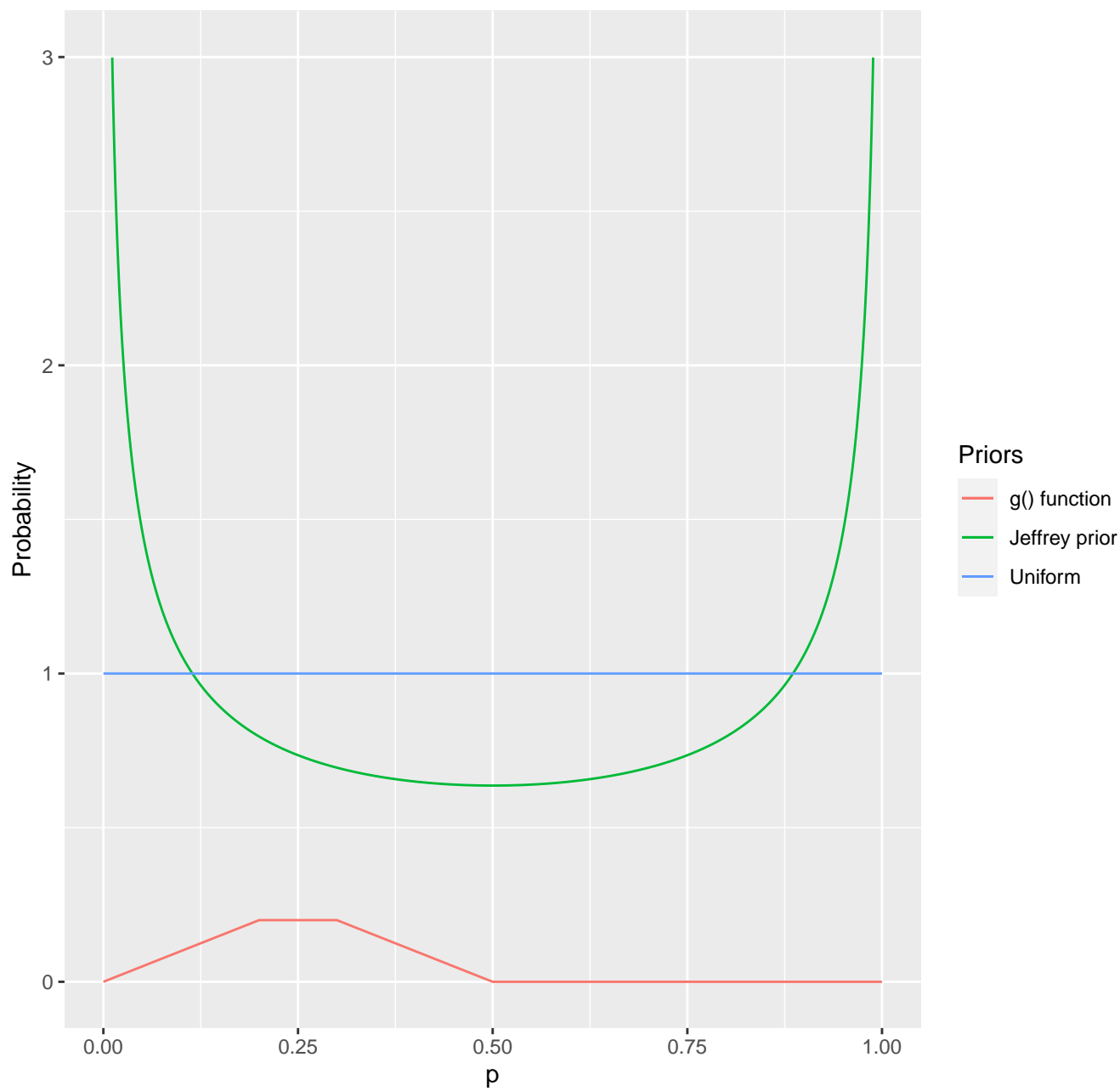
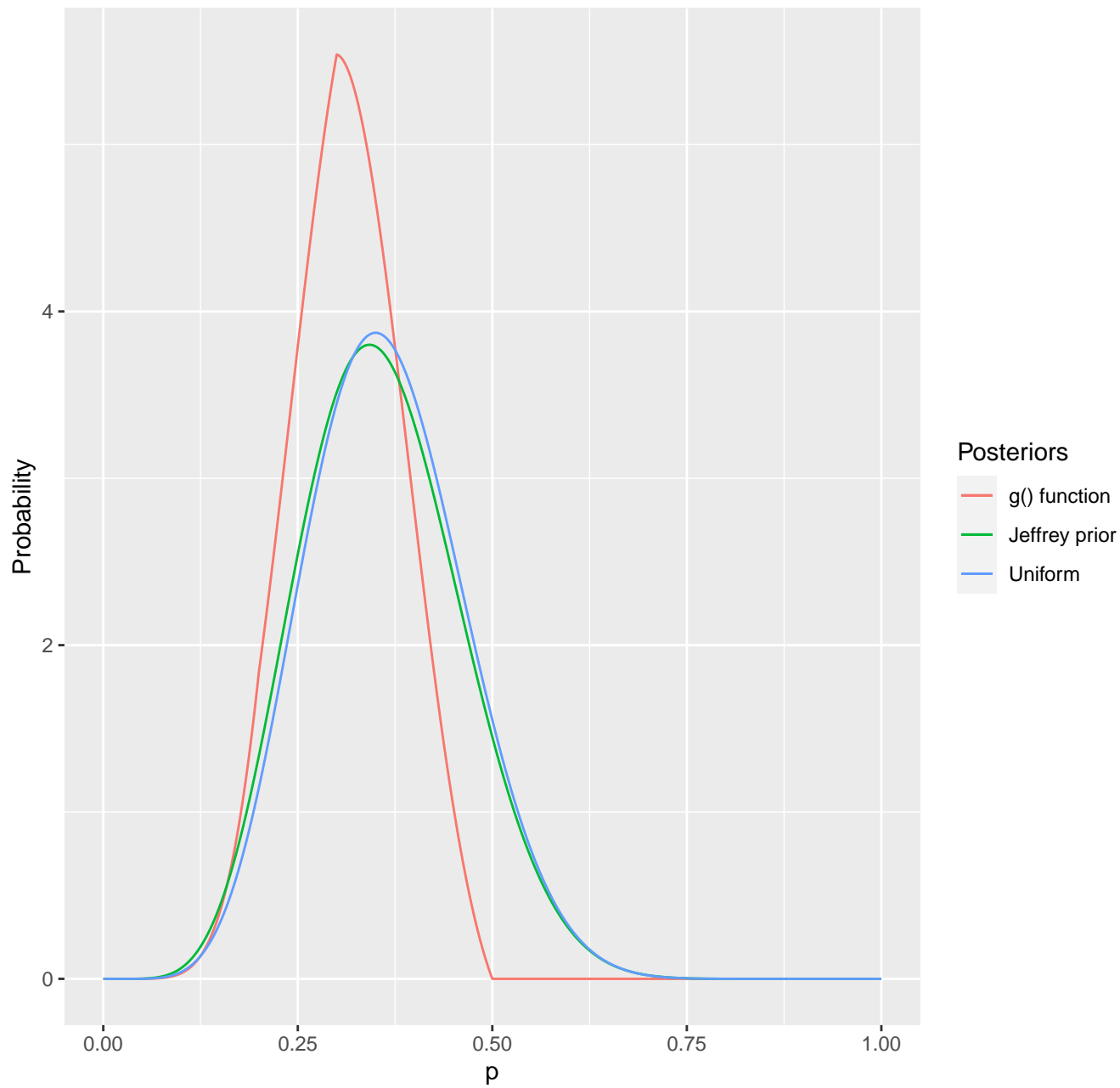


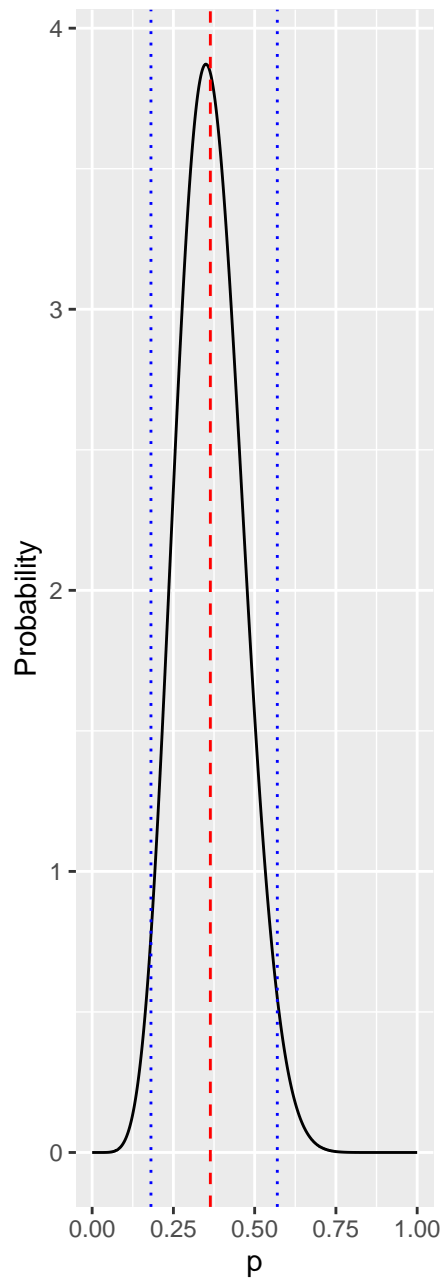
# PRIOR



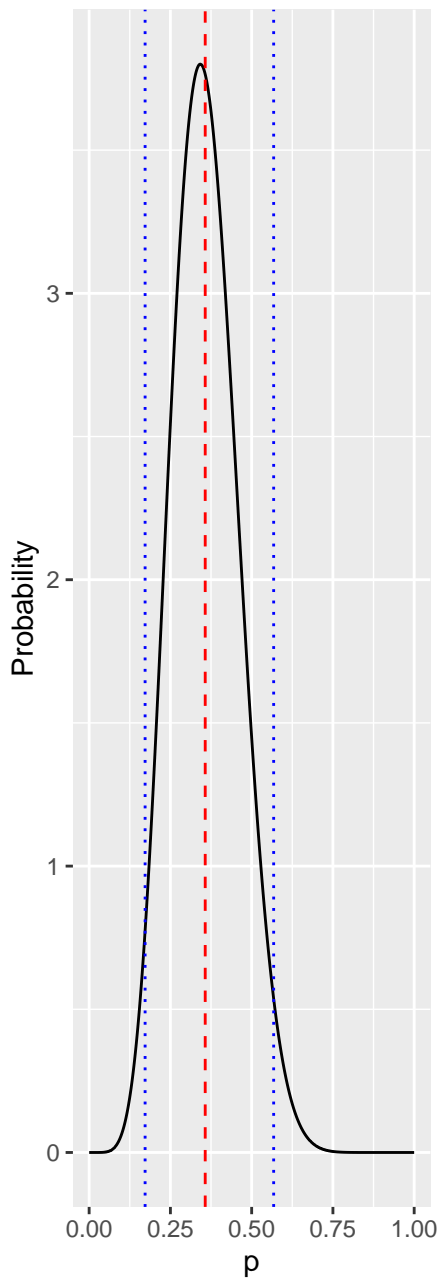
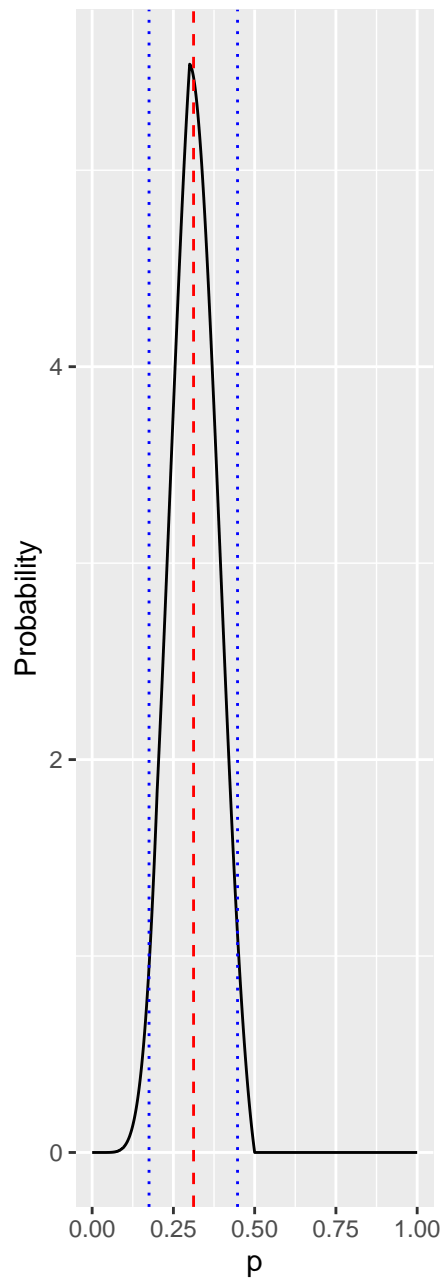
# POSTERIOR



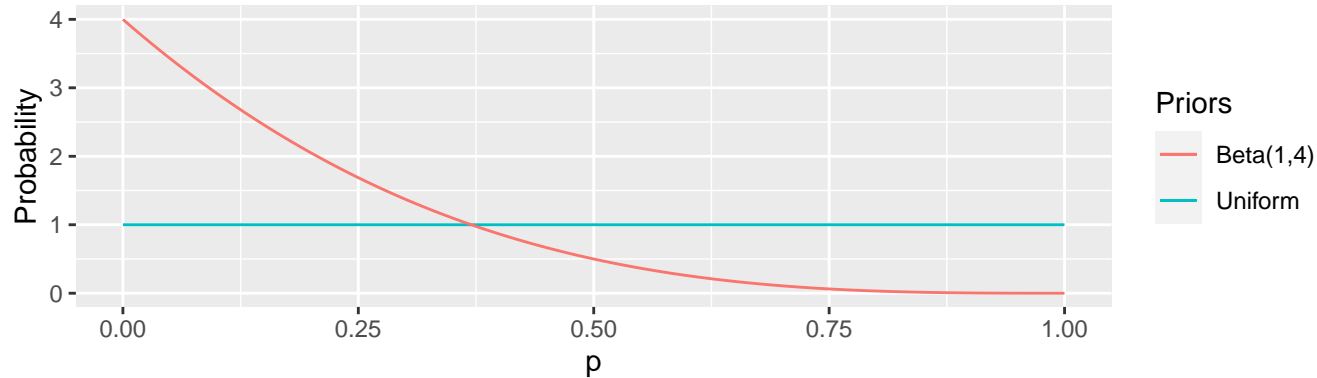
Uniform



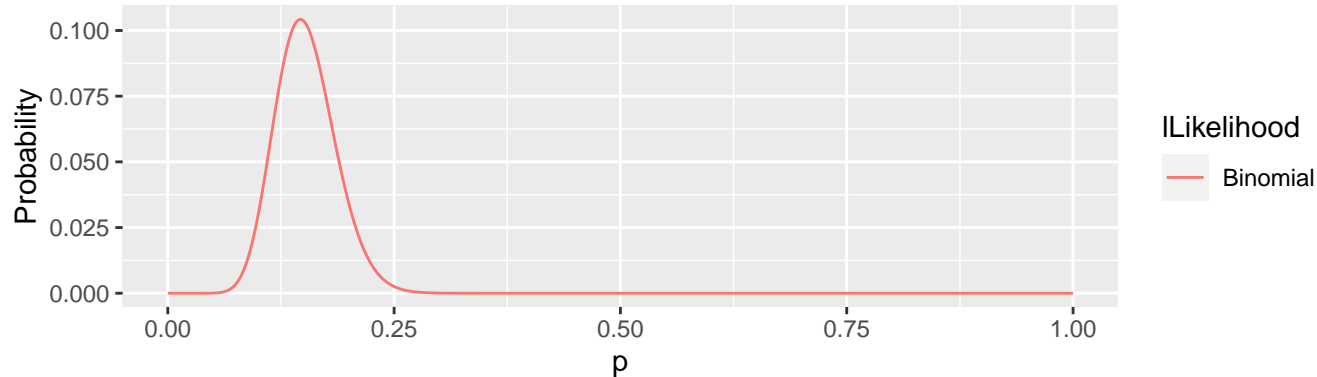
Jeffrey

Step  $g()$ 

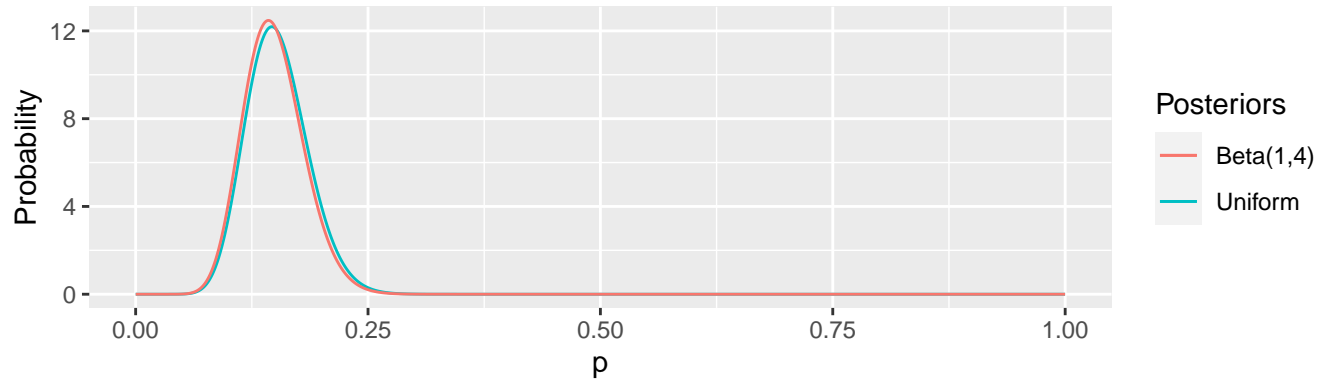
## PRIOR



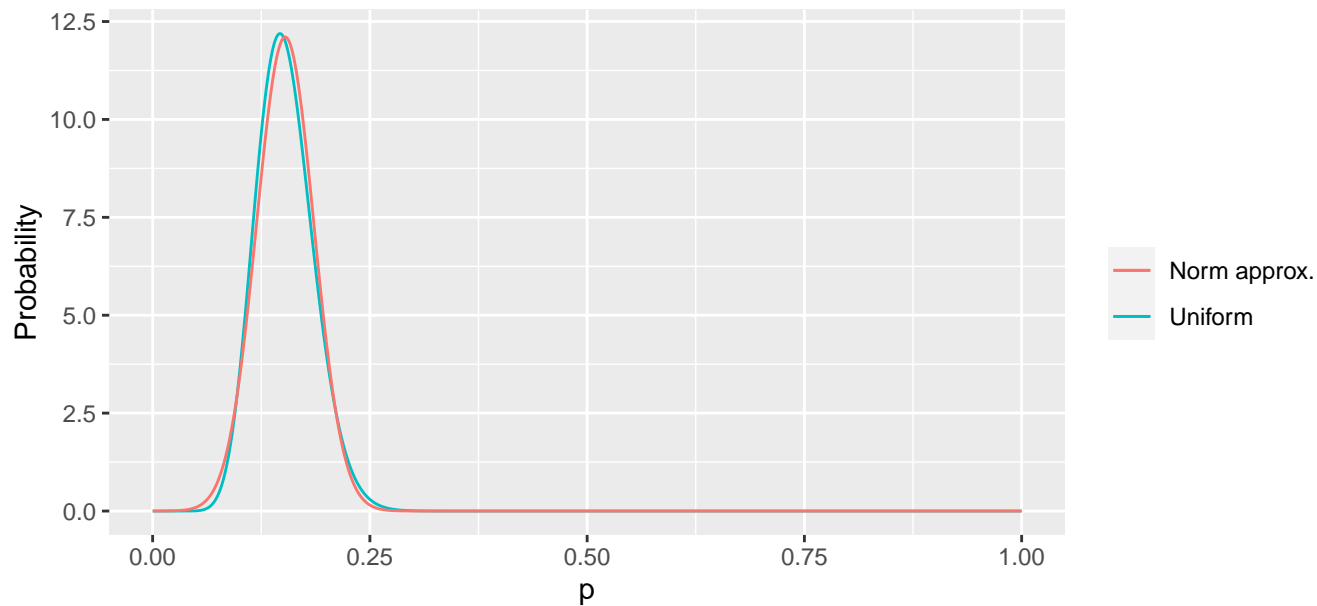
## LIKELIHOOD



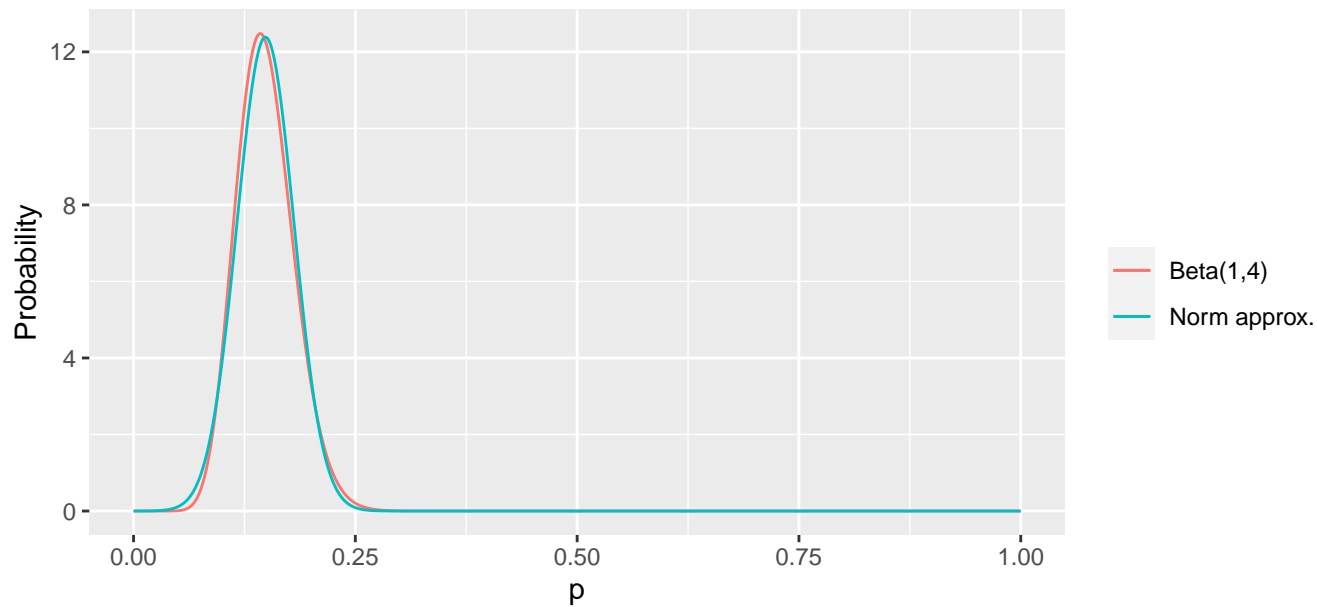
## POSTERIOR



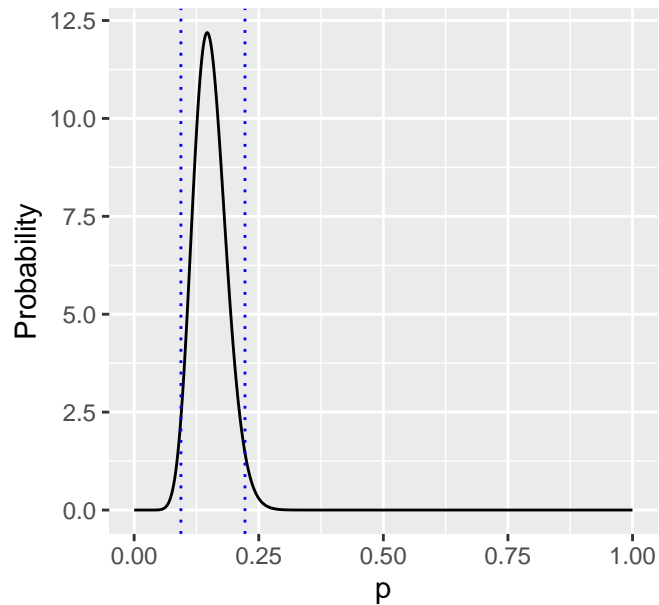
# UNIFORM



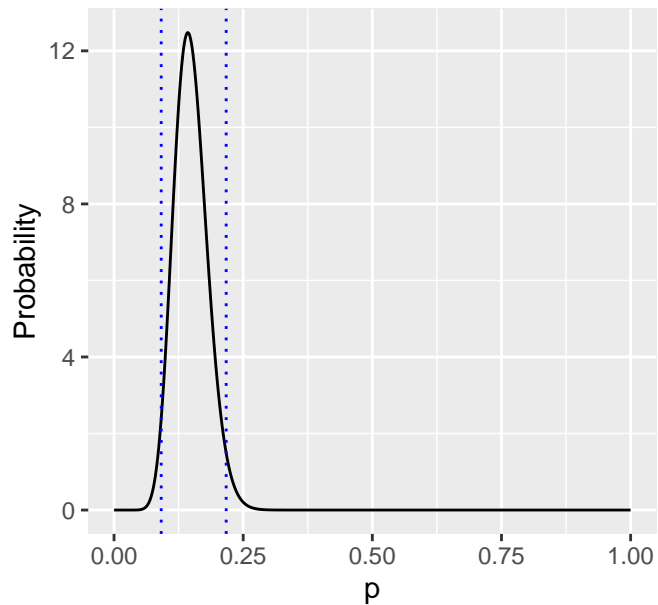
# Beta (1,4)



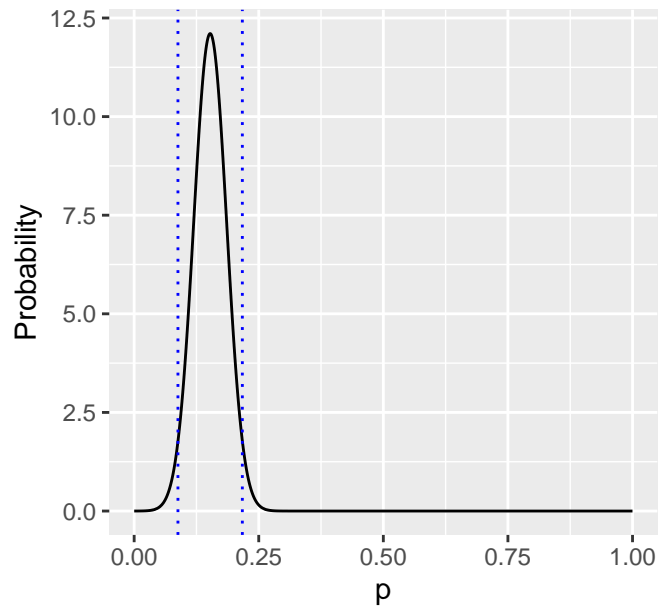
Uniform



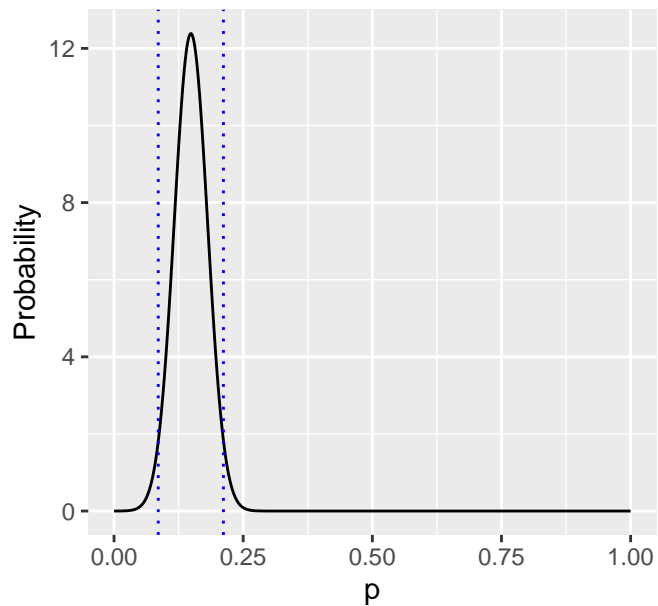
Beta(1,4)



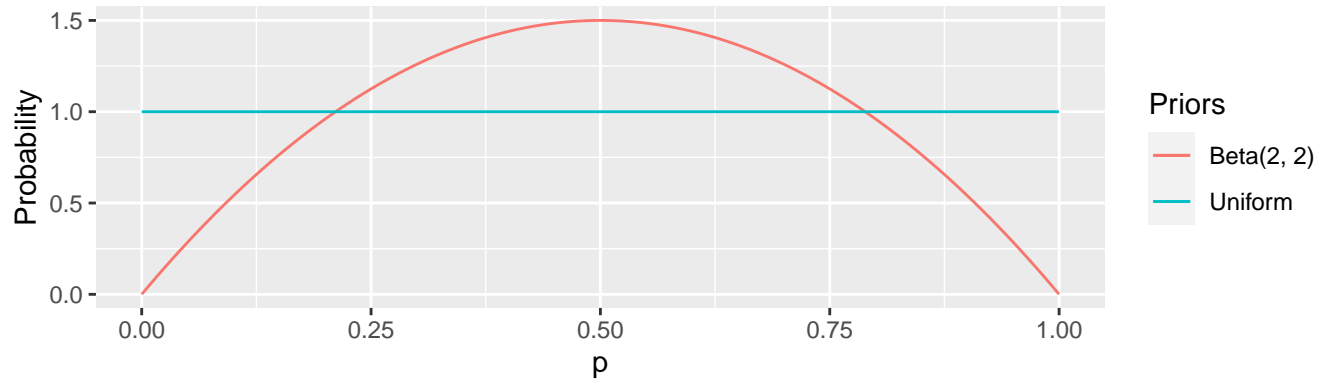
Normal uniform approximation



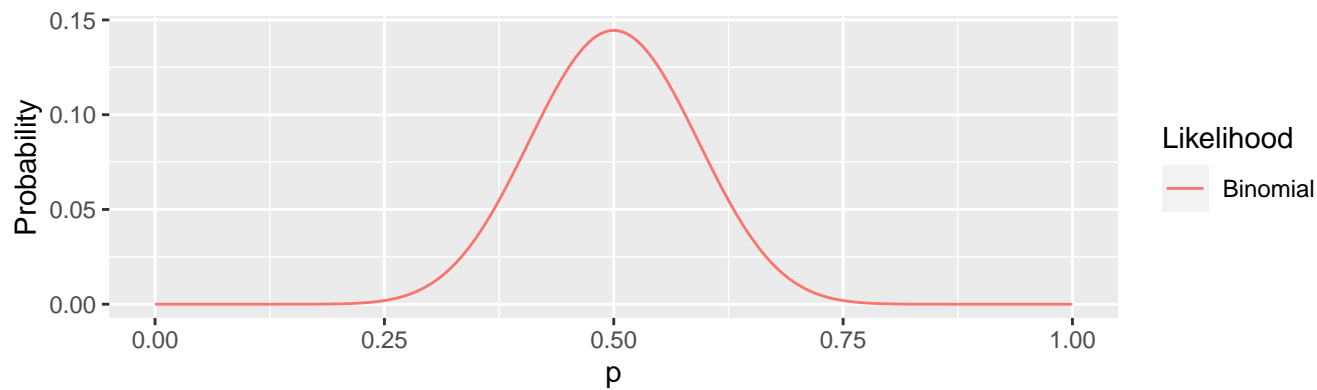
Normal beta(1,4) approximation



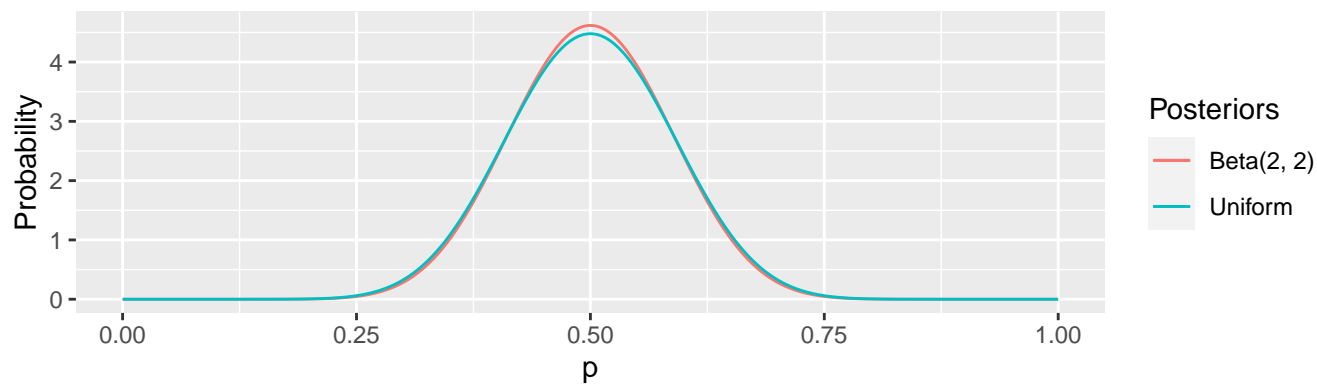
## PRIOR



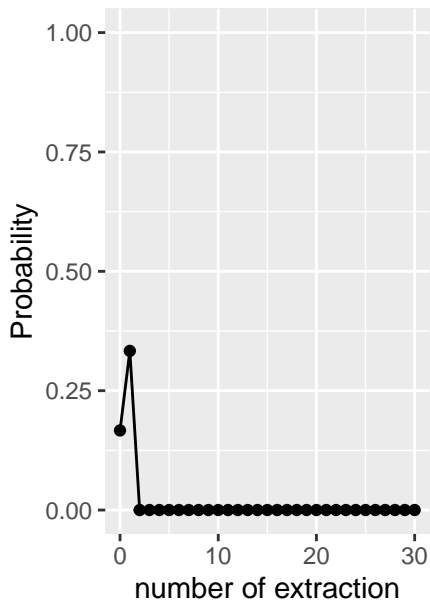
## LIKELIHOOD



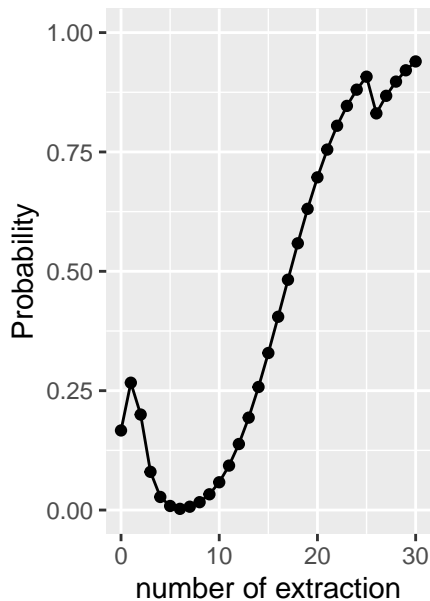
## POSTERIOR



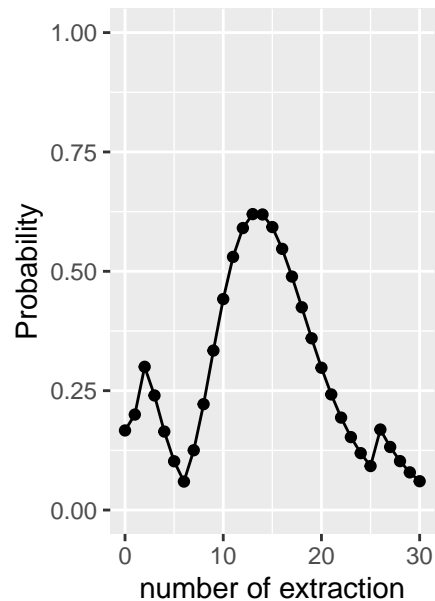
Box H0



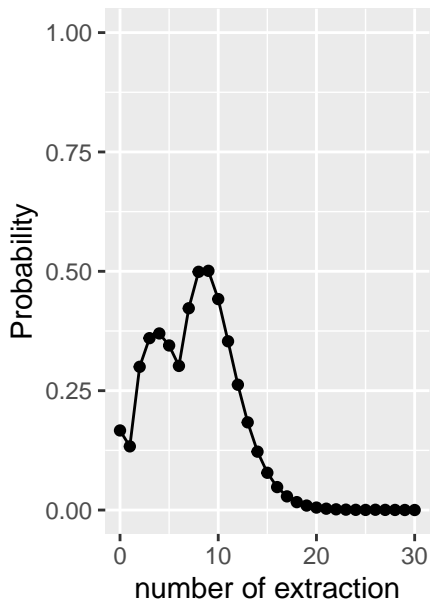
Box H1



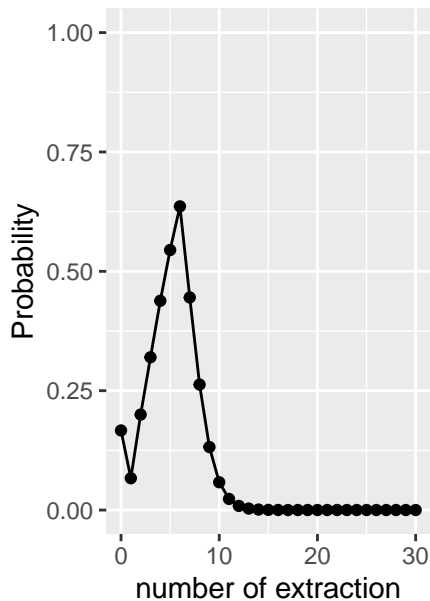
Box H2



Box H3



Box H4



Box H5

