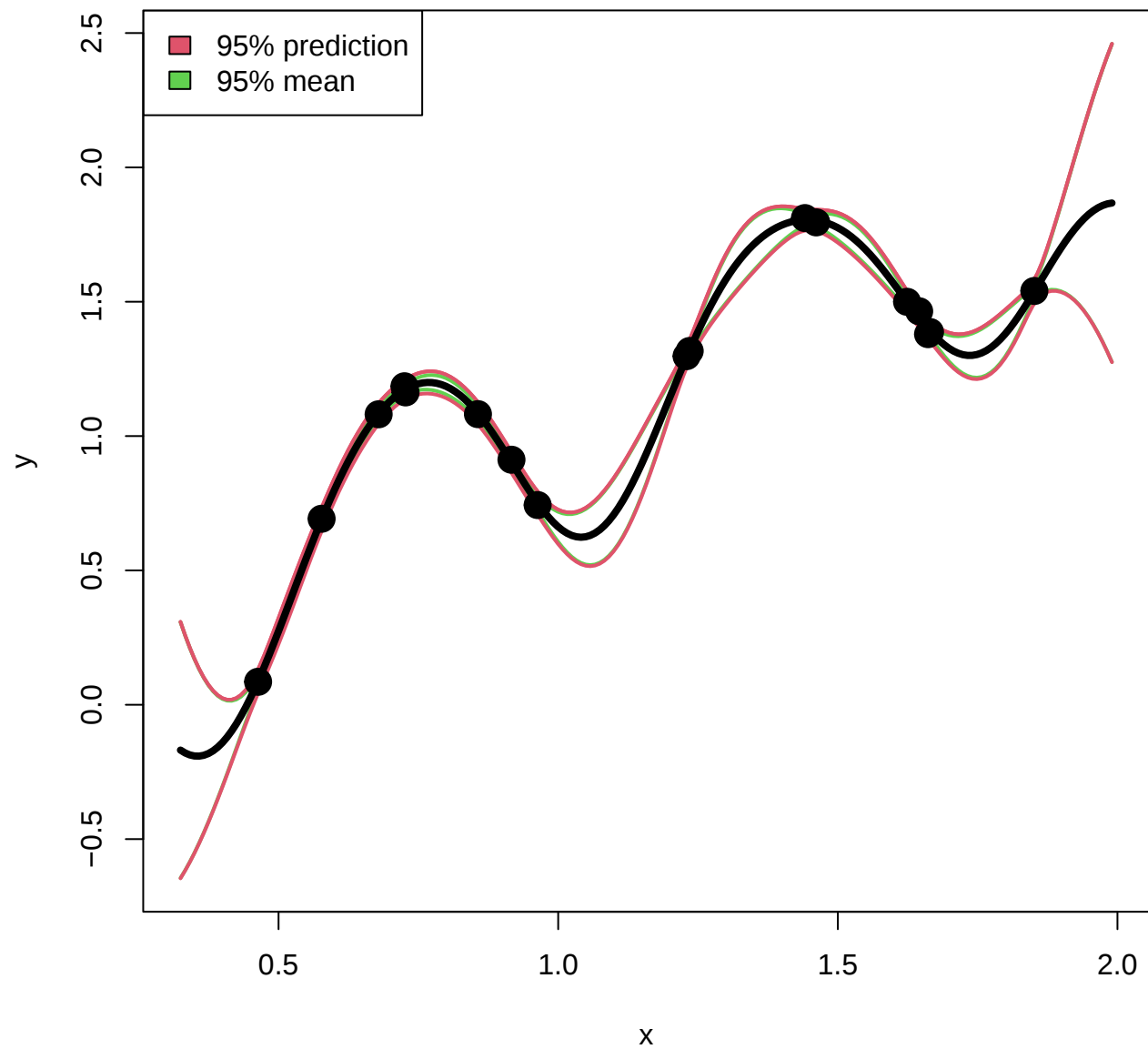
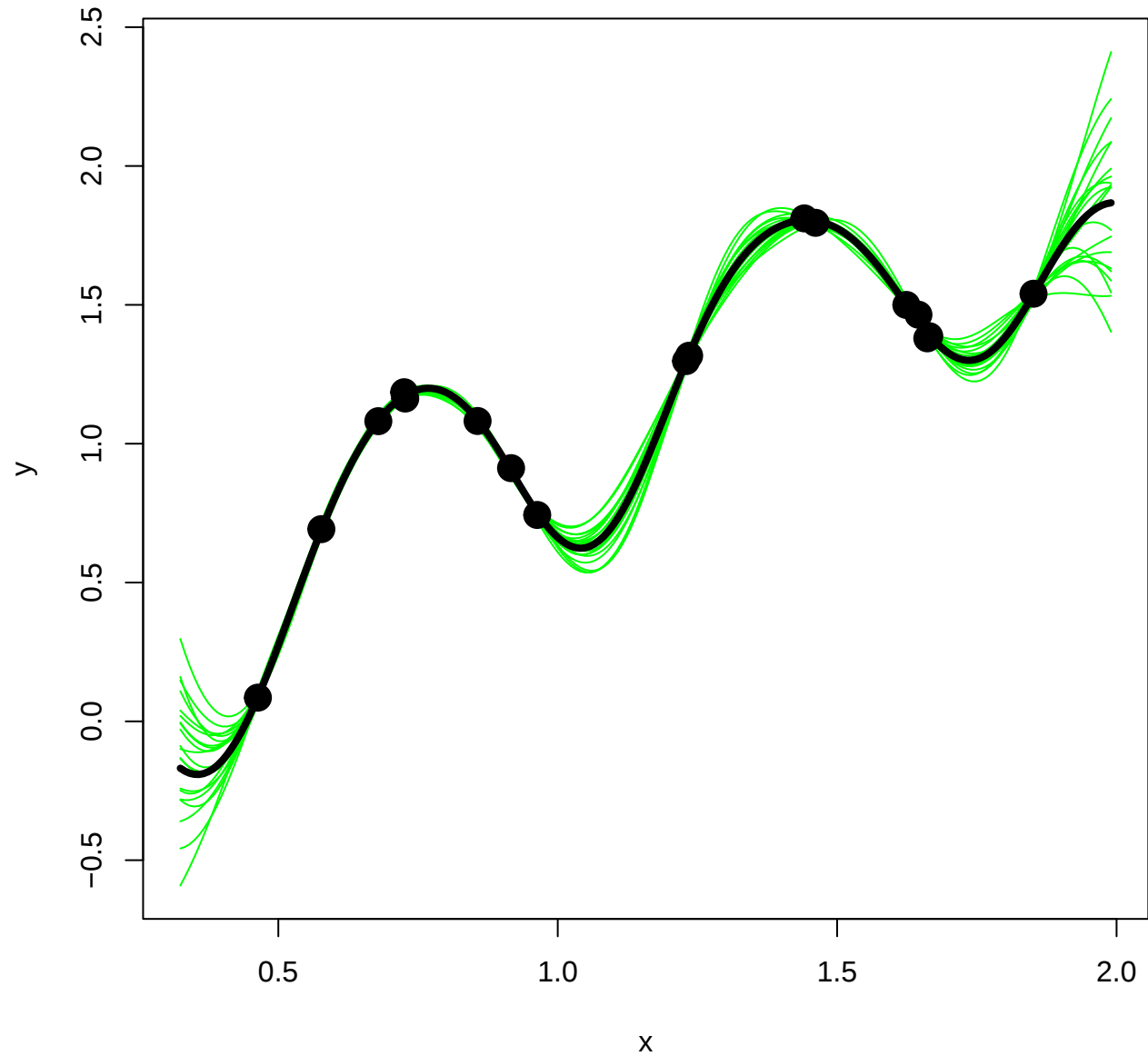
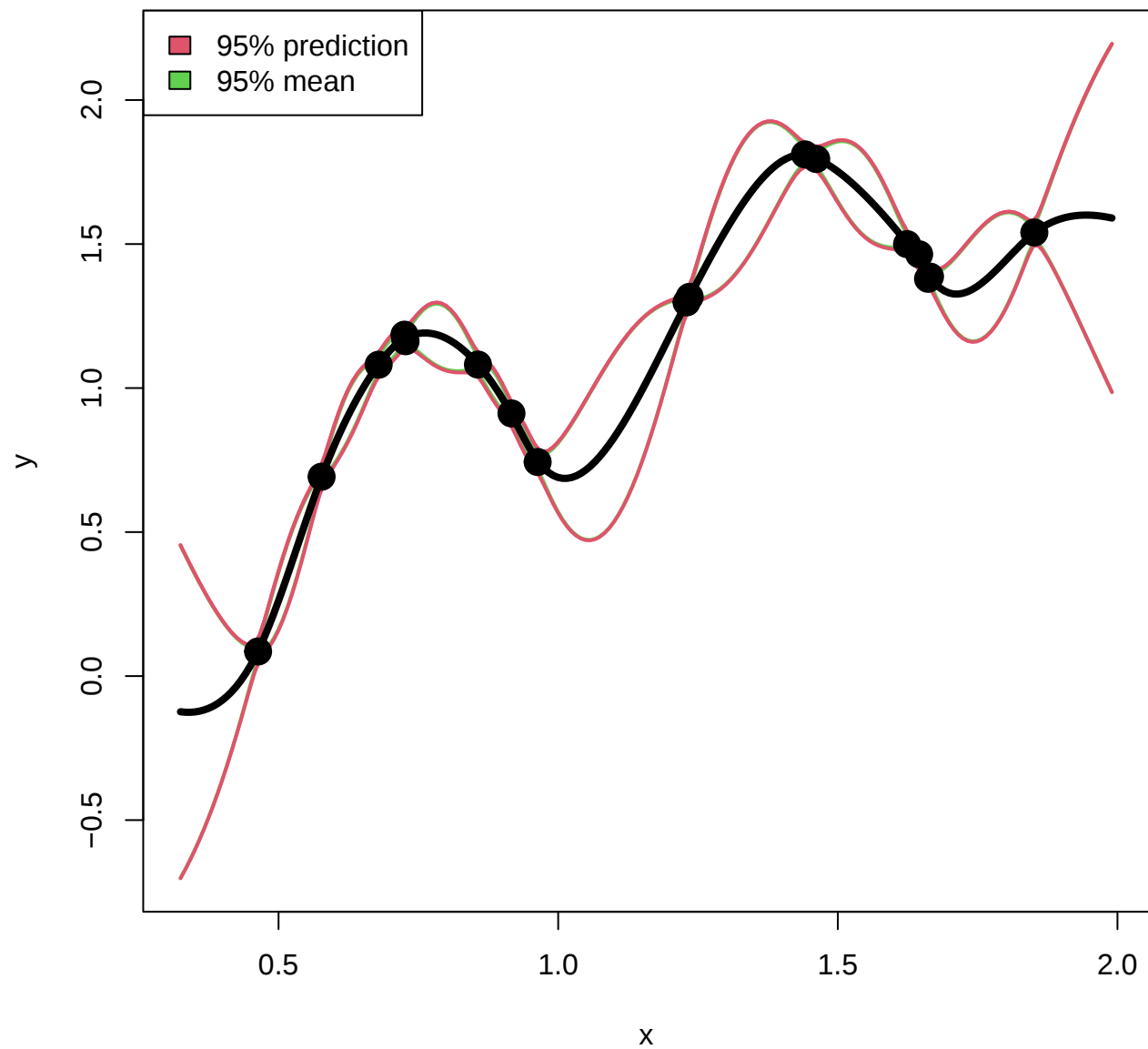
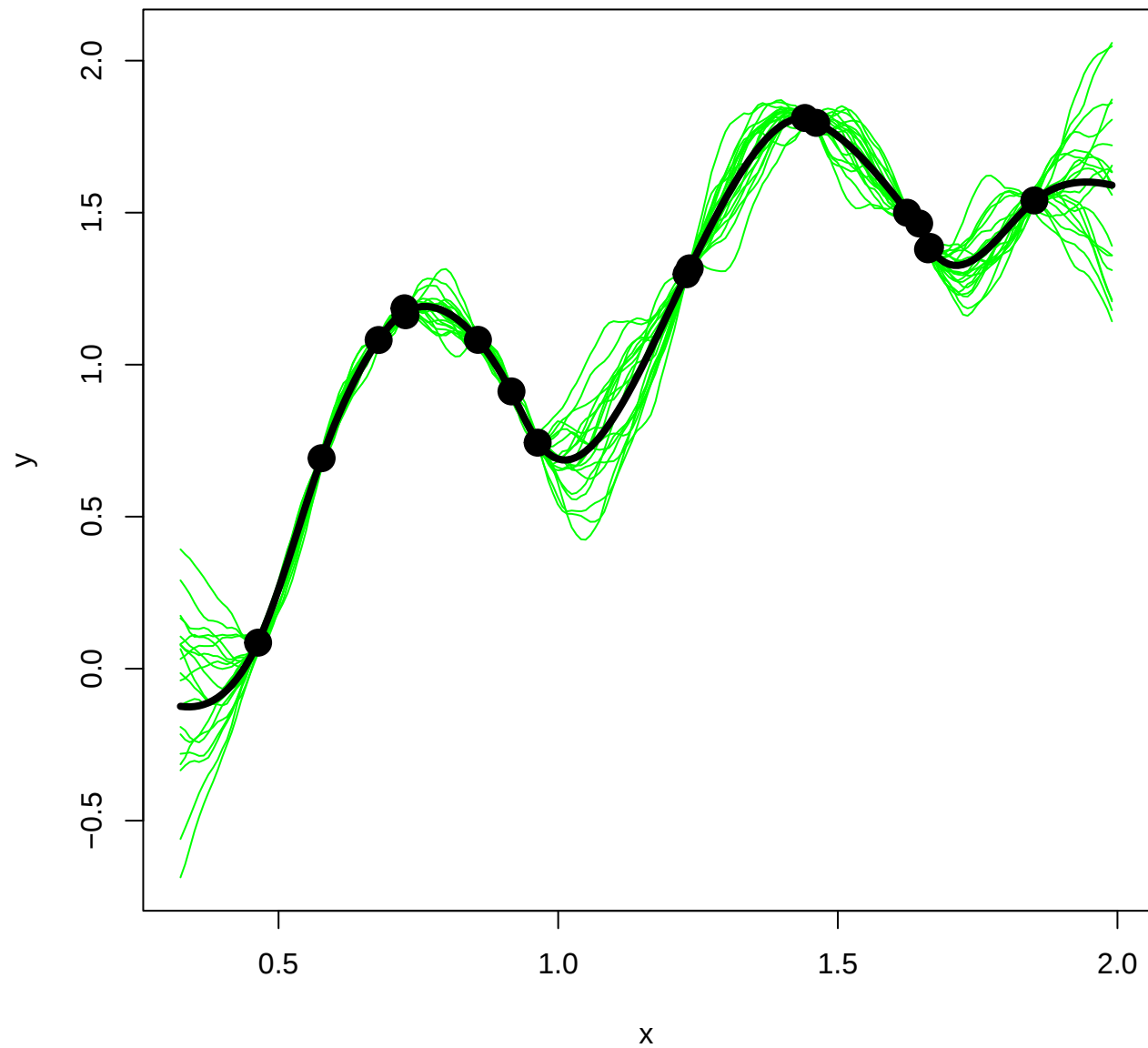


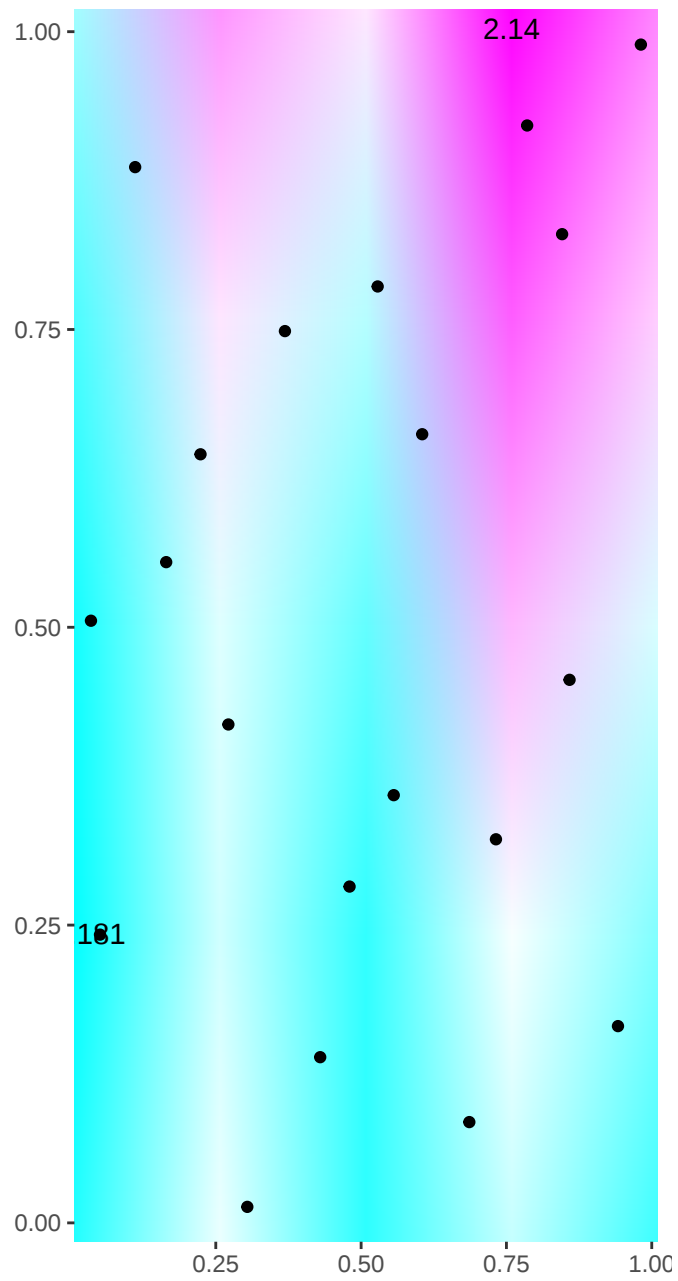




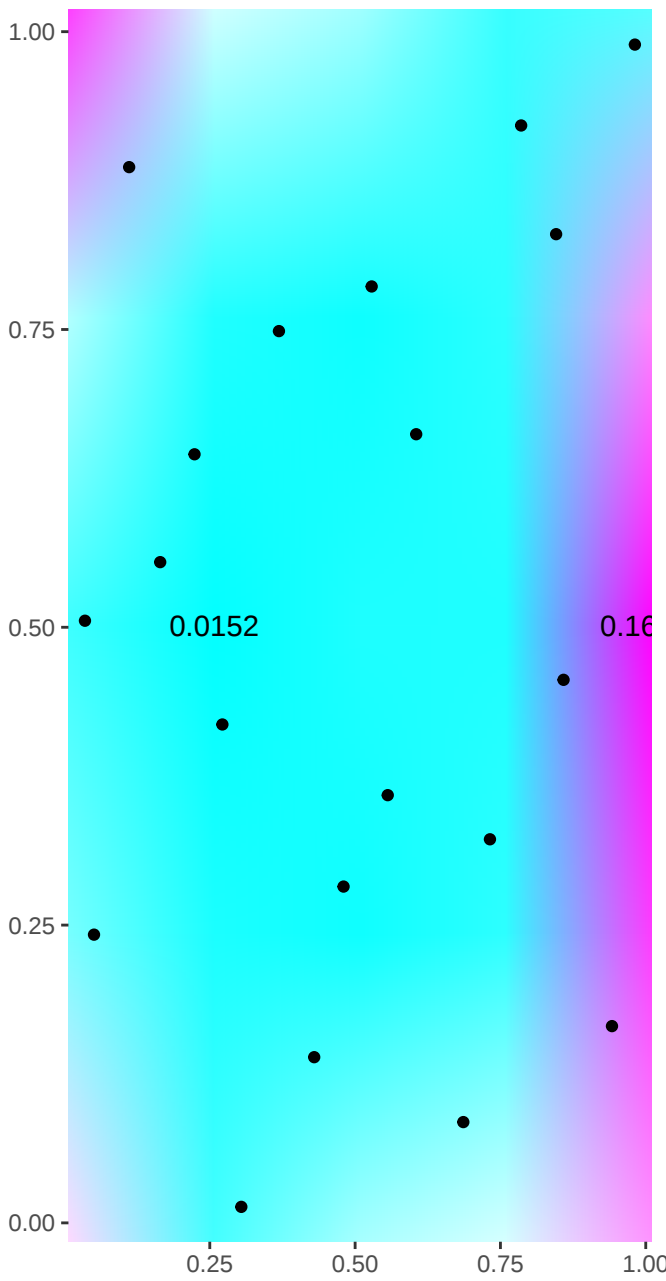




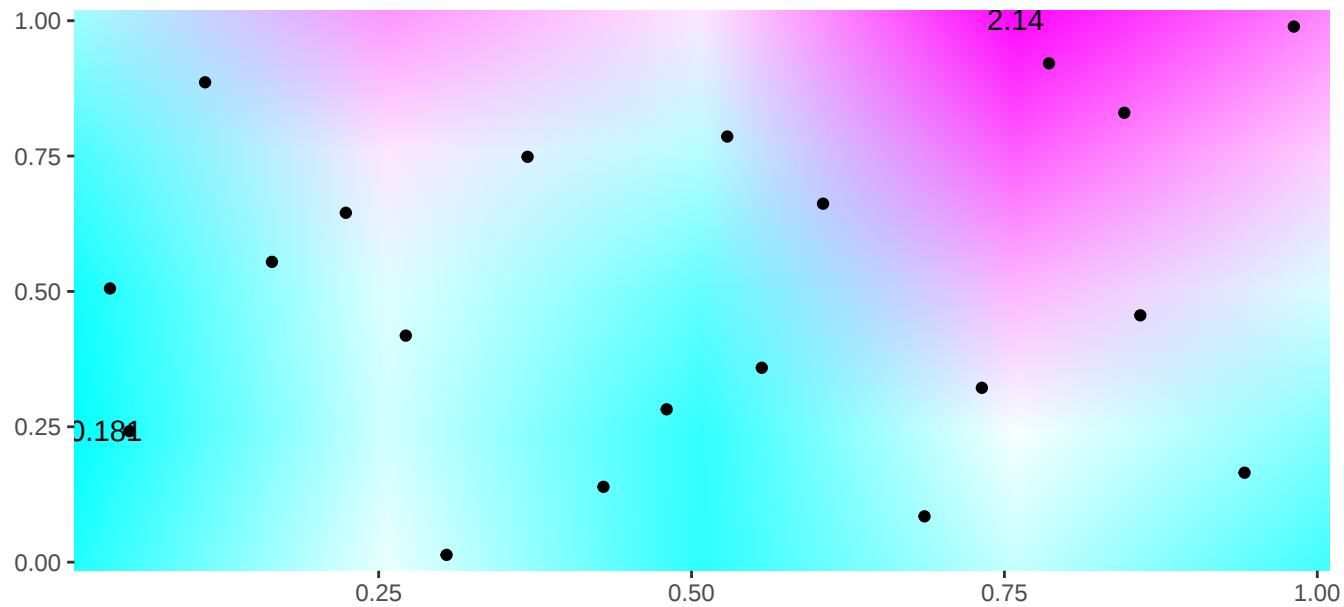
[min,max]=[0.181,2.14]



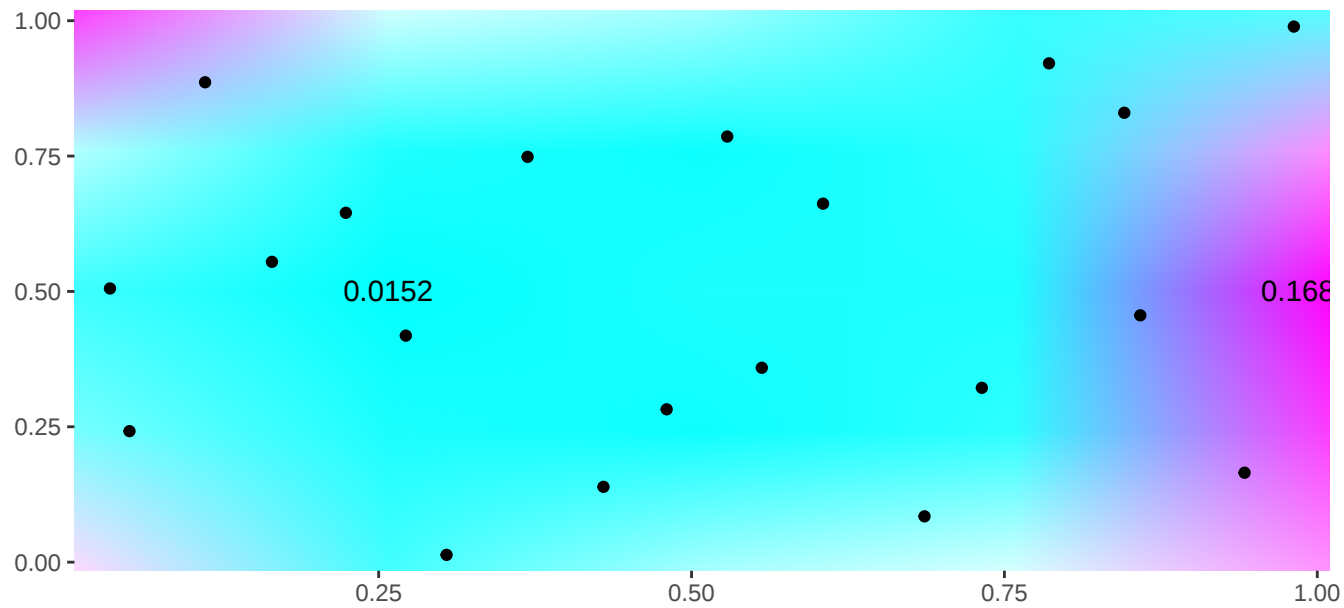
[min,max]=[0.0152,0.168]

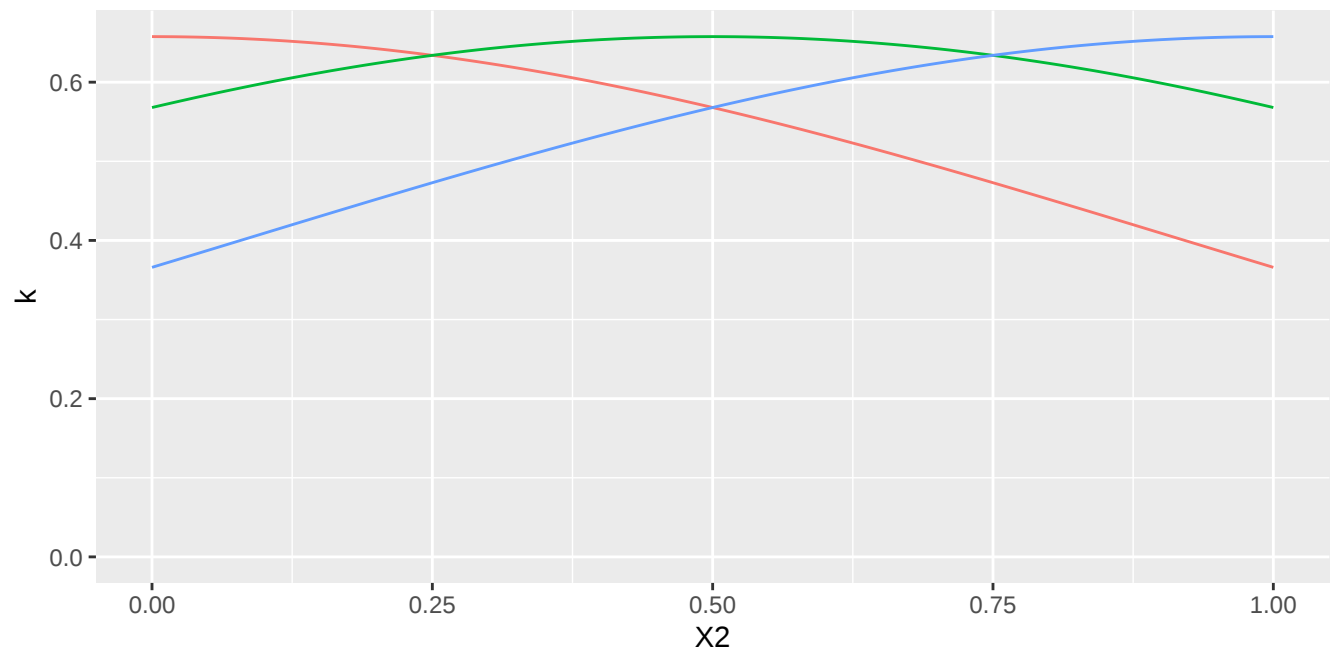
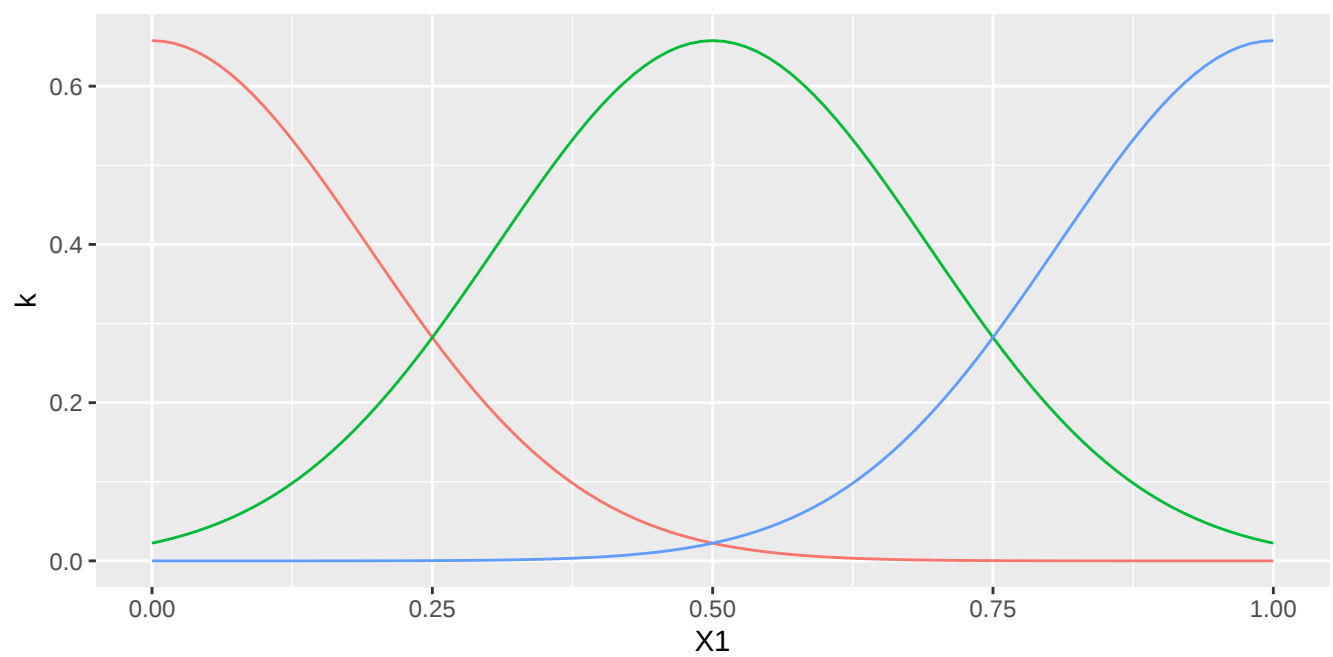


[min,max]=[0.181,2.14]

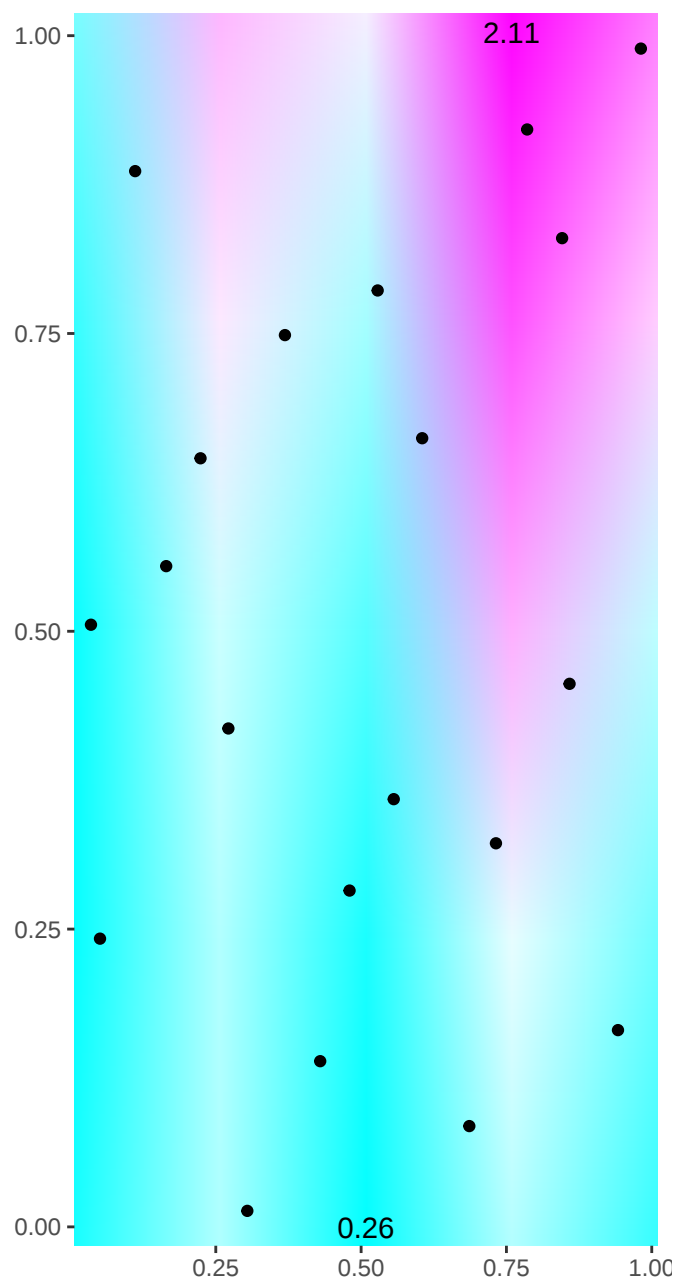


[min,max]=[0.0152,0.168]

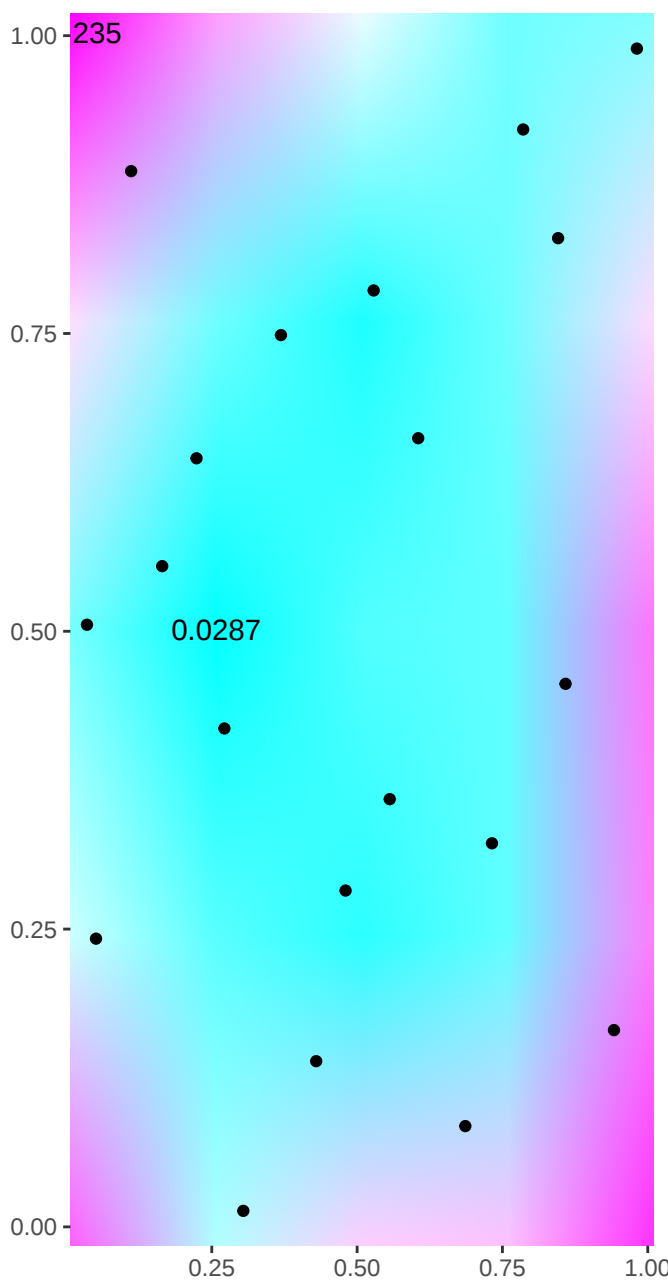




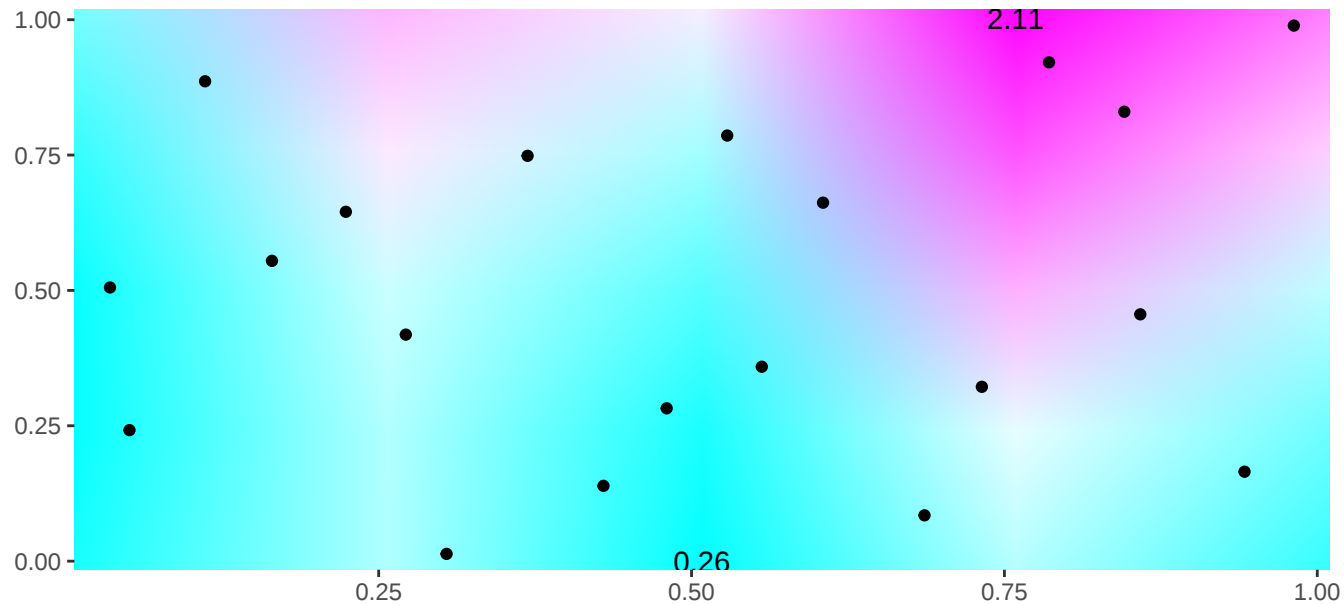
[min,max]=[0.26,2.11]



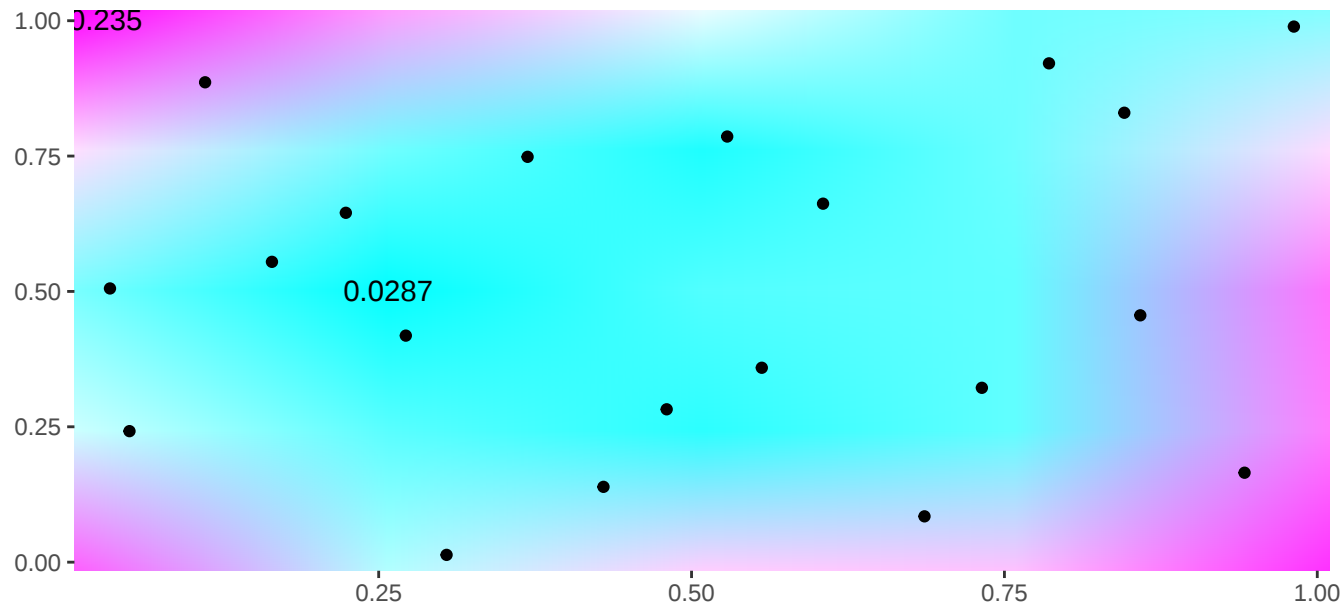
[min,max]=[0.0287,0.235]

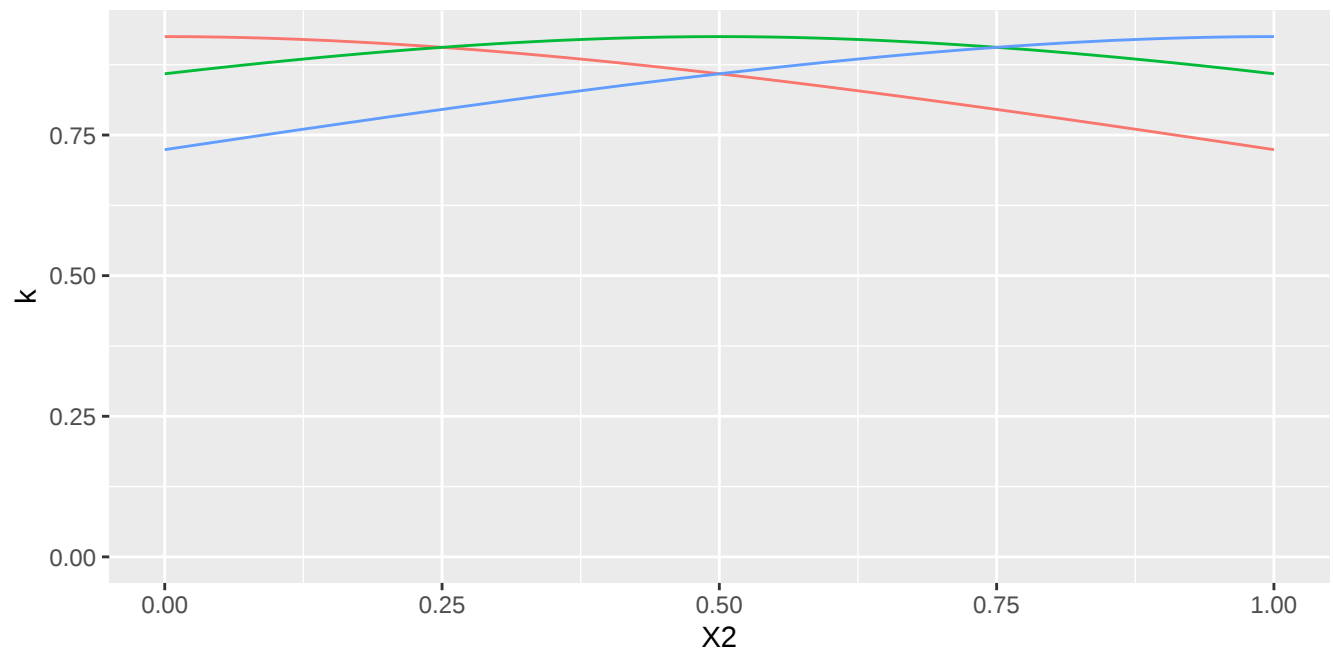
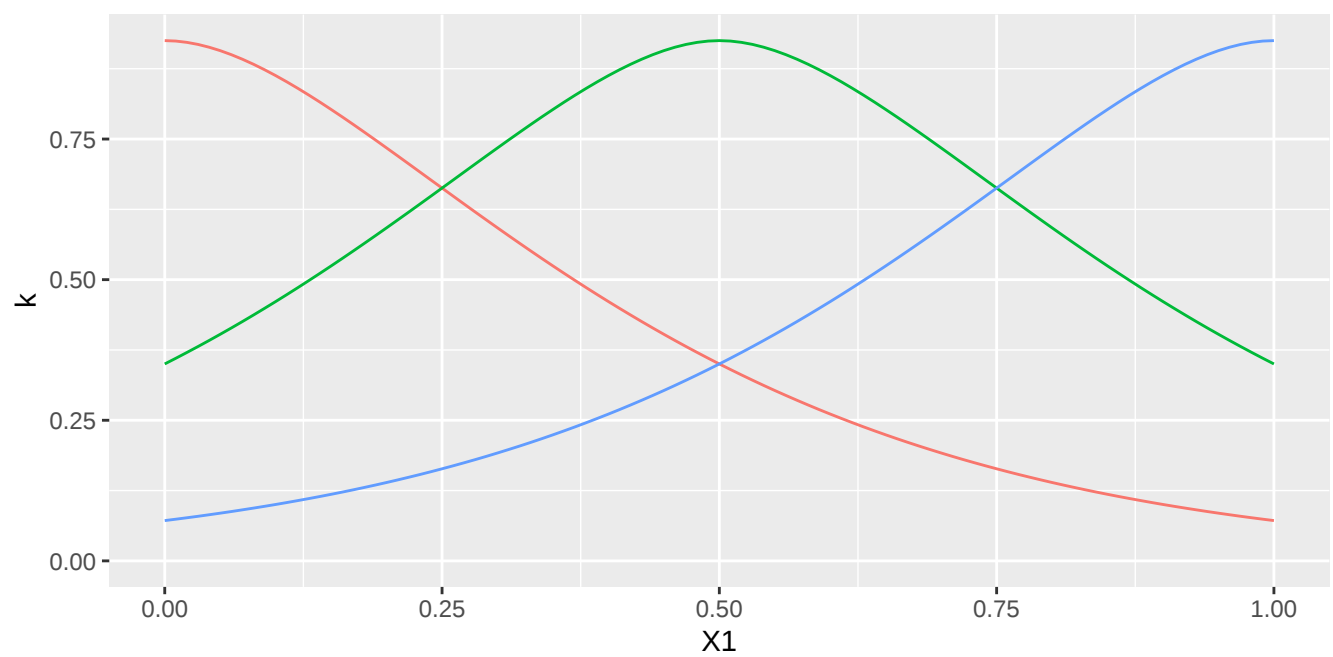


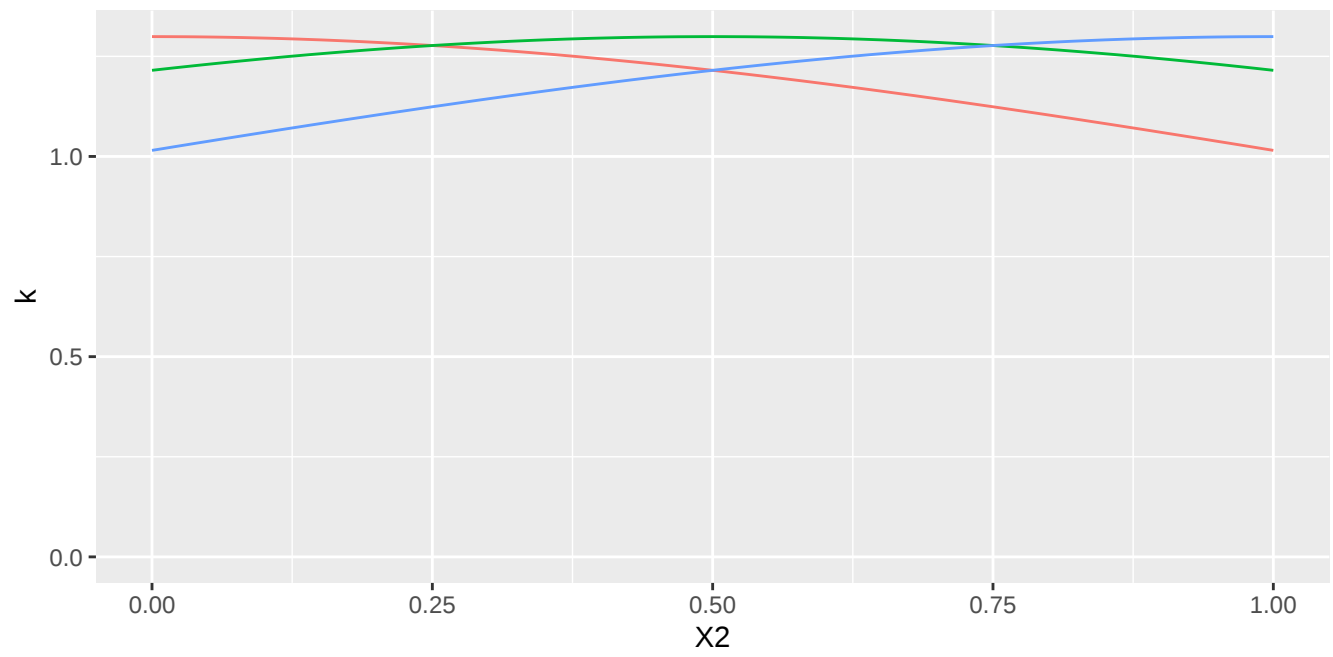
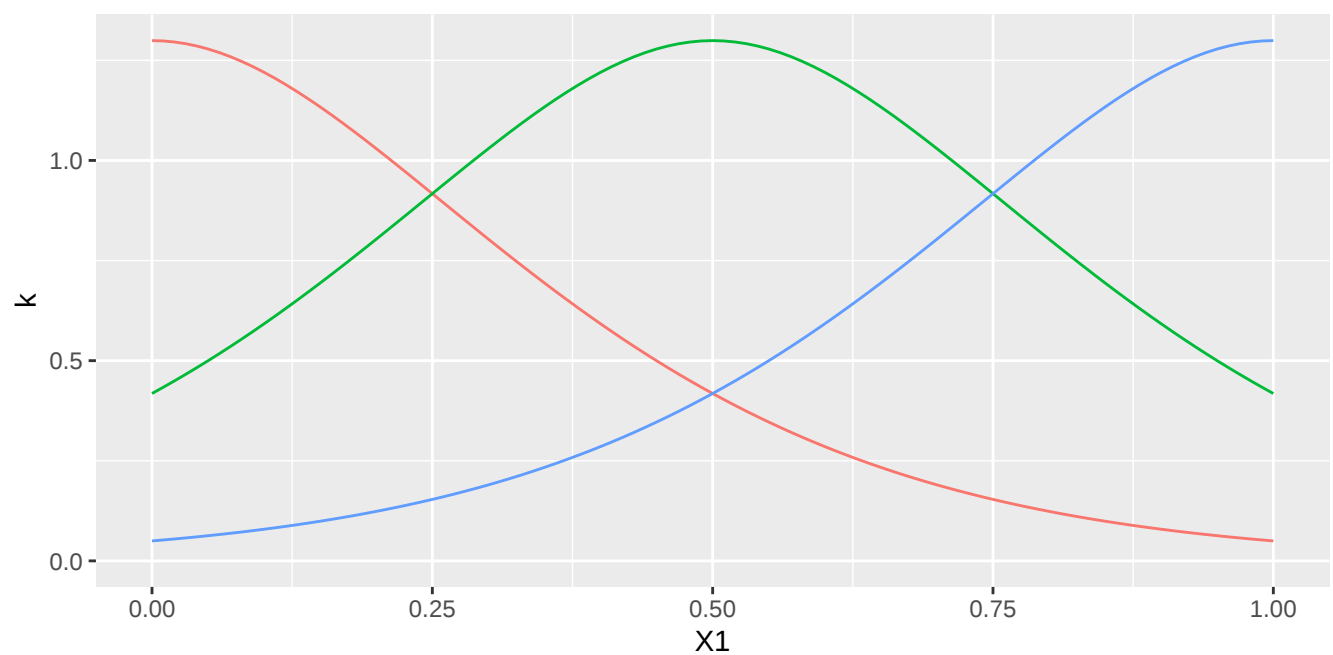
[min,max]=[0.26,2.11]

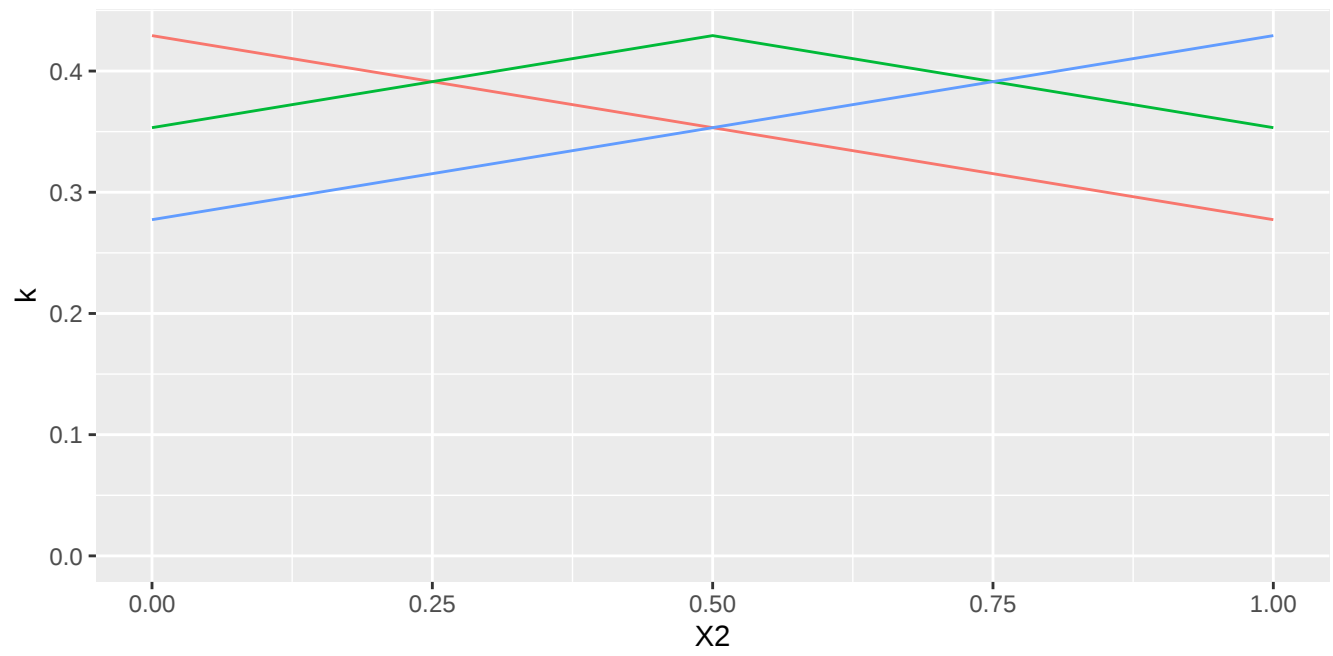
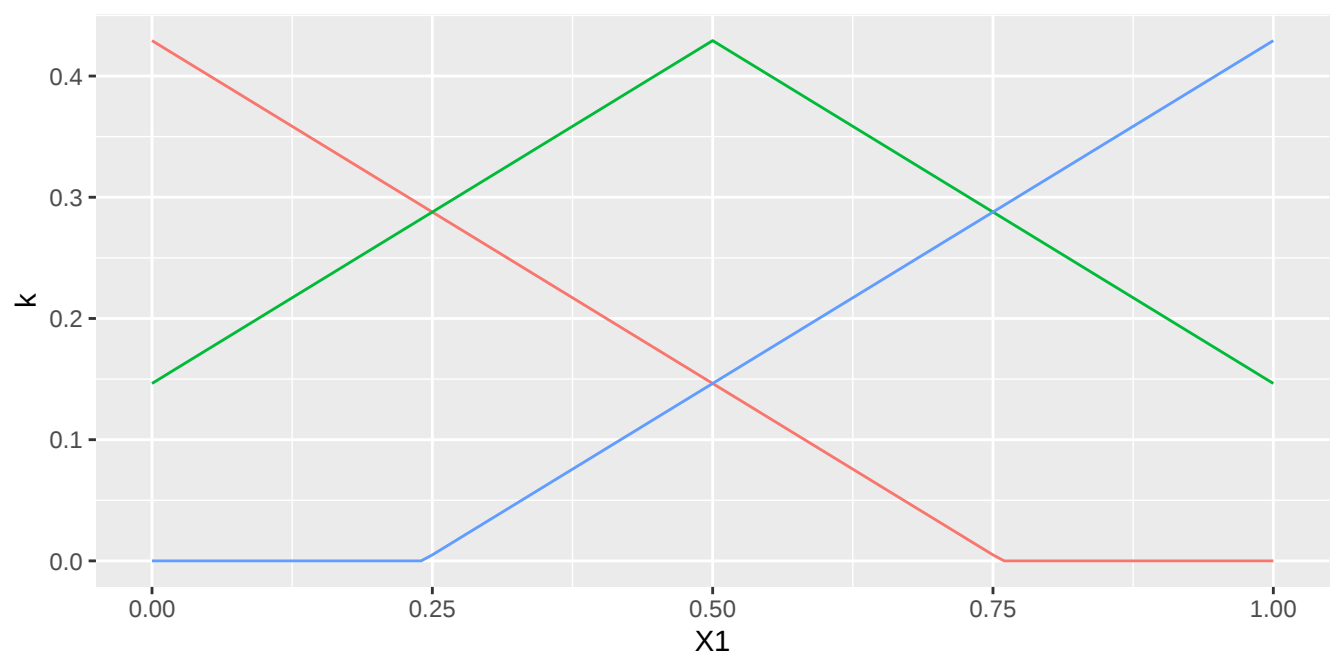


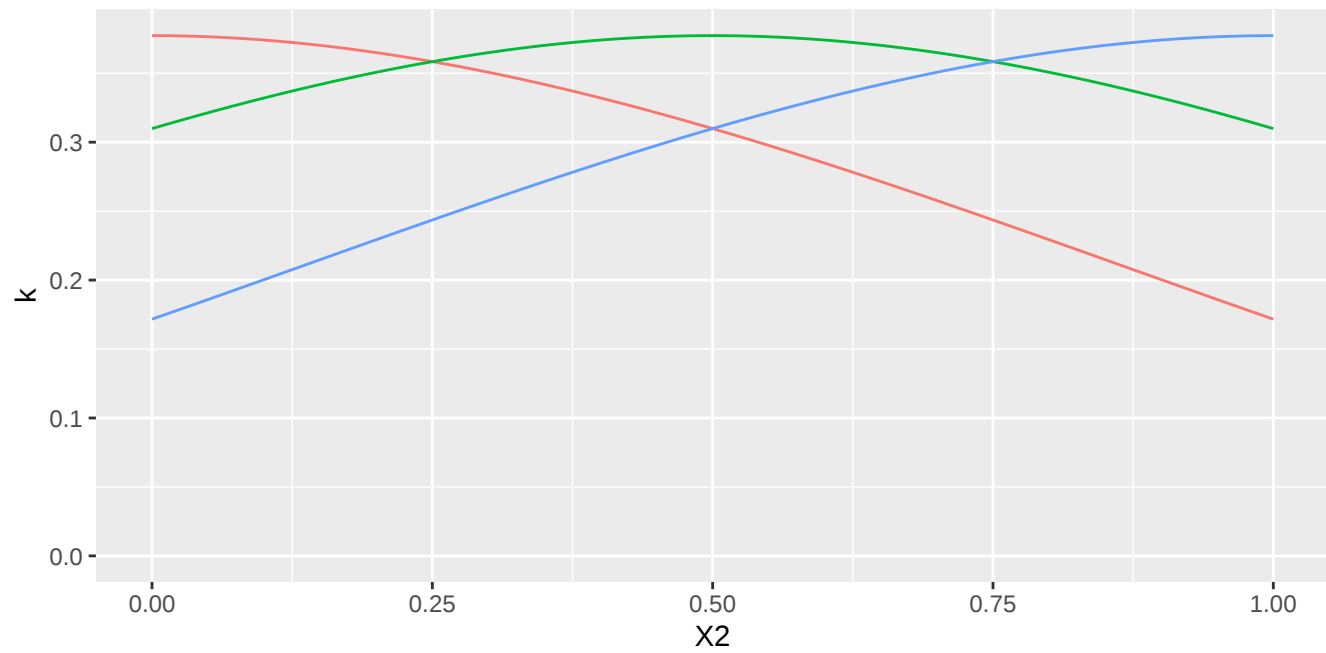
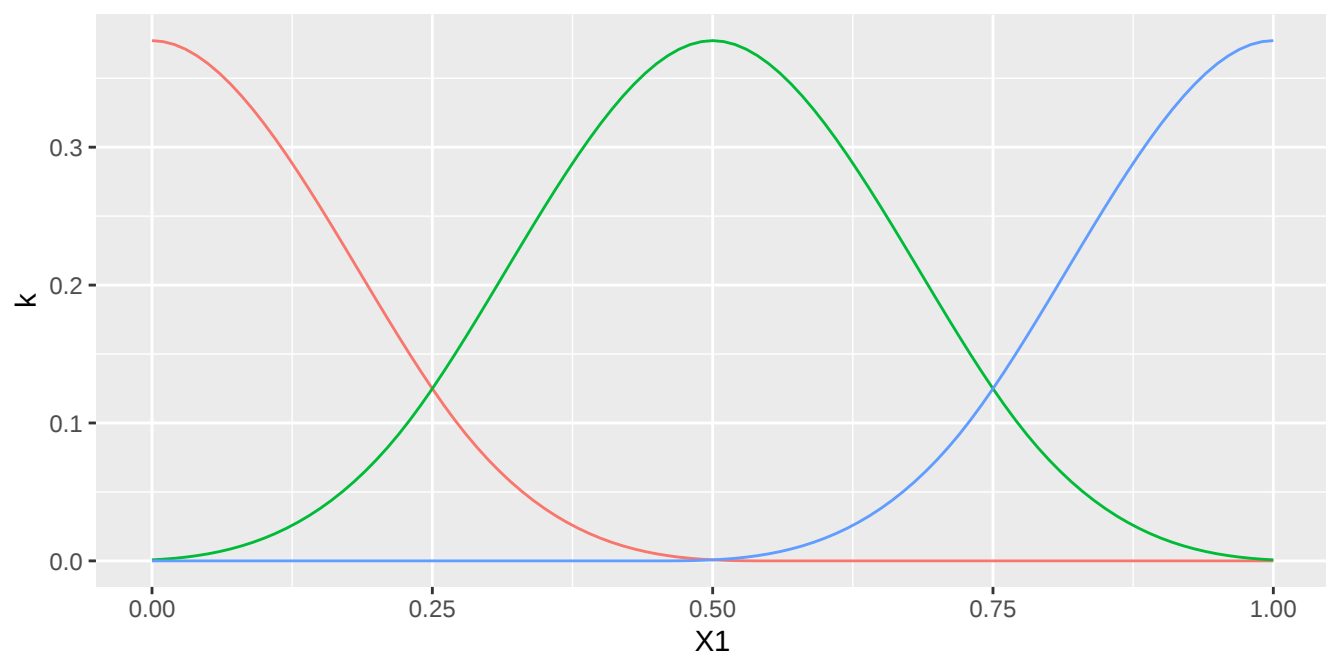
[min,max]=[0.0287,0.235]

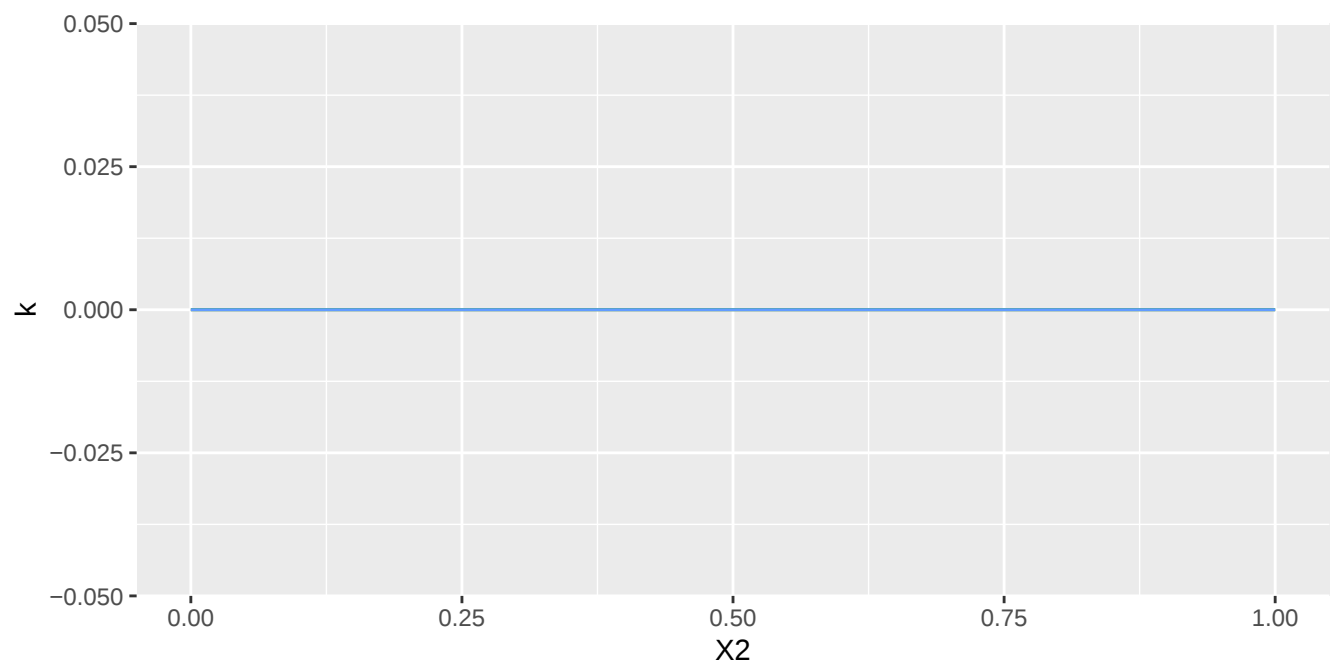
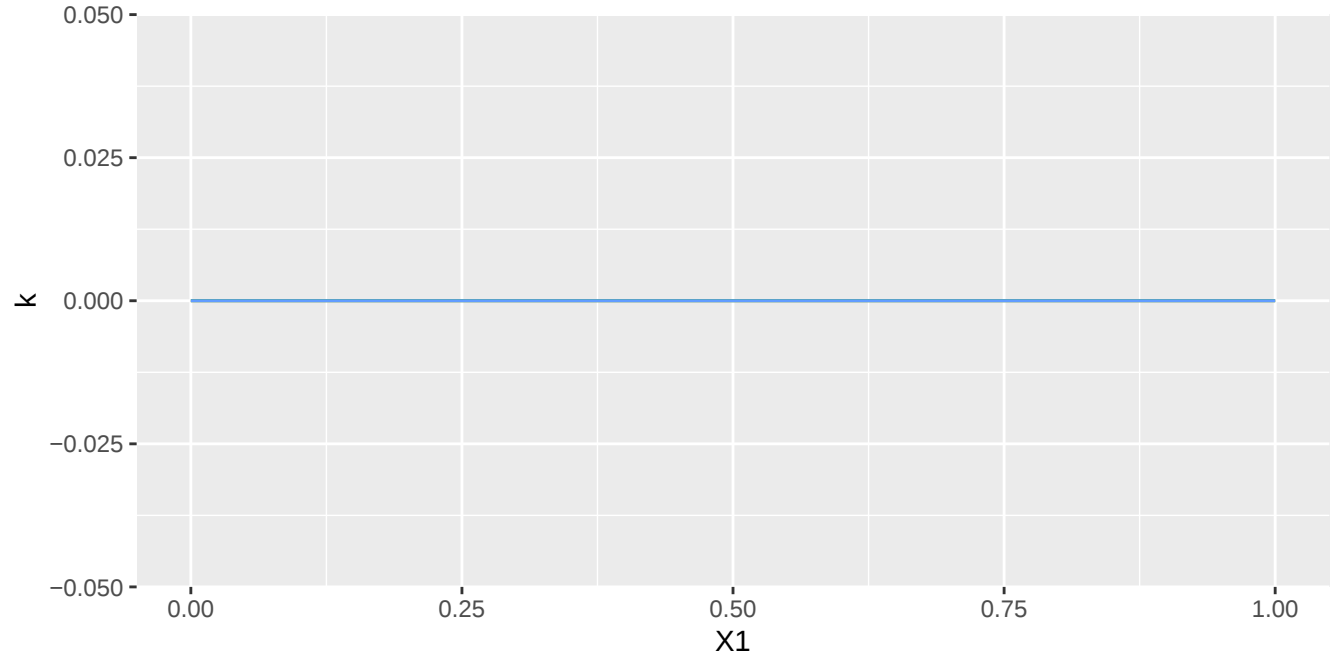


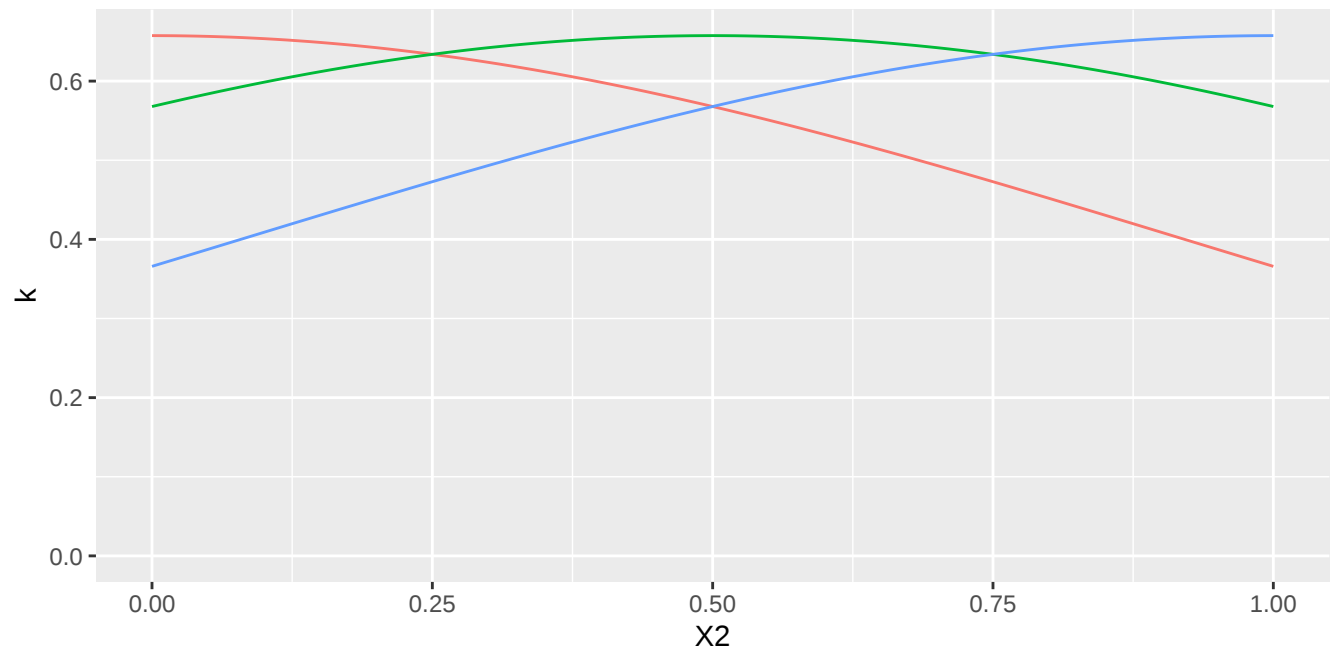
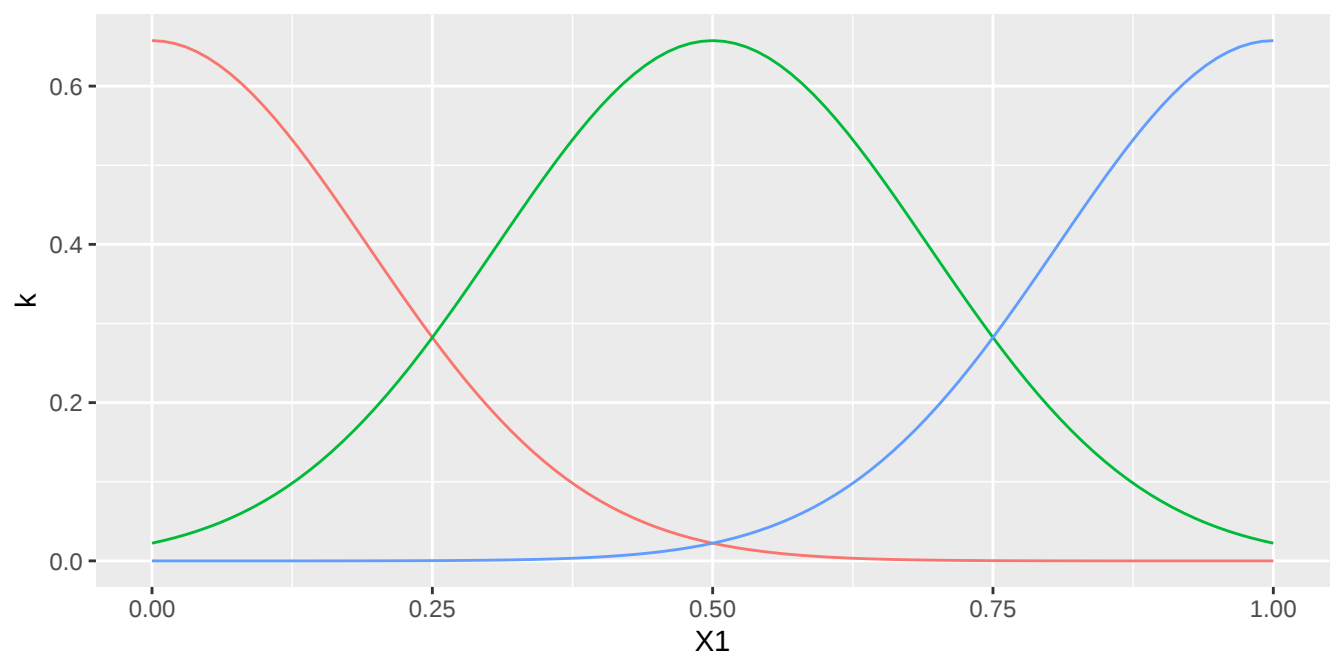


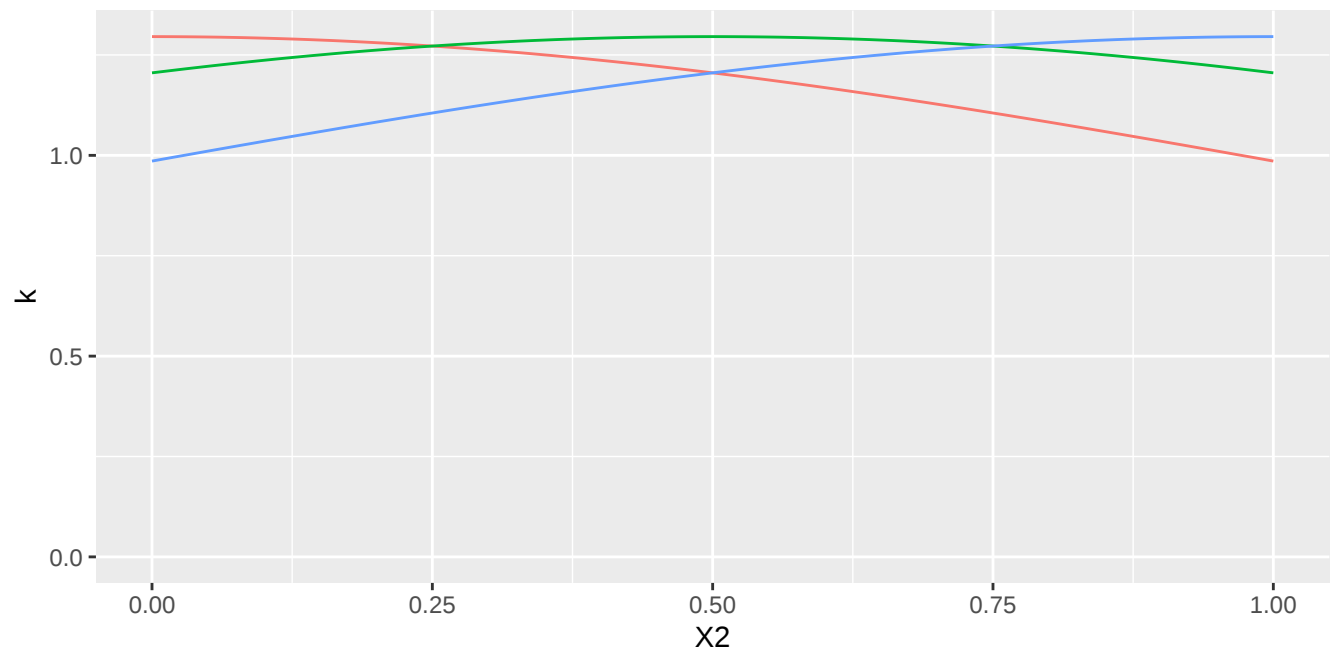
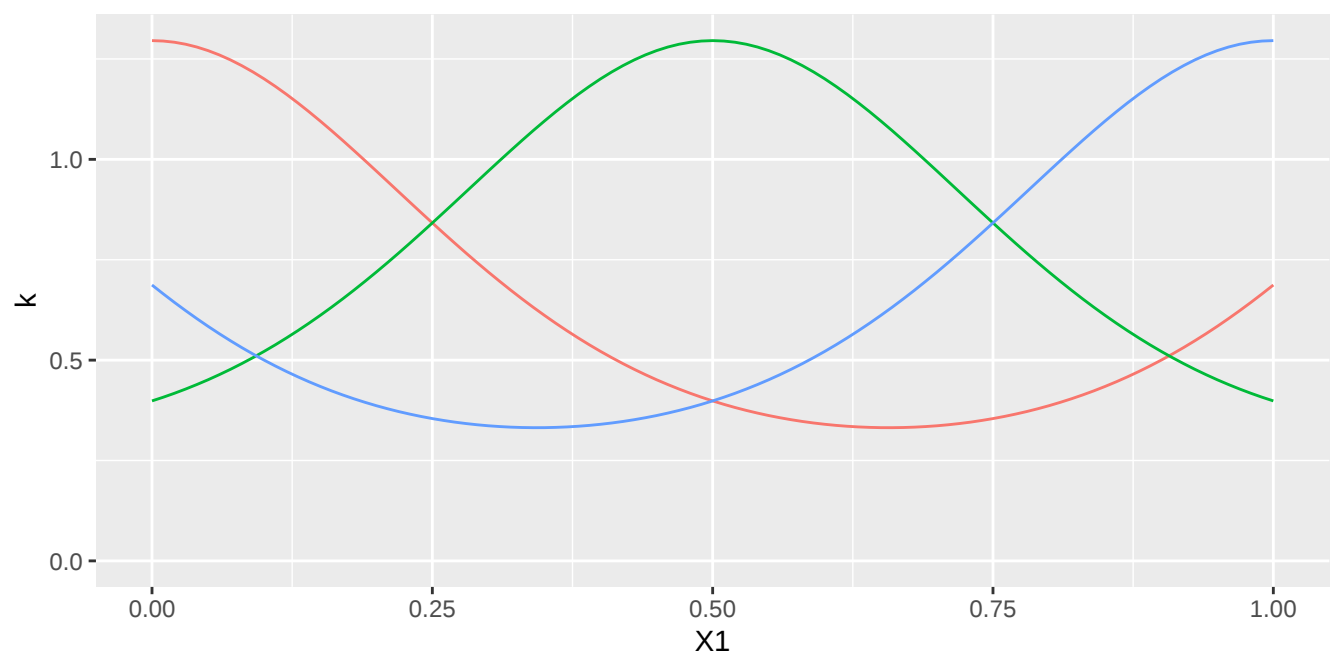


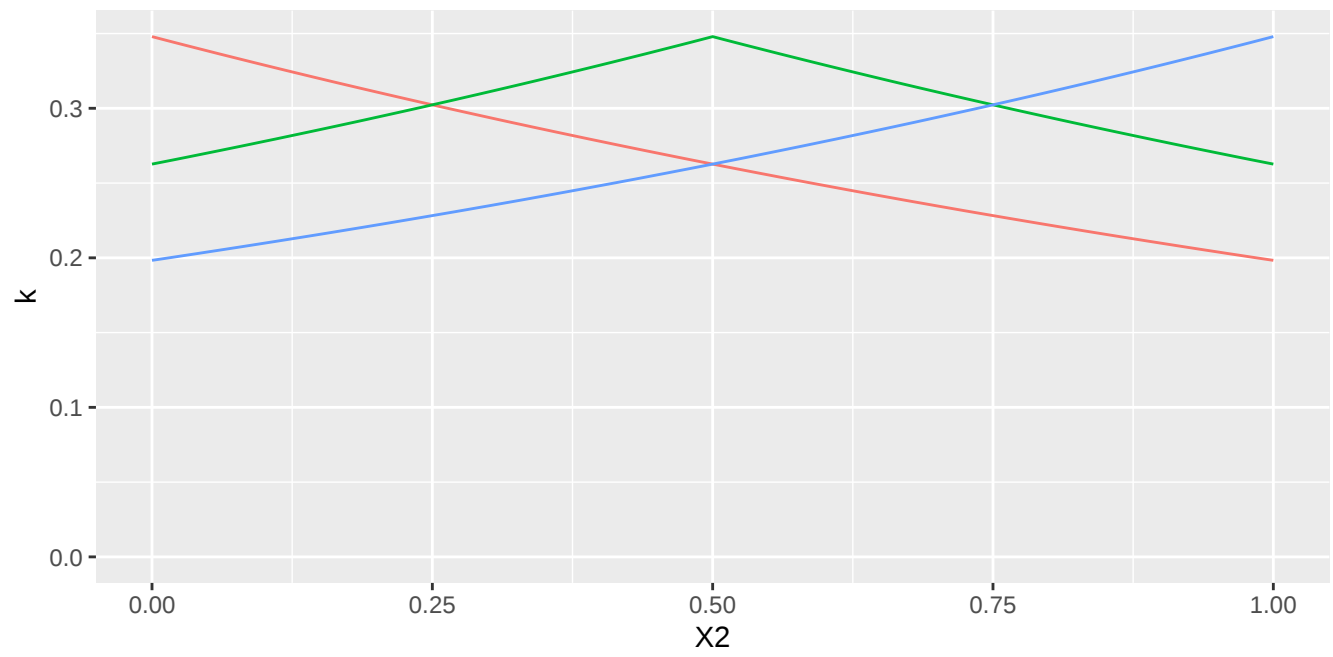
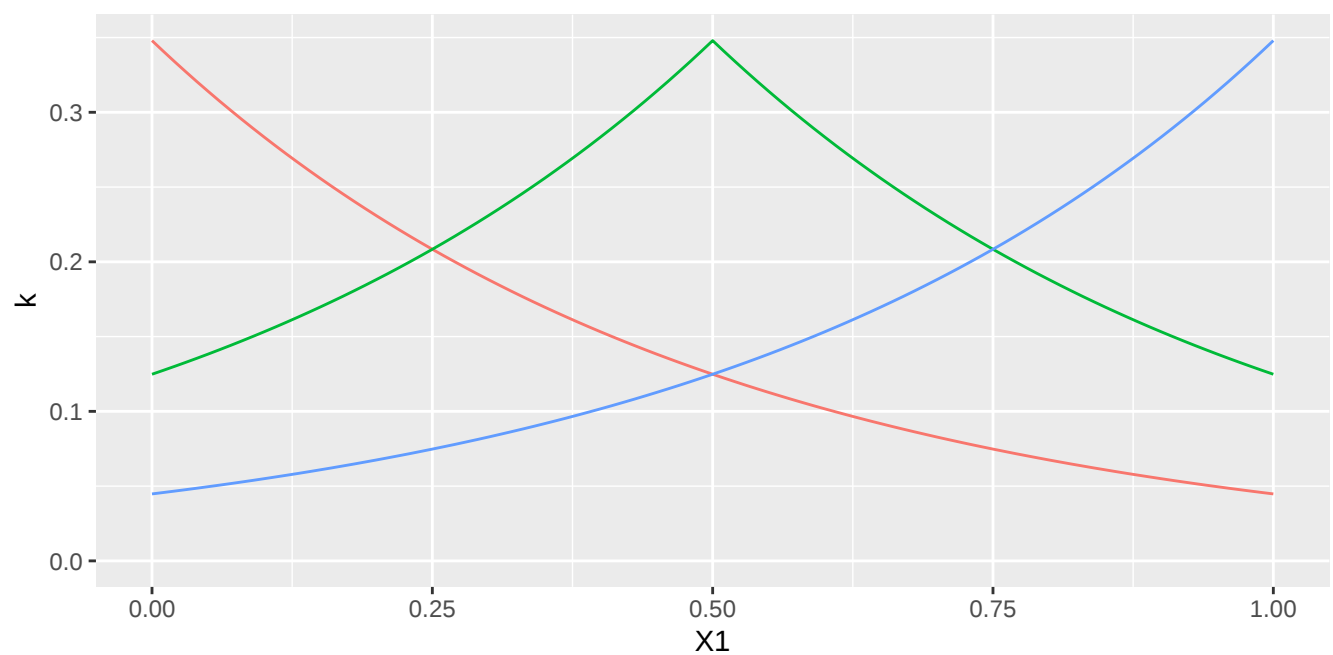


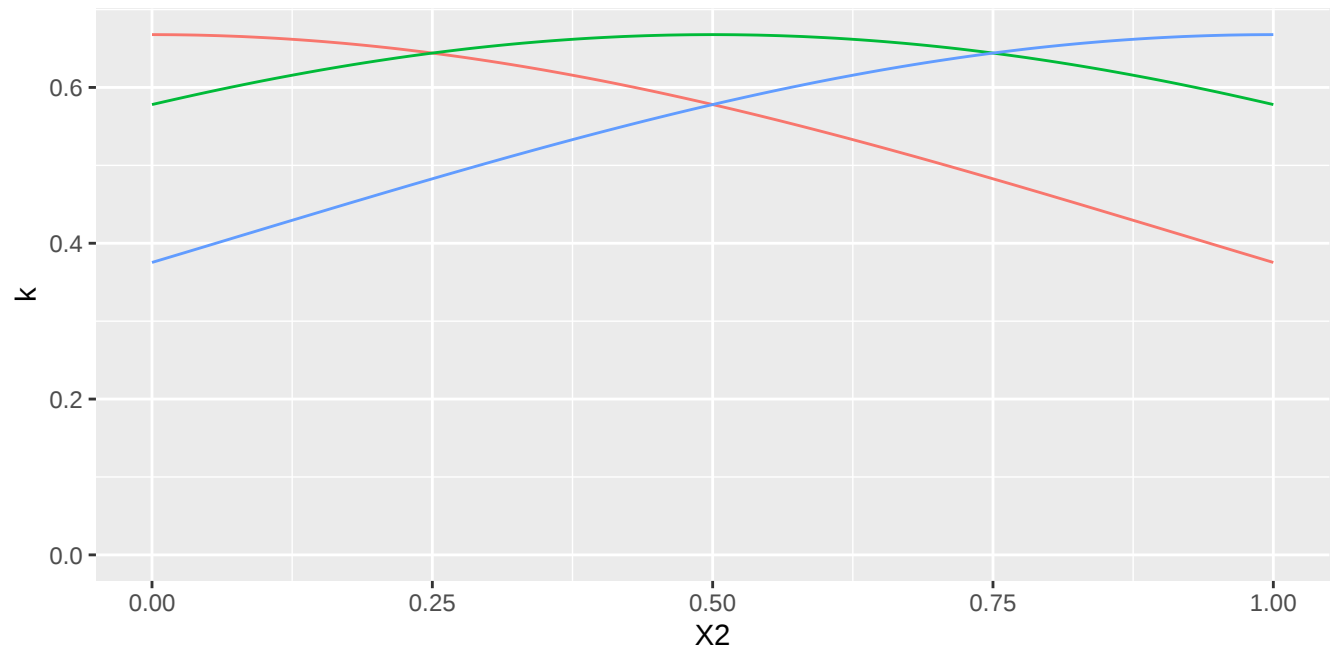
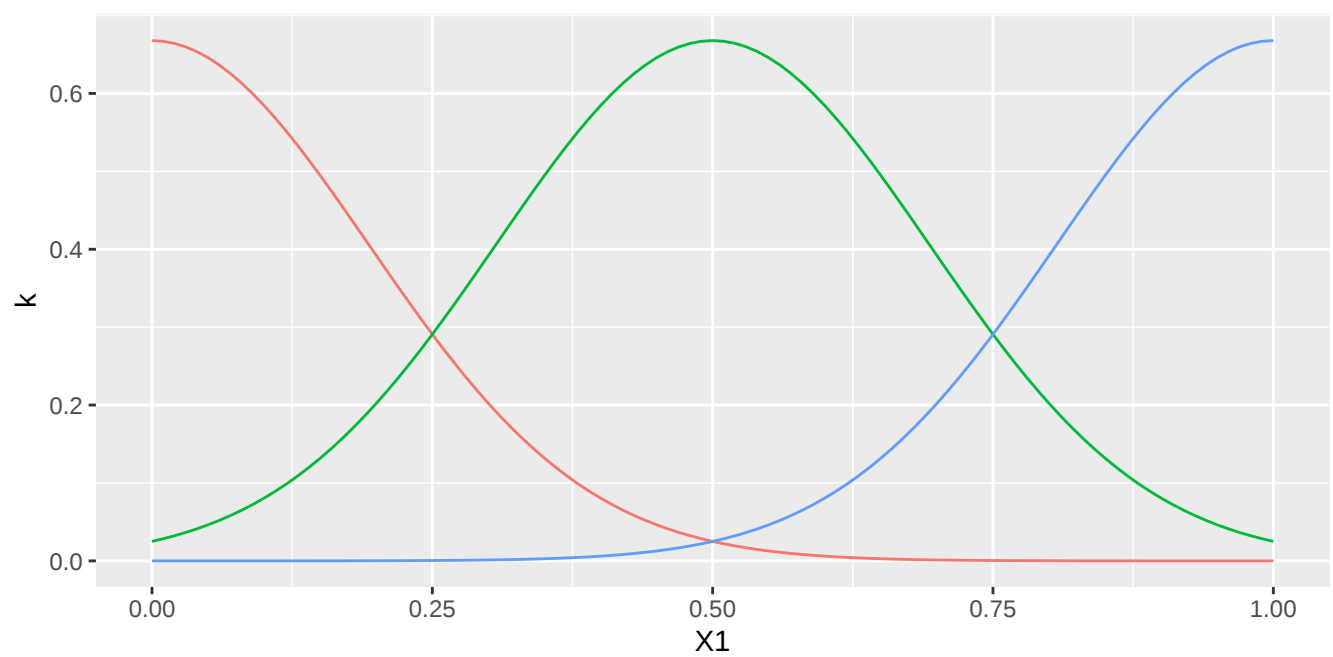


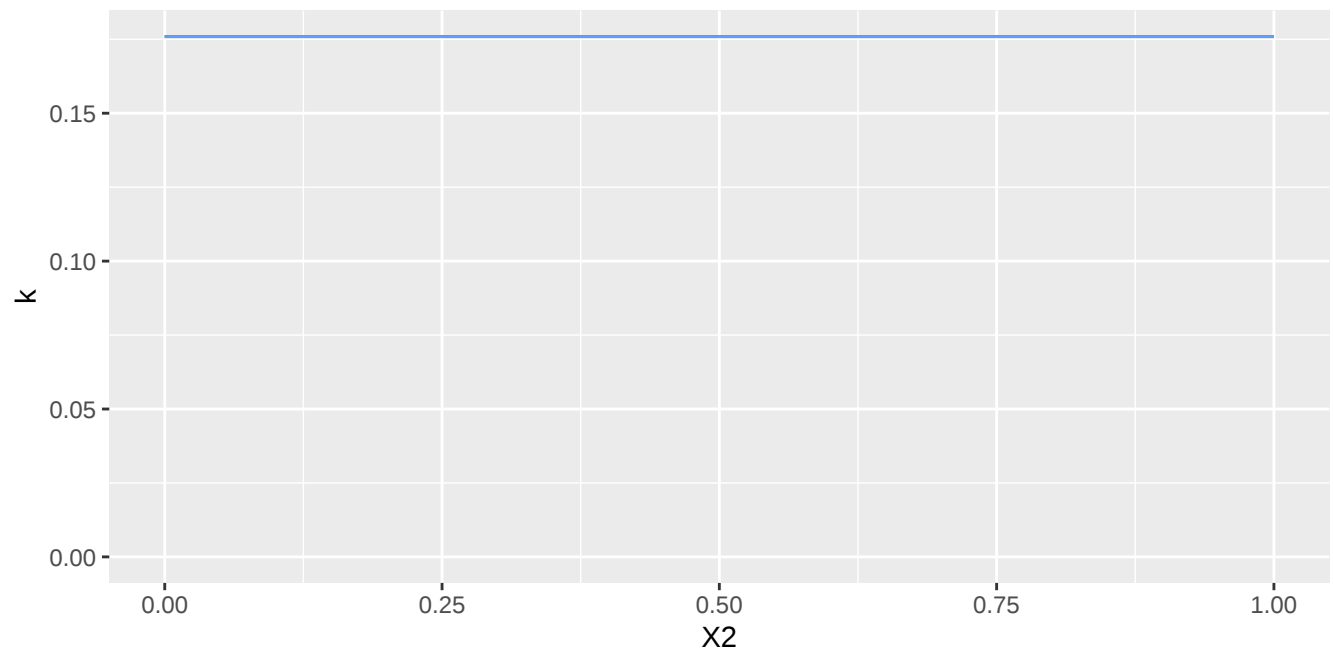
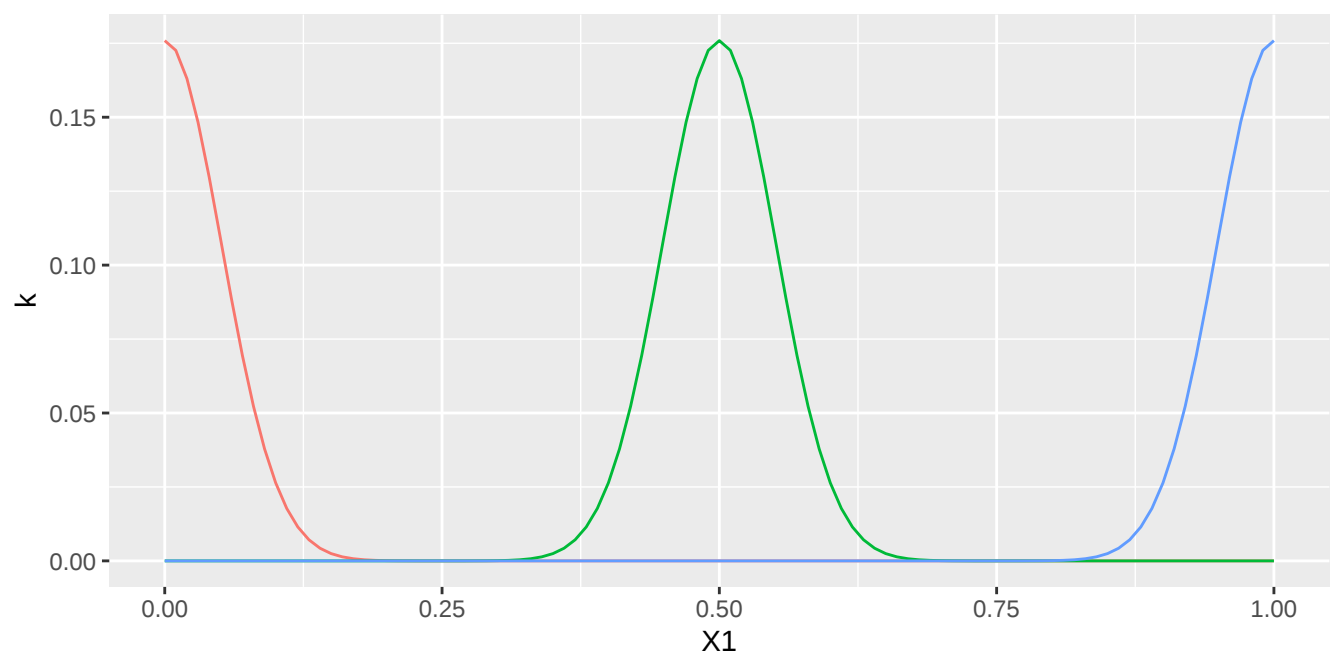


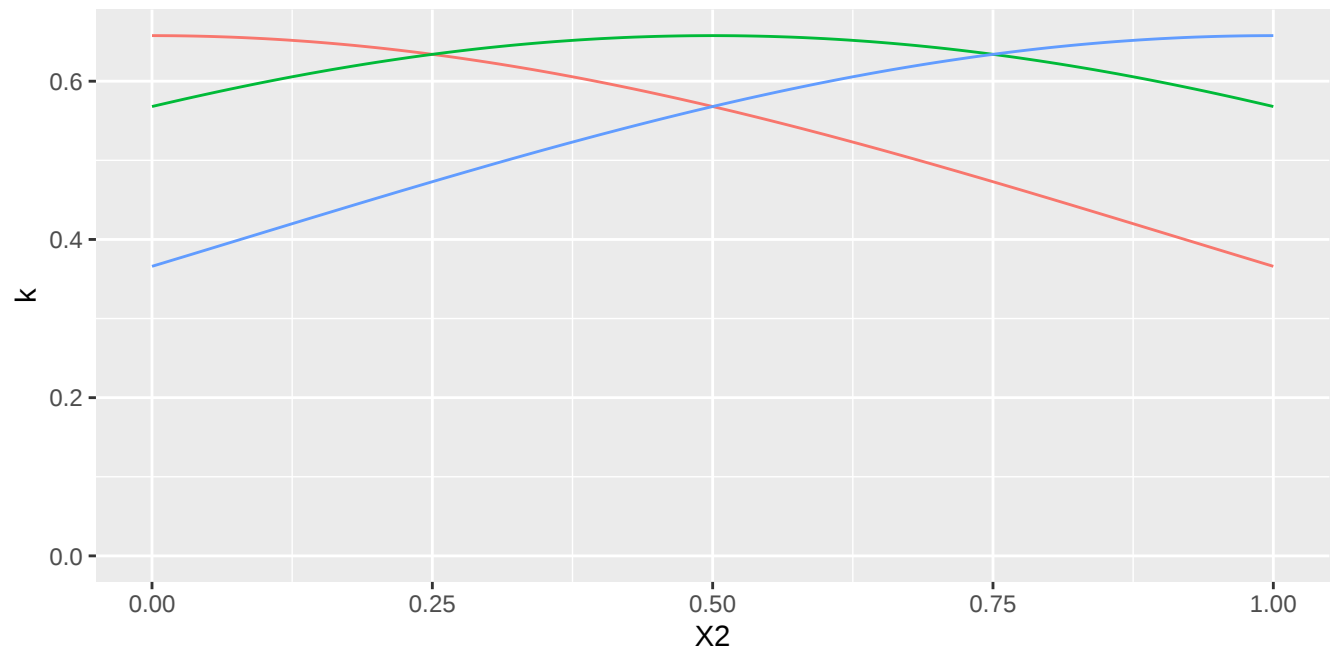
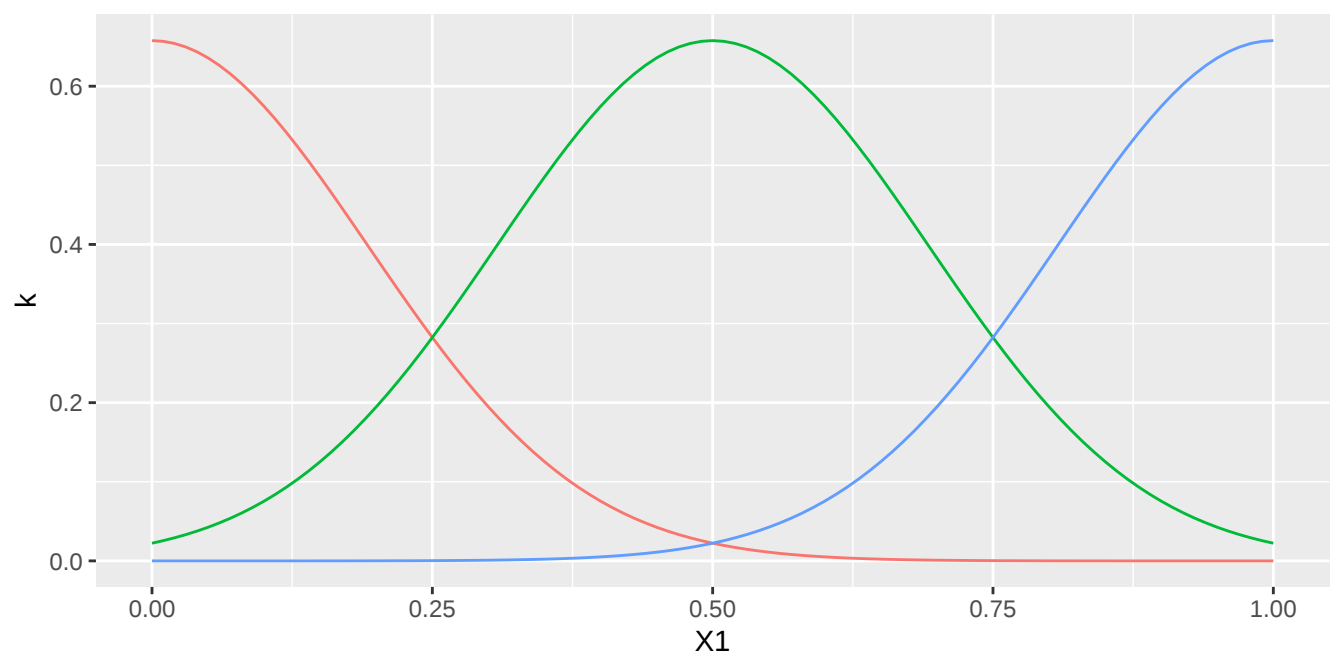


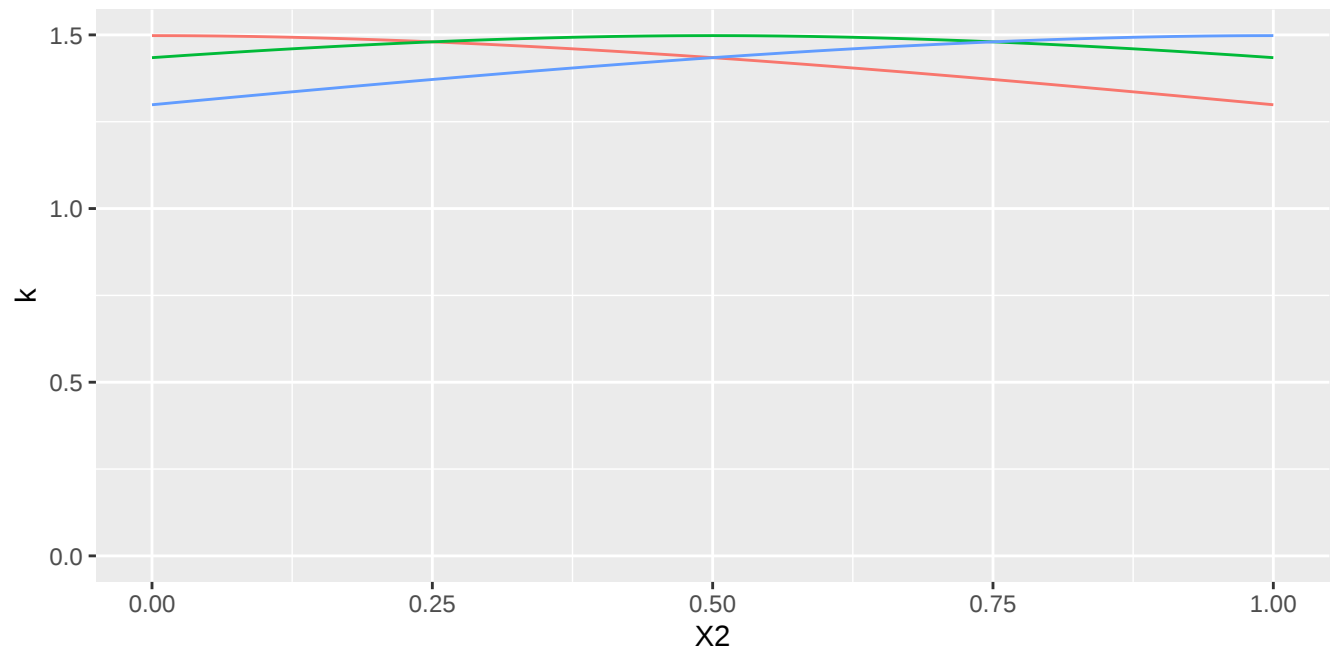
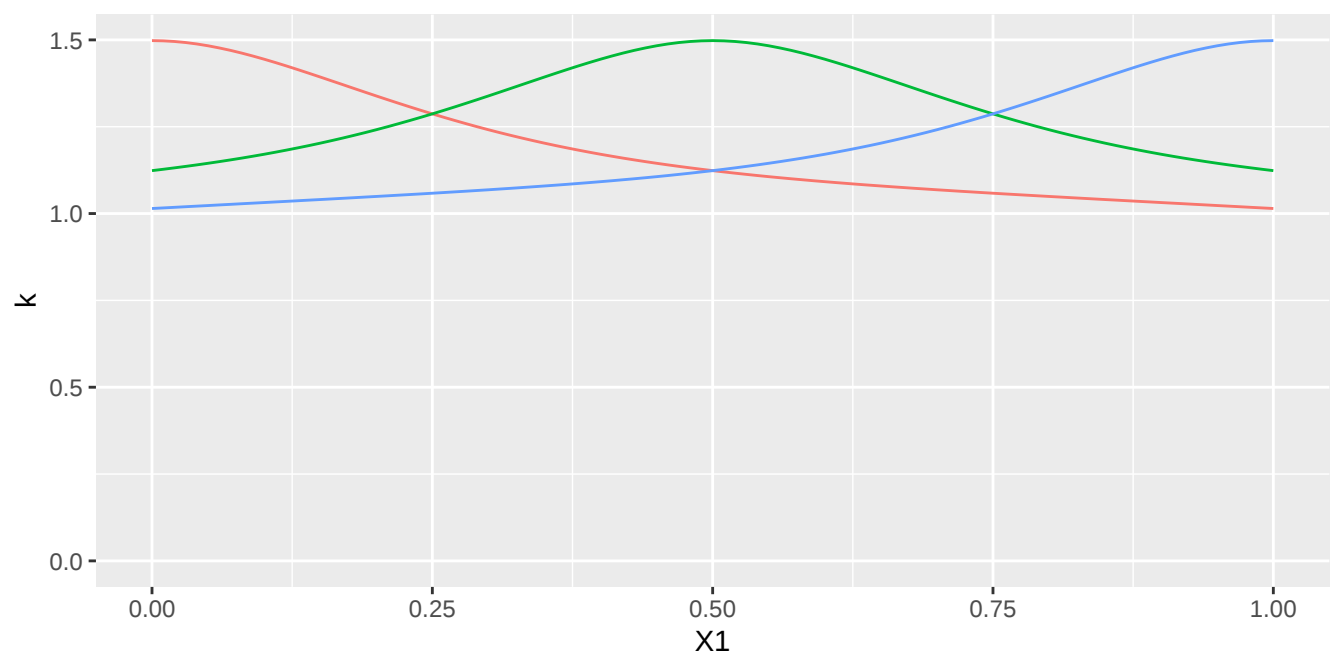


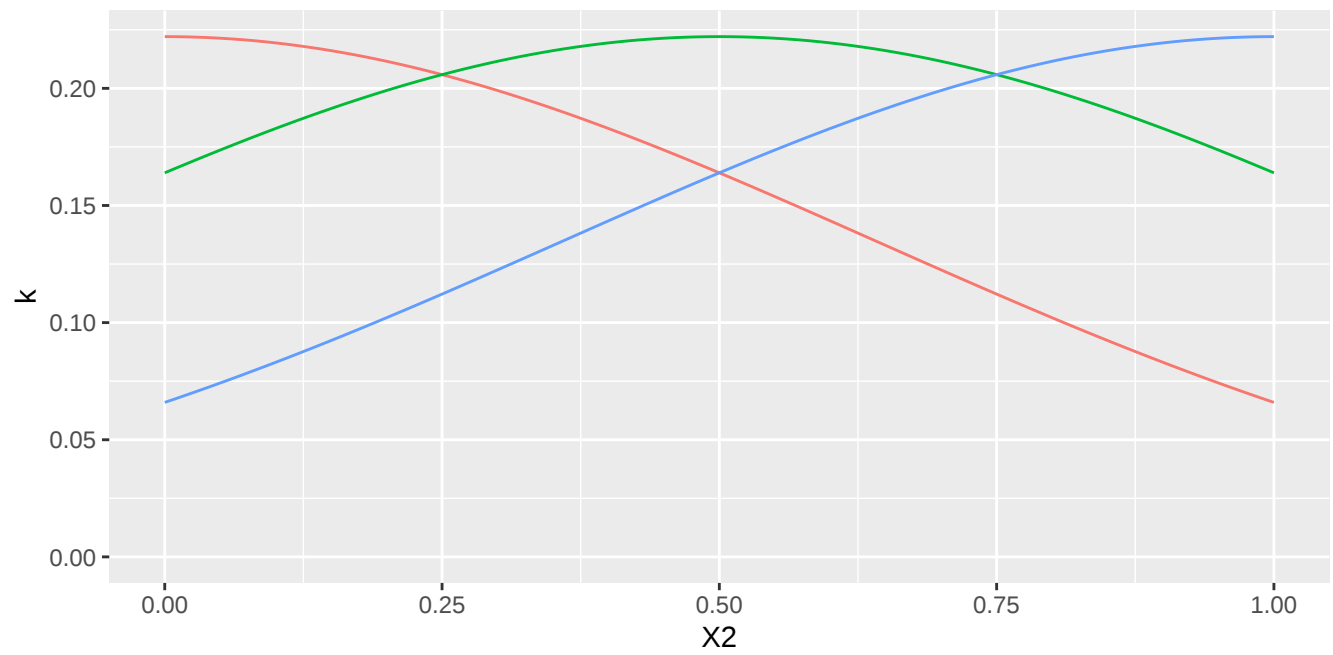
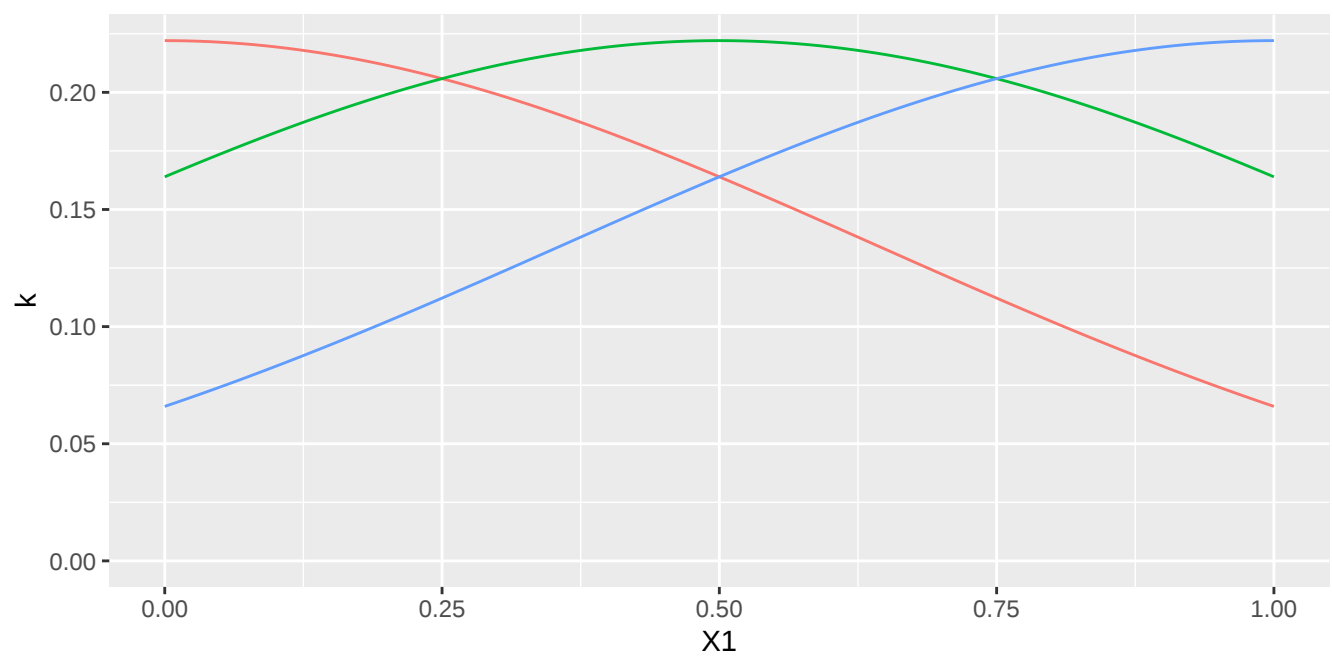


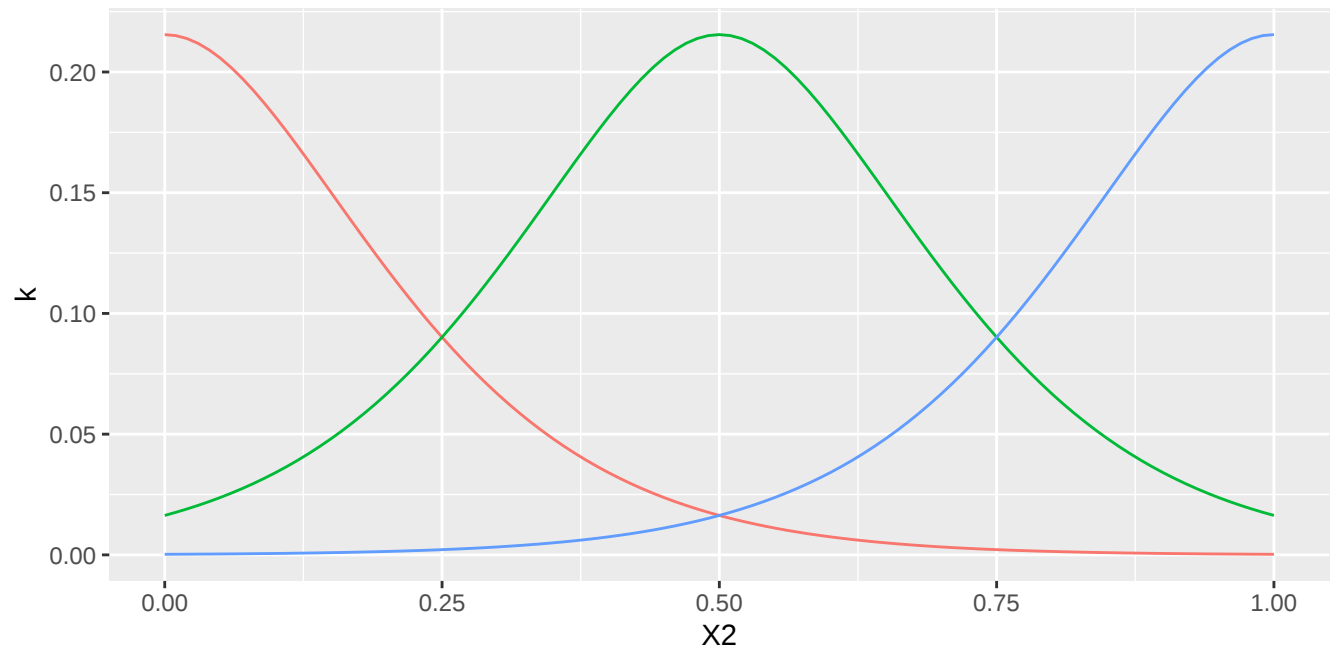
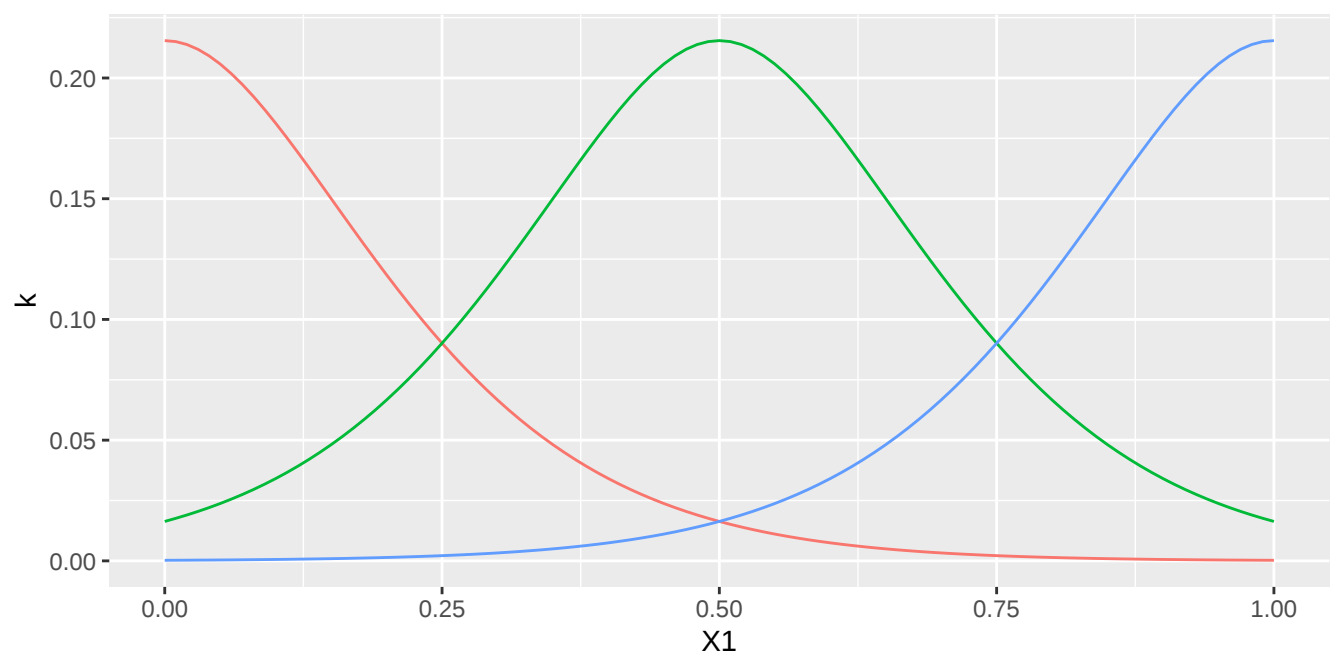


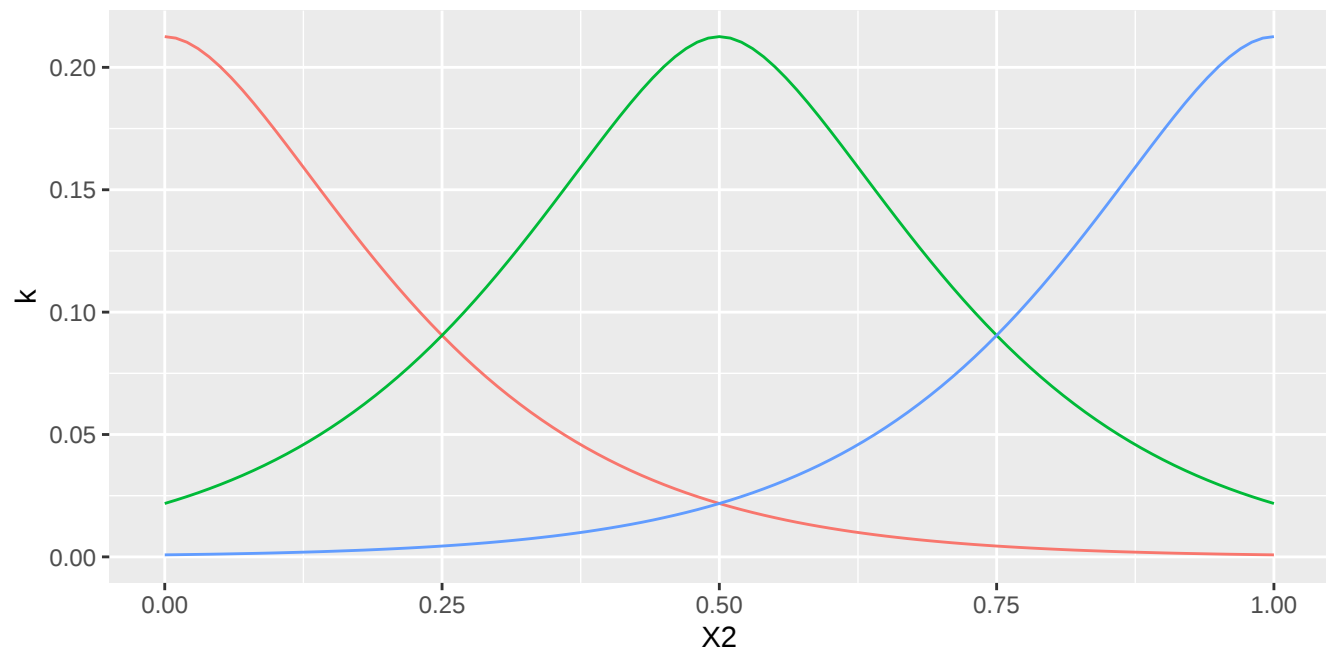
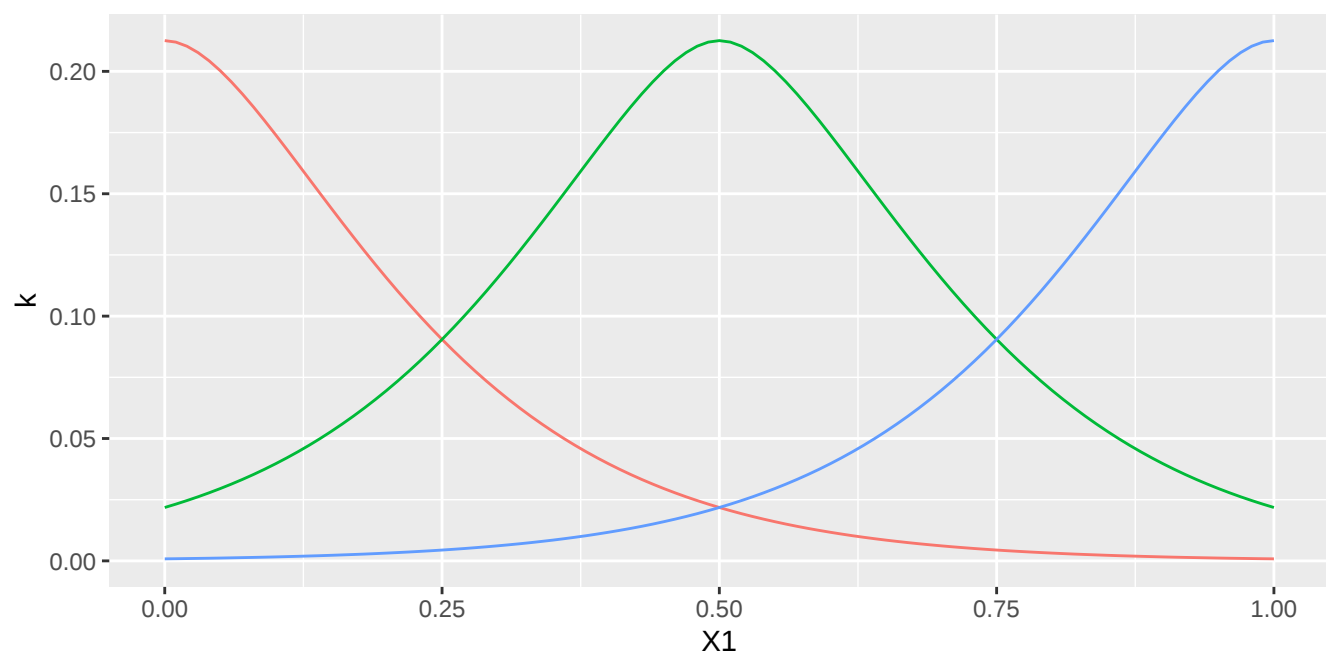


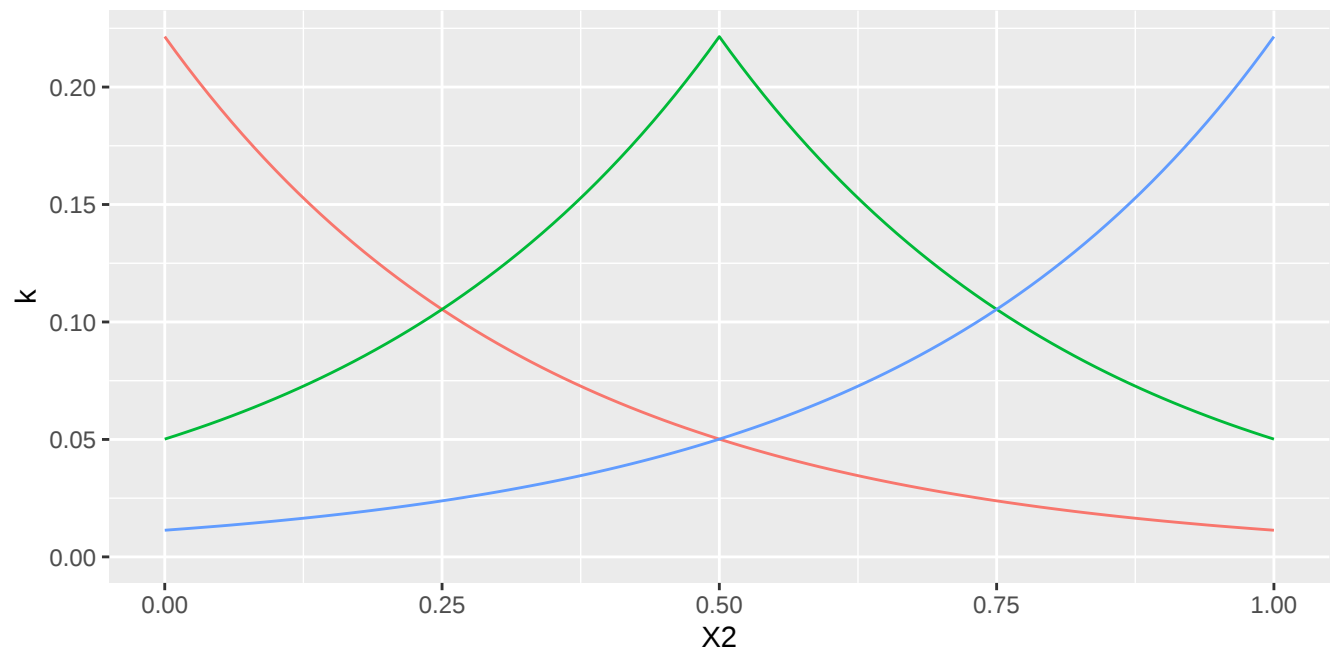
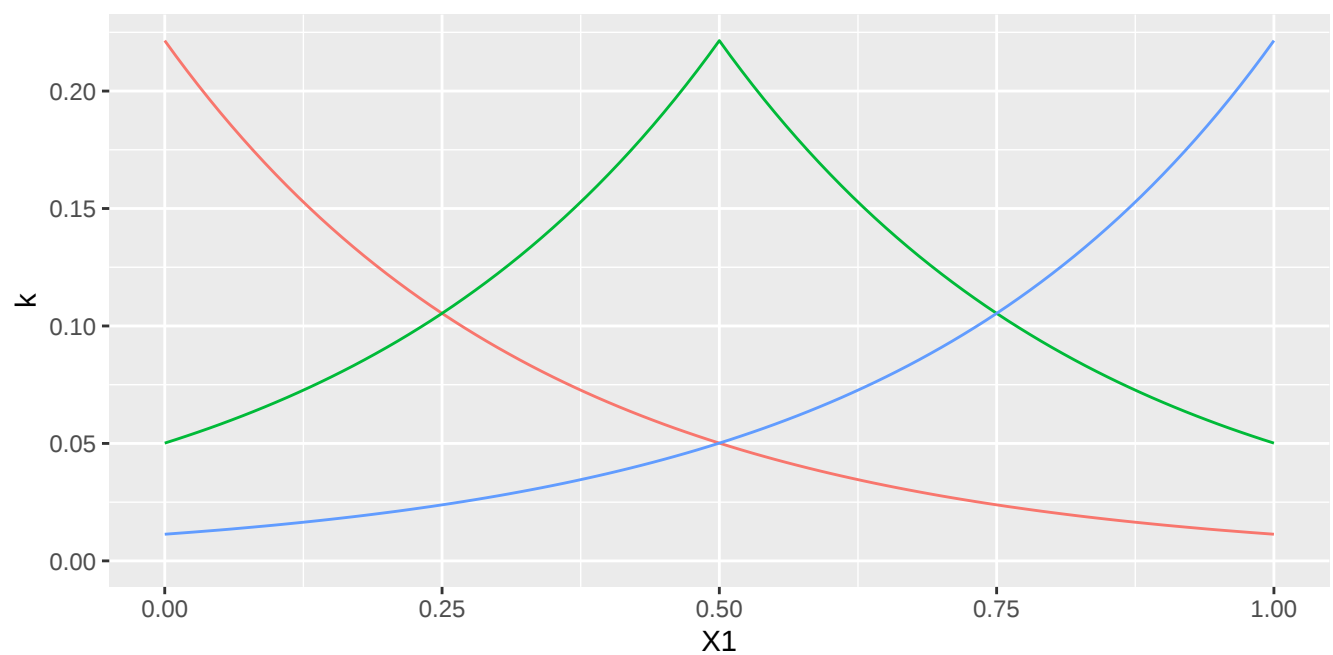


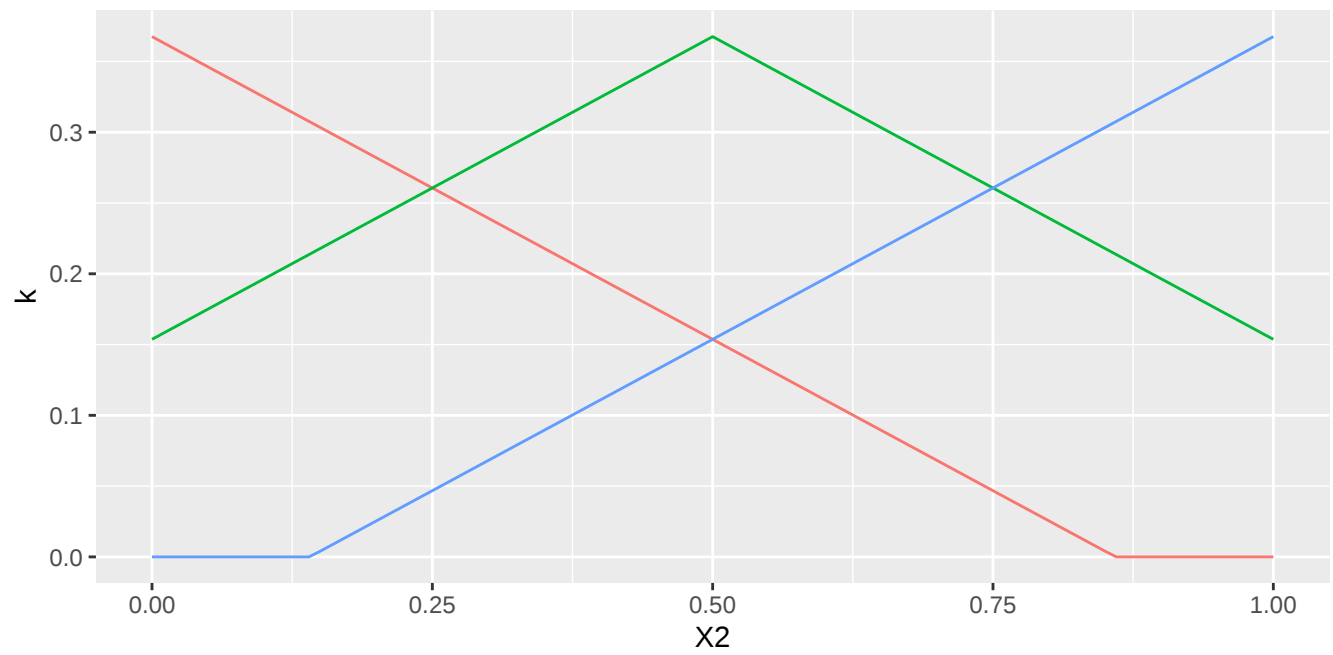
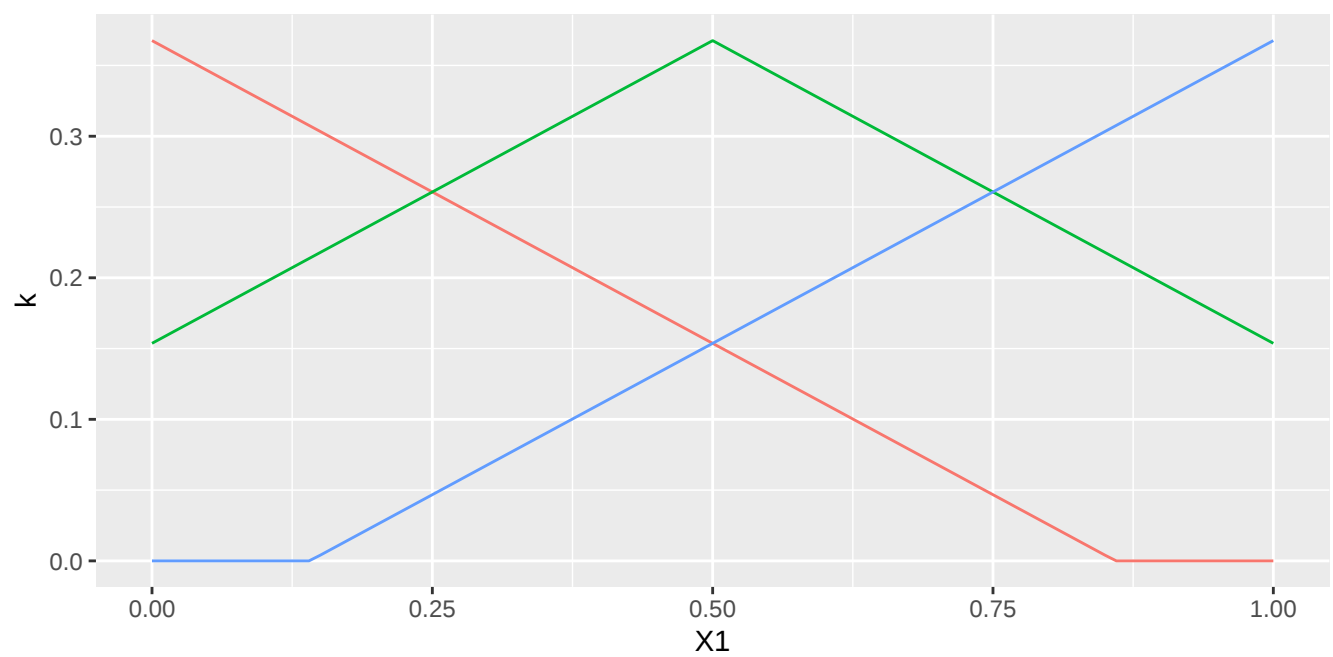


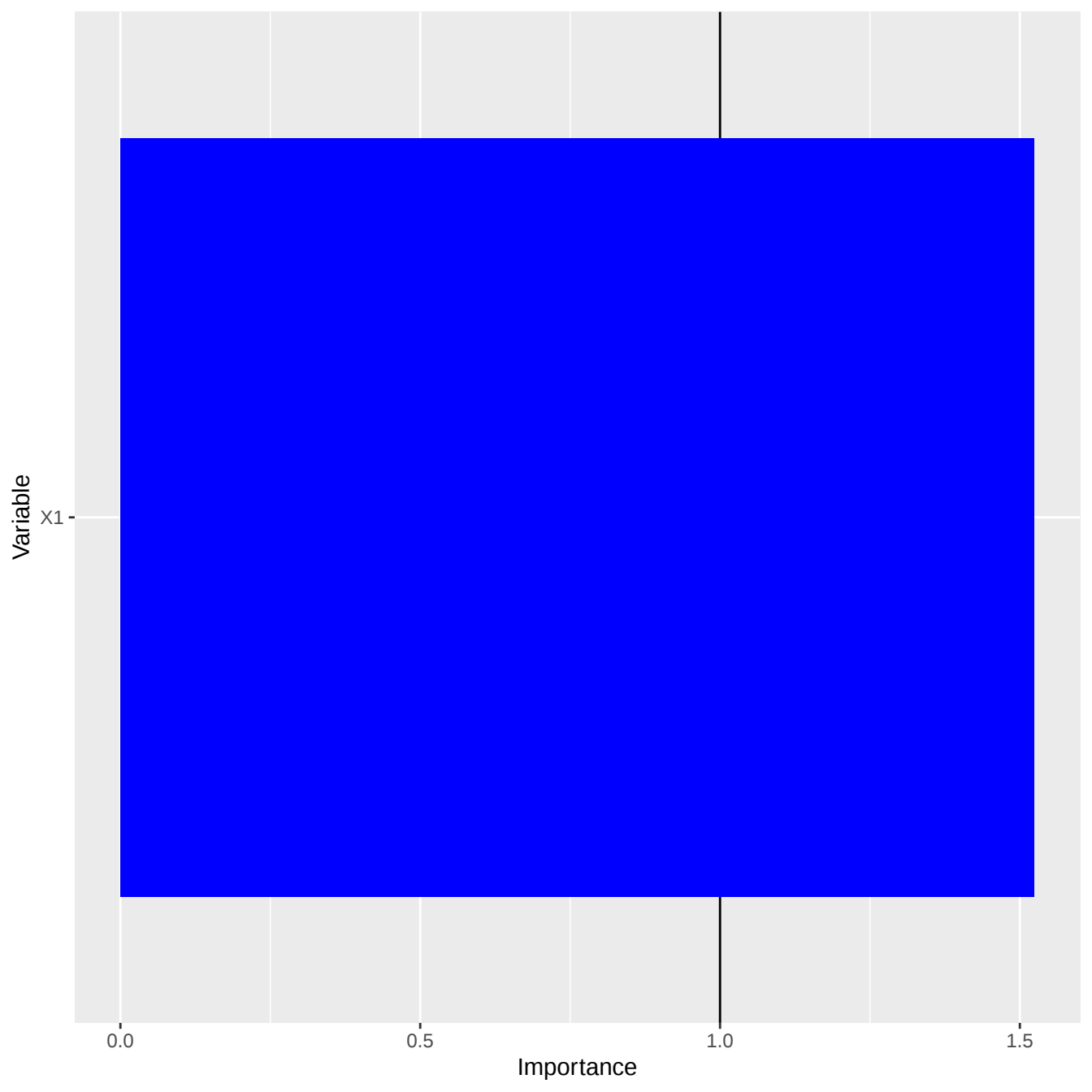


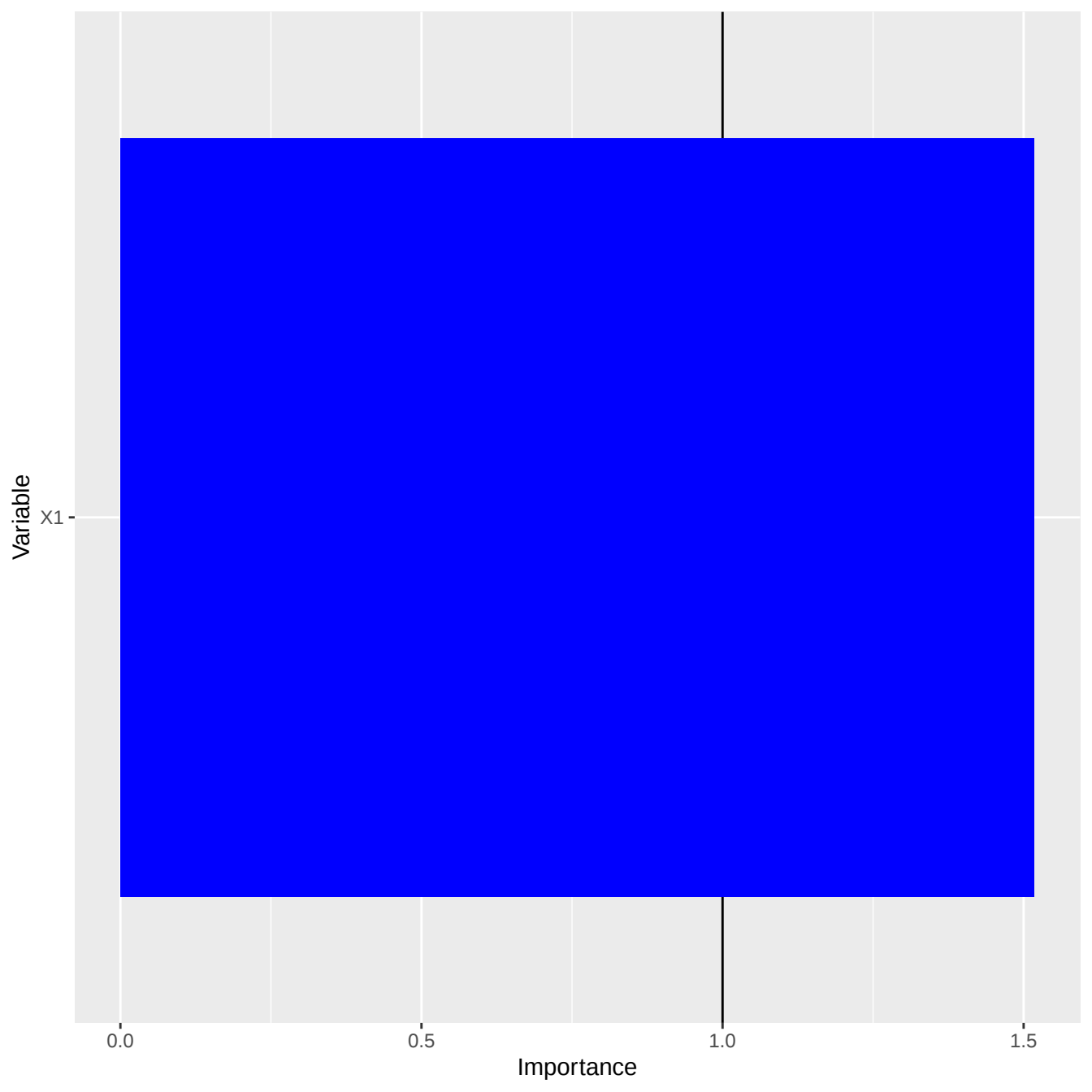


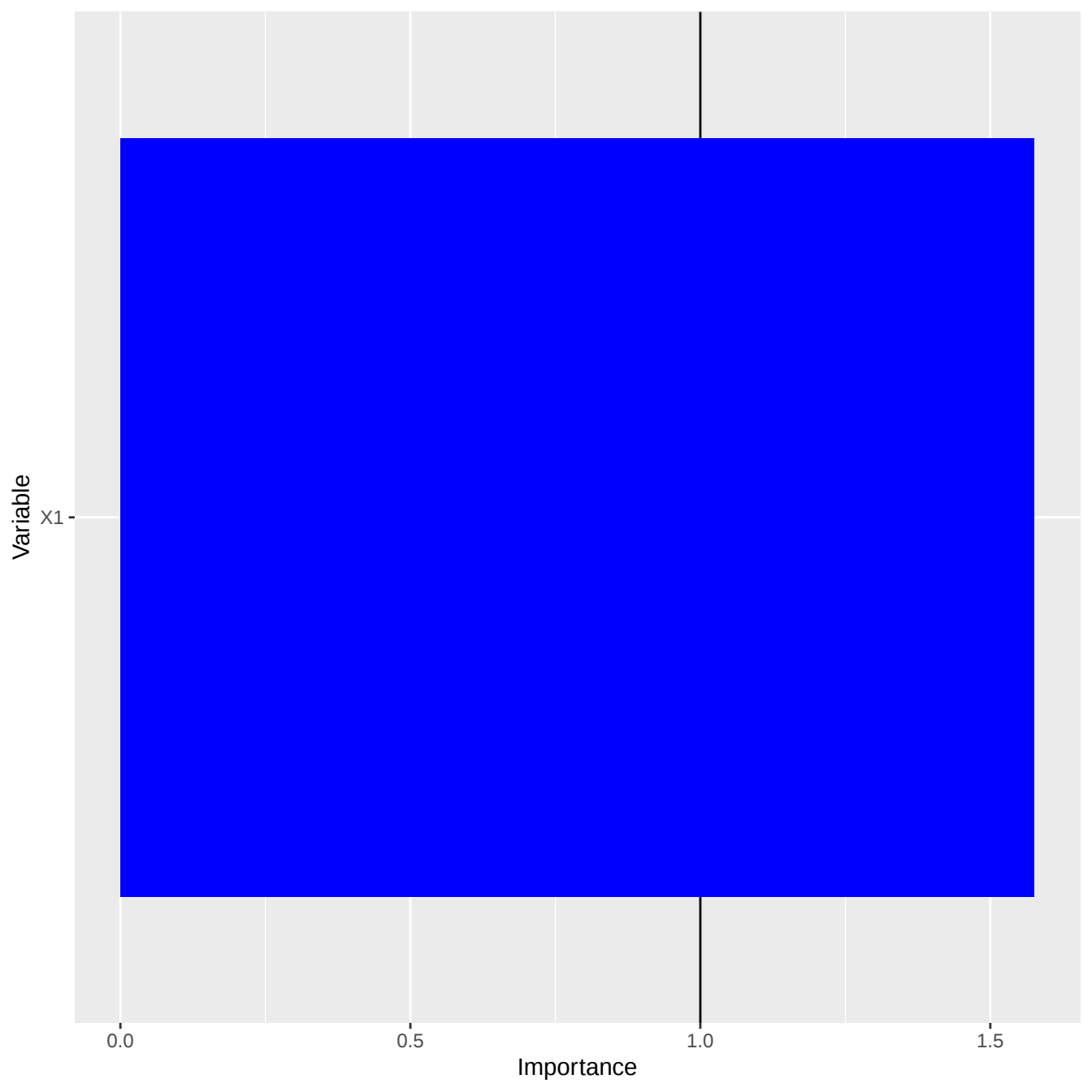


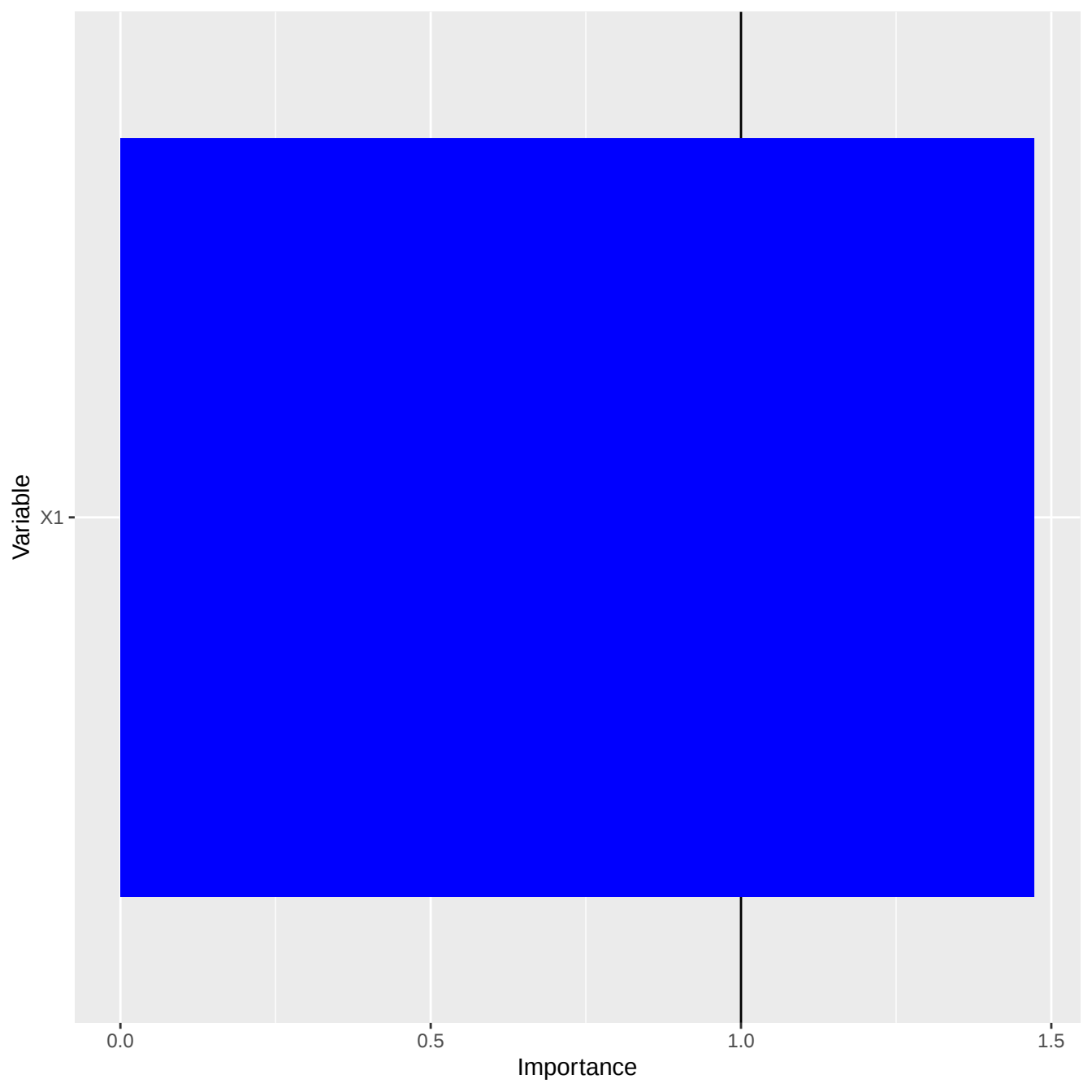


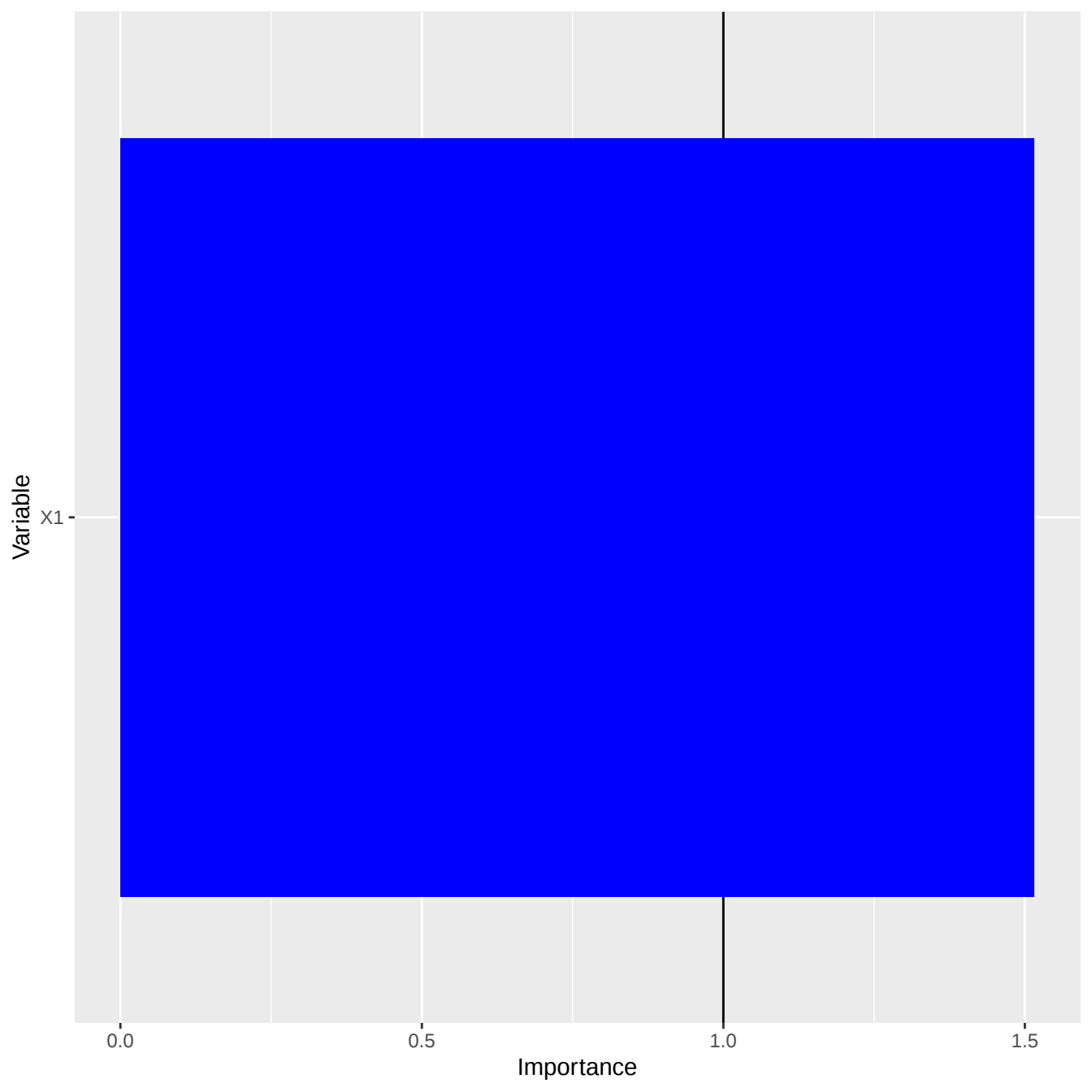


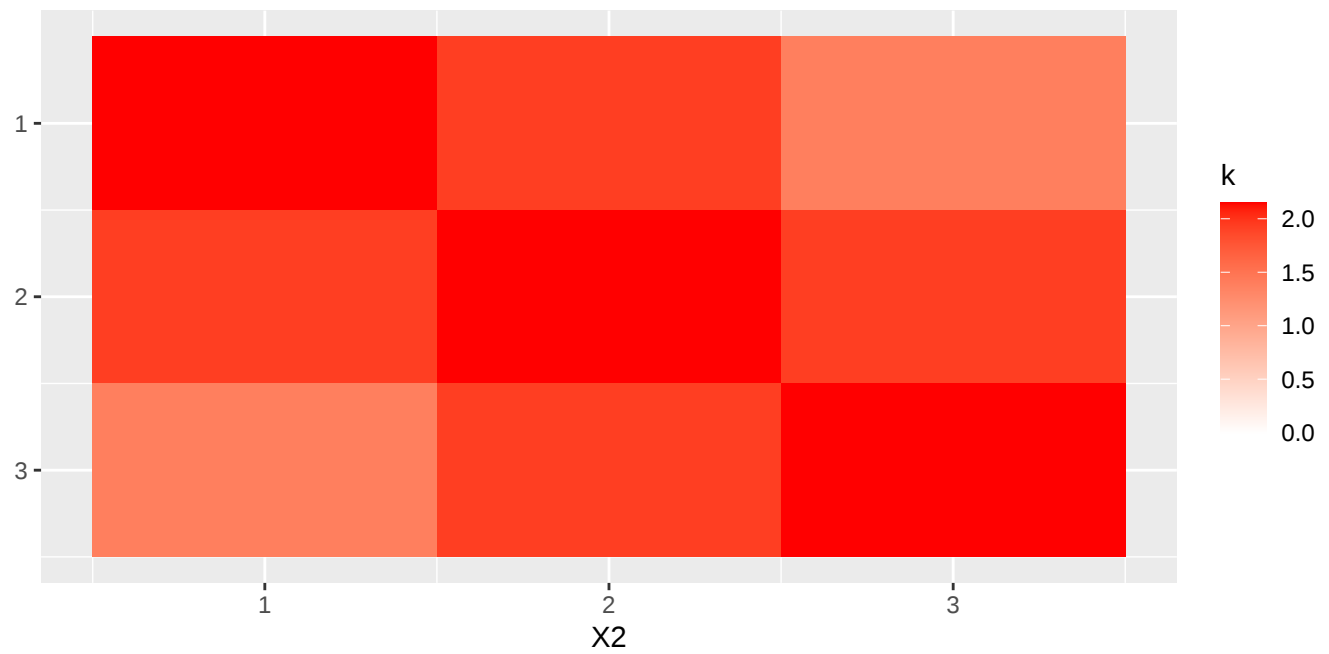
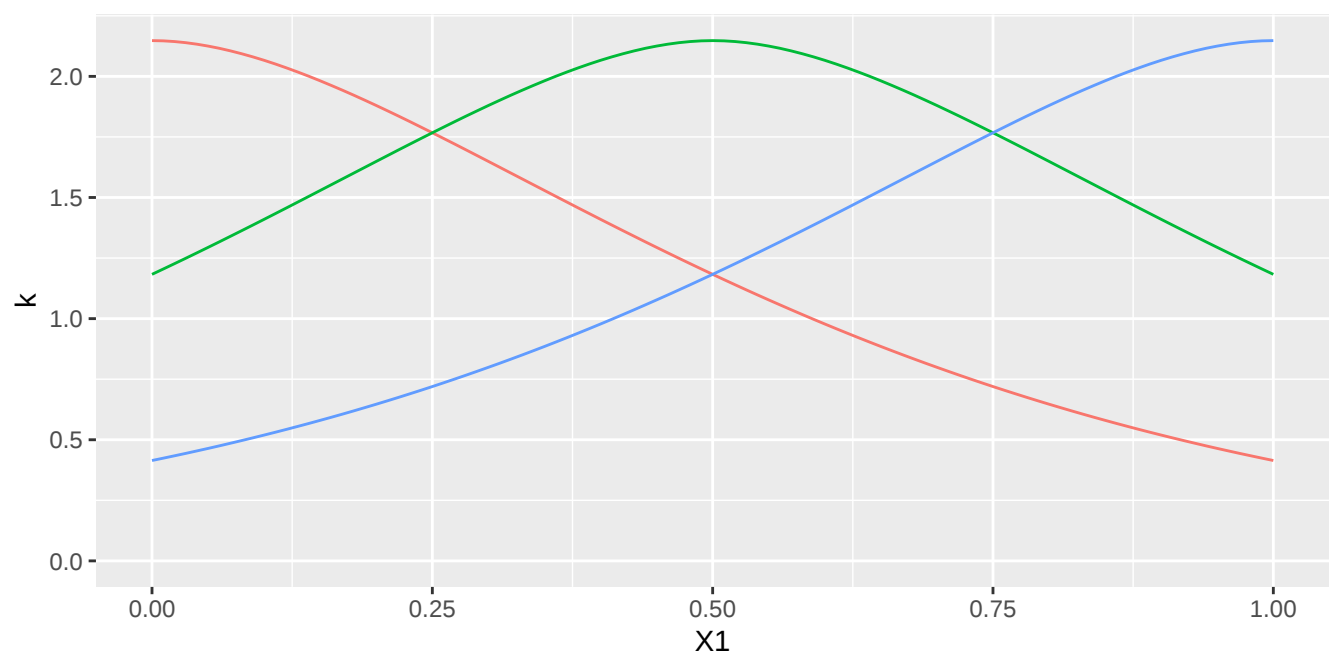


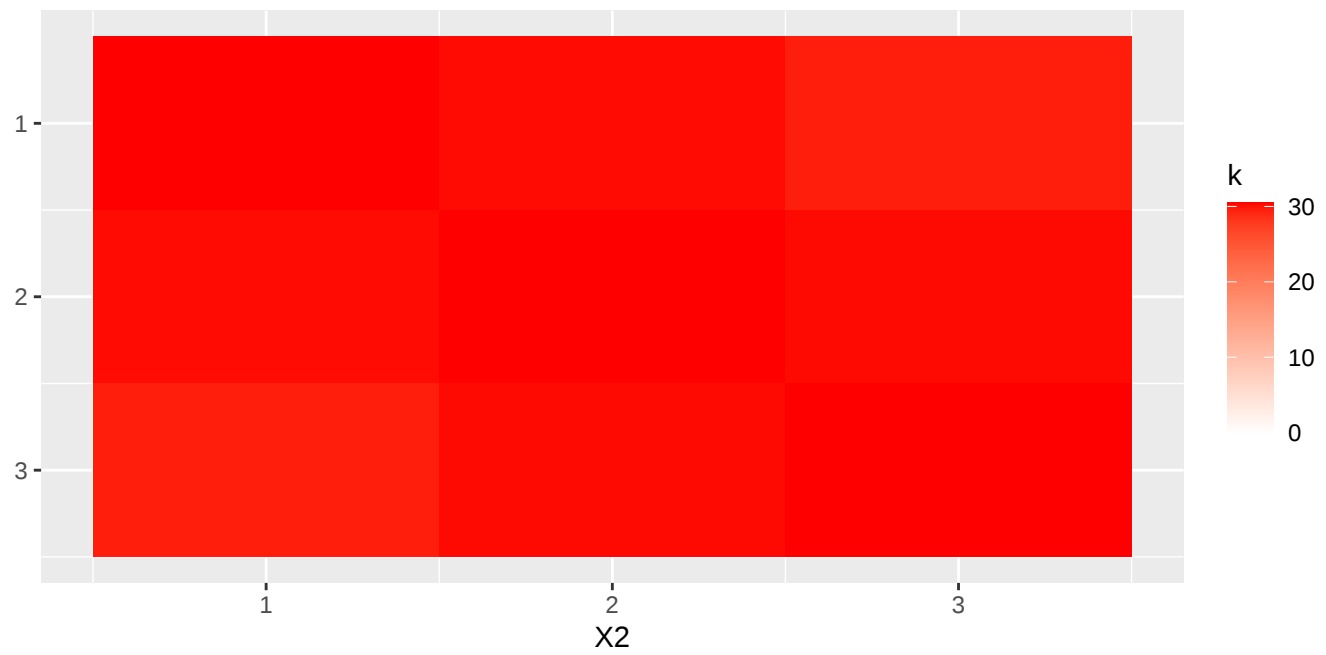
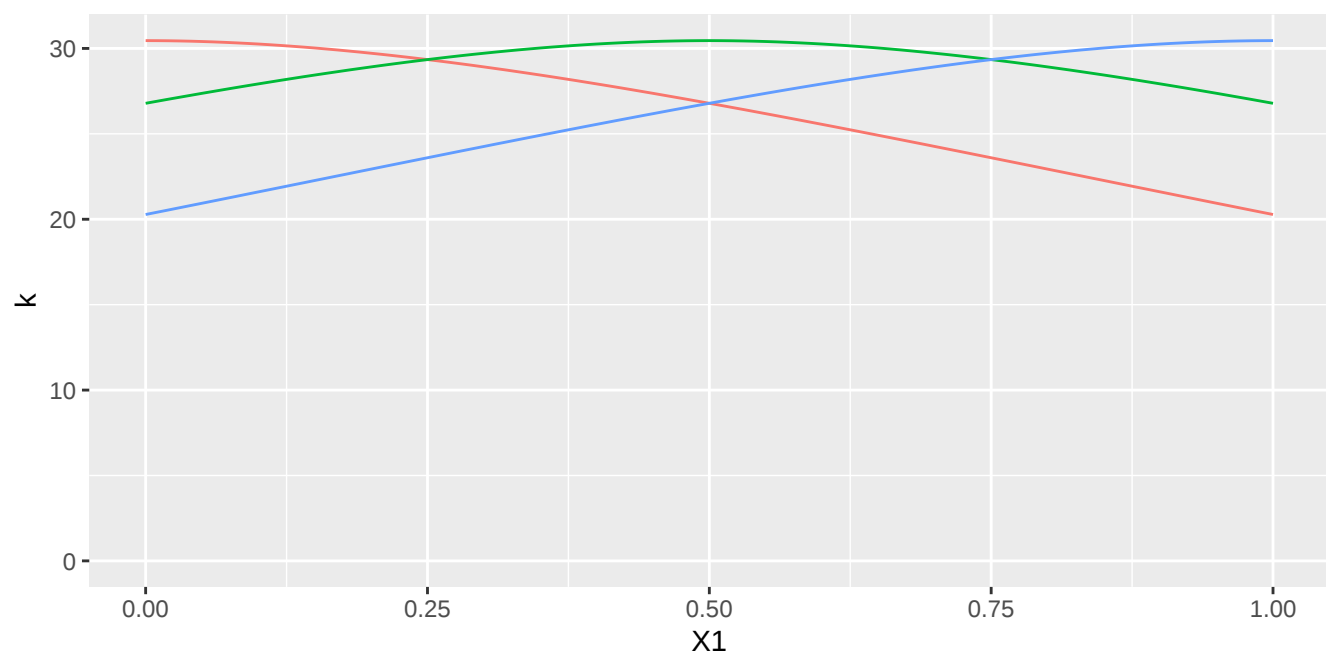


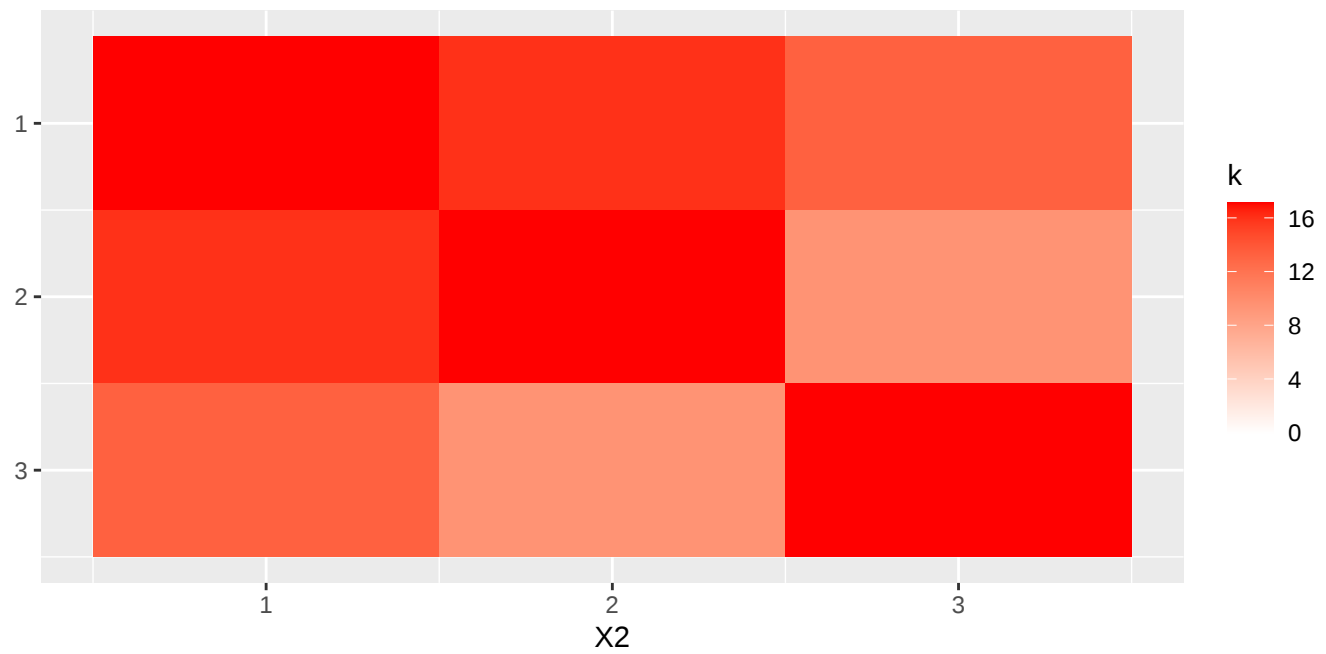
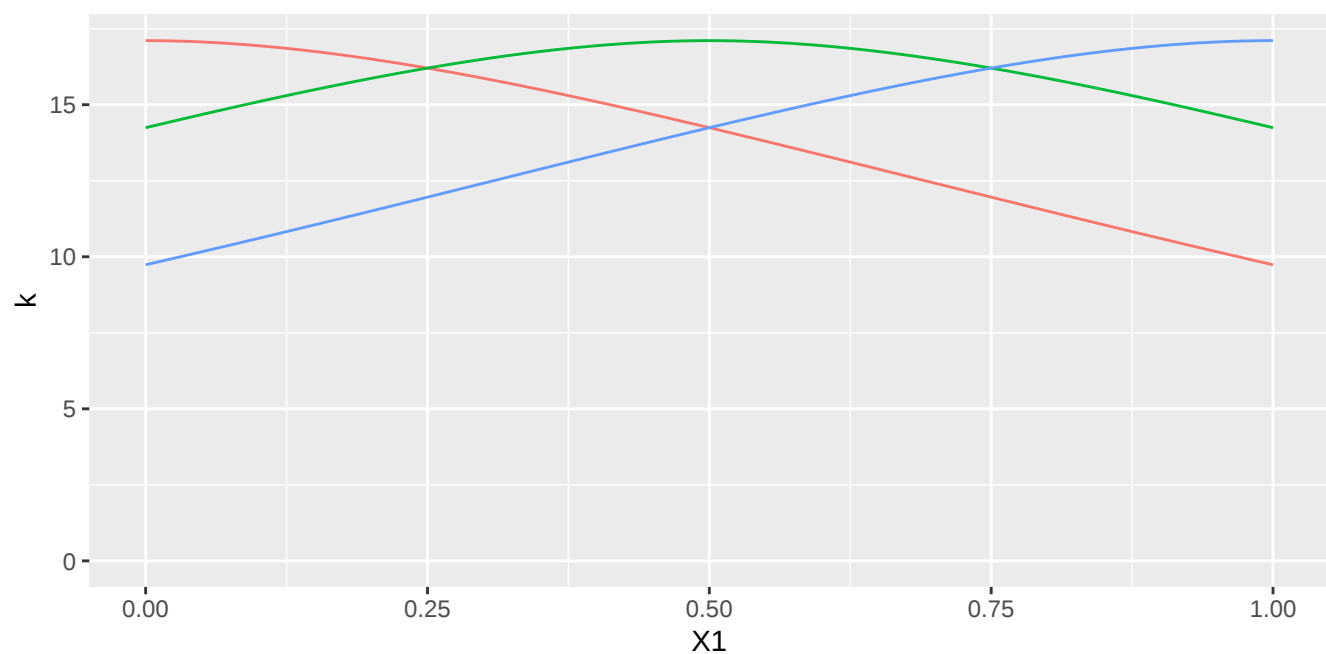


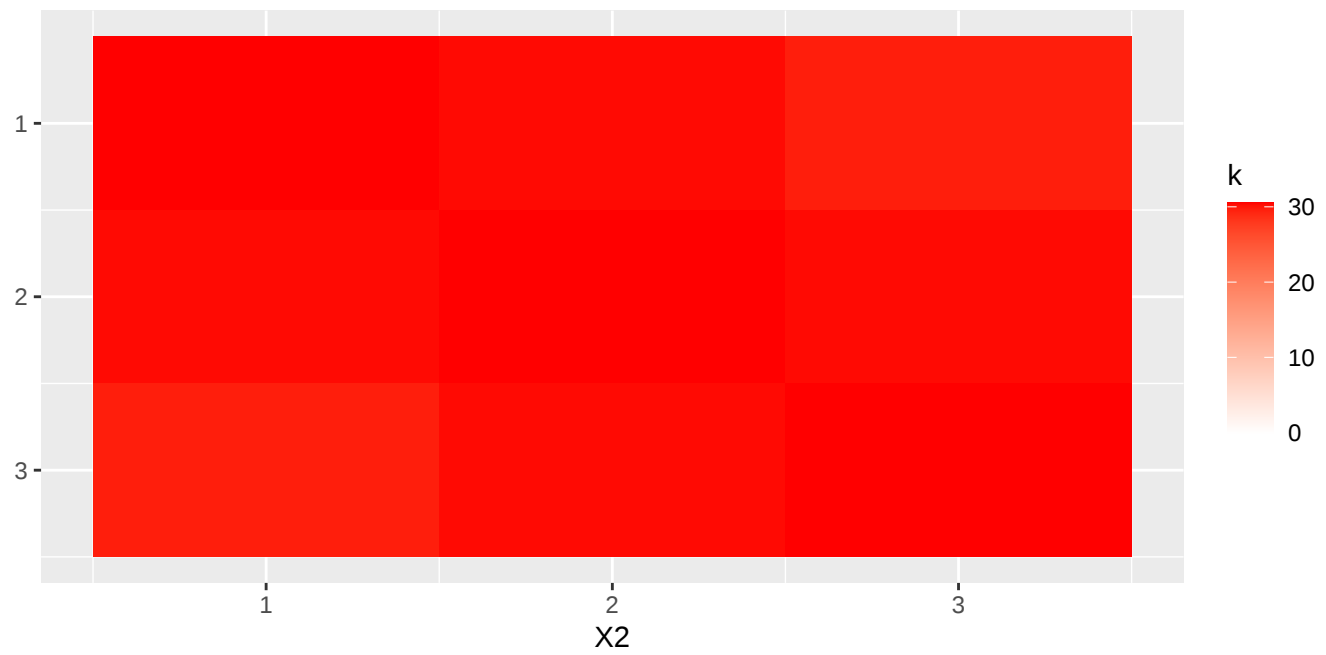
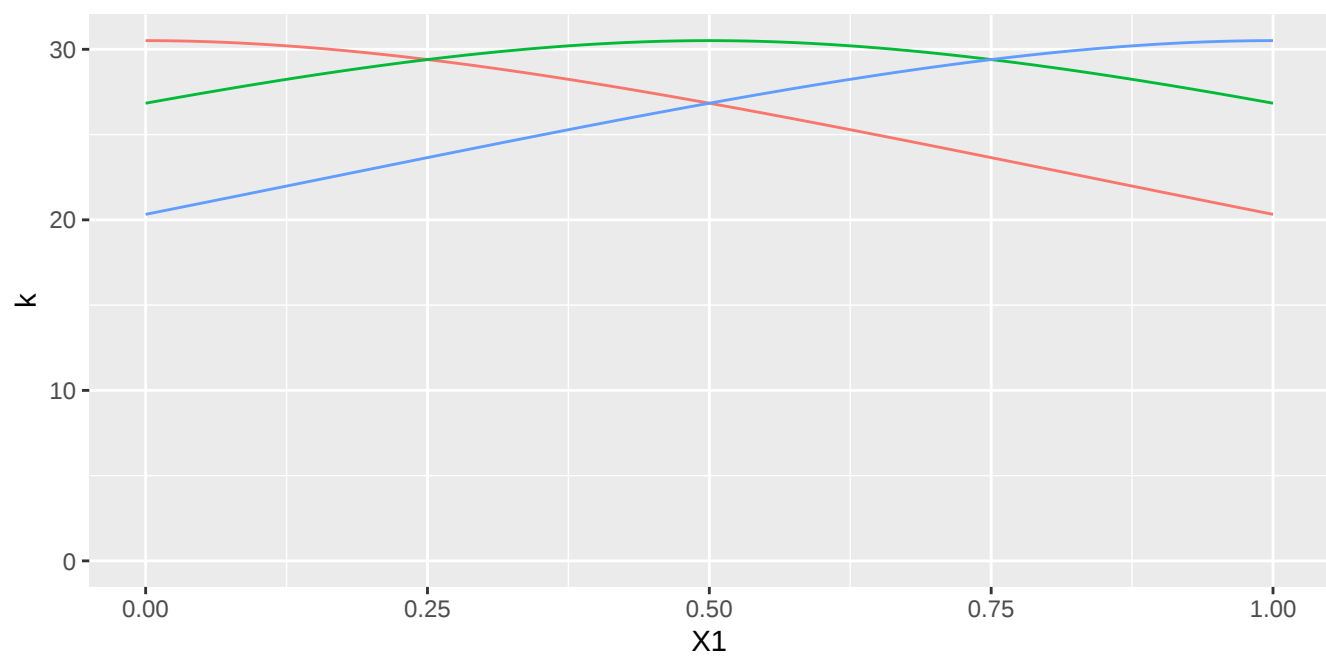


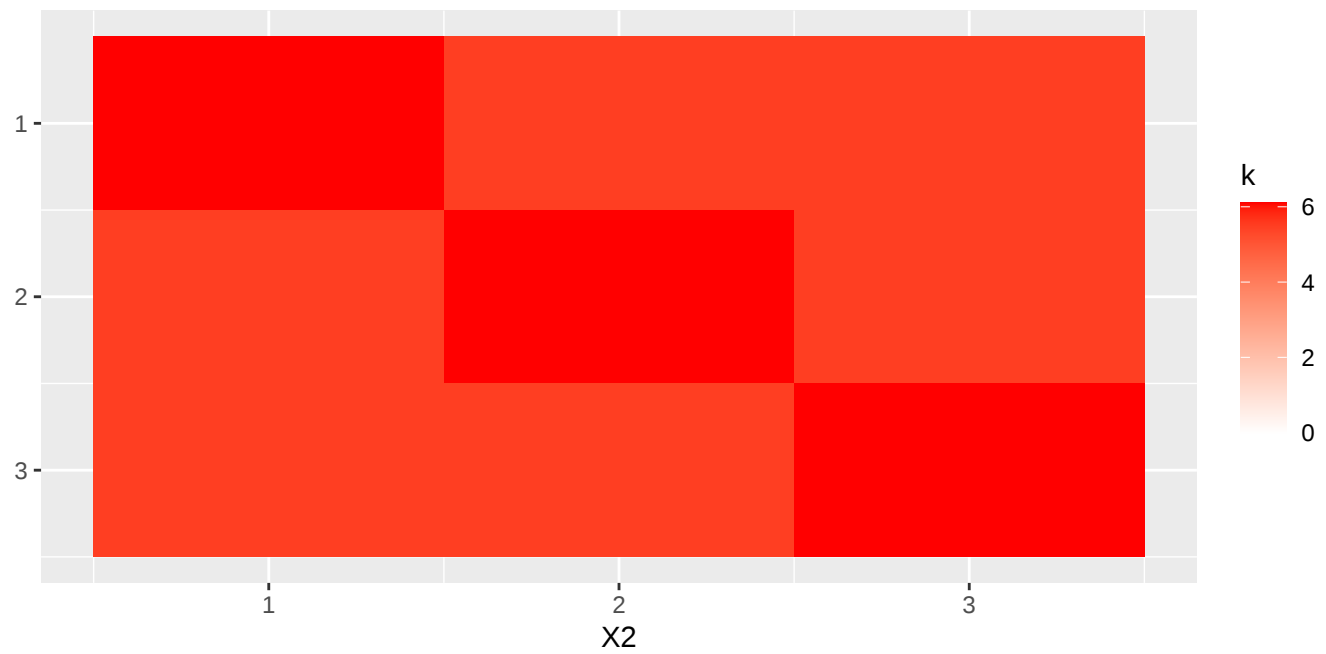
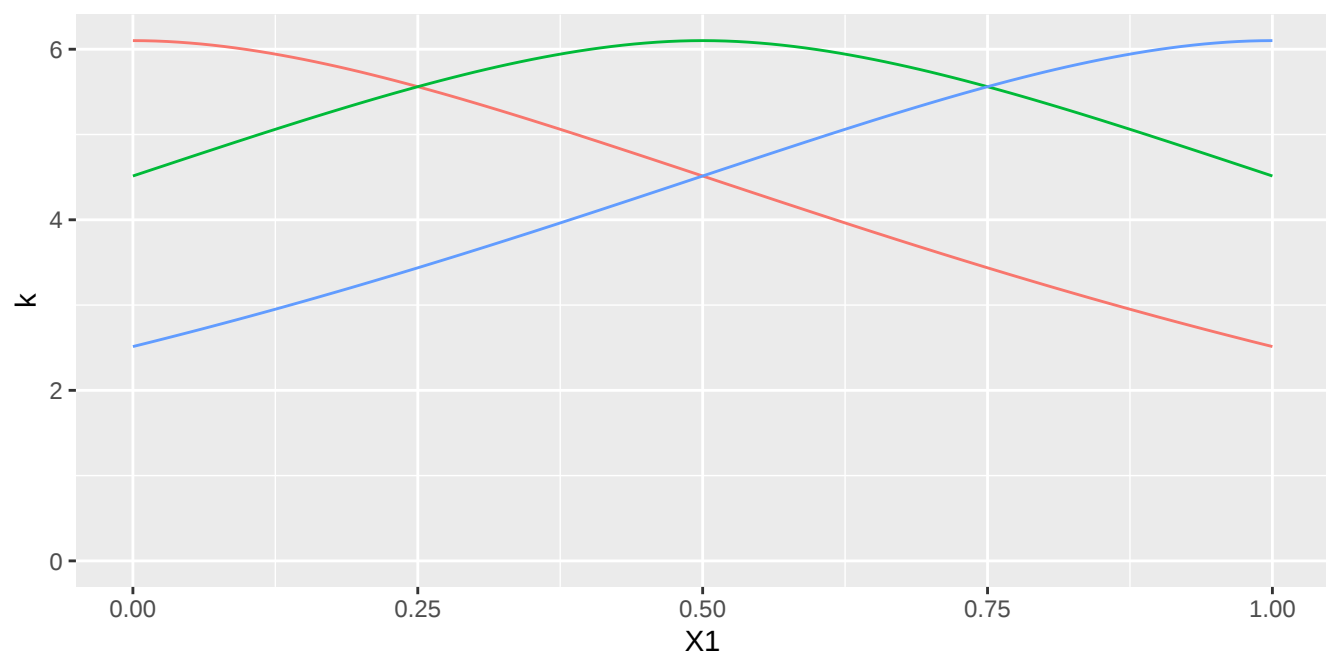


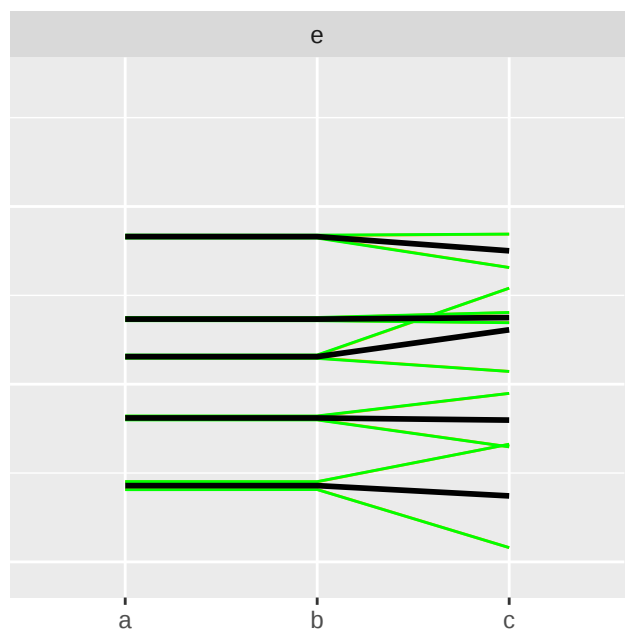
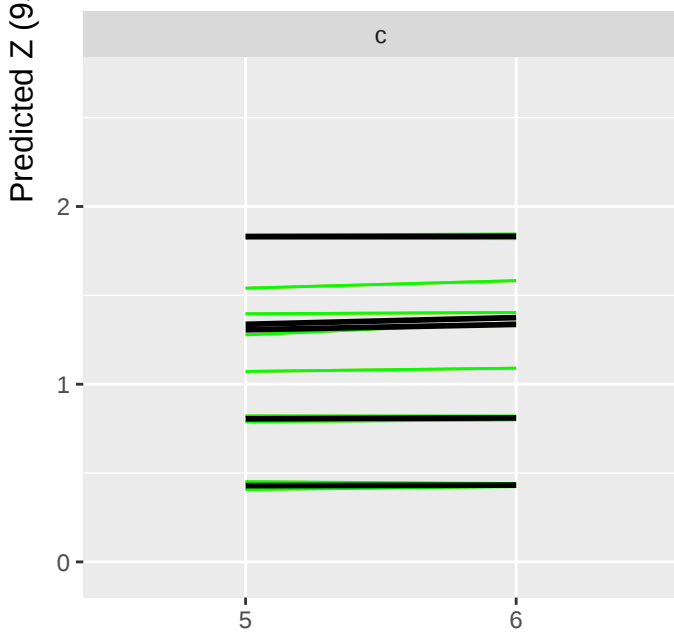
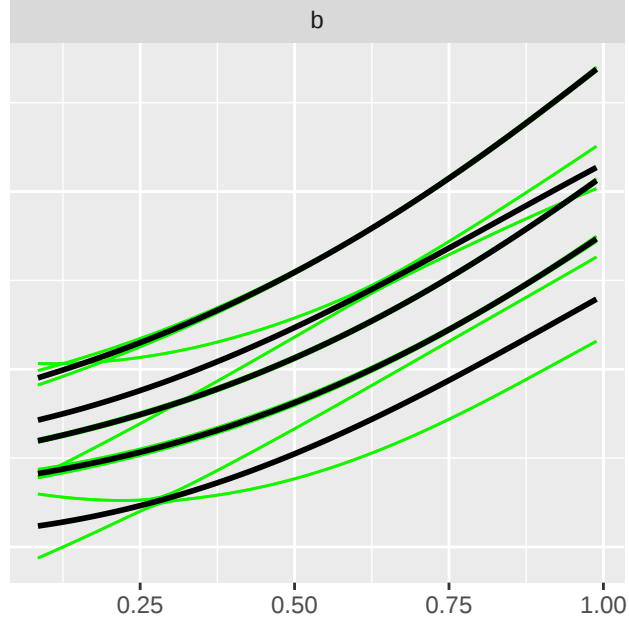
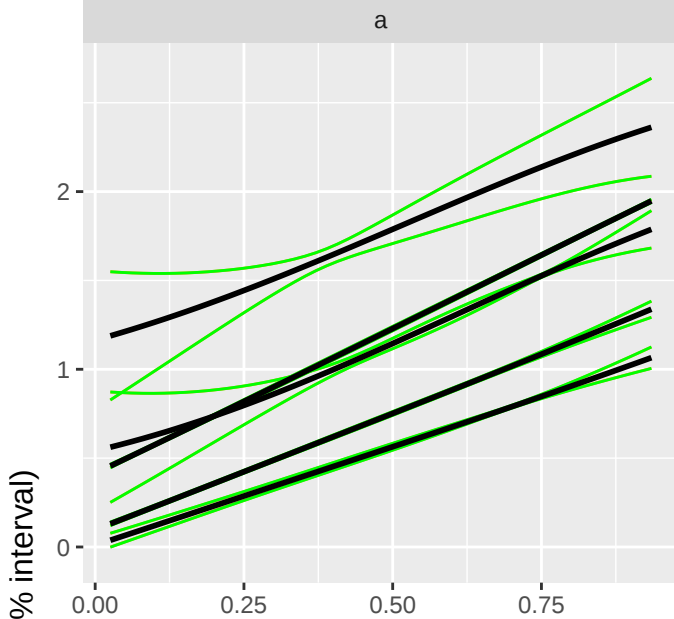




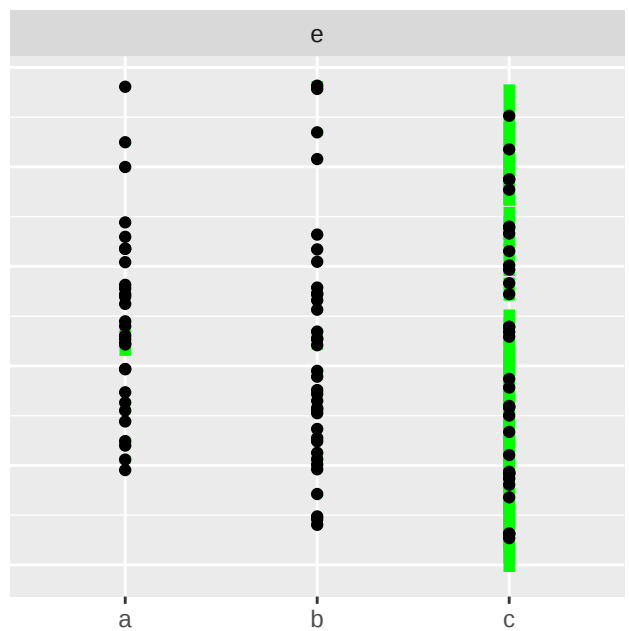
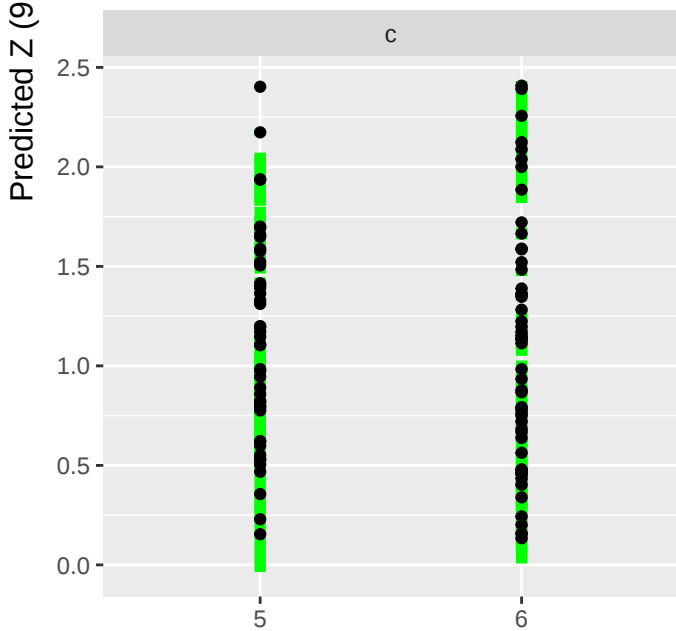
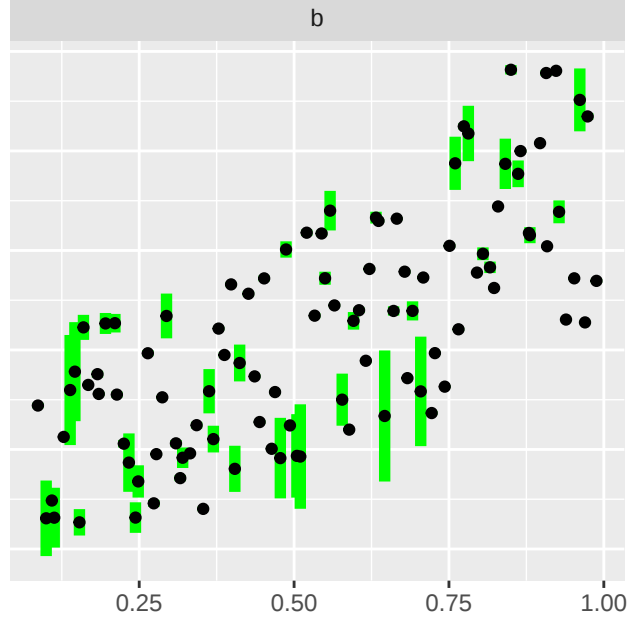
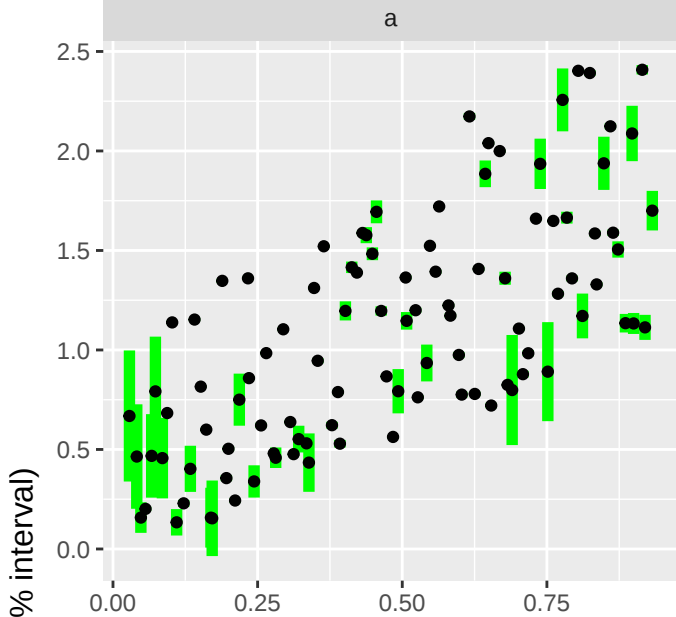




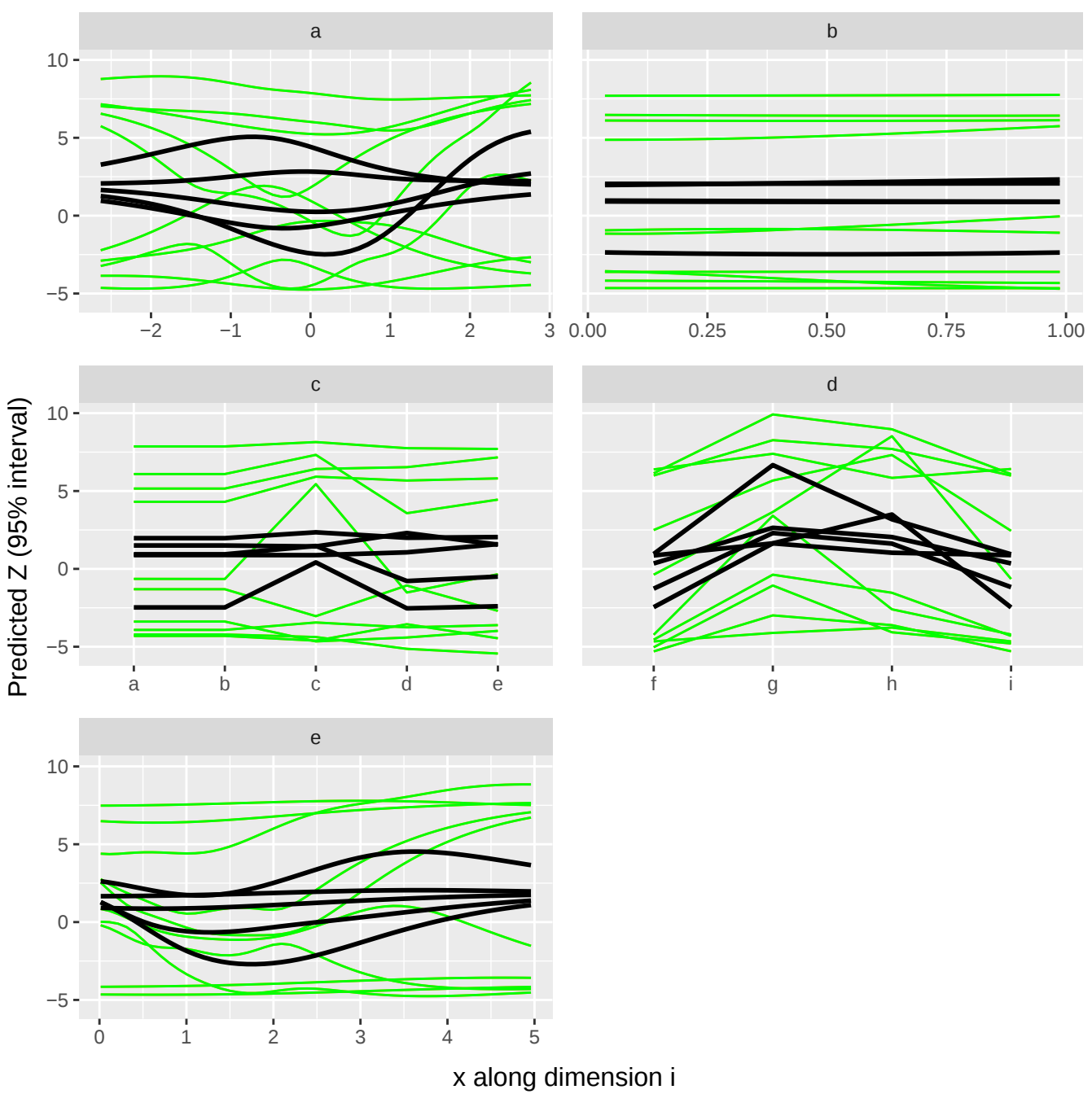


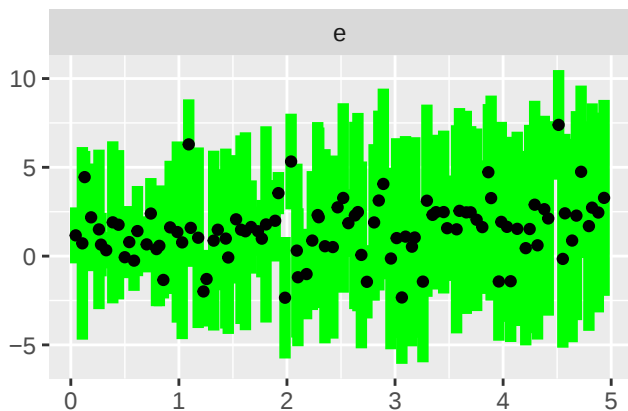
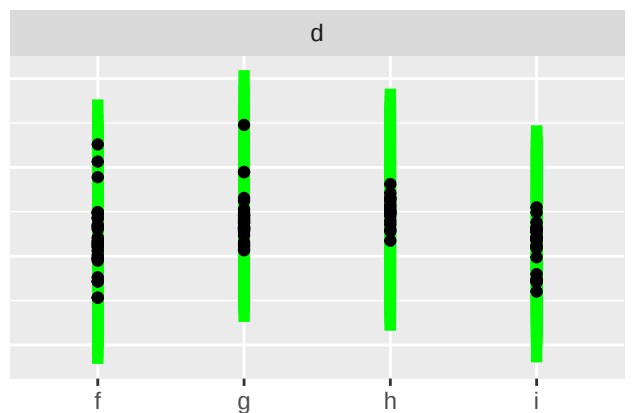
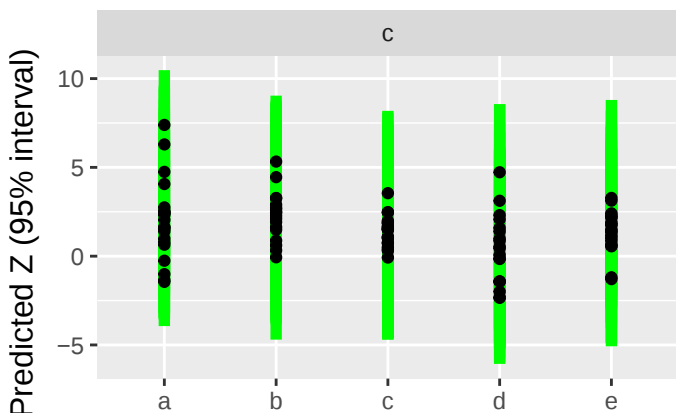
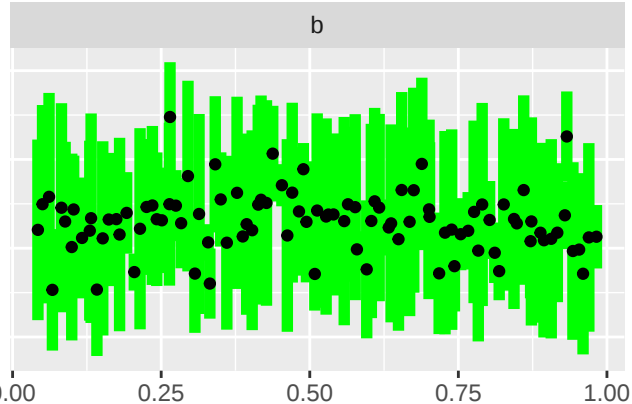
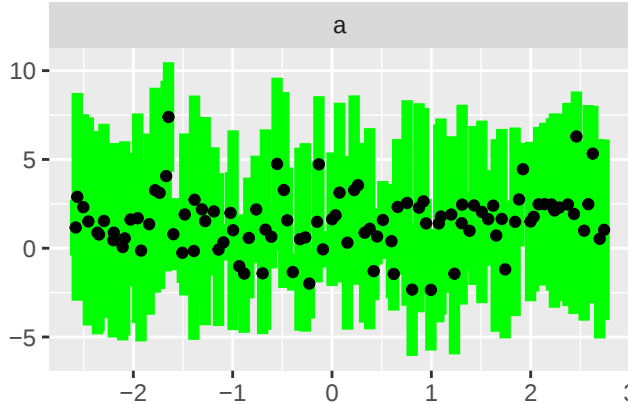


x along dimension i



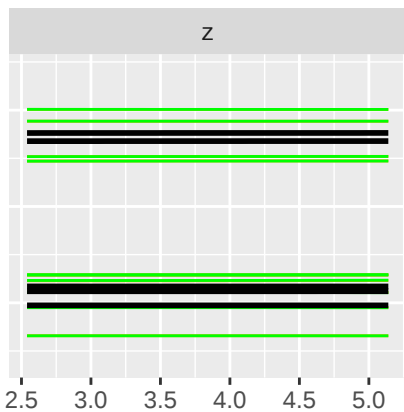
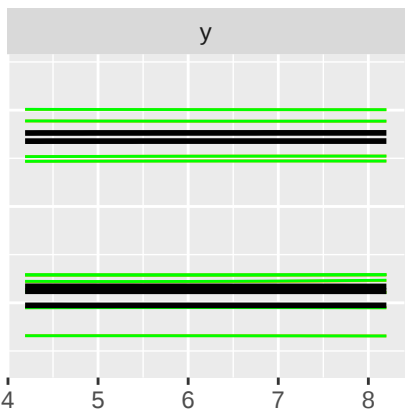
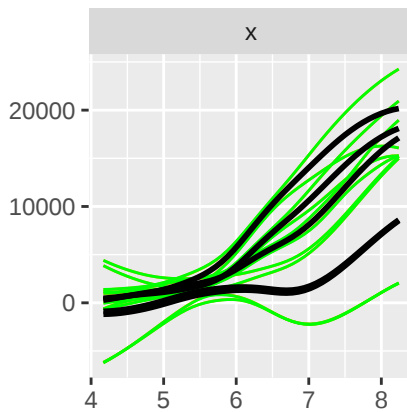
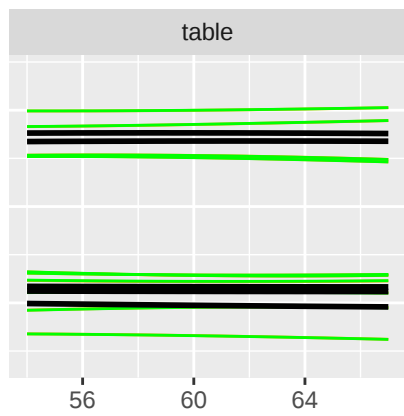
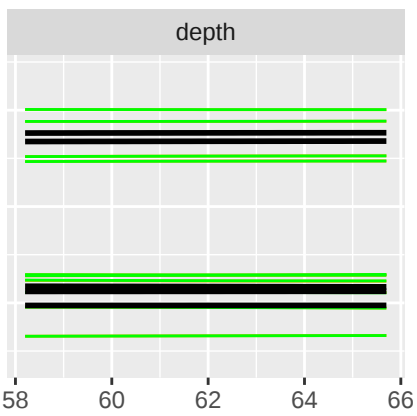
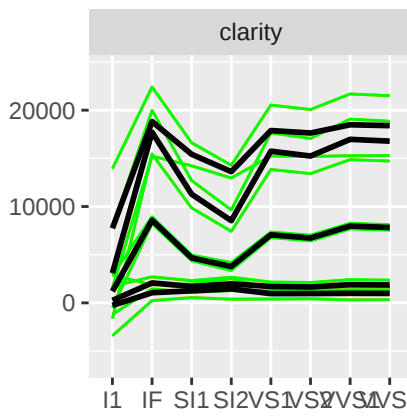
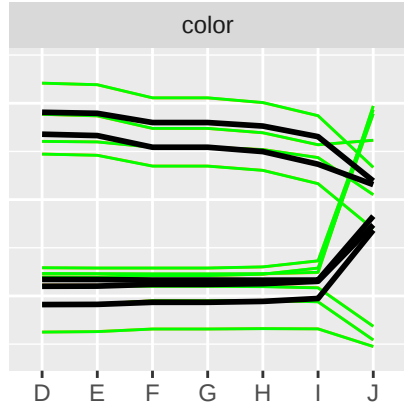
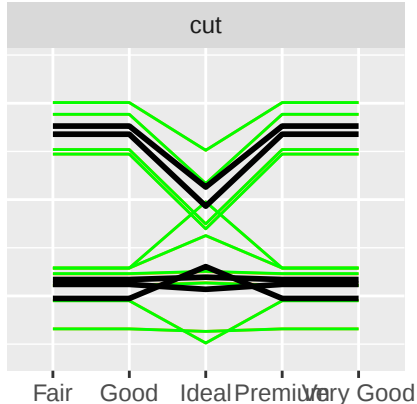
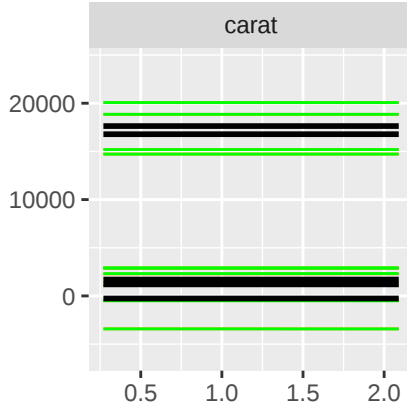
x along dimension i





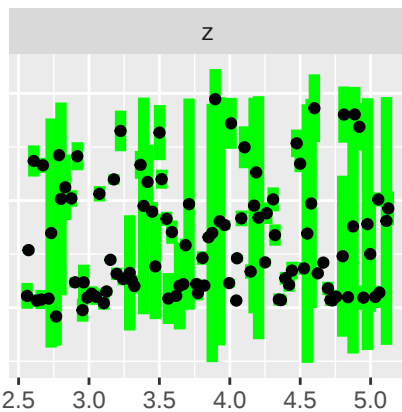
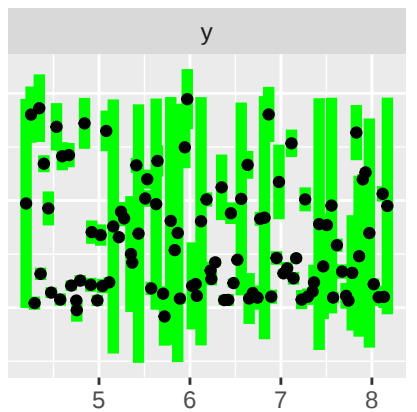
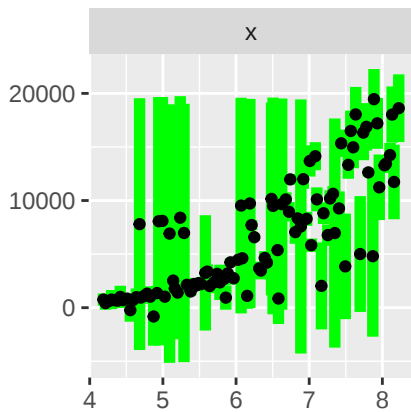
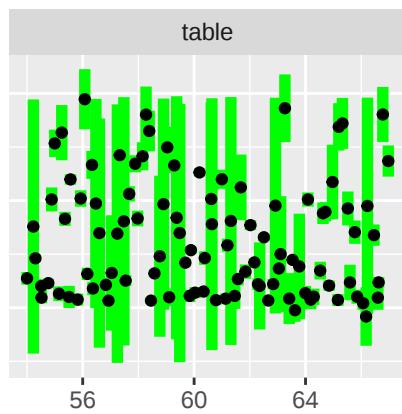
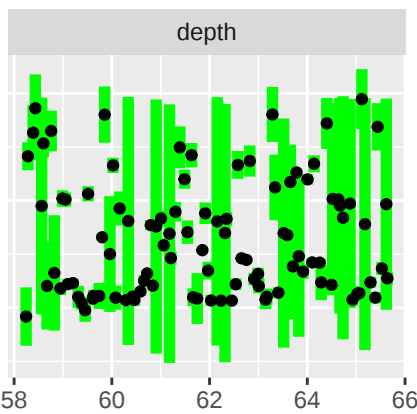
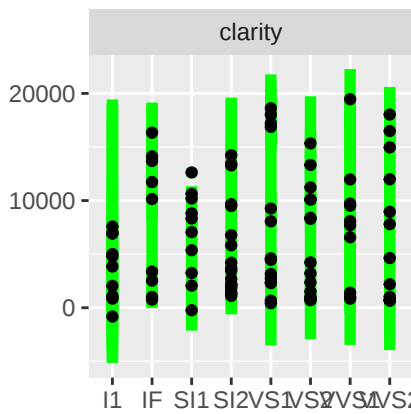
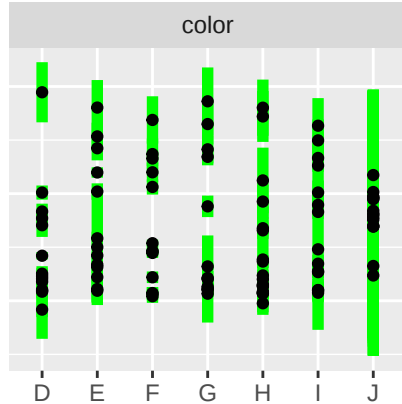
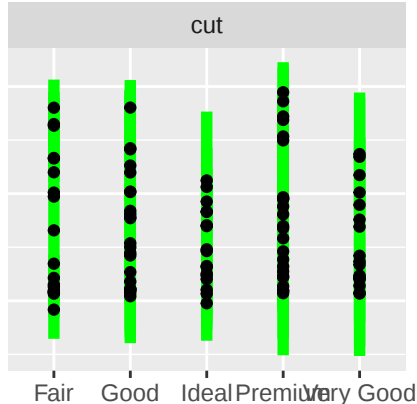
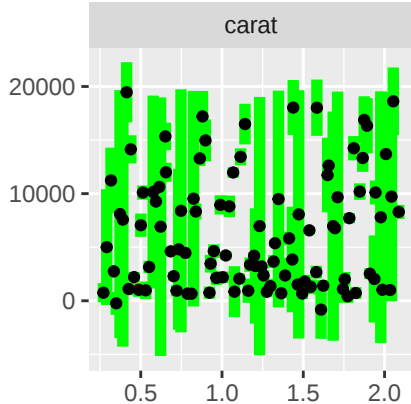
x along dimension i

Predicted Z (95% interval)



x along dimension i

Predicted Z (95% interval)



x along dimension i