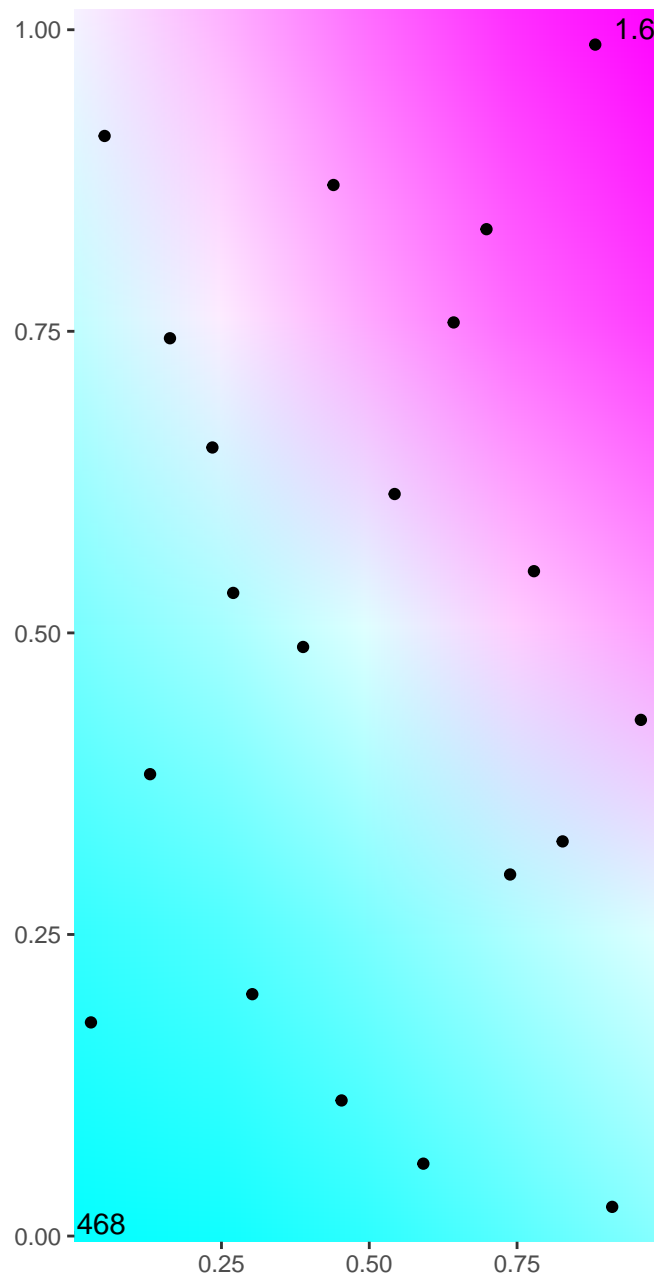
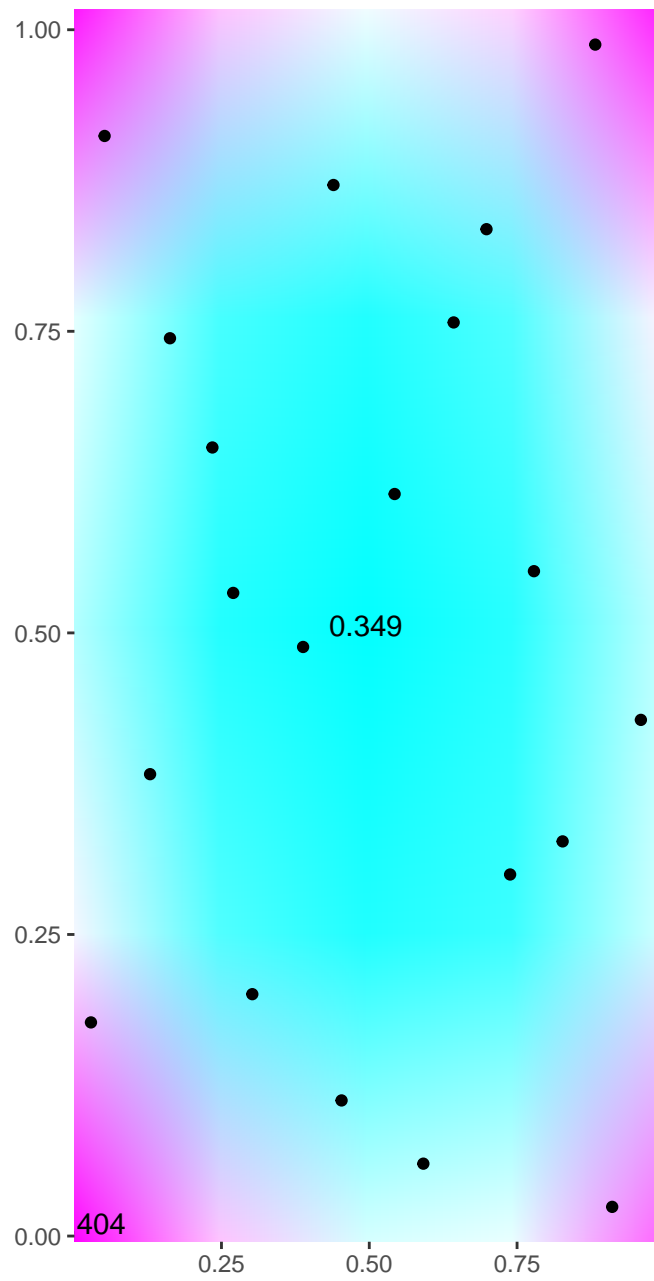


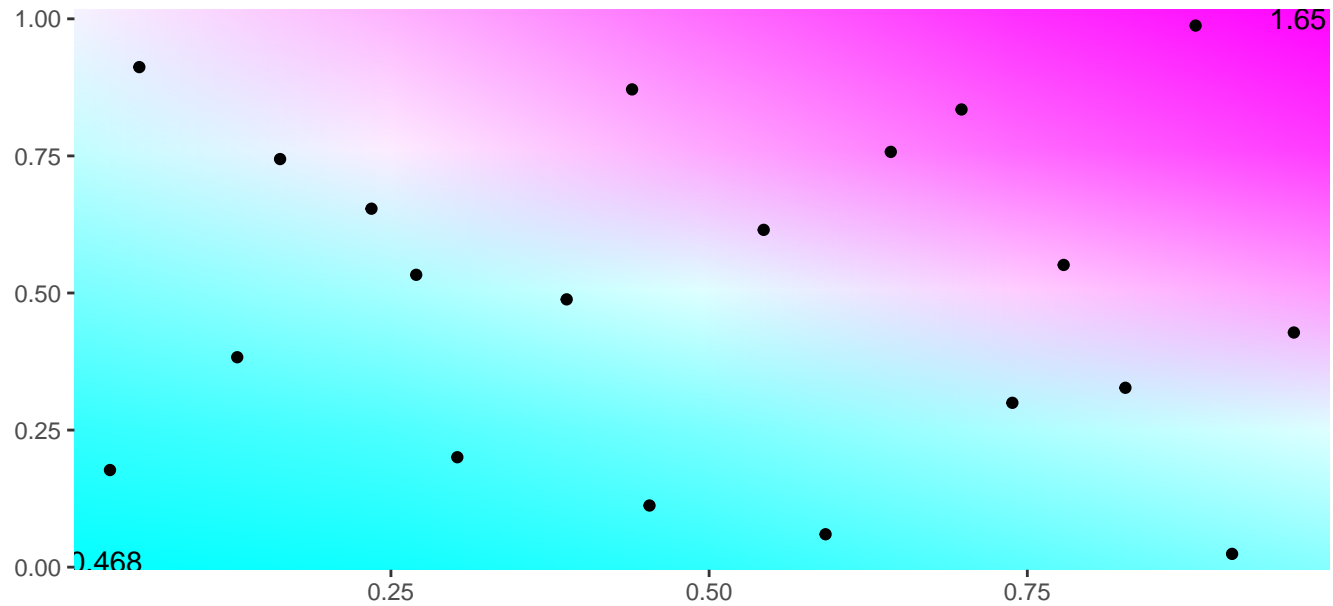
[min,max]=[0.468,1.65]



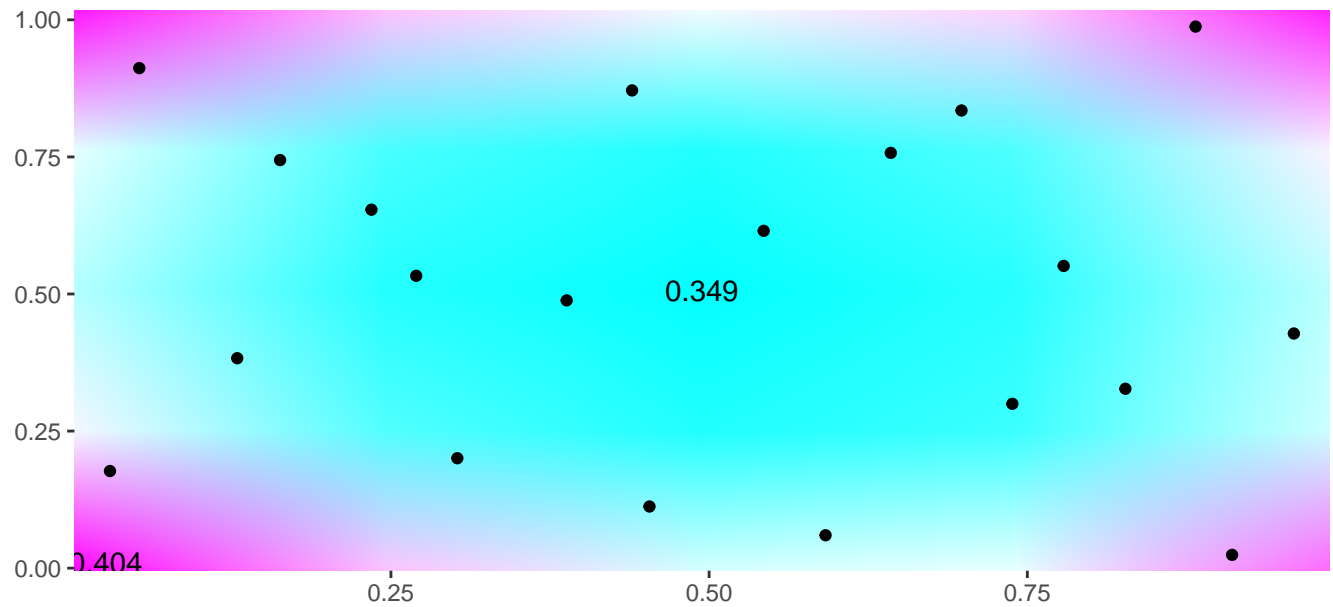
[min,max]=[0.349,0.404]

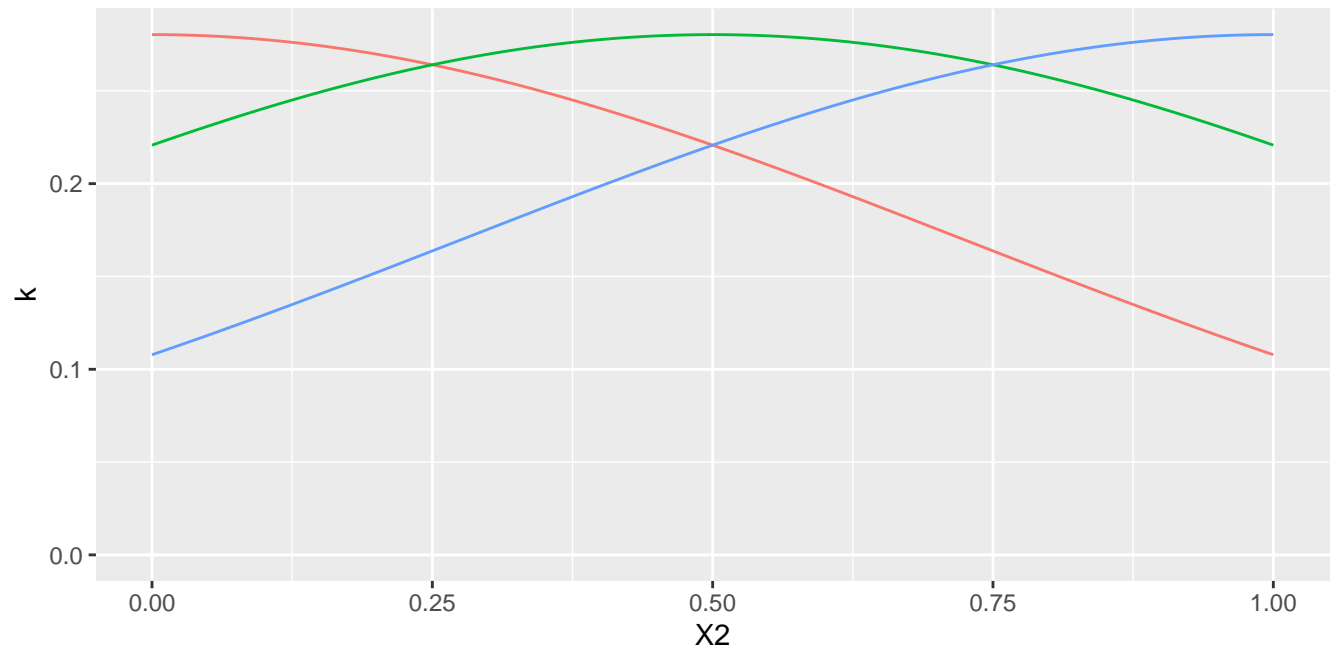
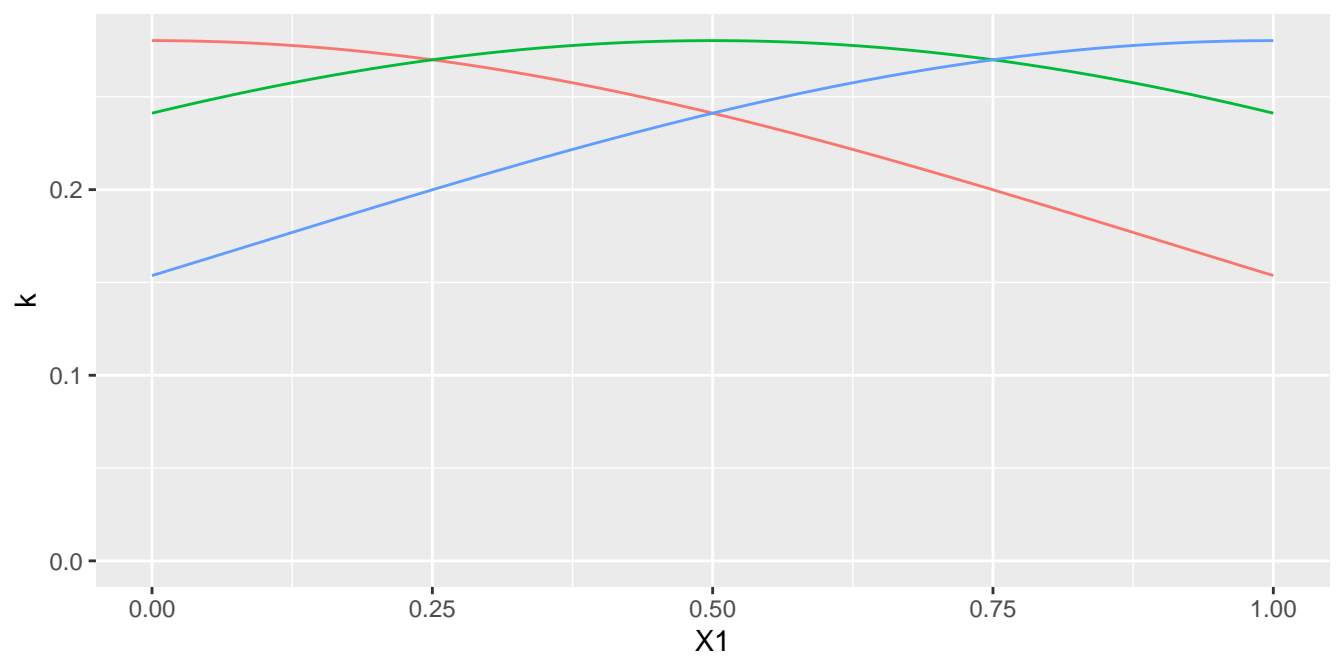


[min,max]=[0.468,1.65]

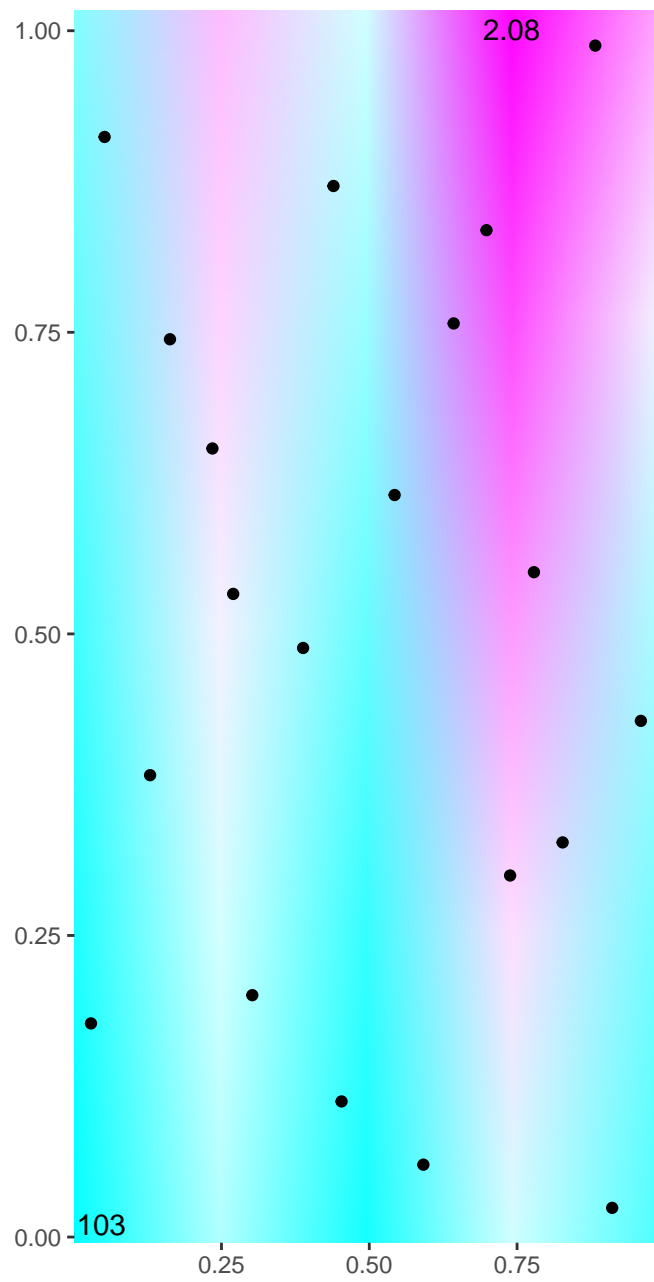


[min,max]=[0.349,0.404]

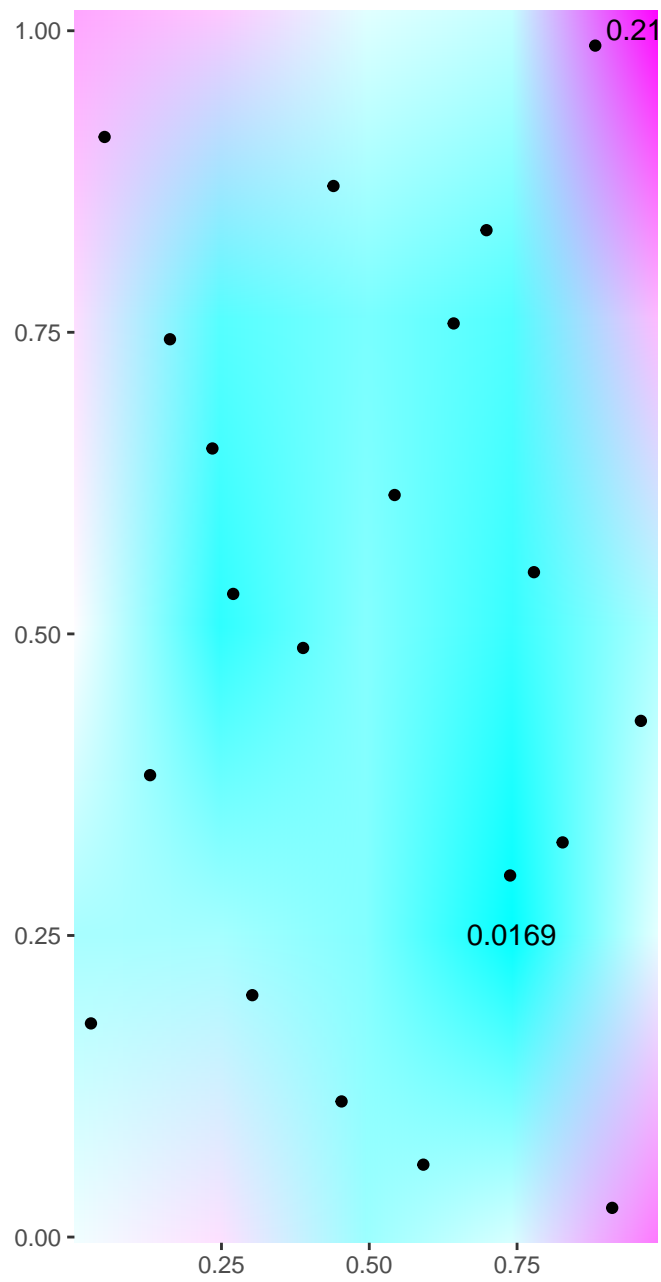




[min,max]=[0.103,2.08]

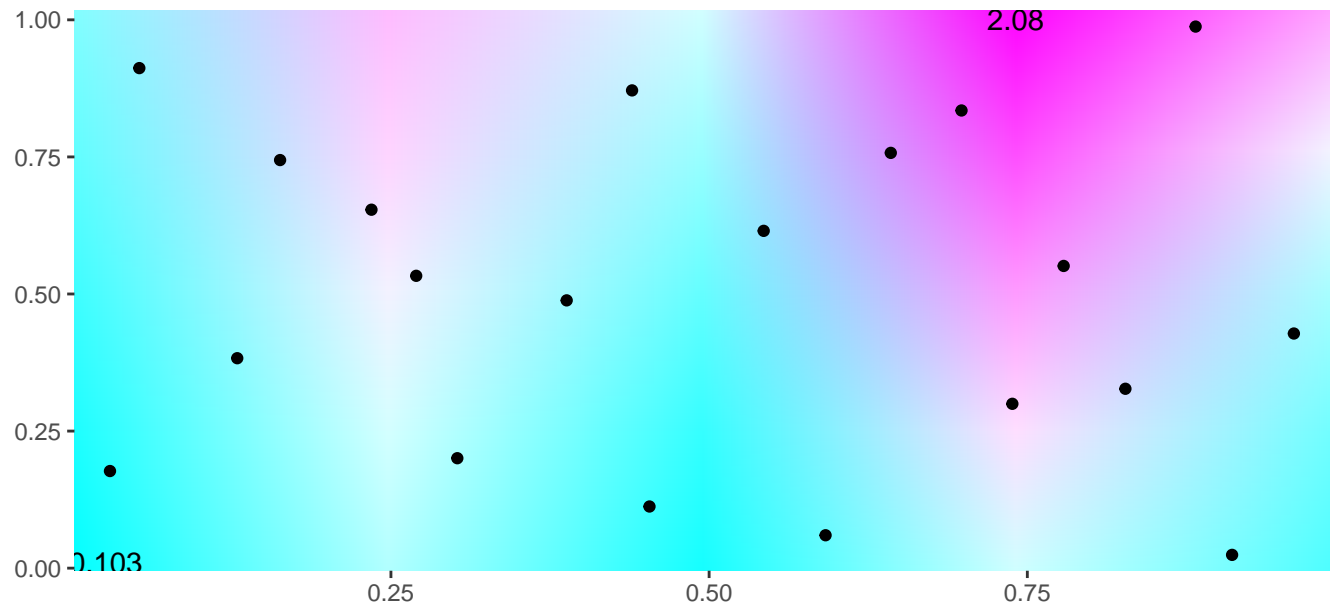


[min,max]=[0.0169,0.216]

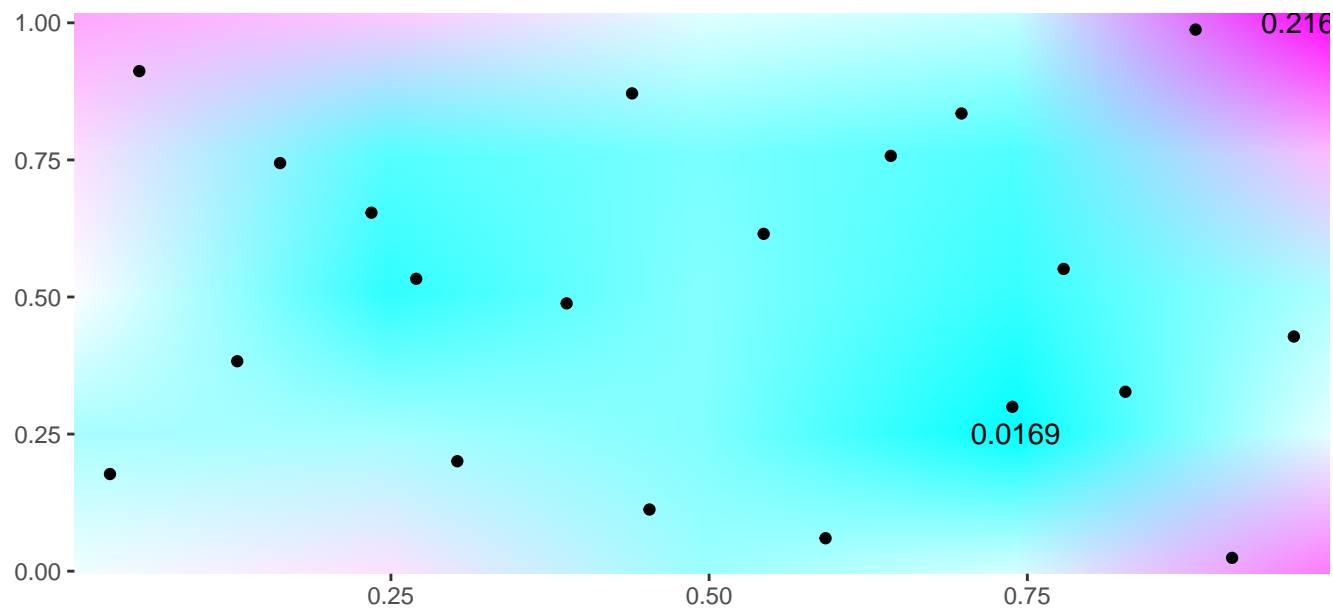


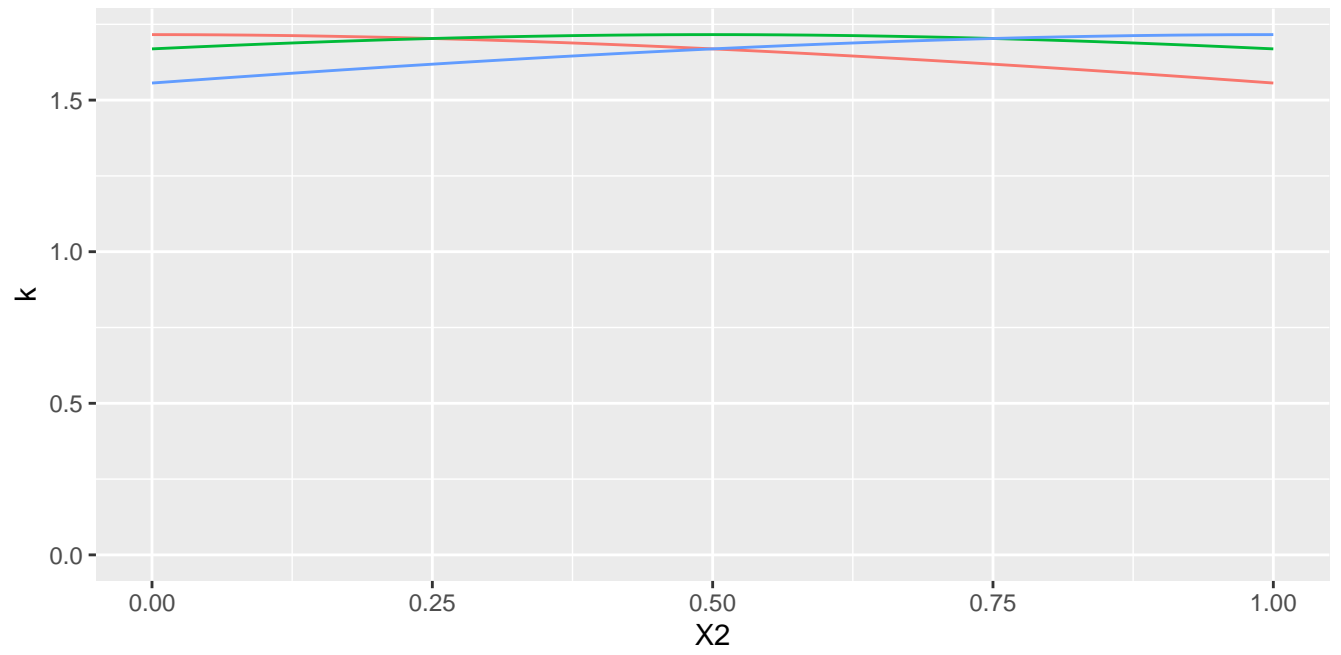
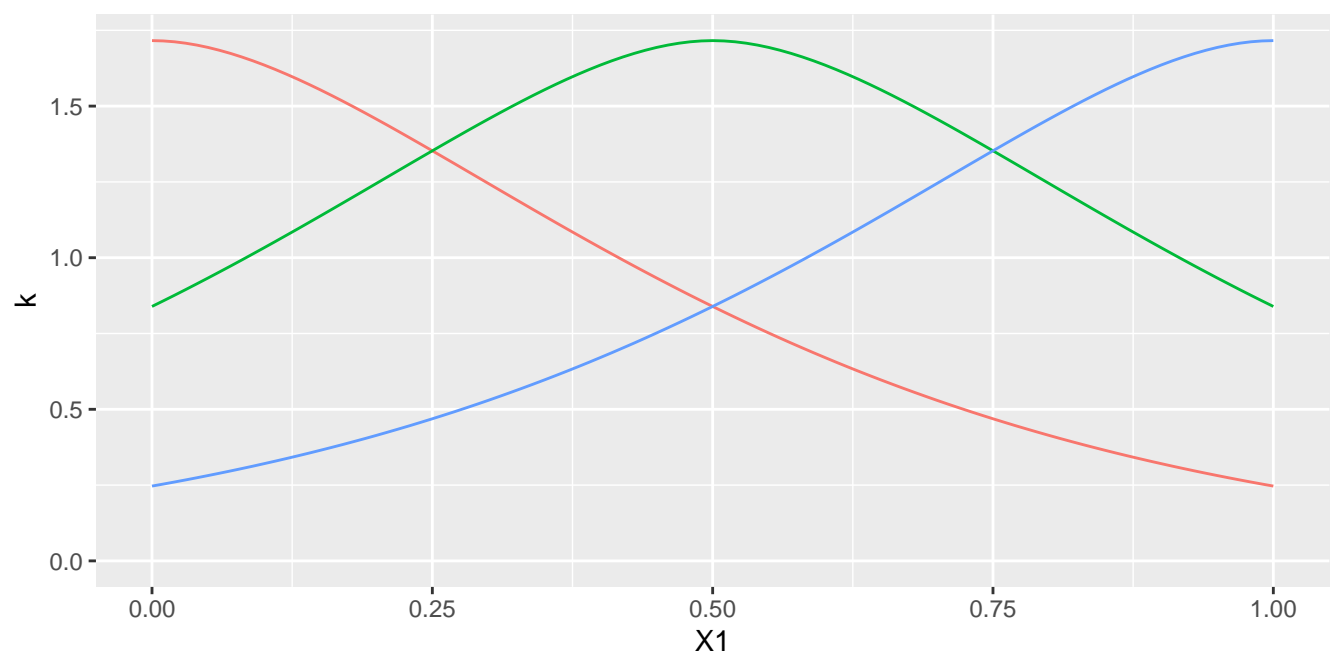


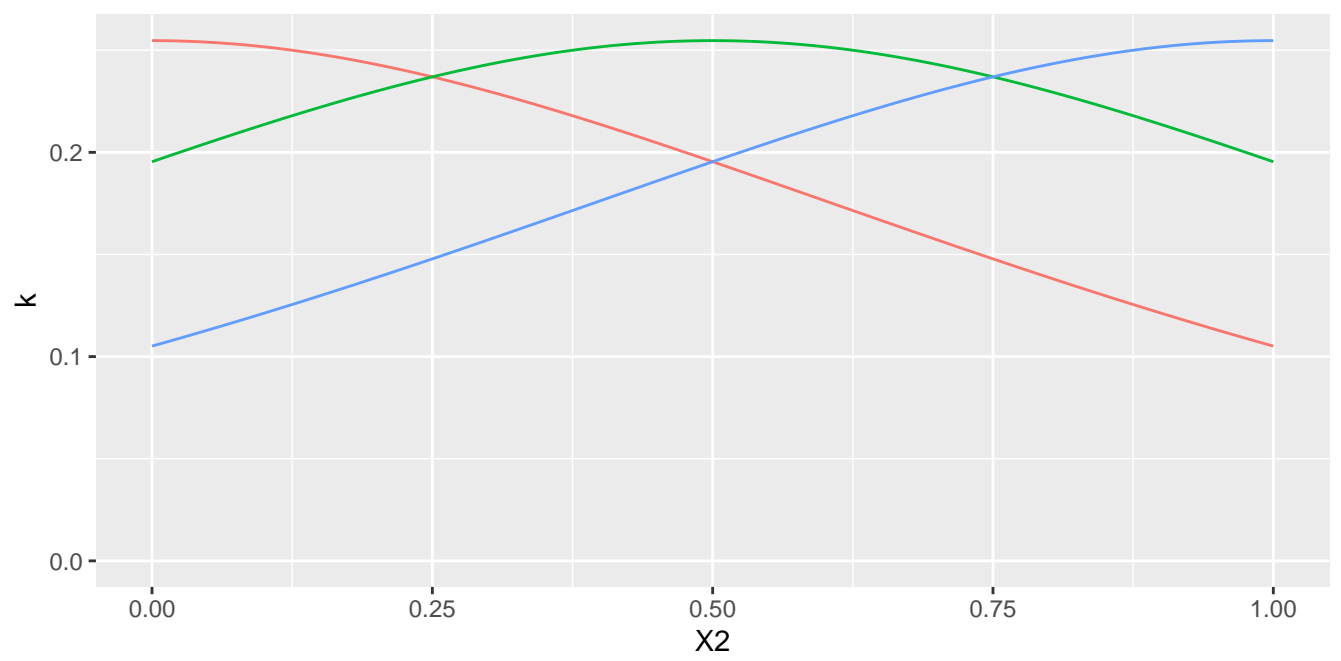
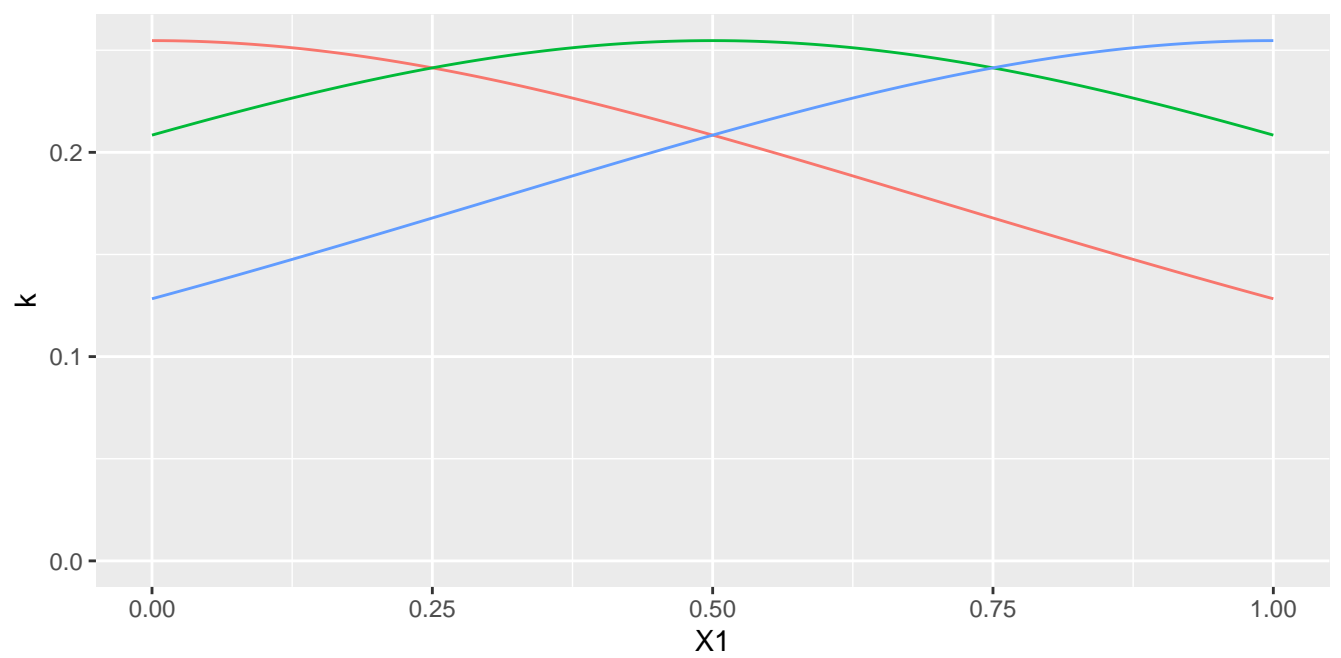
[min,max]=[0.103,2.08]

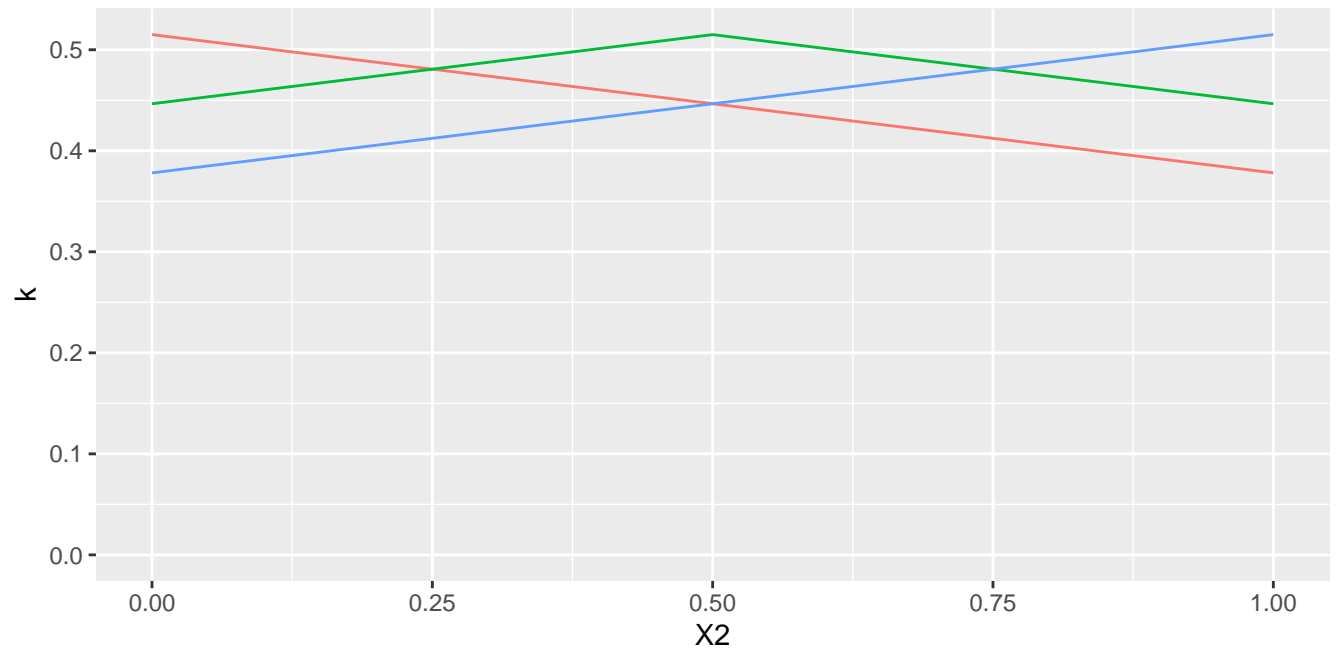
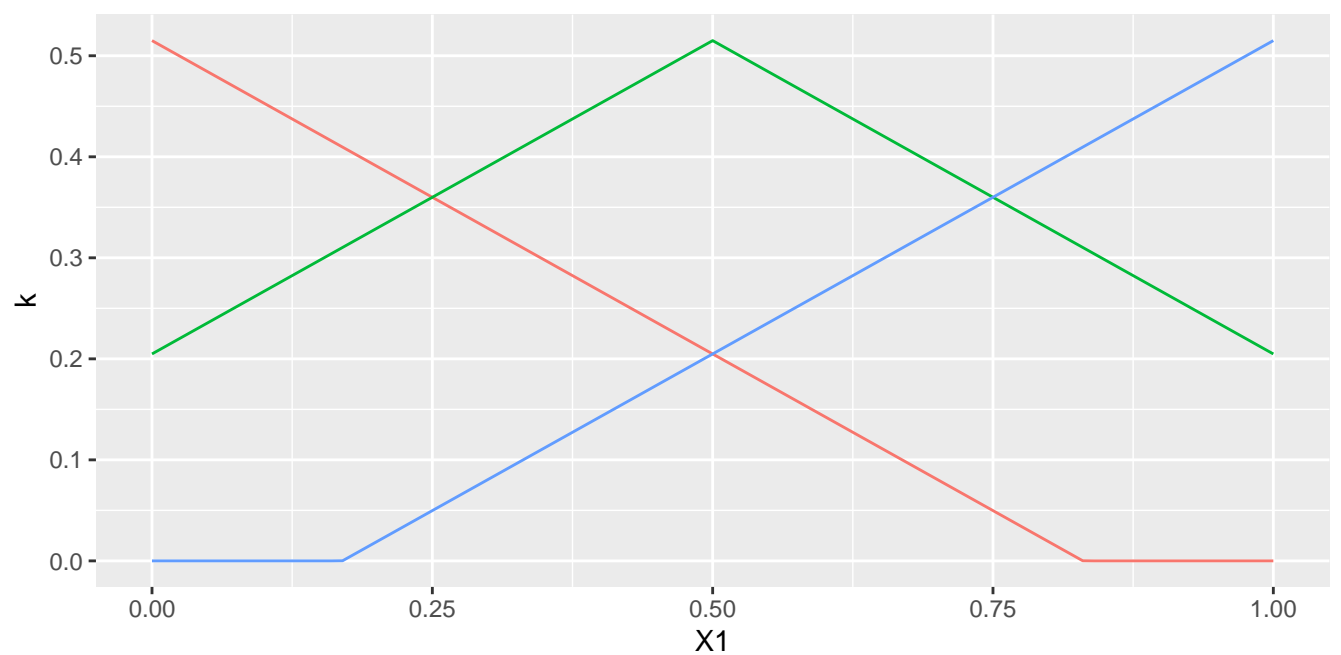


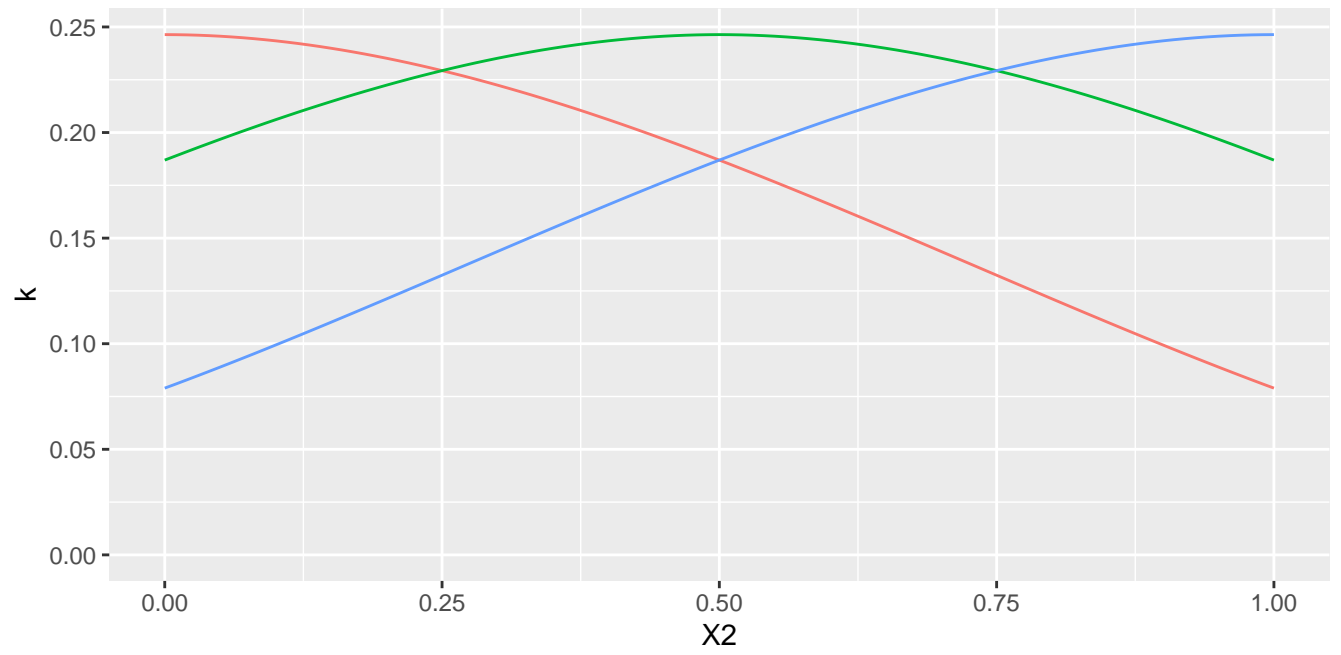
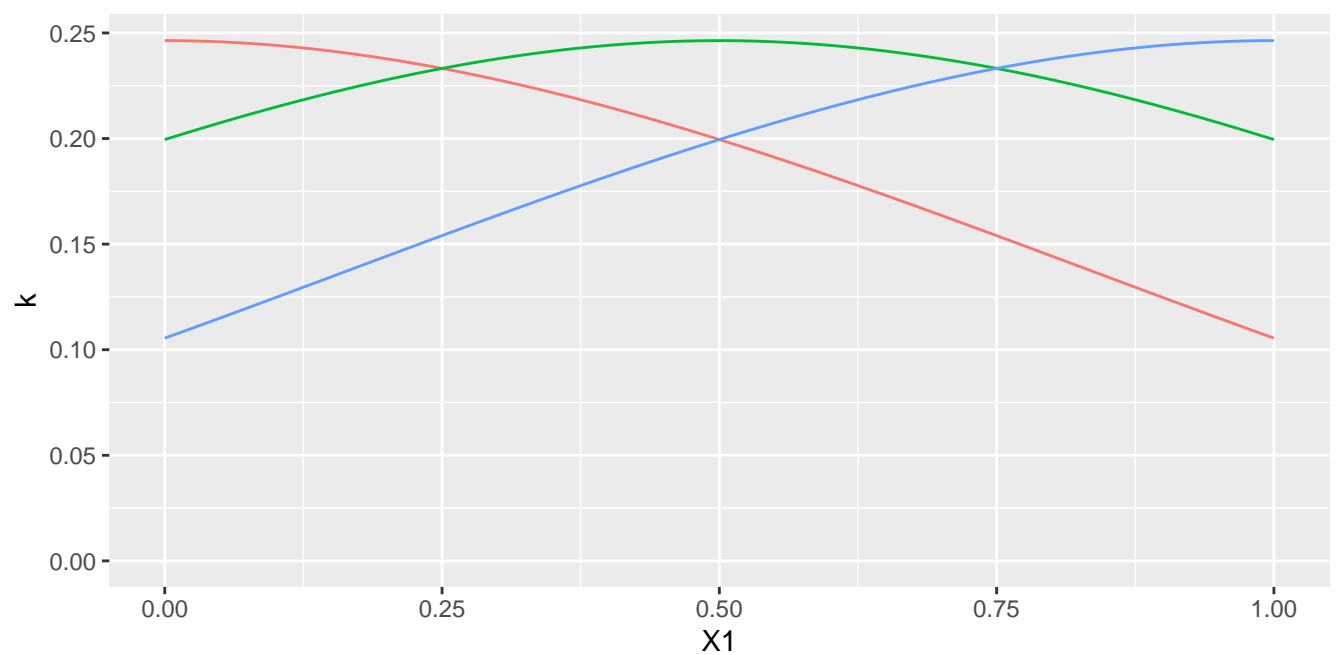
[min,max]=[0.0169,0.216]

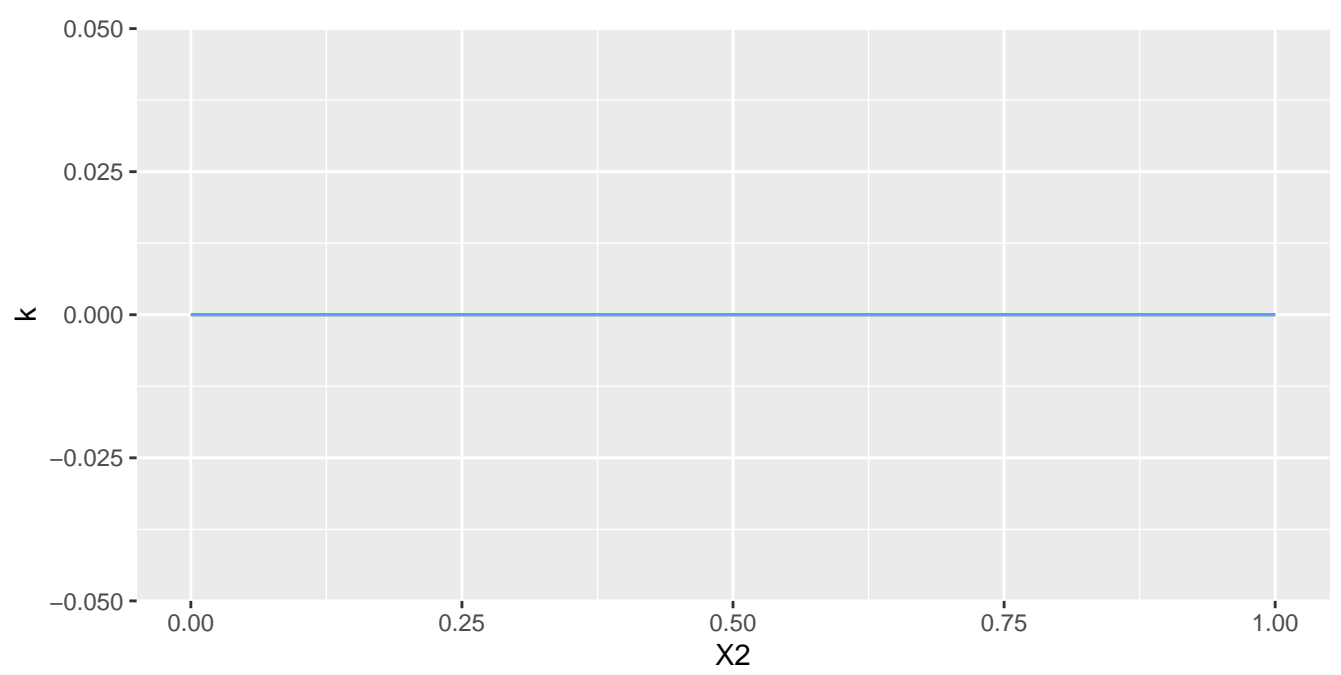
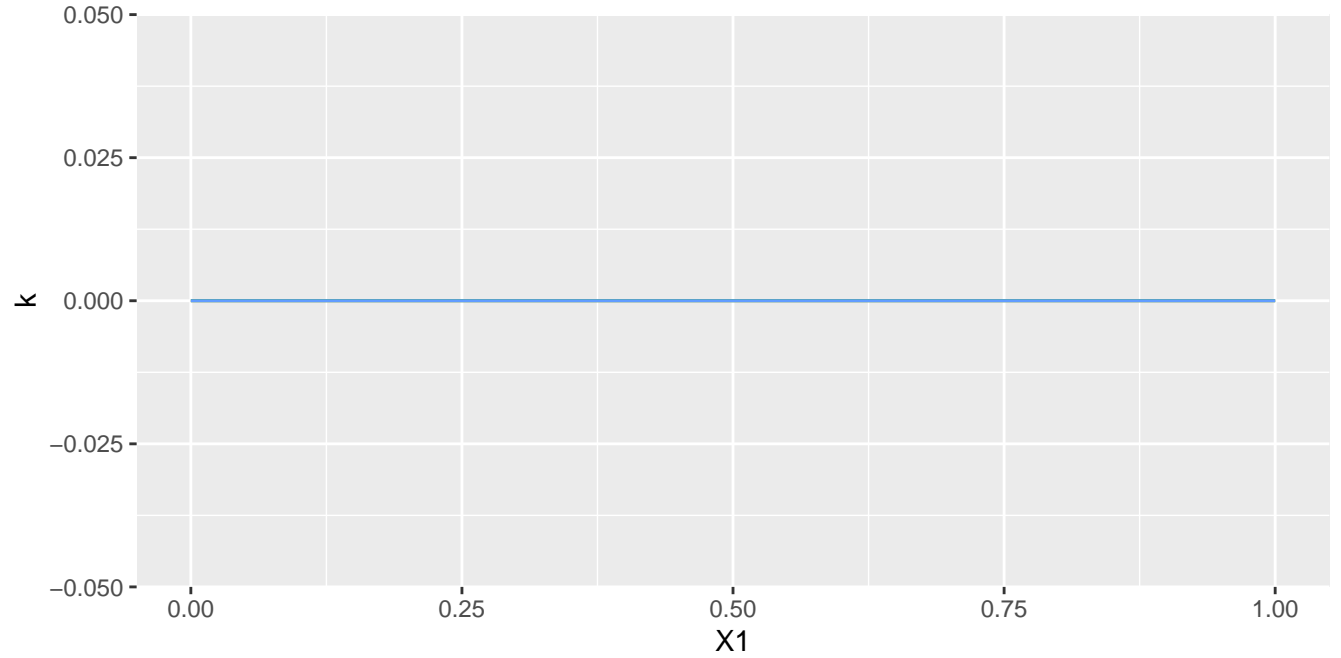


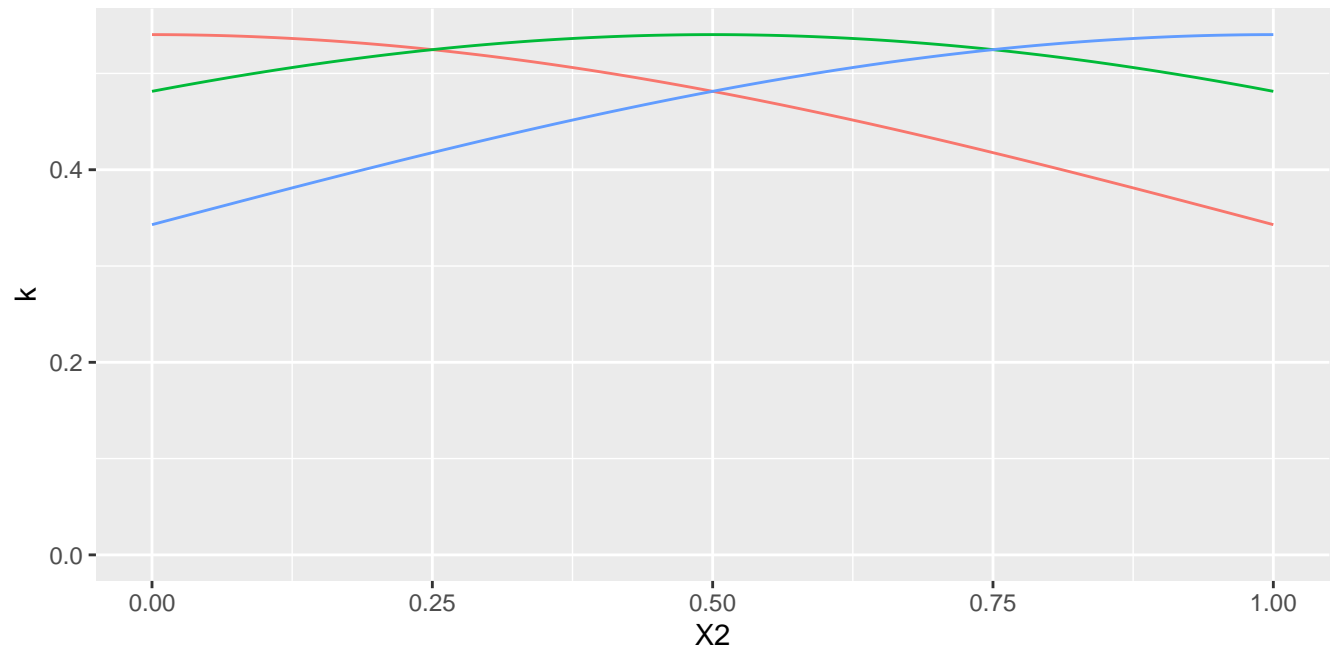
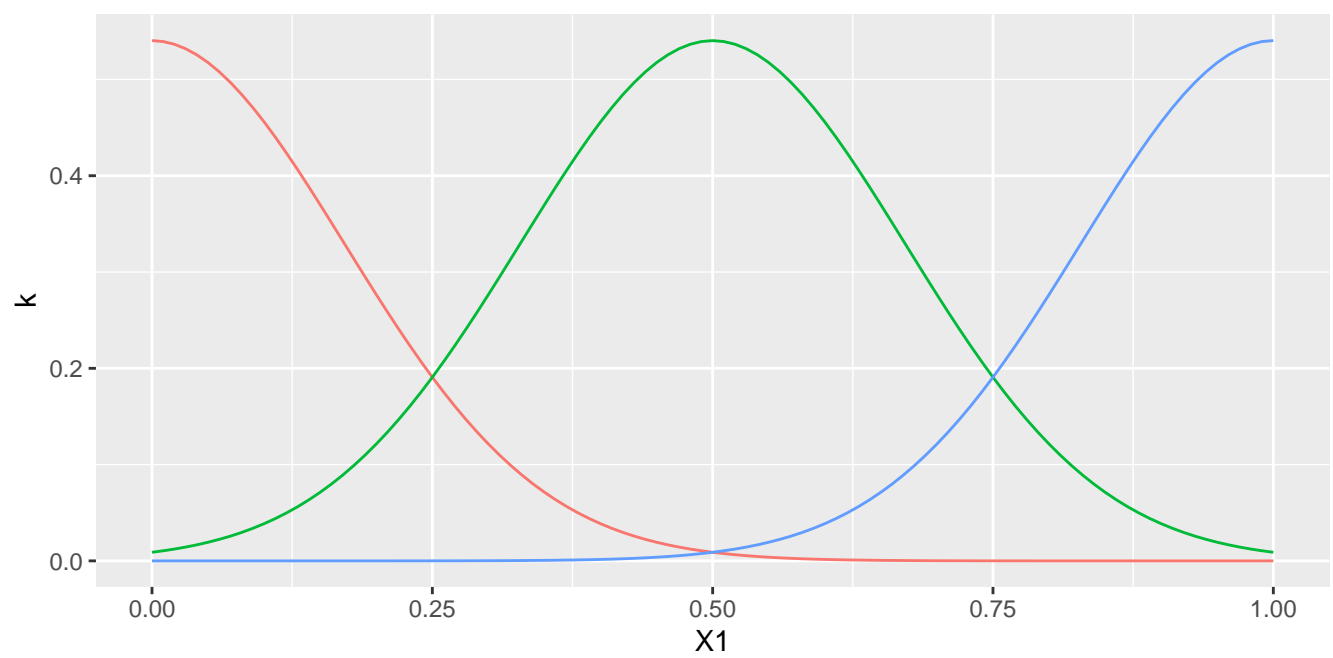


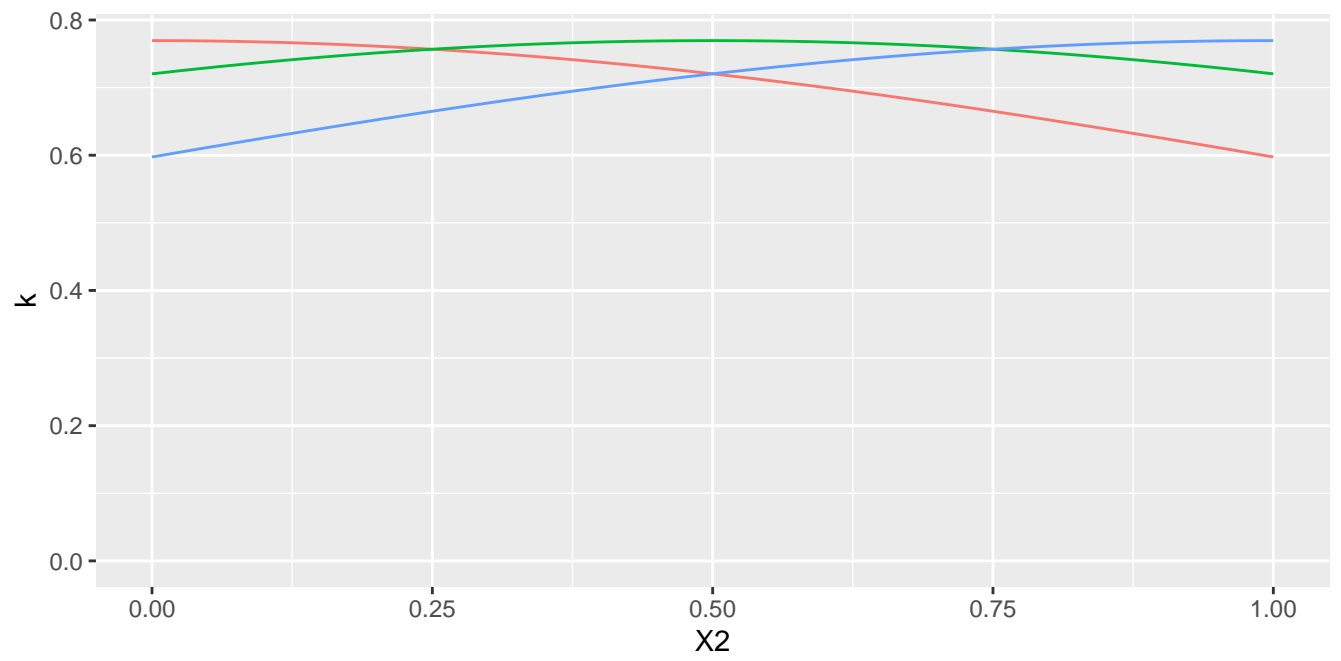
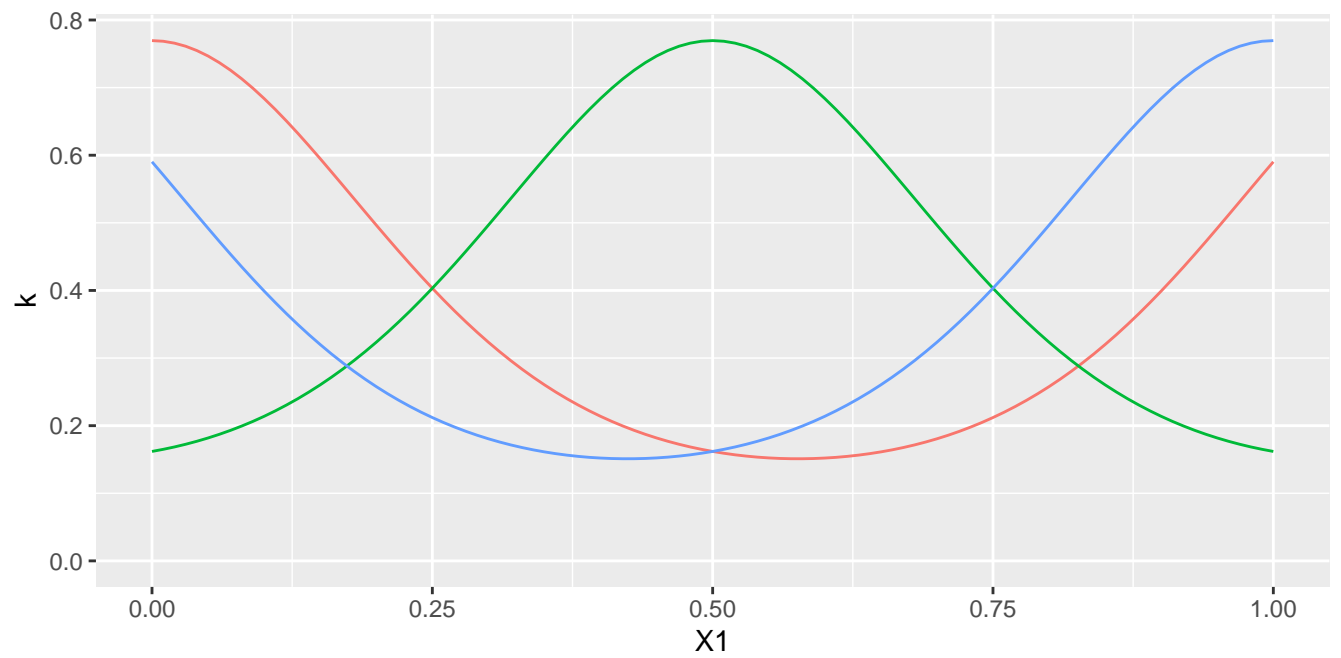




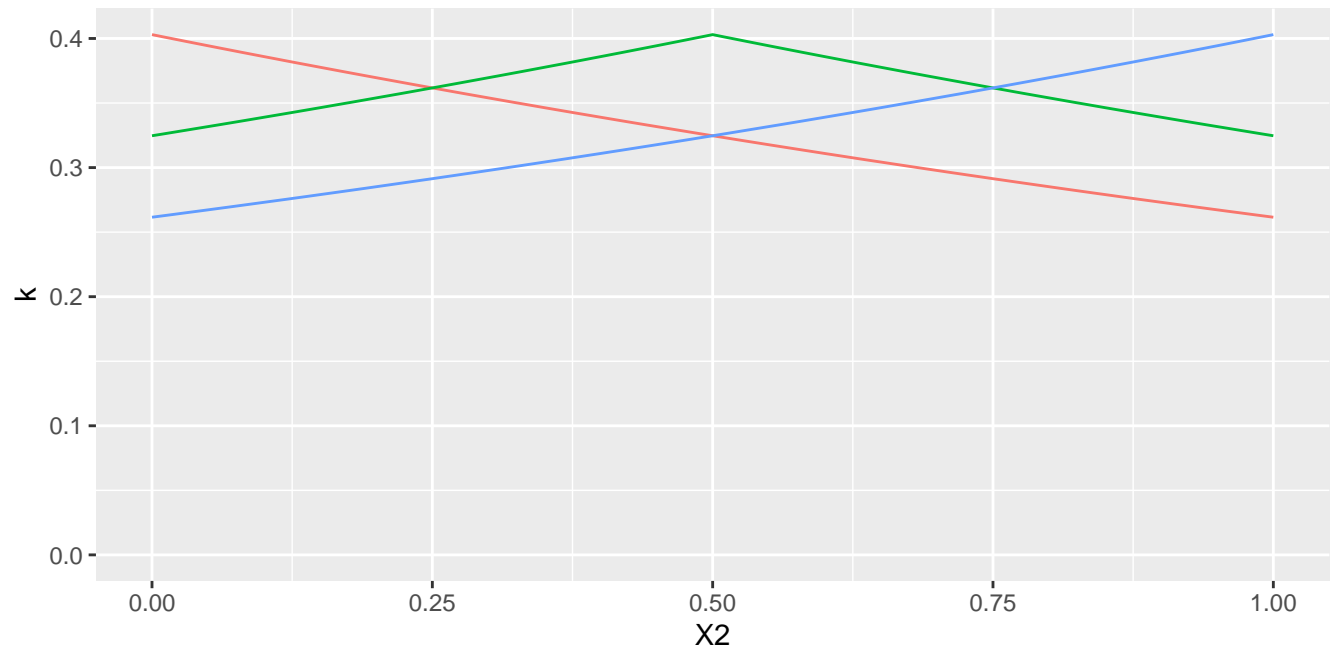
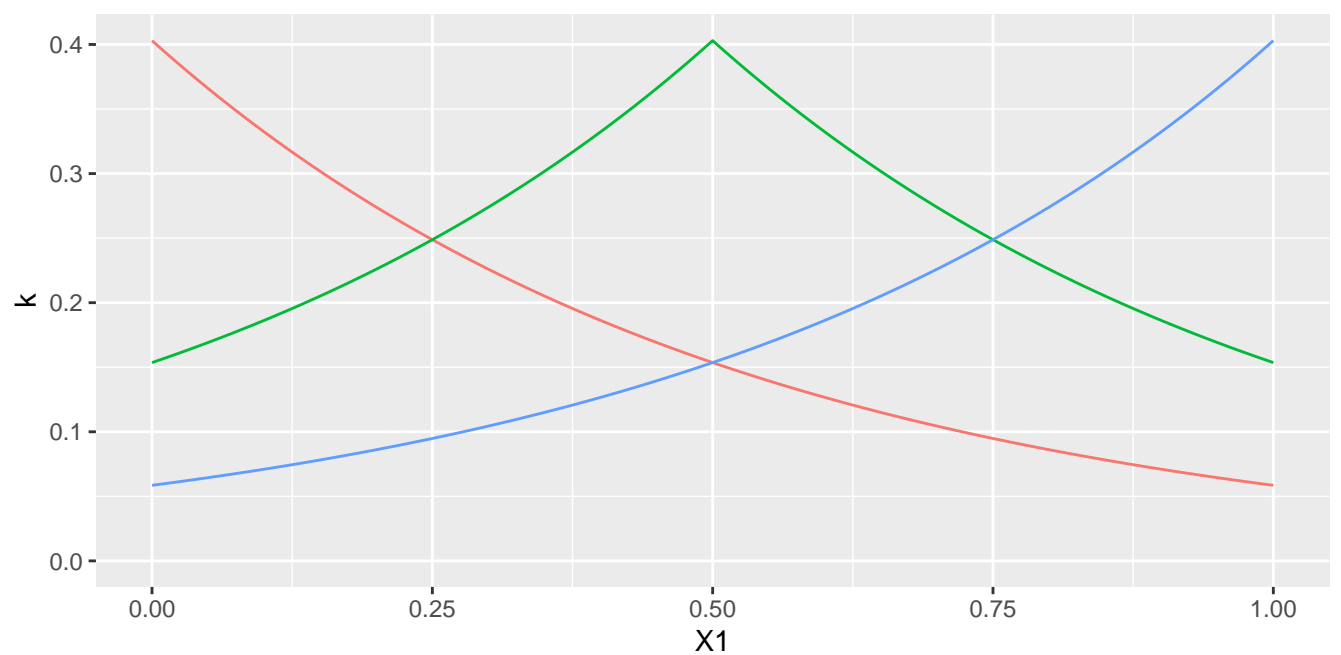


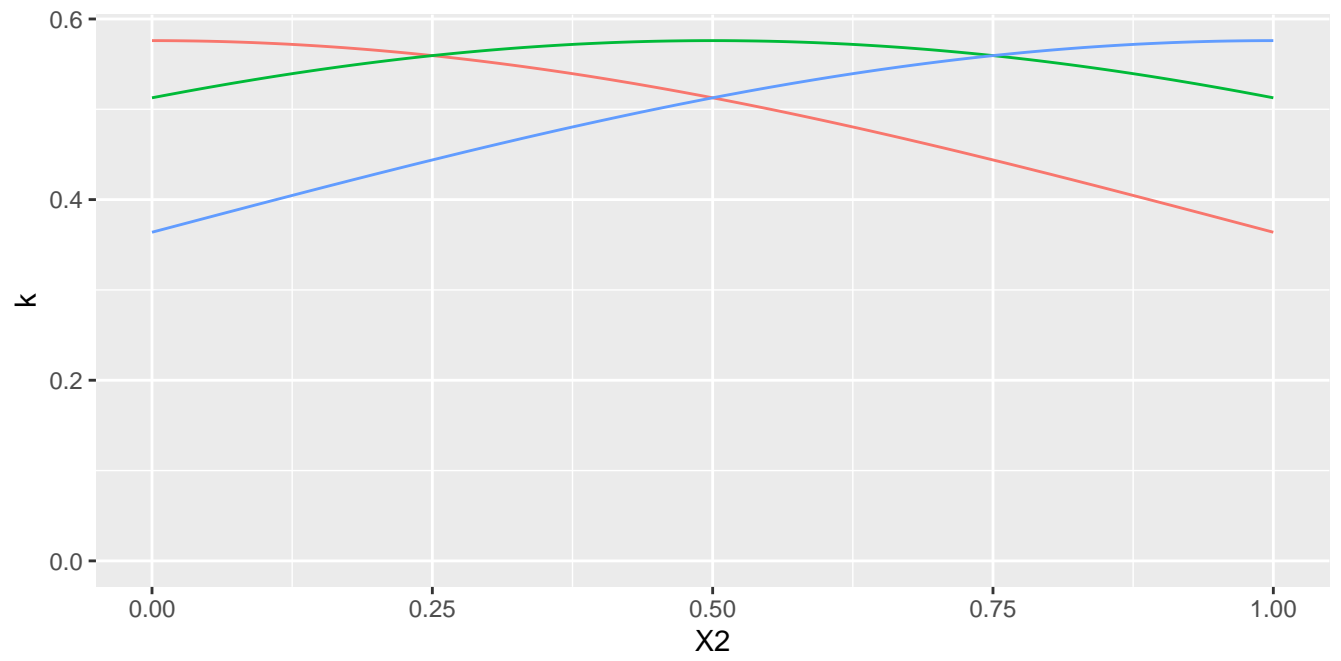
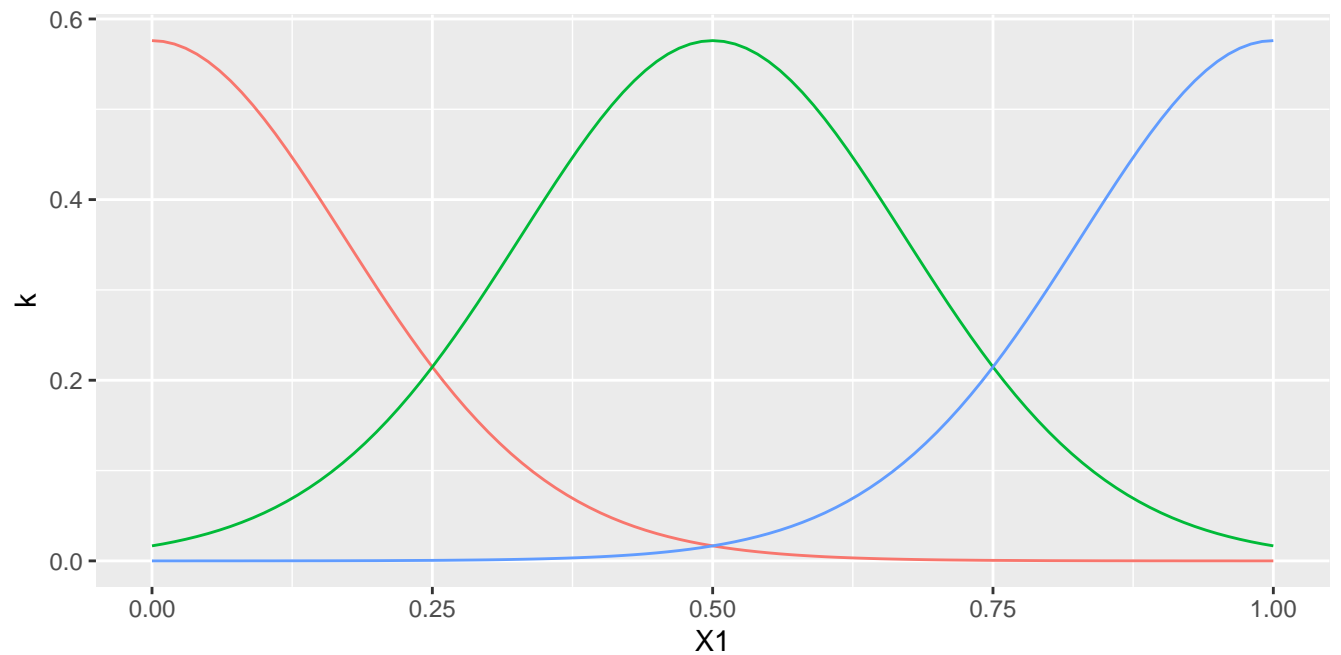


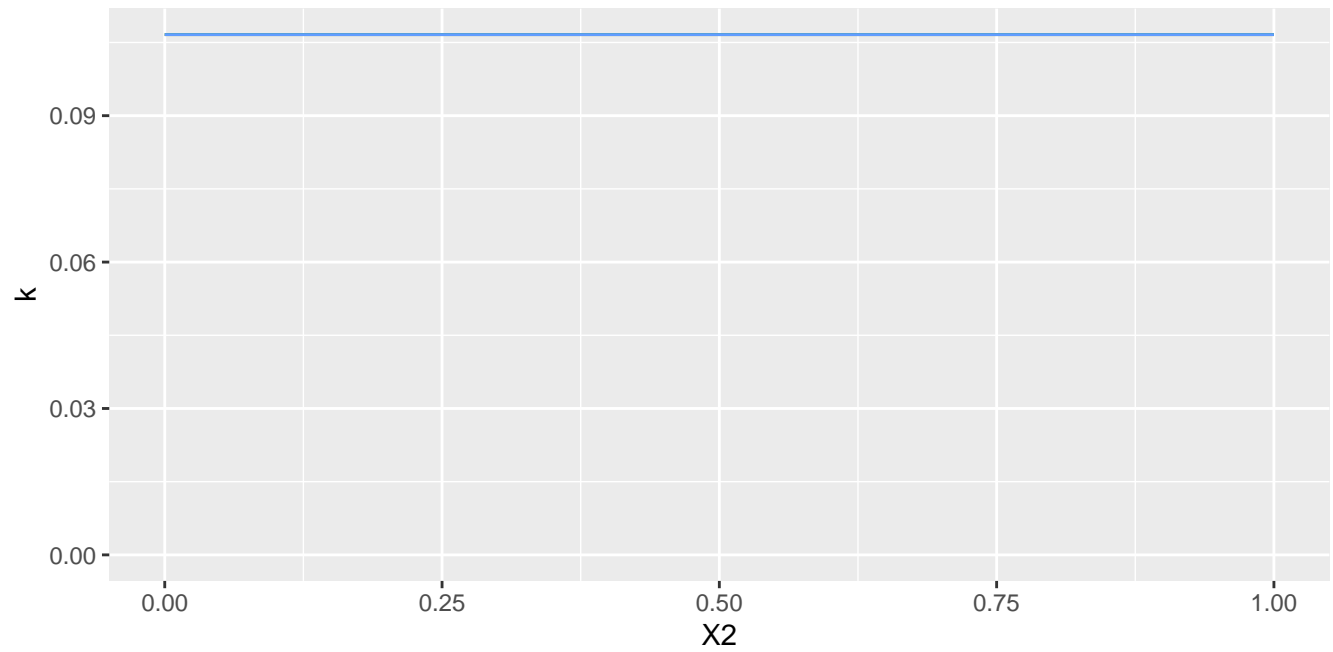
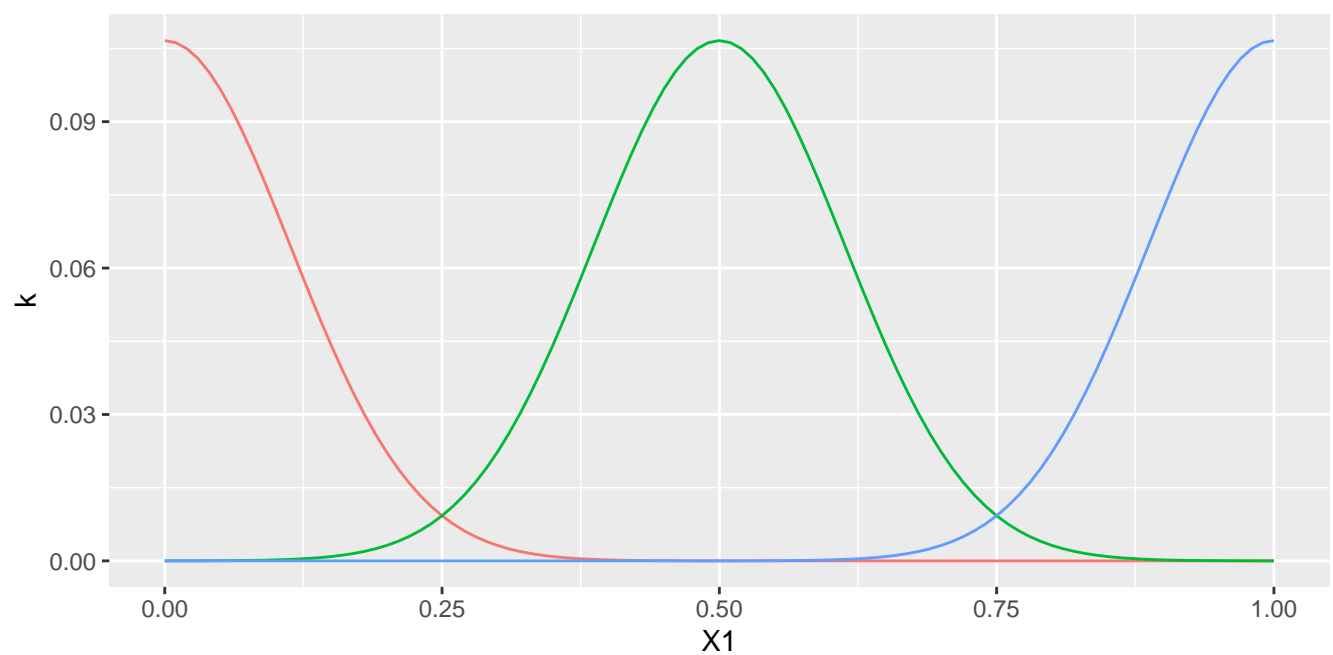


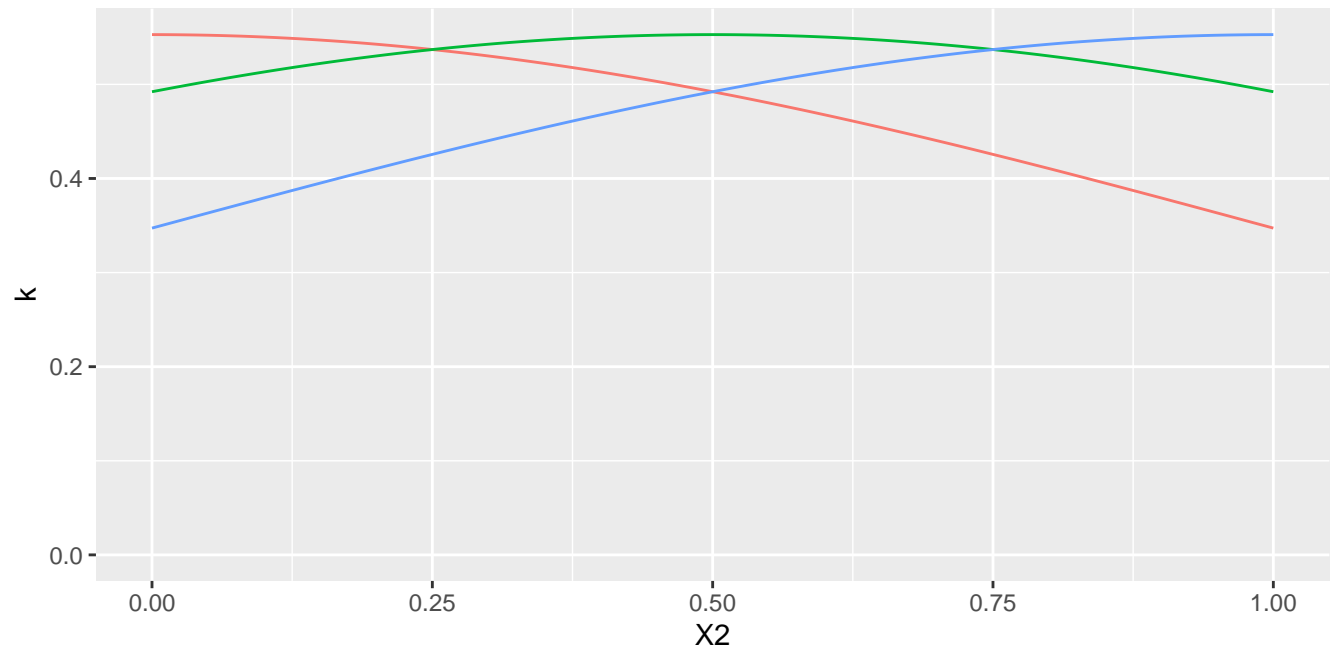
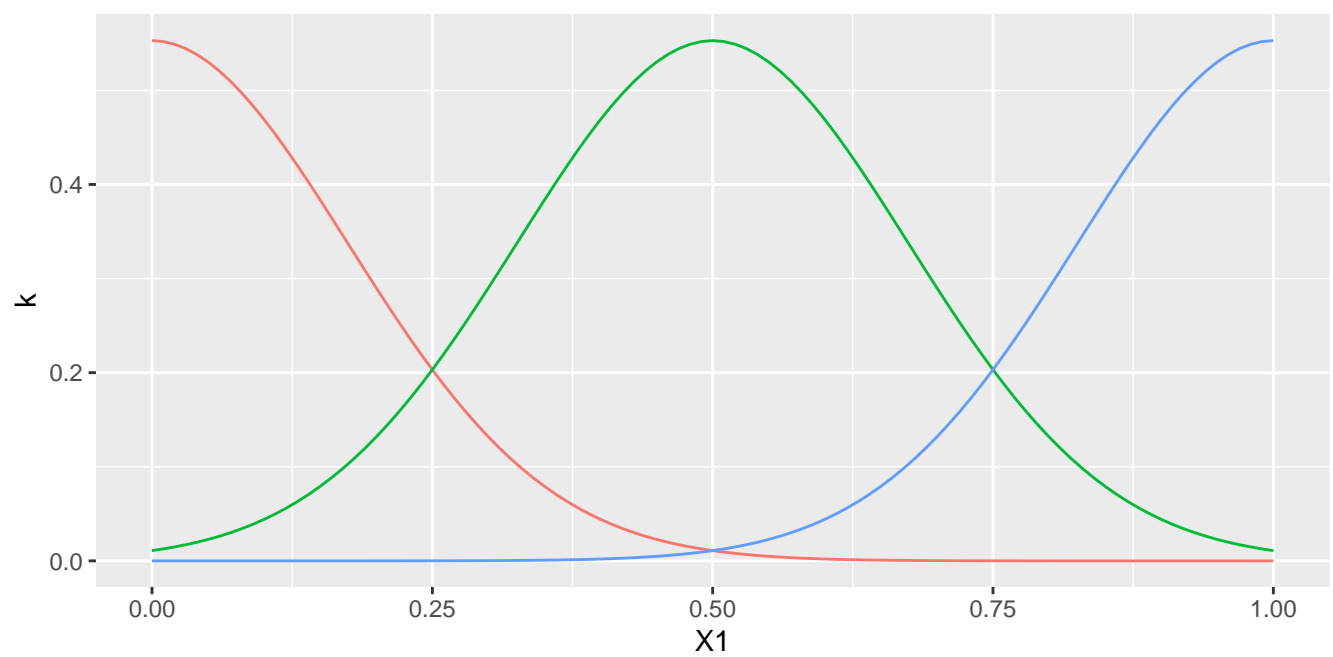


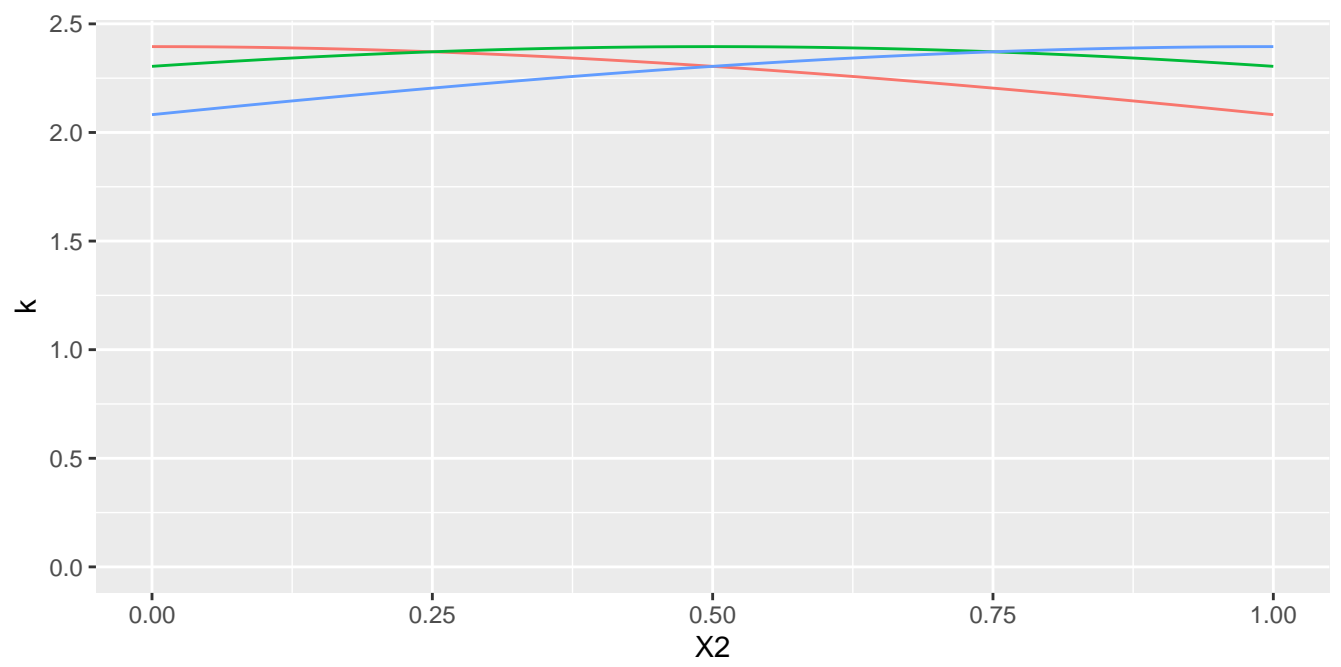
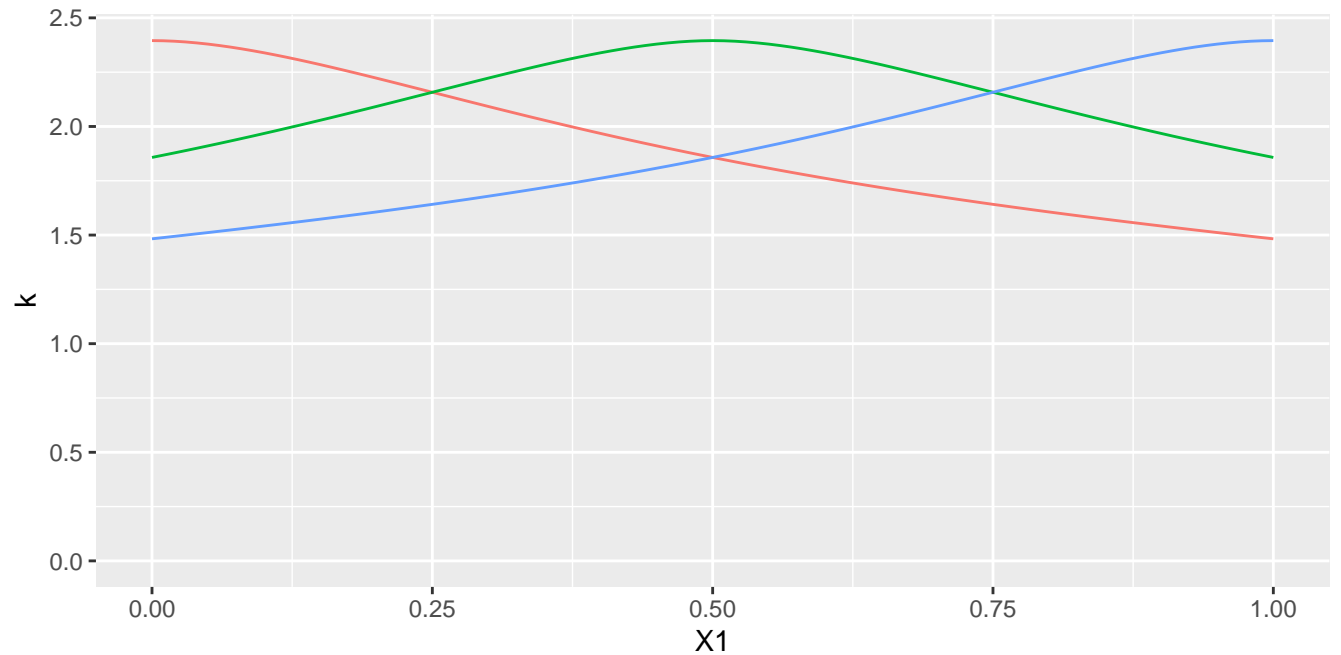


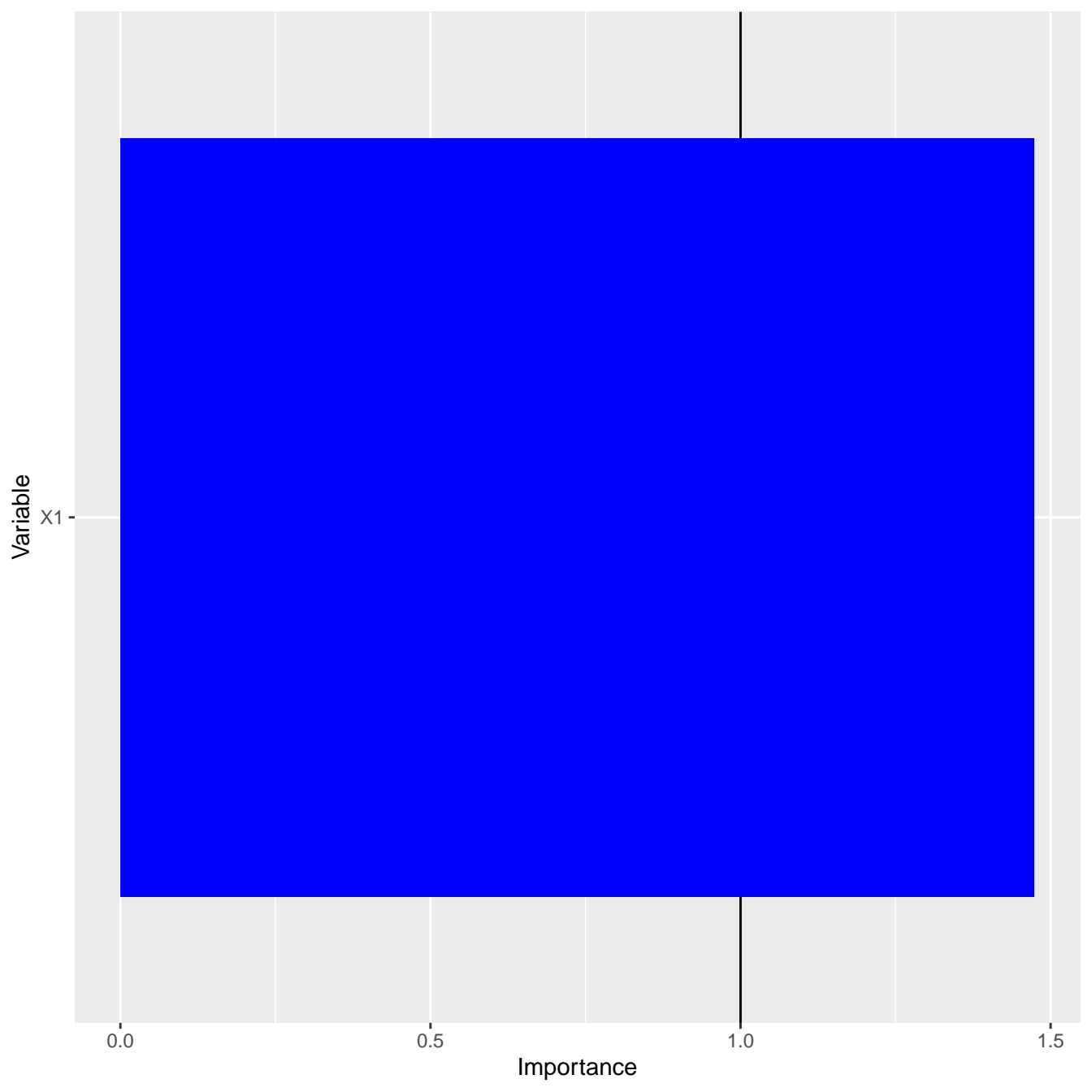


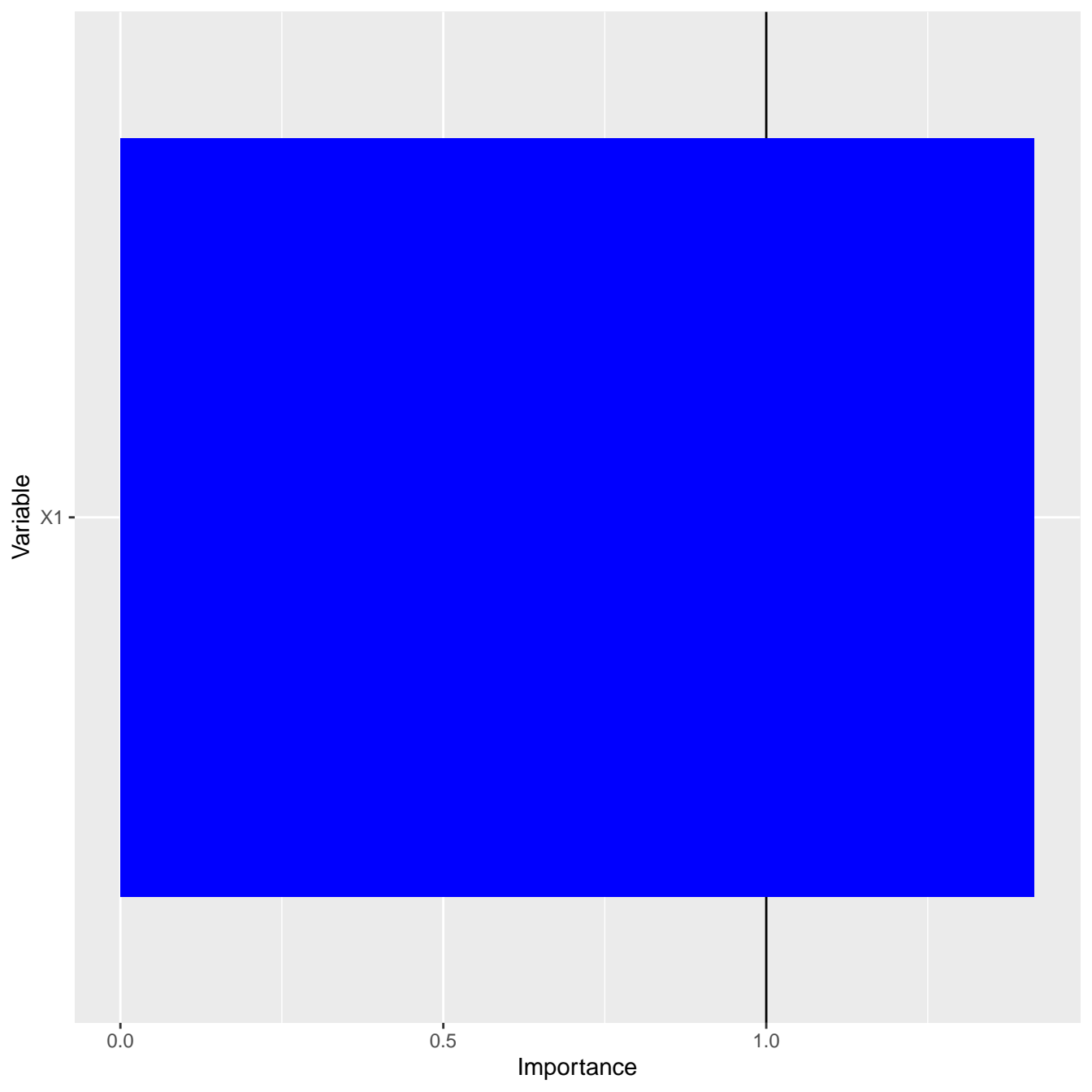


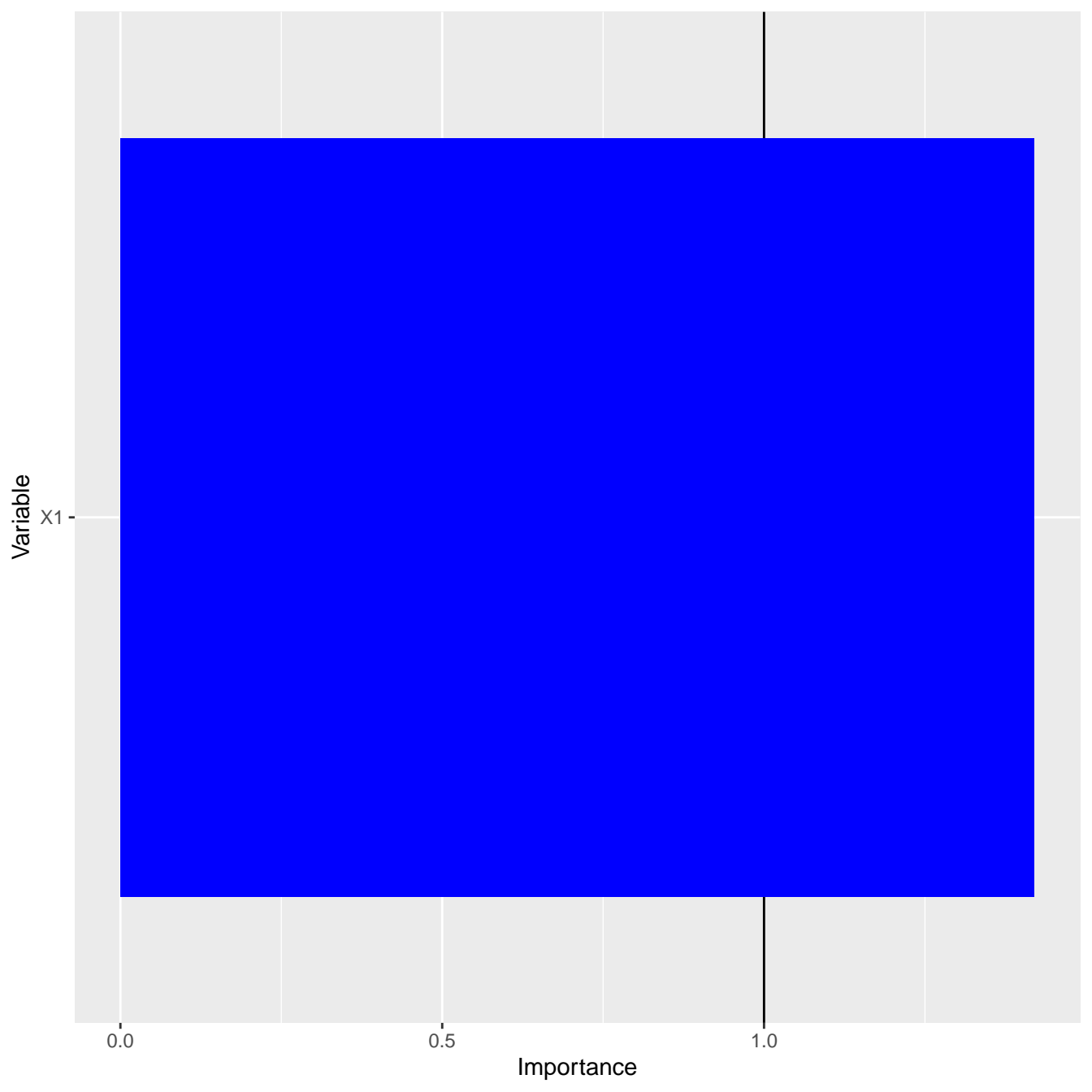




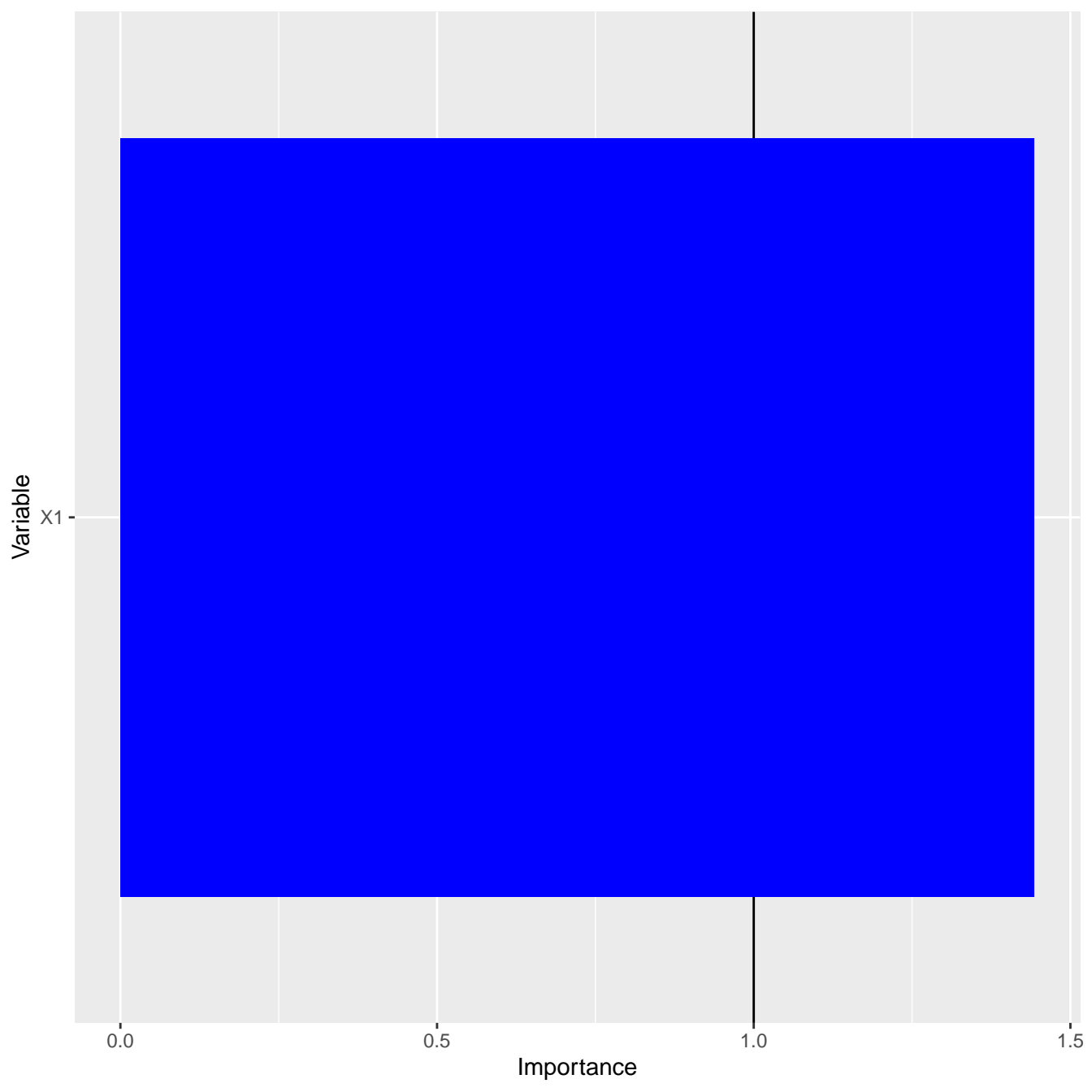


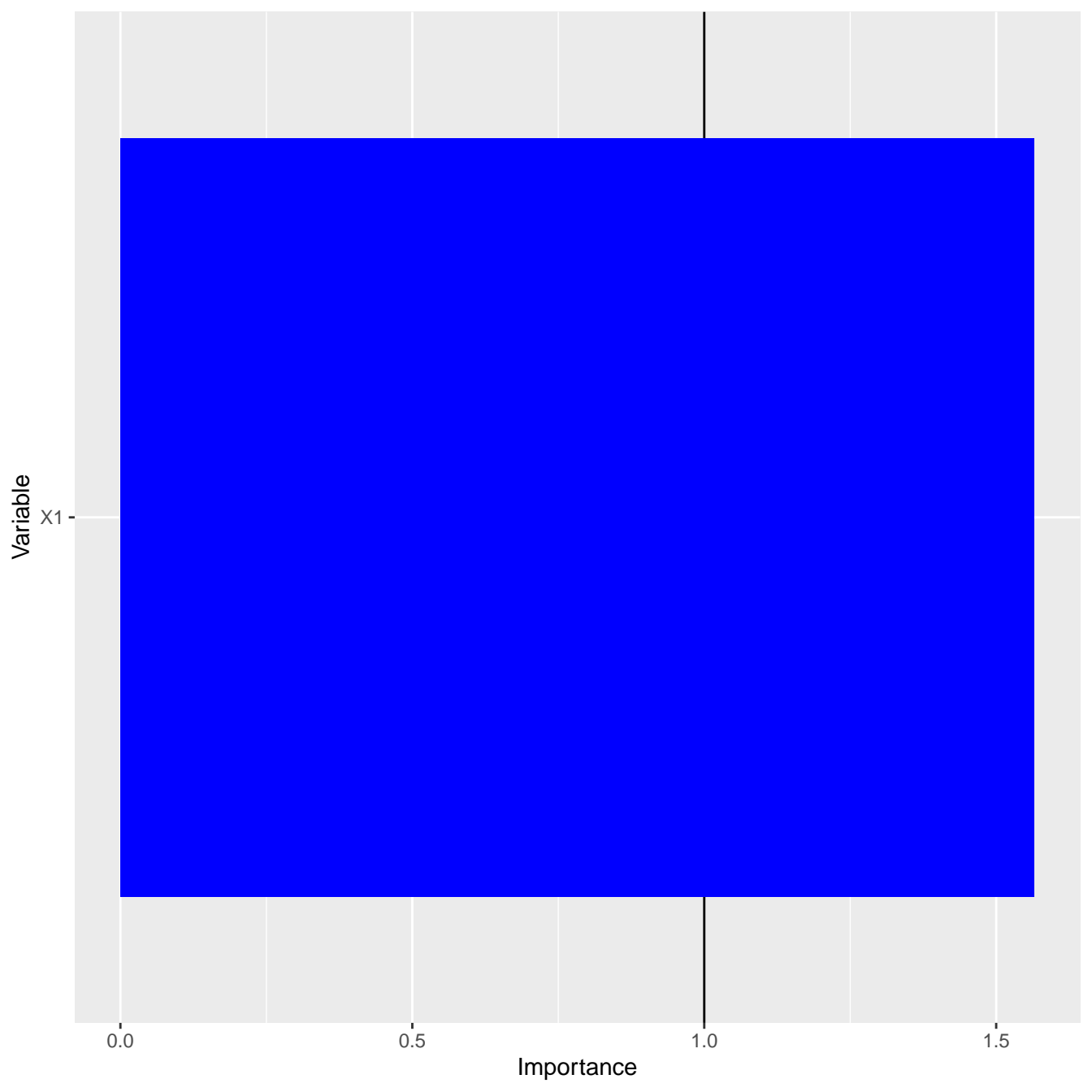


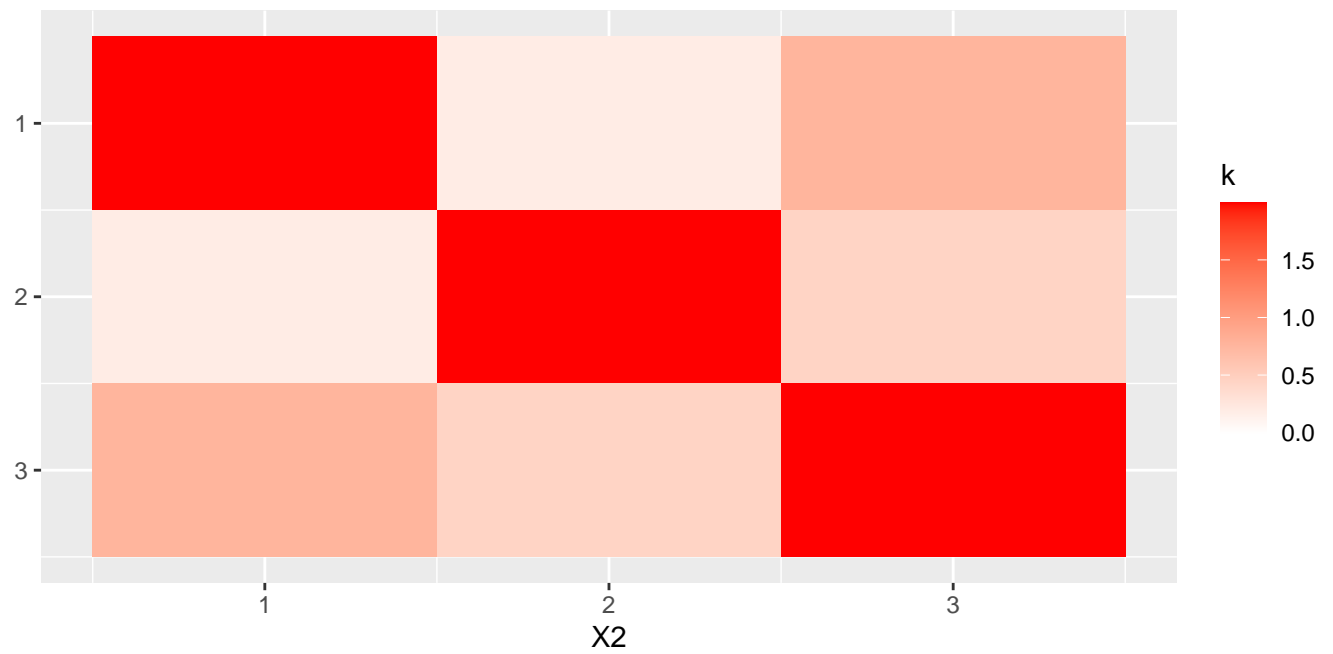
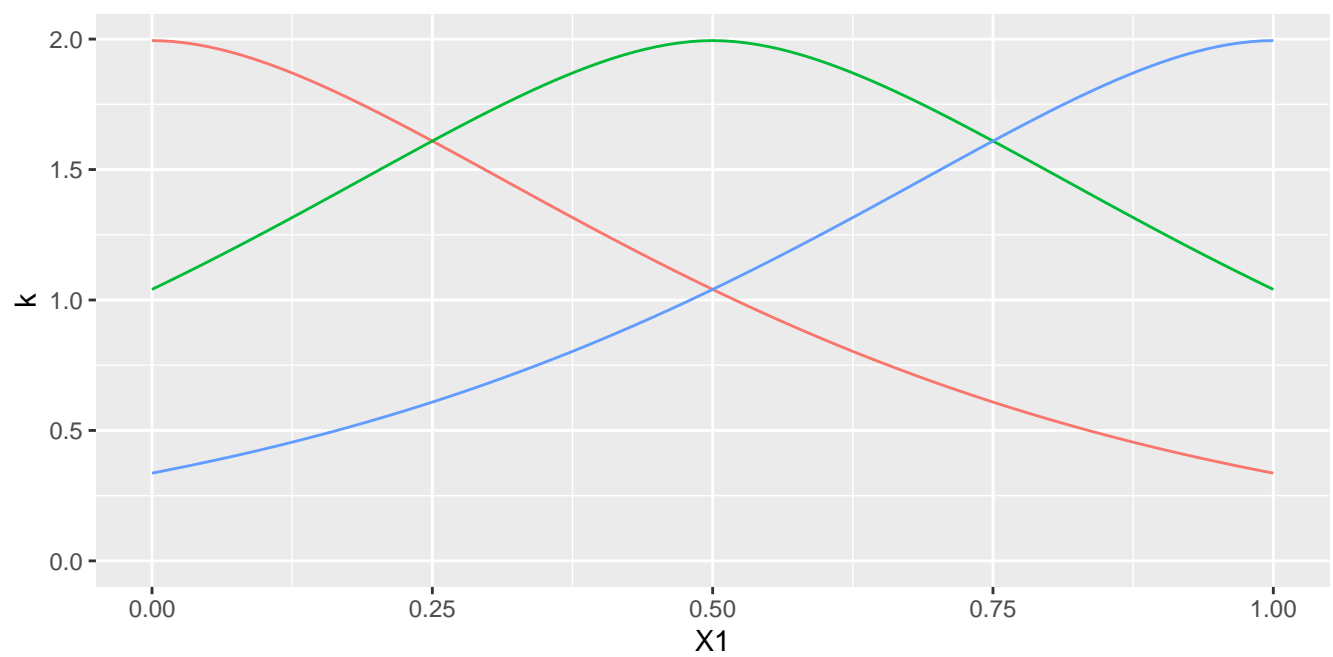


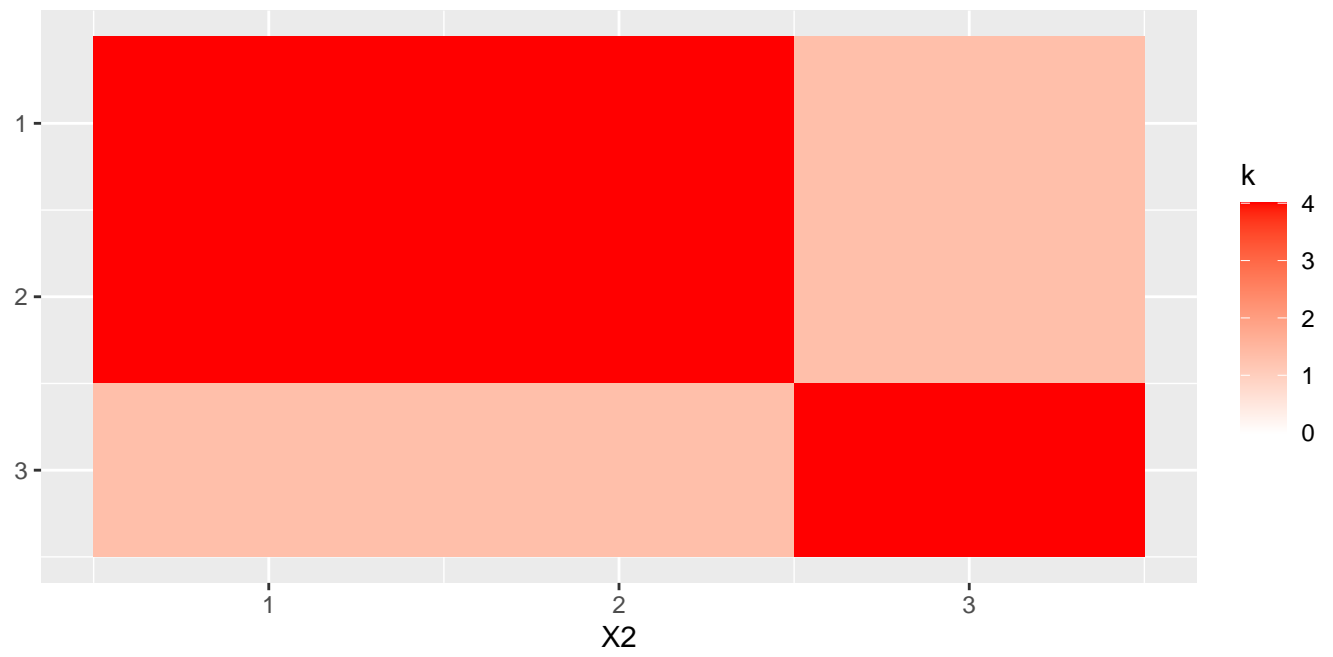
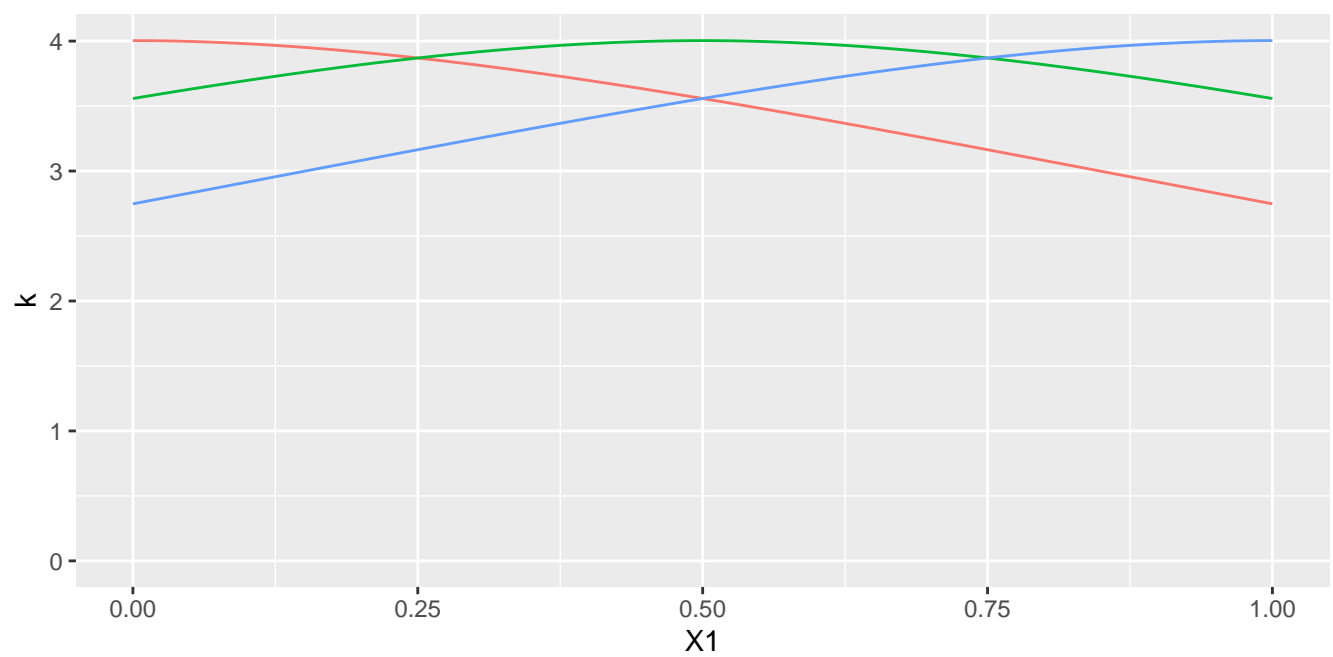


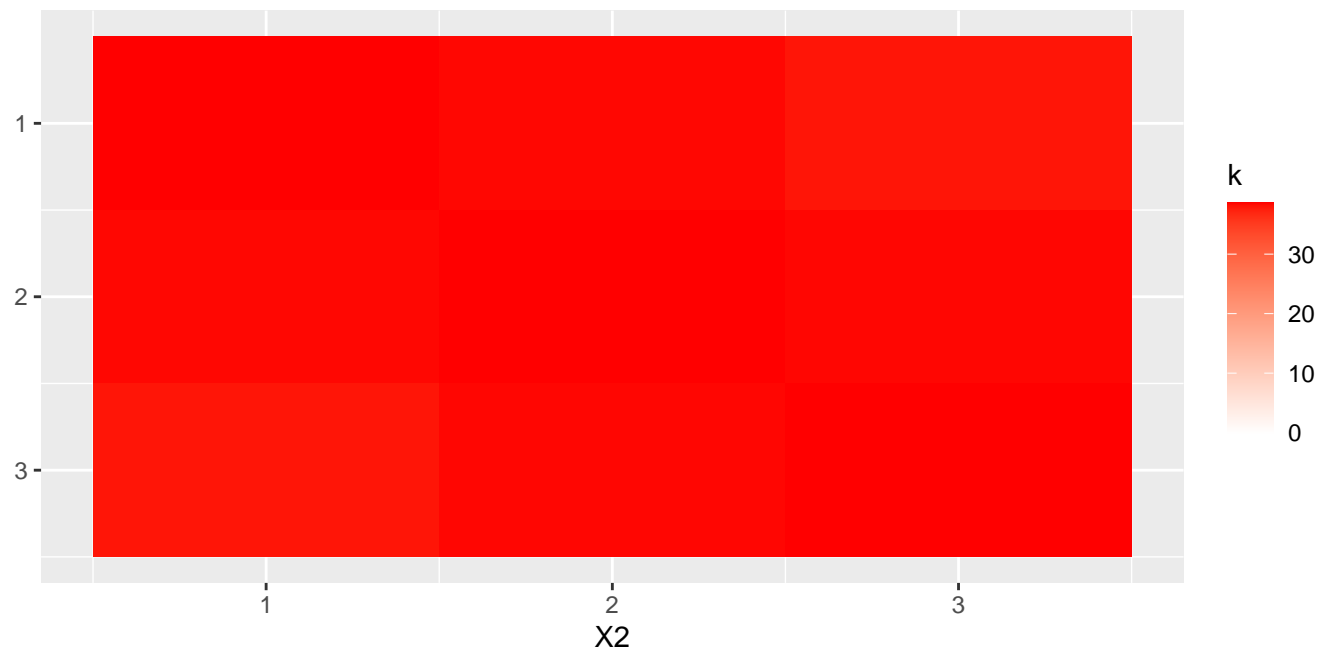
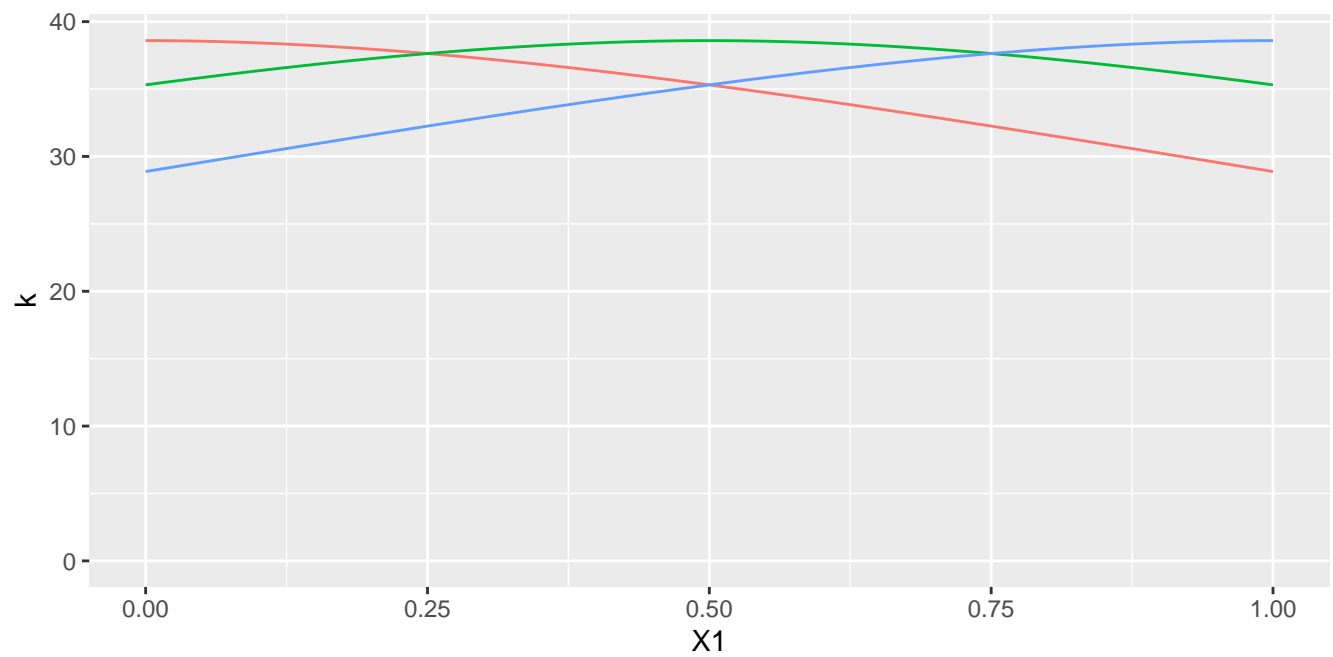


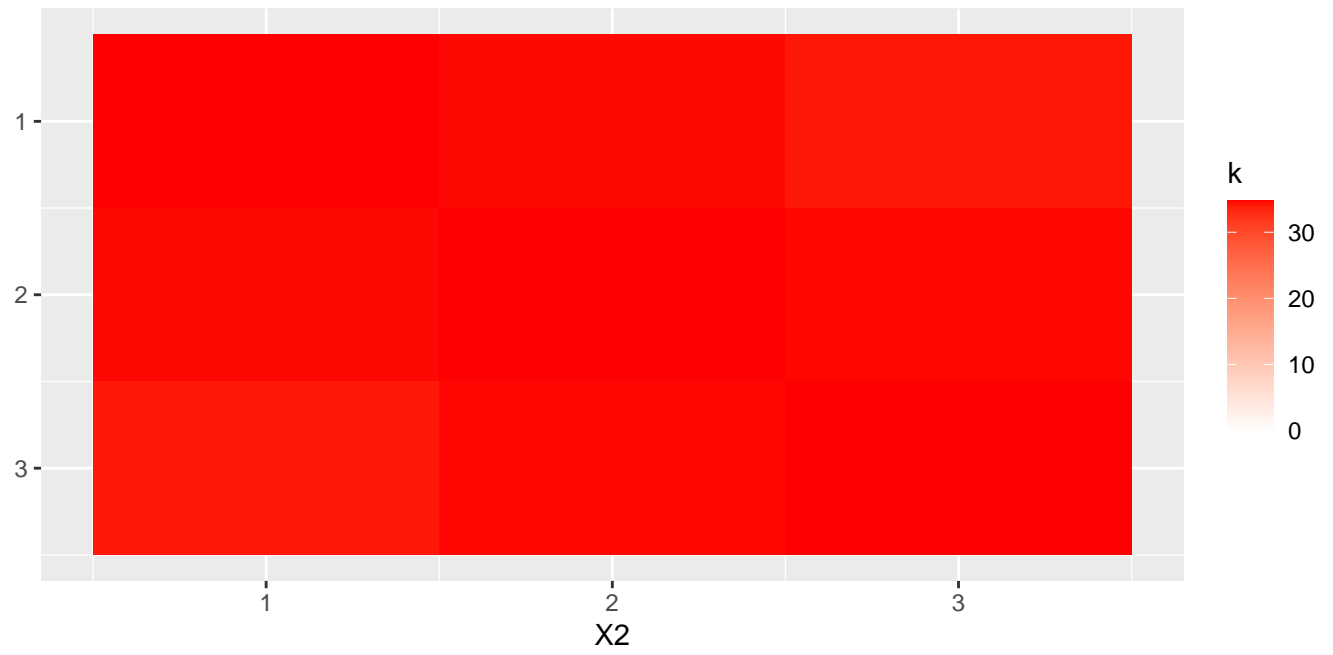
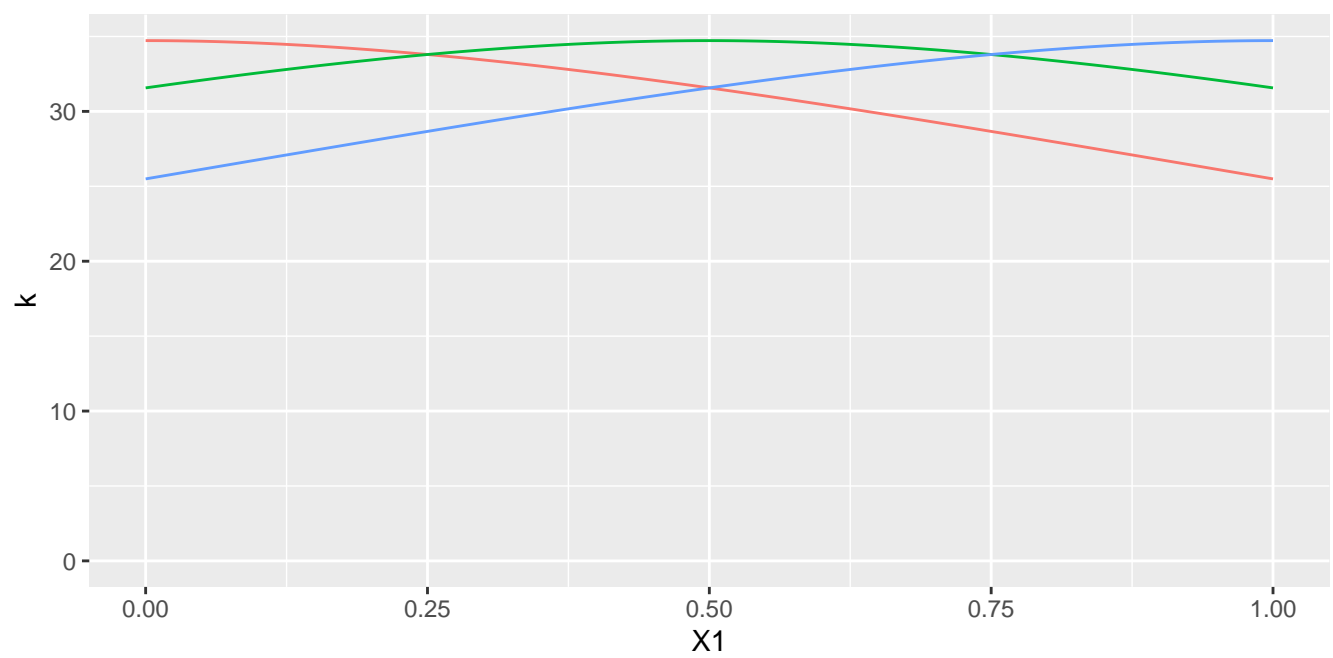


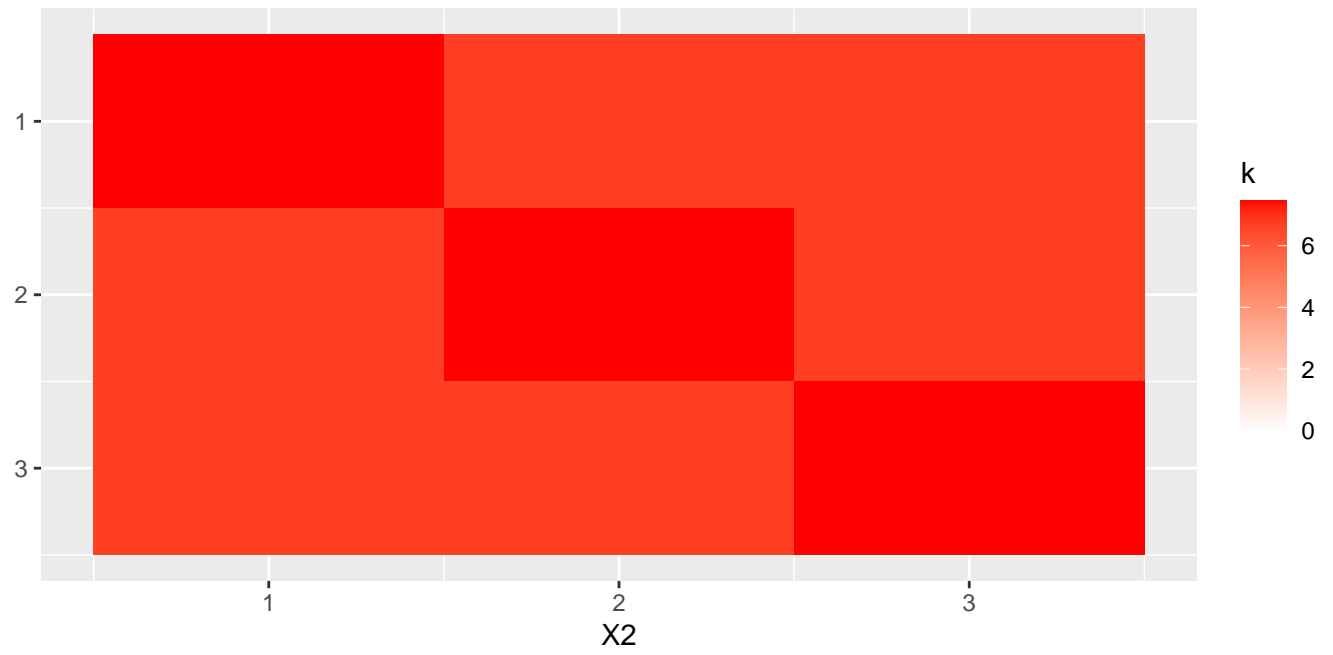
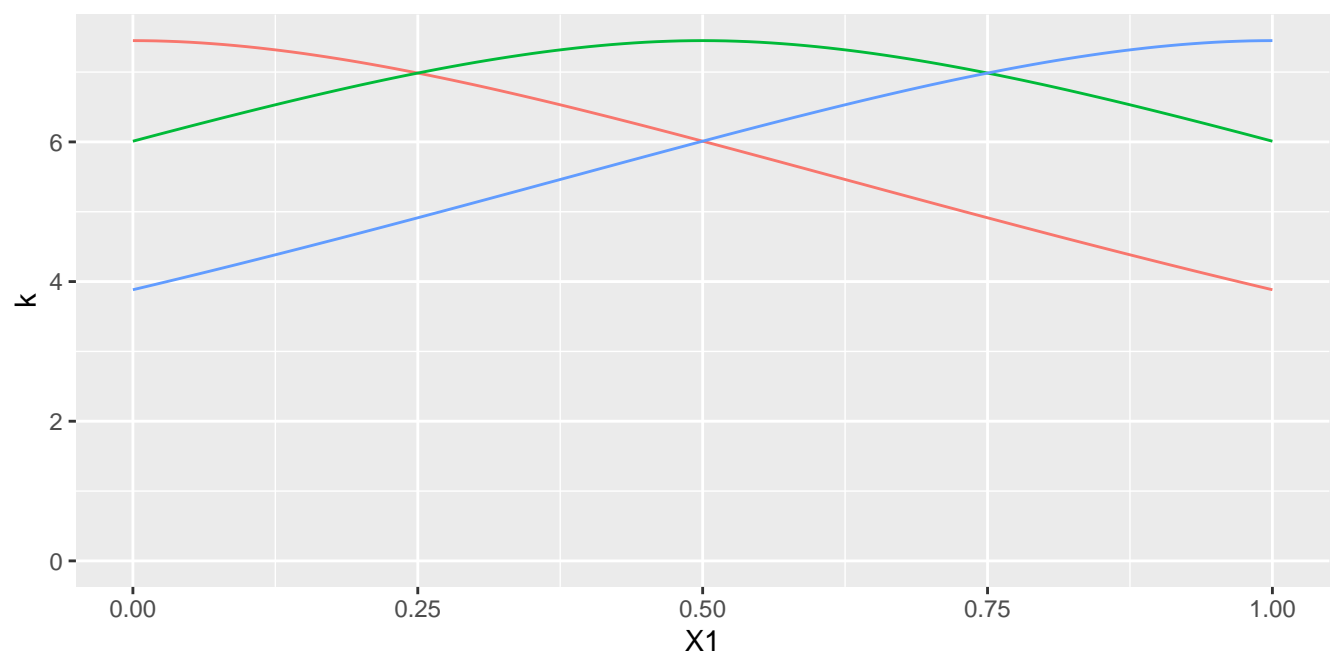


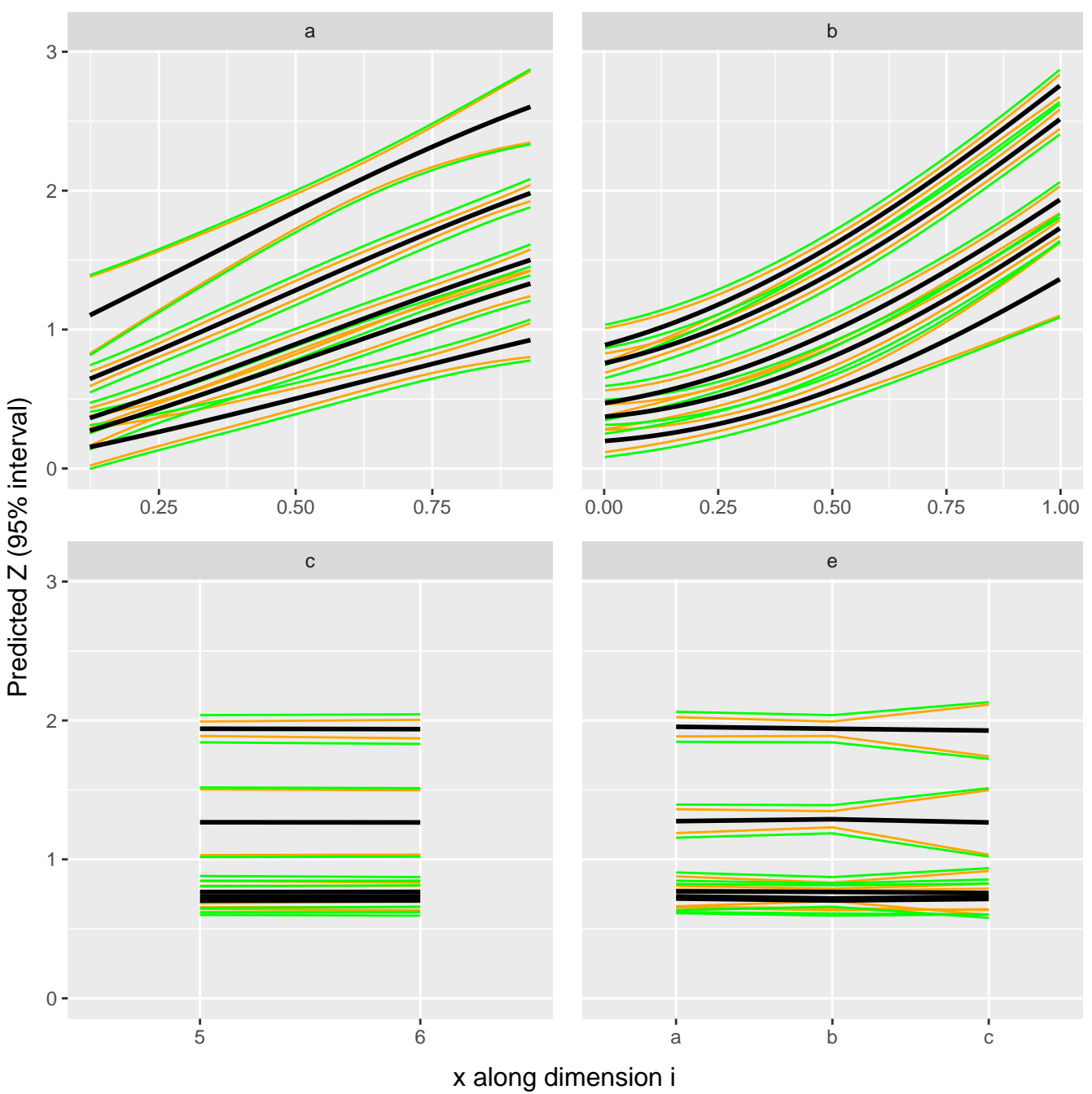




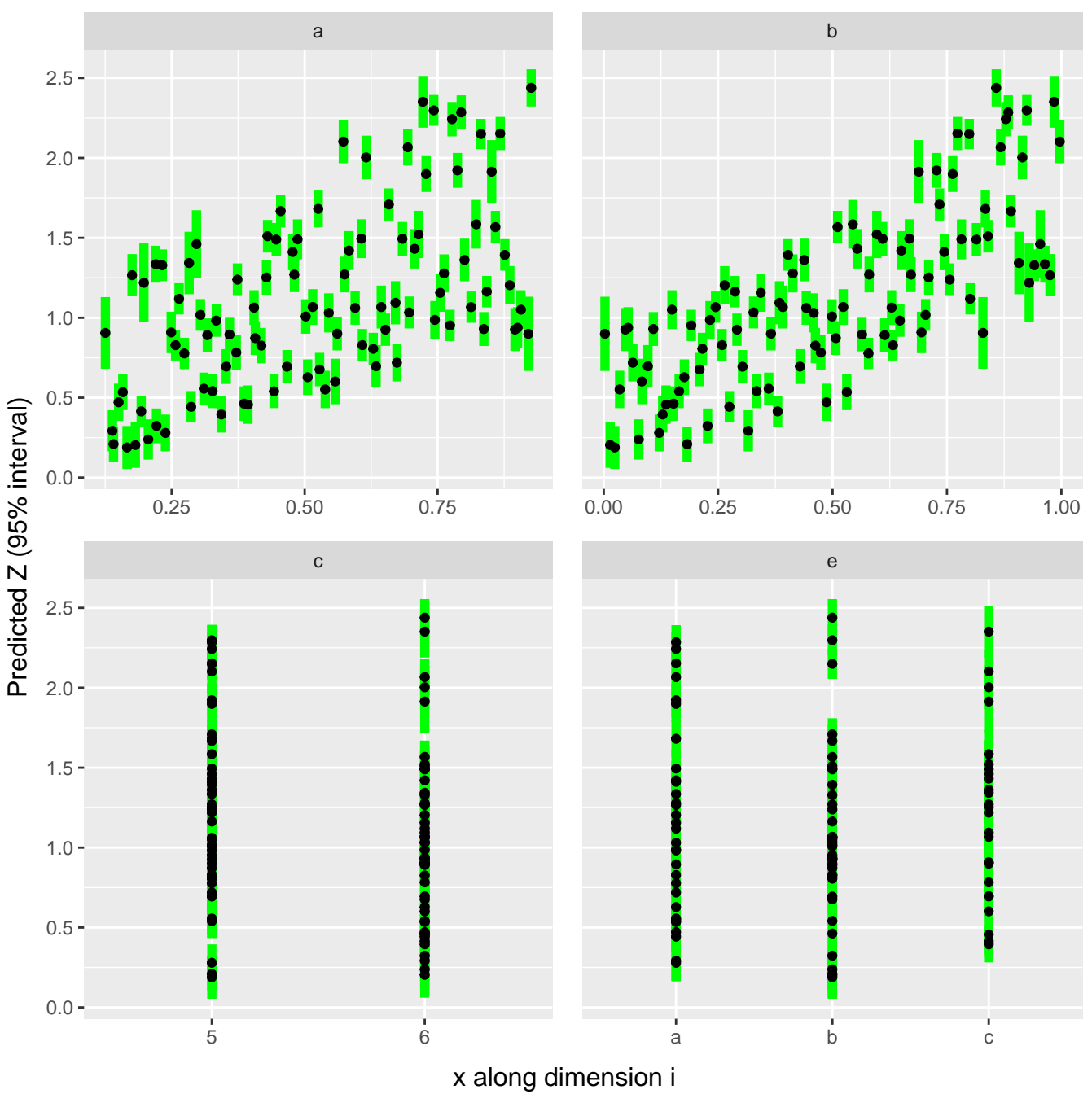


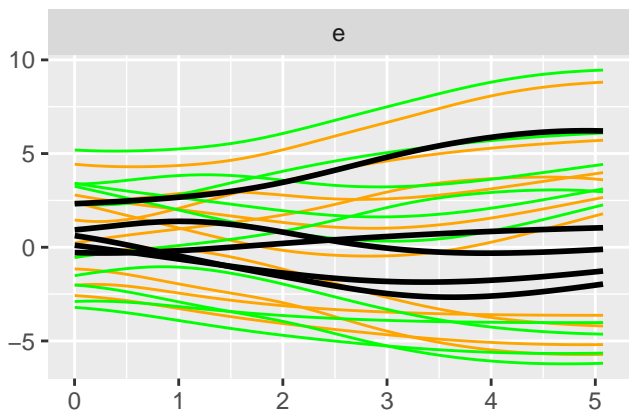
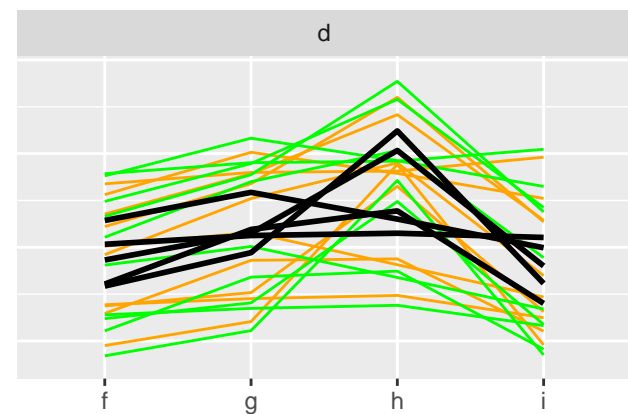
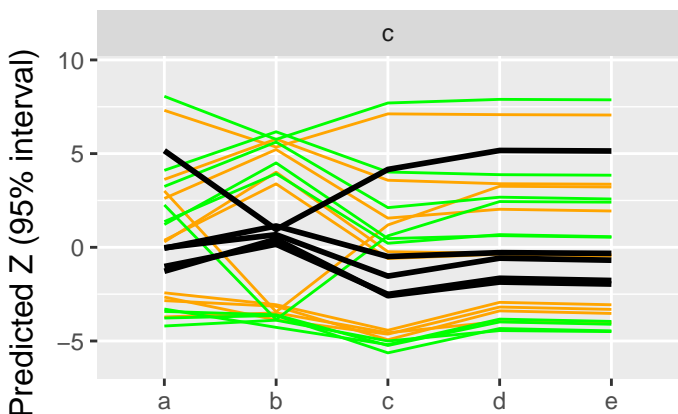
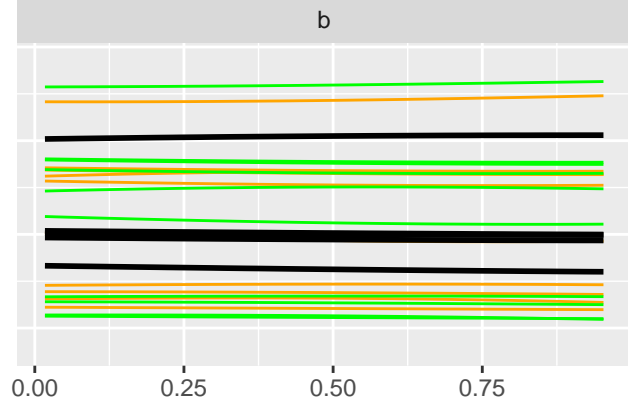
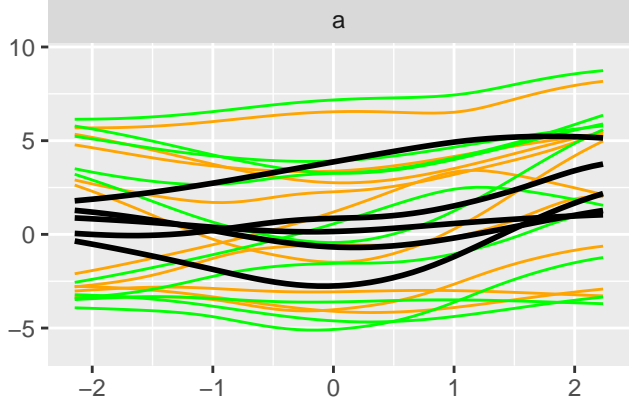




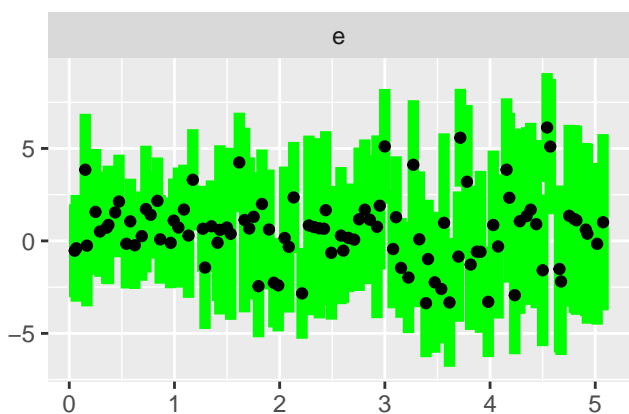
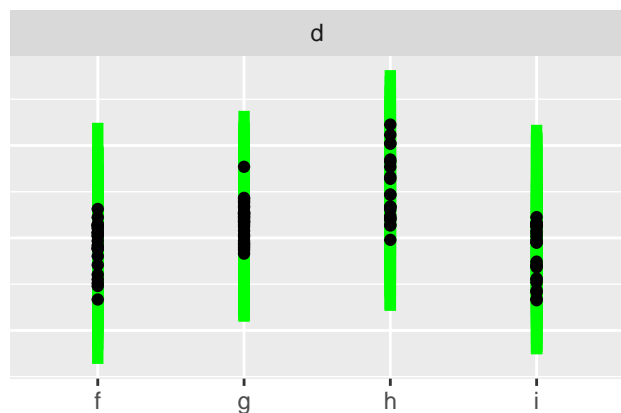
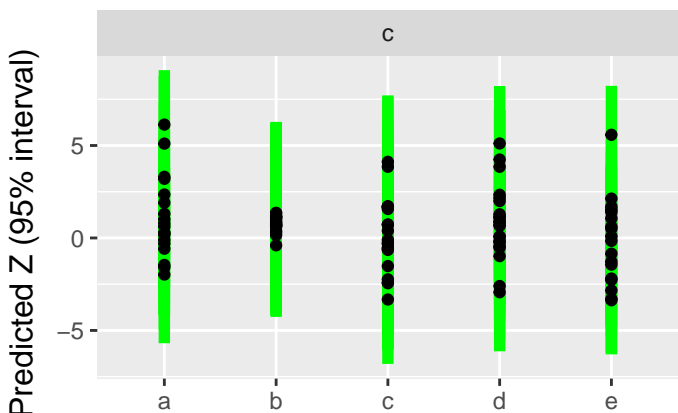
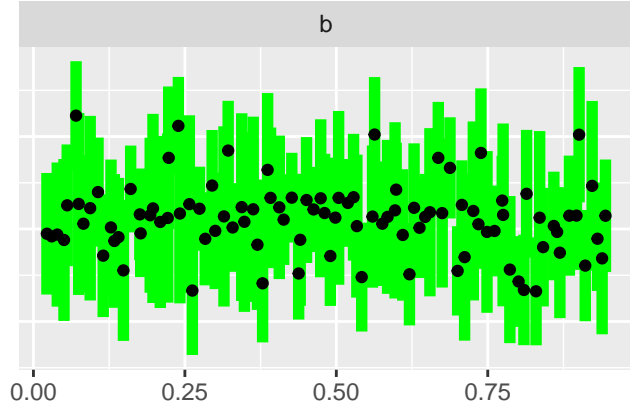
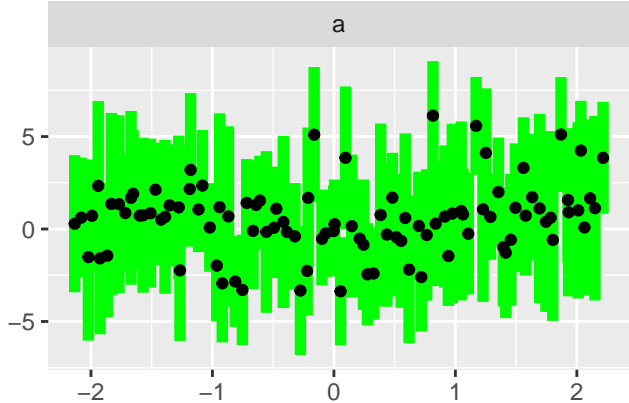








x along dimension i



x along dimension i

