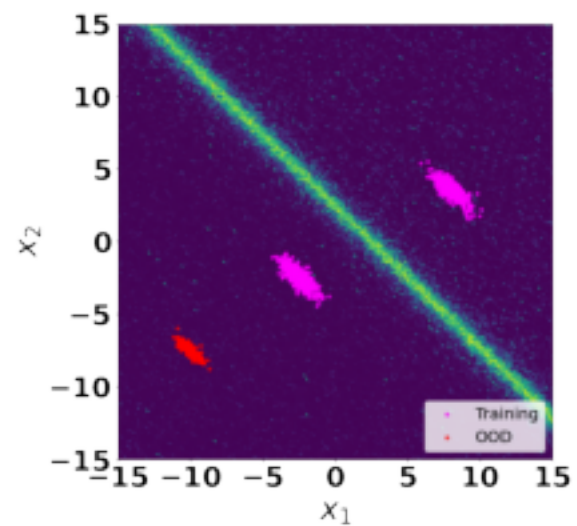
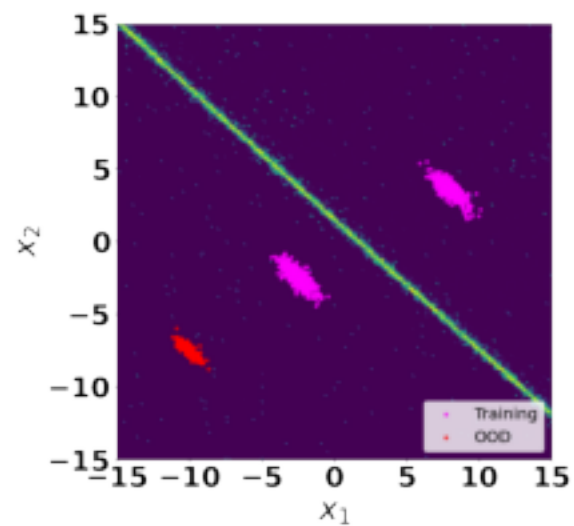


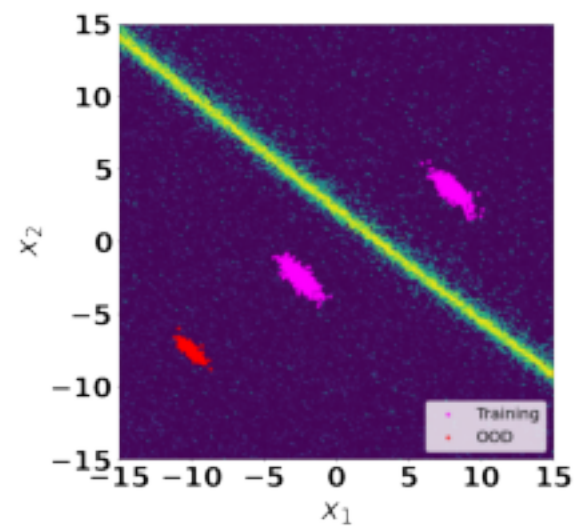
MCD\_H10\_L2\_E400\_sig.png



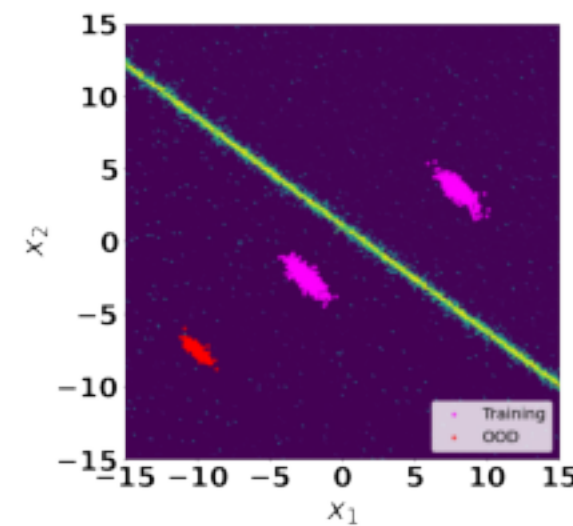
MCD\_H10\_L2\_E2000\_sig.png



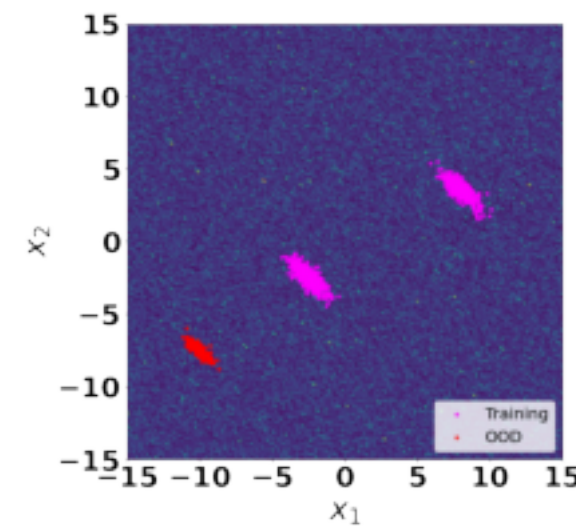
MCD\_H10\_L5\_E400\_sig.png



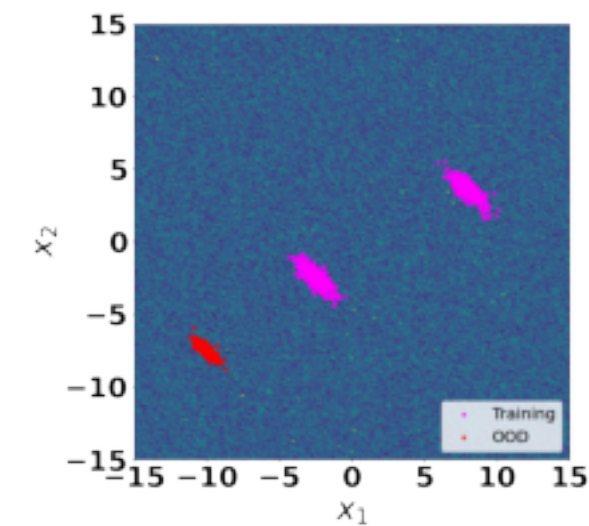
MCD\_H10\_L5\_E2000\_sig.png



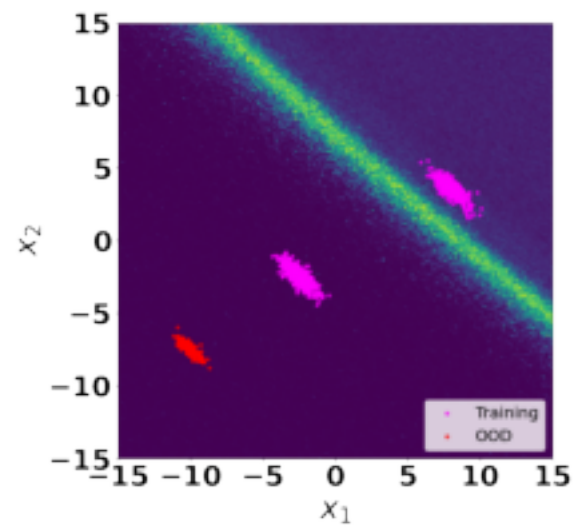
MCD\_H10\_L10\_E400\_sig.png



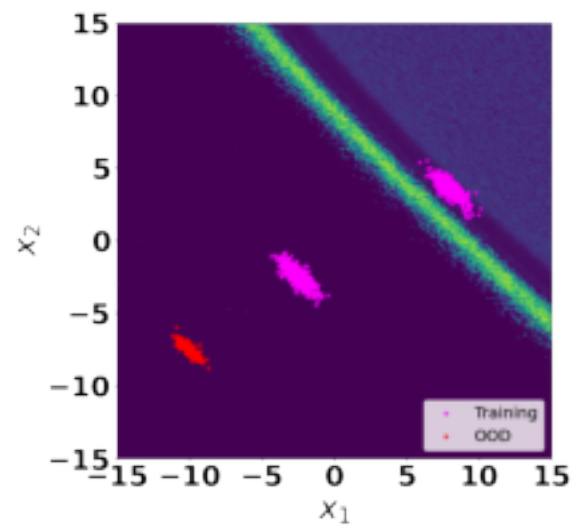
MCD\_H10\_L10\_E2000\_sig.png



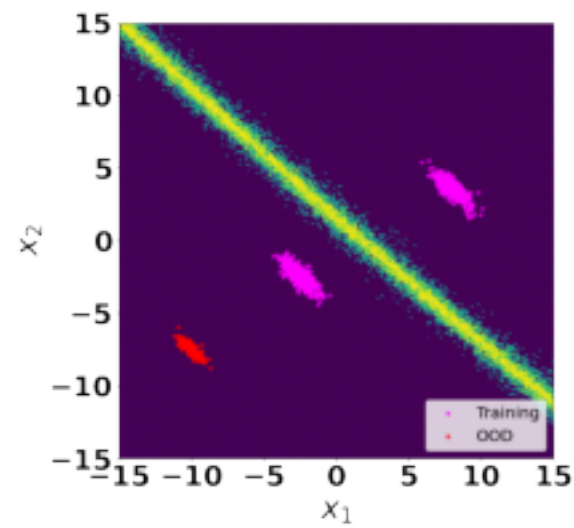
MCD\_H50\_L2\_E400\_sig.png



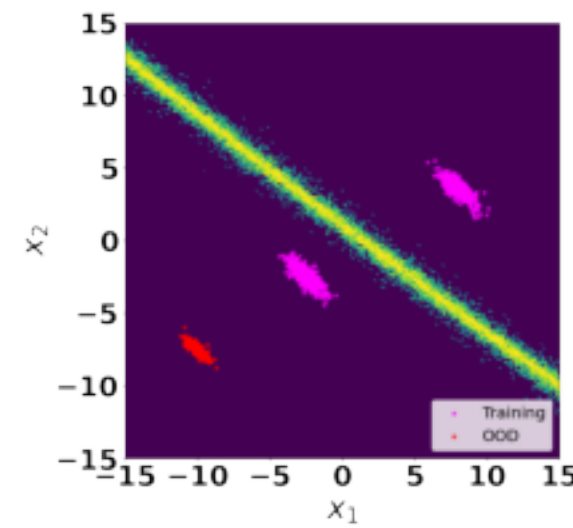
MCD\_H50\_L2\_E2000\_sig.png



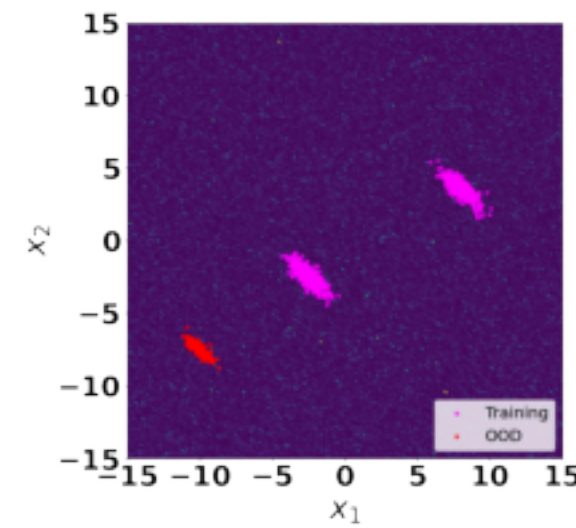
MCD\_H50\_L5\_E400\_sig.png



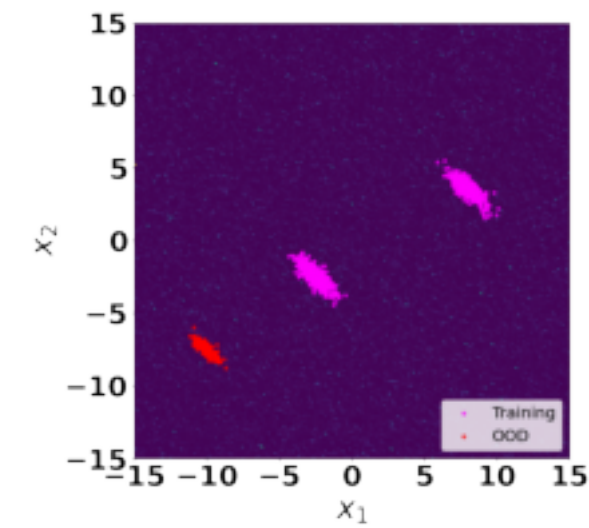
MCD\_H50\_L5\_E2000\_sig.png



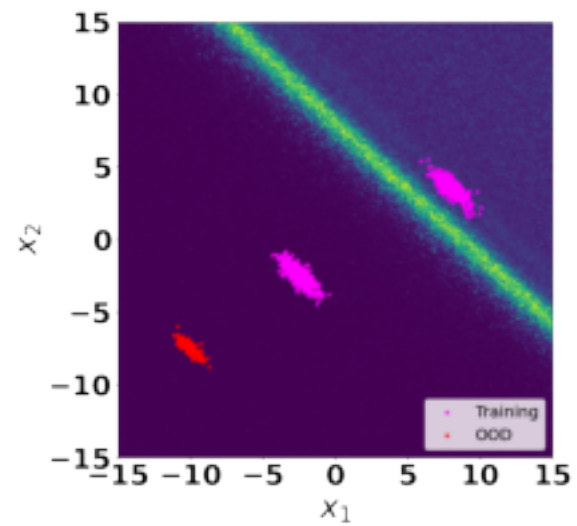
MCD\_H50\_L10\_E400\_sig.png



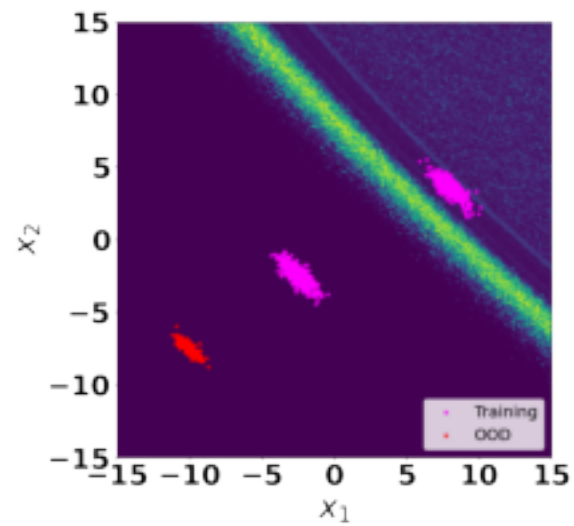
MCD\_H50\_L10\_E2000\_sig.png



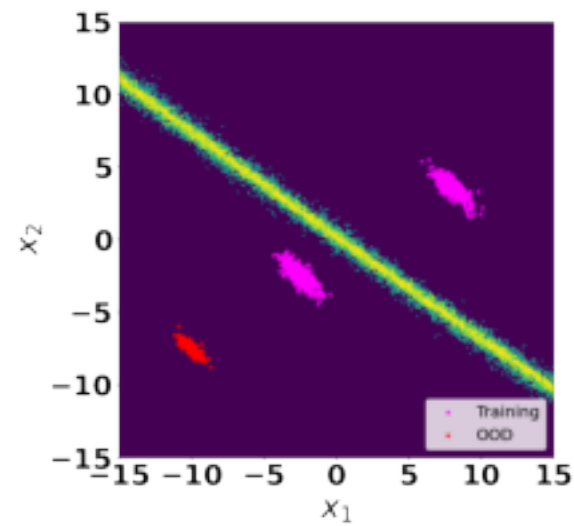
MCD\_H100\_L2\_E400\_sig.png



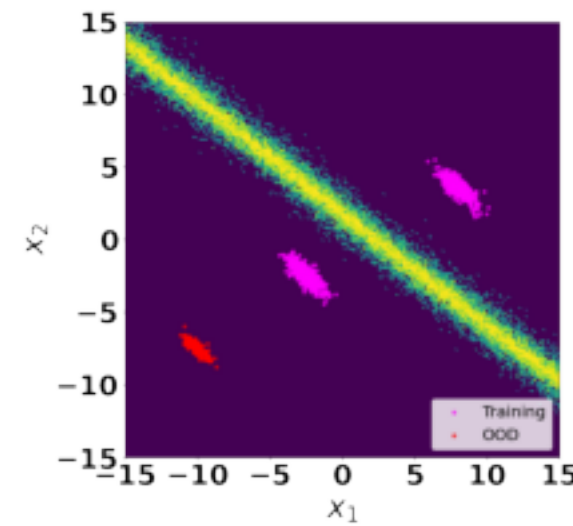
MCD\_H100\_L2\_E2000\_sig.png



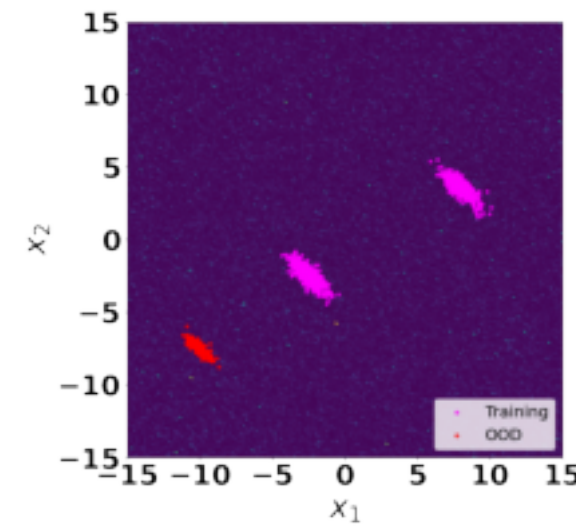
MCD\_H100\_L5\_E400\_sig.png



MCD\_H100\_L5\_E2000\_sig.png



MCD\_H100\_L10\_E400\_sig.png



MCD\_H100\_L10\_E2000\_sig.png

