Score Function	Step Function			Linear			Quadratic			Sigmoid		
	y=1_{x > 0.5}			y=x			y=x ²			$y=e^{(-2(1-x)^2)}$		
Metric/Model	MC	PF	VS	MC	PF	VS	MC	PF	VS	MC	PF	VS
M ₁ =D/(S U D)	16.11%	26.67%	57.23%	19.61%	28.41%	51.98%	13.72%	21.92%	64.36%	21.40%	29.80%	48.80%
M ₂ =(S∩D)/D	58.96%	38.63%	2.41%	52.32%	38.42%	9.27%	62.01%	34.11%	3.87%	48.95%	38.55%	12.50%
J=(S∩D)/(S U D)	43.61%	48.36%	8.04%	46.44%	38.99%	14.57%	54.25%	36.49%	9.26%	43.67%	39.64%	16.70%