.5250	0.9549
	3.0201	5.0 <b>_1</b> 0	5.5200	0.0010

Noise vs iSUN	0.5334	0.5495	0.5496	0.9427		
Noise28 vs Constant28	0.3940	0.4298	0.4299	0.9800		
Noise28 vs FashionMNIST	0.4635	0.4691	0.4692	0.9605		
Noise28 vs KMNIST	0.5030	0.5021	0.5022	0.9418		
Noise28 vs MNIST	0.5129	0.5177	0.5178	0.9463		
Noise28 vs NotMNIST	0.5123	0.5129	0.5130	0.9449		
Noise28 vs Omniglot	0.5096	0.5632	0.5633	0.9447		
NotMNIST vs Constant28	0.7394	0.6797	0.6797	0.7255		
NotMNIST vs FashionMNIST	0.6980	0.6415	0.6416	0.8739		
NotMNIST vs KMNIST	0.6635	0.5985	0.5986	0.8751		
NotMNIST vs MNIST	0.6550	0.5859	0.5860	0.8993		
NotMNIST vs Noise28	0.6866	0.6287	0.6288	0.8920		
NotMNIST vs Omniglot	0.6690	0.6572	0.6573	0.8962		
Omniglot vs Constant28	0.6392	0.5548	0.5549	0.8822		
Omniglot vs FashionMNIST	0.5946	0.5215	0.5216	0.8668		
Omniglot vs KMNIST	0.5883	0.5484	0.5485	0.9313		
Omniglot vs MNIST	0.5856	0.5395	0.5396	0.9311		
Omniglot vs Noise28	0.5806	0.5224	0.5224	0.9019		
Omniglot vs NotMNIST	0.6166	0.5379	0.5380	0.8585		
SVHN vs CIFAR-10	0.6805	0.8175	0.8175	0.8684		
SVHN vs CIFAR-100	0.6773	0.8117	0.8118	0.8667		
SVHN vs CelebA	0.6837	0.7036	0.7036	0.8779		
SVHN vs Constant	0.5702	0.7612	0.7612	0.9685		
SVHN vs LSUN	0.6824	0.8152	0.8152	0.8591		
SVHN vs Noise	0.6619	0.8061	0.8061	0.8898		
SVHN vs TinyImagenet	0.6752	0.8121	0.8121	0.8657		
SVHN vs iSUN	0.6793	0.8287	0.8288	0.8631		
TinyImagenet vs CelebA	0.6307	0.4704	0.4705	0.8677		
TinyImagenet vs Constant	0.4973	0.5233	0.5234	0.9654		
TinyImagenet vs LSUN	0.6013	0.6111	0.6112	0.9158		
TinyImagenet vs Noise	0.6292	0.6499	0.6499	0.9063		
TinyImagenet vs SVHN	0.5457	0.3469	0.3470	0.9467		
TinyImagenet vs iSUN	0.5798	0.6190	0.6191	0.9283		
Average	0.5632	0.5679	0.5680	0.8960		
Table 160. The detailed nonfermence for indicator ODIN with T						

Table 169: The detailed performance for indicator ODIN with  $T=1000, \epsilon=0.0004$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5568	0.4013	0.4014	0.9549
CIFAR-10 vs Constant	0.5102	0.5311	0.5312	0.9785
CIFAR-10 vs LSUN	0.5246	0.5401	0.5403	0.9673
CIFAR-10 vs Noise	0.5026	0.5427	0.5428	0.9865
CIFAR-10 vs SVHN	0.5102	0.3132	0.3133	0.9802
CIFAR-10 vs iSUN	0.5128	0.5595	0.5596	0.9706
CIFAR-100 vs CelebA	0.6696	0.5435	0.5436	0.8573
CIFAR-100 vs Constant	0.6136	0.6509	0.6509	0.9142
CIFAR-100  vs  LSUN	0.6572	0.6780	0.6780	0.8989
CIFAR-100 vs Noise	0.6521	0.6936	0.6936	0.9179
CIFAR-100 vs SVHN	0.5979	0.4292	0.4292	0.9376
CIFAR-100 vs iSUN	0.6329	0.6810	0.6810	0.9104
CelebA vs CIFAR-10	0.4267	0.6161	0.6161	0.9707
CelebA vs CIFAR-100	0.4360	0.6209	0.6209	0.9662
CelebA vs Constant	0.4627	0.6466	0.6466	0.9636
CelebA vs LSUN	0.4171	0.6105	0.6106	0.9726
CelebA vs Noise	0.2962	0.5507	0.5508	0.9973
CelebA vs SVHN	0.4568	0.3927	0.3927	0.9497
CelebA vs TinyImagenet	0.4220	0.6191	0.6192	0.9671
CelebA vs iSUN	0.4051	0.6316	0.6316	0.9766
Constant vs CIFAR-10	0.4956	0.4869	0.4870	0.9480
Constant vs CIFAR-100	0.5022	0.4953	0.4954	0.9446
Constant vs CelebA	0.4960	0.3206	0.3207	0.9550
Constant vs LSUN	0.4987	0.4955	0.4956	0.9598
Constant vs Noise	0.3792	0.4068	0.4070	0.9740
Constant vs SVHN	0.5434	0.2918	0.2919	0.9149
Constant vs TinyImagenet	0.4948	0.4864	0.4865	0.9424
Constant vs iSUN	0.4873	0.5084	0.5085	0.9594
Constant 28 vs FashionMNIST	0.2224	0.3786	0.3795	0.9958
Constant28 vs KMNIST	0.1799	0.3506	0.3516	0.9978
Constant28 vs MNIST	0.1305	0.3287	0.3296	0.9996
Constant28 vs Noise28	0.1693	0.3391	0.3401	0.9996
Constant28 vs NotMNIST	0.2384	0.3691	0.3700	0.9882
Constant28 vs Omniglot	0.1640	0.3843	0.3853	0.9974
FashionMNIST vs Constant28	0.7565	0.7288	0.7289	0.7343
FashionMNIST vs KMNIST	0.6791	0.6595		0.8488
FashionMNIST vs MNIST	0.6788	0.6714	0.6714	0.8728
FashionMNIST vs Noise28	0.6917	0.6886	0.6887	0.8587
FashionMNIST vs NotMNIST	0.6653	0.6225	0.6226	0.8424
FashionMNIST vs Omniglot	0.6893	0.7116	0.7117	0.8406
KMNIST vs Constant28	0.7555	0.6695	0.6696	0.7238
KMNIST vs FashionMNIST	0.6774	0.5976	0.5978	0.7657
KMNIST vs MNIST	0.6947	0.6346	0.6347	0.8090
KMNIST vs Noise28	0.7276	0.6782	0.6783	0.8135
KMNIST vs NotMNIST	0.7347	0.6661	0.6662	0.7617
KMNIST vs Omniglot	0.7140	0.6970	0.6971	0.8016
MNIST vs Constant28	0.7645	0.7090	0.7091	0.5937
MNIST vs FashionMNIST	0.6644	0.5821	0.5822	0.7223
MNIST vs KMNIST	0.6654	0.5702	0.5702	0.6894
MNIST vs Noise28	0.6702	0.5805	0.5805	0.7098
MNIST vs NotMNIST	0.6709	0.5725	0.5726	0.6693
MNIST vs Omniglot	0.6605	0.6125	0.6128	0.6788
Noise vs CIFAR-10	0.5003	0.5098	0.5099	0.9591
Noise vs CIFAR-100	0.5111 $0.5108$	0.5030	0.5033 $0.5111$	0.9593
Noise vs CelebA	0.4806	0.3235	0.3236	0.9688
Noise vs Constant	0.6013	0.5775	0.5250 $0.5776$	0.9027
Noise vs LSUN	0.5108	0.5076	0.5077	0.9514
Noise vs SVHN	0.4961	0.3070 $0.2807$	0.2808	0.9792
Noise vs TinyImagenet	0.4301 $0.5071$	0.5142	0.2503 $0.5143$	0.9664
1.0100 vo 1111y1111agenet	0.0011	0.0144	0.0140	0.004

Noise vs iSUN	0.5255	0.5444	0.5445	0.9464
Noise28 vs Constant28	0.3889	0.4267	0.4268	0.9758
Noise28 vs FashionMNIST	0.4608	0.4672	0.4673	0.9604
Noise28 vs KMNIST	0.5105	0.5066	0.5067	0.9357
Noise28 vs MNIST	0.5236	0.5254	0.5255	0.9380
Noise28 vs NotMNIST	0.5208	0.5186	0.5187	0.9351
Noise28 vs Omniglot	0.5189	0.5699	0.5700	0.9366
NotMNIST vs Constant28	0.7141	0.6421	0.6421	0.7377
NotMNIST vs FashionMNIST	0.6870	0.6317	0.6318	0.8867
NotMNIST vs KMNIST	0.6568	0.5928	0.5929	0.8823
NotMNIST vs MNIST	0.6502	0.5823	0.5824	0.9032
NotMNIST vs Noise28	0.6631	0.6091	0.6092	0.9196
NotMNIST vs Omniglot	0.6617	0.6512	0.6513	0.9030
Omniglot vs Constant28	0.6189	0.5350	0.5351	0.9072
Omniglot vs FashionMNIST	0.5872	0.5149	0.5150	0.8721
Omniglot vs KMNIST	0.5893	0.5490	0.5491	0.9311
Omniglot vs MNIST	0.5868	0.5403	0.5404	0.9299
Omniglot vs Noise28	0.5563	0.5015	0.5016	0.9174
Omniglot vs NotMNIST	0.6156	0.5365	0.5366	0.8577
SVHN vs CIFAR-10	0.6758	0.8133	0.8134	0.8670
SVHN vs CIFAR-100	0.6715	0.8071	0.8071	0.8625
SVHN vs CelebA	0.6780	0.6963	0.6963	0.8739
SVHN vs Constant	0.5558	0.7505	0.7506	0.9592
SVHN vs LSUN	0.6793	0.8116	0.8117	0.8525
SVHN vs Noise	0.6434	0.7955	0.7955	0.9070
SVHN vs TinyImagenet	0.6684	0.8069	0.8069	0.8672
SVHN vs iSUN	0.6739	0.8244	0.8245	0.8595
TinyImagenet vs CelebA	0.6220	0.4624	0.4625	0.8750
TinyImagenet vs Constant	0.4999	0.5240	0.5240	0.9643
TinyImagenet vs LSUN	0.6059	0.6148	0.6149	0.9124
TinyImagenet vs Noise	0.6108	0.6345	0.6345	0.9162
TinyImagenet vs SVHN	0.4984	0.3127	0.3127	0.9654
TinyImagenet vs iSUN	0.5841	0.6222	0.6222	0.9247
Average	0.5559	0.5619	0.5620	0.9013
Table 170: The detailed perfe	ormance f	or indicat	or ODIN with T	=

Table 170: The detailed performance for indicator ODIN with  $T=1000, \epsilon=0.0008$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5493	0.3921	0.3923	0.9586
CIFAR-10 vs Constant	0.5115	0.5275	0.5275	0.9738
CIFAR-10 vs LSUN	0.5201	0.5341	0.5343	0.9686
CIFAR-10 vs Noise	0.4873	0.5282	0.5283	0.9898
CIFAR-10 vs SVHN	0.4951	0.3012	0.3014	0.9834
CIFAR-10 vs iSUN	0.5084	0.5538	0.5539	0.9725
CIFAR-100 vs CelebA	0.6619	0.5357	0.5357	0.8651
CIFAR-100 vs Constant	0.6161	0.6508	0.6509	0.9101
CIFAR-100 vs LSUN	0.6571	0.6780	0.6780	0.8978
CIFAR-100 vs Noise	0.6328	0.6781	0.6781	0.9330
CIFAR-100 vs SVHN	0.5737	0.4071	0.4072	0.9483
CIFAR-100 vs iSUN	0.6328	0.6808	0.6809	0.9108
CelebA vs CIFAR-10	0.4277	0.6164	0.6165	0.9697
CelebA vs CIFAR-100	0.4374	0.6217	0.6217	0.9640
CelebA vs Constant	0.4734	0.6541	0.6542	0.9604
CelebA vs LSUN	0.4200	0.6124	0.6124	0.9714
CelebA vs Noise	0.2921	0.5472	0.5473	0.9972
CelebA vs SVHN	0.4531	0.3902	0.3903	0.9483
CelebA vs TinyImagenet	0.4226	0.6195	0.6195	0.9657
CelebA vs iSUN	0.4073	0.6329	0.6330	0.9756
Constant vs CIFAR-10	0.4928	0.4847	0.4848	0.9502
Constant vs CIFAR-100	0.5015	0.4944	0.4946	0.9463
Constant vs CelebA	0.4964	0.3214	0.3215	0.9571
Constant vs LSUN	0.4976	0.4947	0.4948	0.9608
Constant vs Noise	0.3871	0.4099	0.4101	0.9736
Constant vs SVHN	0.5416	0.2903	0.2904	0.9173
Constant vs TinyImagenet	0.4938	0.4857	0.4858	0.9466
Constant vs iSUN	0.4880	0.5090	0.5091	0.9599
Constant28 vs FashionMNIST	0.2198	0.3766	0.3775	0.9962
Constant28 vs KMNIST	0.1764	0.3485	0.3495	0.9983
Constant28 vs MNIST	0.1263	0.3266	0.3275	0.9999
Constant28 vs Noise28	0.1686	0.3384	0.3393	0.9997
Constant28 vs NotMNIST	0.2340	0.3673	0.3682	0.9900
Constant28 vs Omniglot	0.1621	0.3828	0.3837	0.9975
FashionMNIST vs Constant28	0.7490	0.7189	0.7189	0.7497
FashionMNIST vs KMNIST	0.6753	0.6556	0.6557	0.8502
FashionMNIST vs MNIST	0.6749	0.6681	0.6681	0.8732
FashionMNIST vs Noise28	0.6785	0.6776	0.6777	0.8725
FashionMNIST vs NotMNIST	0.6623	0.6190	0.6191	0.8385
FashionMNIST vs Omniglot	0.6850	0.7081	0.7082	0.8426
KMNIST vs Constant28	0.7443	0.6592	0.6593	0.7367
KMNIST vs FashionMNIST	0.6701	0.5926	0.5928	0.7758
KMNIST vs MNIST	0.6904	0.6308	0.6309	0.8141
KMNIST vs Noise28	0.7121	0.6677	0.6678	0.8445
KMNIST vs NotMNIST	0.7313	0.6624	0.6625	0.7666
KMNIST vs Omniglot	0.7089	0.6931	0.6932	0.8109
MNIST vs Constant28	0.7504	0.6954	0.6956	0.6261
MNIST vs FashionMNIST	0.6555	0.5762	0.5763	0.7379
MNIST vs KMNIST	0.6602	0.5662	0.5662	0.6972
MNIST vs Noise28	0.6513	0.5674	0.5675	0.7400
MNIST vs NotMNIST	0.6665	0.5691	0.5692	0.6768
MNIST vs Omniglot	0.6549	0.6089	0.6090	0.6870
Noise vs CIFAR-10	0.4979	0.5016	0.5017	0.9622
Noise vs CIFAR-100	0.4981	0.5025	0.5026	0.9638
Noise vs CelebA	0.4751	0.3207	0.3208	0.9694
Noise vs Constant	0.6068	0.5767	0.5768	0.8898
Noise vs LSUN	0.5031	0.5032	0.5033	0.9531
Noise vs SVHN	0.4789	0.2719	0.2720	0.9795
Noise vs TinyImagenet	0.5019	0.5117	0.5118	0.9653

Noise vs iSUN	0.5191	0.5409	0.5410	0.9477			
Noise28 vs Constant28	0.3853	0.4233	0.4233	0.9675			
Noise28 vs FashionMNIST	0.4569	0.4645	0.4646	0.9588			
Noise28 vs KMNIST	0.5146	0.5087	0.5088	0.9300			
Noise28 vs MNIST	0.5312	0.5292	0.5293	0.9307			
Noise28 vs NotMNIST	0.5250	0.5209	0.5210	0.9273			
Noise28 vs Omniglot	0.5276	0.5749	0.5750	0.9281			
NotMNIST vs Constant28	0.6976	0.6172	0.6173	0.7454			
NotMNIST vs FashionMNIST	0.6766	0.6225	0.6226	0.8993			
NotMNIST vs KMNIST	0.6504	0.5873	0.5875	0.8888			
NotMNIST vs MNIST	0.6456	0.5787	0.5788	0.9095			
NotMNIST vs Noise28	0.6409	0.5913	0.5914	0.9391			
NotMNIST vs Omniglot	0.6547	0.6455	0.6457	0.9093			
Omniglot vs Constant28	0.6053	0.5219	0.5220	0.9220			
Omniglot vs FashionMNIST	0.5803	0.5087	0.5088	0.8779			
Omniglot vs KMNIST	0.5900	0.5494	0.5494	0.9308			
Omniglot vs MNIST	0.5878	0.5410	0.5411	0.9296			
Omniglot vs Noise28	0.5335	0.4825	0.4826	0.9289			
Omniglot vs NotMNIST	0.6146	0.5351	0.5352	0.8584			
SVHN vs CIFAR-10	0.6709	0.8091	0.8091	0.8673			
SVHN vs CIFAR-100	0.6654	0.8025	0.8025	0.8601			
SVHN vs CelebA	0.6719	0.6890	0.6891	0.8719			
SVHN vs Constant	0.5539	0.7470	0.7470	0.9469			
SVHN vs LSUN	0.6755	0.8079	0.8079	0.8488			
SVHN vs Noise	0.6273	0.7861	0.7862	0.9154			
SVHN vs TinyImagenet	0.6615	0.8017	0.8018	0.8655			
SVHN vs iSUN	0.6682	0.8201	0.8201	0.8556			
TinyImagenet vs CelebA	0.6142	0.4553	0.4554	0.8789			
TinyImagenet vs Constant	0.5135	0.5324	0.5325	0.9576			
TinyImagenet vs LSUN	0.6094	0.6180	0.6180	0.9107			
TinyImagenet vs Noise	0.5945	0.6208	0.6209	0.9272			
TinyImagenet vs SVHN	0.4679	0.2912	0.2913	0.9738			
TinyImagenet vs iSUN	0.5873	0.6247	0.6247	0.9210			
Average	0.5507	0.5572	0.5574	0.9045			
Table 171: The detailed performance for indicator ODIN with $T =$							

Table 171: The detailed performance for indicator ODIN with  $T=1000, \epsilon=0.0012$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5433	0.3836	0.3838	0.9611
CIFAR-10 vs Constant	0.5150	0.5248	0.5249	0.9711
CIFAR-10 vs LSUN	0.5162	0.5284	0.5285	0.9699
CIFAR-10 vs Noise	0.4774	0.5179	0.5180	0.9915
CIFAR-10 vs SVHN	0.4859	0.2928	0.2930	0.9846
CIFAR-10 vs iSUN	0.5047	0.5482	0.5484	0.9736
CIFAR-100 vs CelebA	0.6548	0.5284	0.5285	0.8719
CIFAR-100 vs Constant	0.6206	0.6526	0.6526	0.9041
CIFAR-100 vs LSUN	0.6569	0.6777	0.6777	0.8978
CIFAR-100 vs Noise	0.6156	0.6642	0.6642	0.9435
CIFAR-100 vs SVHN	0.5550	0.3895	0.3896	0.9551
CIFAR-100 vs iSUN	0.6323	0.6803	0.6804	0.9113
CelebA vs CIFAR-10	0.4286	0.6170	0.6171	0.9704
CelebA vs CIFAR-100	0.4385	0.6224	0.6225	0.9628
CelebA vs Constant	0.4825	0.6608	0.6608	0.9600
CelebA vs LSUN	0.4224	0.6140	0.6141	0.9707
CelebA vs Noise	0.2940	0.5472	0.5473	0.9966
CelebA vs SVHN	0.4514	0.3889	0.3890	0.9481
CelebA vs TinyImagenet	0.4233	0.6200	0.6201	0.9663
CelebA vs iSUN	0.4093	0.6341	0.6342	0.9747
Constant vs CIFAR-10	0.4921	0.4841	0.4842	0.9483
Constant vs CIFAR-100	0.5007	0.4955	0.4956	0.9445
Constant vs CelebA	0.4950	0.3206	0.3207	0.9563
Constant vs LSUN	0.4984	0.4953	0.4954	0.9589
Constant vs Noise	0.3911	0.4123	0.4125	0.9702
Constant vs SVHN	0.5404	0.2897	0.2898	0.9166
Constant vs TinyImagenet	0.4947	0.4867	0.4868	0.9457
Constant vs iSUN	0.4872	0.5089	0.5090	0.9592
Constant28 vs FashionMNIST	0.2175	0.3750	0.3760	0.9965
Constant28 vs KMNIST	0.1737	0.3469	0.3478	0.9985
Constant28 vs MNIST	0.1230	0.3251	0.3261	0.9999
Constant28 vs Noise28 Constant28 vs NotMNIST	0.1669	0.3376	0.3385	0.9999
Constant28 vs Notivinis i Constant28 vs Omniglot	0.2300	0.3658 $0.3822$	$0.3666 \\ 0.3832$	0.9904
FashionMNIST vs Constant28	0.1619 $0.7437$	0.3622 $0.7108$	0.3632 $0.7109$	0.9986 $0.7545$
FashionMNIST vs Constant28 FashionMNIST vs KMNIST	0.7437 $0.6714$	0.7103 $0.6517$		0.7545
FashionMNIST vs MNIST	0.6714	0.6648	0.6649	0.8752
FashionMNIST vs Noise28	0.6664	0.6673	0.6674	0.8837
FashionMNIST vs NotMNIST	0.6594	0.6155	0.6156	0.8385
FashionMNIST vs Omniglot	0.6808	0.7048	0.7049	0.8460
KMNIST vs Constant28	0.7349	0.6504	0.6504	0.7456
KMNIST vs FashionMNIST	0.6629	0.5879	0.5880	0.7863
KMNIST vs MNIST	0.6861	0.6270	0.6271	0.8200
KMNIST vs Noise28	0.6973	0.6576	0.6578	0.8698
KMNIST vs NotMNIST	0.7281	0.6589	0.6590	0.7720
KMNIST vs Omniglot	0.7039	0.6893	0.6894	0.8175
MNIST vs Constant28	0.7383	0.6839	0.6840	0.6535
MNIST vs FashionMNIST	0.6470	0.5707	0.5708	0.7509
MNIST vs KMNIST	0.6551	0.5623	0.5624	0.7056
MNIST vs Noise28	0.6340	0.5559	0.5560	0.7684
MNIST vs NotMNIST	0.6622	0.5659	0.5660	0.6830
MNIST vs Omniglot	0.6496	0.6053	0.6054	0.6937
Noise vs CIFAR-10	0.4864	0.4932	0.4933	0.9639
Noise vs CIFAR-100	0.4870	0.4936	0.4937	0.9650
Noise vs CelebA	0.4678	0.3166	0.3167	0.9699
Noise vs Constant	0.6083	0.5742	0.5743	0.8840
Noise vs LSUN	0.5015	0.5015	0.5017	0.9527
Noise vs SVHN	0.4590	0.2605	0.2606	0.9786
Noise vs TinyImagenet	0.4881	0.5005	0.5006	0.9641

Noise vs iSUN	0.5099	0.5329	0.5330	0.9503
Noise28 vs Constant28	0.3814	0.4201	0.4202	0.9608
Noise28 vs FashionMNIST	0.4579	0.4656	0.4657	0.9601
Noise28 vs KMNIST	0.5193	0.5115	0.5116	0.9281
Noise28 vs MNIST	0.5355	0.5303	0.5305	0.9262
Noise28 vs NotMNIST	0.5299	0.5230	0.5231	0.9214
Noise28 vs Omniglot	0.5329	0.5771	0.5773	0.9226
NotMNIST vs Constant28	0.6849	0.5988	0.5988	0.7460
NotMNIST vs FashionMNIST	0.6668	0.6138	0.6139	0.9065
NotMNIST vs KMNIST	0.6441	0.5821	0.5822	0.8917
NotMNIST vs MNIST	0.6411	0.5754	0.5755	0.9104
NotMNIST vs Noise28	0.6203	0.5751	0.5752	0.9535
NotMNIST vs Omniglot	0.6480	0.6401	0.6402	0.9147
Omniglot vs Constant28	0.5947	0.5119	0.5121	0.9309
Omniglot vs FashionMNIST	0.5737	0.5028	0.5029	0.8828
Omniglot vs KMNIST	0.5906	0.5496	0.5497	0.9309
Omniglot vs MNIST	0.5887	0.5417	0.5418	0.9301
Omniglot vs Noise28	0.5126	0.4655	0.4656	0.9412
Omniglot vs NotMNIST	0.6136	0.5337	0.5338	0.8577
SVHN vs CIFAR-10	0.6657	0.8048	0.8048	0.8639
SVHN vs CIFAR-100	0.6596	0.7980	0.7981	0.8572
SVHN vs CelebA	0.6656	0.6820	0.6820	0.8694
SVHN vs Constant	0.5566	0.7455	0.7455	0.9306
SVHN vs LSUN	0.6712	0.8040	0.8040	0.8438
SVHN vs Noise	0.6134	0.7777	0.7777	0.9208
SVHN vs TinyImagenet	0.6549	0.7968	0.7968	0.8644
SVHN vs iSUN	0.6625	0.8157	0.8158	0.8529
TinyImagenet vs CelebA	0.6074	0.4491	0.4492	0.8866
TinyImagenet vs Constant	0.5318	0.5445	0.5446	0.9493
TinyImagenet vs LSUN	0.6121	0.6203	0.6204	0.9121
TinyImagenet vs Noise	0.5808	0.6093	0.6094	0.9361
TinyImagenet vs SVHN	0.4493	0.2781	0.2782	0.9779
TinyImagenet vs iSUN	0.5897	0.6265	0.6266	0.9227
Average	0.5463	0.5532	0.5533	0.9067
Table 179: The detailed perf	ormance f	or indicat	or ODIN with T	_

Table 172: The detailed performance for indicator ODIN with  $T=1000, \epsilon=0.0016$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5383	0.3760	0.3762	0.9619
CIFAR-10 vs Constant	0.5199	0.5236	0.5237	0.9673
CIFAR-10 vs LSUN	0.5131	0.5232	0.5234	0.9692
CIFAR-10 vs Noise	0.4718	0.5107	0.5108	0.9919
CIFAR-10 vs SVHN	0.4809	0.2868	0.2869	0.9832
CIFAR-10 vs iSUN	0.5018	0.5432	0.5433	0.9736
CIFAR-100 vs CelebA	0.6483	0.5216	0.5216	0.8775
CIFAR-100 vs Constant	0.6262	0.6557	0.6558	0.8952
CIFAR-100  vs  LSUN	0.6564	0.6773	0.6773	0.8974
CIFAR-100 vs Noise	0.6005	0.6518	0.6518	0.9495
CIFAR-100 vs SVHN	0.5407	0.3759	0.3759	0.9597
CIFAR-100 vs iSUN	0.6318	0.6798	0.6798	0.9109
CelebA vs CIFAR-10	0.4298	0.6176	0.6177	0.9691
CelebA vs CIFAR-100	0.4397	0.6232	0.6233	0.9621
CelebA vs Constant	0.4899	0.6664	0.6664	0.9590
CelebA vs LSUN	0.4242	0.6152	0.6153	0.9703
CelebA vs Noise	0.2998	0.5494	0.5495	0.9964
CelebA vs SVHN	0.4510	0.3886	0.3886	0.9488
CelebA vs TinyImagenet	0.4239	0.6205	0.6206	0.9664
CelebA vs iSUN	0.4109	0.6352	0.6352	0.9740
Constant vs CIFAR-10	0.4896	0.4823	0.4824	0.9487
Constant vs CIFAR-100	0.4996	0.4946	0.4948	0.9450
Constant vs CelebA	0.4919	0.3181	0.3182	0.9559
Constant vs LSUN	0.4941	0.4918	0.4919	0.9598
Constant vs Noise	0.3939	0.4139	0.4141	0.9694
Constant vs SVHN	0.5394	0.2885	0.2886	0.9161
Constant vs TinyImagenet	0.4935	0.4862	0.4864	0.9473
Constant vs iSUN	0.4851	0.5064	0.5065	0.9600
Constant28 vs FashionMNIST	0.2159	0.3735	0.3745	0.9967
Constant28 vs KMNIST	0.1718	0.3455	0.3464	0.9987
Constant28 vs MNIST	0.1214	0.3243	0.3253	0.9998
Constant28 vs Noise28	0.1661	0.3370	0.3379	1.0000
Constant28 vs NotMNIST	0.2277	0.3647	0.3656	0.9911
Constant28 vs Omniglot	0.1626	0.3822	0.3832	0.9988
FashionMNIST vs Constant28	0.7398	0.7041	0.7041	0.7578
FashionMNIST vs KMNIST	0.6677	0.6478		0.8528
FashionMNIST vs MNIST	0.6671	0.6616	0.6616	0.8789
FashionMNIST vs Noise28	0.6557	0.6576	0.6577	0.8927
FashionMNIST vs NotMNIST	0.6563	0.6121	0.6122	0.8397
FashionMNIST vs Omniglot	0.6765	0.7012	0.7013	0.8491
KMNIST vs Constant28	0.7268	0.6425	0.6426	0.7553
KMNIST vs FashionMNIST	0.6561	0.5833	0.5834	0.7960
KMNIST vs MNIST	0.6820	0.6233	0.6234	0.8236
KMNIST vs Noise28	0.6835	0.6479	0.6480	0.8892
KMNIST vs NotMNIST	0.7249	0.6553	0.6554	0.7755
KMNIST vs Omniglot	0.6990	0.6856	0.6858	0.8237
MNIST vs Constant28	0.7264	0.6727	0.6728	0.6828
MNIST vs FashionMNIST	0.6388	0.5655	0.5656	0.7649
MNIST vs KMNIST	0.6501	0.5586	0.5587	0.7119
MNIST vs Noise28	0.6182	0.5459	0.5459	0.7889
MNIST vs NotMNIST	0.6581	0.5627	0.5628	0.6884
MNIST vs Omniglot	0.6443	0.6018	0.6019	0.7025
Noise vs CIFAR-10 Noise vs CIFAR-100	0.4811	0.4883	0.4884	0.9620
Noise vs CelebA	0.4843 $0.4663$	0.4916 $0.3149$	0.4918 $0.3150$	$0.9607 \\ 0.9659$
Noise vs Celeba Noise vs Constant	0.4665 $0.6115$	0.5149 $0.5727$	0.5130 $0.5728$	0.9659 $0.8717$
Noise vs LSUN	0.0115 $0.4994$	0.3727 $0.4996$	0.3728 $0.4998$	0.9526
Noise vs LSUN Noise vs SVHN	0.4994 $0.4526$	0.4990 $0.2558$	0.4998 $0.2559$	0.9767
Noise vs TinyImagenet	0.4520 $0.4796$	0.2338 $0.4929$	0.2339 $0.4930$	0.9613
rouse vs rinymagener	0.4130	0.4343	0.4590	0.9019

Noise vs iSUN	0.5088	0.5310	0.5311	0.9497			
Noise28 vs Constant28	0.3789	0.4170	0.4171	0.9572			
Noise28 vs FashionMNIST	0.4588	0.4660	0.4661	0.9595			
Noise28 vs KMNIST	0.5220	0.5121	0.5122	0.9265			
Noise28 vs MNIST	0.5395	0.5315	0.5316	0.9234			
Noise28 vs NotMNIST	0.5333	0.5245	0.5247	0.9218			
Noise28 vs Omniglot	0.5358	0.5785	0.5786	0.9234			
NotMNIST vs Constant28	0.6741	0.5849	0.5850	0.7477			
NotMNIST vs FashionMNIST	0.6574	0.6056	0.6057	0.9142			
NotMNIST vs KMNIST	0.6379	0.5770	0.5771	0.8967			
NotMNIST vs MNIST	0.6366	0.5721	0.5722	0.9150			
NotMNIST vs Noise28	0.6016	0.5608	0.5609	0.9634			
NotMNIST vs Omniglot	0.6414	0.6348	0.6350	0.9180			
Omniglot vs Constant28	0.5859	0.5036	0.5038	0.9365			
Omniglot vs FashionMNIST	0.5676	0.4973	0.4975	0.8868			
Omniglot vs KMNIST	0.5912	0.5500	0.5500	0.9297			
Omniglot vs MNIST	0.5896	0.5423	0.5424	0.9299			
Omniglot vs Noise28	0.4933	0.4505	0.4506	0.9478			
Omniglot vs NotMNIST	0.6126	0.5324	0.5325	0.8580			
SVHN vs CIFAR-10	0.6604	0.8005	0.8006	0.8612			
SVHN vs CIFAR-100	0.6537	0.7938	0.7939	0.8535			
SVHN vs CelebA	0.6593	0.6753	0.6753	0.8654			
SVHN vs Constant	0.5647	0.7468	0.7468	0.9201			
SVHN vs LSUN	0.6665	0.8003	0.8003	0.8415			
SVHN vs Noise	0.6013	0.7702	0.7702	0.9219			
SVHN vs TinyImagenet	0.6486	0.7921	0.7922	0.8610			
SVHN vs iSUN	0.6564	0.8115	0.8116	0.8512			
TinyImagenet vs CelebA	0.6018	0.4441	0.4441	0.8922			
TinyImagenet vs Constant	0.5518	0.5583	0.5584	0.9340			
TinyImagenet vs LSUN	0.6139	0.6221	0.6222	0.9117			
TinyImagenet vs Noise	0.5694	0.5998	0.5998	0.9422			
TinyImagenet vs SVHN	0.4387	0.2705	0.2705	0.9786			
TinyImagenet vs iSUN	0.5917	0.6281	0.6282	0.9219			
Average	0.5428	0.5498	0.5499	0.9082			
Table 173: The detailed performance for indicator ODIN with T =							

Table 173: The detailed performance for indicator ODIN with  $T=1000, \epsilon=0.002$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5343	0.3696	0.3697	0.9628
CIFAR-10 vs Constant	0.5254	0.5231	0.5232	0.9595
CIFAR-10 vs LSUN	0.5107	0.5186	0.5187	0.9700
CIFAR-10 vs Noise	0.4692	0.5069	0.5070	0.9888
CIFAR-10 vs SVHN	0.4786	0.2827	0.2828	0.9824
CIFAR-10 vs iSUN	0.4995	0.5387	0.5388	0.9736
CIFAR-100 vs CelebA	0.6424	0.5154	0.5154	0.8829
CIFAR-100 vs Constant	0.6329	0.6593	0.6594	0.8874
CIFAR-100  vs  LSUN	0.6555	0.6766	0.6767	0.8989
CIFAR-100 vs Noise	0.5872	0.6408	0.6408	0.9562
CIFAR-100 vs SVHN	0.5302	0.3651	0.3651	0.9631
CIFAR-100 vs iSUN	0.6307	0.6790	0.6790	0.9122
CelebA vs CIFAR-10	0.4308	0.6182	0.6183	0.9685
CelebA vs CIFAR-100	0.4409	0.6240	0.6241	0.9618
CelebA vs Constant	0.4959	0.6712	0.6712	0.9587
CelebA vs LSUN	0.4258	0.6165	0.6165	0.9696
CelebA vs Noise	0.3078	0.5531	0.5531	0.9954
CelebA vs SVHN	0.4514	0.3887	0.3887	0.9479
CelebA vs TinyImagenet	0.4247	0.6211	0.6211	0.9669
CelebA vs iSUN	0.4123	0.6360	0.6361	0.9729
Constant vs CIFAR-10	0.4911	0.4836	0.4837	0.9497
Constant vs CIFAR-100	0.4985	0.4932	0.4934	0.9469
Constant vs CelebA	0.4917	0.3180	0.3181	0.9575
Constant vs LSUN	0.4923	0.4899	0.4900	0.9616
Constant vs Noise	0.3949	0.4151	0.4153	0.9687
Constant vs SVHN	0.5383	0.2877	0.2878	0.9179
Constant vs TinyImagenet	0.4920	0.4851	0.4852	0.9474
Constant vs iSUN	0.4833	0.5050	0.5051	0.9619
Constant 28 vs FashionMNIST	0.2148	0.3725	0.3734	0.9970
Constant28 vs KMNIST	0.1714	0.3449	0.3458	0.9982
Constant28 vs MNIST	0.1208	0.3241	0.3250	0.9997
Constant28 vs Noise28	0.1652	0.3365	0.3374	0.9998
Constant28 vs NotMNIST	0.2255	0.3639	0.3648	0.9910
Constant28 vs Omniglot	0.1653	0.3828	0.3838	0.9981
FashionMNIST vs Constant28	0.7373	0.6984	0.6985	0.7591
FashionMNIST vs KMNIST	0.6639	0.6440		0.8544
FashionMNIST vs MNIST	0.6630	0.6581	0.6582	0.8816
FashionMNIST vs Noise28	0.6463	0.6489	0.6490	0.9000
FashionMNIST vs NotMNIST	0.6533	0.6087	0.6088	0.8388
FashionMNIST vs Omniglot	0.6723	0.6977	0.6978	0.8507
KMNIST vs Constant28	0.7186	0.6343	0.6344	0.7622
KMNIST vs FashionMNIST	0.6495	0.5789	0.5791	0.8061
KMNIST vs MNIST	0.6779	0.6196	0.6198	0.8272
KMNIST vs Noise28	0.6708	0.6386	0.6387	0.9061
KMNIST vs NotMNIST	0.7217	0.6519	0.6520	0.7801
KMNIST vs Omniglot	0.6942	0.6819	0.6821	0.8304
MNIST vs Constant28	0.7158	0.6625	0.6626	0.7064
MNIST vs FashionMNIST	0.6310	0.5605	0.5606	0.7765
MNIST vs KMNIST	0.6452	0.5550	0.5551	0.7209
MNIST vs Noise28	0.6042	0.5373	0.5374	0.8095
MNIST vs NotMNIST	0.6540	0.5597	0.5598	0.6948
MNIST vs Omniglot	0.6392	0.5984	0.5985	0.7120
Noise vs CIFAR-10	0.0332 $0.4802$	0.3384 $0.4883$	0.3383 $0.4884$	0.9596
Noise vs CIFAR-100	0.4802 $0.4824$	0.4903	0.4905	0.9585
Noise vs CelebA	0.4624 $0.4685$	0.4366	0.4365 $0.3167$	0.9626
Noise vs Constant	0.4065 $0.6167$	0.5740	0.5742	0.8685
Noise vs LSUN	0.0107 $0.4974$	0.3740 $0.4996$	0.3742 $0.4997$	0.9531
Noise vs SVHN	0.4574 $0.4502$	0.4530 $0.2534$	0.4534	0.9759
Noise vs TinyImagenet	0.4502 $0.4776$	0.4917	0.4919	0.9599
1.0100 vo 1111y1111agenet	0.4110	0.4011	0.4010	0.0000

Noise vs iSUN	0.5018	0.5268	0.5269	0.9536
Noise28 vs Constant28	0.3783	0.4156	0.4157	0.9531
Noise28 vs FashionMNIST	0.4605	0.4675	0.4676	0.9590
Noise28 vs KMNIST	0.5250	0.5136	0.5137	0.9262
Noise28 vs MNIST	0.5420	0.5319	0.5320	0.9222
Noise28 vs NotMNIST	0.5364	0.5257	0.5258	0.9209
Noise28 vs Omniglot	0.5377	0.5785	0.5786	0.9245
NotMNIST vs Constant28	0.6650	0.5740	0.5741	0.7491
NotMNIST vs FashionMNIST	0.6485	0.5978	0.5979	0.9227
NotMNIST vs KMNIST	0.6320	0.5720	0.5722	0.9011
NotMNIST vs MNIST	0.6323	0.5689	0.5690	0.9193
NotMNIST vs Noise28	0.5847	0.5480	0.5481	0.9702
NotMNIST vs Omniglot	0.6350	0.6296	0.6298	0.9218
Omniglot vs Constant28	0.5790	0.4973	0.4974	0.9409
Omniglot vs FashionMNIST	0.5618	0.4922	0.4923	0.8898
Omniglot vs KMNIST	0.5917	0.5501	0.5502	0.9282
Omniglot vs MNIST	0.5904	0.5429	0.5430	0.9296
Omniglot vs Noise28	0.4760	0.4372	0.4373	0.9542
Omniglot vs NotMNIST	0.6116	0.5311	0.5312	0.8573
SVHN vs CIFAR-10	0.6553	0.7965	0.7965	0.8601
SVHN vs CIFAR-100	0.6478	0.7897	0.7898	0.8520
SVHN vs CelebA	0.6530	0.6691	0.6691	0.8644
SVHN vs Constant	0.5720	0.7490	0.7491	0.9048
SVHN vs LSUN	0.6615	0.7963	0.7964	0.8401
SVHN vs Noise	0.5904	0.7636	0.7637	0.9198
SVHN vs TinyImagenet	0.6423	0.7877	0.7877	0.8620
SVHN vs iSUN	0.6506	0.8077	0.8077	0.8501
TinyImagenet vs CelebA	0.5965	0.4395	0.4396	0.8938
TinyImagenet vs Constant	0.5720	0.5735	0.5736	0.9230
TinyImagenet vs LSUN	0.6152	0.6236	0.6237	0.9094
TinyImagenet vs Noise	0.5594	0.5916	0.5916	0.9488
TinyImagenet vs SVHN	0.4343	0.2665	0.2666	0.9789
TinyImagenet vs iSUN	0.5930	0.6293	0.6293	0.9228
Average	0.5402	0.5472	0.5473	0.9098
Table 174. The detailed newf	c	1:1:4	on ODIN with T	

Table 174: The detailed performance for indicator ODIN with  $T=1000, \epsilon=0.0024$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5315	0.3643	0.3644	0.9622
CIFAR-10 vs Constant	0.5313	0.5235	0.5236	0.9542
CIFAR-10 vs LSUN	0.5087	0.5147	0.5148	0.9694
CIFAR-10 vs Noise	0.4685	0.5039	0.5040	0.9837
CIFAR-10 vs SVHN	0.4781	0.2798	0.2799	0.9802
CIFAR-10 vs iSUN	0.4981	0.5352	0.5354	0.9740
CIFAR-100 vs CelebA	0.6369	0.5097	0.5097	0.8867
CIFAR-100 vs Constant	0.6396	0.6635	0.6635	0.8791
CIFAR-100  vs  LSUN	0.6544	0.6758	0.6758	0.9002
CIFAR-100 vs Noise	0.5757	0.6311	0.6311	0.9604
CIFAR-100  vs  SVHN	0.5223	0.3570	0.3571	0.9665
CIFAR-100 vs iSUN	0.6298	0.6781	0.6782	0.9144
CelebA vs CIFAR-10	0.4321	0.6190	0.6190	0.9680
CelebA vs CIFAR-100	0.4420	0.6248	0.6249	0.9625
CelebA vs Constant	0.5007	0.6750	0.6750	0.9591
CelebA vs LSUN	0.4269	0.6173	0.6173	0.9687
CelebA vs Noise	0.3169	0.5575	0.5576	0.9956
CelebA vs SVHN	0.4527	0.3894	0.3894	0.9479
CelebA vs TinyImagenet	0.4258	0.6219	0.6219	0.9657
CelebA vs iSUN	0.4137	0.6370	0.6371	0.9730
Constant vs CIFAR-10	0.4898	0.4820	0.4821	0.9509
Constant vs CIFAR-100	0.4998	0.4943	0.4944	0.9501
Constant vs CelebA	0.4920	0.3181	0.3182	0.9567
Constant vs LSUN	0.4915	0.4892	0.4893	0.9609
Constant vs Noise	0.4004	0.4189	0.4191	0.9691
Constant vs SVHN	0.5390	0.2881	0.2881	0.9173
Constant vs TinyImagenet	0.4941	0.4860	0.4861	0.9456
Constant vs iSUN	0.4825	0.5040	0.5041	0.9613
Constant28 vs FashionMNIST	0.2146	0.3721	0.3730	0.9967
Constant28 vs KMNIST	0.1712	0.3444	0.3453	0.9976
Constant28 vs MNIST	0.1206	0.3239	0.3249	0.9998
Constant28 vs Noise28	0.1643	0.3364	0.3374	0.9999
Constant28 vs NotMNIST	0.2237	0.3633	0.3641	0.9917
Constant28 vs Omniglot	0.1670	0.3833	0.3842	0.9980
FashionMNIST vs Constant28	0.7354	0.6935	0.6935	0.7552
FashionMNIST vs KMNIST	0.6601	0.6404	0.6405	0.8563
FashionMNIST vs MNIST	$0.6590 \\ 0.6380$	0.6548	0.6548	0.8843
FashionMNIST vs Noise28 FashionMNIST vs NotMNIST		0.6408	0.6408	0.9051
FashionMNIST vs Omniglot	0.6502	0.6054 $0.6942$	0.6055	0.8383 $0.8540$
KMNIST vs Constant28	$0.6681 \\ 0.7115$	0.6942 $0.6273$	0.6943 $0.6274$	0.7692
KMNIST vs Constant28 KMNIST vs FashionMNIST	0.7113 $0.6430$	0.0273 $0.5747$	0.5748	0.7092
KMNIST vs MNIST	0.6430 $0.6738$	0.6161	0.5748 $0.6162$	0.8322
KMNIST vs MixisT KMNIST vs Noise28	0.6590	0.6298	0.6102	0.9192
KMNIST vs NotMNIST	0.0330 $0.7186$	0.6485	0.6486	0.7842
KMNIST vs Omniglot	0.6896	0.6784	0.6785	0.8368
MNIST vs Constant28	0.7057	0.6535	0.6536	0.7256
MNIST vs FashionMNIST	0.6237	0.5560	0.5560	0.7878
MNIST vs KMNIST	0.6404	0.5515	0.5515	0.7270
MNIST vs Noise28	0.5918	0.5298	0.5299	0.8258
MNIST vs NotMNIST	0.6501	0.5568	0.5569	0.6992
MNIST vs Omniglot	0.6342	0.5951	0.5952	0.7167
Noise vs CIFAR-10	0.4820	0.4886	0.4887	0.9596
Noise vs CIFAR-100	0.4855	0.4914	0.4915	0.9560
Noise vs CelebA	0.4700	0.3176	0.3177	0.9602
Noise vs Constant	0.6211	0.5762	0.5763	0.8675
Noise vs LSUN	0.4969	0.4982	0.4983	0.9548
Noise vs SVHN	0.4542	0.2532	0.2533	0.9740
Noise vs TinyImagenet	0.4800	0.4916	0.4917	0.9590
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Noise vs iSUN	0.5038	0.5270	0.5271	0.9538			
Noise28 vs Constant28	0.3777	0.4144	0.4145	0.9503			
Noise28 vs FashionMNIST	0.4634	0.4697	0.4698	0.9563			
Noise28 vs KMNIST	0.5273	0.5144	0.5146	0.9260			
Noise28 vs MNIST	0.5445	0.5319	0.5320	0.9221			
Noise28 vs NotMNIST	0.5388	0.5269	0.5270	0.9197			
Noise28 vs Omniglot	0.5395	0.5787	0.5788	0.9233			
NotMNIST vs Constant28	0.6570	0.5648	0.5648	0.7478			
NotMNIST vs FashionMNIST	0.6400	0.5905	0.5906	0.9266			
NotMNIST vs KMNIST	0.6261	0.5673	0.5674	0.9052			
NotMNIST vs MNIST	0.6281	0.5657	0.5658	0.9207			
NotMNIST vs Noise28	0.5696	0.5367	0.5369	0.9748			
NotMNIST vs Omniglot	0.6289	0.6248	0.6249	0.9244			
Omniglot vs Constant28	0.5729	0.4916	0.4917	0.9458			
Omniglot vs FashionMNIST	0.5564	0.4875	0.4876	0.8937			
Omniglot vs KMNIST	0.5922	0.5504	0.5504	0.9292			
Omniglot vs MNIST	0.5912	0.5435	0.5436	0.9291			
Omniglot vs Noise28	0.4603	0.4256	0.4257	0.9582			
Omniglot vs NotMNIST	0.6108	0.5298	0.5299	0.8579			
SVHN vs CIFAR-10	0.6500	0.7926	0.7926	0.8605			
SVHN vs CIFAR-100	0.6420	0.7860	0.7860	0.8533			
SVHN vs CelebA	0.6468	0.6632	0.6633	0.8683			
SVHN vs Constant	0.5794	0.7513	0.7513	0.8890			
SVHN vs LSUN	0.6562	0.7928	0.7928	0.8408			
SVHN vs Noise	0.5809	0.7577	0.7577	0.9202			
SVHN vs TinyImagenet	0.6361	0.7837	0.7838	0.8619			
SVHN vs iSUN	0.6446	0.8041	0.8041	0.8522			
TinyImagenet vs CelebA	0.5926	0.4358	0.4359	0.9001			
TinyImagenet vs Constant	0.5915	0.5880	0.5880	0.9087			
TinyImagenet vs LSUN	0.6162	0.6249	0.6249	0.9120			
TinyImagenet vs Noise	0.5515	0.5849	0.5850	0.9535			
TinyImagenet vs SVHN	0.4339	0.2648	0.2649	0.9775			
TinyImagenet vs iSUN	0.5939	0.6301	0.6302	0.9229			
Average	0.5383	0.5451	0.5452	0.9110			
Table 175: The detailed performance for indicator ODIN with T =							

Table 175: The detailed performance for indicator ODIN with  $T=1000, \epsilon=0.0028$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5294	0.3601	0.3602	0.9617
CIFAR-10 vs Constant	0.5371	0.5246	0.5247	0.9459
CIFAR-10 vs LSUN	0.5076	0.5116	0.5117	0.9688
CIFAR-10 vs Noise	0.4690	0.5021	0.5022	0.9803
CIFAR-10 vs SVHN	0.4790	0.2779	0.2780	0.9764
CIFAR-10 vs iSUN	0.4972	0.5325	0.5326	0.9730
CIFAR-100 vs CelebA	0.6320	0.5043	0.5044	0.8919
CIFAR-100 vs Constant	0.6467	0.6679	0.6680	0.8707
CIFAR-100 vs LSUN	0.6533	0.6748	0.6748	0.9017
CIFAR-100 vs Noise	0.5657	0.6225	0.6225	0.9641
CIFAR-100 vs SVHN	0.5167	0.3509	0.3509	0.9663
CIFAR-100 vs iSUN	0.6286	0.6772	0.6773	0.9143
CelebA vs CIFAR-10	0.4333	0.6198	0.6198	0.9672
CelebA vs CIFAR-100	0.4433	0.6258	0.6258	0.9607
CelebA vs Constant	0.5040	0.6781	0.6781	0.9580
CelebA vs LSUN	0.4281	0.6182	0.6183	0.9685
CelebA vs Noise	0.3279	0.5631	0.5631	0.9935
CelebA vs SVHN	0.4543	0.3902	0.3903	0.9479
CelebA vs TinyImagenet	0.4269	0.6226	0.6226	0.9652
CelebA vs iSUN	0.4152	0.6379	0.6380	0.9715
Constant vs CIFAR-10	0.4888	0.4811	0.4812	0.9524
Constant vs CIFAR-100	0.4972	0.4919	0.4912 $0.4920$	0.9497
Constant vs CelebA	0.4912 $0.4921$	0.4313 $0.3183$	0.4320 $0.3184$	0.9584
Constant vs LSUN	0.4921 $0.4914$	0.4892	0.4894	0.9604
Constant vs Noise	0.4083	0.4032 $0.4229$	0.4034 $0.4231$	0.9678
Constant vs SVHN	0.4003 $0.5389$	0.4229 $0.2878$	0.4231 $0.2878$	0.9190
Constant vs Svinv Constant vs TinyImagenet	0.4934	0.2870 $0.4850$	0.2878 $0.4851$	0.9468
Constant vs iSUN	0.4334 $0.4826$	0.5049	0.4051 $0.5050$	0.9408 $0.9615$
Constant vs is Civ	0.4320 $0.2143$	0.3715	0.3724	0.9968
Constant28 vs KMNIST	0.2140 $0.1700$	0.3437	0.3724 $0.3447$	0.9983
Constant28 vs MNIST	0.1700 $0.1205$	0.3239	0.3248	1.0000
Constant28 vs Noise28	0.1203 $0.1638$	0.3259 $0.3362$	0.3240 $0.3371$	0.9999
Constant28 vs NotMNIST	0.1038 $0.2217$	0.3625	0.3634	0.9923
Constant 28 vs Omniglot	0.2217 $0.1711$	0.3845	0.3854	0.9923 $0.9971$
FashionMNIST vs Constant28	0.77339	0.6893	0.6893	0.7567
FashionMNIST vs Constant28 FashionMNIST vs KMNIST	0.7559 $0.6565$	0.6366		0.7507 $0.8582$
FashionMNIST vs MNIST	0.6551	0.6514	0.6514	0.8862
FashionMNIST vs Minist FashionMNIST vs Noise28	0.6308	0.6339	0.6340	0.9078
FashionMNIST vs NotMNIST	0.6470	0.6022	0.6023	0.8396
FashionMNIST vs Notminist FashionMNIST vs Omniglot	0.6639	0.6907	0.6908	0.8577
KMNIST vs Constant28	0.0039 $0.7049$		0.6204	
KMNIST vs Constant28 KMNIST vs FashionMNIST		0.6203		0.7728
	0.6368	0.5707	0.5708	0.8220
KMNIST vs MNIST	0.6698	0.6126	0.6127	0.8367
KMNIST vs Noise28 KMNIST vs NotMNIST	0.6480	0.6213	0.6214	0.9314
	0.7156	0.6452	0.6453	0.7883
KMNIST vs Omniglot MNIST vs Constant28	0.6850	0.6750	0.6751	0.8419
	0.6959	0.6447	0.6448	0.7450
MNIST vs FashionMNIST	0.6167	0.5516	0.5517	0.7983
MNIST vs KMNIST	0.6358	0.5481	0.5482	0.7325
MNIST vs Noise28	0.5808	0.5235	0.5236	0.8389
MNIST vs Oppriglet	0.6463	0.5540	0.5541	0.7052
MNIST vs Omniglot	0.6294	0.5920	0.5921	0.7240
Noise vs CIFAR-10	0.4806	0.4866	0.4867	0.9597
Noise vs CIFAR-100	0.4849	0.4901	0.4902	0.9546
Noise vs CelebA	0.4732	0.3189	0.3190	0.9589
Noise vs Constant	0.6244	0.5772	0.5773	0.8653
Noise vs LSUN	0.4977	0.4989	0.4990	0.9525
Noise vs SVHN	0.4595	0.2542	0.2543	0.9730
Noise vs TinyImagenet	0.4814	0.4925	0.4926	0.9566

Noise vs iSUN	0.5043	0.5271	0.5272	0.9527			
Noise28 vs Constant28	0.3768	0.4128	0.4129	0.9507			
Noise28 vs FashionMNIST	0.4673	0.4721	0.4722	0.9528			
Noise28 vs KMNIST	0.5278	0.5141	0.5142	0.9238			
Noise28 vs MNIST	0.5458	0.5316	0.5318	0.9209			
Noise28 vs NotMNIST	0.5397	0.5261	0.5262	0.9187			
Noise28 vs Omniglot	0.5407	0.5785	0.5786	0.9195			
NotMNIST vs Constant28	0.6510	0.5580	0.5581	0.7466			
NotMNIST vs FashionMNIST	0.6322	0.5837	0.5838	0.9307			
NotMNIST vs KMNIST	0.6205	0.5627	0.5628	0.9086			
NotMNIST vs MNIST	0.6239	0.5627	0.5628	0.9219			
NotMNIST vs Noise28	0.5563	0.5267	0.5268	0.9784			
NotMNIST vs Omniglot	0.6229	0.6199	0.6201	0.9260			
Omniglot vs Constant28	0.5681	0.4873	0.4874	0.9500			
Omniglot vs FashionMNIST	0.5513	0.4829	0.4831	0.8984			
Omniglot vs KMNIST	0.5927	0.5505	0.5506	0.9290			
Omniglot vs MNIST	0.5920	0.5440	0.5441	0.9274			
Omniglot vs Noise28	0.4463	0.4155	0.4156	0.9622			
Omniglot vs NotMNIST	0.6099	0.5286	0.5287	0.8583			
SVHN vs CIFAR-10	0.6448	0.7891	0.7891	0.8610			
SVHN vs CIFAR-100	0.6365	0.7826	0.7826	0.8537			
SVHN vs CelebA	0.6403	0.6576	0.6576	0.8704			
SVHN vs Constant	0.5893	0.7552	0.7552	0.8753			
SVHN vs LSUN	0.6509	0.7895	0.7895	0.8432			
SVHN vs Noise	0.5721	0.7525	0.7526	0.9197			
SVHN vs TinyImagenet	0.6302	0.7799	0.7799	0.8608			
SVHN vs iSUN	0.6386	0.8008	0.8008	0.8525			
TinyImagenet vs CelebA	0.5890	0.4326	0.4327	0.9009			
TinyImagenet vs Constant	0.6120	0.6035	0.6035	0.8862			
TinyImagenet vs LSUN	0.6167	0.6256	0.6256	0.9116			
TinyImagenet vs Noise	0.5452	0.5792	0.5792	0.9545			
TinyImagenet vs SVHN	0.4360	0.2649	0.2650	0.9763			
TinyImagenet vs iSUN	0.5947	0.6307	0.6308	0.9222			
Average	0.5366	0.5432	0.5433	0.9117			
Table 176. The detailed newformance for indicator ODIN with T							

Table 176: The detailed performance for indicator ODIN with  $T=1000, \epsilon=0.0032$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5281	0.3569	0.3570	0.9603
CIFAR-10 vs Constant	0.5425	0.5254	0.5256	0.9386
CIFAR-10 vs LSUN	0.5068	0.5092	0.5093	0.9669
CIFAR-10 vs Noise	0.4701	0.5009	0.5010	0.9757
CIFAR-10 vs SVHN	0.4806	0.2768	0.2769	0.9723
CIFAR-10 vs iSUN	0.4966	0.5304	0.5305	0.9714
CIFAR-100 vs CelebA	0.6274	0.4994	0.4995	0.8960
CIFAR-100 vs Constant	0.6537	0.6734	0.6734	0.8666
CIFAR-100  vs  LSUN	0.6520	0.6738	0.6739	0.9030
CIFAR-100 vs Noise	0.5571	0.6150	0.6150	0.9686
CIFAR-100 vs SVHN	0.5130	0.3459	0.3460	0.9670
CIFAR-100 vs iSUN	0.6274	0.6762	0.6762	0.9160
CelebA vs CIFAR-10	0.4345	0.6205	0.6206	0.9666
CelebA vs CIFAR-100	0.4442	0.6264	0.6265	0.9608
CelebA vs Constant	0.5069	0.6806	0.6806	0.9588
CelebA vs LSUN	0.4291	0.6191	0.6192	0.9678
CelebA vs Noise	0.3393	0.5689	0.5690	0.9918
CelebA vs SVHN	0.4563	0.3915	0.3915	0.9470
CelebA vs TinyImagenet	0.4278	0.6233	0.6234	0.9645
CelebA vs iSUN	0.4161	0.6386	0.6387	0.9720
Constant vs CIFAR-10	0.4883	0.4808	0.4809	0.9543
Constant vs CIFAR-100	0.4966	0.4902	0.4904	0.9491
Constant vs CelebA	0.4930	0.3187	0.3188	0.9570
Constant vs LSUN	0.4895	0.4872	0.4873	0.9618
Constant vs Noise	0.4120	0.4253	0.4255	0.9666
Constant vs SVHN	0.5389	0.2876	0.2877	0.9188
Constant vs TinyImagenet	0.4937	0.4856	0.4857	0.9492
Constant vs iSUN	0.4827	0.5045	0.5046	0.9629
Constant 28 vs FashionMNIST	0.2136	0.3709	0.3718	0.9969
Constant28 vs KMNIST	0.1708	0.3438	0.3447	0.9983
Constant28 vs MNIST	0.1221	0.3243	0.3253	0.9999
Constant28 vs Noise28	0.1639	0.3363	0.3372	1.0000
Constant28 vs NotMNIST	0.2203	0.3620	0.3629	0.9924
Constant28 vs Omniglot	0.1740	0.3854	0.3864	0.9970
FashionMNIST vs Constant28	0.7334	0.6857	0.6857	0.7506
FashionMNIST vs KMNIST	0.6528	0.6330		0.8597
FashionMNIST vs MNIST	0.6510	0.6480	0.6480	0.8872
FashionMNIST vs Noise28	0.6246	0.6272	0.6273	0.9074
FashionMNIST vs NotMNIST	0.6438	0.5991	0.5992	0.8368
FashionMNIST vs Omniglot	0.6597	0.6873	0.6874	0.8580
KMNIST vs Constant28	0.6991	0.6142	0.6143	0.7792
KMNIST vs FashionMNIST	0.6309	0.5668	0.5669	0.8300
KMNIST vs MNIST	0.6659	0.6092	0.6093	0.8411
KMNIST vs Noise28	0.6380	0.6131	0.6132	0.9382
KMNIST vs NotMNIST	0.7126	0.6419	0.6420	0.7923
KMNIST vs Omniglot	0.6805	0.6716	0.6717	0.8481
MNIST vs Constant28	0.6870	0.6368	0.6369	0.7565
MNIST vs FashionMNIST	0.6102	0.5476	0.5477	0.8068
MNIST vs KMNIST	0.6313	0.5448	0.5449	0.7396
MNIST vs Noise28	0.5717	0.5181	0.5182	0.8491
MNIST vs NotMNIST	0.6426	0.5513	0.5514	0.7113
MNIST vs Omniglot	0.6246	0.5889	0.5890	0.7296
Noise vs CIFAR-10	0.4831	0.4874	0.4875	0.9559
Noise vs CIFAR-100	0.4892	0.4974	0.4970	0.9547
Noise vs CelebA	0.4747	0.4320 $0.3187$	0.4321 $0.3188$	0.9547 $0.9571$
Noise vs Constant	0.6292	0.5805	0.5806	0.8696
Noise vs LSUN	0.4972	0.4980	0.4981	0.9526
Noise vs SVHN	0.4670	0.2561	0.2562	0.9699
Noise vs TinyImagenet	0.4817	0.4915	0.4916	0.9559
	3.131	0.1010	5.1010	0.000

Noise vs iSUN	0.5060	0.5276	0.5277	0.9529		
Noise28 vs Constant28	0.3802	0.4142	0.4143	0.9458		
Noise28 vs FashionMNIST	0.4708	0.4741	0.4743	0.9518		
Noise28 vs KMNIST	0.5292	0.5146	0.5147	0.9226		
Noise28 vs MNIST	0.5474	0.5314	0.5315	0.9203		
Noise28 vs NotMNIST	0.5408	0.5262	0.5263	0.9203		
Noise28 vs Omniglot	0.5411	0.5776	0.5778	0.9207		
NotMNIST vs Constant28	0.6449	0.5517	0.5517	0.7459		
NotMNIST vs FashionMNIST	0.6249	0.5773	0.5774	0.9333		
NotMNIST vs KMNIST	0.6150	0.5583	0.5584	0.9119		
NotMNIST vs MNIST	0.6199	0.5597	0.5598	0.9256		
NotMNIST vs Noise28	0.5448	0.5181	0.5181	0.9815		
NotMNIST vs Omniglot	0.6171	0.6153	0.6155	0.9289		
Omniglot vs Constant28	0.5639	0.4837	0.4838	0.9500		
Omniglot vs FashionMNIST	0.5465	0.4787	0.4789	0.9007		
Omniglot vs KMNIST	0.5930	0.5506	0.5506	0.9302		
Omniglot vs MNIST	0.5927	0.5446	0.5447	0.9283		
Omniglot vs Noise28	0.4338	0.4067	0.4068	0.9646		
Omniglot vs NotMNIST	0.6091	0.5274	0.5276	0.8578		
SVHN vs CIFAR-10	0.6394	0.7858	0.7859	0.8636		
SVHN vs CIFAR-100	0.6311	0.7794	0.7794	0.8572		
SVHN vs CelebA	0.6339	0.6523	0.6523	0.8745		
SVHN vs Constant	0.5977	0.7596	0.7596	0.8616		
SVHN vs LSUN	0.6456	0.7863	0.7863	0.8462		
SVHN vs Noise	0.5645	0.7480	0.7481	0.9200		
SVHN vs TinyImagenet	0.6243	0.7765	0.7765	0.8655		
SVHN vs iSUN	0.6328	0.7976	0.7976	0.8579		
TinyImagenet vs CelebA	0.5864	0.4302	0.4303	0.9022		
TinyImagenet vs Constant	0.6298	0.6179	0.6179	0.8652		
TinyImagenet vs LSUN	0.6167	0.6260	0.6261	0.9099		
TinyImagenet vs Noise	0.5403	0.5749	0.5750	0.9562		
TinyImagenet vs SVHN	0.4410	0.2665	0.2666	0.9743		
TinyImagenet vs iSUN	0.5946	0.6311	0.6311	0.9243		
Average	0.5353	0.5417	0.5418	0.9124		
Table 177: The detailed performance for indicator ODIN with T =						

Table 177: The detailed performance for indicator ODIN with  $T=1000, \epsilon=0.0036$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.5269	0.3541	0.3542	0.9588
CIFAR-10 vs Constant	0.5482	0.5281	0.5282	0.9357
CIFAR-10 vs LSUN	0.5061	0.5072	0.5073	0.9665
CIFAR-10 vs Noise	0.4717	0.5005	0.5006	0.9699
CIFAR-10 vs SVHN	0.4828	0.2761	0.2762	0.9683
CIFAR-10 vs iSUN	0.4966	0.5290	0.5291	0.9699
CIFAR-100 vs CelebA	0.6233	0.4949	0.4950	0.8998
CIFAR-100 vs Constant	0.6605	0.6770	0.6770	0.8563
CIFAR-100  vs  LSUN	0.6507	0.6726	0.6726	0.9049
CIFAR-100 vs Noise	0.5497	0.6084	0.6085	0.9707
CIFAR-100 vs SVHN	0.5110	0.3423	0.3424	0.9672
CIFAR-100 vs iSUN	0.6263	0.6751	0.6752	0.9183
CelebA vs CIFAR-10	0.4359	0.6214	0.6214	0.9670
CelebA vs CIFAR-100	0.4452	0.6273	0.6274	0.9614
CelebA vs Constant	0.5087	0.6823	0.6823	0.9590
CelebA vs LSUN	0.4298	0.6196	0.6196	0.9675
CelebA vs Noise	0.3505	0.5748	0.5749	0.9916
CelebA vs SVHN	0.4584	0.3927	0.3927	0.9463
CelebA vs TinyImagenet	0.4285	0.6239	0.6239	0.9653
CelebA vs iSUN	0.4170	0.6392	0.6393	0.9712
Constant vs CIFAR-10	0.4884	0.4809	0.4810	0.9551
Constant vs CIFAR-100	0.4974	0.4911	0.4913	0.9487
Constant vs CelebA	0.4908	0.3170	0.3171	0.9583
Constant vs LSUN	0.4889	0.4869	0.4871	0.9625
Constant vs Noise	0.4095	0.4253	0.4255	0.9652
Constant vs SVHN	0.5378	0.2869	0.2870	0.9203
Constant vs TinyImagenet	0.4930	0.4847	0.4848	0.9495
Constant vs iSUN	0.4821	0.5044	0.5046	0.9652
Constant 28 vs FashionMNIST	0.2136	0.3706	0.3715	0.9966
Constant28 vs KMNIST	0.1710	0.3439	0.3448	0.9983
Constant28 vs MNIST	0.1239	0.3249	0.3258	0.9998
Constant28 vs Noise28	0.1637	0.3364	0.3373	1.0000
Constant28 vs NotMNIST	0.2197	0.3619	0.3627	0.9917
Constant28 vs Omniglot	0.1770	0.3865	0.3874	0.9971
FashionMNIST vs Constant28	0.7331	0.6826	0.6827	0.7444
FashionMNIST vs KMNIST	0.6492	0.6296		0.8592
FashionMNIST vs MNIST	0.6469	0.6444	0.6445	0.8878
FashionMNIST vs Noise28	0.6191	0.6212	0.6213	0.9065
FashionMNIST vs NotMNIST	0.6406	0.5961	0.5962	0.8343
FashionMNIST vs Omniglot	0.6557	0.6840	0.6841	0.8592
KMNIST vs Constant28	0.6935	0.6086	0.6087	0.7851
KMNIST vs FashionMNIST	0.6253	0.5631	0.5632	0.8347
KMNIST vs MNIST	0.6621	0.6059	0.6060	0.8452
KMNIST vs Noise28	0.6289	0.6055	0.6056	0.9441
KMNIST vs NotMNIST	0.7097	0.6387	0.6388	0.7959
KMNIST vs Omniglot	0.6761	0.6682	0.6684	0.8537
MNIST vs Constant28	0.6787	0.6287	0.6288	0.7688
MNIST vs FashionMNIST	0.6041	0.5438	0.5439	0.8151
MNIST vs KMNIST	0.6270	0.5418	0.5418	0.7455
MNIST vs Noise28	0.5637	0.5134	0.5136	0.8594
MNIST vs NotMNIST	0.6391	0.5487	0.5488	0.7180
MNIST vs Omniglot	0.6200	0.5460	0.5460 $0.5861$	0.7375
Noise vs CIFAR-10	0.4850	0.4882	0.4883	0.9544
Noise vs CIFAR-100	0.4894	0.4917	0.4918	0.9525
Noise vs CelebA	0.4778	0.3202	0.3203	0.9569
Noise vs Constant	0.6347	0.5838	0.5239	0.8614
Noise vs LSUN	0.4983	0.4986	0.4988	0.9544
Noise vs SVHN	0.4749	0.2583	0.2584	0.9687
Noise vs TinyImagenet	0.4849	0.4923	0.4924	0.9542
	3.1310	5.1020	5.10 <b>2</b> 1	0.0012

Noise vs iSUN	0.5054	0.5272	0.5273	0.9527			
Noise28 vs Constant28	0.3818	0.4142	0.4143	0.9457			
Noise28 vs FashionMNIST	0.4742	0.4763	0.4764	0.9511			
Noise28 vs KMNIST	0.5307	0.5153	0.5154	0.9214			
Noise28 vs MNIST	0.5479	0.5310	0.5311	0.9206			
Noise28 vs NotMNIST	0.5415	0.5257	0.5258	0.9202			
Noise28 vs Omniglot	0.5413	0.5769	0.5771	0.9230			
NotMNIST vs Constant28	0.6397	0.5461	0.5462	0.7441			
NotMNIST vs FashionMNIST	0.6178	0.5712	0.5713	0.9384			
NotMNIST vs KMNIST	0.6097	0.5540	0.5542	0.9151			
NotMNIST vs MNIST	0.6159	0.5568	0.5569	0.9269			
NotMNIST vs Noise28	0.5348	0.5104	0.5105	0.9841			
NotMNIST vs Omniglot	0.6117	0.6109	0.6110	0.9314			
Omniglot vs Constant28	0.5611	0.4811	0.4812	0.9489			
Omniglot vs FashionMNIST	0.5420	0.4747	0.4748	0.9030			
Omniglot vs KMNIST	0.5933	0.5507	0.5507	0.9287			
Omniglot vs MNIST	0.5933	0.5451	0.5452	0.9271			
Omniglot vs Noise28	0.4224	0.3988	0.3989	0.9678			
Omniglot vs NotMNIST	0.6083	0.5263	0.5264	0.8566			
SVHN vs CIFAR-10	0.6343	0.7827	0.7828	0.8669			
SVHN vs CIFAR-100	0.6258	0.7765	0.7765	0.8633			
SVHN vs CelebA	0.6277	0.6474	0.6474	0.8828			
SVHN vs Constant	0.6047	0.7636	0.7637	0.8556			
SVHN vs LSUN	0.6404	0.7836	0.7837	0.8520			
SVHN vs Noise	0.5578	0.7445	0.7445	0.9192			
SVHN vs TinyImagenet	0.6189	0.7735	0.7735	0.8690			
SVHN vs iSUN	0.6272	0.7950	0.7950	0.8597			
TinyImagenet vs CelebA	0.5841	0.4283	0.4283	0.9029			
TinyImagenet vs Constant	0.6477	0.6325	0.6326	0.8505			
TinyImagenet vs LSUN	0.6164	0.6260	0.6261	0.9102			
TinyImagenet vs Noise	0.5363	0.5714	0.5714	0.9570			
TinyImagenet vs SVHN	0.4477	0.2695	0.2696	0.9700			
TinyImagenet vs iSUN	0.5948	0.6312	0.6313	0.9212			
Average	0.5341	0.5403	0.5405	0.9131			
Table 179. The detailed newformance for indicator ODIN with T							

Table 178: The detailed performance for indicator ODIN with  $T=1000, \epsilon=0.004$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8158	0.7515	0.7515	0.7533
CIFAR-10 vs Constant	0.7879	0.8192	0.8192	0.8094
CIFAR-10 vs LSUN	0.7471	0.7772	0.7773	0.8484
CIFAR-10 vs Noise	0.8983	0.9162	0.9162	0.5594
CIFAR-10 vs SVHN	0.7637	0.6359	0.6360	0.8244
CIFAR-10 vs iSUN	0.7259	0.7721	0.7721	0.8647
CIFAR-100 vs CelebA	0.8280	0.7673	0.7673	0.7033
CIFAR-100 vs Constant	0.7549	0.7811	0.7811	0.8502
CIFAR-100  vs  LSUN	0.7620	0.7841	0.7841	0.8082
CIFAR-100 vs Noise	0.9103	0.9257	0.9257	0.4973
CIFAR-100 vs SVHN	0.7907	0.6805	0.6805	0.7708
CIFAR-100  vs iSUN	0.7162	0.7577	0.7577	0.8569
CelebA vs CIFAR-10	0.3893	0.6139	0.6140	0.9992
CelebA vs CIFAR-100	0.3758	0.6063	0.6064	0.9988
CelebA vs Constant	0.1924	0.4948	0.4952	0.9994
CelebA vs LSUN	0.3489	0.5783	0.5785	0.9986
CelebA vs Noise	0.4078	0.5810	0.5812	0.9564
CelebA vs SVHN	0.3848	0.3665	0.3667	0.9976
CelebA vs TinyImagenet	0.4313	0.6502	0.6503	0.9973
CelebA vs iSUN	0.3616	0.6140	0.6142	0.9983
Constant vs CIFAR-10	0.5991	0.5592	0.5593	0.8684
Constant vs CIFAR-100	0.6015	0.5608	0.5608	0.8770
Constant vs CelebA	0.6308	0.4160	0.4160	0.8811
Constant vs LSUN	0.6307	0.5846	0.5847	0.8537
Constant vs Noise	0.5222	0.5137	0.5138	0.9514
Constant vs SVHN	0.4241	0.2521	0.2522	0.9783
Constant vs TinyImagenet	0.6214	0.5777	0.5778	0.8608
Constant vs iSUN	0.6258	0.6038	0.6039	0.8570
Constant28 vs FashionMNIST	0.4625	0.4818	0.4819	0.9666
Constant28 vs KMNIST	0.5255	0.5093	0.5094	0.9131
Constant28 vs MNIST	0.6078	0.5469	0.5470	0.7911
Constant28 vs Noise28	0.5425	0.5114	0.5116	0.8333
Constant28 vs NotMNIST	0.4482	0.4744	0.4746	0.9637
Constant28 vs Omniglot	0.6458	0.6177	0.6178	0.6931
FashionMNIST vs Constant28	0.9701	0.9713	0.9713	0.1503
FashionMNIST vs KMNIST	0.9498	0.9514	0.9514	0.2509
FashionMNIST vs MNIST	0.9614	0.9632	0.9632	0.1940
FashionMNIST vs Noise28	0.9893	0.9911	0.9911	0.0440
FashionMNIST vs NotMNIST	0.9196	0.9080	0.9080	0.3104
FashionMNIST vs Omniglot	0.9684	0.9754	0.9754	0.1606
KMNIST vs Constant28	0.9704	0.9752	0.9752	0.1555
KMNIST vs FashionMNIST	0.8932	0.8442	0.8443	0.4401
KMNIST vs MNIST	0.8880	0.8646	0.8647	0.5436
KMNIST vs Noise28	0.9628	0.9726	0.9726	0.2198
KMNIST vs NotMNIST	0.9229	0.9314	0.9315	0.4798
KMNIST vs Omniglot	0.9157	0.9316	0.9316	0.4767
MNIST vs Constant28	0.9931	0.9947	0.9947	0.0040
MNIST vs FashionMNIST	0.9206	0.8858	0.8859	0.2408
MNIST vs KMNIST	0.9101	0.8650	0.8651	0.2712
MNIST vs Noise28	0.9907	0.9914	0.9914	0.0255
MNIST vs NotMNIST	0.9314	0.8955	0.8956	0.2130
MNIST vs Omniglot	0.8920	0.8546	0.8547	0.2979
Noise vs CIFAR-10	0.5543	0.5395	0.5396	0.9229
Noise vs CIFAR-100	0.5610	0.5443	0.5445	0.9217
Noise vs CelebA	0.5391	0.3595	0.3596	0.9324
Noise vs Constant	0.5573	0.5348	0.5349	0.9279
Noise vs LSUN	0.5423	0.5321	0.5322	0.9327
Noise vs SVHN	0.6096	0.3478	0.3479	0.8853
Noise vs TinyImagenet	0.5580	0.5526	0.5527	0.9260

Noise vs iSUN	0.5449	0.5608	0.5609	0.9253
Noise28 vs Constant28	0.5469	0.5514	0.5514	0.9183
Noise28 vs FashionMNIST	0.5329	0.5277	0.5278	0.9438
Noise28 vs KMNIST	0.5104	0.5086	0.5087	0.9466
Noise28 vs MNIST	0.4981	0.4936	0.4937	0.9524
Noise28 vs NotMNIST	0.4981	0.4974	0.4975	0.9527
Noise28 vs Omniglot	0.5117	0.5611	0.5612	0.9451
NotMNIST vs Constant28	0.9764	0.9837	0.9837	0.1390
NotMNIST vs FashionMNIST	0.9469	0.9556	0.9556	0.4243
NotMNIST vs KMNIST	0.9352	0.9438	0.9438	0.4958
NotMNIST vs MNIST	0.8974	0.8954	0.8954	0.6676
NotMNIST vs Noise28	0.9710	0.9796	0.9796	0.2273
NotMNIST vs Omniglot	0.9420	0.9545	0.9545	0.4351
Omniglot vs Constant28	0.5802	0.6290	0.6290	1.0000
Omniglot vs FashionMNIST	0.5950	0.6023	0.6024	0.9251
Omniglot vs KMNIST	0.5647	0.5752	0.5752	0.9468
Omniglot vs MNIST	0.5223	0.5232	0.5232	0.9635
Omniglot vs Noise28	0.5788	0.6103	0.6103	0.9495
Omniglot vs NotMNIST	0.5371	0.5490	0.5490	0.9522
SVHN vs CIFAR-10	0.8393	0.9065	0.9065	0.6306
SVHN vs CIFAR-100	0.8585	0.9132	0.9133	0.5606
SVHN vs CelebA	0.9002	0.9073	0.9073	0.4989
SVHN vs Constant	0.9309	0.9654	0.9654	0.3168
SVHN vs LSUN	0.8324	0.8966	0.8966	0.6224
SVHN vs Noise	0.8818	0.9405	0.9405	0.5513
SVHN vs TinyImagenet	0.8447	0.9067	0.9067	0.6021
SVHN vs iSUN	0.8349	0.9091	0.9092	0.6208
TinyImagenet vs CelebA	0.5233	0.3429	0.3430	0.9475
TinyImagenet vs Constant	0.3948	0.4826	0.4826	0.9998
TinyImagenet vs LSUN	0.5265	0.5102	0.5103	0.9284
TinyImagenet vs Noise	0.5501	0.5237	0.5238	0.9332
TinyImagenet vs SVHN	0.4342	0.2727	0.2728	0.9929
TinyImagenet vs iSUN	0.5187	0.5333	0.5333	0.9368
Average	0.6925	0.6975	0.6976	0.7083
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Table 179: The detailed performance for indicator disagreement  $\mathbb{E}_{\theta} KL(p_{\theta}(y|x)||p_{E}(y|x))$  where  $p_{E}(y|x) = \mathbb{E}_{\theta} p_{\theta}(y|x)$  based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.1842	0.2102	0.2102	1.0000
CIFAR-10 vs Constant	0.2121	0.3528	0.3529	1.0000
CIFAR-10 vs LSUN	0.2529	0.3674	0.3675	0.9994
CIFAR-10 vs Noise	0.1017	0.3189	0.3189	1.0000
CIFAR-10 vs SVHN	0.2363	0.1812	0.1812	0.9994
CIFAR-10 vs iSUN	0.2741	0.4025	0.4026	0.9989
CIFAR-100 vs CelebA	0.1720	0.2071	0.2072	1.0000
CIFAR-100 vs Constant	0.2451	0.3652	0.3653	0.9992
CIFAR-100 vs LSUN	0.2380	0.3585	0.3586	0.9988
CIFAR-100 vs Noise	0.0897	0.3164	0.3164	1.0000
CIFAR-100 vs SVHN	0.2093	0.1746	0.1747	0.9999
CIFAR-100 vs iSUN	0.2838	0.4053	0.4054	0.9980
CelebA vs CIFAR-10	0.6107	0.7891	0.7888	0.9343
CelebA vs CIFAR-100	0.6242	0.8009	0.8006	0.9283
CelebA vs Constant	0.8076	0.8866	0.8864	0.5714
CelebA vs LSUN	0.6511	0.8136	0.8133	0.8756
CelebA vs Noise	0.5922	0.7086	0.7088	0.8009
CelebA vs SVHN	0.6152	0.6009	0.6003	0.8991
CelebA vs TinyImagenet	0.5687	0.7692	0.7689	0.9527
CelebA vs iSUN	0.6384	0.8221	0.8218	0.8936
Constant vs CIFAR-10	0.4009	0.4223	0.4225	0.9479
Constant vs CIFAR-100	0.3985	0.4228	0.4230	0.9471
Constant vs CelebA	0.3692	0.2610	0.2611	0.9498
Constant vs LSUN	0.3693	0.4071	0.4073	0.9496
Constant vs Noise	0.4778	0.4892	0.4893	0.9480
Constant vs SVHN	0.5759	0.3502	0.3503	0.9505
Constant vs TinyImagenet	0.3786	0.4157	0.4159	0.9461
Constant vs iSUN	0.3742	0.4360	0.4362	0.9431
Constant28 vs FashionMNIST	0.5375	0.5355	0.5357	0.9600
Constant28 vs KMNIST	0.4745	0.4634	0.4636	0.9626
Constant28 vs MNIST	0.3922	0.4076	0.4078	0.9535
Constant28 vs Noise28 Constant28 vs NotMNIST	$0.4575 \\ 0.5518$	0.4397 $0.5419$	0.4399 $0.5421$	0.9611 $0.9641$
Constant28 vs Omniglot	0.3518 $0.3542$	0.3419 $0.4394$	0.5421 $0.4397$	0.9541 $0.9558$
FashionMNIST vs Constant28	0.0342 $0.0299$	0.4394 $0.3091$	0.4391	1.0000
FashionWNIST vs Constant28	0.0299 $0.0502$	0.3091 $0.3112$	0.3031 $0.3112$	1.0000
FashionMNIST vs MNIST	0.0386	0.3098	0.3098	1.0000
FashionMNIST vs Noise28	0.0107	0.3071	0.3072	1.0000
FashionMNIST vs NotMNIST	0.0804	0.3165	0.3165	0.9996
FashionMNIST vs Omniglot	0.0316	0.3520	0.3520	1.0000
KMNIST vs Constant28	0.0296	0.3084	0.3085	1.0000
KMNIST vs FashionMNIST	0.1068	0.3217	0.3217	0.9838
KMNIST vs MNIST	0.1120	0.3237	0.3238	0.9924
KMNIST vs Noise28	0.0372	0.3091	0.3092	1.0000
KMNIST vs NotMNIST	0.0771	0.3162	0.3163	0.9992
KMNIST vs Omniglot	0.0843	0.3615	0.3616	0.9985
MNIST vs Constant28	0.0069	0.3069	0.3070	1.0000
MNIST vs FashionMNIST	0.0794	0.3174	0.3174	0.9942
MNIST vs KMNIST	0.0899	0.3192	0.3192	0.9917
MNIST vs Noise28	0.0093	0.3072	0.3073	1.0000
MNIST vs NotMNIST	0.0686	0.3156	0.3156	0.9935
MNIST vs Omniglot	0.1080	0.3670	0.3670	0.9846
Noise vs CIFAR-10	0.4457	0.4587	0.4589	0.9605
Noise vs CIFAR-100	0.4390	0.4541	0.4542	0.9615
Noise vs CelebA	0.4609	0.3076	0.3077	0.9576
Noise vs Constant	0.4427	0.4574	0.4576	0.9528
Noise vs LSUN	0.4577	0.4679	0.4680	0.9599
Noise vs SVHN	0.3904	0.2205	0.2205	0.9656
Noise vs TinyImagenet	0.4420	0.4620	0.4621	0.9635

Noise vs iSUN	0.4551	0.4915	0.4917	0.9597
Noise28 vs Constant28	0.4531	0.4653	0.4654	0.9712
Noise28 vs FashionMNIST	0.4671	0.4775	0.4776	0.9612
Noise28 vs KMNIST	0.4896	0.4923	0.4924	0.9556
Noise28 vs MNIST	0.5019	0.5003	0.5004	0.9423
Noise28 vs NotMNIST	0.5019	0.5006	0.5007	0.9465
Noise28 vs Omniglot	0.4883	0.5426	0.5427	0.9515
NotMNIST vs Constant28	0.0237	0.3083	0.3083	1.0000
NotMNIST vs FashionMNIST	0.0531	0.3111	0.3111	1.0000
NotMNIST vs KMNIST	0.0648	0.3132	0.3133	0.9996
NotMNIST vs MNIST	0.1026	0.3218	0.3218	0.9984
NotMNIST vs Noise28	0.0290	0.3082	0.3082	1.0000
NotMNIST vs Omniglot	0.0580	0.3556	0.3556	0.9988
Omniglot vs Constant28	0.4198	0.5152	0.5153	1.0000
Omniglot vs FashionMNIST	0.4050	0.3948	0.3949	0.9997
Omniglot vs KMNIST	0.4353	0.4212	0.4213	0.9990
Omniglot vs MNIST	0.4777	0.4514	0.4515	0.9949
Omniglot vs Noise28	0.4212	0.4199	0.4200	1.0000
Omniglot vs NotMNIST	0.4629	0.4391	0.4392	0.9984
SVHN vs CIFAR-10	0.1607	0.5466	0.5466	0.9881
SVHN vs CIFAR-100	0.1415	0.5395	0.5395	0.9839
SVHN vs CelebA	0.0998	0.3745	0.3745	0.9952
SVHN vs Constant	0.0691	0.5192	0.5193	0.9994
SVHN vs LSUN	0.1676	0.5481	0.5482	0.9813
SVHN vs Noise	0.1182	0.5334	0.5334	0.9955
SVHN vs TinyImagenet	0.1553	0.5483	0.5483	0.9823
SVHN vs iSUN	0.1651	0.5729	0.5729	0.9822
TinyImagenet vs CelebA	0.4767	0.3159	0.3160	0.9499
TinyImagenet vs Constant	0.6052	0.6948	0.6948	0.9758
TinyImagenet vs LSUN	0.4735	0.4679	0.4680	0.9478
TinyImagenet vs Noise	0.4499	0.4574	0.4576	0.9466
TinyImagenet vs SVHN	0.5658	0.3946	0.3946	0.9720
TinyImagenet vs iSUN	0.4813	0.5027	0.5028	0.9489
Average	0.3075	0.4297	0.4298	0.9693
Table 180: The detailed no	mfo mmo o m o o	fon indi	astan namatira d	•

Table 180: The detailed performance for indicator negative disagreement based on model ResNet

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9287	0.7953	0.7954	0.1657
CIFAR-10 vs Constant	0.9253	0.8135	0.8135	0.0990
CIFAR-10 vs LSUN	0.9024	0.8785	0.8785	0.3423
CIFAR-10 vs Noise	0.9998	0.9999	0.9999	0.0000
CIFAR-10 vs SVHN	0.9281	0.6823	0.6824	0.1240
CIFAR-10 vs iSUN	0.8906	0.8642	0.8642	0.3538
CIFAR-100 vs CelebA	0.9126	0.7488	0.7489	0.1972
CIFAR-100 vs Constant	0.9325	0.8293	0.8293	0.0927
CIFAR-100 vs LSUN	0.9199	0.8898	0.8898	0.2682
CIFAR-100 vs Noise	0.9999	1.0000	1.0000	0.0000
CIFAR-100 vs SVHN	0.9103	0.6384	0.6385	0.1512
CIFAR-100 vs iSUN	0.9102	0.8859	0.8860	0.2846
CelebA vs CIFAR-10	0.8144	0.8448	0.8448	0.4064
CelebA vs CIFAR-100	0.7990	0.8292	0.8292	0.4303
CelebA vs Constant	0.8981	0.8619	0.8620	0.1318
CelebA vs LSUN	0.9460	0.9569	0.9569	0.1610
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9543	0.8650	0.8651	0.0735
CelebA vs TinyImagenet	0.8266	0.8550	0.8550	0.3903
CelebA vs iSUN	0.9450	0.9599	0.9599	0.1516
Constant vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Constant vs CIFAR-100	1.0000	1.0000	1.0000	0.0001
Constant vs CelebA	1.0000	1.0000	1.0000	0.0000
Constant vs LSUN	1.0000	1.0000	1.0000	0.0000
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	1.0000	1.0000	1.0000	0.0000
Constant vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
Constant vs iSUN	1.0000	1.0000	1.0000	0.0000
Constant28 vs FashionMNIST	0.9895	0.9820	0.9820	0.0172
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9994	0.9981	0.9982	0.0010
Constant28 vs Omniglot	0.9988	0.9941	0.9942	0.0012
FashionMNIST vs Constant28	0.9888	0.9628	0.9628	0.0139
FashionMNIST vs KMNIST	0.9985	0.9972	0.9972	0.0034
FashionMNIST vs MNIST	0.9999	0.9999	0.9999	0.0005
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9927	0.9796	0.9797	0.0112
FashionMNIST vs Omniglot	0.9997	0.9997	0.9997	0.0011
KMNIST vs Constant28 KMNIST vs FashionMNIST	0.7840	0.6275	0.6276	0.2269
KMNIST vs MNIST	0.9952	0.9852 $0.9962$	0.9852	0.0107
KMNIST vs Noise28	0.9966 $1.0000$	1.0000	0.9962 $1.0000$	0.0154 $0.0000$
KMNIST vs NotMNIST  KMNIST vs NotMNIST	0.9896	0.9708	0.9709	0.0000
KMNIST vs Omniglot	0.9864	0.9834	0.9709 $0.9835$	0.0173 $0.0457$
MNIST vs Constant28	0.9804 $0.9927$	0.9334 $0.9764$	0.9333 $0.9764$	0.0079
MNIST vs Constant26 MNIST vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs KMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	1.0000	1.0000	1.0000	0.0000
MNIST vs Omniglot	0.9521	0.9476	0.9477	0.1760
Noise vs CIFAR-10	0.9997	0.9977	0.9978	0.0003
Noise vs CIFAR-100	0.9993	0.9954	0.9955	0.0003
Noise vs CelebA	0.9999	0.9977	0.9978	0.0001
Noise vs Constant	0.9926	0.9669	0.9669	0.0079
Noise vs LSUN	0.9960	0.9786	0.9787	0.0040
Noise vs SVHN	0.9998	0.9988	0.9988	0.0003
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000
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Noise vs iSUN	0.9951	0.9763	0.9763	0.0049		
Noise28 vs Constant28	0.9795	0.9269	0.9269	0.0233		
Noise28 vs FashionMNIST	0.9993	0.9953	0.9953	0.0007		
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000		
Noise28 vs NotMNIST	0.9981	0.9881	0.9882	0.0019		
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000		
NotMNIST vs Constant28	0.9547	0.8695	0.8695	0.0561		
NotMNIST vs FashionMNIST	0.9946	0.9914	0.9915	0.0151		
NotMNIST vs KMNIST	0.9950	0.9937	0.9937	0.0152		
NotMNIST vs MNIST	0.9994	0.9996	0.9996	0.0001		
NotMNIST vs Noise28	0.9974	0.9986	0.9986	0.0000		
NotMNIST vs Omniglot	0.9985	0.9989	0.9989	0.0010		
Omniglot vs Constant28	0.9363	0.7965	0.7966	0.0677		
Omniglot vs FashionMNIST	0.9996	0.9972	0.9972	0.0004		
Omniglot vs KMNIST	0.9831	0.9561	0.9561	0.0411		
Omniglot vs MNIST	0.9929	0.9856	0.9856	0.0217		
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000		
Omniglot vs NotMNIST	0.9995	0.9964	0.9964	0.0007		
SVHN vs CIFAR-10	0.9215	0.9452	0.9452	0.1723		
SVHN vs CIFAR-100	0.9204	0.9447	0.9448	0.1808		
SVHN vs CelebA	0.9844	0.9729	0.9729	0.0311		
SVHN vs Constant	0.8968	0.8959	0.8960	0.1430		
SVHN vs LSUN	0.9845	0.9883	0.9883	0.0337		
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000		
SVHN vs TinyImagenet	0.9286	0.9505	0.9505	0.1551		
SVHN vs iSUN	0.9835	0.9895	0.9895	0.0366		
TinyImagenet vs CelebA	0.8997	0.7120	0.7122	0.2243		
TinyImagenet vs Constant	0.9044	0.7817	0.7818	0.1376		
TinyImagenet vs LSUN	0.9271	0.9021	0.9021	0.2596		
TinyImagenet vs Noise	1.0000	1.0000	1.0000	0.0000		
TinyImagenet vs SVHN	0.9090	0.6317	0.6318	0.1588		
TinyImagenet vs iSUN	0.9116	0.8841	0.8841	0.2755		
Average	0.9673	0.9413	0.9414	0.0701		

Table 181: The detailed performance for indicator naive fine-tune when data is streaming with size 64, based on model VAE

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.8274	0.5977	0.5978	0.3441
CIFAR-10 vs Constant	0.4153	0.4238	0.4238	0.7522
CIFAR-10 vs LSUN	0.9492	0.8879	0.8880	0.0933
CIFAR-10 vs Noise	0.9954	0.9790	0.9790	0.0052
CIFAR-10 vs SVHN	0.7102	0.3667	0.3668	0.4509
CIFAR-10 vs iSUN	0.9287	0.8689	0.8690	0.1310
CIFAR-100 vs CelebA	0.8477	0.6222	0.6222	0.3236
CIFAR-100 vs Constant	0.3388	0.3984	0.3985	0.8523
CIFAR-100 vs LSUN	0.9468	0.8815	0.8815	0.1041
CIFAR-100 vs Noise	0.9930	0.9659	0.9660	0.0070
CIFAR-100 vs SVHN	0.7127	0.3688	0.3688	0.4427
CIFAR-100 vs iSUN	0.9235	0.8590	0.8591	0.1507
CelebA vs CIFAR-10	0.6287	0.7045	0.7046	0.6378
CelebA vs CIFAR-100	0.6448	0.7138	0.7139	0.6079
CelebA vs Constant	0.2765	0.5234	0.5234	0.8239
CelebA vs LSUN	0.9268	0.9166	0.9167	0.1290
CelebA vs Noise	0.9935	0.9818	0.9818	0.0066
CelebA vs SVHN	0.7291	0.5339	0.5339	0.3725
CelebA vs TinyImagenet	0.6903	0.7499	0.7500	0.5651
CelebA vs iSUN	0.9063	0.9058	0.9059	0.1598
Constant vs CIFAR-10	0.9974	0.9871	0.9872	0.0031
Constant vs CIFAR-100	0.9968	0.9839	0.9840	0.0039
Constant vs CelebA	0.9986	0.9868	0.9869	0.0017
Constant vs LSUN	0.9995	0.9977	0.9977	0.0005
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9988	0.9876	0.9876	0.0017
Constant vs TinyImagenet	0.9977	0.9888	0.9889	0.0034
Constant vs iSUN	0.9997	0.9991	0.9991	0.0004
Constant28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs Constant28	0.5717	0.4844	0.4846	0.5192
FashionMNIST vs KMNIST	0.9821	0.9483	0.9484	0.0280
FashionMNIST vs MNIST	0.9863	0.9588	0.9588	0.0216
FashionMNIST vs Noise28	0.9883	0.9552	0.9553	0.0146
FashionMNIST vs NotMNIST	0.9700	0.9249	0.9250	0.0499
FashionMNIST vs Omniglot	0.9806	0.9583	0.9583	0.0378
KMNIST vs Constant28	0.9174	0.7986	0.7988	0.0935
KMNIST vs FashionMNIST	0.9399	0.8512	0.8513	0.0838
KMNIST vs MNIST	0.9523	0.8900	0.8900	0.0789
KMNIST vs Noise28	0.9890	0.9530	0.9530	0.0120
KMNIST vs NotMNIST	0.9480	0.8683	0.8684	0.0704
KMNIST vs Omniglot	0.9300	0.8844	0.8844	0.1289
MNIST vs Constant28	0.9818	0.9360	0.9361	0.0199
MNIST vs FashionMNIST	0.9816	0.9360	0.9360	0.0221
MNIST vs KMNIST	0.9696	0.9115	0.9116	0.0443
MNIST vs Noise28	0.9939	0.9695	0.9695	0.0061
MNIST vs NotMNIST	0.9922	0.9647	0.9647	0.0080
MNIST vs Omniglot	0.9507	0.9051	0.9052	0.0900
Noise vs CIFAR-10	0.9795	0.9339	0.9339	0.0219
Noise vs CIFAR-100	0.9815	0.9389	0.9389	0.0196
Noise vs CelebA	0.9903	0.9329	0.9330	0.0101
Noise vs Constant	0.9014	0.7902	0.7903	0.1103
Noise vs LSUN	0.9766	0.9242	0.9242	0.0249
Noise vs SVHN	0.9927	0.9348	0.9348	0.0076
Noise vs TinyImagenet	0.9830	0.9447	0.9448	0.0183

Noise28 vs Constant28         0.9637         0.8939         0.8940         0.0397           Noise28 vs FashionMNIST         0.9958         0.9814         0.9814         0.0043           Noise28 vs KMNIST         0.9985         0.9935         0.9935         0.0015           Noise28 vs MNIST         0.9997         0.9988         0.9088         0.0003           Noise28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Constant28         0.7830         0.6356         0.6357         0.2801           NotMNIST vs FashionMNIST         0.9302         0.8484         0.8485         0.1267           NotMNIST vs MNIST         0.9752         0.9262         0.9263         0.0355           NotMNIST vs MNIST         0.9864         0.9467         0.9567         0.0186           NotMNIST vs Noise28         0.9864         0.9467         0.9468         0.0162           NotMNIST vs Omniglot         0.9772         0.9497         0.9497         0.0362           Omniglot vs Constant28         0.9534         0.8413         0.8414         0.0524           Omniglot vs MNIST         0.9887         0.9445         0.9446         0.0126           Omniglot vs Noise28         0.9	Noise vs iSUN	0.9781	0.9349	0.9350	0.0232
Noise28 vs FashionMNIST         0.9958         0.9814         0.9814         0.0043           Noise28 vs KMNIST         0.9985         0.9935         0.9935         0.0015           Noise28 vs NotMNIST         0.9997         0.9988         0.9988         0.0003           Noise28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Constant28         0.7830         0.6356         0.6357         0.2801           NotMNIST vs FashionMNIST         0.9302         0.8484         0.8485         0.1267           NotMNIST vs KMNIST         0.9752         0.9262         0.9263         0.0355           NotMNIST vs MNIST         0.9860         0.9567         0.9567         0.0186           NotMNIST vs Omniglot         0.9772         0.9407         0.9468         0.0162           NotMNIST vs Omniglot         0.9772         0.9497         0.9468         0.0162           NotMNIST vs Omniglot         0.9772         0.9497         0.9468         0.0162           Omniglot vs Constant28         0.9534         0.8413         0.8414         0.0524           Omniglot vs KMNIST         0.9781         0.9446         0.0126           Omniglot vs KMNIST         0.9785 <td< td=""><td>Noise28 vs Constant28</td><td></td><td></td><td></td><td></td></td<>	Noise28 vs Constant28				
Noise28 vs MNIST         0.9985         0.9935         0.9988         0.0003           Noise28 vs MNIST         0.9997         0.9988         0.9988         0.0003           Noise28 vs NotMNIST         0.9953         0.9794         0.9794         0.0047           Noise28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Constant28         0.7830         0.6356         0.6357         0.2801           NotMNIST vs FashionMNIST         0.9302         0.8484         0.8485         0.1267           NotMNIST vs MNIST         0.9752         0.9262         0.9263         0.0355           NotMNIST vs MNIST         0.9860         0.9567         0.9567         0.0166           NotMNIST vs Omniglot         0.9772         0.9497         0.9468         0.0162           NotMNIST vs Omniglot         0.9772         0.9497         0.9497         0.0362           Omniglot vs Constant28         0.9534         0.8413         0.8414         0.0524           Omniglot vs KMNIST         0.9887         0.9445         0.9446         0.0126           Omniglot vs MNIST         0.9785         0.9138         0.9139         0.0267           Omniglot vs NoimNIST         0.9835 <td>Noise28 vs FashionMNIST</td> <td>0.9958</td> <td></td> <td></td> <td></td>	Noise28 vs FashionMNIST	0.9958			
Noise28 vs NotMNIST         0.9953         0.9794         0.9794         0.0007           Noise28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Constant28         0.7830         0.6356         0.6357         0.2801           NotMNIST vs FashionMNIST         0.9302         0.8484         0.8485         0.1267           NotMNIST vs KMNIST         0.9860         0.9567         0.9567         0.0186           NotMNIST vs Noise28         0.9864         0.9467         0.9468         0.0162           NotMNIST vs Omniglot         0.9772         0.9497         0.9497         0.0362           Omniglot vs Constant28         0.9534         0.8413         0.8414         0.0524           Omniglot vs KMNIST         0.9785         0.9445         0.9446         0.0126           Omniglot vs KMNIST         0.9785         0.9138         0.9139         0.0267           Omniglot vs Noise28         0.9915         0.9522         0.9522         0.0085           Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs Constant         0.6287	Noise28 vs KMNIST	0.9985		0.9935	0.0015
Noise28 vs Omniglot         1.0000         1.0000         1.0000         0.0000           NotMNIST vs Constant28         0.7830         0.6356         0.6357         0.2801           NotMNIST vs FashionMNIST         0.9302         0.8484         0.8485         0.1267           NotMNIST vs KMNIST         0.9752         0.9262         0.9263         0.0355           NotMNIST vs Moise28         0.9860         0.9567         0.9567         0.0186           NotMNIST vs Omniglot         0.9772         0.9497         0.9497         0.0362           Omniglot vs Constant28         0.9534         0.8413         0.8414         0.0524           Omniglot vs FashionMNIST         0.9887         0.9445         0.9446         0.0126           Omniglot vs KMNIST         0.9785         0.9138         0.9139         0.0267           Omniglot vs Noise28         0.9915         0.9522         0.9522         0.0085           Omniglot vs MNIST         0.9785         0.9138         0.9139         0.0267           Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CelebA         0.99	Noise28 vs MNIST	0.9997	0.9988	0.9988	0.0003
NotMNIST vs Constant28         0.7830         0.6356         0.6357         0.2801           NotMNIST vs FashionMNIST         0.9302         0.8484         0.8485         0.1267           NotMNIST vs KMNIST         0.9752         0.9262         0.9263         0.0355           NotMNIST vs MNIST         0.9860         0.9567         0.9567         0.0186           NotMNIST vs Omniglot         0.9772         0.9497         0.9497         0.0362           Omniglot vs Constant28         0.9534         0.8413         0.8414         0.0524           Omniglot vs FashionMNIST         0.9887         0.9445         0.9446         0.0126           Omniglot vs KMNIST         0.9731         0.9041         0.9041         0.0406           Omniglot vs Noise28         0.9915         0.9522         0.9522         0.0085           Omniglot vs NotMNIST         0.9785         0.9138         0.9139         0.0267           Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CelebA         0.9922         0.9791         0.9114           SVHN vs Constant         0.6287         0.7434	Noise28 vs NotMNIST	0.9953	0.9794	0.9794	0.0047
NotMNIST vs FashionMNIST         0.9302         0.8484         0.8485         0.1267           NotMNIST vs KMNIST         0.9752         0.9262         0.9263         0.0355           NotMNIST vs MNIST         0.9860         0.9567         0.9567         0.0186           NotMNIST vs Noise28         0.9864         0.9467         0.9468         0.0162           NotMNIST vs Omniglot         0.9772         0.9497         0.9362           Omniglot vs Constant28         0.9534         0.8413         0.8414         0.0524           Omniglot vs FashionMNIST         0.9887         0.9445         0.9446         0.0126           Omniglot vs KMNIST         0.9731         0.9041         0.9041         0.0406           Omniglot vs Noise28         0.9915         0.9522         0.9522         0.0085           Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CelebA         0.9922         0.9791         0.9437         0.1635           SVHN vs Constant         0.6287         0.7434         0.7434         0.5365           SVHN vs Noise         1.0000         1.0000	Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs KMNIST         0.9752         0.9262         0.9263         0.0355           NotMNIST vs MNIST         0.9860         0.9567         0.9567         0.0186           NotMNIST vs Noise28         0.9864         0.9467         0.9468         0.0162           NotMNIST vs Omniglot         0.9772         0.9497         0.9497         0.0362           Omniglot vs Constant28         0.9534         0.8413         0.8414         0.0524           Omniglot vs FashionMNIST         0.9887         0.9445         0.9446         0.0126           Omniglot vs KMNIST         0.9731         0.9041         0.9041         0.0406           Omniglot vs Noise28         0.9915         0.9522         0.9522         0.0085           Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CelebA         0.9922         0.9791         0.9791         0.0114           SVHN vs Constant         0.6287         0.7434         0.7434         0.5365           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9557	NotMNIST vs Constant28	0.7830	0.6356	0.6357	0.2801
NotMNIST vs MNIST         0.9860         0.9567         0.9567         0.0186           NotMNIST vs Noise28         0.9864         0.9467         0.9468         0.0162           NotMNIST vs Omniglot         0.9772         0.9497         0.9497         0.0362           Omniglot vs Constant28         0.9534         0.8413         0.8414         0.0524           Omniglot vs FashionMNIST         0.9887         0.9445         0.9446         0.0126           Omniglot vs KMNIST         0.9731         0.9041         0.9041         0.0406           Omniglot vs MNIST         0.9785         0.9138         0.9139         0.0267           Omniglot vs NotMNIST         0.9785         0.9138         0.9139         0.0267           Omniglot vs NotMNIST         0.9835         0.9245         0.9522         0.9522         0.0085           Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CelebA         0.9922         0.9791         0.9791         0.0114           SVHN vs Constant         0.6287         0.7434         0.7434         0.5365           SVHN vs Noise	NotMNIST vs FashionMNIST	0.9302	0.8484	0.8485	0.1267
NotMNIST vs Noise28         0.9864         0.9467         0.9468         0.0162           NotMNIST vs Omniglot         0.9772         0.9497         0.9497         0.0362           Omniglot vs Constant28         0.9534         0.8413         0.8414         0.0524           Omniglot vs FashionMNIST         0.9887         0.9445         0.9446         0.0126           Omniglot vs KMNIST         0.9731         0.9041         0.9041         0.0406           Omniglot vs MNIST         0.9785         0.9138         0.9139         0.0267           Omniglot vs Noise28         0.9915         0.9522         0.9522         0.0085           Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CelebA         0.9922         0.9791         0.9791         0.1635           SVHN vs Constant         0.6287         0.7434         0.7434         0.5365           SVHN vs LSUN         0.9962         0.9932         0.9932         0.0044           SVHN vs TinyImagenet         0.9557         0.9615         0.9615         0.0914           SVHN vs iSUN         0.9940         0.9	NotMNIST vs KMNIST	0.9752	0.9262	0.9263	0.0355
NotMNIST vs Omniglot         0.9772         0.9497         0.9497         0.0362           Omniglot vs Constant28         0.9534         0.8413         0.8414         0.0524           Omniglot vs FashionMNIST         0.9887         0.9445         0.9446         0.0126           Omniglot vs KMNIST         0.9731         0.9041         0.9041         0.0406           Omniglot vs MNIST         0.9785         0.9138         0.9139         0.0267           Omniglot vs Noise28         0.9915         0.9522         0.9522         0.0085           Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CIFAR-100         0.9280         0.9437         0.9437         0.1635           SVHN vs Constant         0.6287         0.7434         0.7434         0.5365           SVHN vs LSUN         0.9962         0.9932         0.9932         0.0044           SVHN vs TinyImagenet         0.9557         0.9615         0.9615         0.0914           SVHN vs iSUN         0.9940         0.9917         0.9918         0.0091           TinyImagenet vs CelebA         0.7600         <	NotMNIST vs MNIST	0.9860	0.9567	0.9567	0.0186
Omniglot vs Constant28         0.9534         0.8413         0.8414         0.0524           Omniglot vs FashionMNIST         0.9887         0.9445         0.9446         0.0126           Omniglot vs KMNIST         0.9731         0.9041         0.9041         0.0406           Omniglot vs MNIST         0.9785         0.9138         0.9139         0.0267           Omniglot vs Noise28         0.9915         0.9522         0.9522         0.0085           Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CIFAR-100         0.9280         0.9437         0.9437         0.1635           SVHN vs ColebA         0.9922         0.9791         0.9791         0.0114           SVHN vs Constant         0.6287         0.7434         0.7434         0.5365           SVHN vs Noise         1.0000         1.0000         1.0000         0.0004           SVHN vs TinyImagenet         0.9557         0.9615         0.9615         0.0914           SVHN vs iSUN         0.9940         0.9917         0.9918         0.0091           TinyImagenet vs CelebA         0.7600         0.	NotMNIST vs Noise28	0.9864	0.9467	0.9468	0.0162
Omniglot vs FashionMNIST         0.9887         0.9445         0.9446         0.0126           Omniglot vs KMNIST         0.9731         0.9041         0.9041         0.0406           Omniglot vs MNIST         0.9785         0.9138         0.9139         0.0267           Omniglot vs Noise28         0.9915         0.9522         0.9522         0.0085           Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CIFAR-100         0.9280         0.9437         0.9437         0.1635           SVHN vs CelebA         0.9922         0.9791         0.9791         0.0114           SVHN vs Constant         0.6287         0.7434         0.7434         0.5365           SVHN vs LSUN         0.9962         0.9932         0.9932         0.0044           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9557         0.9615         0.9615         0.0914           SVHN vs iSUN         0.9940         0.9917         0.9918         0.0091           TinyImagenet vs Constant         0.2783         0.3743 <td>NotMNIST vs Omniglot</td> <td>0.9772</td> <td>0.9497</td> <td>0.9497</td> <td>0.0362</td>	NotMNIST vs Omniglot	0.9772	0.9497	0.9497	0.0362
Omniglot vs KMNIST         0.9731         0.9041         0.9041         0.0406           Omniglot vs MNIST         0.9785         0.9138         0.9139         0.0267           Omniglot vs Noise28         0.9915         0.9522         0.9522         0.0085           Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CIFAR-100         0.9280         0.9437         0.9437         0.1635           SVHN vs CelebA         0.9922         0.9791         0.9791         0.0114           SVHN vs Constant         0.6287         0.7434         0.7434         0.5365           SVHN vs LSUN         0.9962         0.9932         0.9932         0.0044           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9557         0.9615         0.9615         0.0914           SVHN vs iSUN         0.9940         0.9917         0.9918         0.0091           TinyImagenet vs CelebA         0.7600         0.5095         0.5096         0.4989           TinyImagenet vs ISUN         0.9553         0.8984	Omniglot vs Constant28	0.9534	0.8413	0.8414	0.0524
Omniglot vs MNIST         0.9785         0.9138         0.9139         0.0267           Omniglot vs Noise28         0.9915         0.9522         0.9522         0.0085           Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CIFAR-100         0.9280         0.9437         0.9437         0.1635           SVHN vs CelebA         0.9922         0.9791         0.9791         0.0114           SVHN vs Constant         0.6287         0.7434         0.7434         0.5365           SVHN vs LSUN         0.9962         0.9932         0.9932         0.0044           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9557         0.9615         0.9615         0.0914           SVHN vs iSUN         0.9940         0.9917         0.9918         0.0091           TinyImagenet vs CelebA         0.7600         0.5095         0.5096         0.4989           TinyImagenet vs LSUN         0.9553         0.8984         0.8985         0.0830           TinyImagenet vs Noise         0.9962         0.9818	Omniglot vs FashionMNIST	0.9887	0.9445	0.9446	0.0126
Omniglot vs Noise28         0.9915         0.9522         0.9522         0.0085           Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CIFAR-100         0.9280         0.9437         0.9437         0.1635           SVHN vs CelebA         0.9922         0.9791         0.9791         0.0114           SVHN vs Constant         0.6287         0.7434         0.7434         0.5365           SVHN vs LSUN         0.9962         0.9932         0.9932         0.0044           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9557         0.9615         0.9615         0.0914           SVHN vs iSUN         0.9940         0.9917         0.9918         0.0091           TinyImagenet vs CelebA         0.7600         0.5095         0.5096         0.4989           TinyImagenet vs LSUN         0.9553         0.8984         0.8985         0.0830           TinyImagenet vs Noise         0.9962         0.9818         0.9818         0.0038           TinyImagenet vs iSUN         0.6515         0.3202 <td>Omniglot vs KMNIST</td> <td>0.9731</td> <td>0.9041</td> <td>0.9041</td> <td>0.0406</td>	Omniglot vs KMNIST	0.9731	0.9041	0.9041	0.0406
Omniglot vs NotMNIST         0.9835         0.9245         0.9246         0.0181           SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CIFAR-100         0.9280         0.9437         0.9437         0.1635           SVHN vs CelebA         0.9922         0.9791         0.9791         0.0114           SVHN vs Constant         0.6287         0.7434         0.7434         0.5365           SVHN vs LSUN         0.9962         0.9932         0.9932         0.0044           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9557         0.9615         0.9615         0.0914           SVHN vs iSUN         0.9940         0.9917         0.9918         0.0091           TinyImagenet vs CelebA         0.7600         0.5095         0.5096         0.4989           TinyImagenet vs Constant         0.2783         0.3743         0.3744         0.8809           TinyImagenet vs Noise         0.9962         0.9818         0.9818         0.0038           TinyImagenet vs SVHN         0.6515         0.3202         0.3203         0.5182           TinyImagenet vs iSUN         0.9319         0.870	Omniglot vs MNIST	0.9785	0.9138	0.9139	0.0267
SVHN vs CIFAR-10         0.9224         0.9397         0.9398         0.1565           SVHN vs CIFAR-100         0.9280         0.9437         0.9437         0.1635           SVHN vs CelebA         0.9922         0.9791         0.9791         0.0114           SVHN vs Constant         0.6287         0.7434         0.7434         0.5365           SVHN vs LSUN         0.9962         0.9932         0.9932         0.0044           SVHN vs Noise         1.0000         1.0000         1.0000         0.0000           SVHN vs TinyImagenet         0.9557         0.9615         0.9615         0.0914           SVHN vs iSUN         0.9940         0.9917         0.9918         0.0091           TinyImagenet vs CelebA         0.7600         0.5095         0.5096         0.4989           TinyImagenet vs Constant         0.2783         0.3743         0.3744         0.8809           TinyImagenet vs LSUN         0.9553         0.8984         0.8985         0.0830           TinyImagenet vs Noise         0.9962         0.9818         0.9818         0.0038           TinyImagenet vs iSUN         0.6515         0.3202         0.3203         0.5182           TinyImagenet vs iSUN         0.9319         0.870	Omniglot vs Noise28	0.9915	0.9522	0.9522	0.0085
SVHN vs CIFAR-100       0.9280       0.9437       0.9437       0.1635         SVHN vs CelebA       0.9922       0.9791       0.9791       0.0114         SVHN vs Constant       0.6287       0.7434       0.7434       0.5365         SVHN vs LSUN       0.9962       0.9932       0.9932       0.0044         SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9557       0.9615       0.9615       0.0914         SVHN vs iSUN       0.9940       0.9917       0.9918       0.0091         TinyImagenet vs CelebA       0.7600       0.5095       0.5096       0.4989         TinyImagenet vs Constant       0.2783       0.3743       0.3744       0.8809         TinyImagenet vs LSUN       0.9553       0.8984       0.8985       0.0830         TinyImagenet vs Noise       0.9962       0.9818       0.9818       0.0038         TinyImagenet vs SVHN       0.6515       0.3202       0.3203       0.5182         TinyImagenet vs iSUN       0.9319       0.8708       0.8709       0.1310	Omniglot vs NotMNIST	0.9835	0.9245	0.9246	0.0181
SVHN vs CelebA       0.9922       0.9791       0.9791       0.0114         SVHN vs Constant       0.6287       0.7434       0.7434       0.5365         SVHN vs LSUN       0.9962       0.9932       0.9932       0.0044         SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9557       0.9615       0.9615       0.0914         SVHN vs iSUN       0.9940       0.9917       0.9918       0.0091         TinyImagenet vs CelebA       0.7600       0.5095       0.5096       0.4989         TinyImagenet vs Constant       0.2783       0.3743       0.3744       0.8809         TinyImagenet vs LSUN       0.9553       0.8984       0.8985       0.0830         TinyImagenet vs Noise       0.9962       0.9818       0.9818       0.0038         TinyImagenet vs SVHN       0.6515       0.3202       0.3203       0.5182         TinyImagenet vs iSUN       0.9319       0.8708       0.8709       0.1310	SVHN vs CIFAR-10	0.9224	0.9397	0.9398	0.1565
SVHN vs Constant       0.6287       0.7434       0.7434       0.5365         SVHN vs LSUN       0.9962       0.9932       0.9932       0.0044         SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9557       0.9615       0.9615       0.0914         SVHN vs iSUN       0.9940       0.9917       0.9918       0.0091         TinyImagenet vs CelebA       0.7600       0.5095       0.5096       0.4989         TinyImagenet vs Constant       0.2783       0.3743       0.3744       0.8809         TinyImagenet vs LSUN       0.9553       0.8984       0.8985       0.0830         TinyImagenet vs Noise       0.9962       0.9818       0.9818       0.0038         TinyImagenet vs SVHN       0.6515       0.3202       0.3203       0.5182         TinyImagenet vs iSUN       0.9319       0.8708       0.8709       0.1310	SVHN vs CIFAR-100	0.9280	0.9437		0.1635
SVHN vs LSUN       0.9962       0.9932       0.9932       0.0044         SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9557       0.9615       0.9615       0.0914         SVHN vs iSUN       0.9940       0.9917       0.9918       0.0091         TinyImagenet vs CelebA       0.7600       0.5095       0.5096       0.4989         TinyImagenet vs Constant       0.2783       0.3743       0.3744       0.8809         TinyImagenet vs LSUN       0.9553       0.8984       0.8985       0.0830         TinyImagenet vs Noise       0.9962       0.9818       0.9818       0.0038         TinyImagenet vs SVHN       0.6515       0.3202       0.3203       0.5182         TinyImagenet vs iSUN       0.9319       0.8708       0.8709       0.1310	SVHN vs CelebA	0.9922	0.9791	0.9791	0.0114
SVHN vs Noise       1.0000       1.0000       1.0000       0.0000         SVHN vs TinyImagenet       0.9557       0.9615       0.9615       0.0914         SVHN vs iSUN       0.9940       0.9917       0.9918       0.0091         TinyImagenet vs CelebA       0.7600       0.5095       0.5096       0.4989         TinyImagenet vs Constant       0.2783       0.3743       0.3744       0.8809         TinyImagenet vs LSUN       0.9553       0.8984       0.8985       0.0830         TinyImagenet vs Noise       0.9962       0.9818       0.9818       0.0038         TinyImagenet vs SVHN       0.6515       0.3202       0.3203       0.5182         TinyImagenet vs iSUN       0.9319       0.8708       0.8709       0.1310		0.6287	0.7434	0.7434	0.5365
SVHN vs TinyImagenet       0.9557       0.9615       0.9615       0.0914         SVHN vs iSUN       0.9940       0.9917       0.9918       0.0091         TinyImagenet vs CelebA       0.7600       0.5095       0.5096       0.4989         TinyImagenet vs Constant       0.2783       0.3743       0.3744       0.8809         TinyImagenet vs LSUN       0.9553       0.8984       0.8985       0.0830         TinyImagenet vs Noise       0.9962       0.9818       0.9818       0.0038         TinyImagenet vs SVHN       0.6515       0.3202       0.3203       0.5182         TinyImagenet vs iSUN       0.9319       0.8708       0.8709       0.1310	SVHN vs LSUN	0.9962	0.9932	0.9932	0.0044
SVHN vs iSUN       0.9940       0.9917       0.9918       0.0091         TinyImagenet vs CelebA       0.7600       0.5095       0.5096       0.4989         TinyImagenet vs Constant       0.2783       0.3743       0.3744       0.8809         TinyImagenet vs LSUN       0.9553       0.8984       0.8985       0.0830         TinyImagenet vs Noise       0.9962       0.9818       0.9818       0.0038         TinyImagenet vs SVHN       0.6515       0.3202       0.3203       0.5182         TinyImagenet vs iSUN       0.9319       0.8708       0.8709       0.1310		1.0000	1.0000	1.0000	0.0000
TinyImagenet vs CelebA       0.7600       0.5095       0.5096       0.4989         TinyImagenet vs Constant       0.2783       0.3743       0.3744       0.8809         TinyImagenet vs LSUN       0.9553       0.8984       0.8985       0.0830         TinyImagenet vs Noise       0.9962       0.9818       0.9818       0.0038         TinyImagenet vs SVHN       0.6515       0.3202       0.3203       0.5182         TinyImagenet vs iSUN       0.9319       0.8708       0.8709       0.1310	SVHN vs TinyImagenet	0.9557	0.9615	0.9615	0.0914
TinyImagenet vs Constant       0.2783       0.3743       0.3744       0.8809         TinyImagenet vs LSUN       0.9553       0.8984       0.8985       0.0830         TinyImagenet vs Noise       0.9962       0.9818       0.9818       0.0038         TinyImagenet vs SVHN       0.6515       0.3202       0.3203       0.5182         TinyImagenet vs iSUN       0.9319       0.8708       0.8709       0.1310	SVHN vs iSUN	0.9940	0.9917	0.9918	0.0091
TinyImagenet vs LSUN       0.9553       0.8984       0.8985       0.0830         TinyImagenet vs Noise       0.9962       0.9818       0.9818       0.0038         TinyImagenet vs SVHN       0.6515       0.3202       0.3203       0.5182         TinyImagenet vs iSUN       0.9319       0.8708       0.8709       0.1310	TinyImagenet vs CelebA				0.4989
TinyImagenet vs Noise       0.9962       0.9818       0.9818       0.0038         TinyImagenet vs SVHN       0.6515       0.3202       0.3203       0.5182         TinyImagenet vs iSUN       0.9319       0.8708       0.8709       0.1310					
TinyImagenet vs SVHN         0.6515         0.3202         0.3203         0.5182           TinyImagenet vs iSUN         0.9319         0.8708         0.8709         0.1310		0.9553		0.8985	
TinyImagenet vs iSUN 0.9319 0.8708 0.8709 0.1310	v e				
v 0	v e				
Average 0.9090 0.8664 0.8665 0.1342					
	Average	0.9090	0.8664	0.8665	0.1342

Table 182: The detailed performance for indicator naive fine-tune when data is streaming with size 64, based on model PixelCNN

Dataset pair	AUROC	AUPR	AP	FPR@TPR95
CIFAR-10 vs CelebA	0.9571	0.9217	0.9217	0.1981
CIFAR-10 vs Constant	0.9965	0.9966	0.9966	0.0119
CIFAR-10 vs LSUN	0.9172	0.9047	0.9047	0.3370
CIFAR-10 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-10 vs SVHN	0.9509	0.9252	0.9252	0.3497
CIFAR-10 vs iSUN	0.9131	0.8969	0.8969	0.2861
CIFAR-100 vs CelebA	0.9309	0.8716	0.8716	0.2905
CIFAR-100 vs Constant	0.9911	0.9917	0.9917	0.0297
CIFAR-100 vs LSUN	0.9247	0.9122	0.9122	0.2926
CIFAR-100 vs Noise	1.0000	1.0000	1.0000	0.0000
CIFAR-100  vs  SVHN	0.9503	0.9141	0.9142	0.2757
CIFAR-100 vs iSUN	0.9104	0.8985	0.8985	0.2844
CelebA vs CIFAR-10	0.9644	0.9818	0.9818	0.1978
CelebA vs CIFAR-100	0.9490	0.9745	0.9745	0.3020
CelebA vs Constant	0.9996	0.9997	0.9997	0.0007
CelebA vs LSUN	0.9895	0.9949	0.9949	0.0493
CelebA vs Noise	1.0000	1.0000	1.0000	0.0000
CelebA vs SVHN	0.9890	0.9883	0.9883	0.0426
CelebA vs TinyImagenet	0.9794	0.9901	0.9901	0.1012
CelebA vs iSUN	0.9912	0.9961	0.9961	0.0374
Constant vs CIFAR-10	0.9982	0.9981	0.9981	0.0084
Constant vs CIFAR-100	0.9943	0.9933	0.9933	0.0244
Constant vs CelebA	0.9994	0.9988	0.9988	0.0029
Constant vs LSUN	0.9997	0.9997	0.9997	0.0015
Constant vs Noise	1.0000	1.0000	1.0000	0.0000
Constant vs SVHN	0.9860	0.9786	0.9786	0.0434
Constant vs TinyImagenet	0.9913	0.9903	0.9903	0.0434
Constant vs iSUN	0.9993	0.9993	0.9993	0.0038
Constant28 vs FashionMNIST	0.9996	0.9995	0.9995	0.0018
Constant28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Constant28 vs Noise28	1.0000	1.0000	1.0000	0.0000
Constant28 vs NotMNIST	0.9827	0.9463	0.9463	0.0206
Constant28 vs Omniglot	0.9999	0.9999	0.9999	0.0001
FashionMNIST vs Constant28	0.9975	0.9978	0.9978	0.0034
FashionMNIST vs KMNIST	0.9990	0.9990	0.9990	0.0047
FashionMNIST vs MNIST	0.9999	0.9999	0.9999	0.0005
FashionMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
FashionMNIST vs NotMNIST	0.9964	0.9962	0.9962	0.0162
FashionMNIST vs Omniglot	0.9981	0.9985	0.9985	0.0042
KMNIST vs Constant28	0.9997	0.9997	0.9997	0.0005
KMNIST vs FashionMNIST	0.9960	0.9961	0.9961	0.0181
KMNIST vs MNIST	0.9970	0.9969	0.9969	0.0167
KMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
KMNIST vs NotMNIST	0.9886	0.9876	0.9876	0.0606
KMNIST vs Omniglot	0.9935	0.9948	0.9948	0.0336
MNIST vs Constant28	1.0000	1.0000	1.0000	0.0000
MNIST vs FashionMNIST	0.9995	0.9995	0.9995	0.0005
MNIST vs KMNIST	0.9992	0.9993	0.9993	0.0018
MNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
MNIST vs NotMNIST	0.9997	0.9997	0.9997	0.0009
MNIST vs Omniglot	0.9949	0.9962	0.9962	0.0171
Noise vs CIFAR-10	1.0000	1.0000	1.0000	0.0000
Noise vs CIFAR-100	0.9972	0.9836	0.9836	0.0028
Noise vs CelebA	1.0000	1.0000	1.0000	0.0000
Noise vs Constant	1.0000	1.0000	1.0000	0.0000
Noise vs LSUN	0.9999	0.9993	0.9993	0.0001
Noise vs SVHN	0.9999	0.9988	0.9988	0.0001
Noise vs TinyImagenet	1.0000	1.0000	1.0000	0.0000

Noise vs iSUN	1.0000	1.0000	1.0000	0.0000
Noise28 vs Constant28	1.0000	1.0000	1.0000	0.0000
Noise28 vs FashionMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs KMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs MNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs NotMNIST	1.0000	1.0000	1.0000	0.0000
Noise28 vs Omniglot	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Constant28	0.9806	0.9892	0.9892	0.0000
NotMNIST vs FashionMNIST	0.9943	0.9949	0.9949	0.0183
NotMNIST vs KMNIST	0.9882	0.9896	0.9896	0.0687
NotMNIST vs MNIST	0.9998	0.9998	0.9998	0.0001
NotMNIST vs Noise28	1.0000	1.0000	1.0000	0.0000
NotMNIST vs Omniglot	0.9996	0.9997	0.9997	0.0004
Omniglot vs Constant28	0.9997	0.9995	0.9995	0.0006
Omniglot vs FashionMNIST	0.9972	0.9962	0.9962	0.0146
Omniglot vs KMNIST	0.9939	0.9927	0.9927	0.0337
Omniglot vs MNIST	0.9959	0.9943	0.9943	0.0186
Omniglot vs Noise28	1.0000	1.0000	1.0000	0.0000
Omniglot vs NotMNIST	0.9998	0.9997	0.9997	0.0013
SVHN vs CIFAR-10	0.8142	0.9231	0.9231	0.7758
SVHN vs CIFAR-100	0.8083	0.9207	0.9207	0.7938
SVHN vs CelebA	0.9893	0.9919	0.9919	0.0570
SVHN vs Constant	0.9436	0.9750	0.9750	0.2626
SVHN vs LSUN	0.9404	0.9789	0.9789	0.4167
SVHN vs Noise	1.0000	1.0000	1.0000	0.0000
SVHN vs TinyImagenet	0.8290	0.9308	0.9308	0.7214
SVHN vs iSUN	0.9257	0.9752	0.9752	0.4660
TinyImagenet vs CelebA	0.9646	0.9259	0.9259	0.1462
TinyImagenet vs Constant	0.9910	0.9913	0.9913	0.0382
TinyImagenet vs LSUN	0.8853	0.8653	0.8654	0.4412
TinyImagenet vs Noise	0.9970	0.9919	0.9919	0.0033
TinyImagenet vs SVHN	0.9514	0.9197	0.9197	0.3242
TinyImagenet vs iSUN	0.8742	0.8643	0.8644	0.4529
Average	0.9791	0.9806	0.9806	0.0921
Table 183: The detailed ne	erformance	for indica	tor naive	fine_tune

Table 183: The detailed performance for indicator naive fine-tune when data is streaming with size 64, when data is streaming with size 64, based on model WGAN