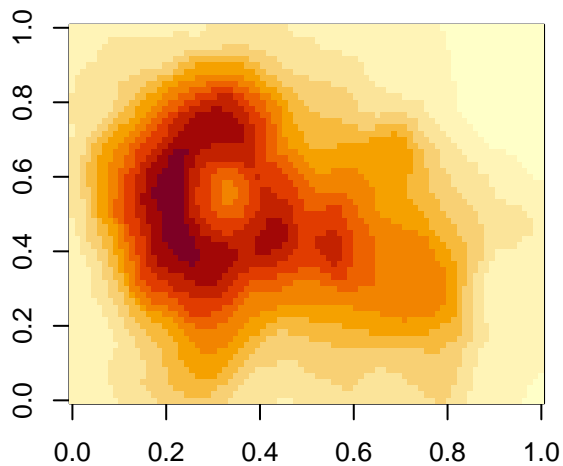
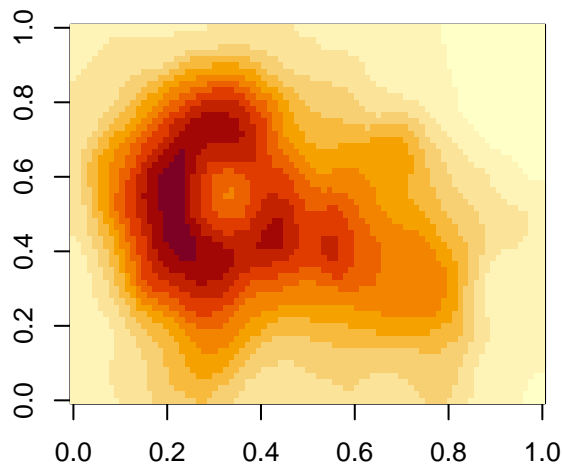


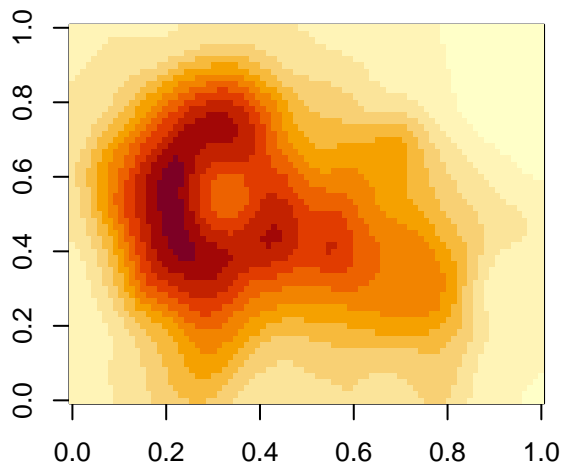
V1 (sigma=0.5)



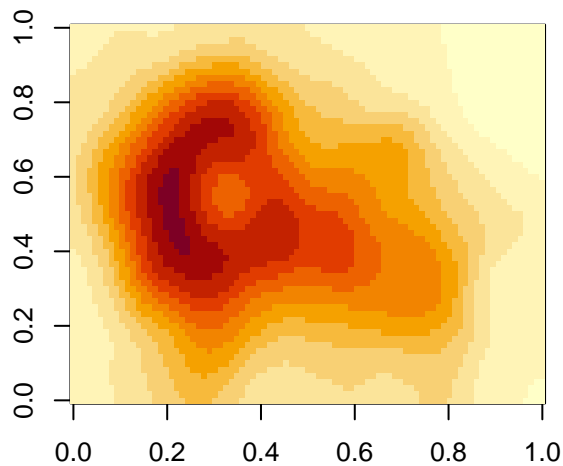
V1 (sigma=1)



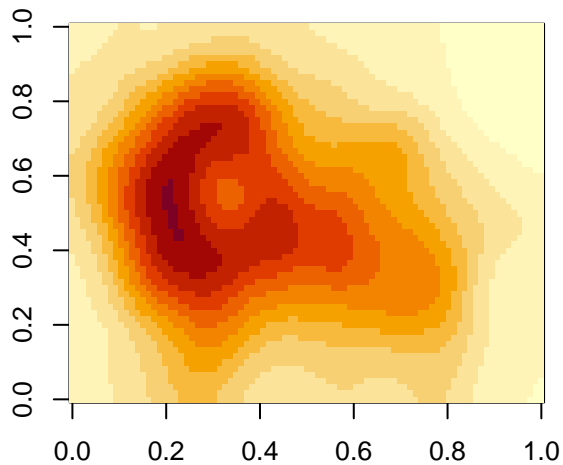
V1 (sigma=1.5)



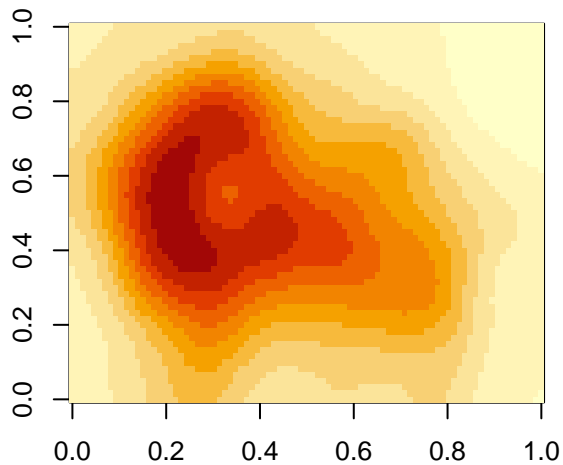
V1 (sigma=2)



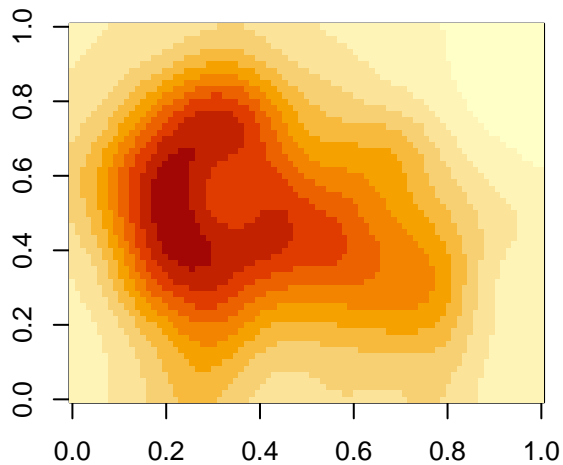
V1 (sigma=2.5)



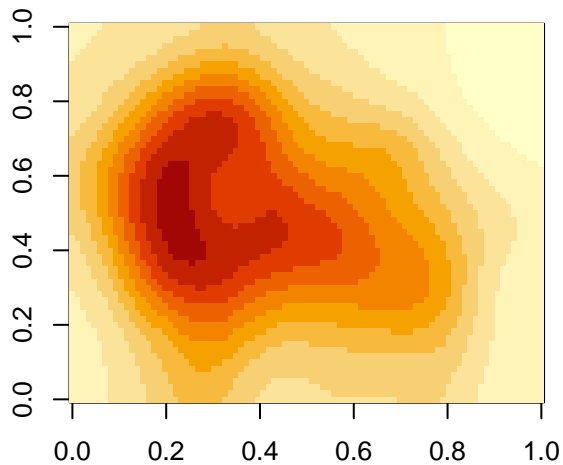
V1 (sigma=3)



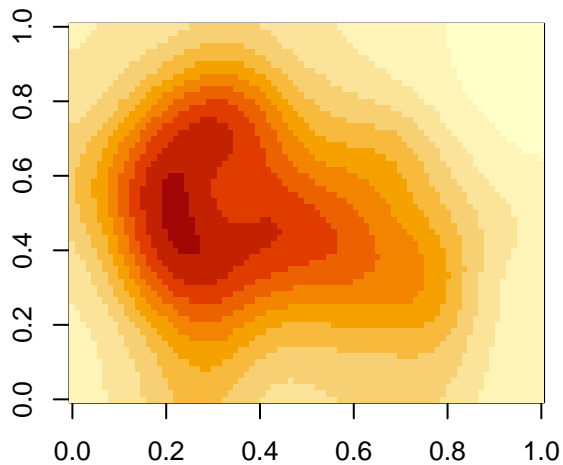
V1 (sigma=3.5)



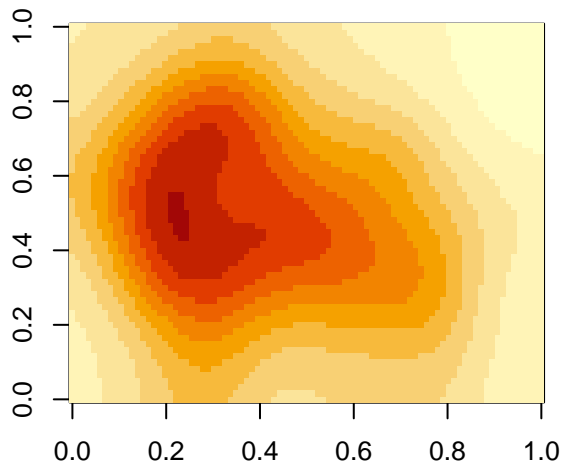
V1 (sigma=4)



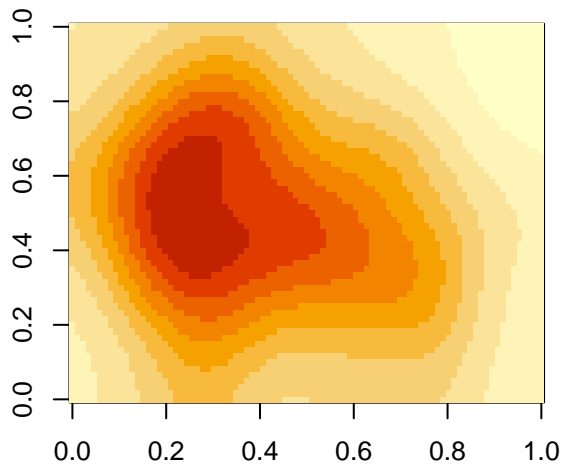
V1 (sigma=4.5)



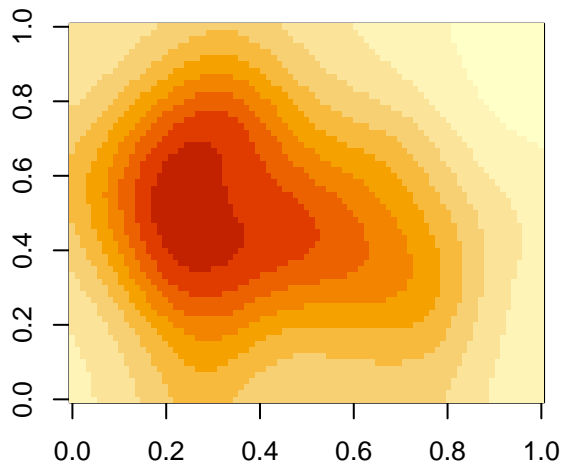
V1 (sigma=5)



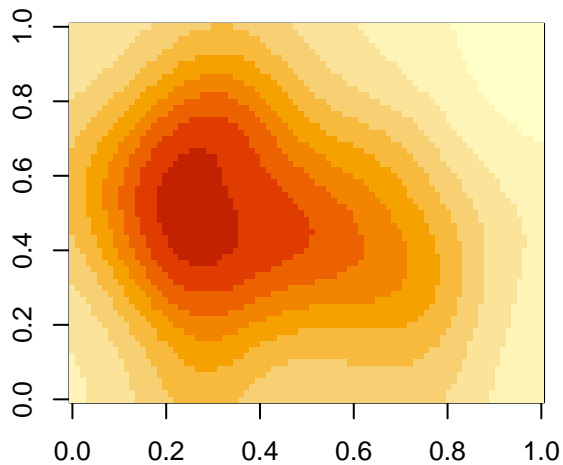
V1 (sigma=5.5)



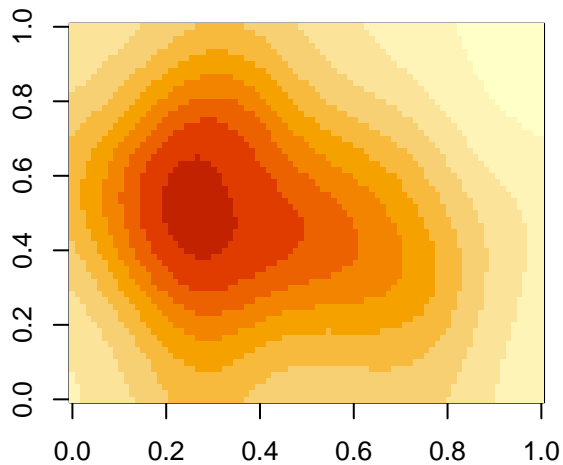
V1 (sigma=6)



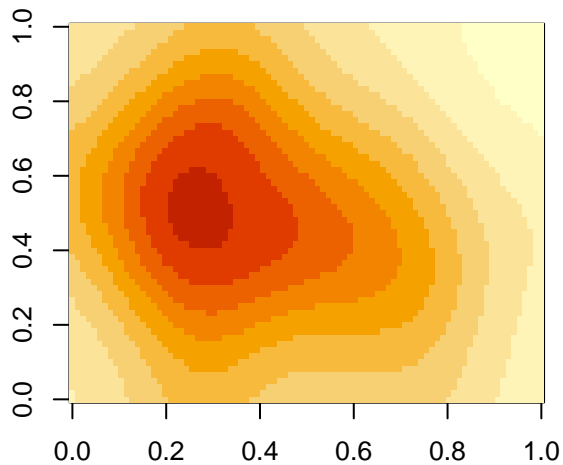
V1 (sigma=6.5)



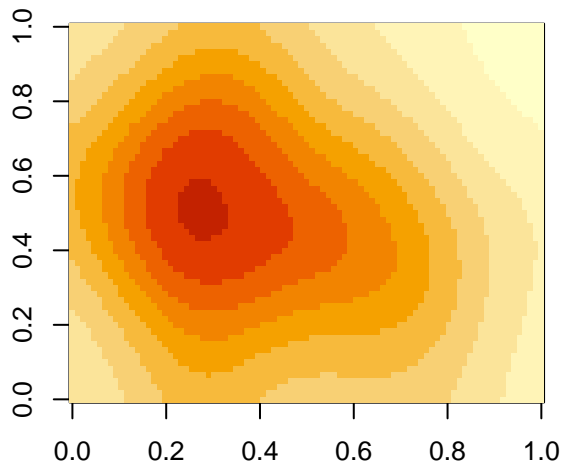
V1 (sigma=7)



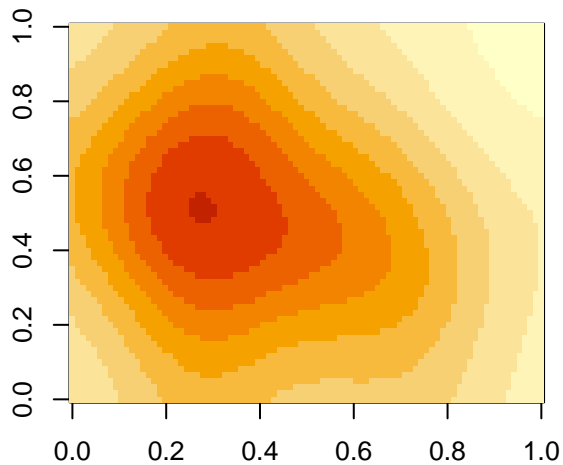
V1 (sigma=7.5)



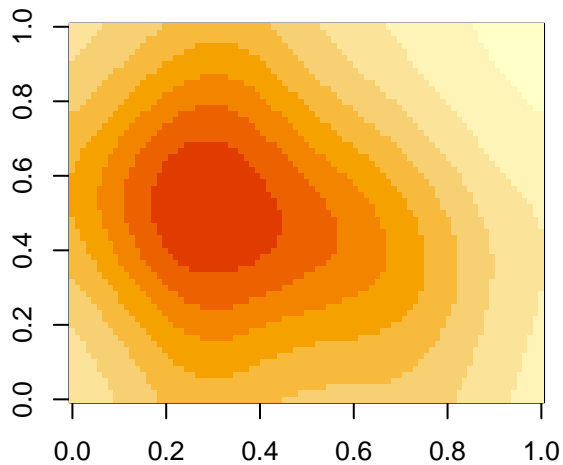
V1 (sigma=8)



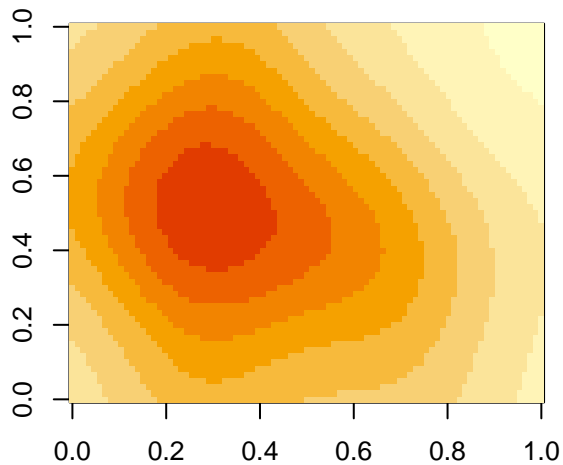
V1 (sigma=8.5)



V1 (sigma=9)



V1 (sigma=9.5)



V1 (sigma=10)

