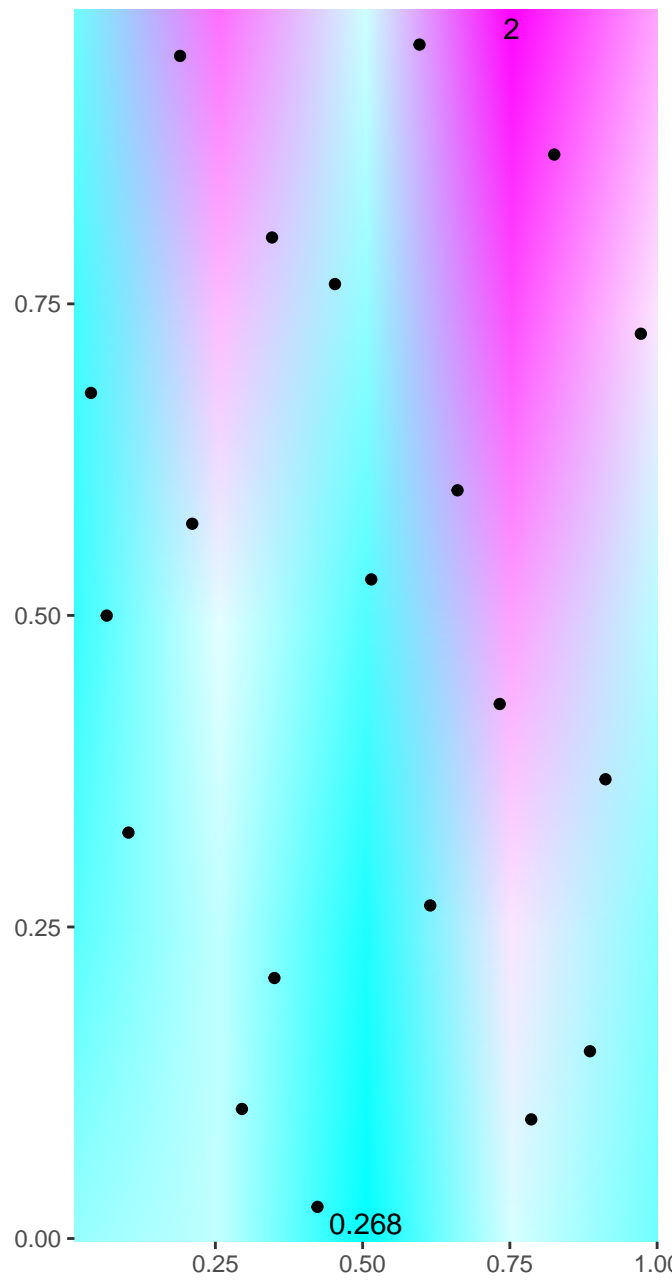
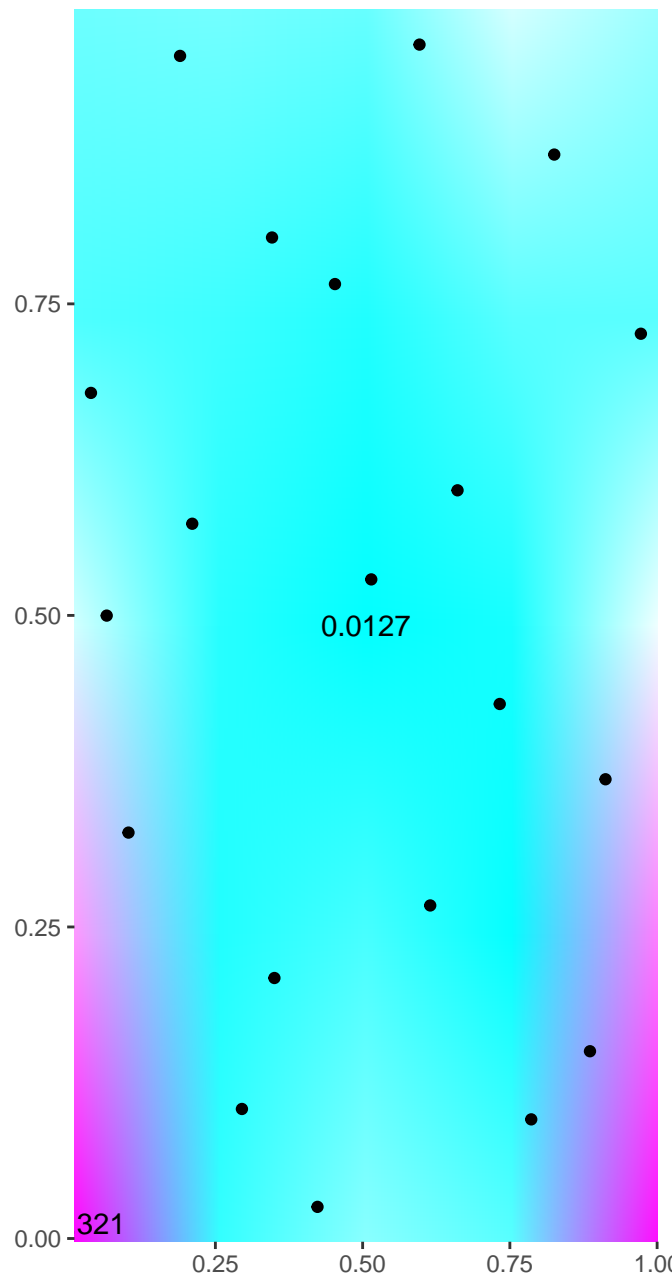


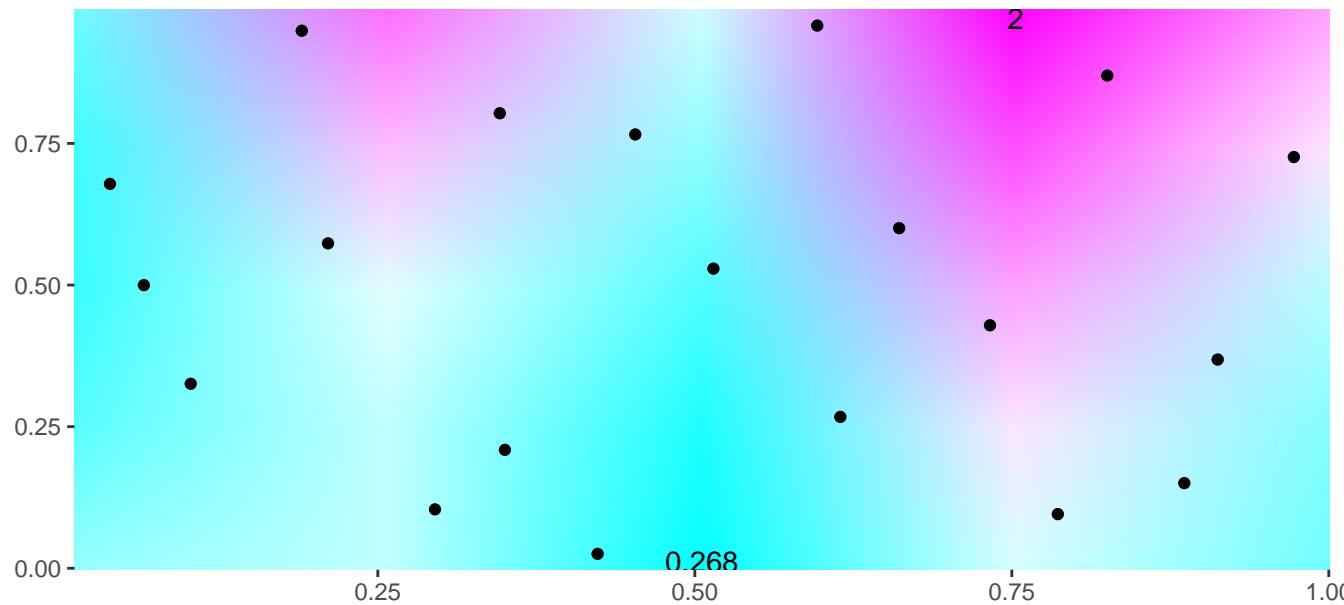
[min,max]=[0.268,2]



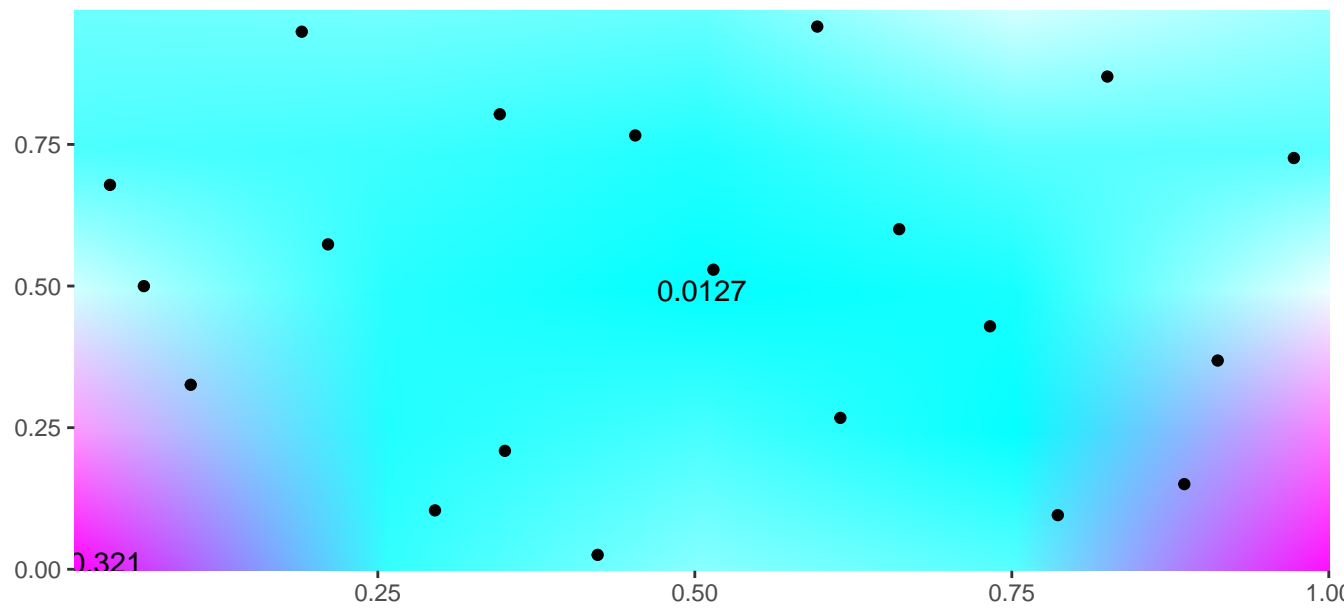
[min,max]=[0.0127,0.321]

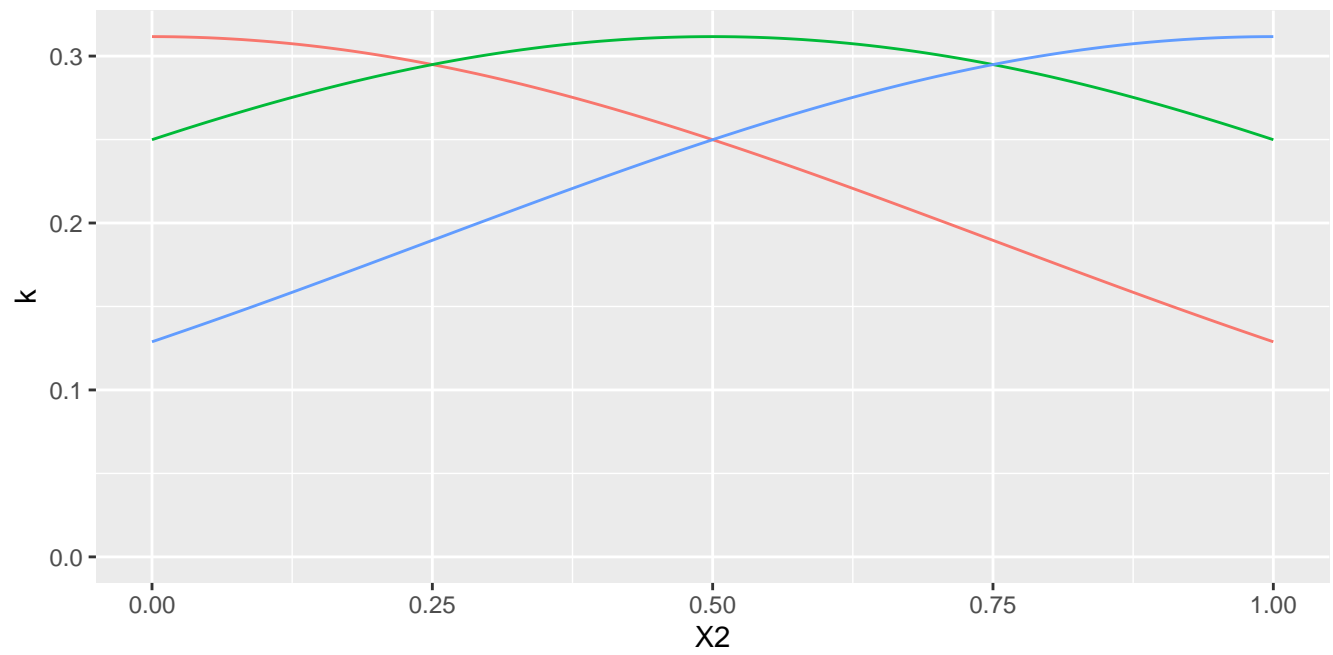
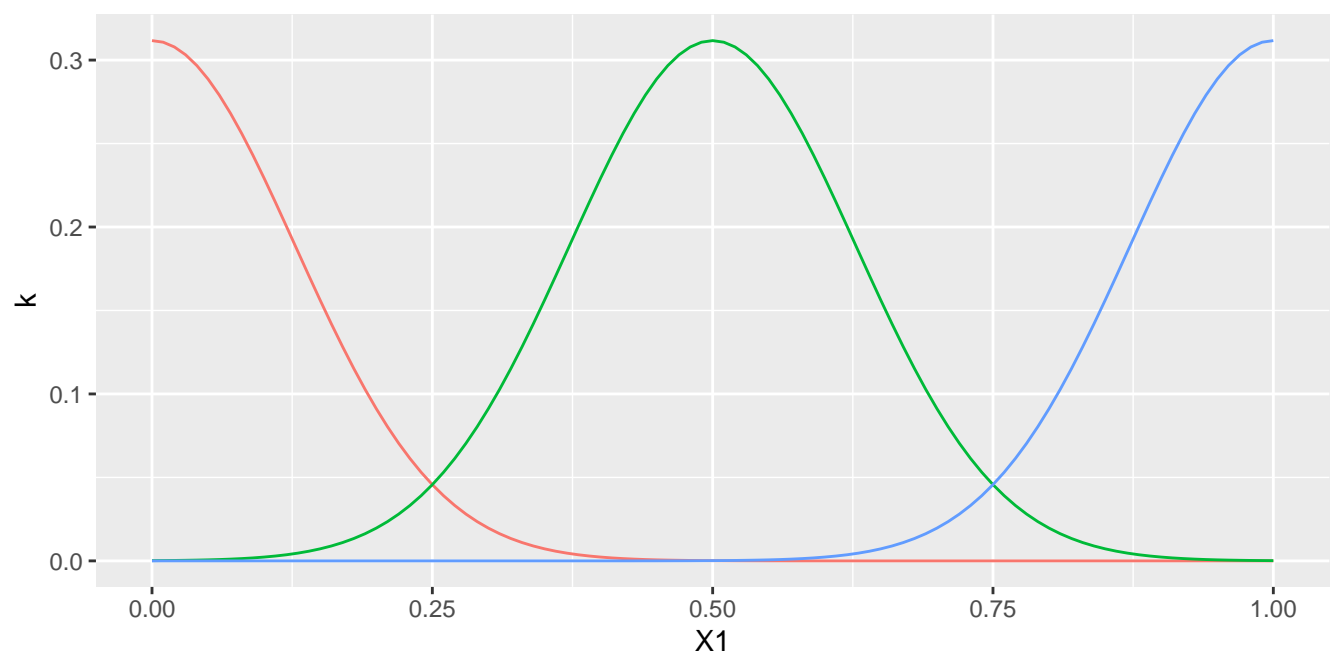


[min,max]=[0.268,2]

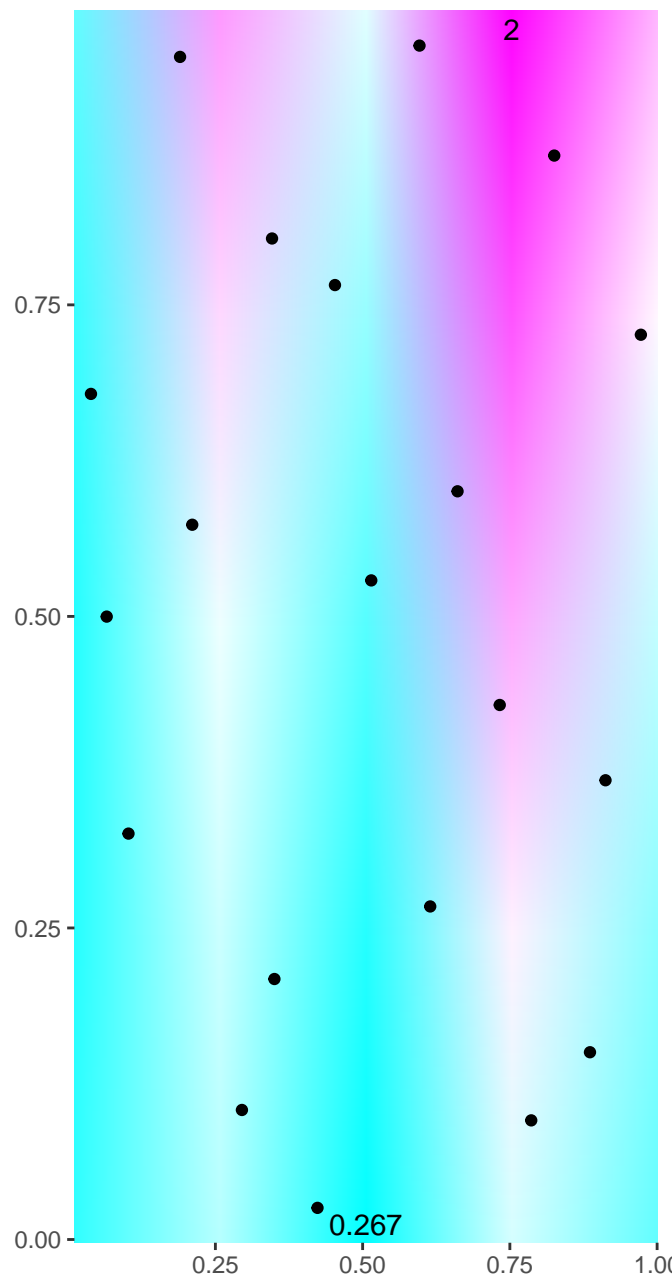


[min,max]=[0.0127,0.321]

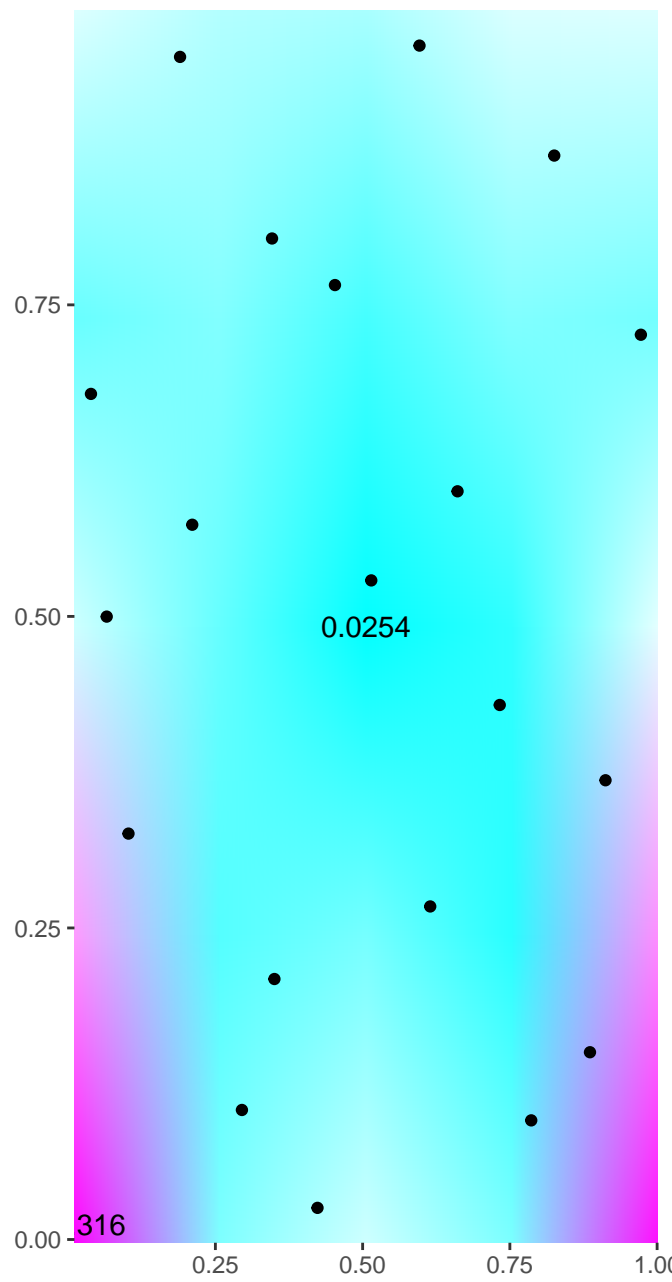




[min,max]=[0.267,2]

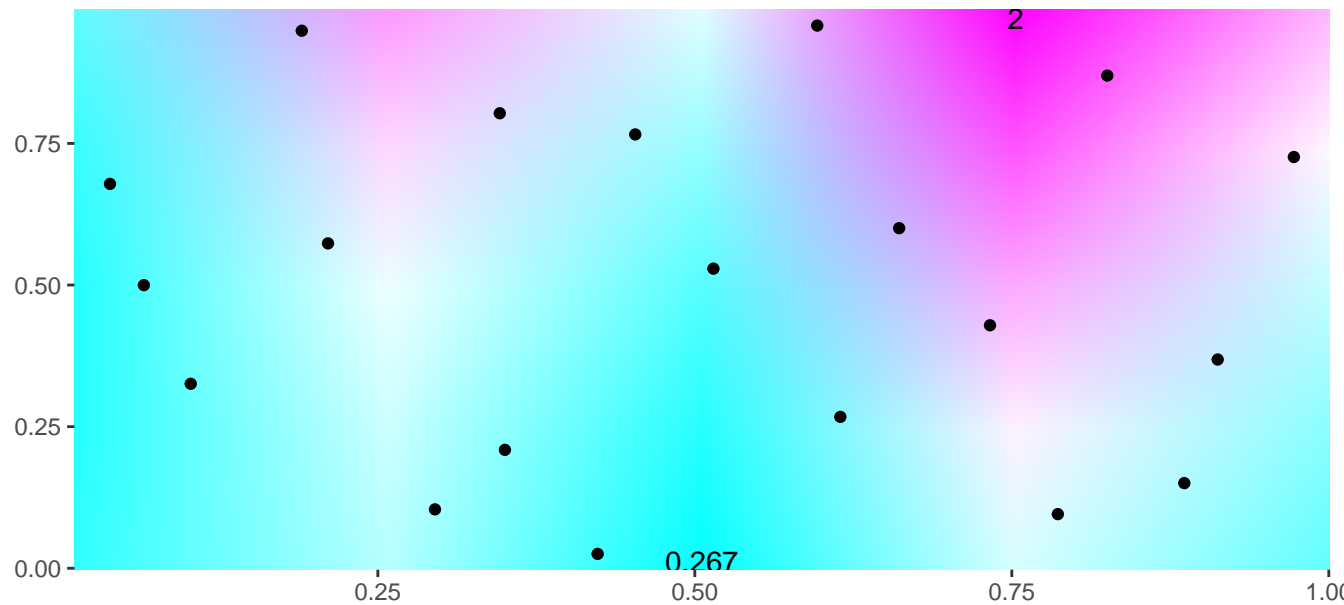


[min,max]=[0.0254,0.316]

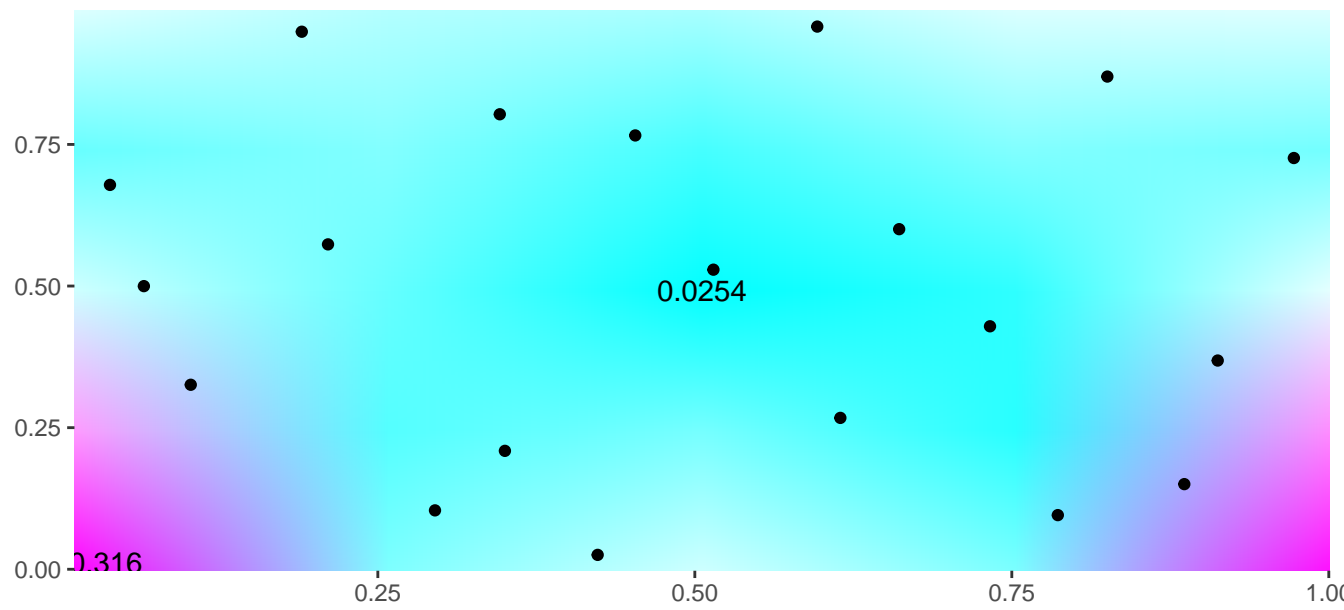


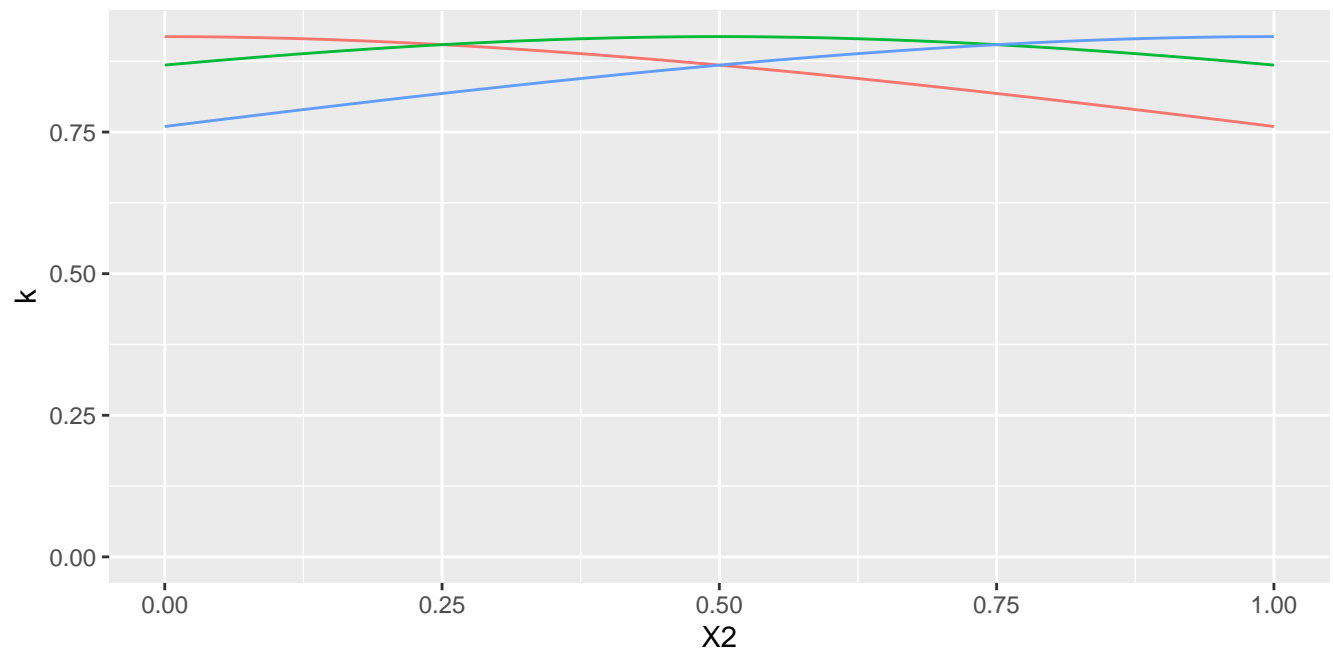
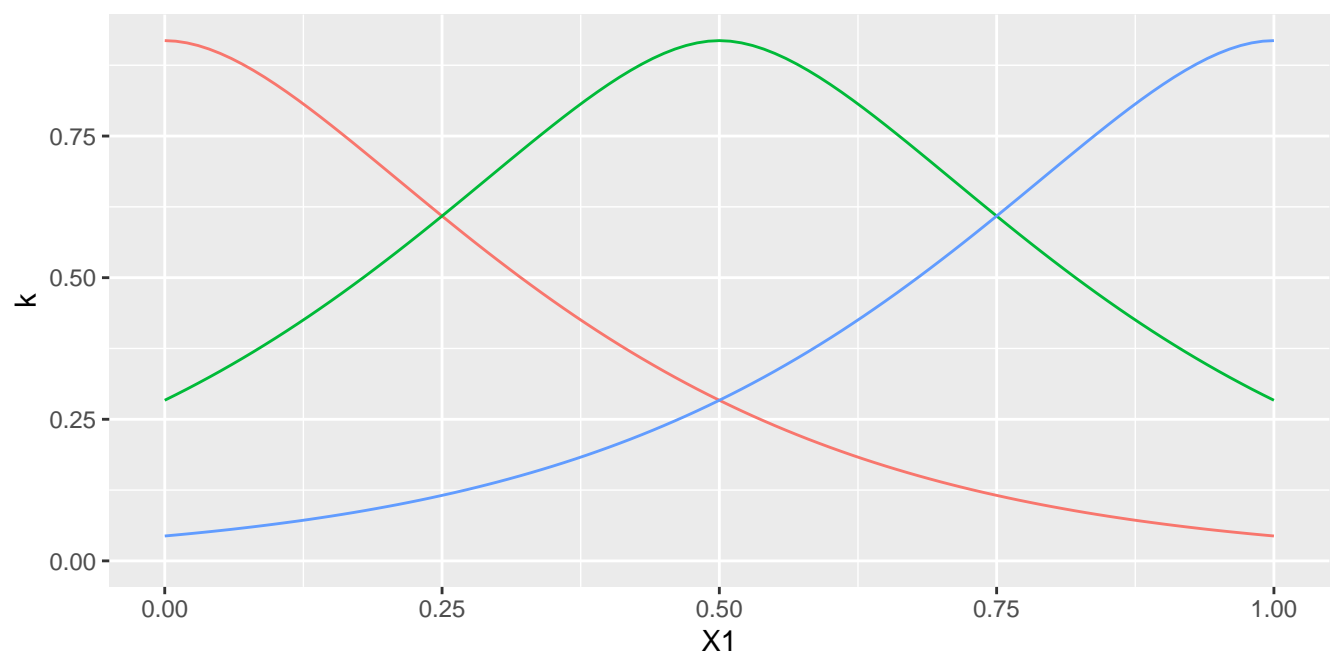


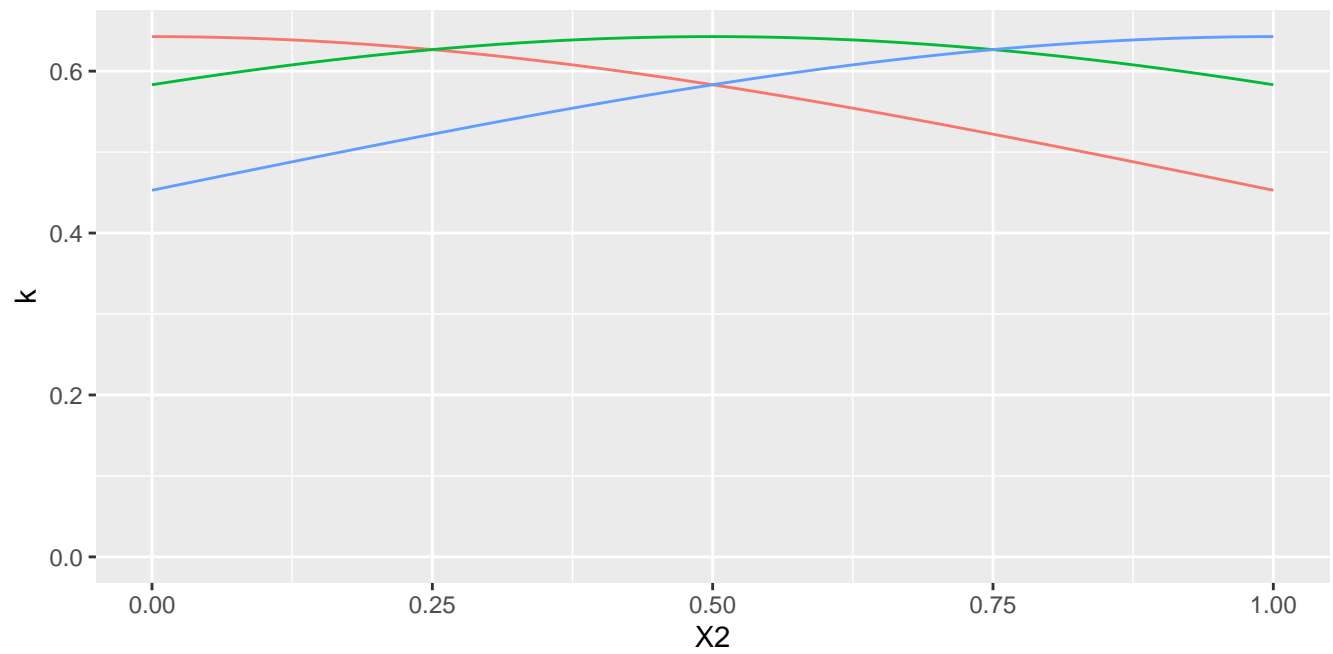
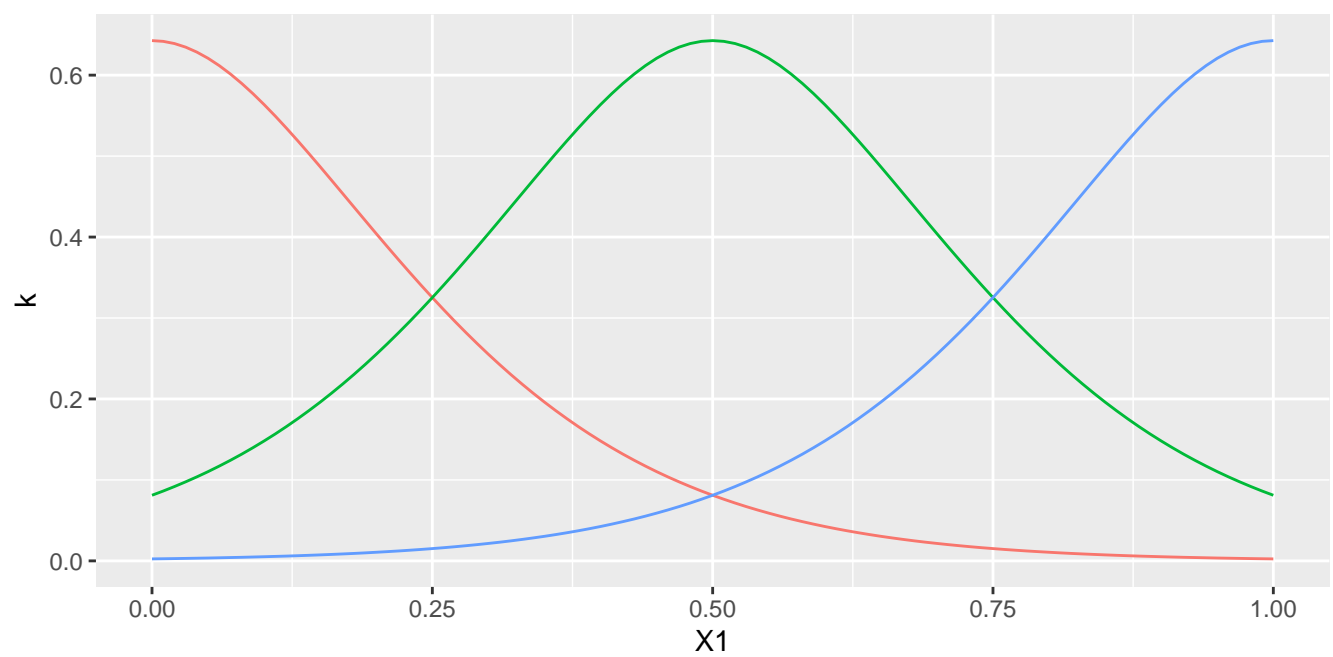
[min,max]=[0.267,2]

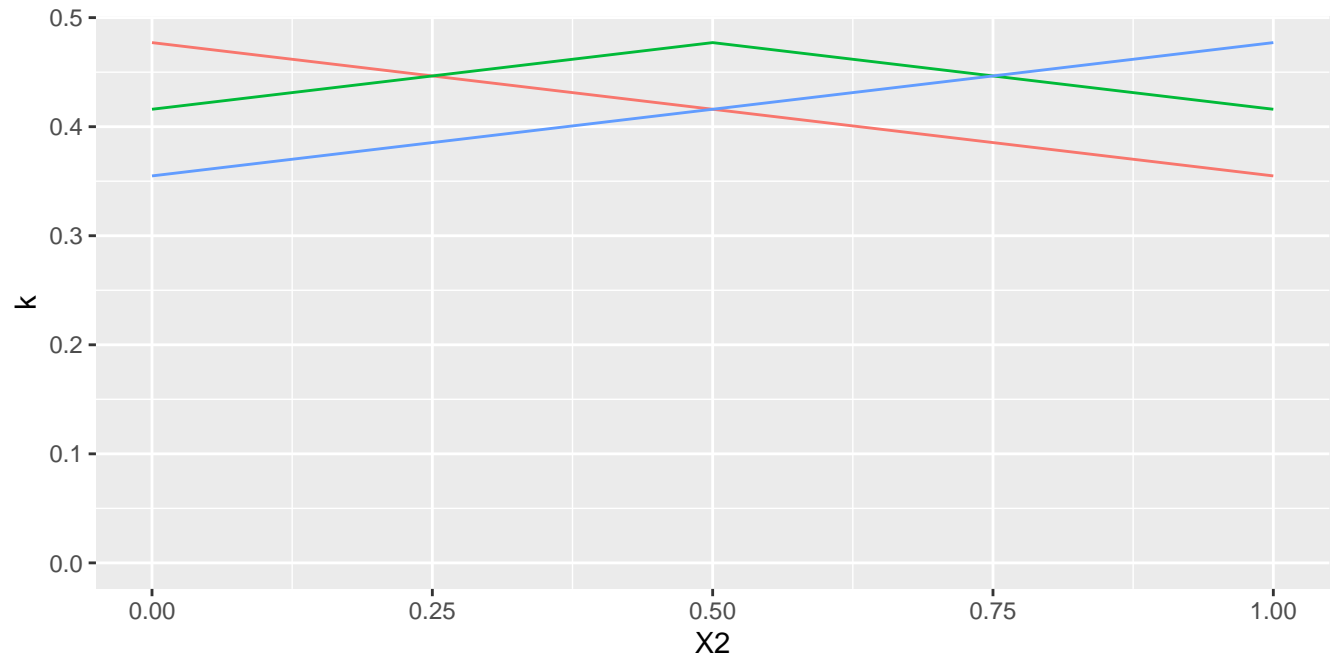
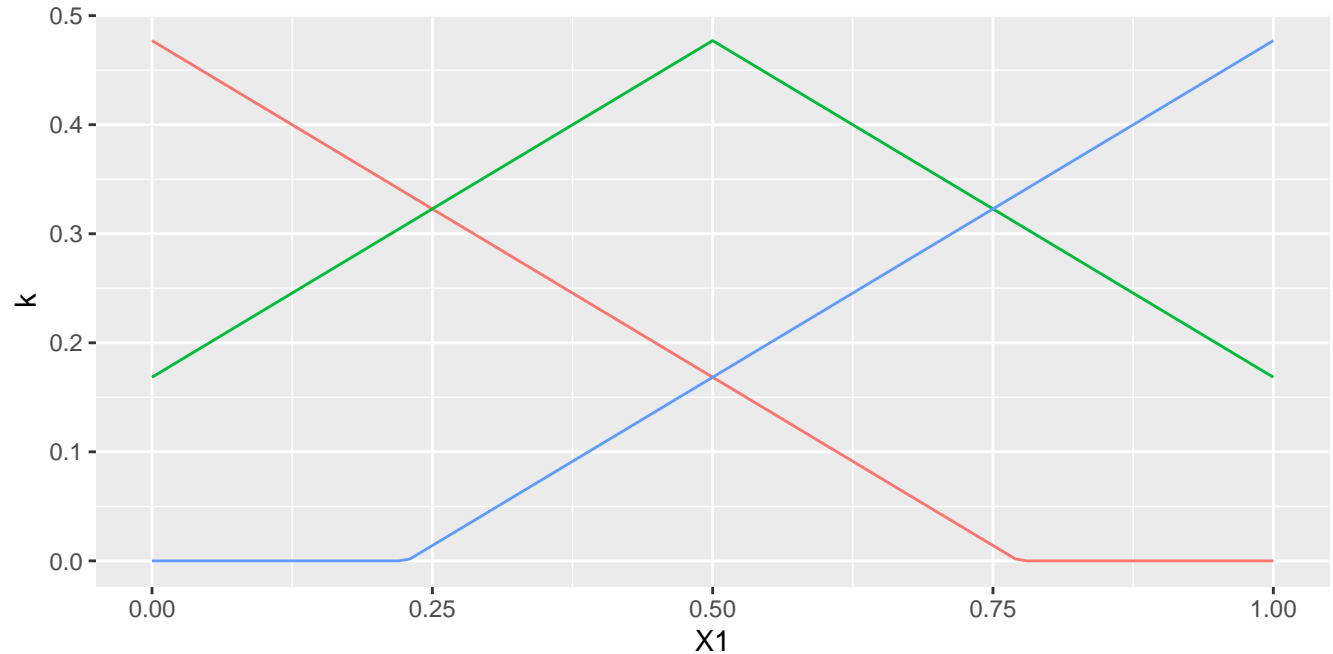


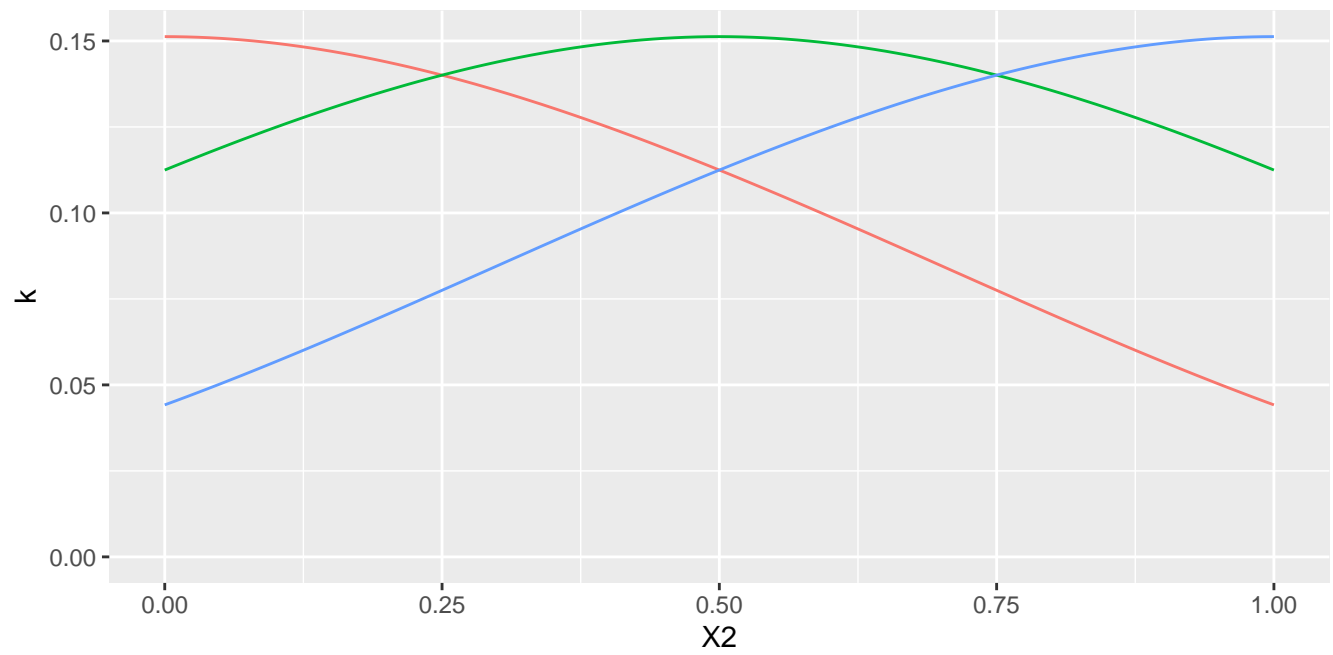
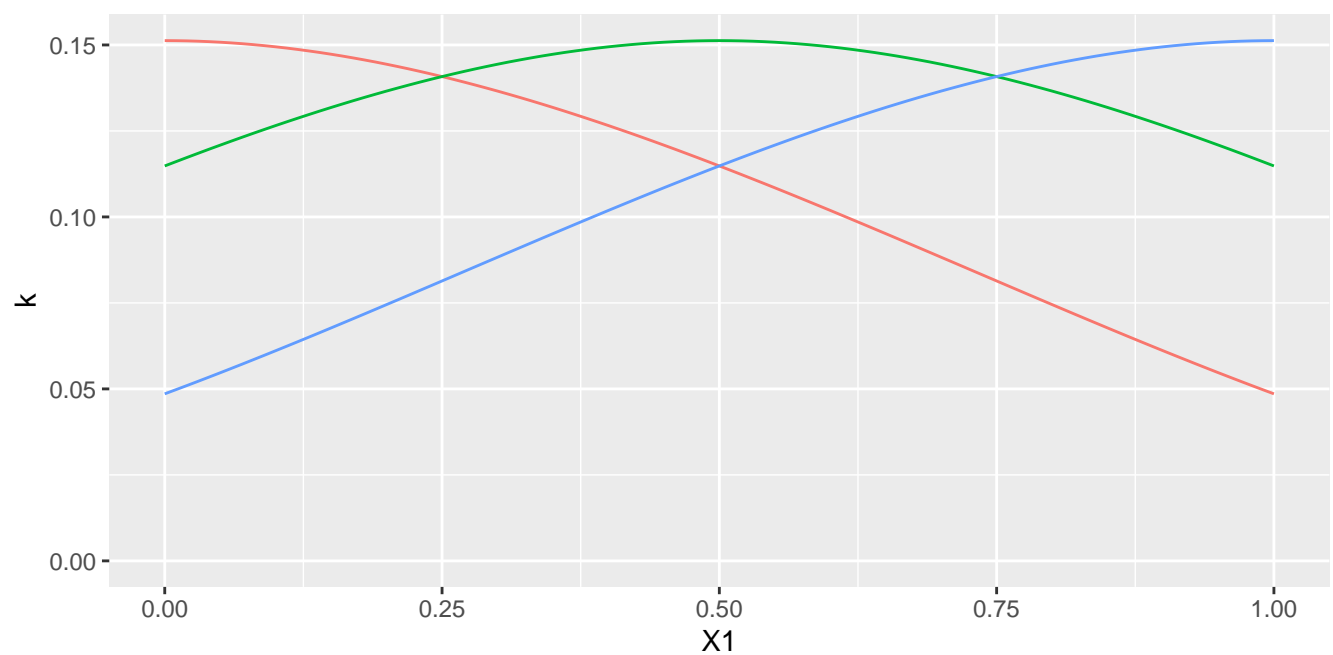
[min,max]=[0.0254,0.316]

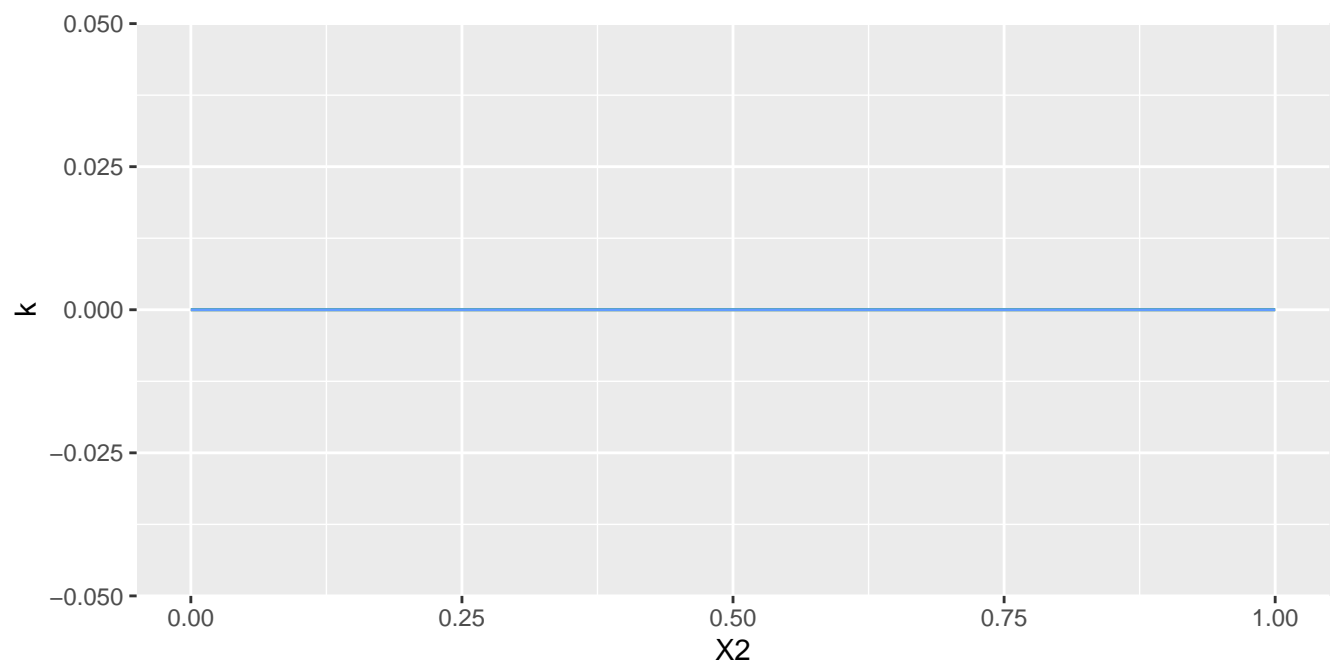
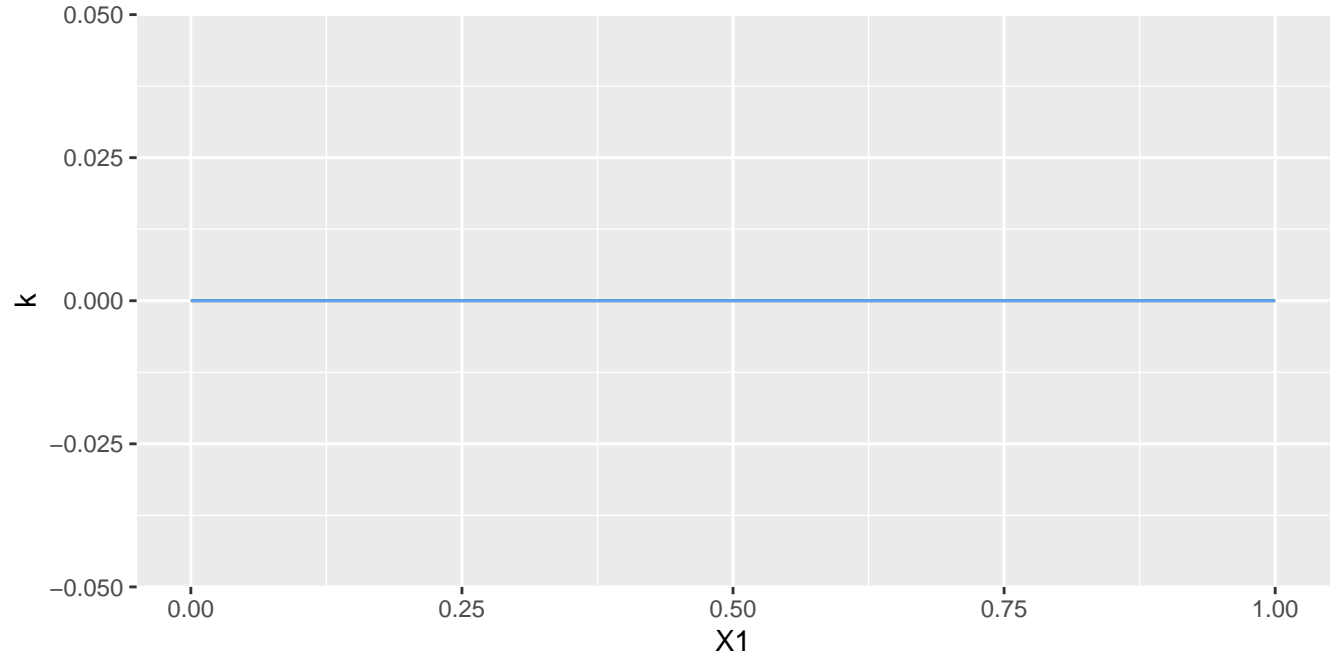


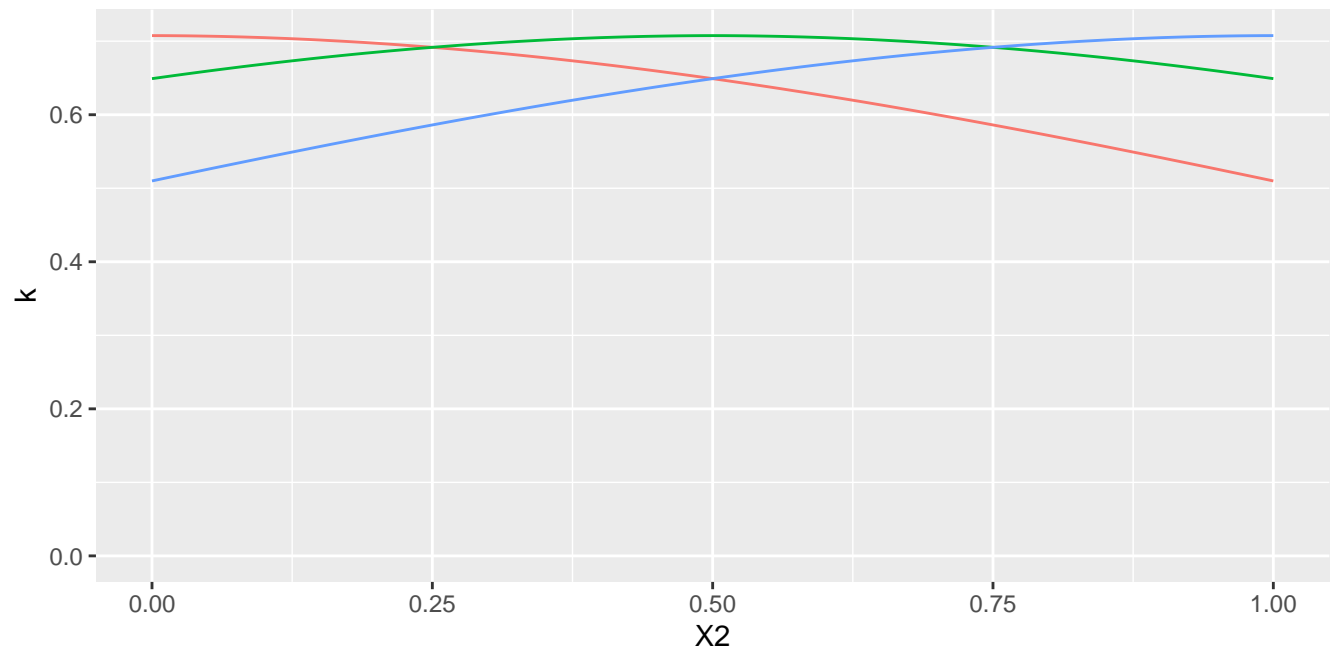
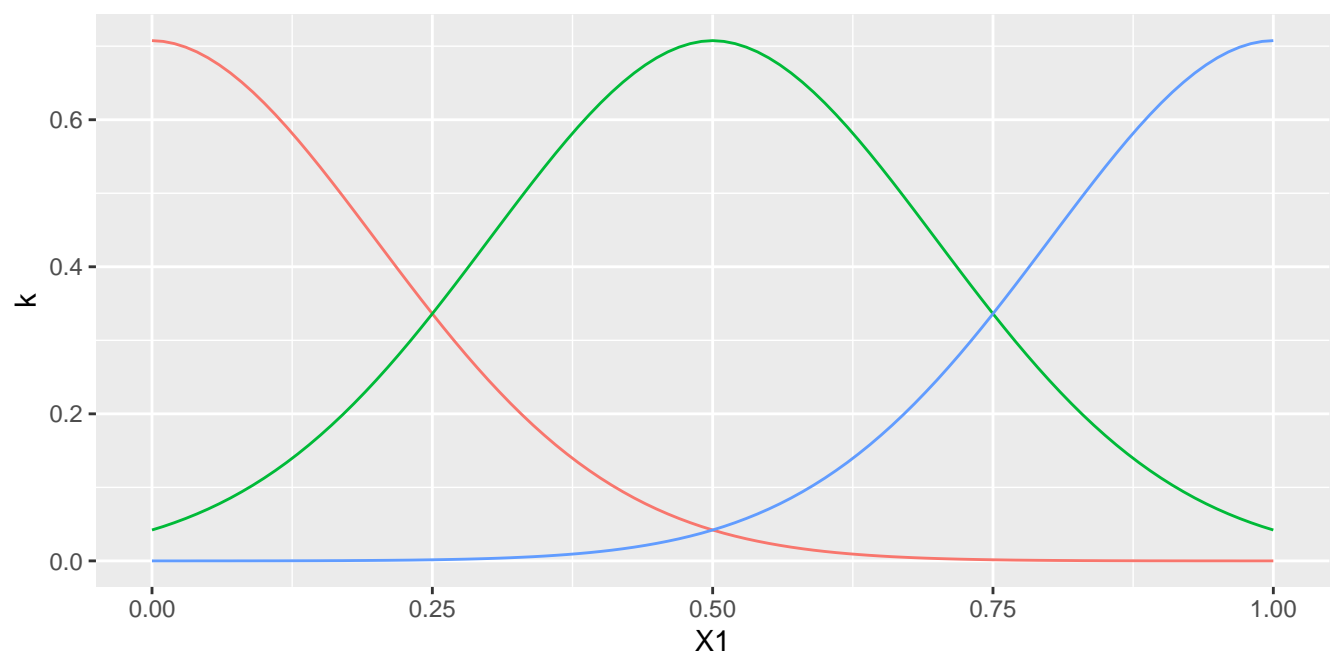


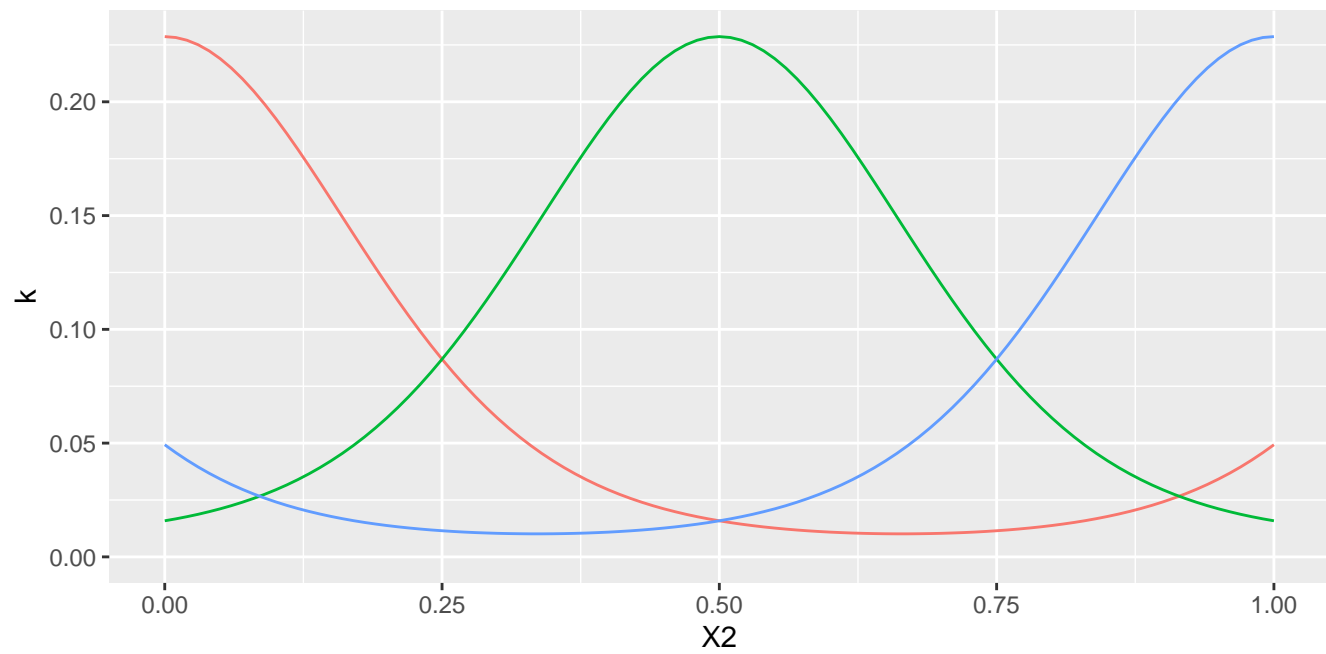
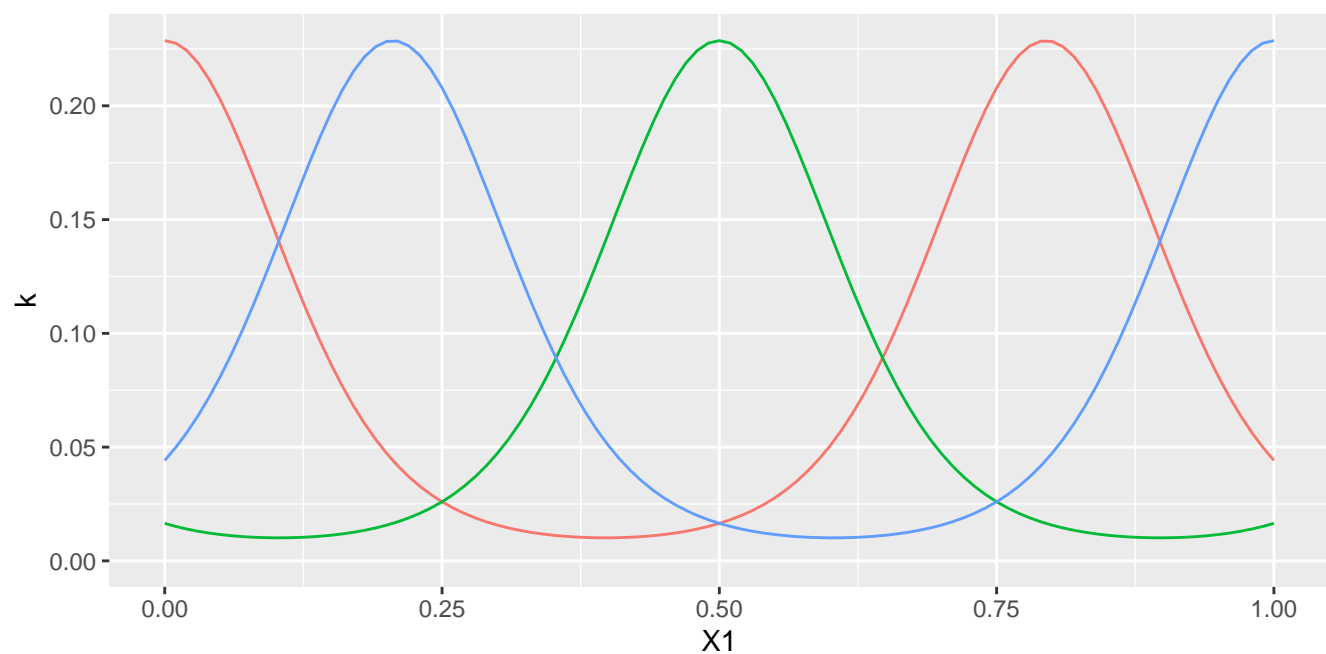




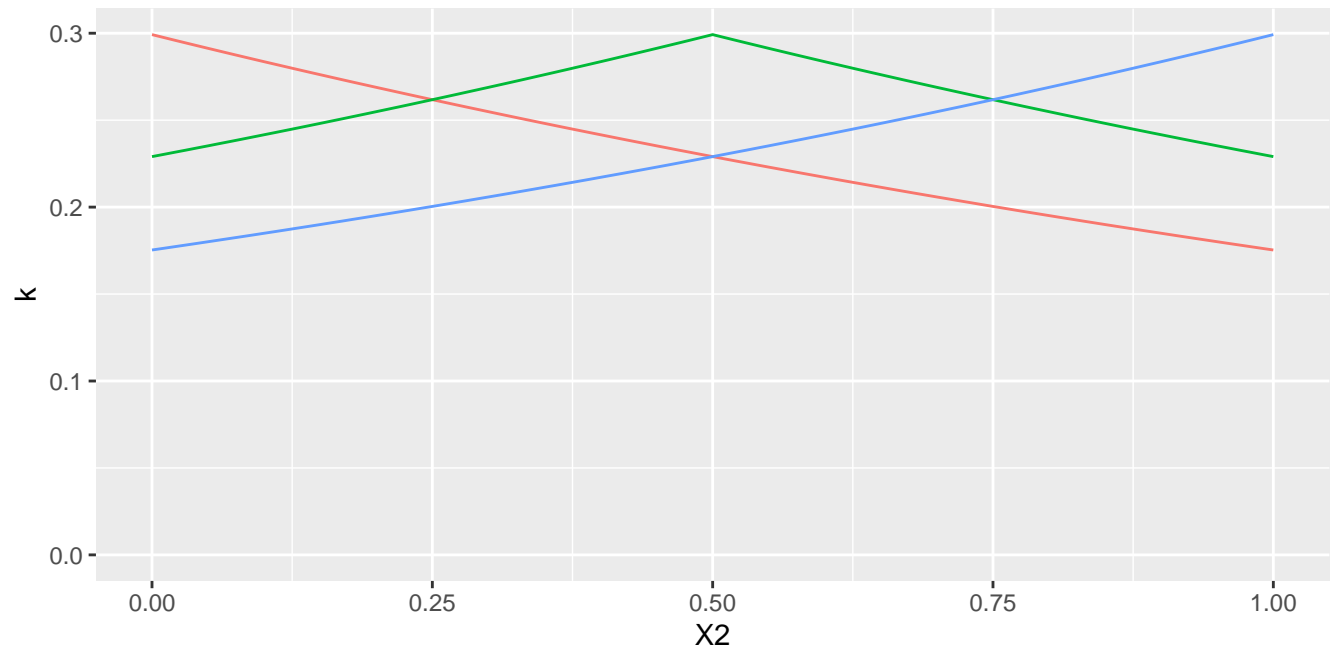
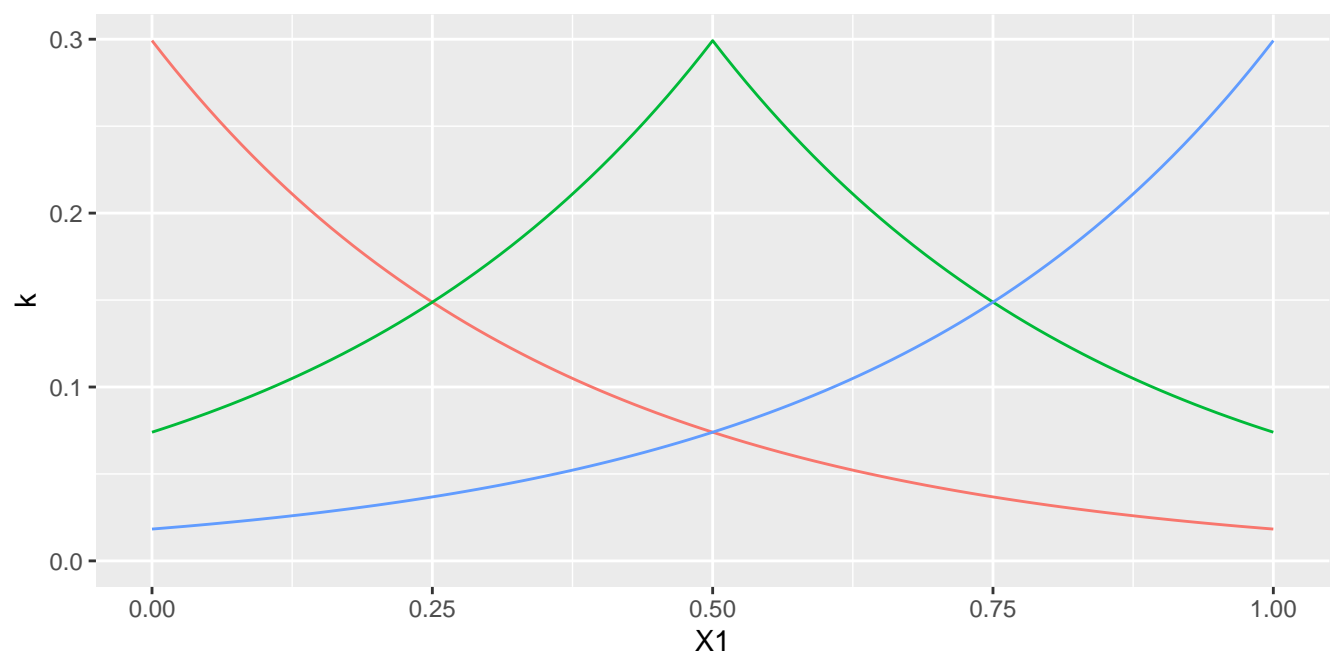


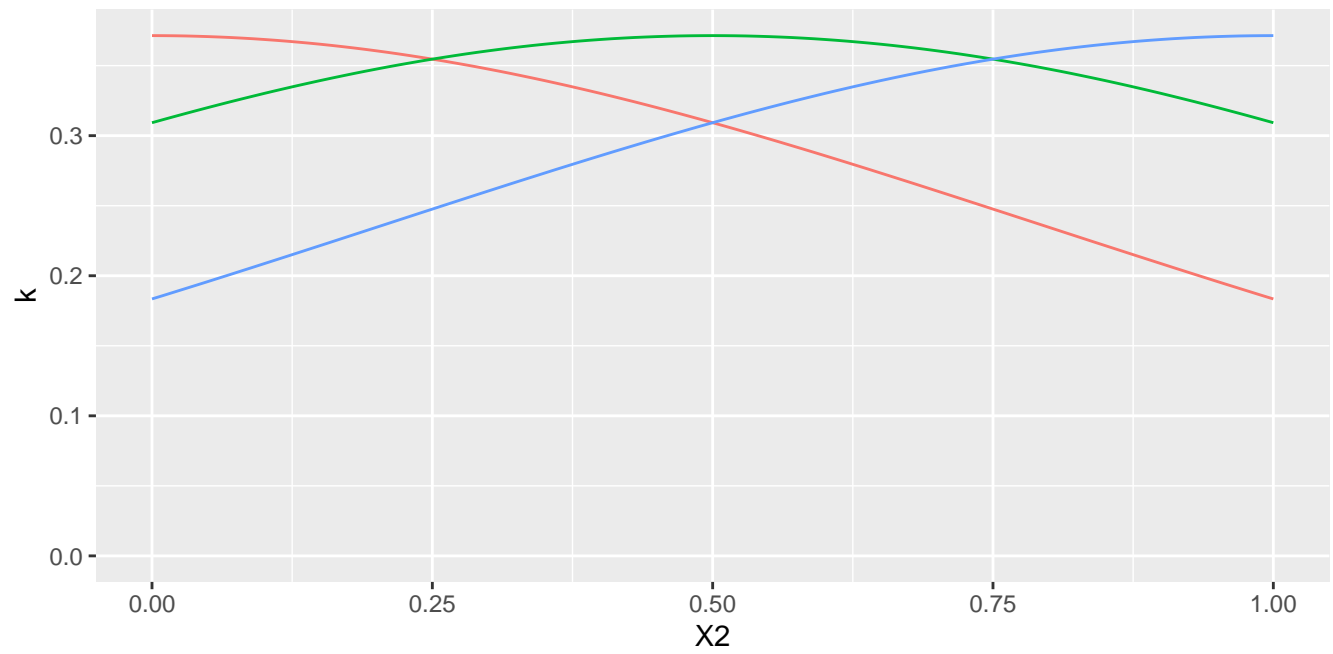
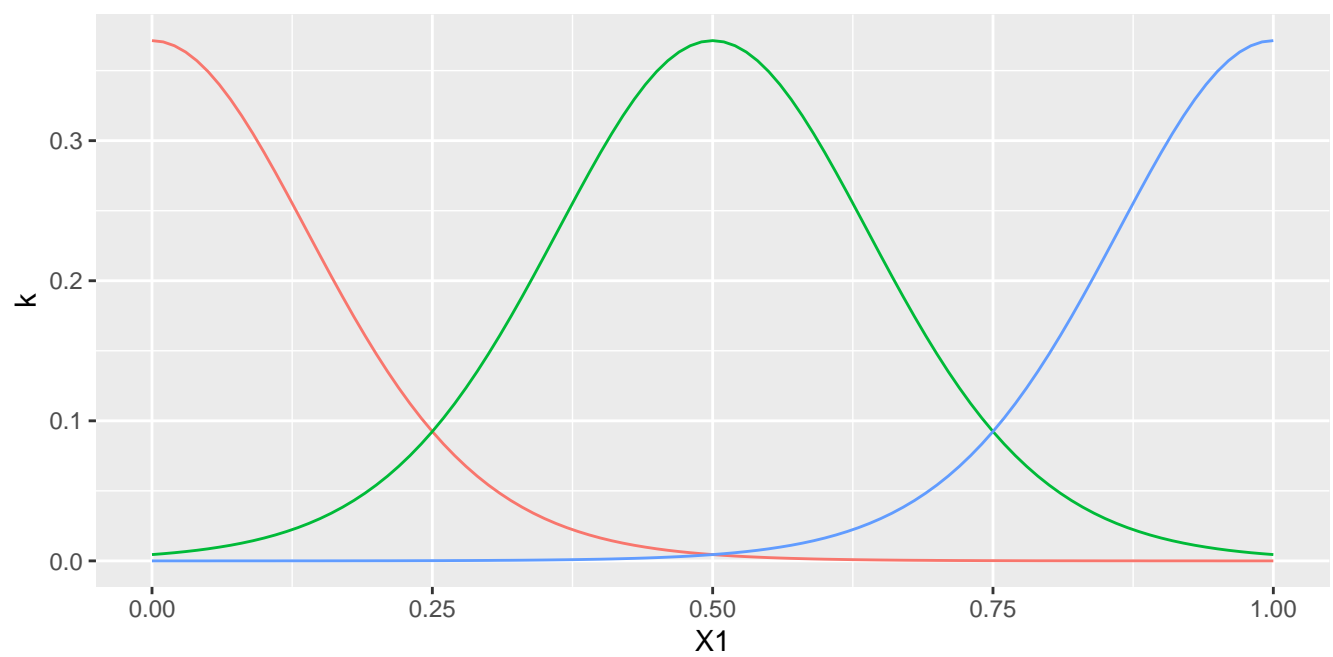


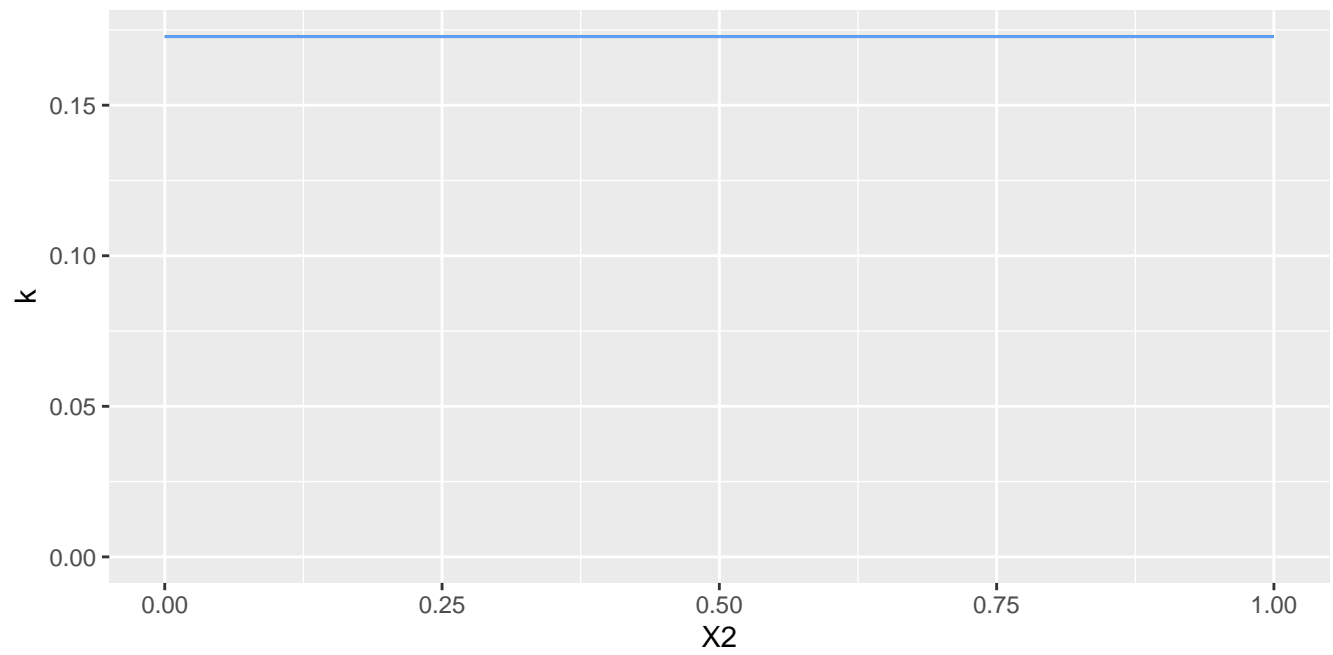
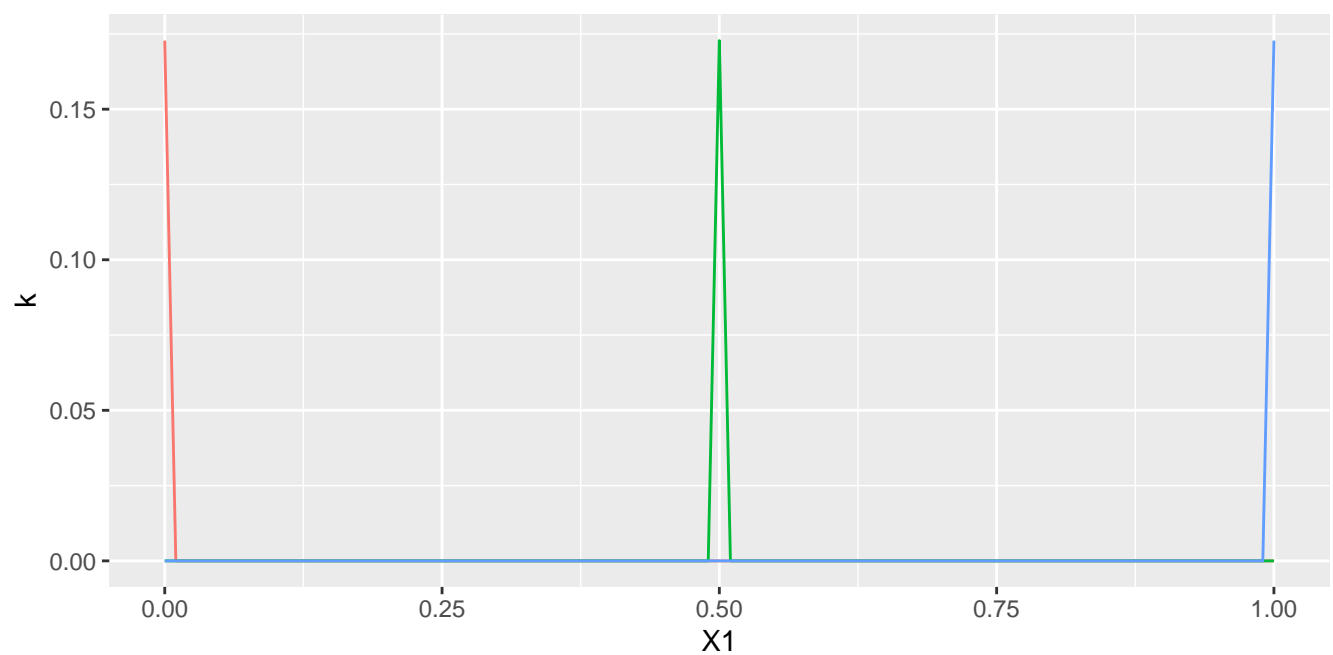


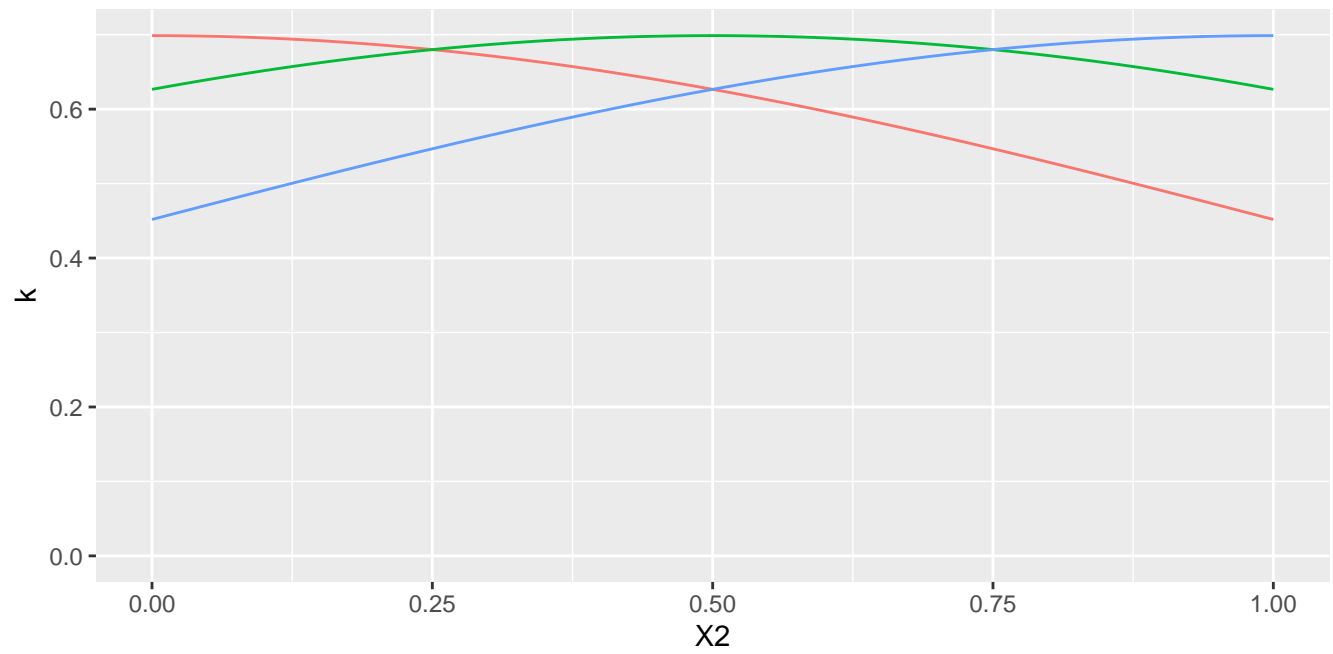
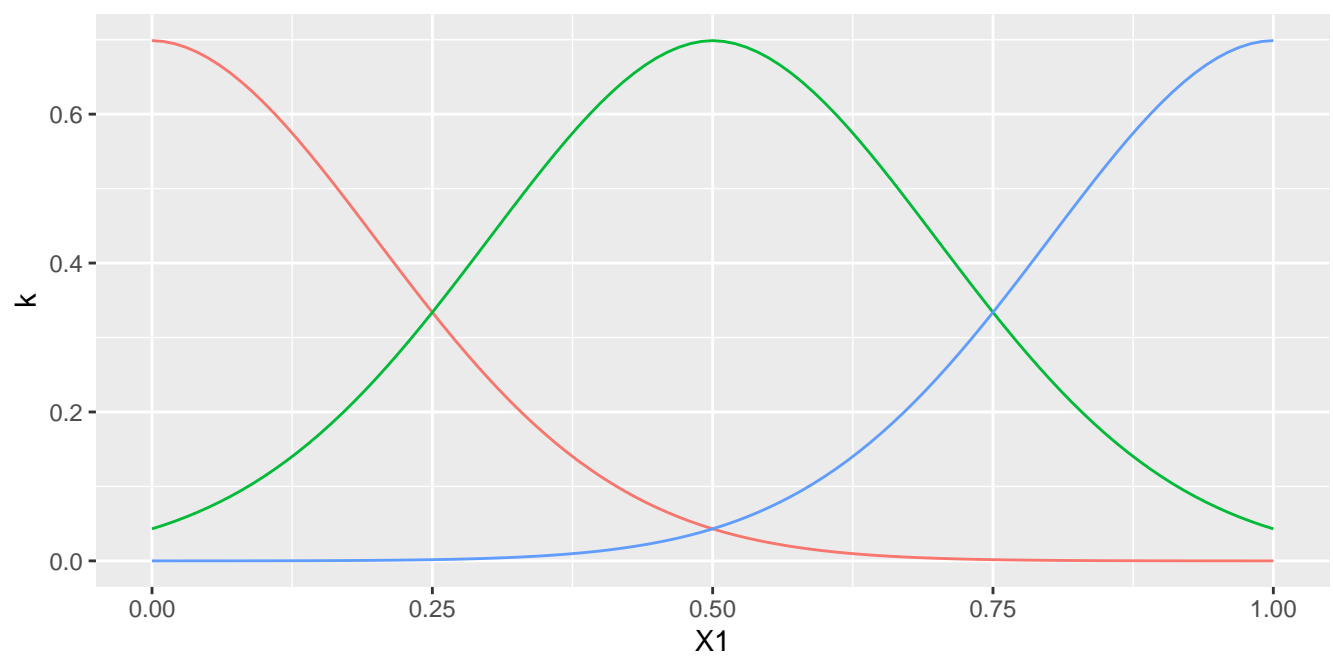


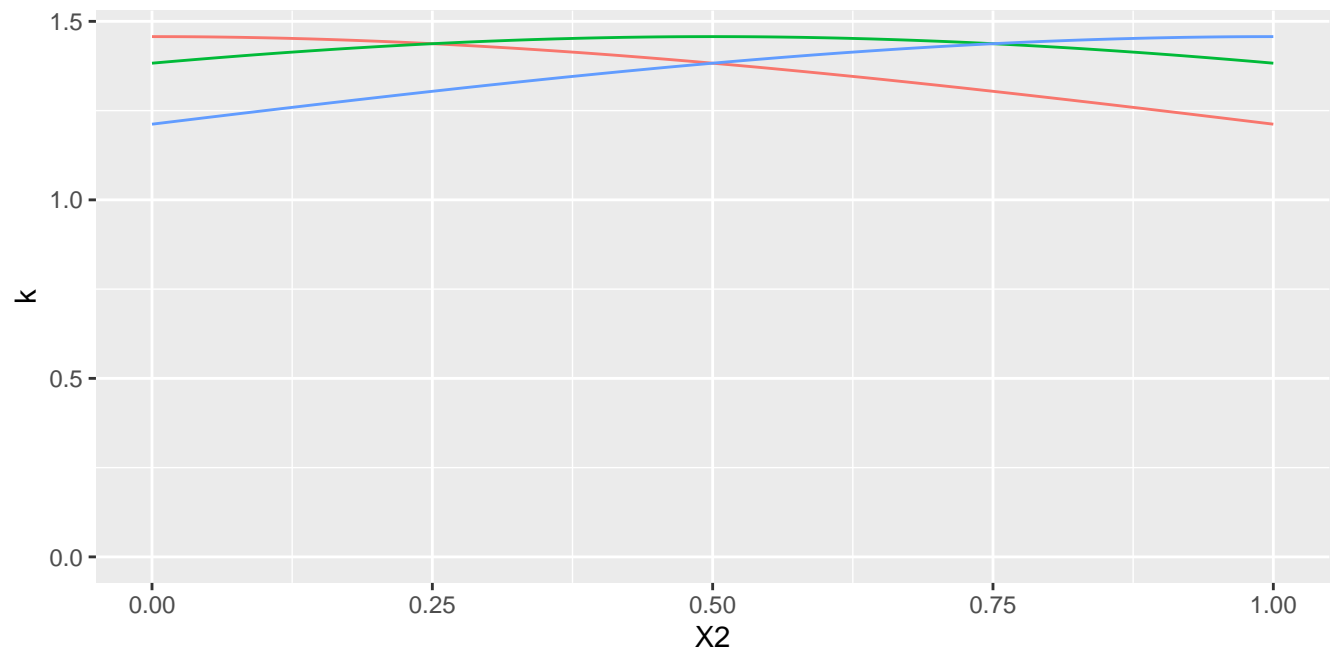
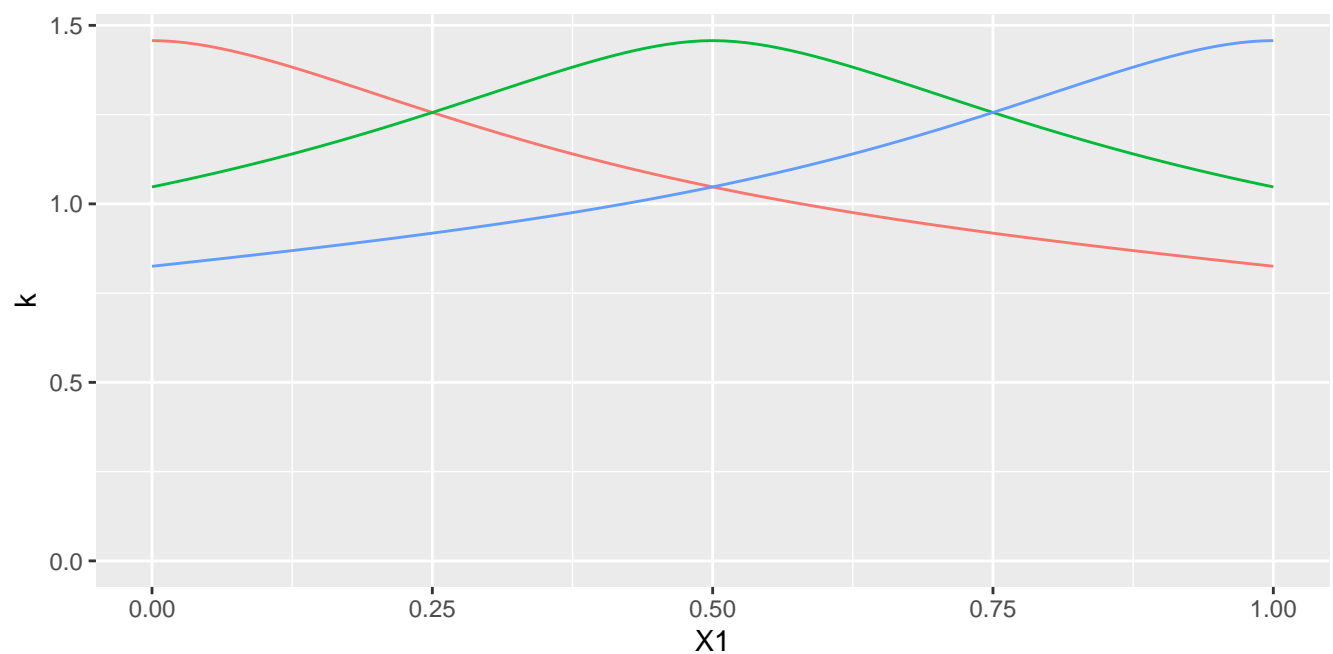


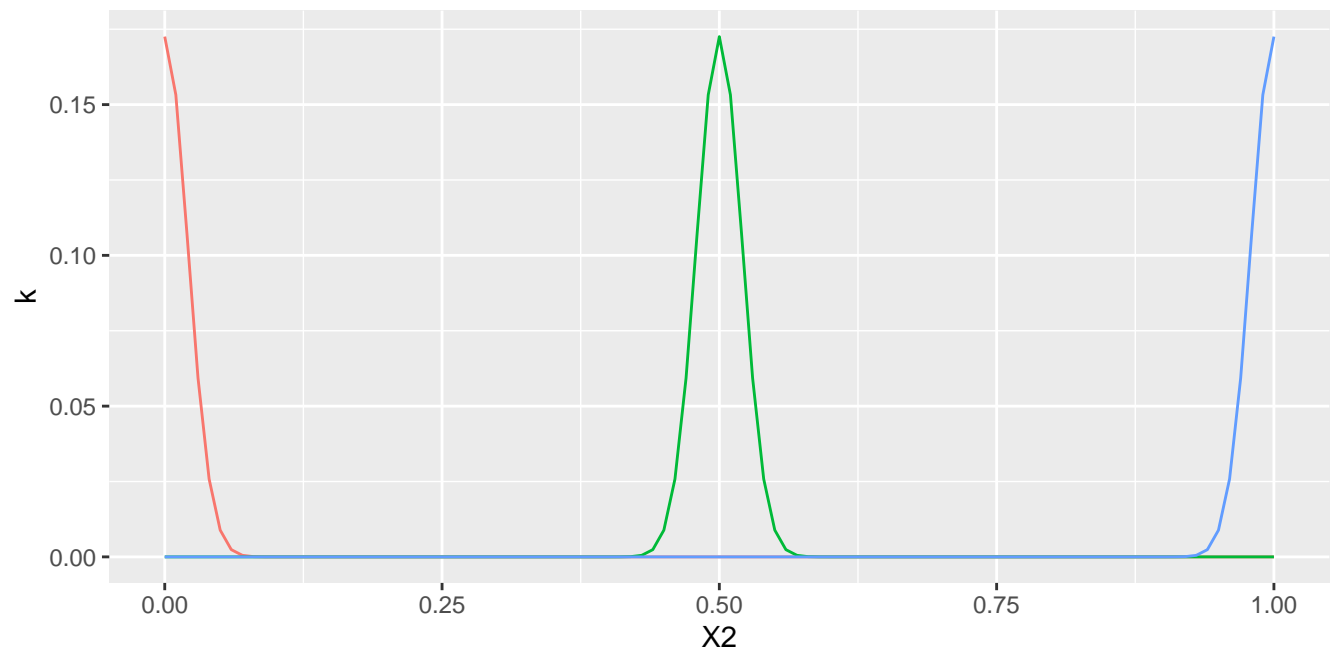
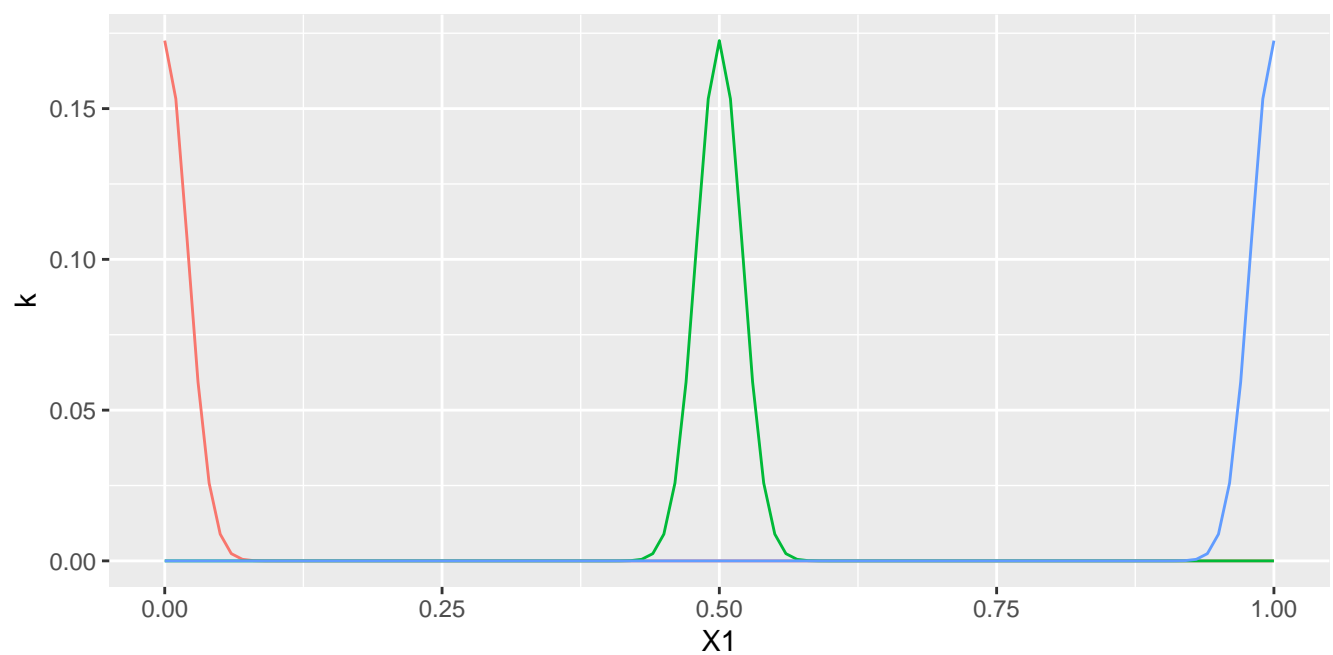


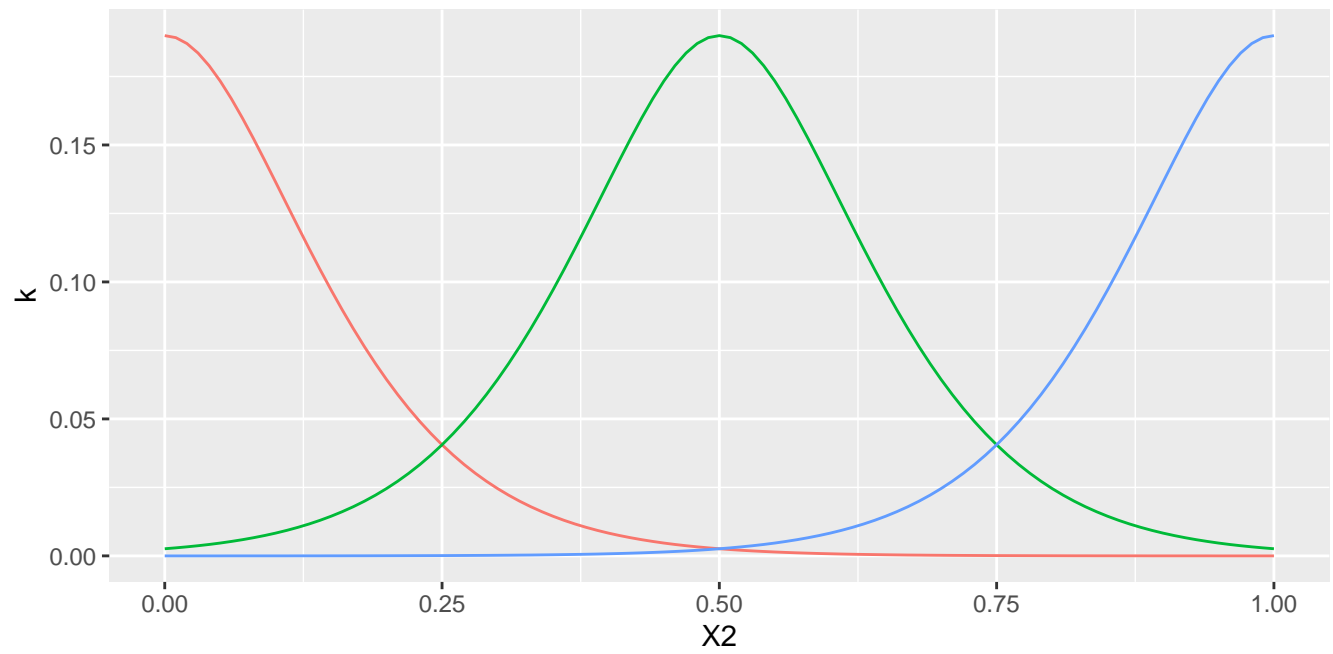
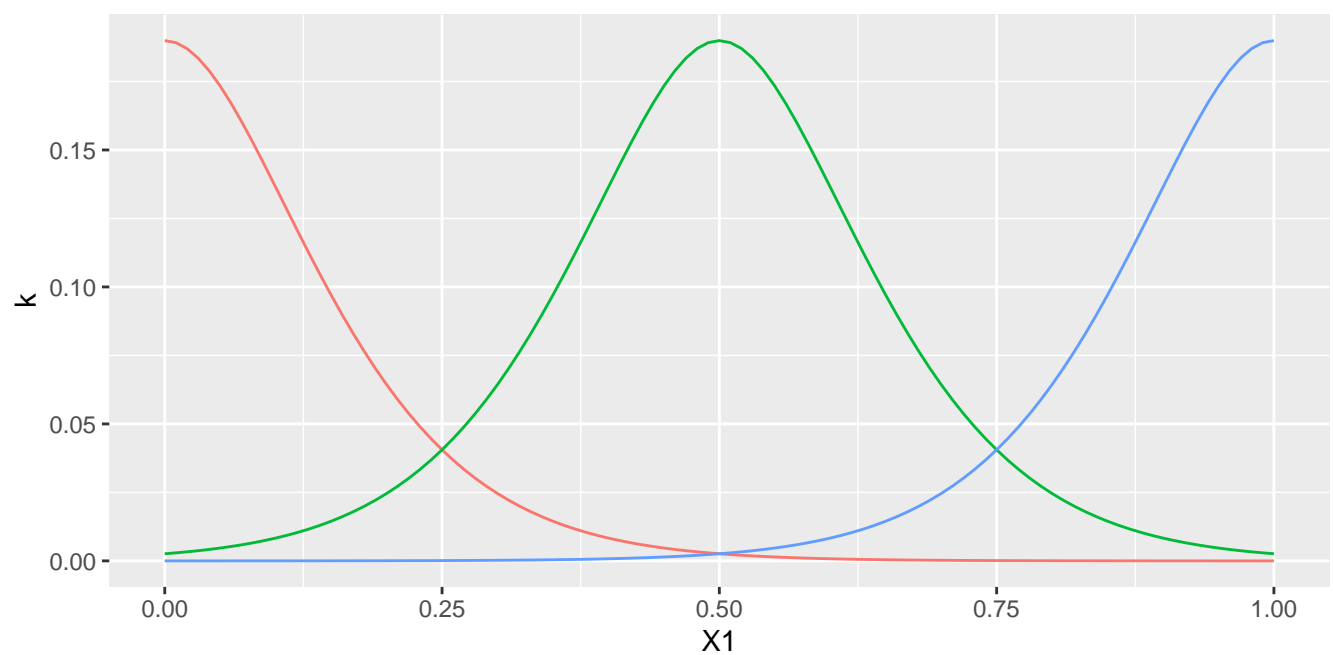


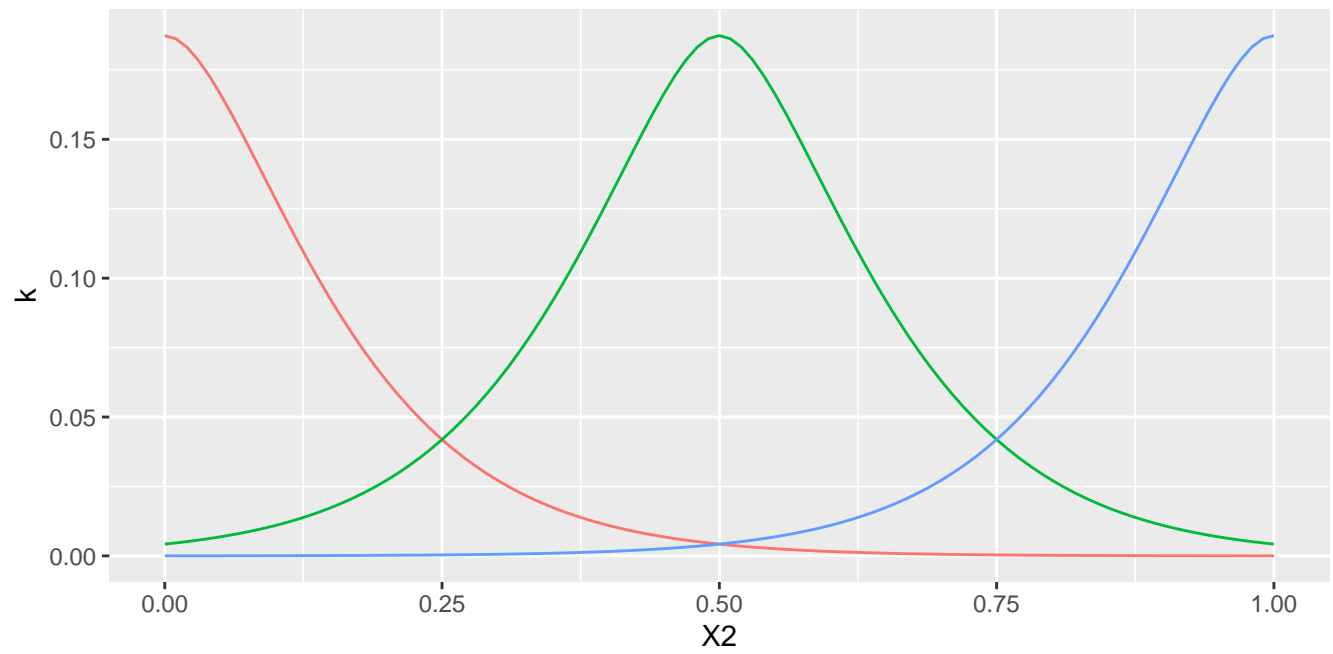
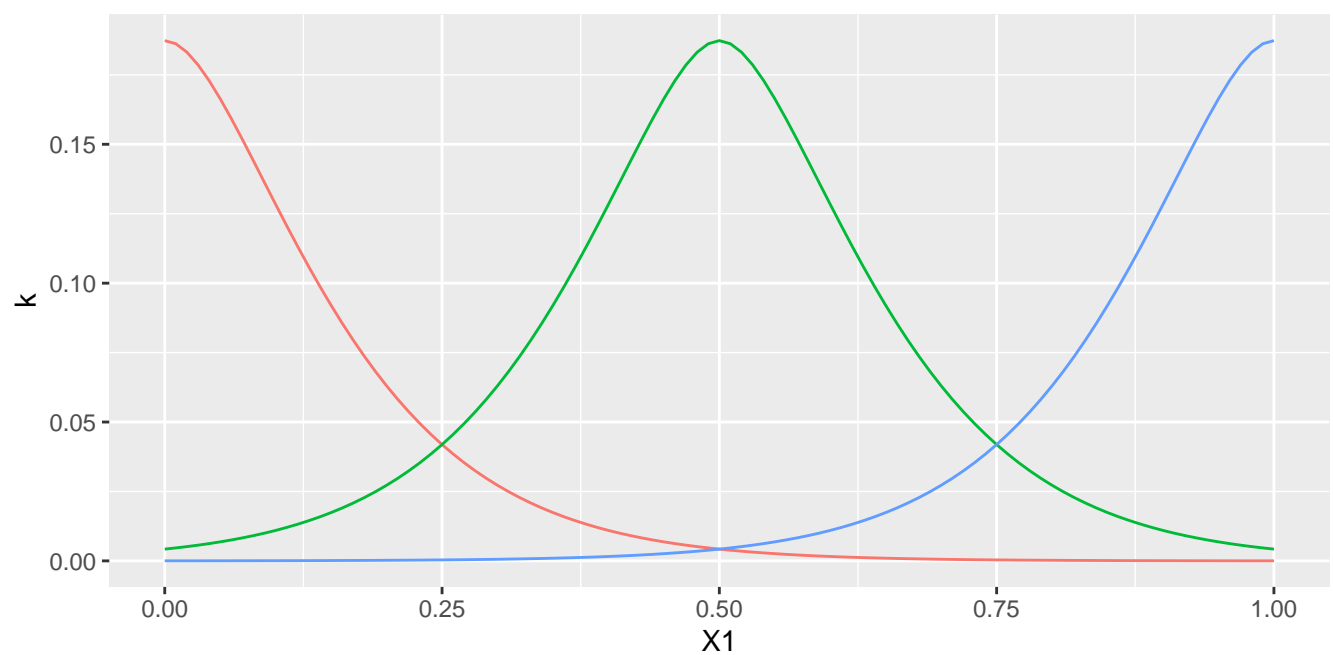




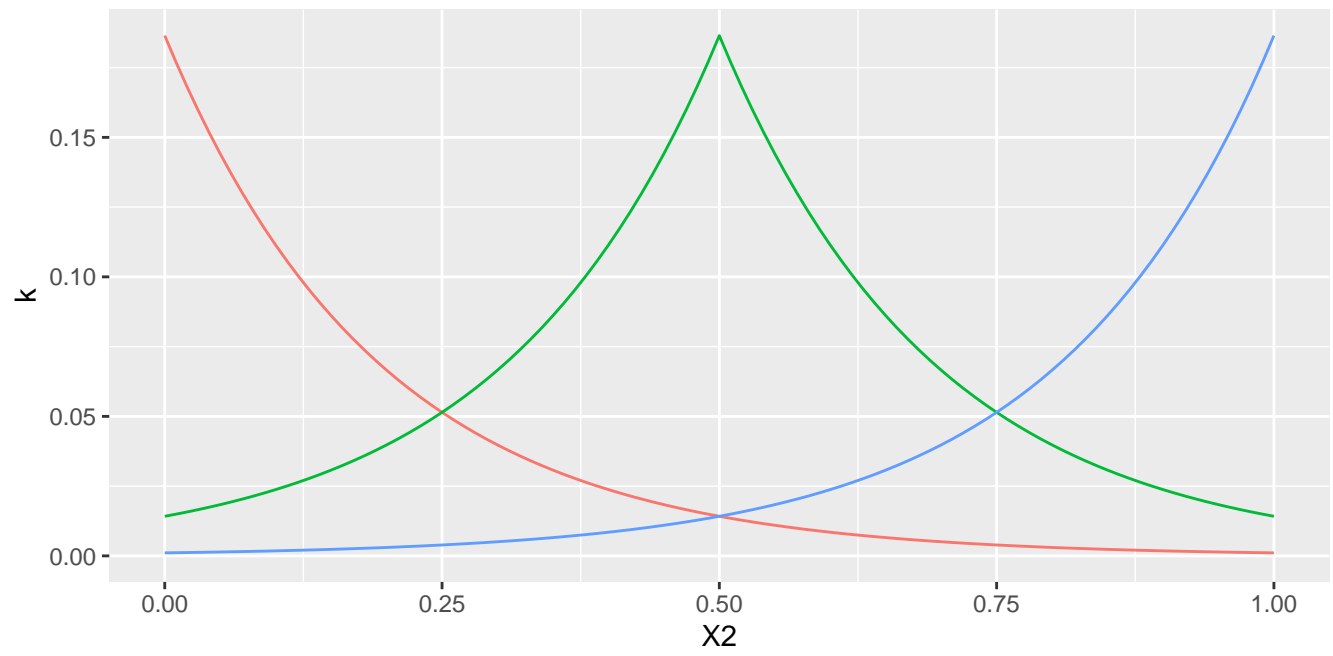
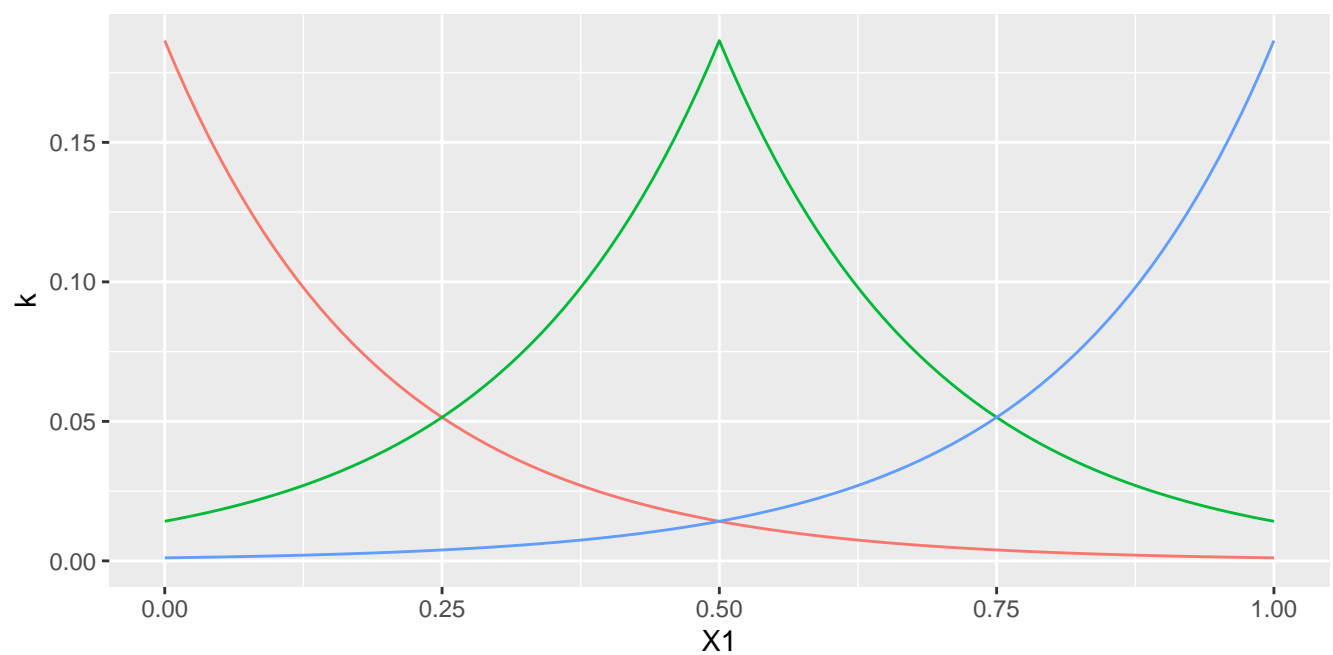


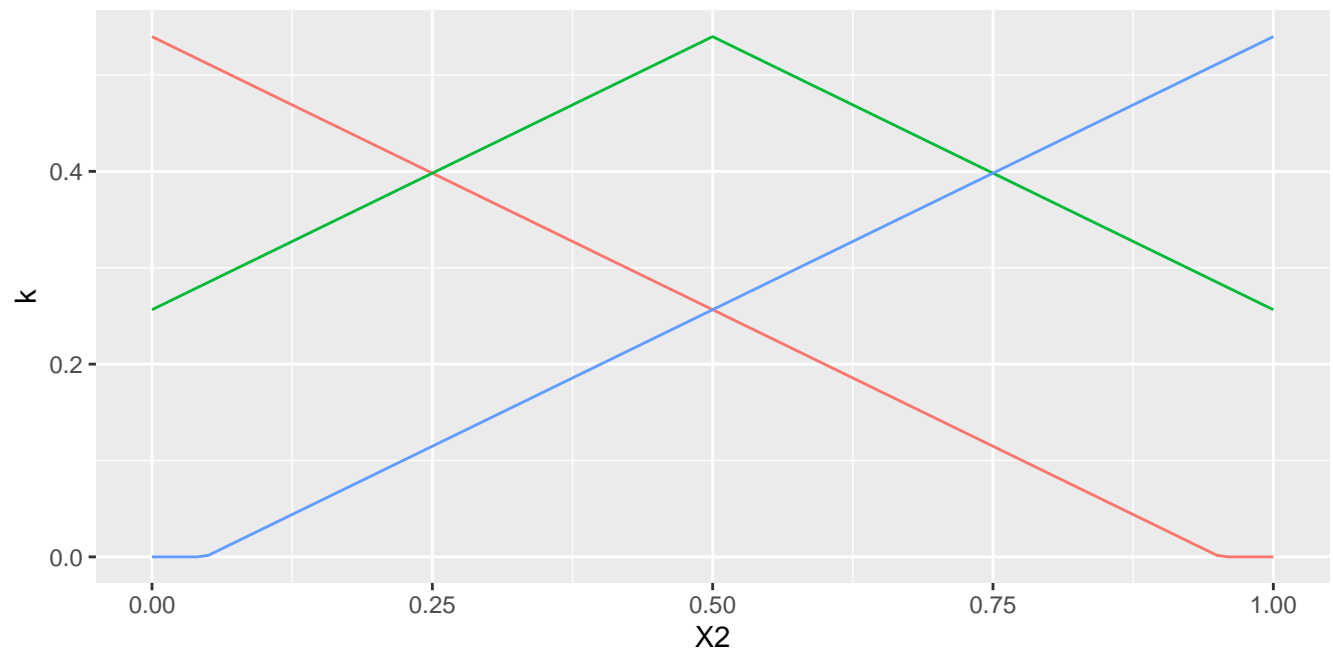
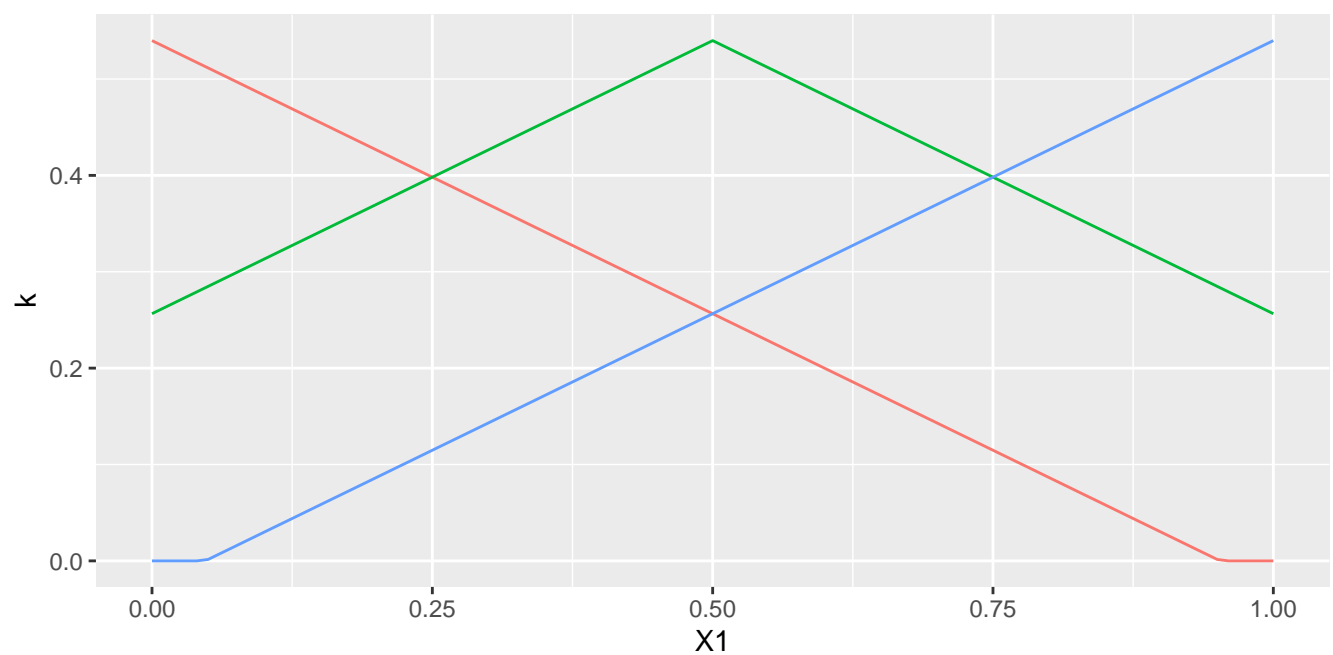


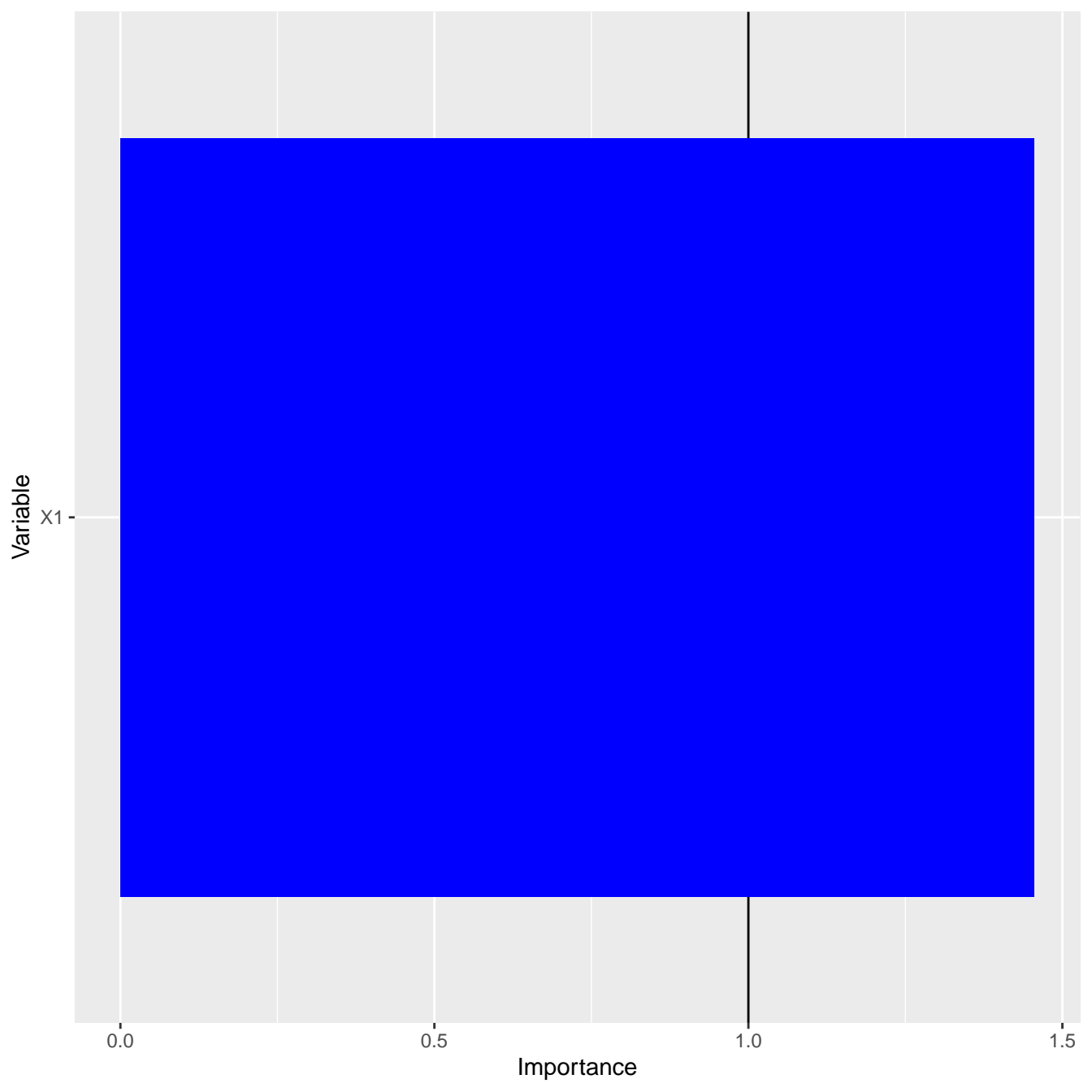


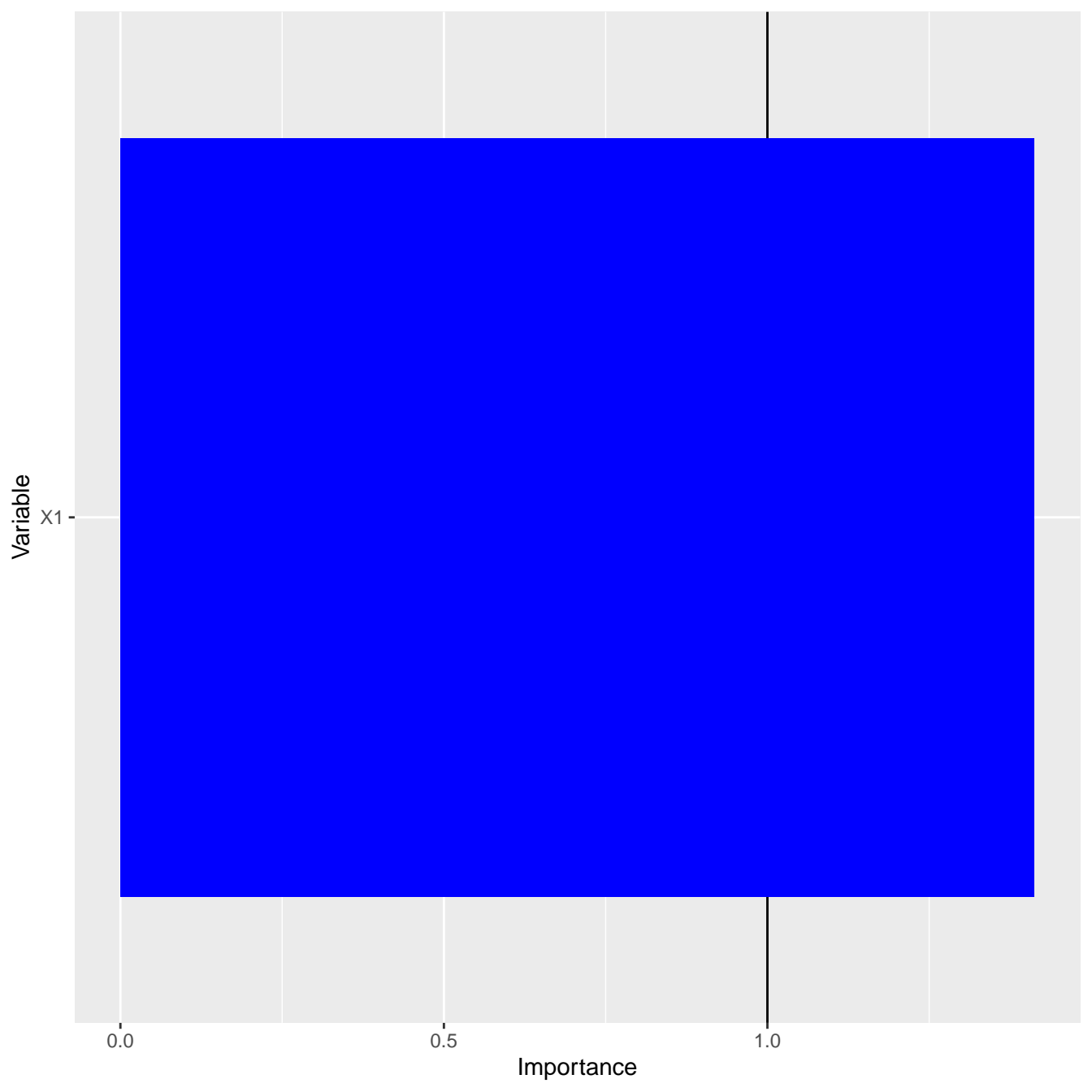


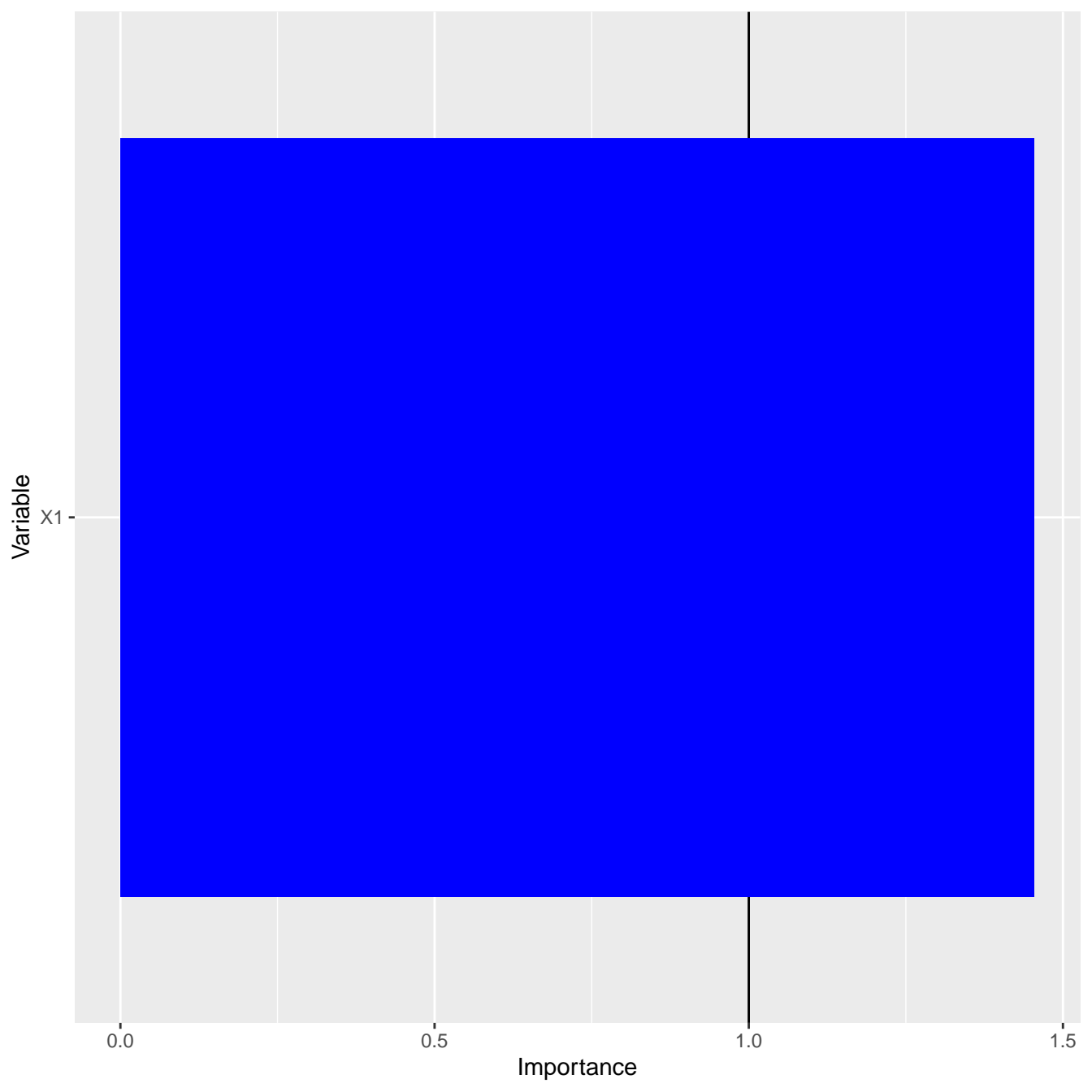


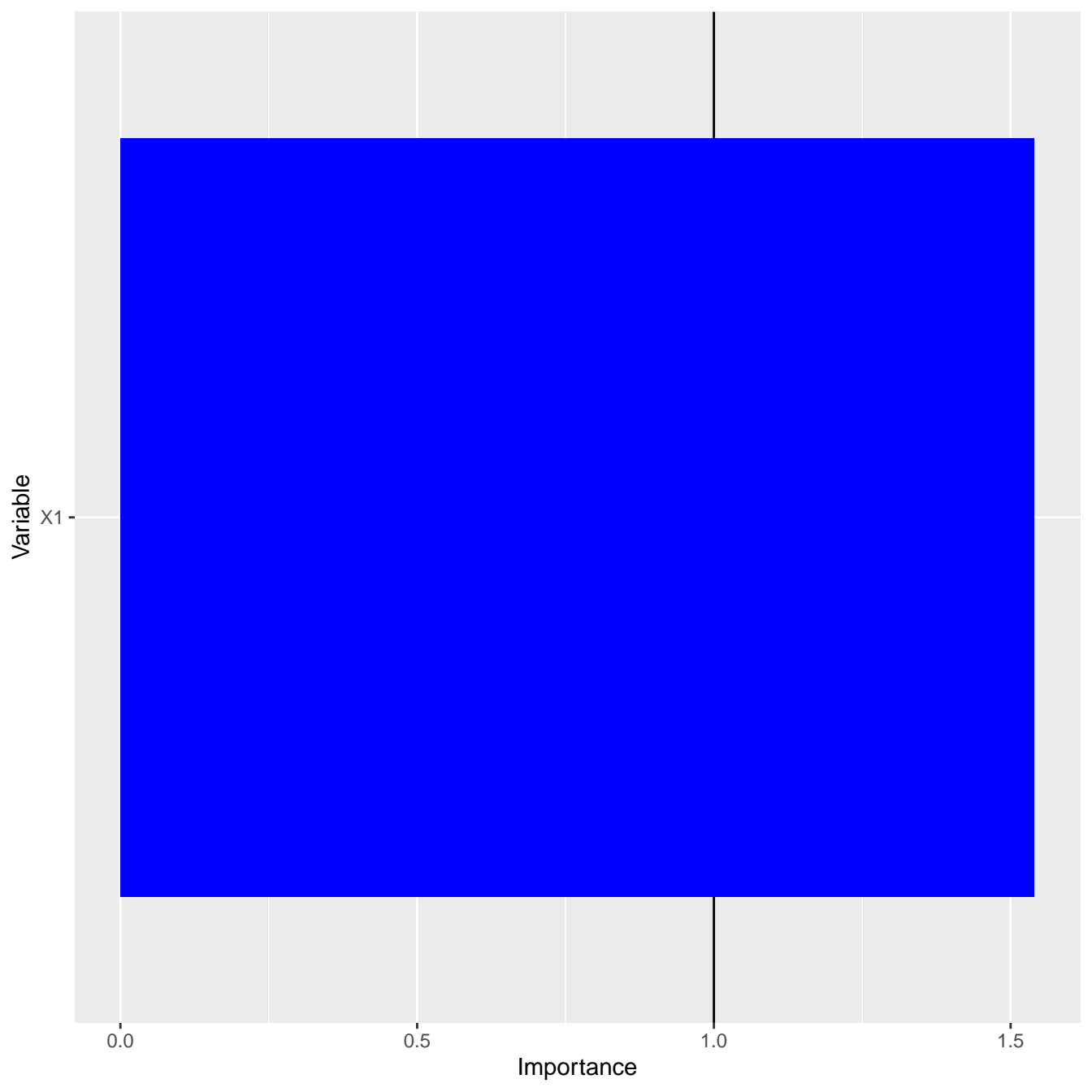


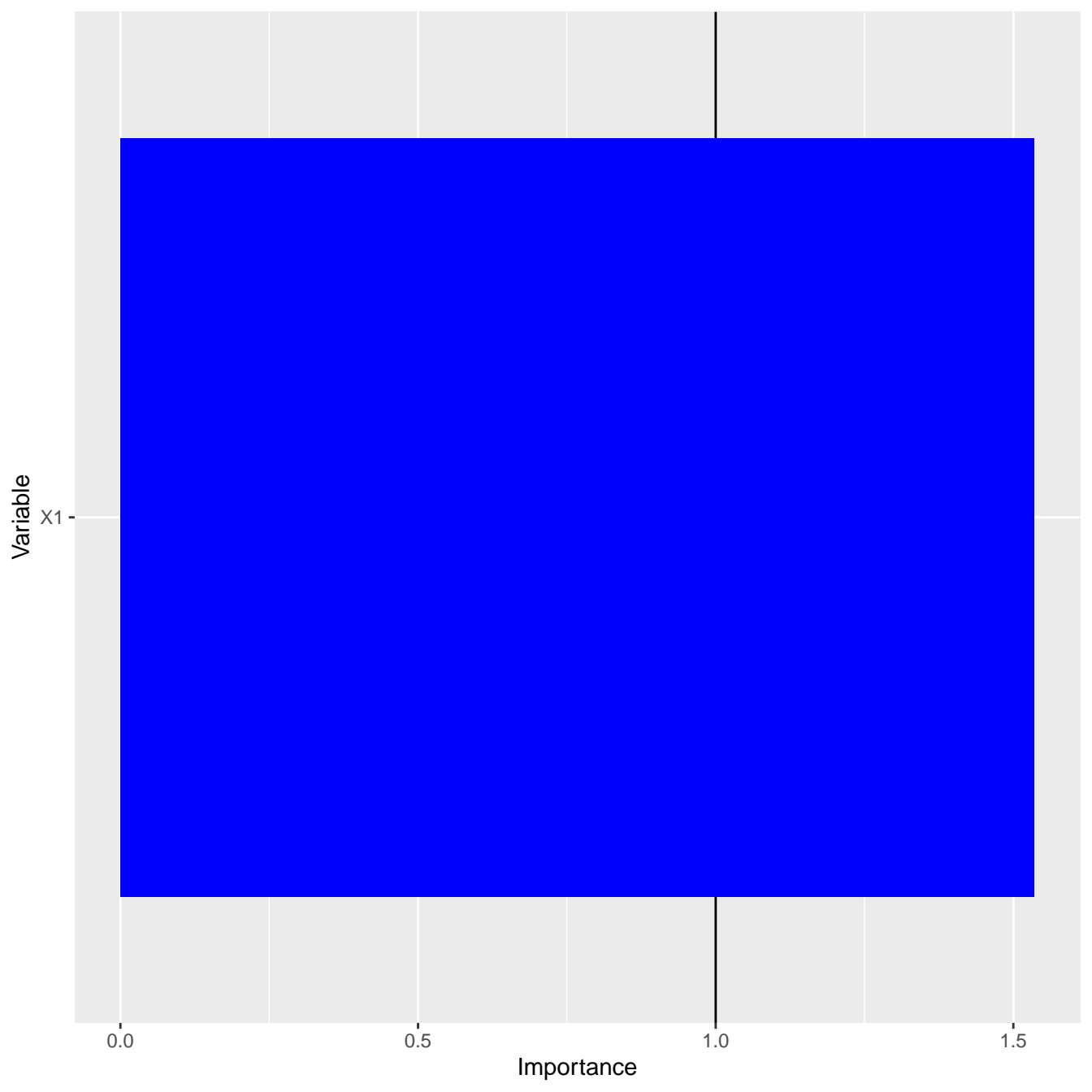


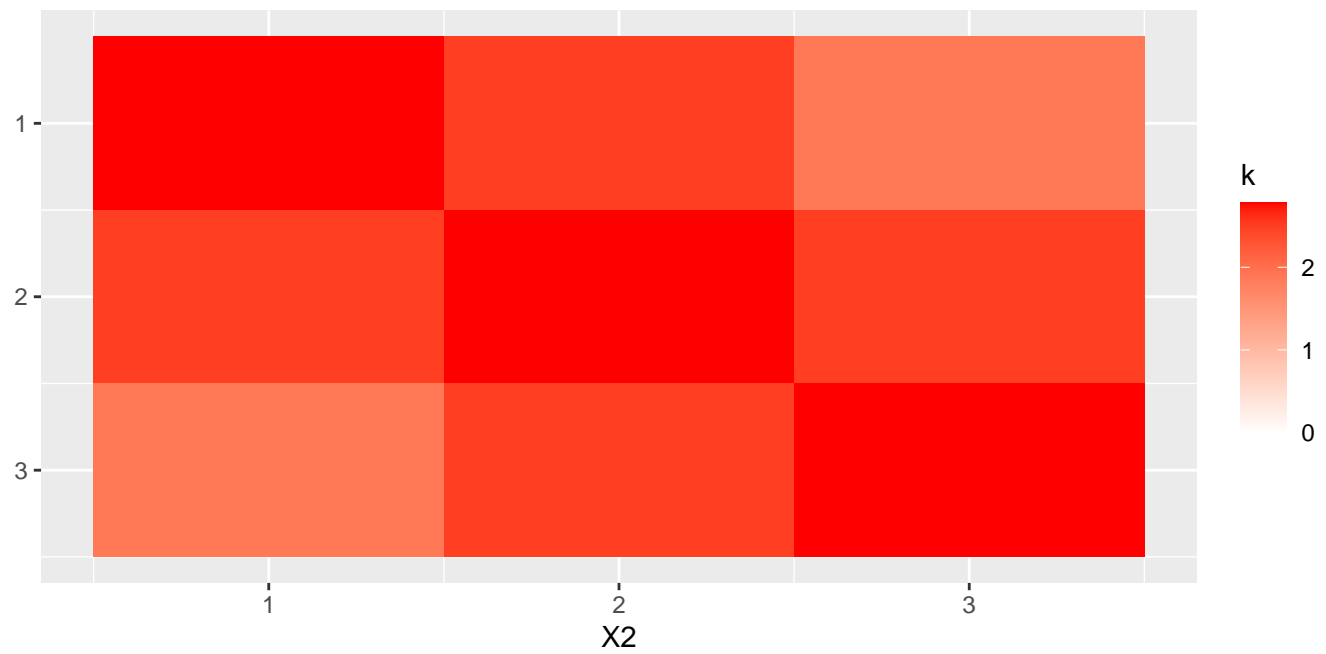
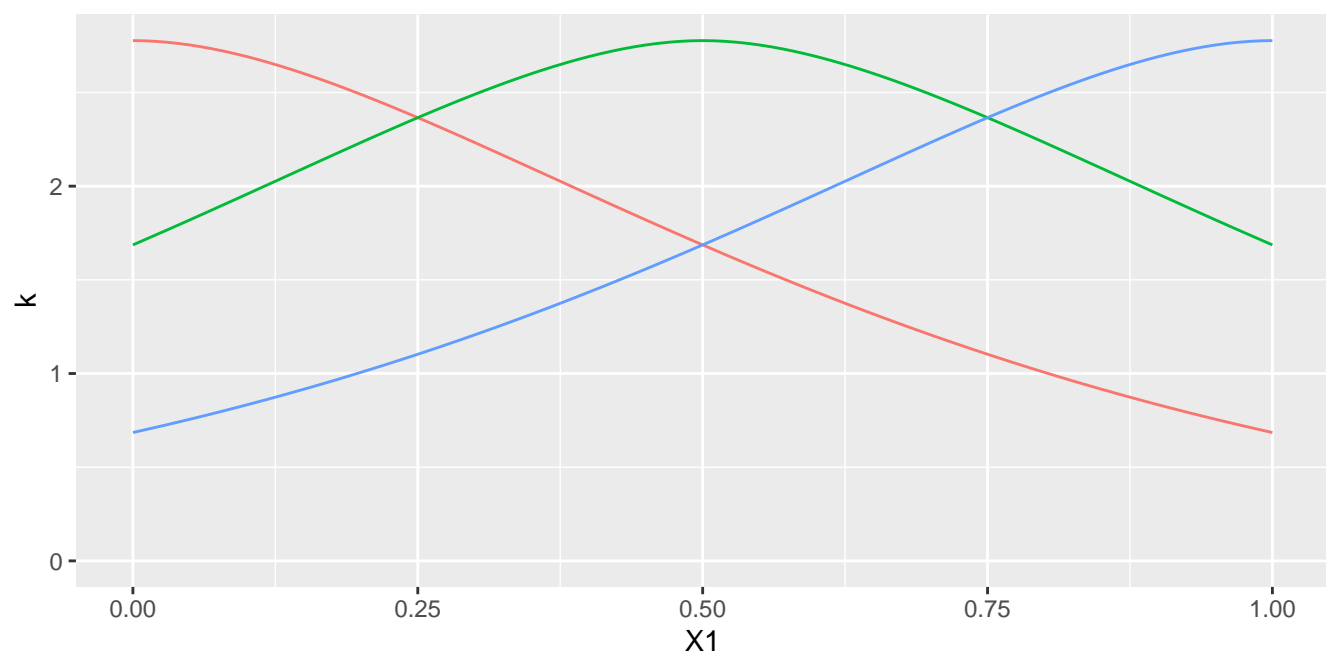




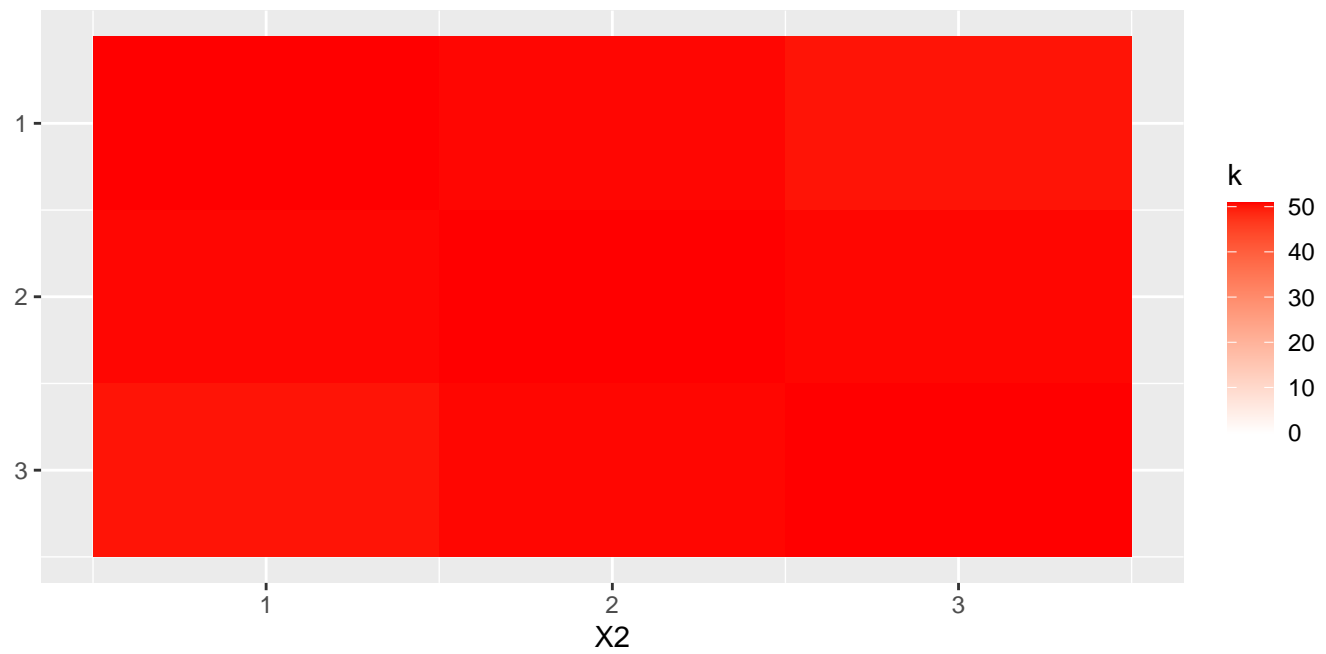
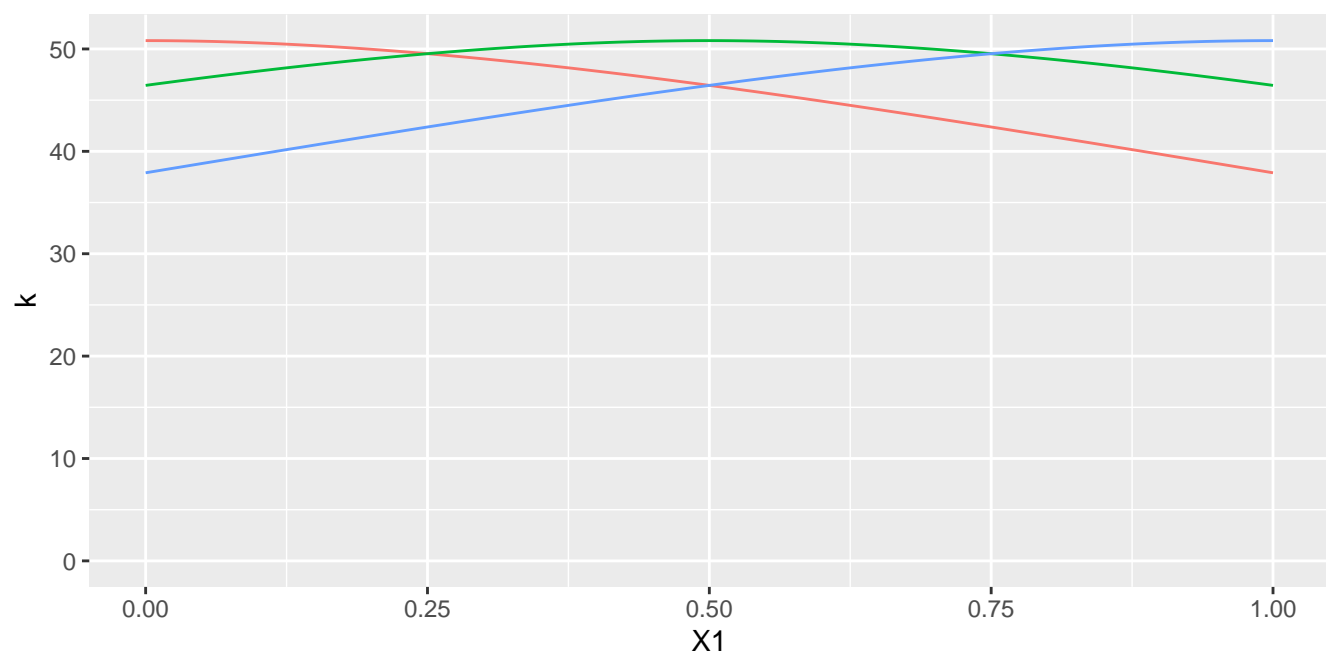


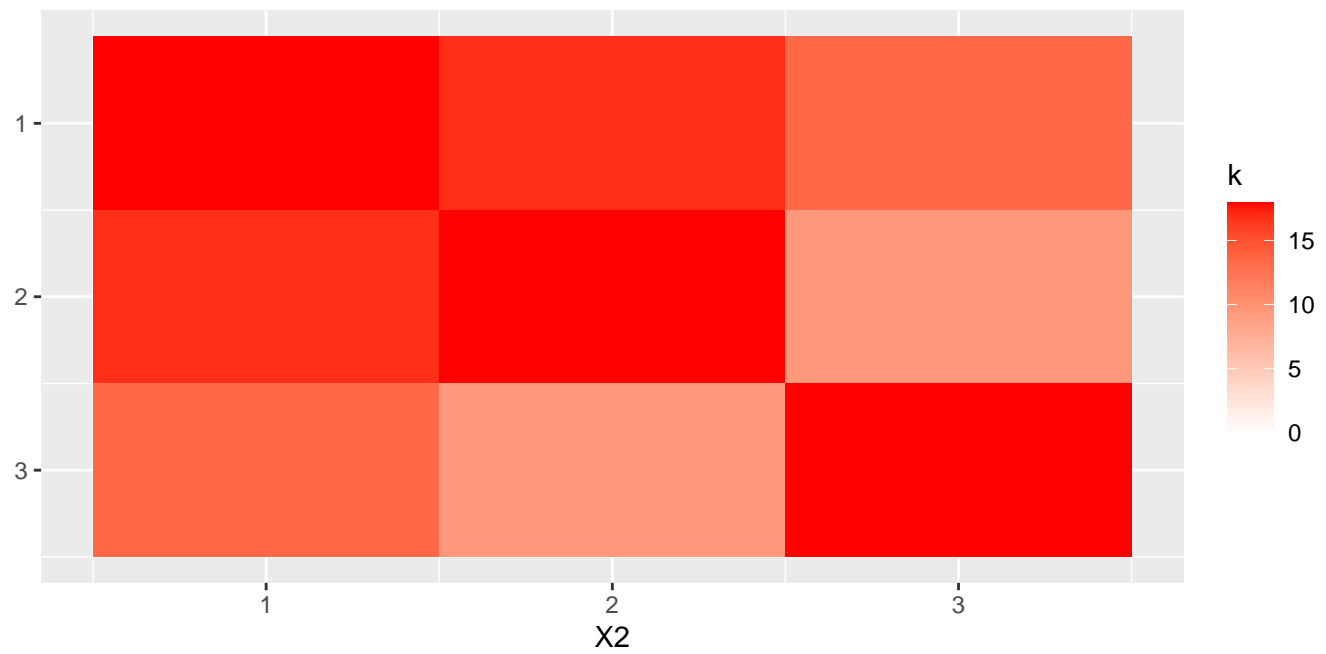
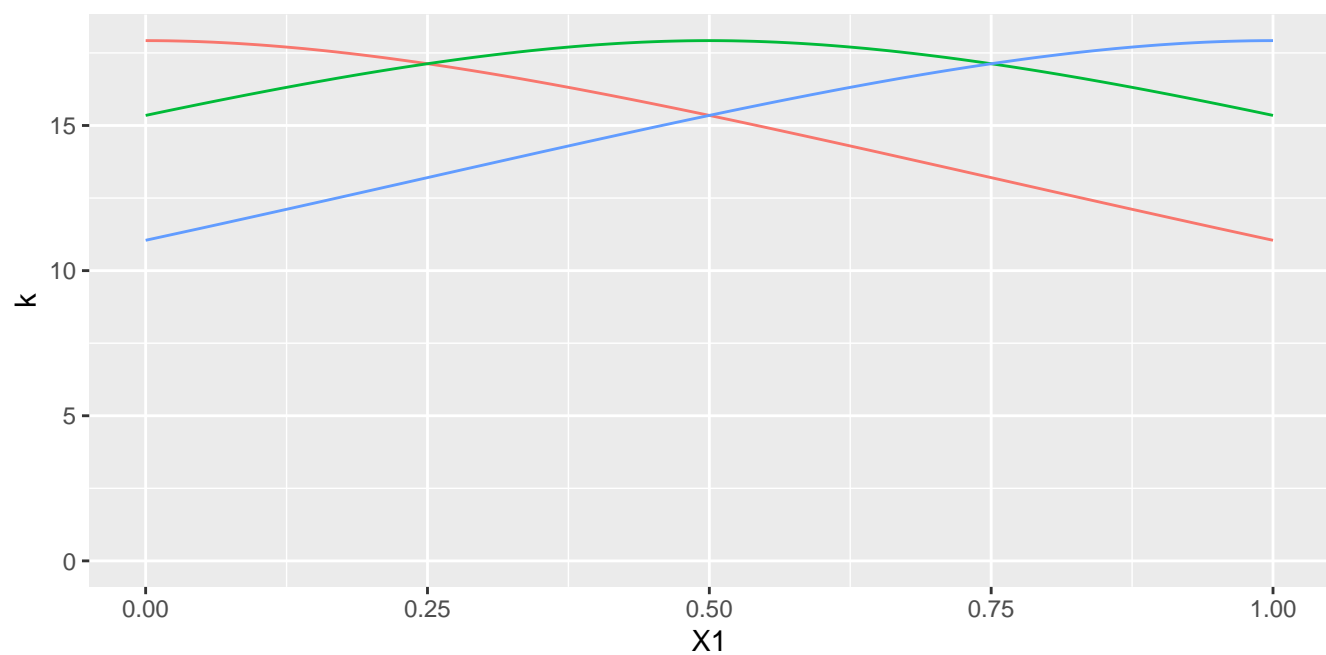


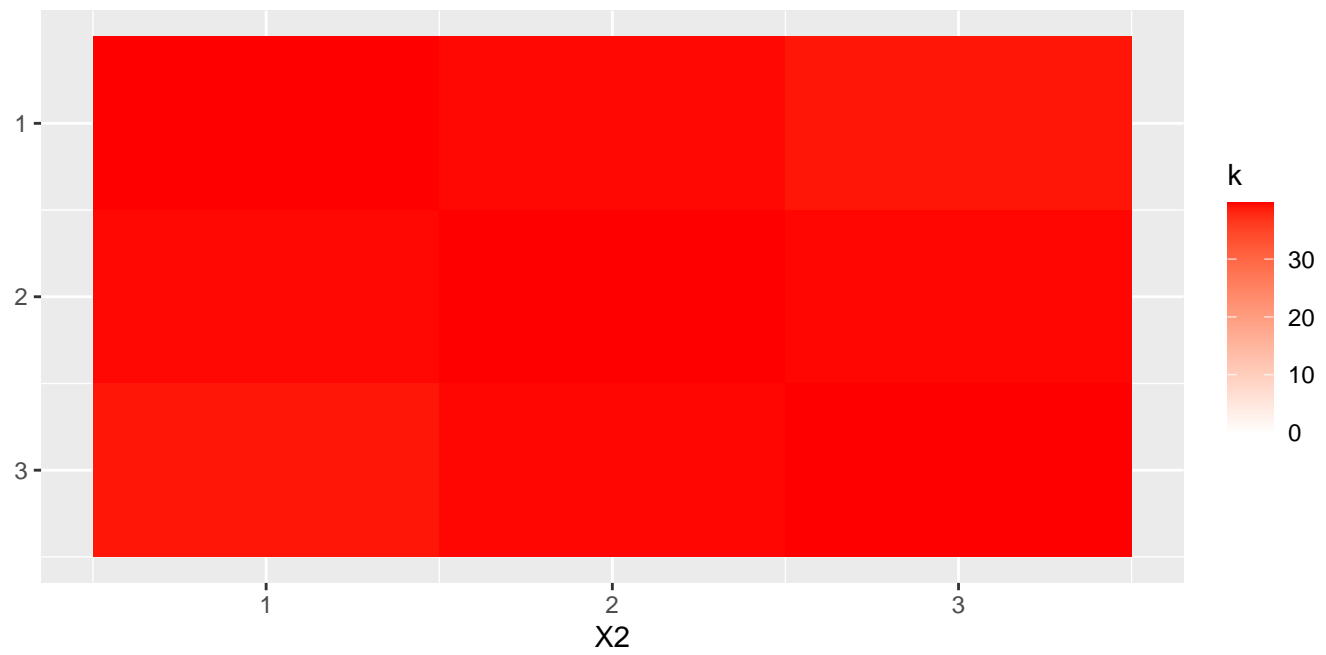
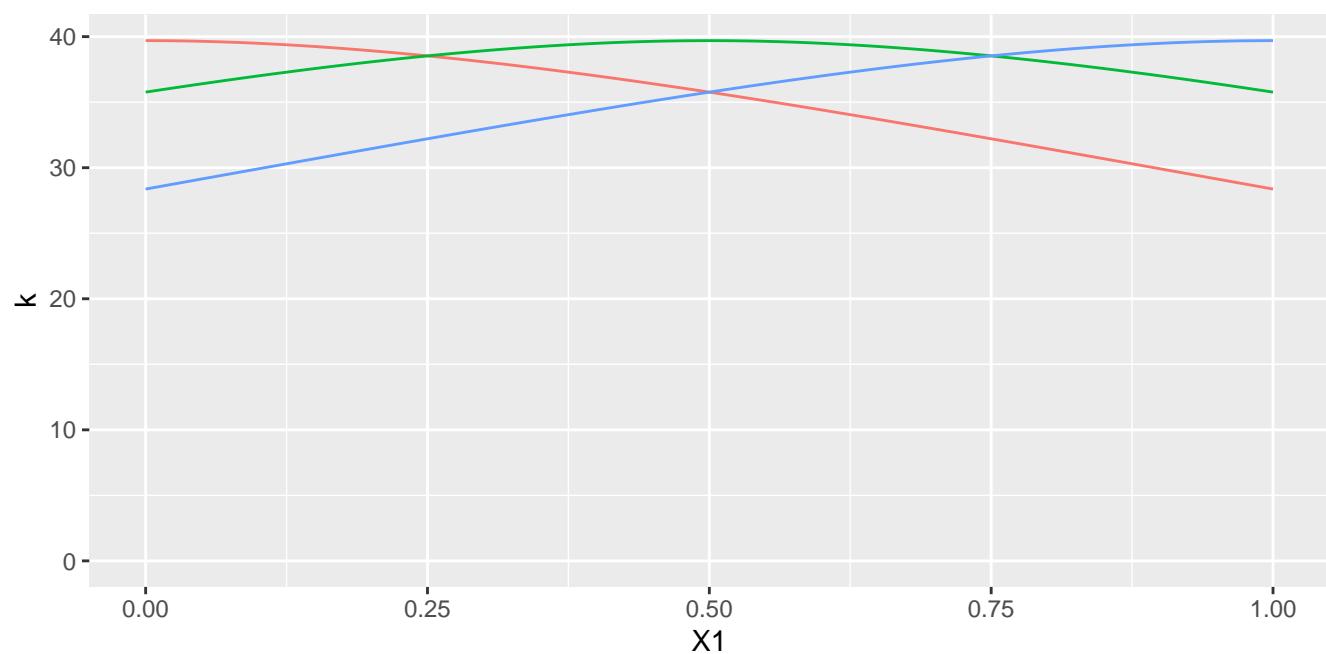


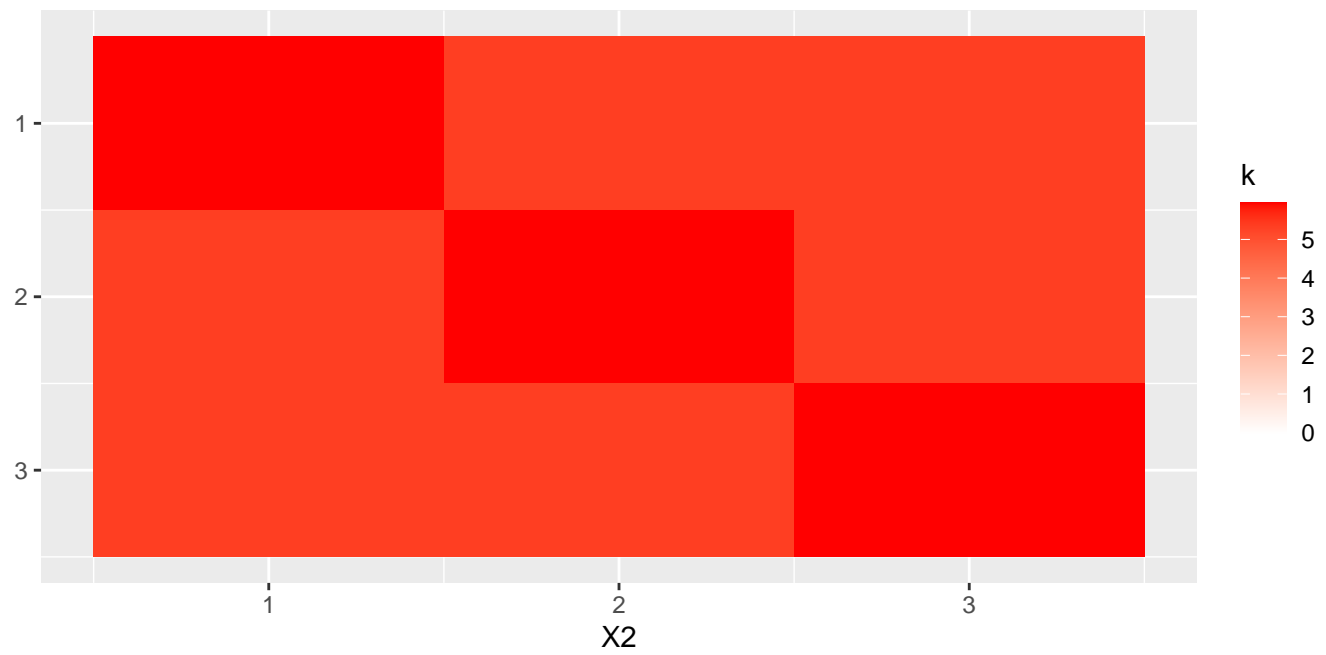
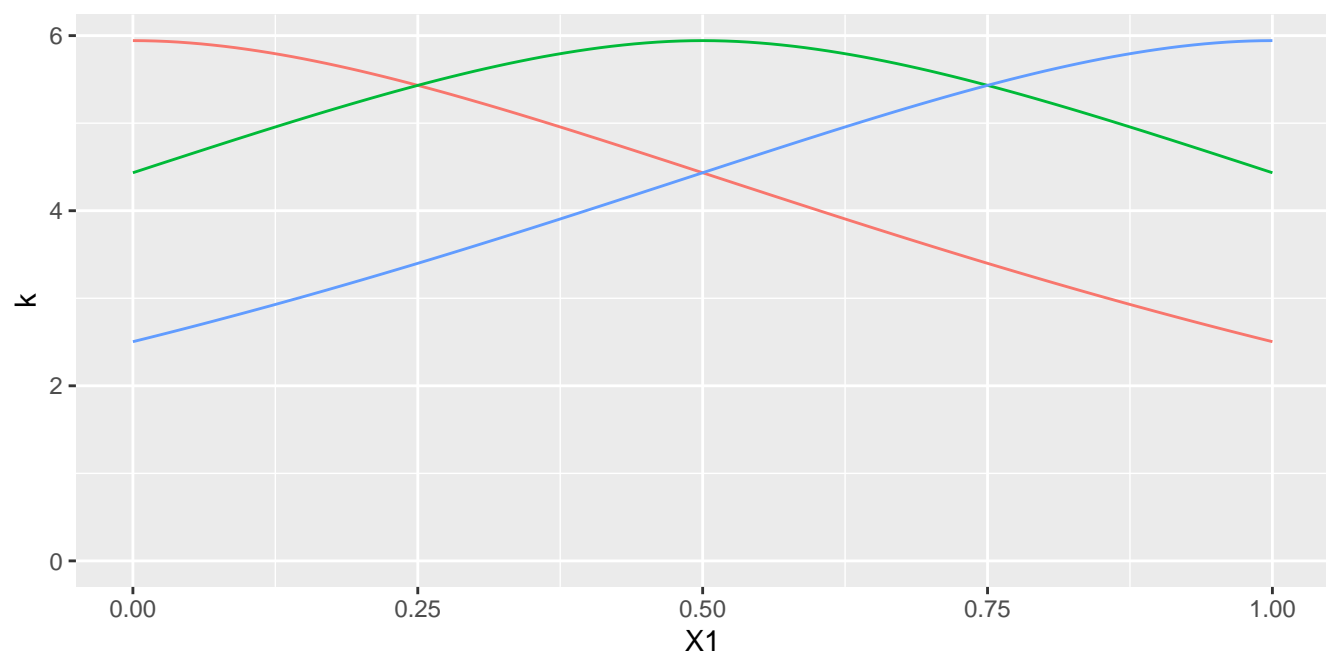


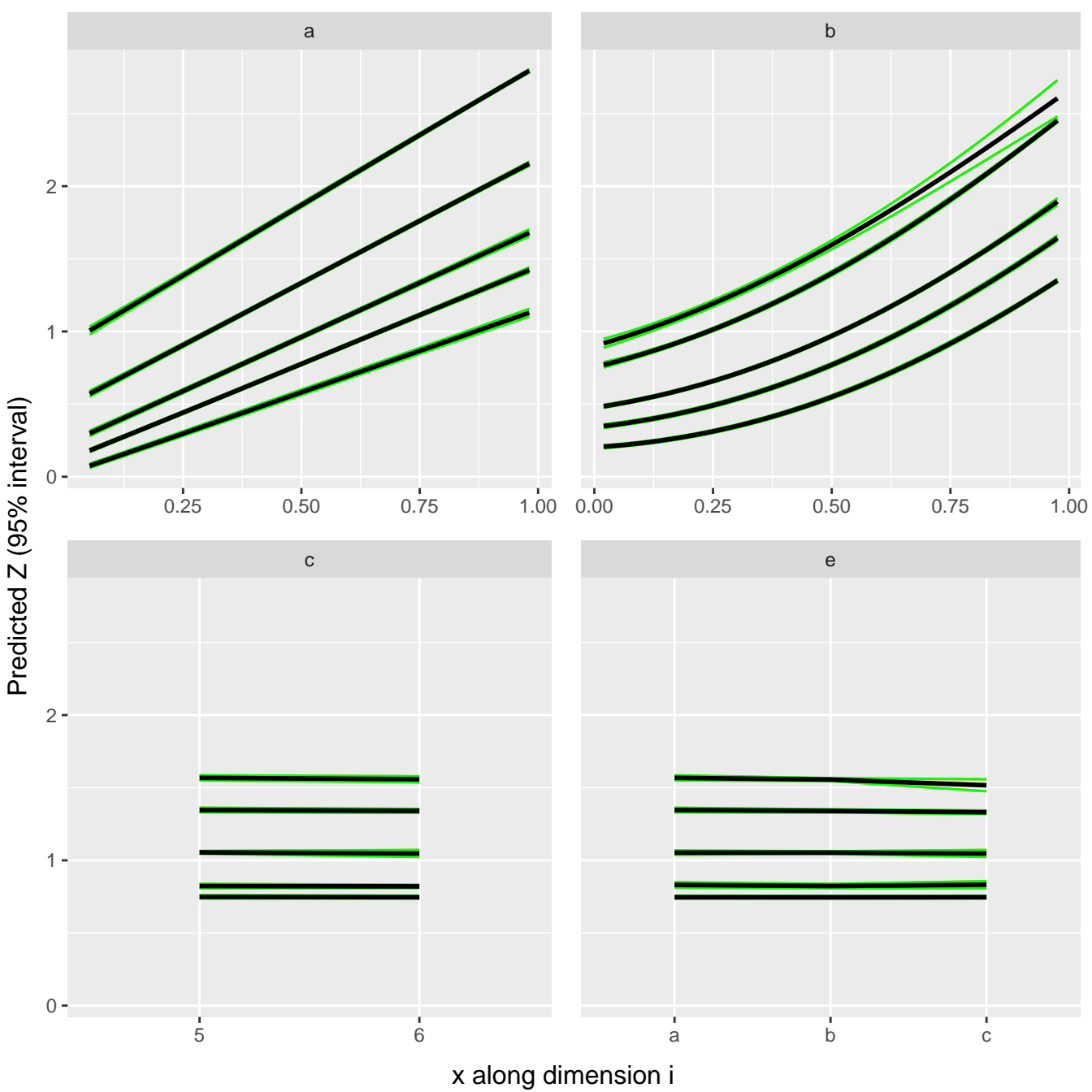


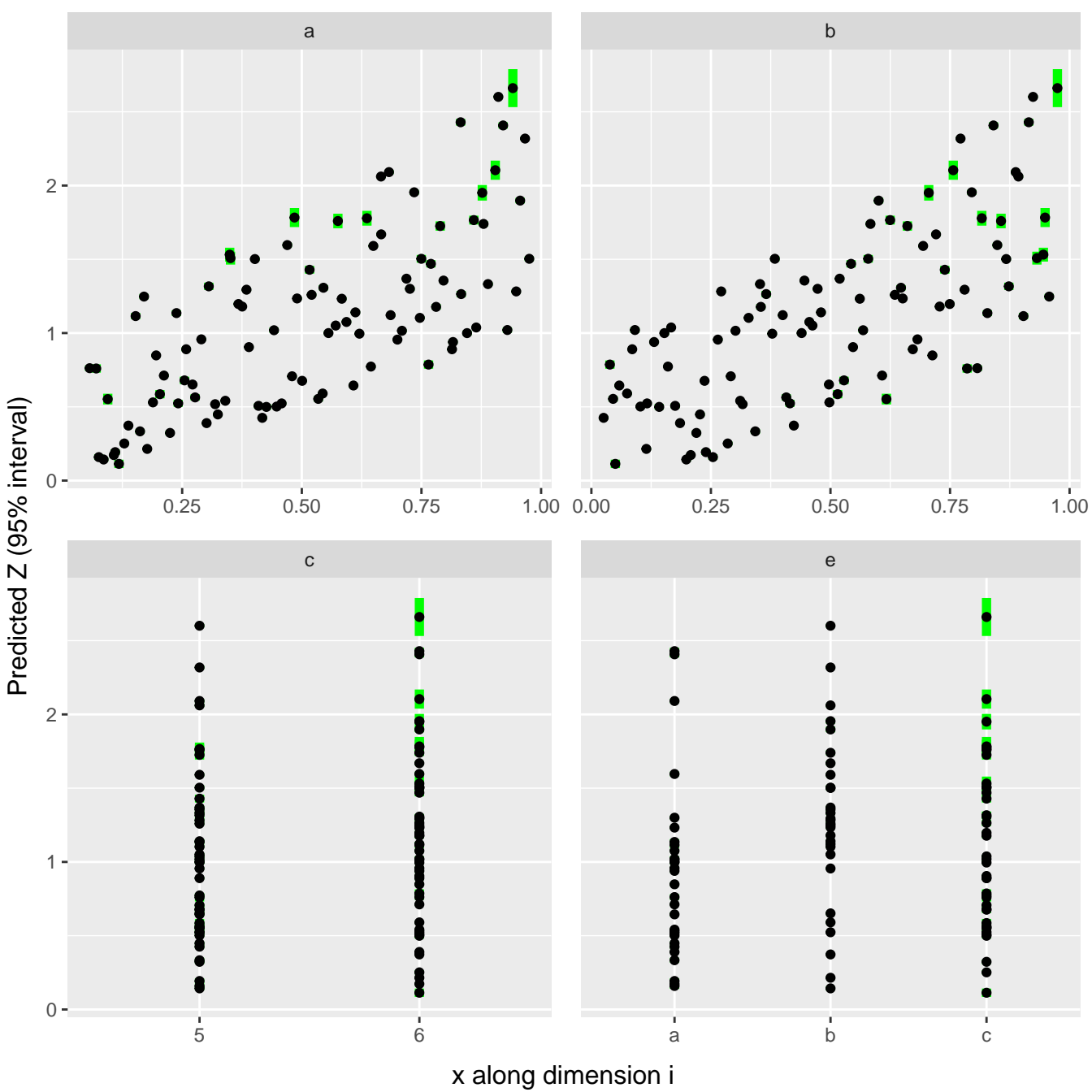


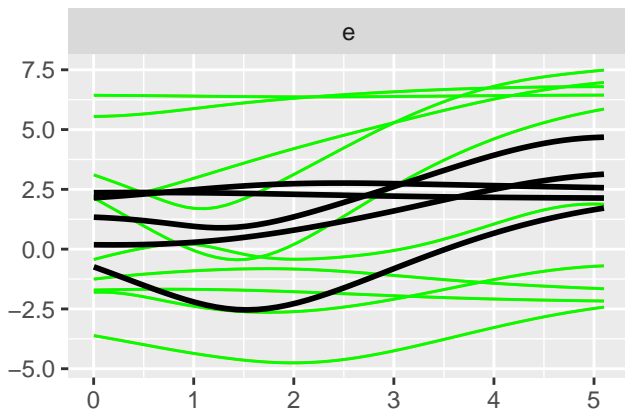
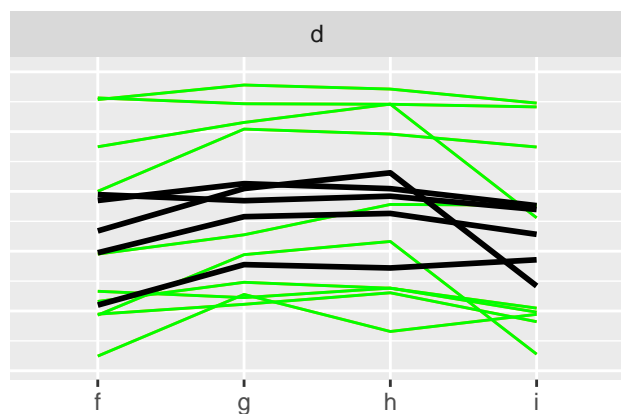
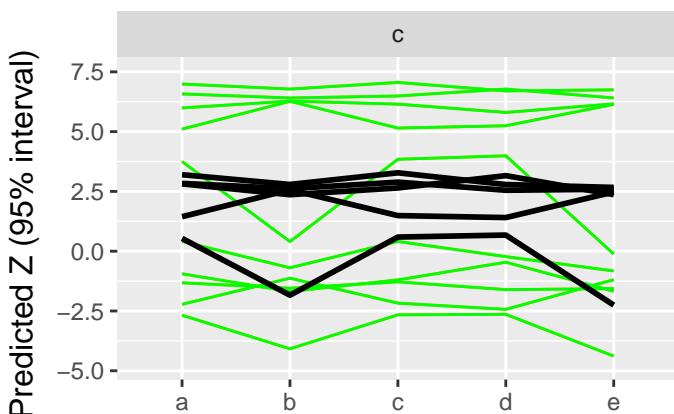
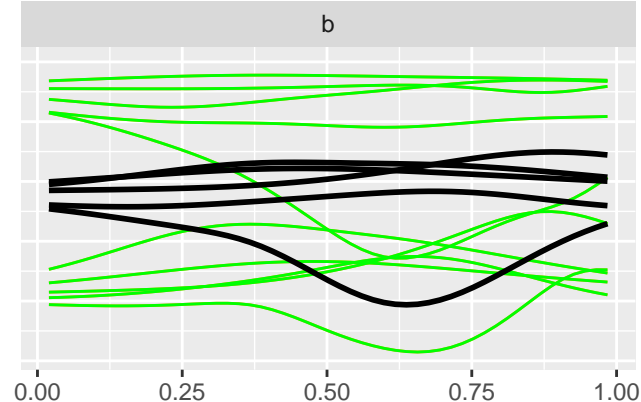
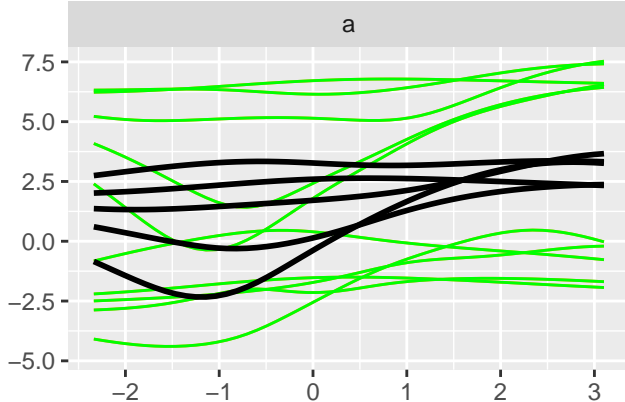




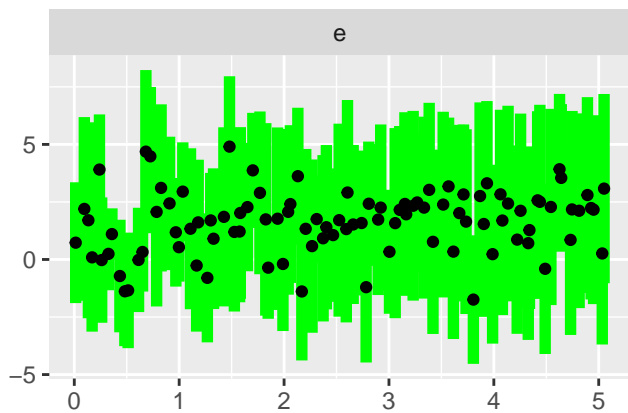
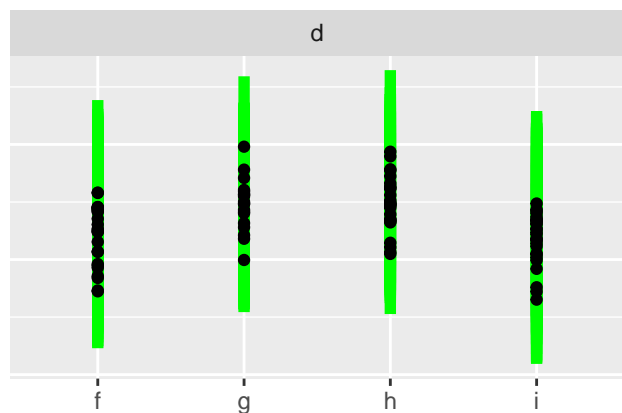
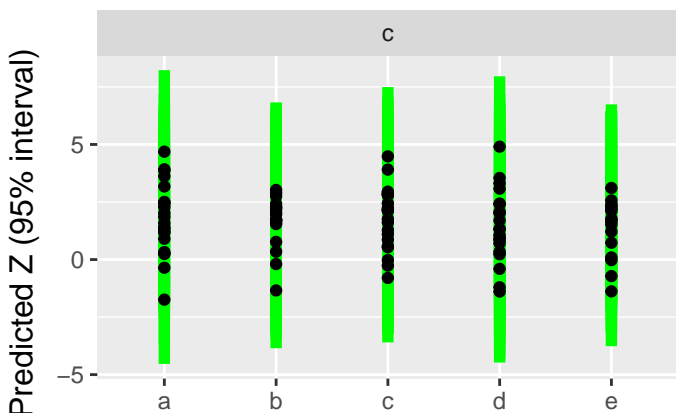
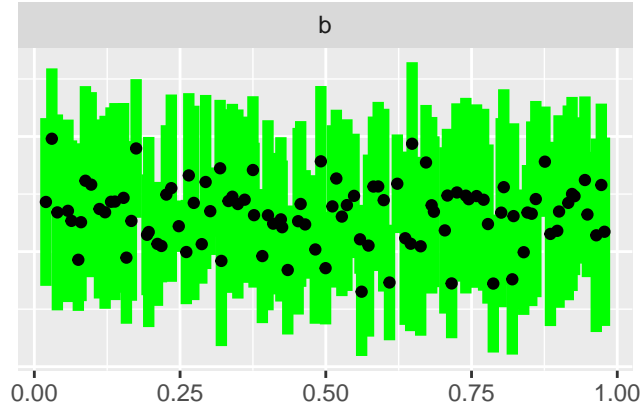
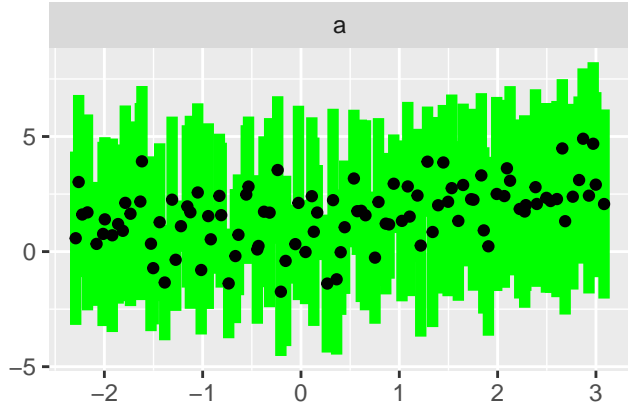








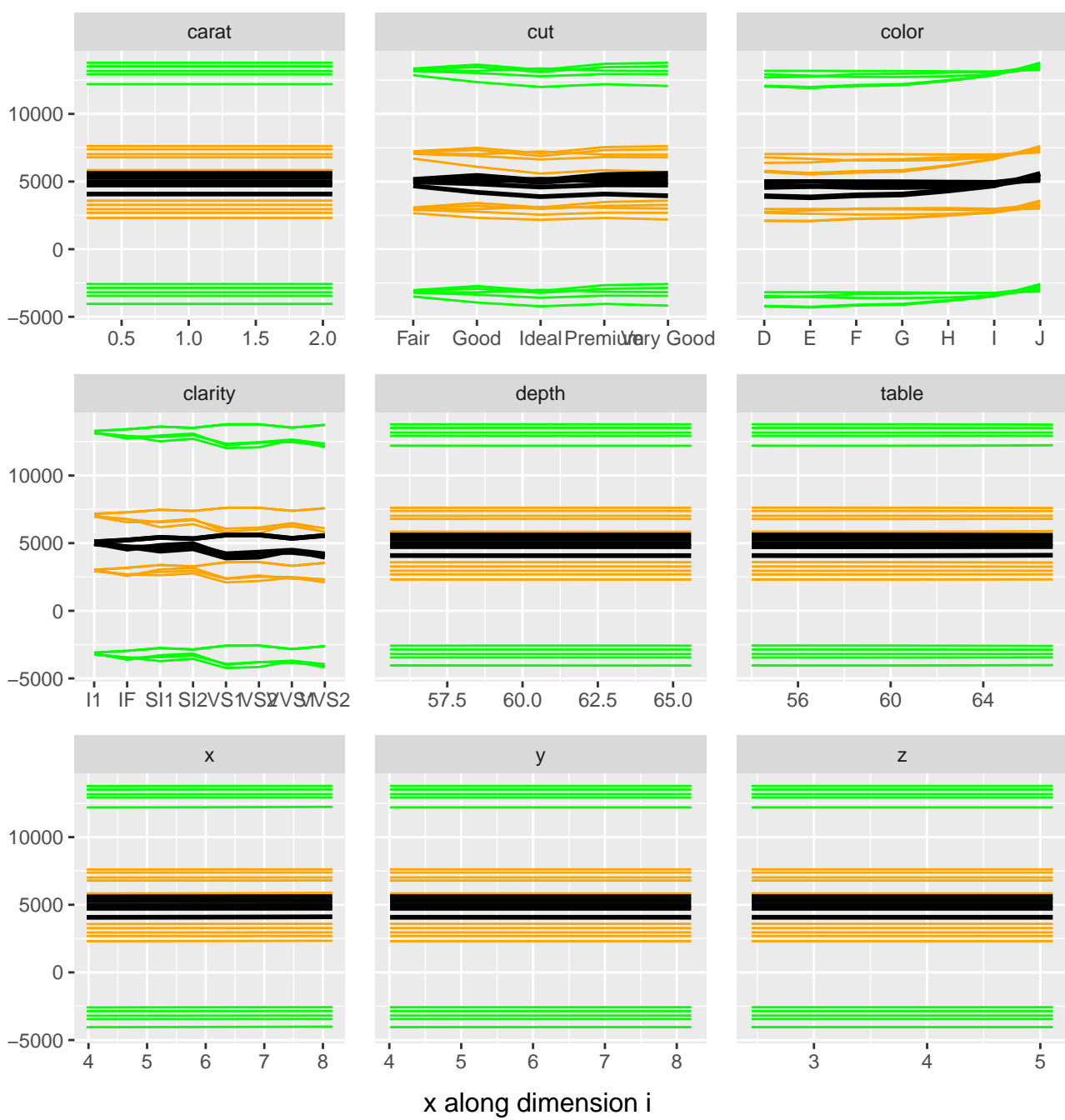
x along dimension i



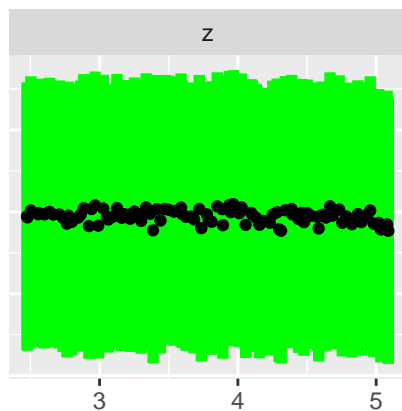
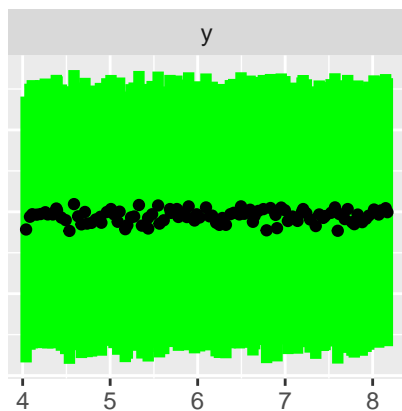
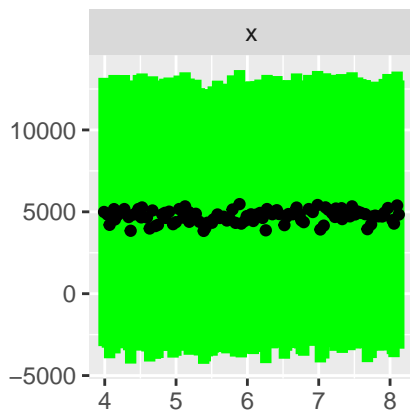
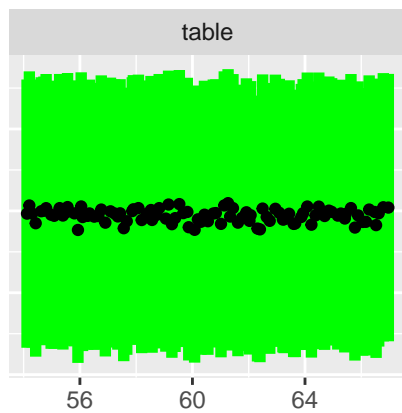
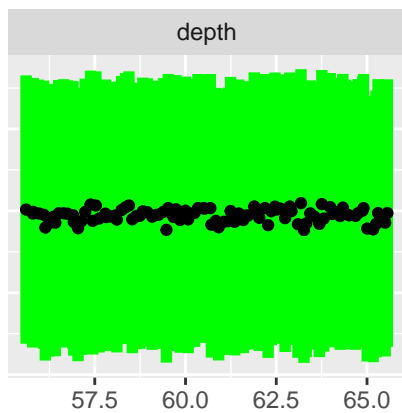
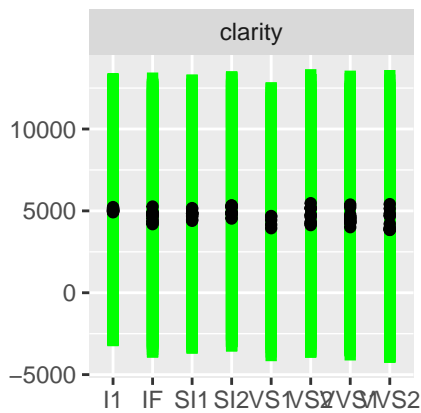
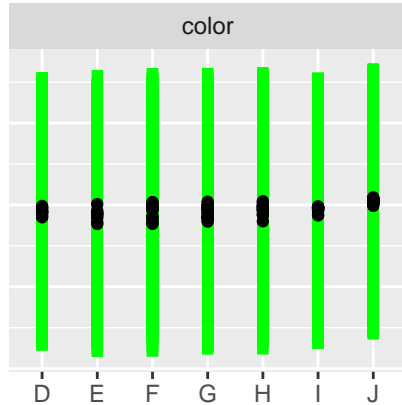
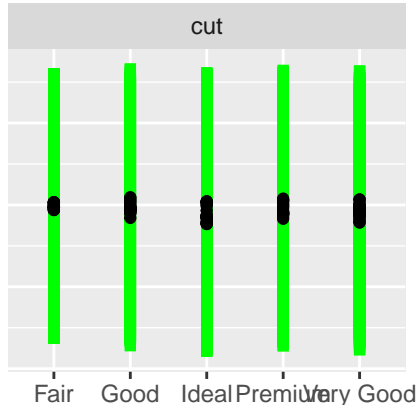
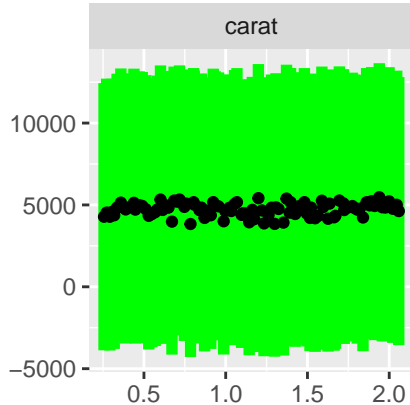
x along dimension i



Predicted Z (95% interval)



Predicted Z (95% interval)



x along dimension i