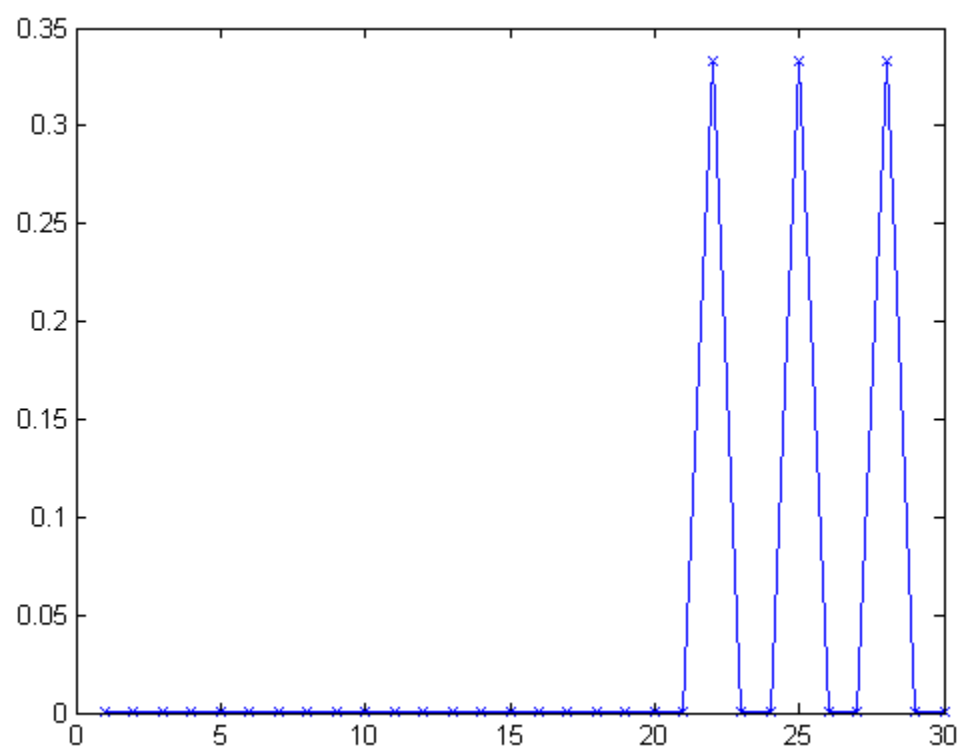
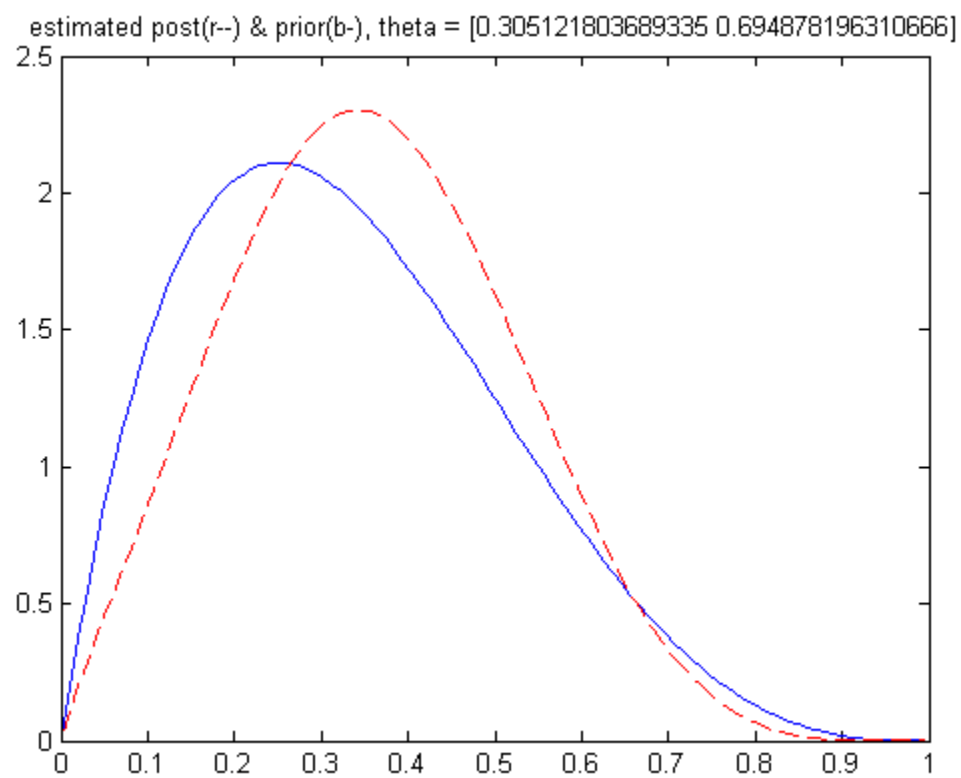
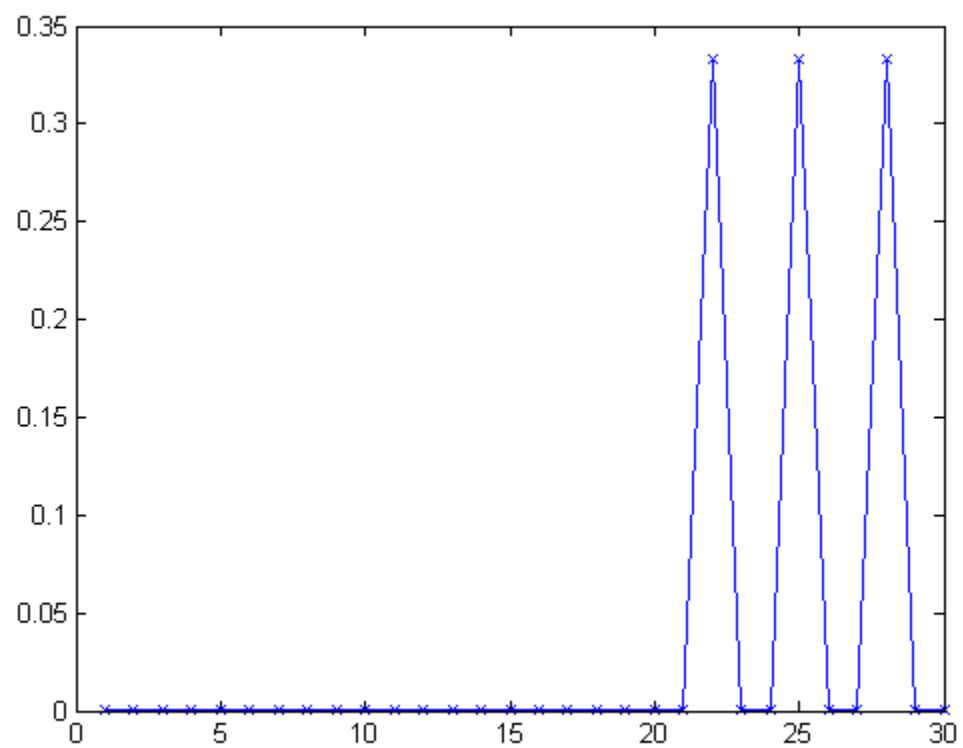
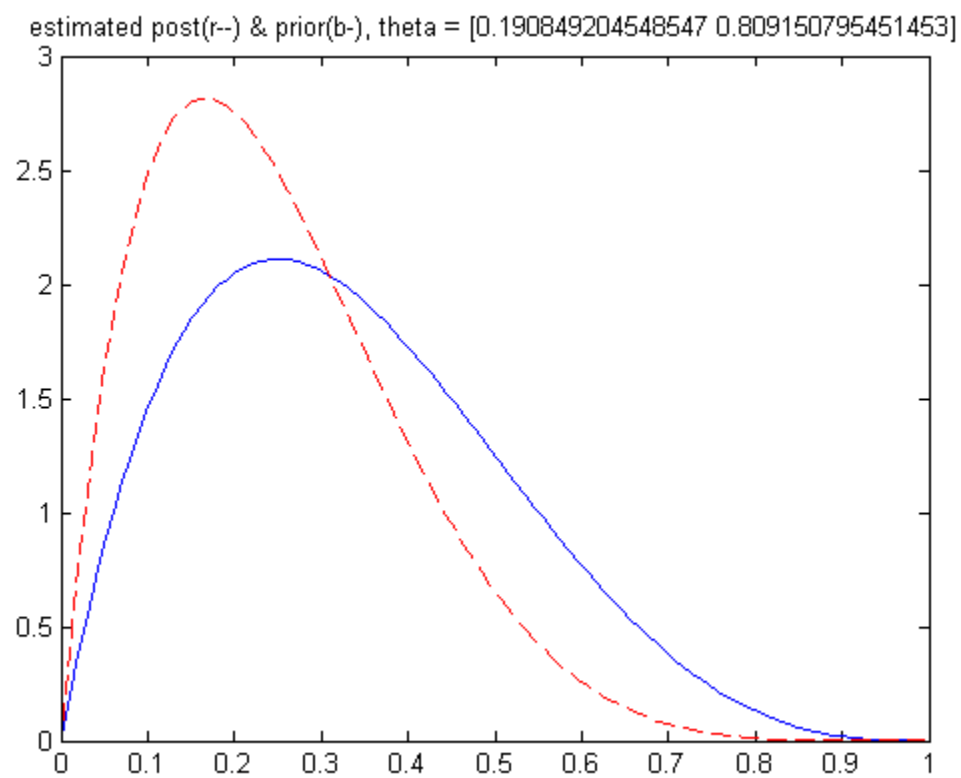


Gauss, KL,

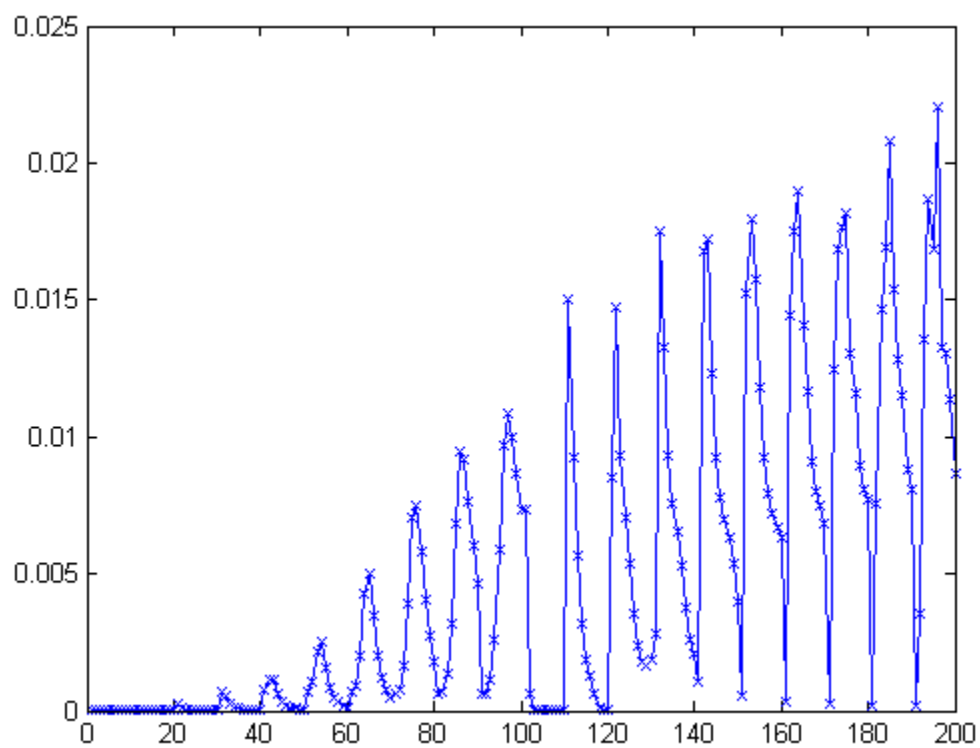
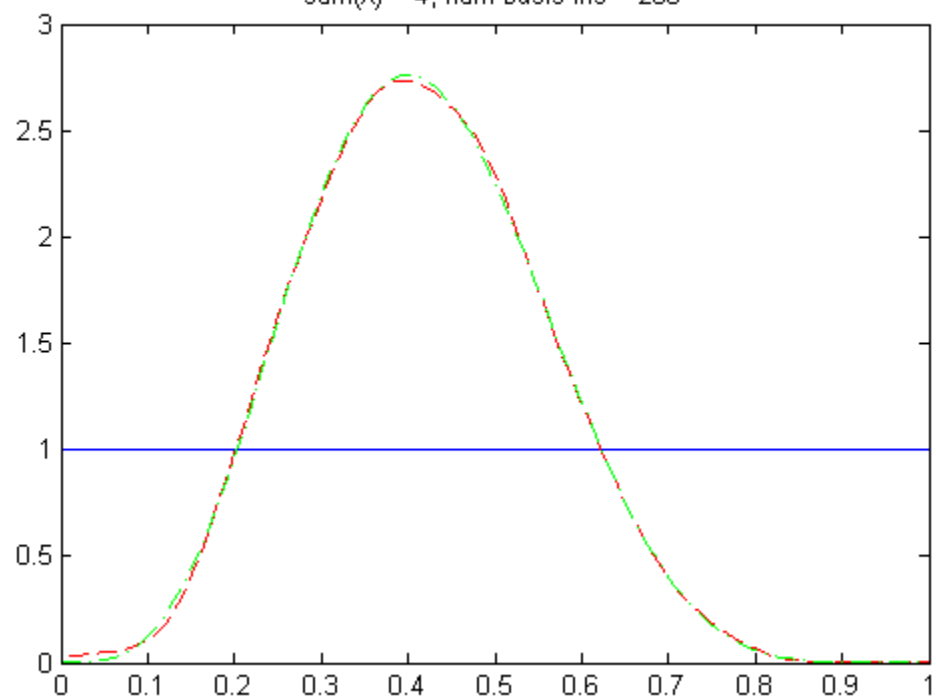


Gauss, L2



Bernoulli, L2

estimated post(r-) & prior(b-),true post(g-)
theta = [0.390987754596585 0.609012245403415]
sum(X) = 4, num basis fns = 200



L2 Bernoulli

