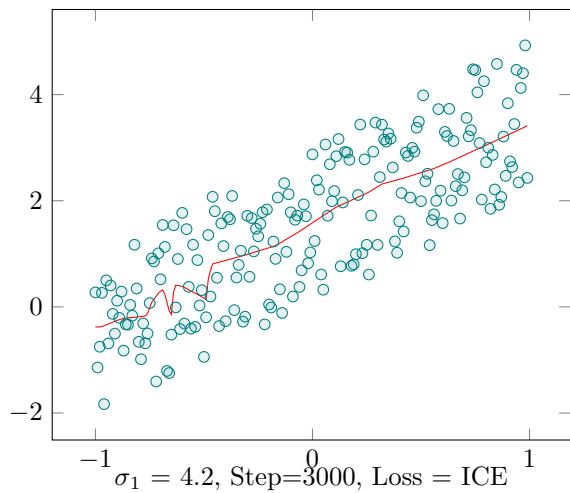
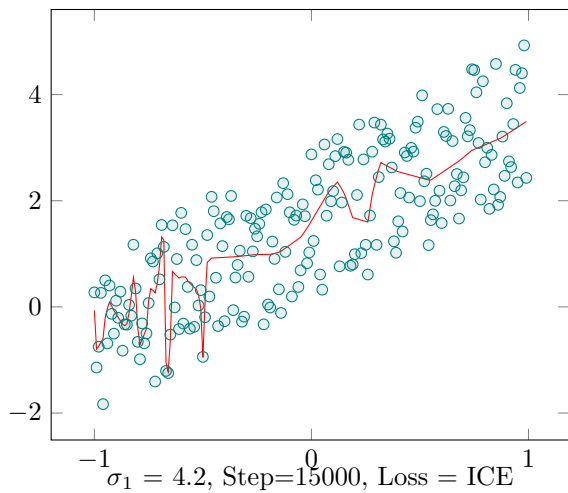
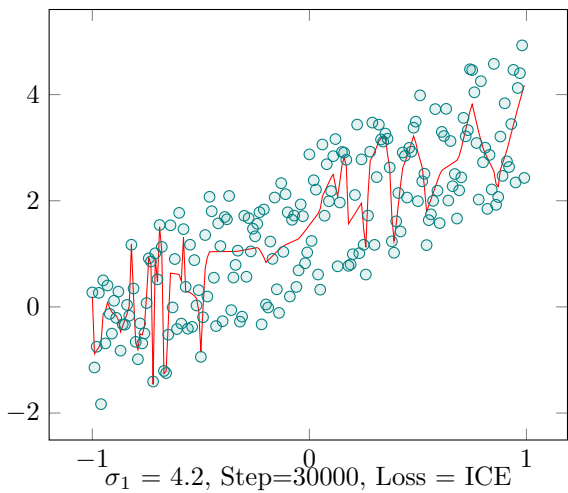
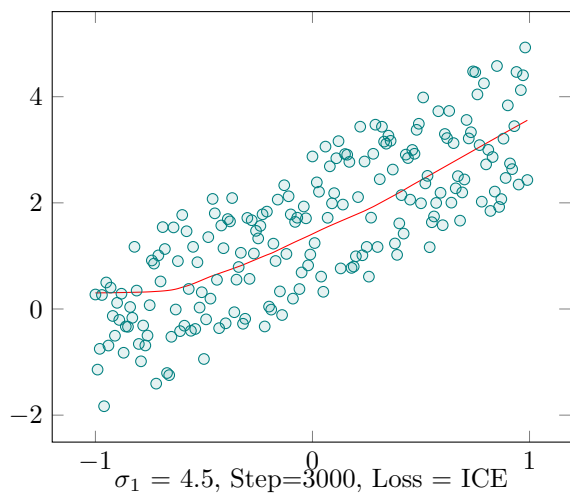
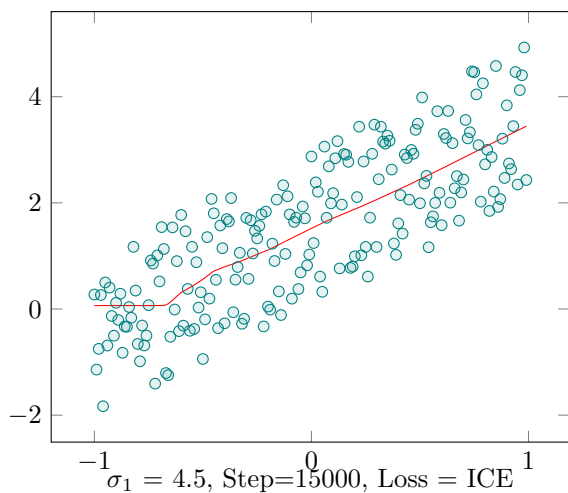
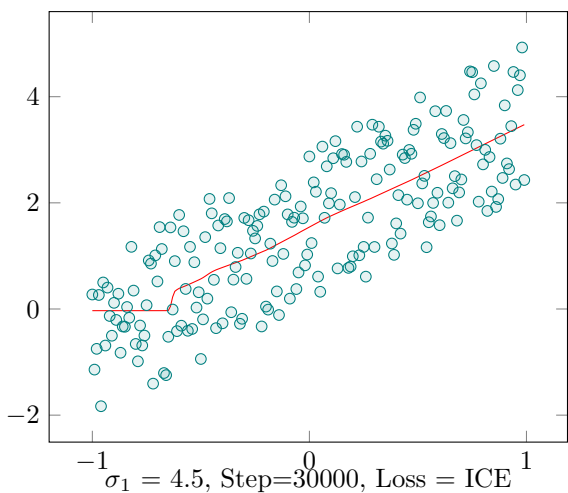
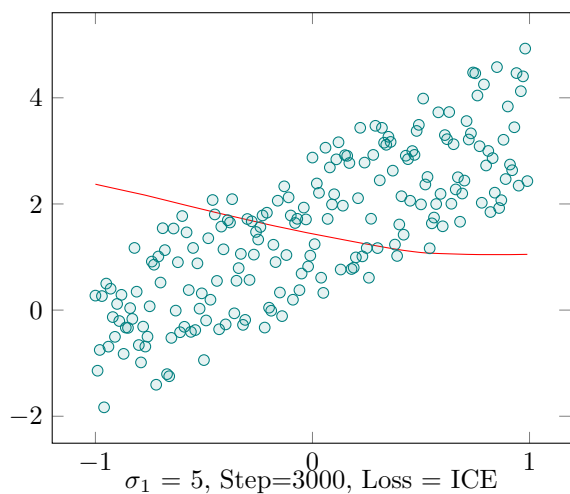
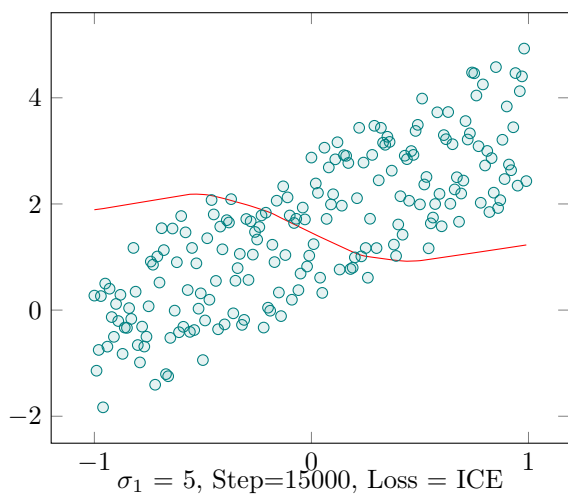
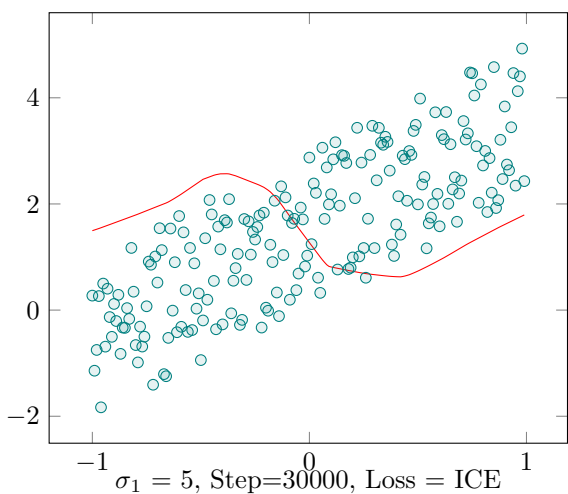
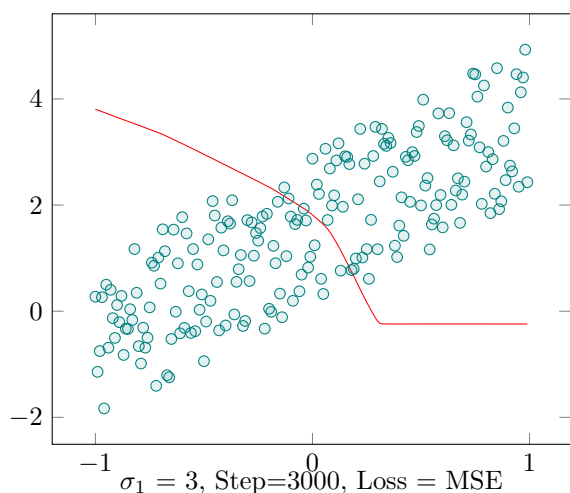
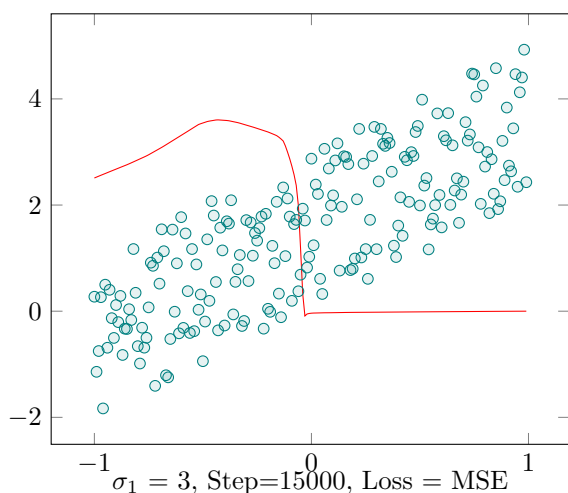
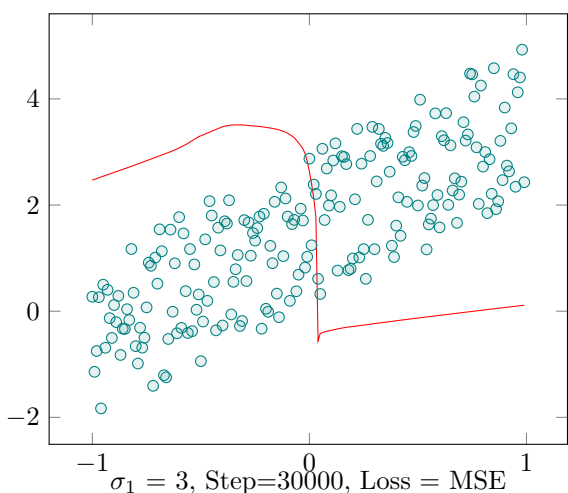
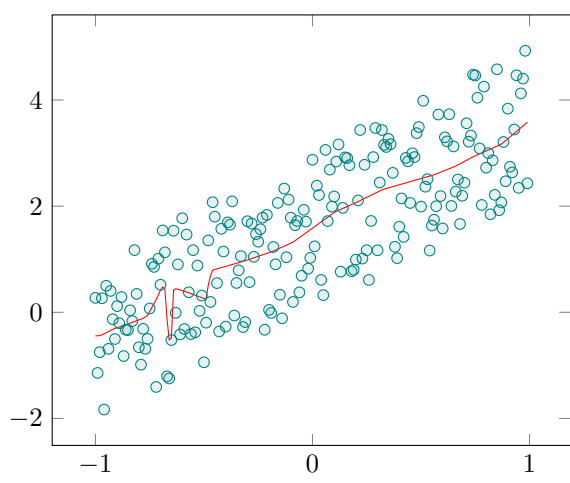
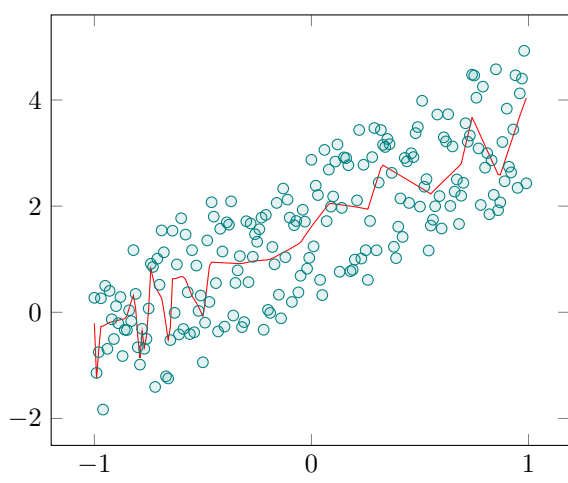


$\sigma_1 = 1$, Step=3000, Loss = ICE $\sigma_1 = 1$, Step=15000, Loss = ICE $\sigma_1 = 1$, Step=30000, Loss = ICE $\sigma_1 = 4.2$, Step=3000, Loss = ICE $\sigma_1 = 4.2$, Step=15000, Loss = ICE $\sigma_1 = 4.2$, Step=30000, Loss = ICE $\sigma_1 = 4.5$, Step=3000, Loss = ICE $\sigma_1 = 4.5$, Step=15000, Loss = ICE $\sigma_1 = 4.5$, Step=30000, Loss = ICE $\sigma_1 = 5$, Step=3000, Loss = ICE $\sigma_1 = 5$, Step=15000, Loss = ICE $\sigma_1 = 5$, Step=30000, Loss = ICE $\sigma_1 = 3$, Step=3000, Loss = MSE $\sigma_1 = 3$, Step=15000, Loss = MSE $\sigma_1 = 3$, Step=30000, Loss = MSE