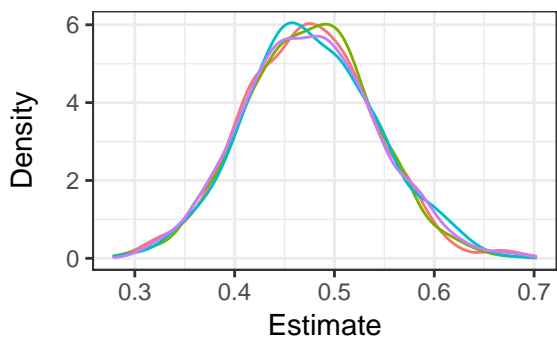
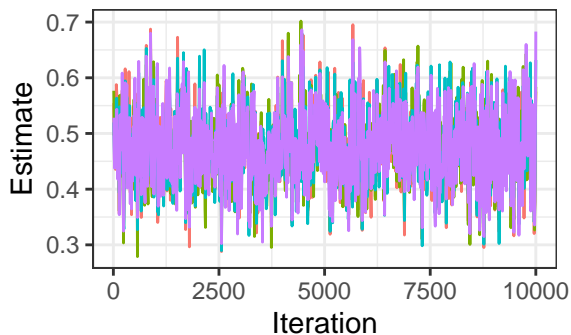
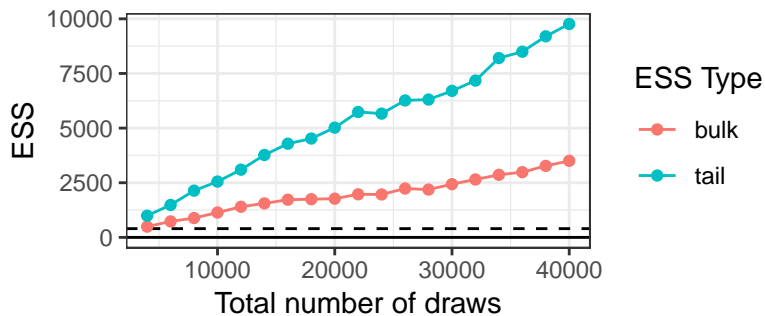


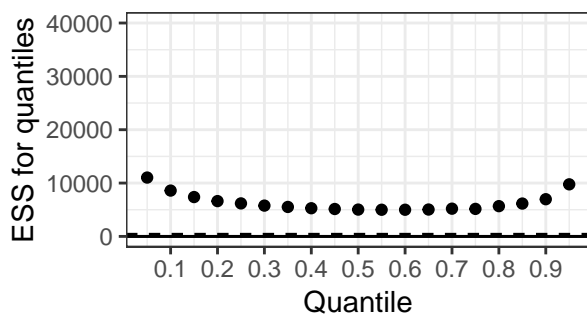
THETA1



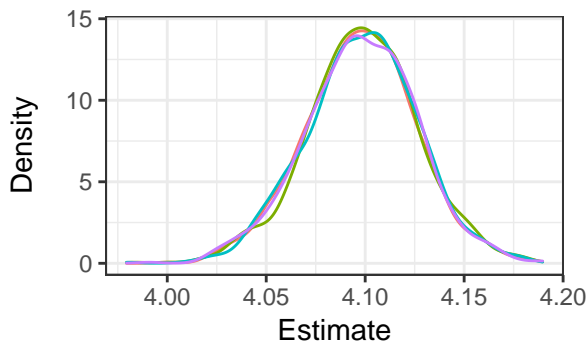
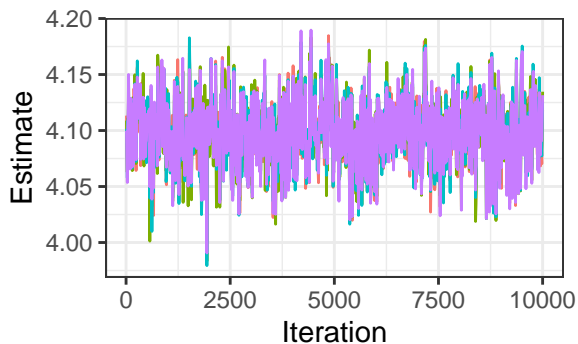
THETA1



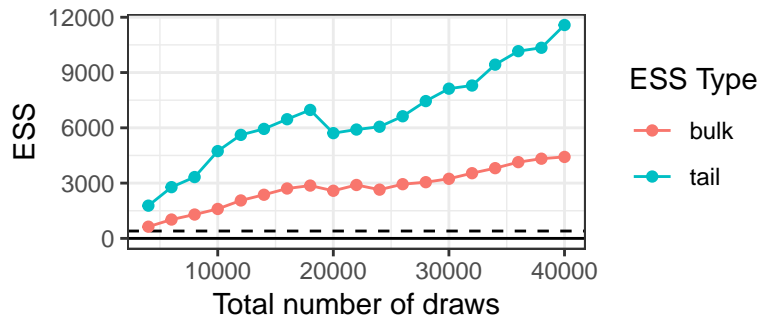
THETA1



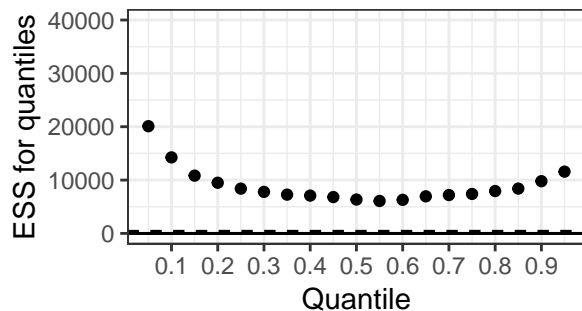
THETA2



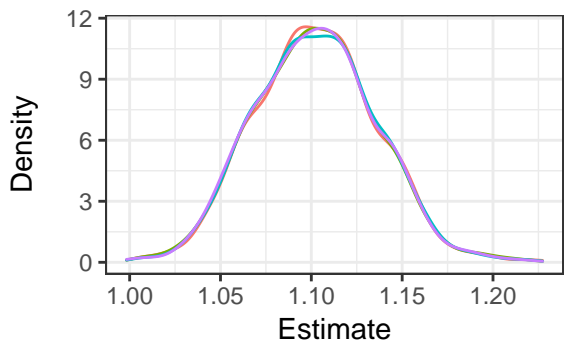
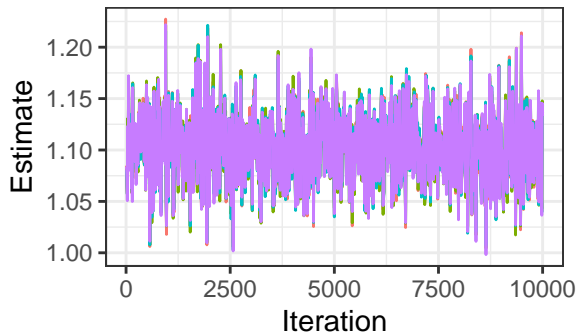
THETA2



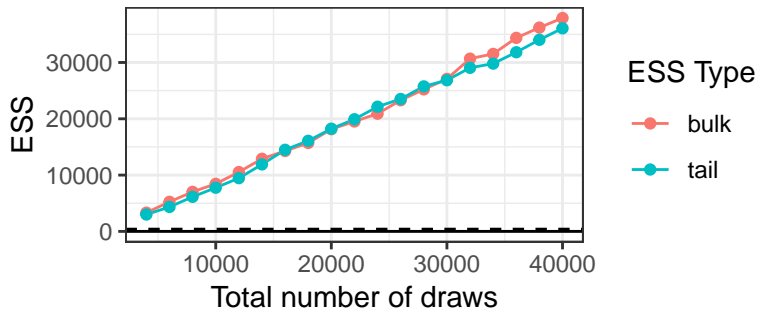
THETA2



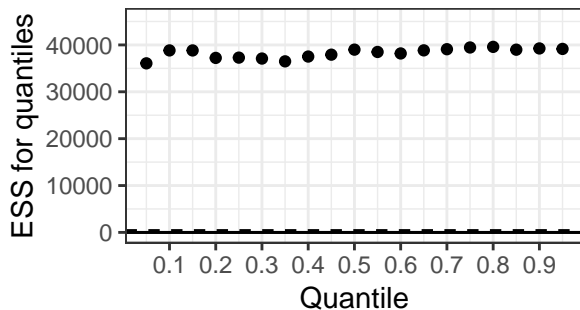
THETA3



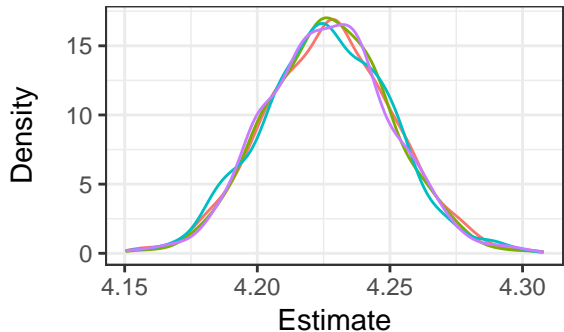
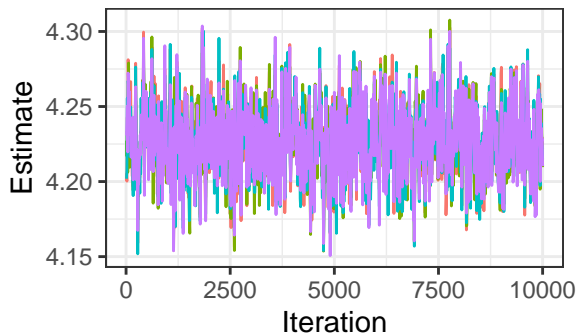
THETA3



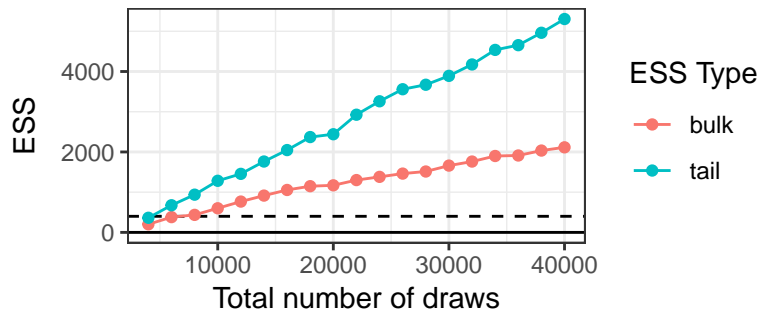
THETA3



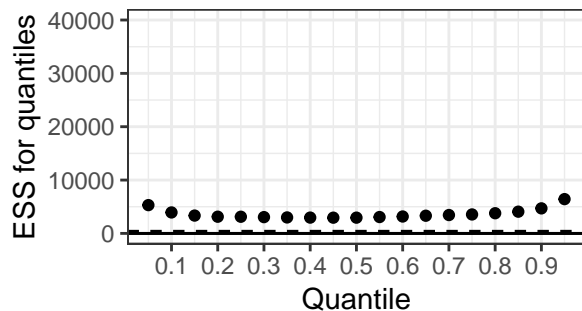
THETA4



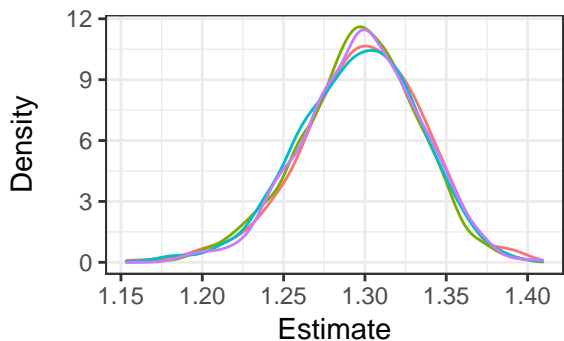
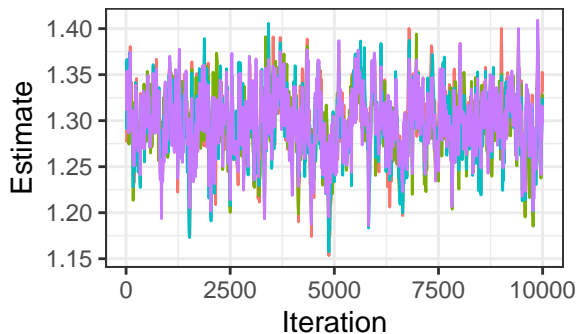
THETA4



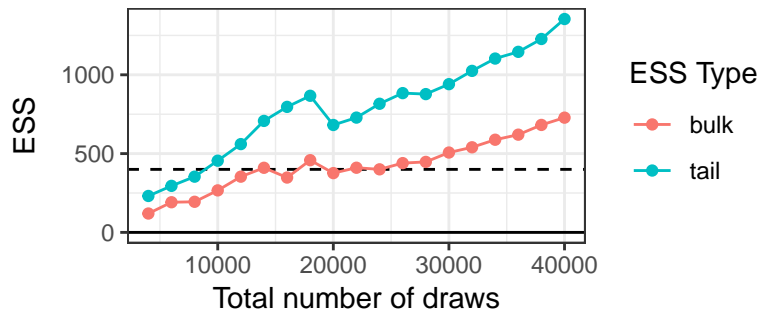
THETA4



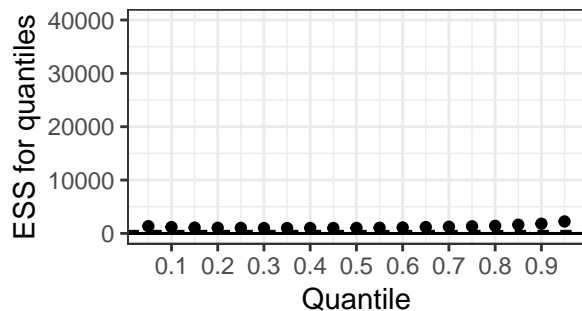
THETA5



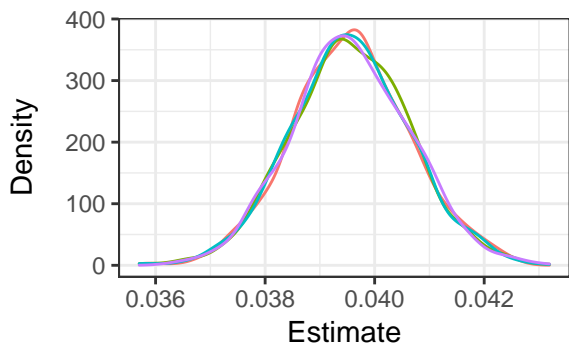
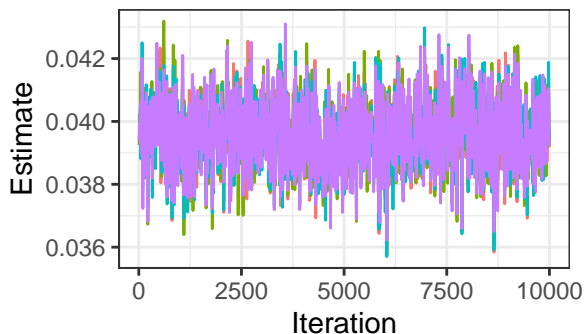
THETA5



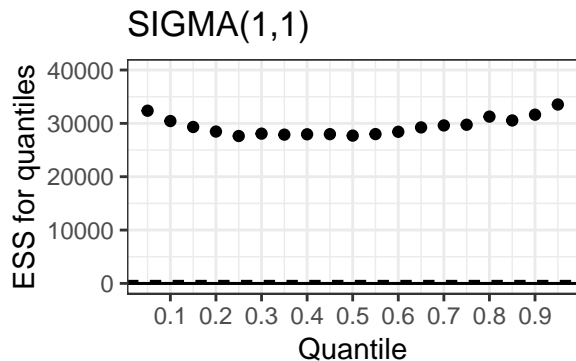
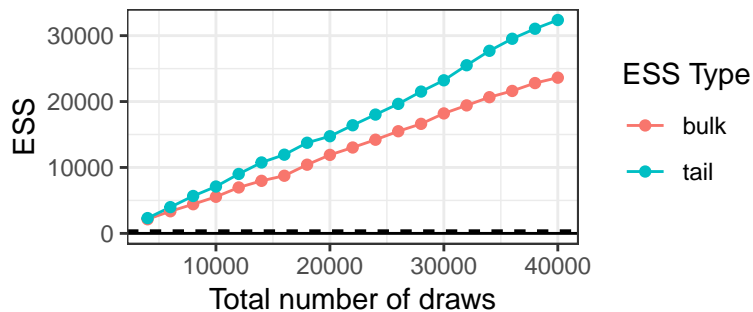
THETA5



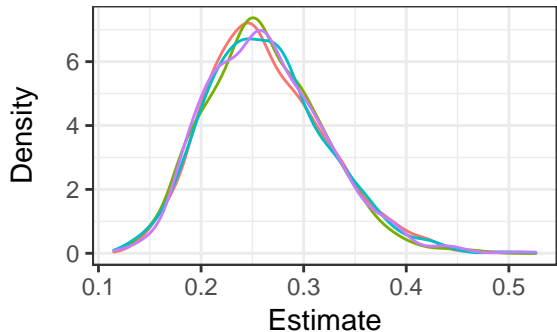
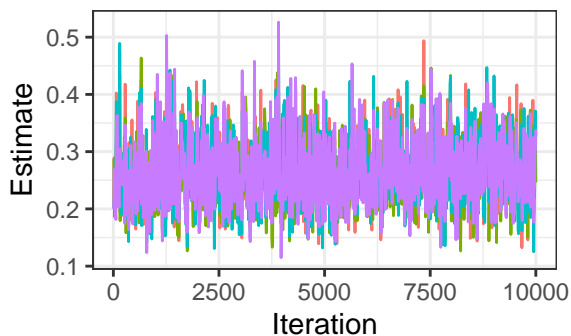
SIGMA(1,1)



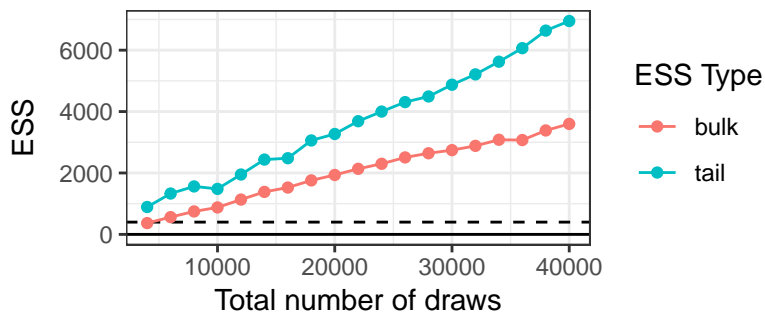
SIGMA(1,1)



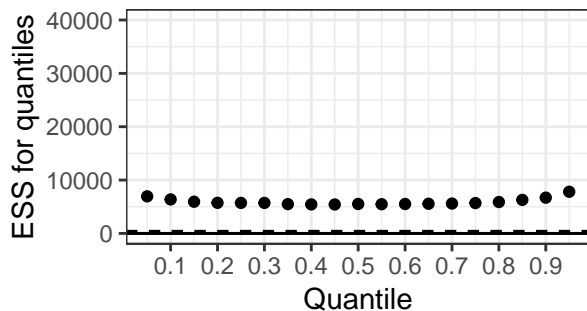
OMEGA(1,1)



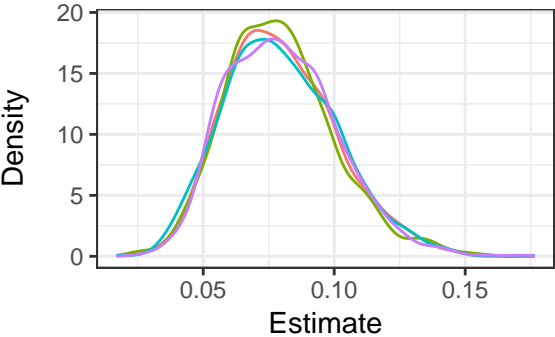
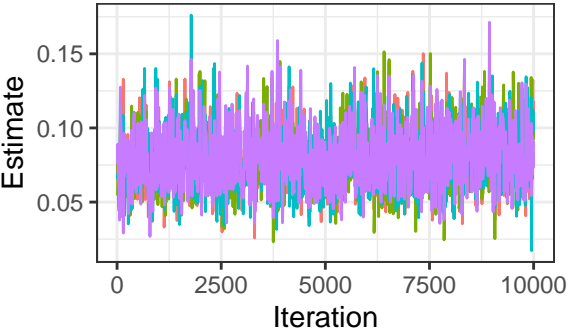
OMEGA(1,1)



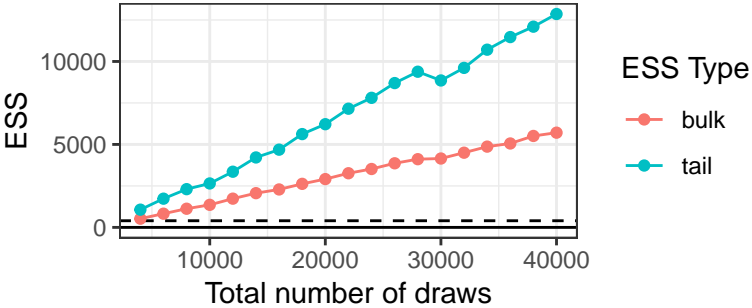
OMEGA(1,1)



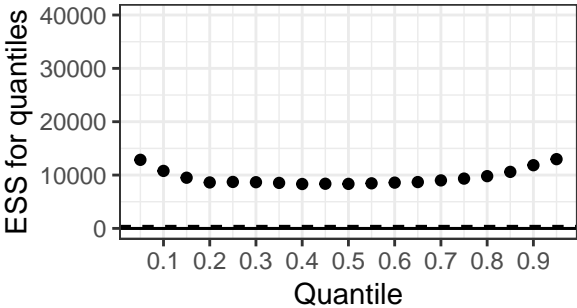
OMEGA(2,1)



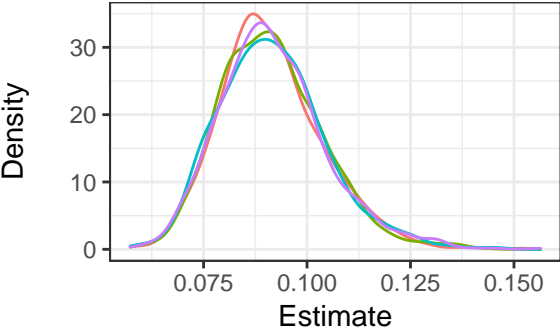
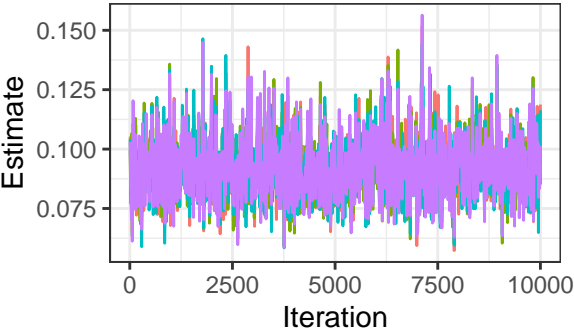
OMEGA(2,1)



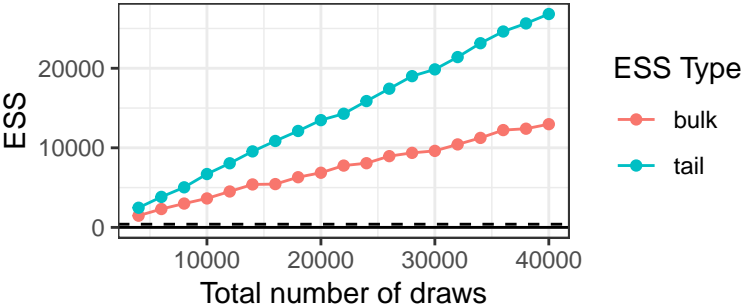
OMEGA(2,1)



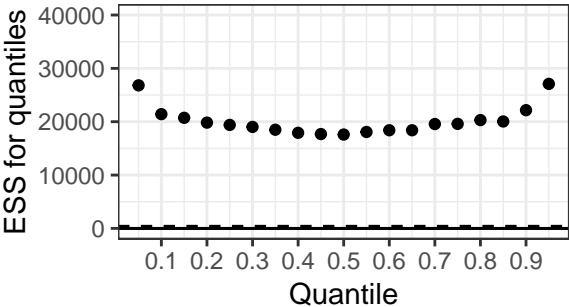
OMEGA(2,2)



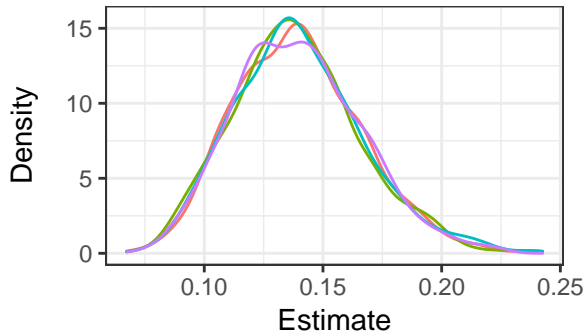
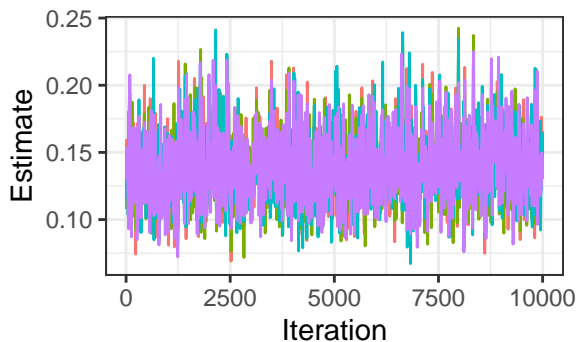
OMEGA(2,2)



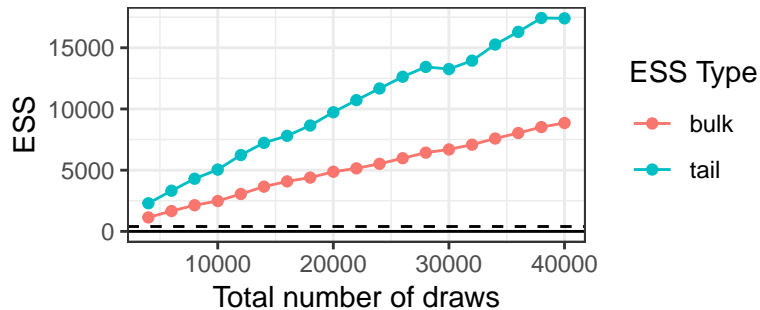
OMEGA(2,2)



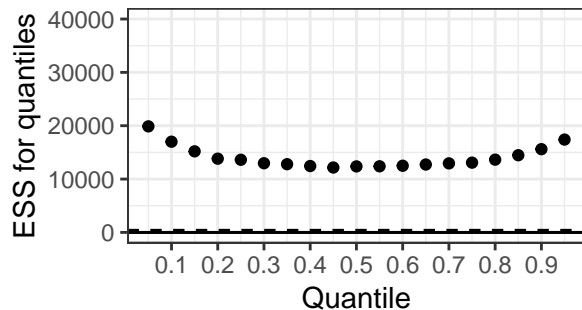
OMEGA(3,1)



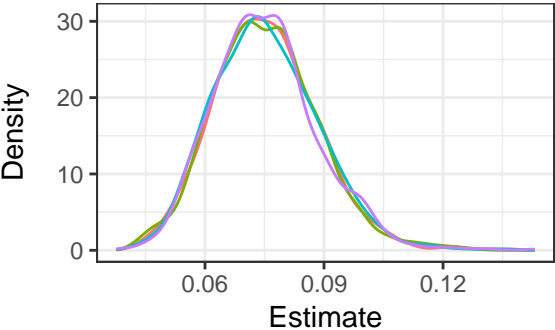
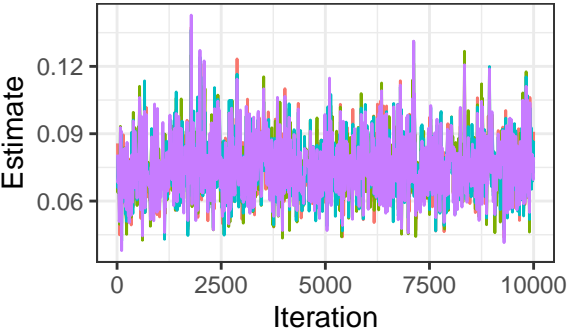
OMEGA(3,1)



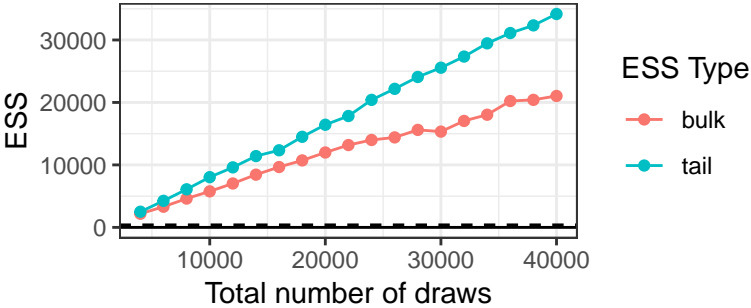
OMEGA(3,1)



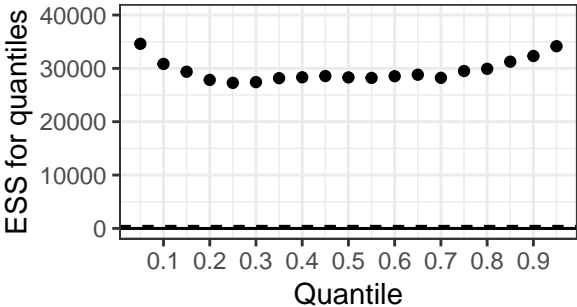
OMEGA(3,2)



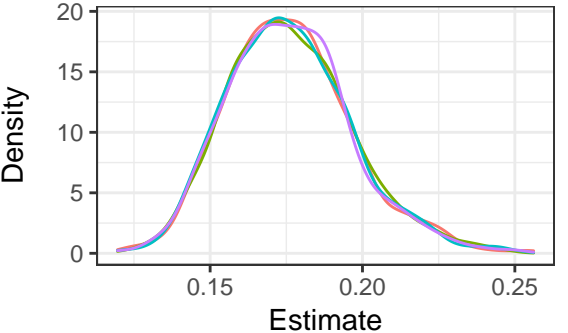
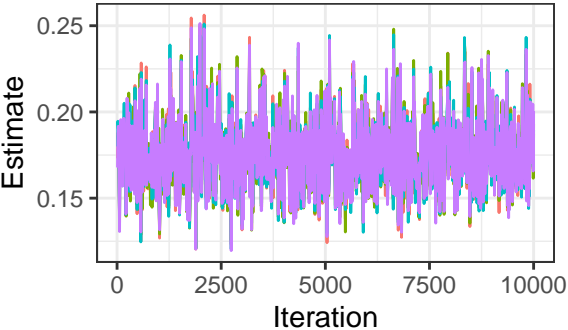
OMEGA(3,2)



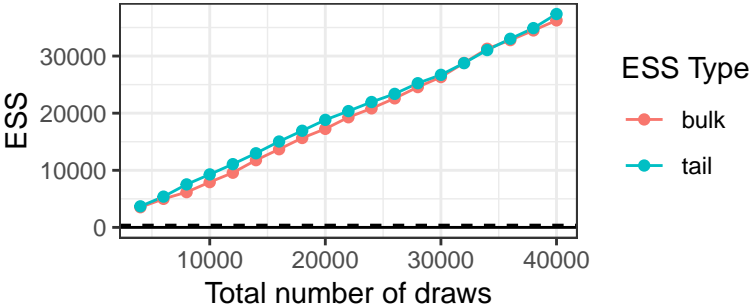
OMEGA(3,2)



OMEGA(3,3)



OMEGA(3,3)



OMEGA(3,3)

