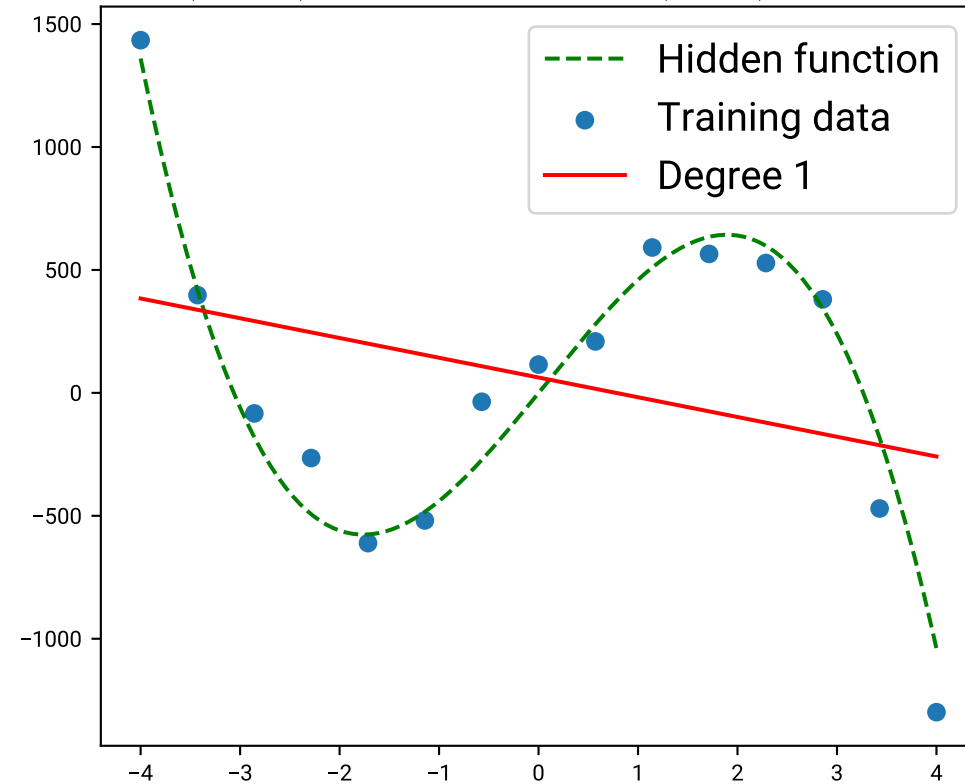
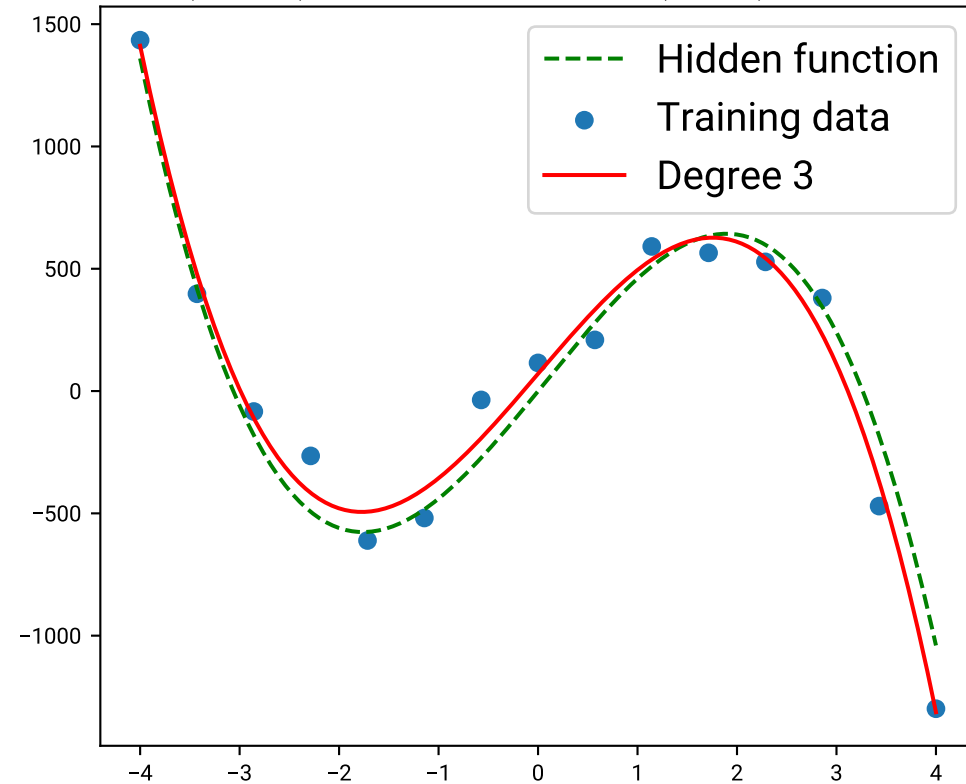


MSE(Train)= $3.56 \times 10^5$  ; MSE(Test)= $2.90 \times 10^5$



MSE(Train)= $9.36 \times 10^3$  ; MSE(Test)= $9.16 \times 10^3$



MSE(Train)= $9.94 \times 10^{-20}$  ; MSE(Test)= $1.24 \times 10^6$

