

Regresion logistica -> C cuanto mas alto menos regularizacion

Numero de datos = 500

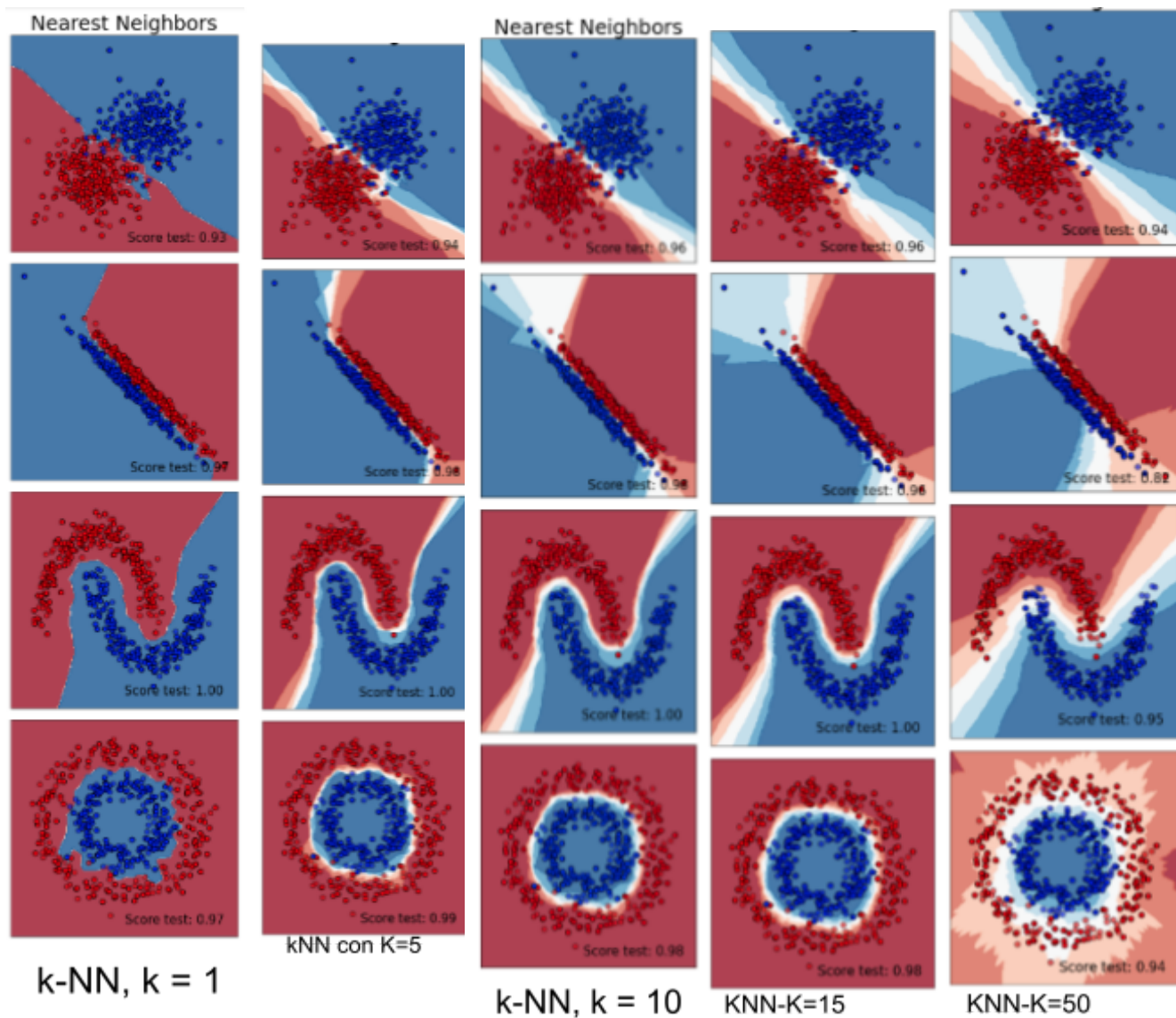
Naive Bayes no se puede modificar

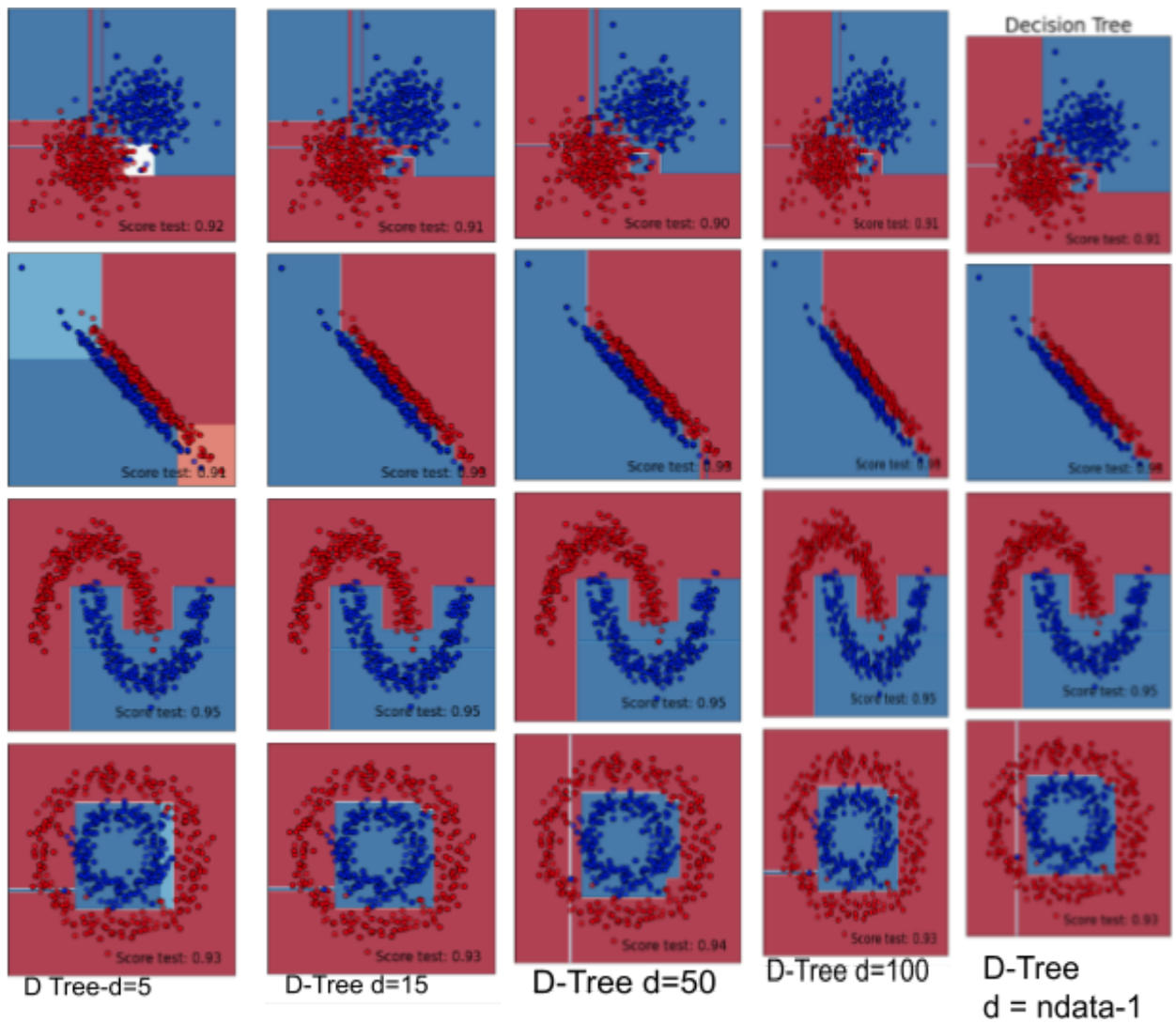
k-NN con $k = 1$

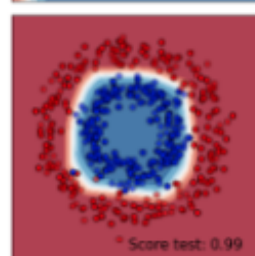
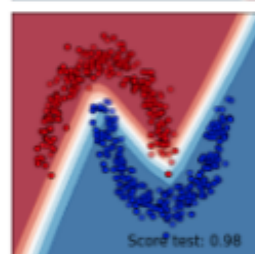
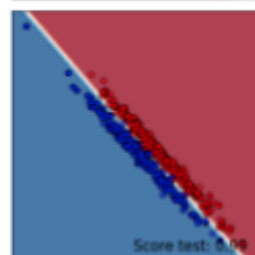
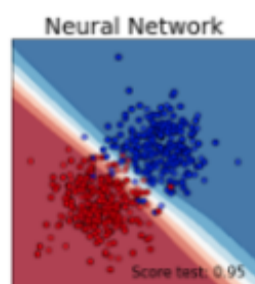
Decision Tree con profundidad = 2

Regresion logistica con $C = 1e10$

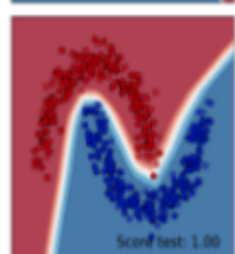
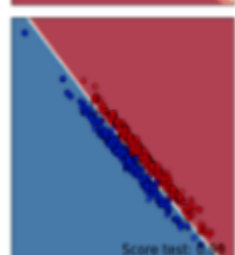
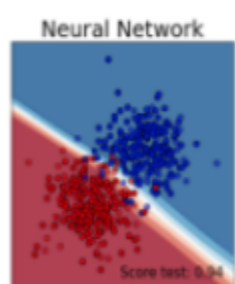
MLP con hidden_layer_sizes = (50,), max_iter = 1000 y alpha = 0



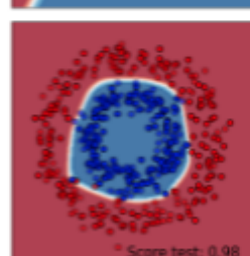
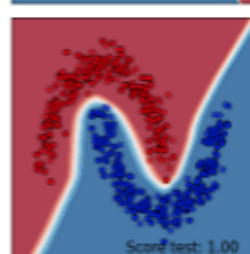
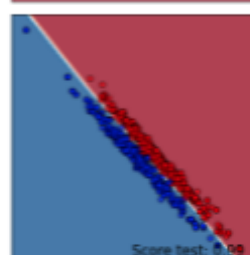
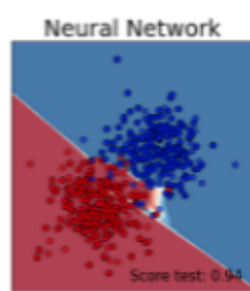




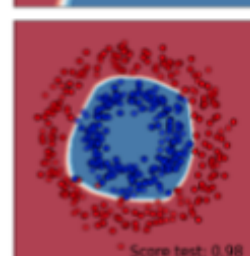
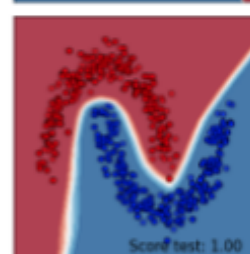
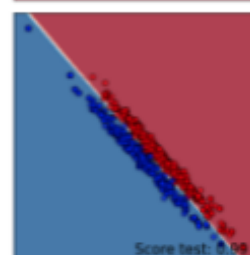
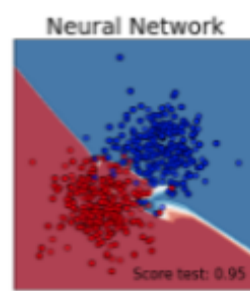
capas = (50,)
iter = 1000



capas = (50,50,)
iter = 1000



capas=(50,50,50,)
iter = 1000



capas=(50,50,50,50,)
iter=1000

