criterion	ConvNet	hard exudates	soft exudates	small red dots	hemorrhages
	net A	0.552	0.624	0.316	0.449
sensitivity	net B	0.557	0.611	0.308	0.412
	AlexNet	0.474	0.642	0.028	0.274
hue-constrained	net A	0.677	0.754	0.393	0.533
sensitivity	net B	0.694	0.747	0.412	0.523
	AlexNet	0.516	0.742	0.032	0.300
hue-constrained	net A	0.735	0.802	0.482	0.578
sparsity-enhanced	net B	0.711	0.809	0.500	0.614
sensitivity	AlexNet	0.618	0.783	0.032	0.320
layer-wise	net A	0.600	0.743	0.315	0.519
relevance	net B	0.582	0.750	0.314	0.526
propagation	AlexNet	0.499	0.747	0.027	0.274