_	Pearson correlation, ensemble trained on CIFAR10											Pearson correlation, ensemble trained on CIFAR100								
entropy -	1	0.99	0.96	0.93	0.76	0.68	0.8	0.59		1.0	entropy -	1	0.98	0.96	0.89	0.68	0.65	0.7	0.59	1.0
std -	0.99	1	0.99	0.97	0.77	0.66	0.82	0.56		- 0.8	std -	0.98	1	0.99	0.95	0.75	0.69	0.77	0.61	- 0.8
maxprobs -	0.96	0.99	1	0.99	0.77	0.64	0.82	0.55			maxprobs -	0.96	0.99	1	0.98	0.77	0.69	0.81	0.61	
margin -	0.93	0.97	0.99	1	0.79	0.65	0.85	0.56		- 0.6	margin -	0.89	0.95	0.98	1	0.81	0.73	0.85	0.63	- 0.6
adv.rad, l2-norm -	0.76	0.77	0.77	0.79	1	0.98	0.97	0.97		- 0.4	adv.rad, l2-norm -	0.68	0.75	0.77	0.81	1	0.98	0.97	0.96	- 0.4
adv.rad, inf-norm -	0.68	0.66	0.64	0.65	0.98	1	0.92	0.95			adv.rad, inf-norm -	0.65	0.69	0.69	0.73	0.98	1	0.91	0.95	
step rad. l2-norm -	8.0	0.82	0.82	0.85	0.97	0.92	1	0.98		- 0.2	step rad. l2-norm -	0.7	0.77	0.81	0.85	0.97	0.91	1	0.97	- 0.2
step rad. inf-norm -	0.59	0.56	0.55	0.56	0.97	0.95	0.98	1			step rad. inf-norm -	0.59	0.61	0.61	0.63	0.96	0.95	0.97	1	
	entropy –	std -	maxprobs -	margin -	adv.rad, I2-norm -	adv.rad, inf-norm -	step rad. I2-norm -	step rad. inf-norm –		- 0.0		entropy –	std -	maxprobs -	margin –	adv.rad, I2-norm -	adv.rad, inf-norm –	step rad. I2-norm -	step rad. inf-norm -	- 0.0