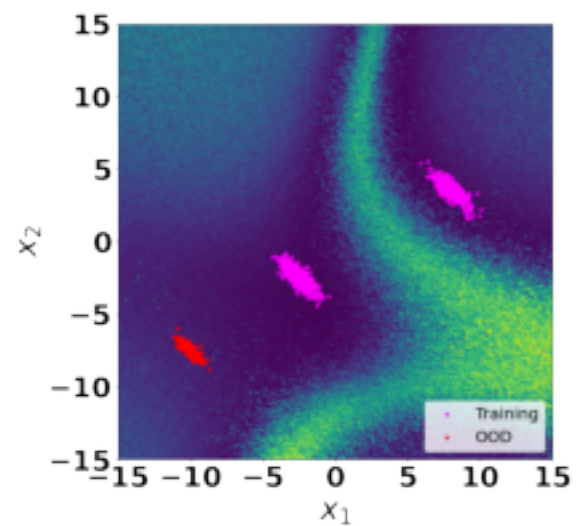
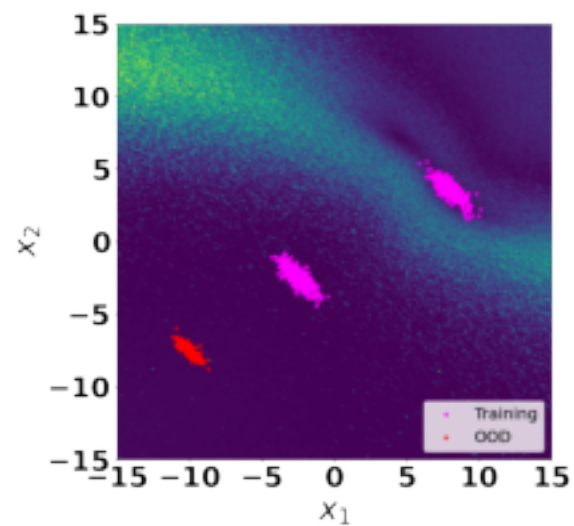


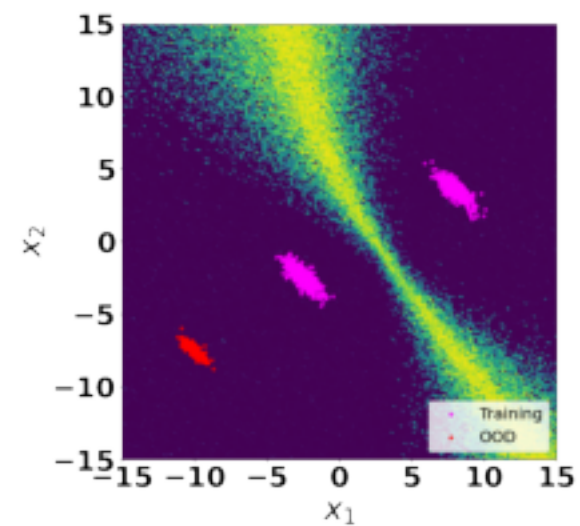
figs/MCD_H10_L2_E400_tanh.png



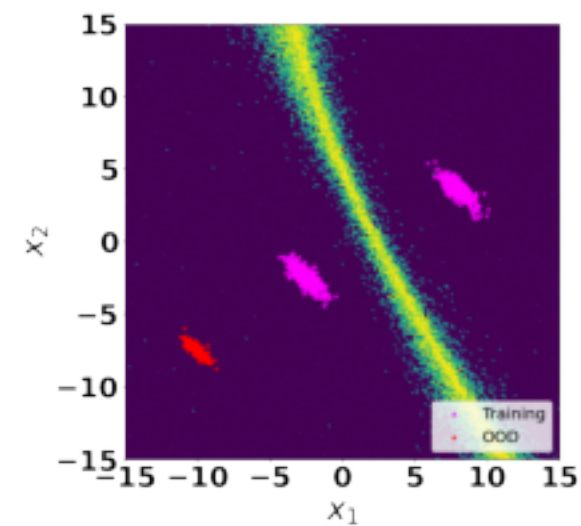
figs/MCD_H10_L2_E2000_tanh.png



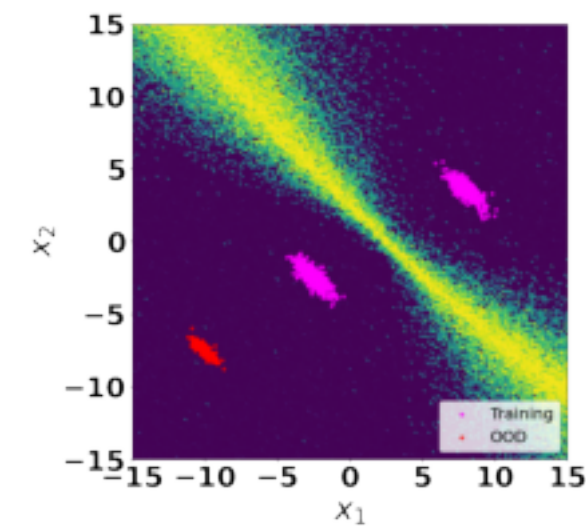
figs/MCD_H10_L5_E400_tanh.png



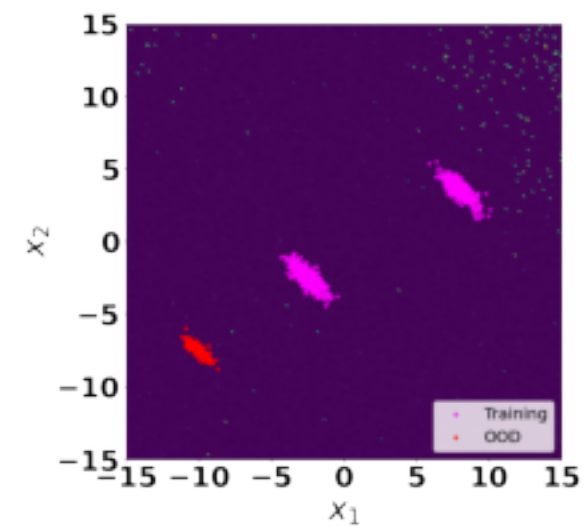
figs/MCD_H10_L5_E2000_tanh.png



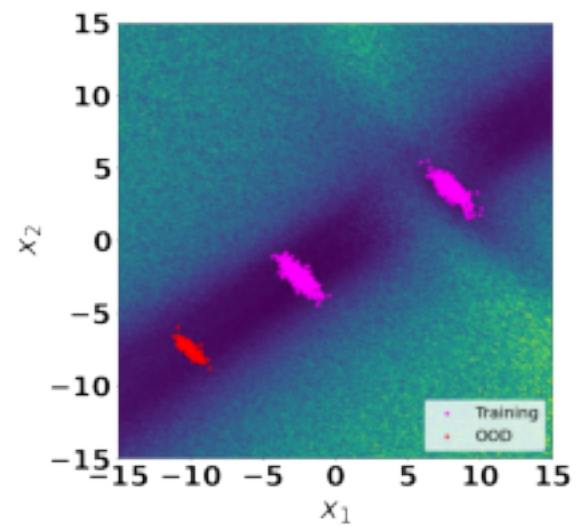
figs/MCD_H10_L10_E400_tanh.png



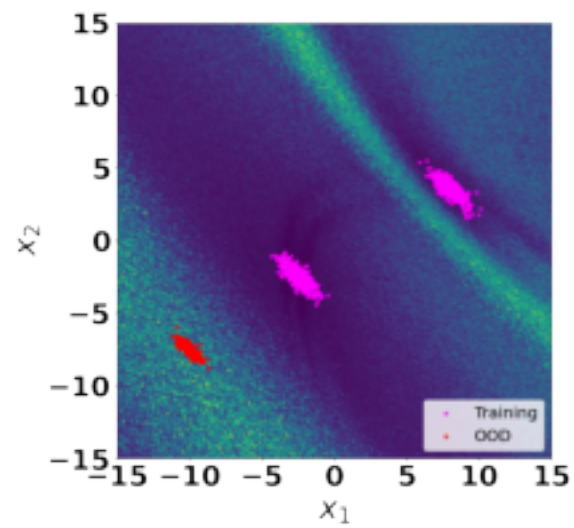
figs/MCD_H10_L10_E2000_tanh.png



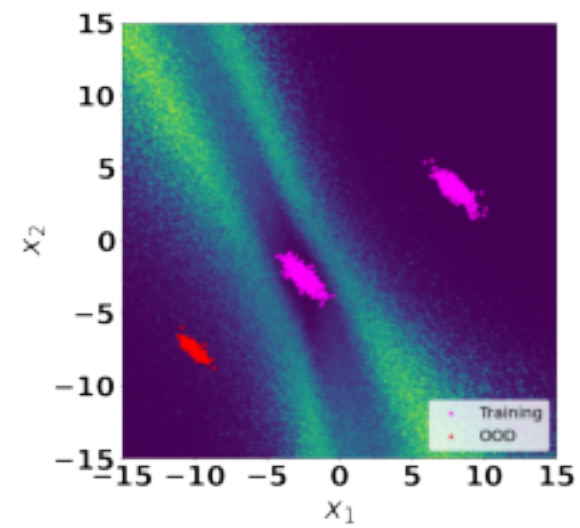
figs/MCD_H50_L2_E400_tanh.png



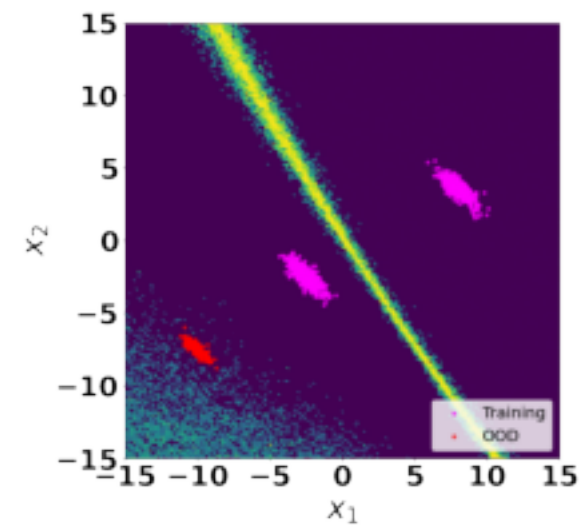
figs/MCD_H50_L2_E2000_tanh.png



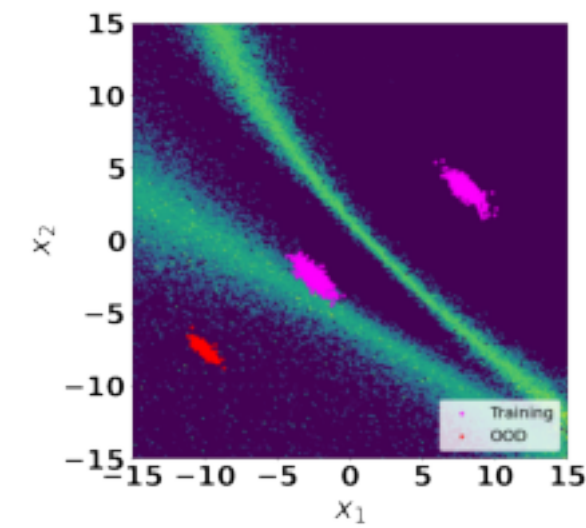
figs/MCD_H50_L5_E400_tanh.png



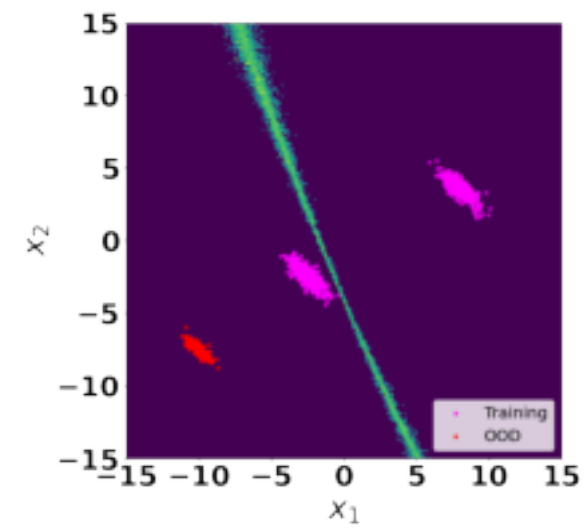
figs/MCD_H50_L5_E2000_tanh.png



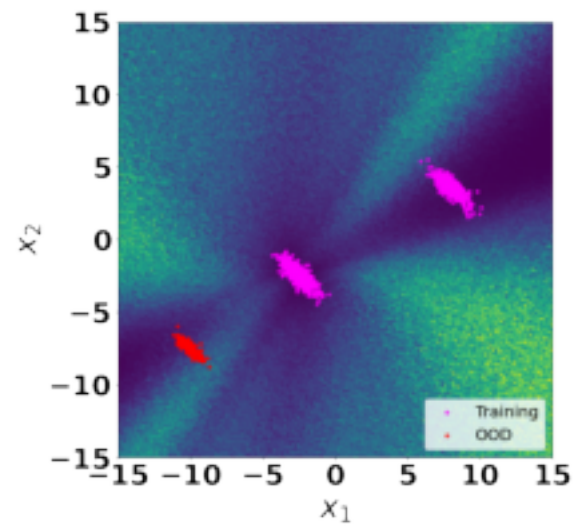
figs/MCD_H50_L10_E400_tanh.png



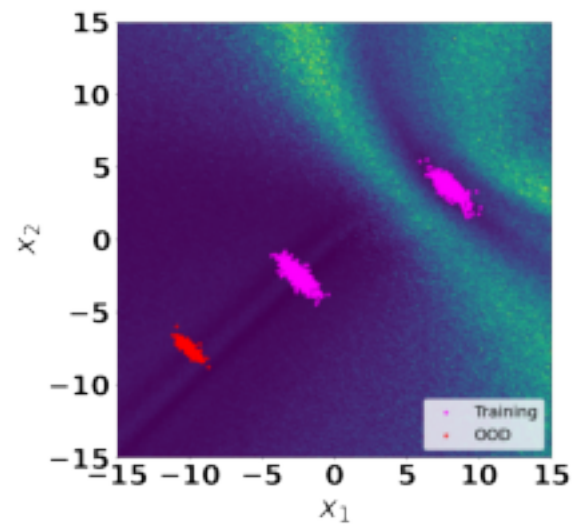
figs/MCD_H50_L10_E2000_tanh.png



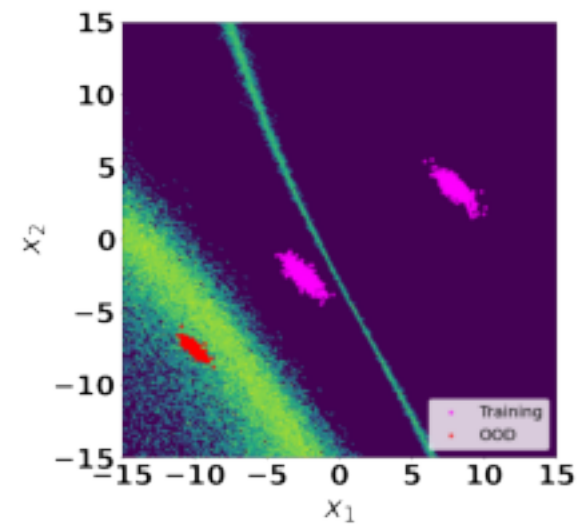
figs/MCD_H100_L2_E400_tanh.png



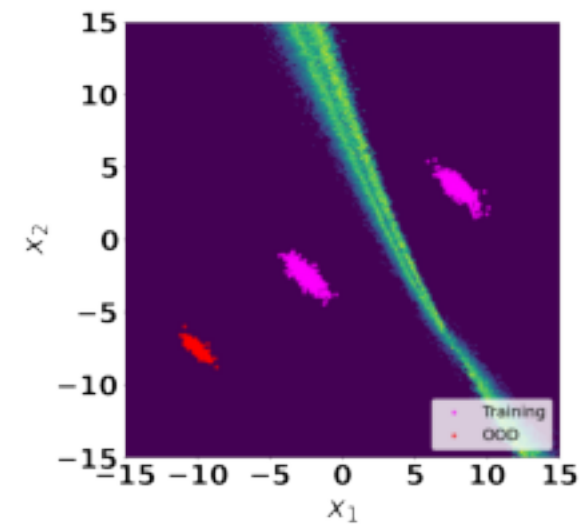
figs/MCD_H100_L2_E2000_tanh.png



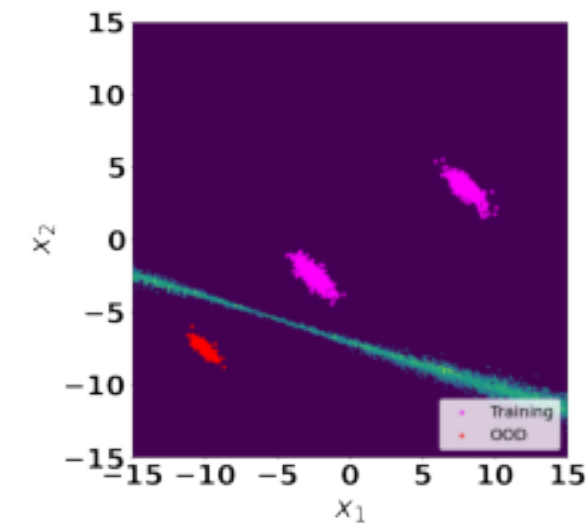
figs/MCD_H100_L5_E400_tanh.png



figs/MCD_H100_L5_E2000_tanh.png



figs/MCD_H100_L10_E400_tanh.png



figs/MCD_H100_L10_E2000_tanh.png

