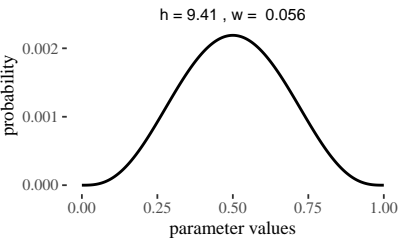
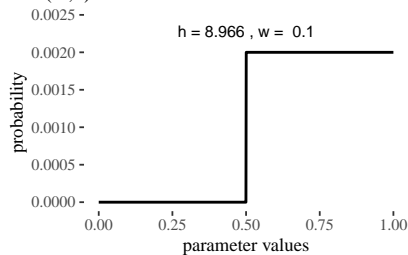


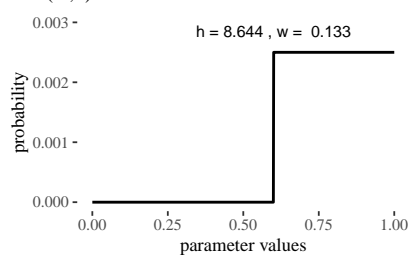
beta(4,4)



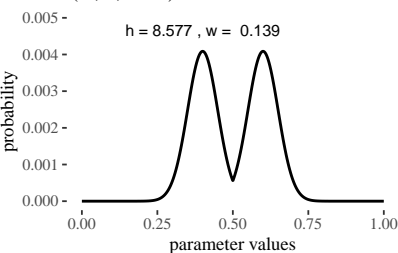
unif(.5,1)



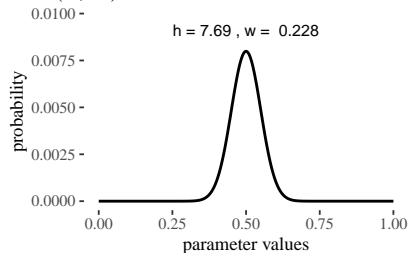
unif(.6,1)



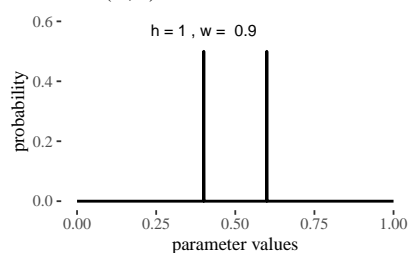
bimodal(.4,.6,s=.05)



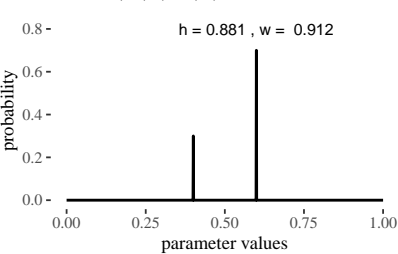
norm(.5,.05)



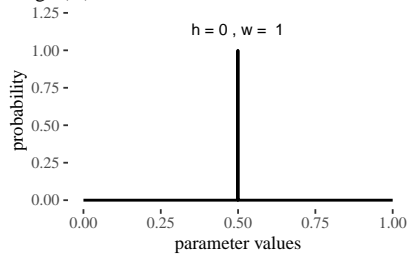
evenPoints(.4,.6)



unevenPoints(.4(.3),.6(.7))



single(.5)



single(.7)

