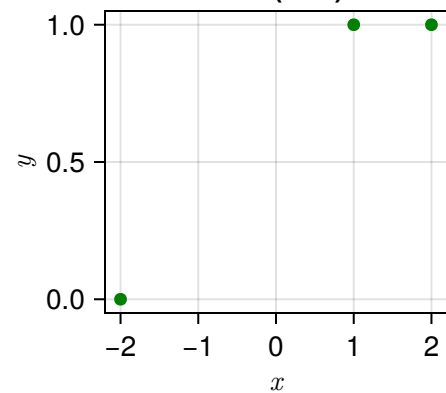


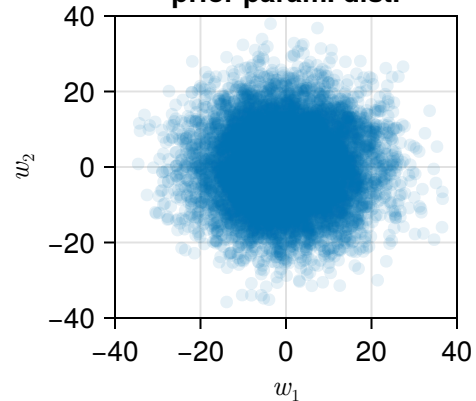
logistic regression

acceptance rate = 0.2939

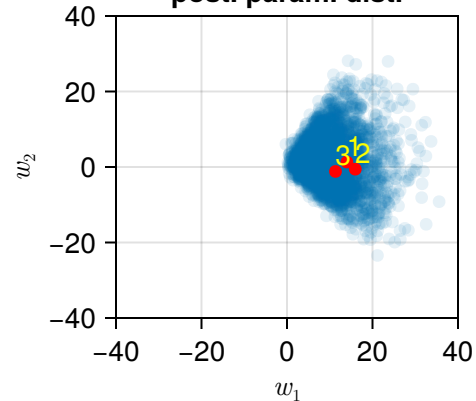
data (N=3)



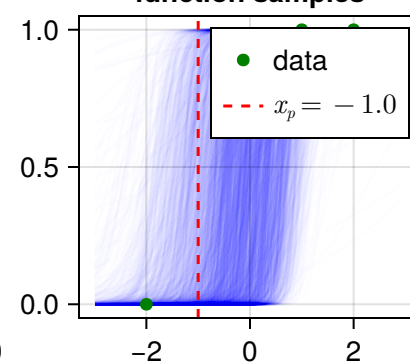
prior param. dist.



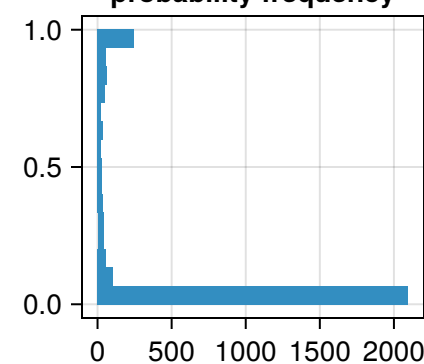
post. param. dist.



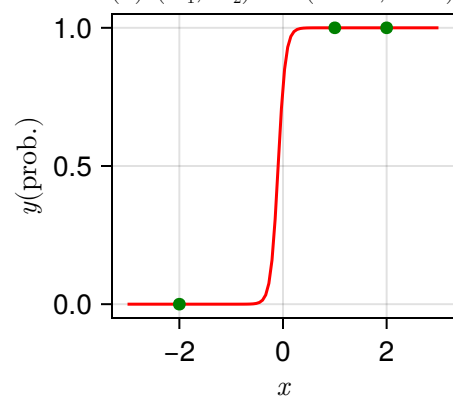
function samples



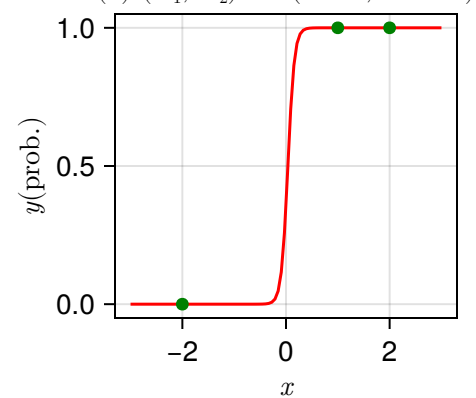
probability frequency



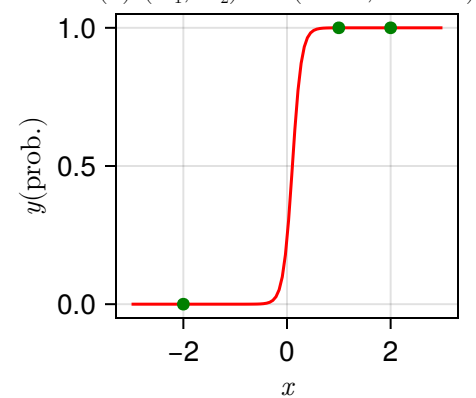
(1) $(w_1, w_2) = (14.01, 1.31)$



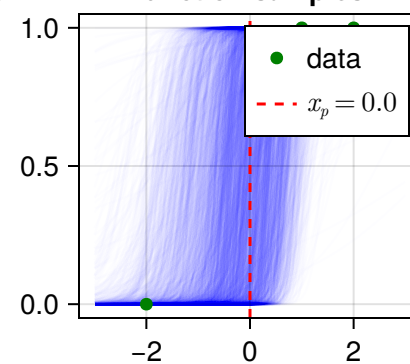
(2) $(w_1, w_2) = (15.97, -0.58)$



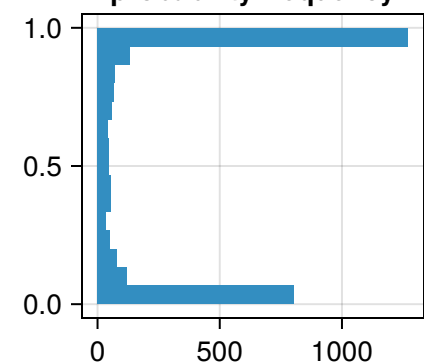
(3) $(w_1, w_2) = (11.34, -1.18)$



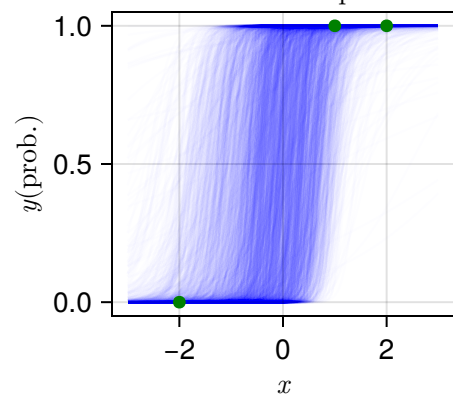
function samples



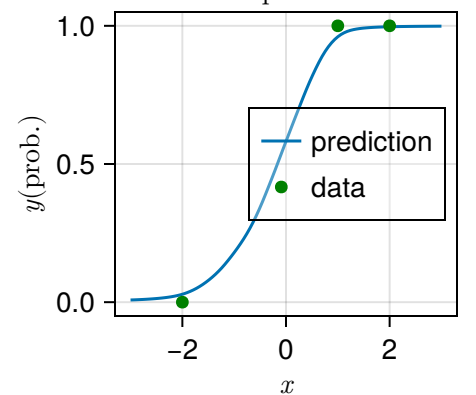
probability frequency



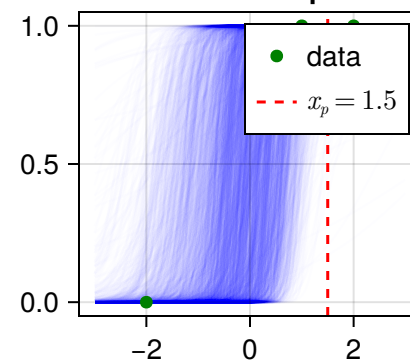
function samples



mean prediction



function samples



probability frequency

