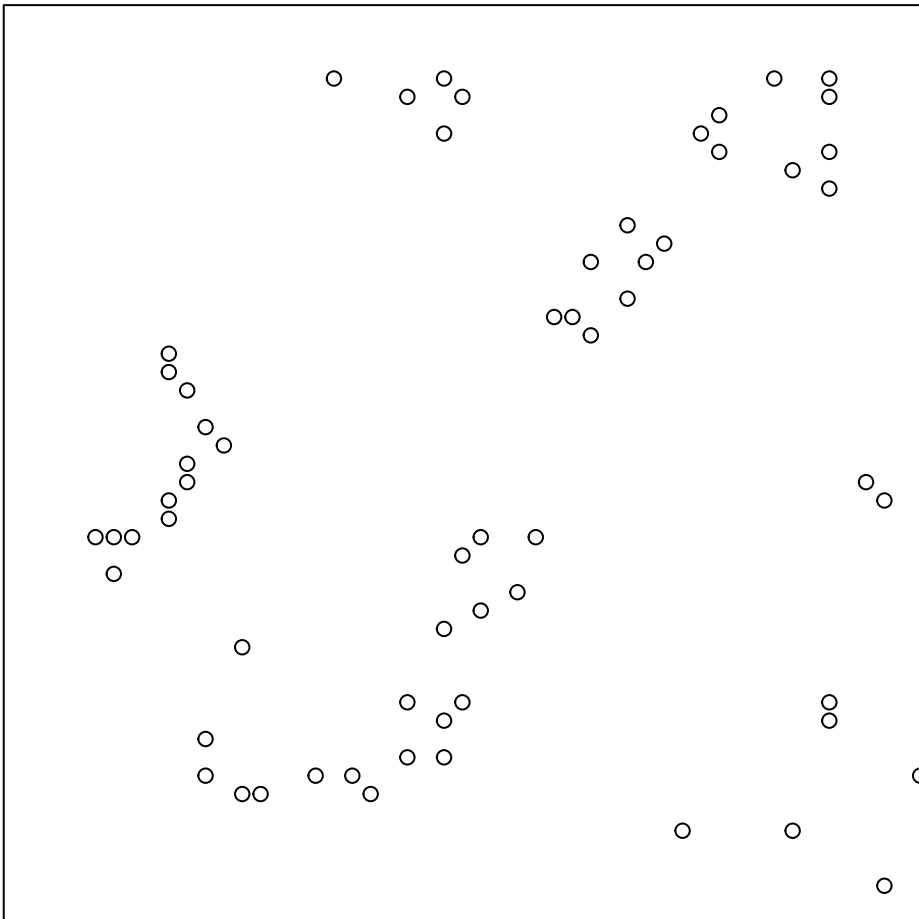
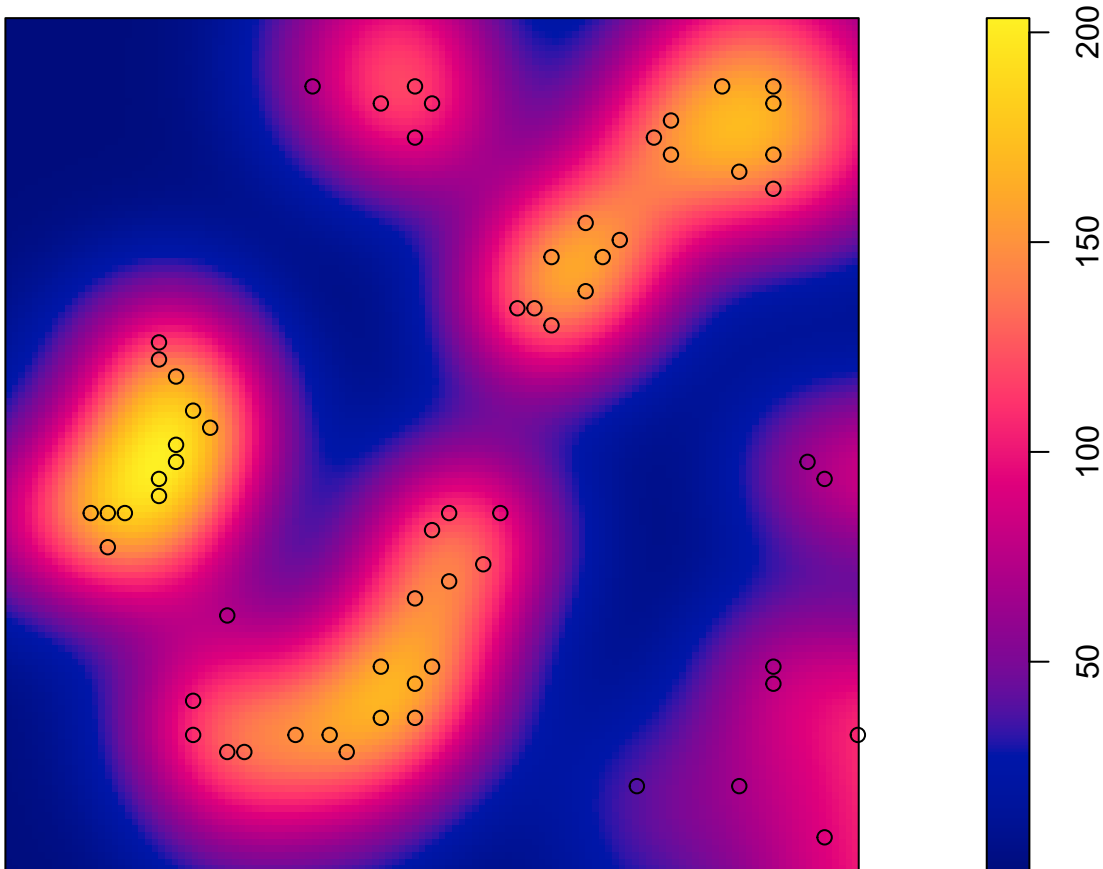


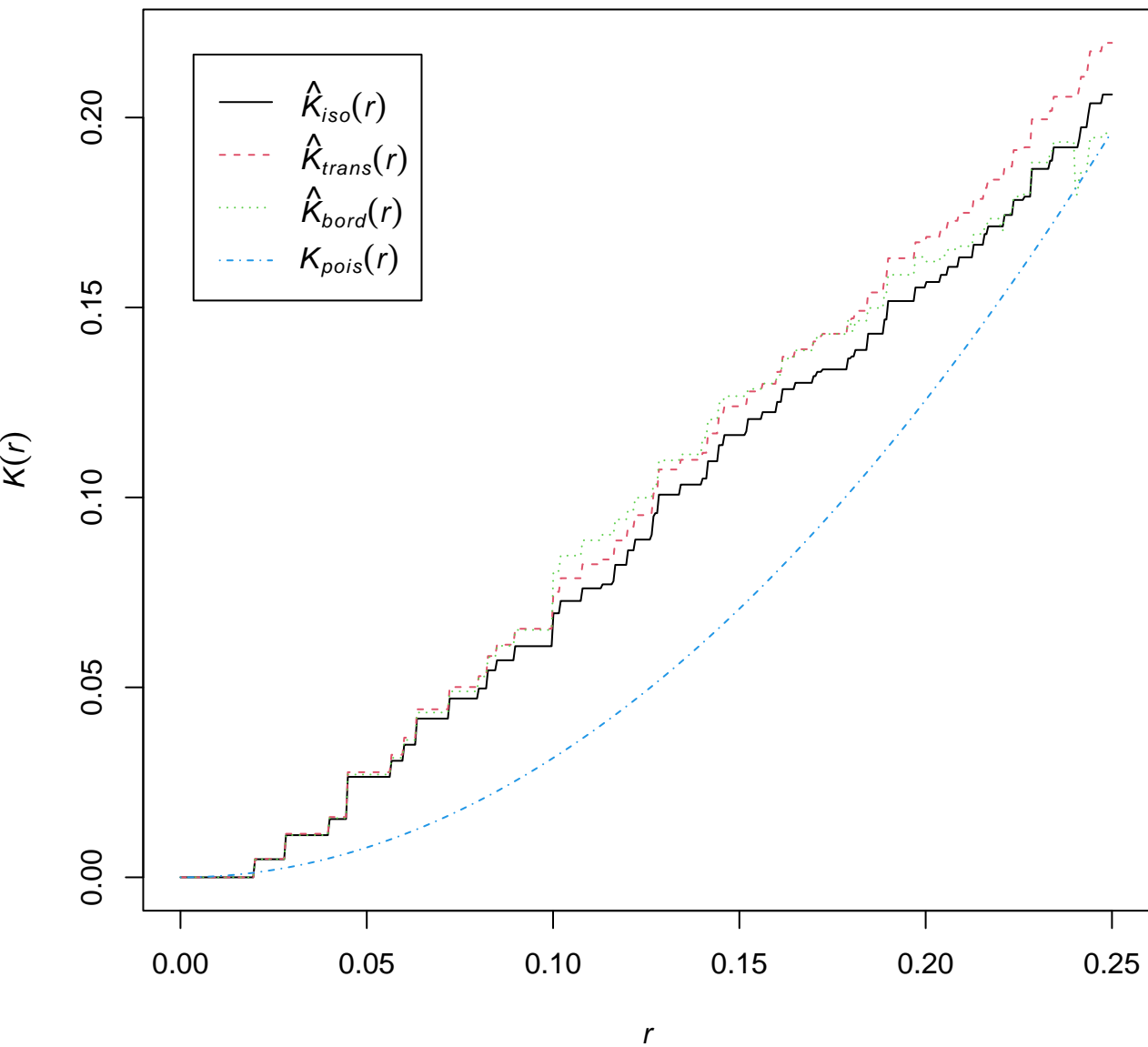
# redwood



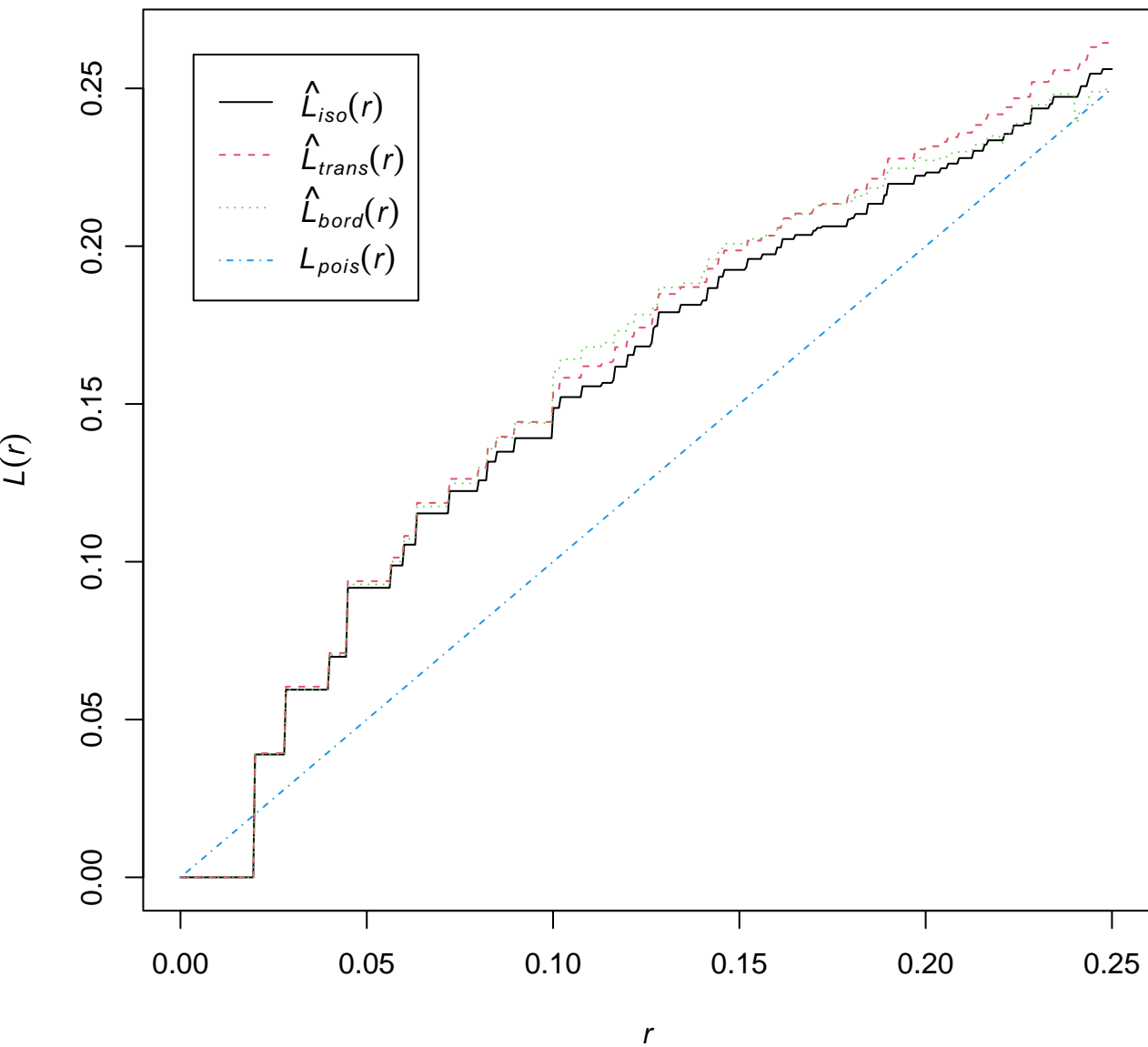
**density(redwood, sigma)**



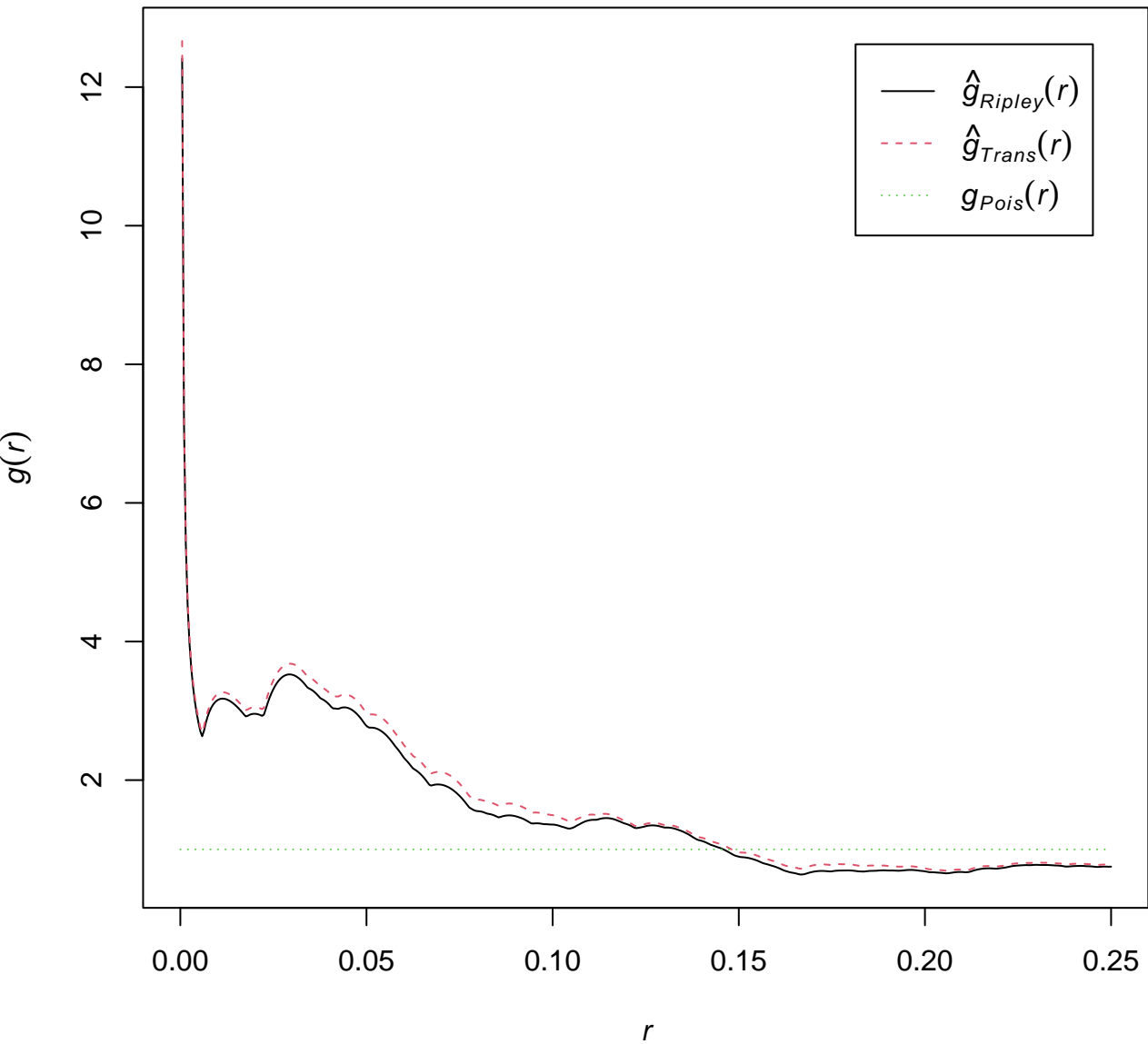
# Kest(redwood)



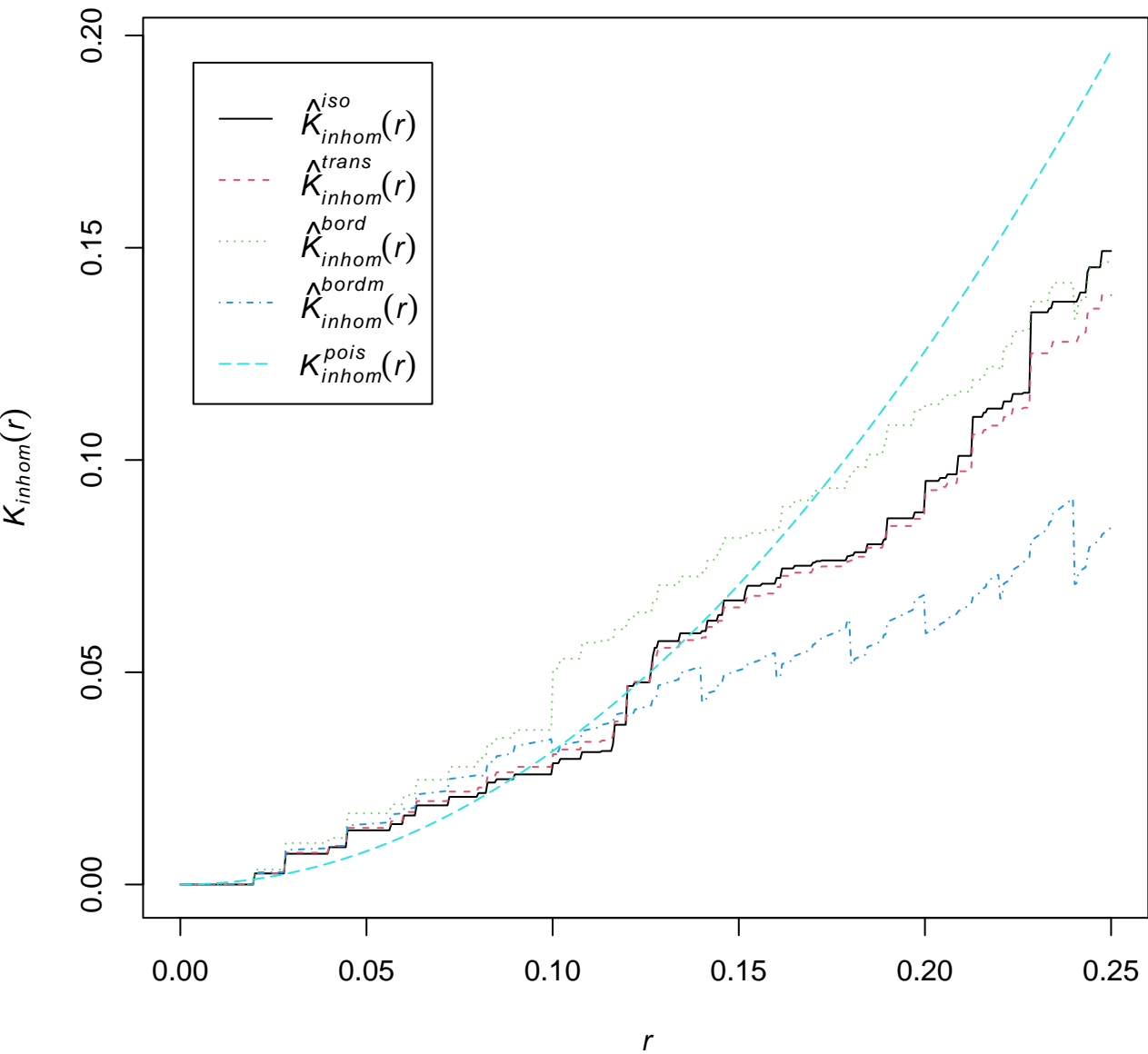
# Lest(redwood)



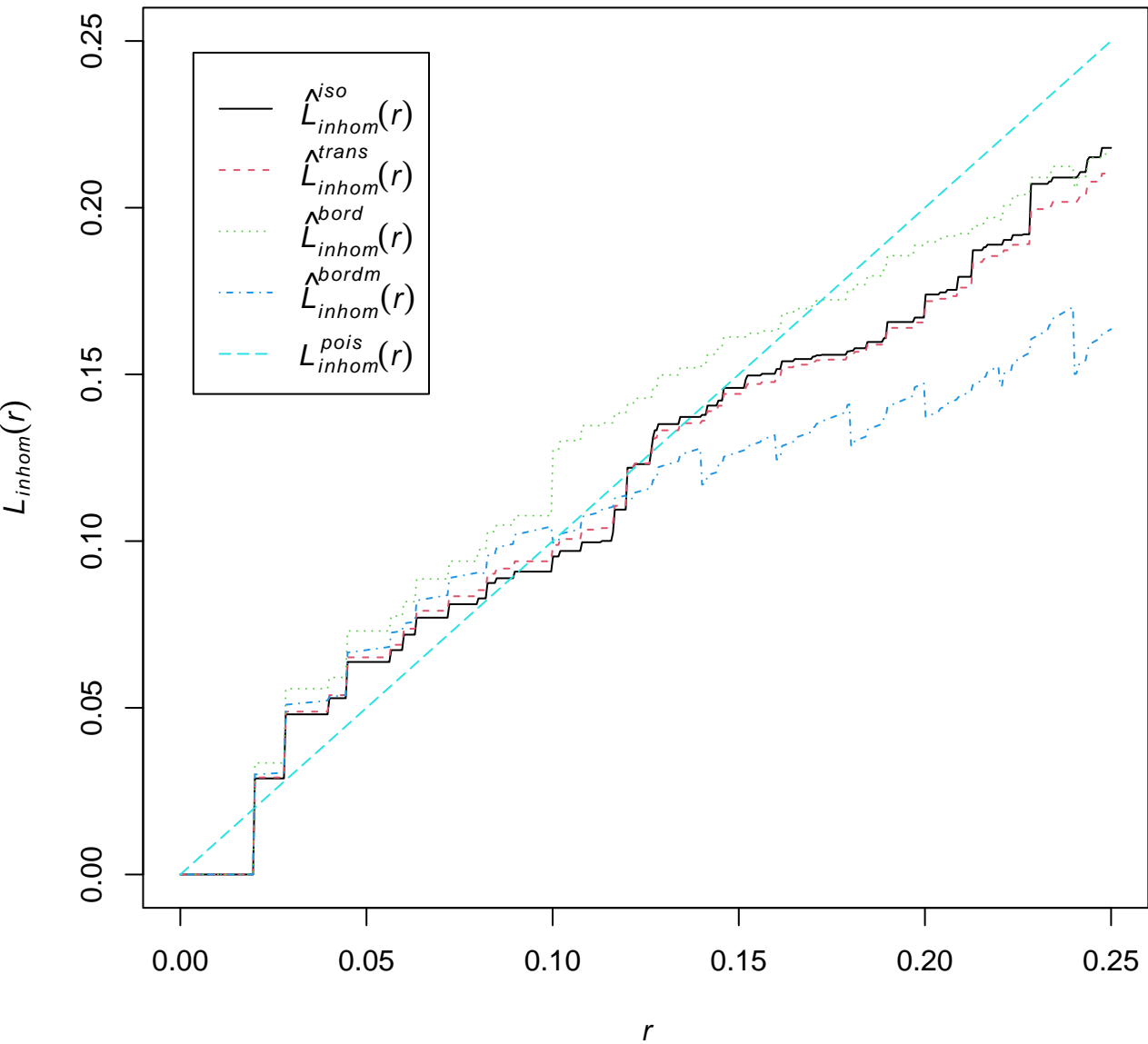
# pcf(redwood, bw)



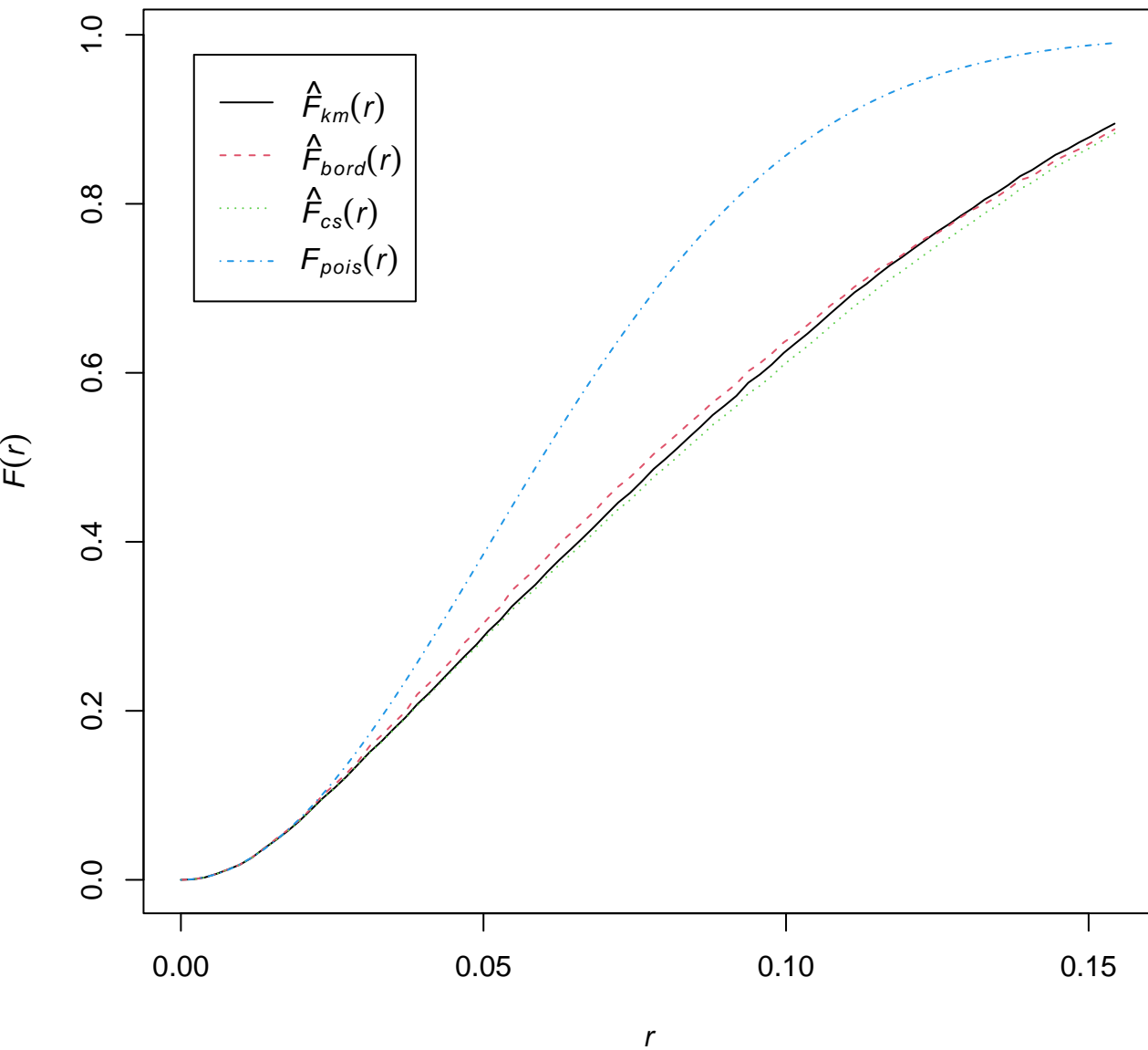
# Kinhom(redwood, sigma)



# Linhom(redwood, sigma)

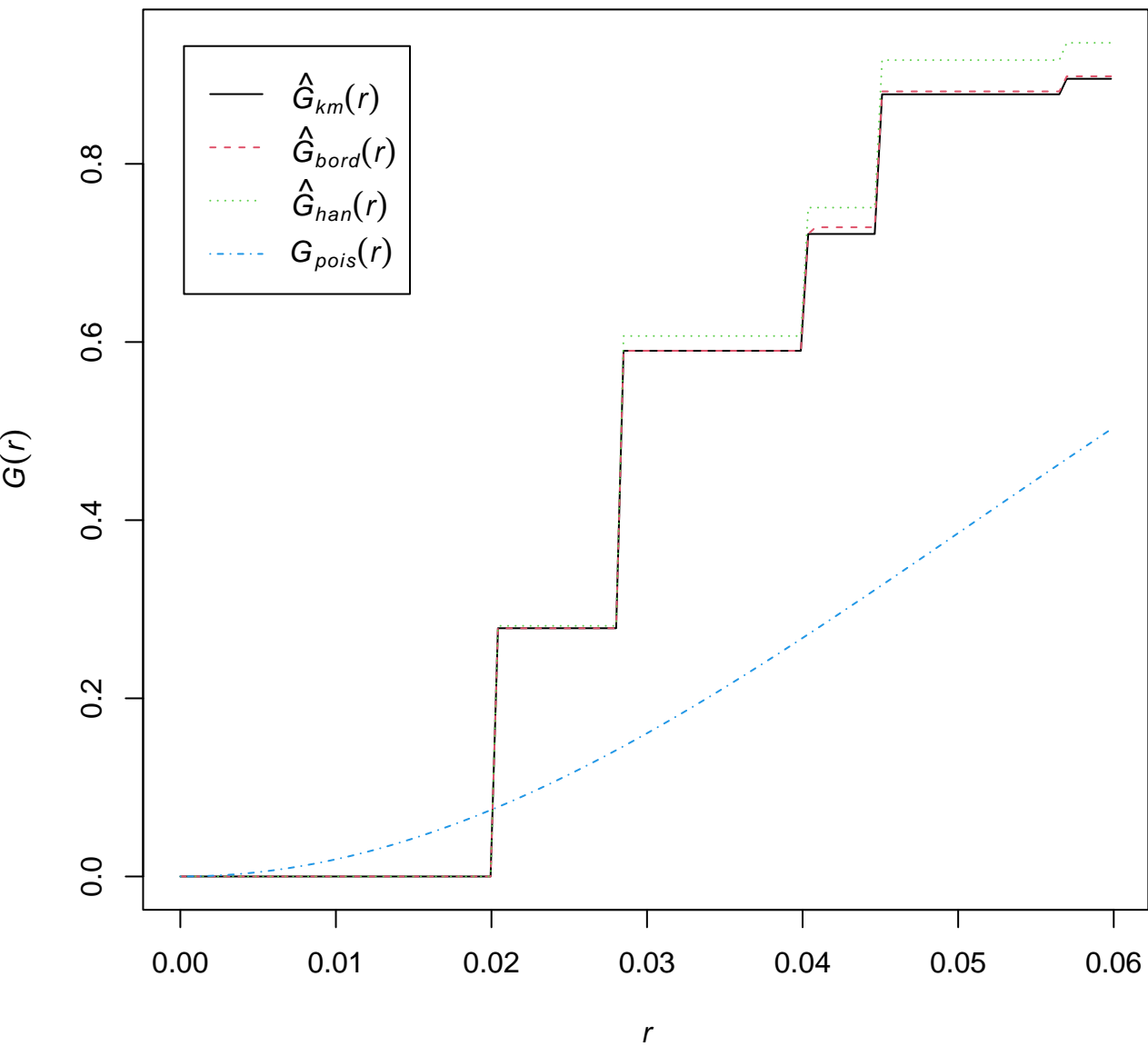


# Fest(redwood)

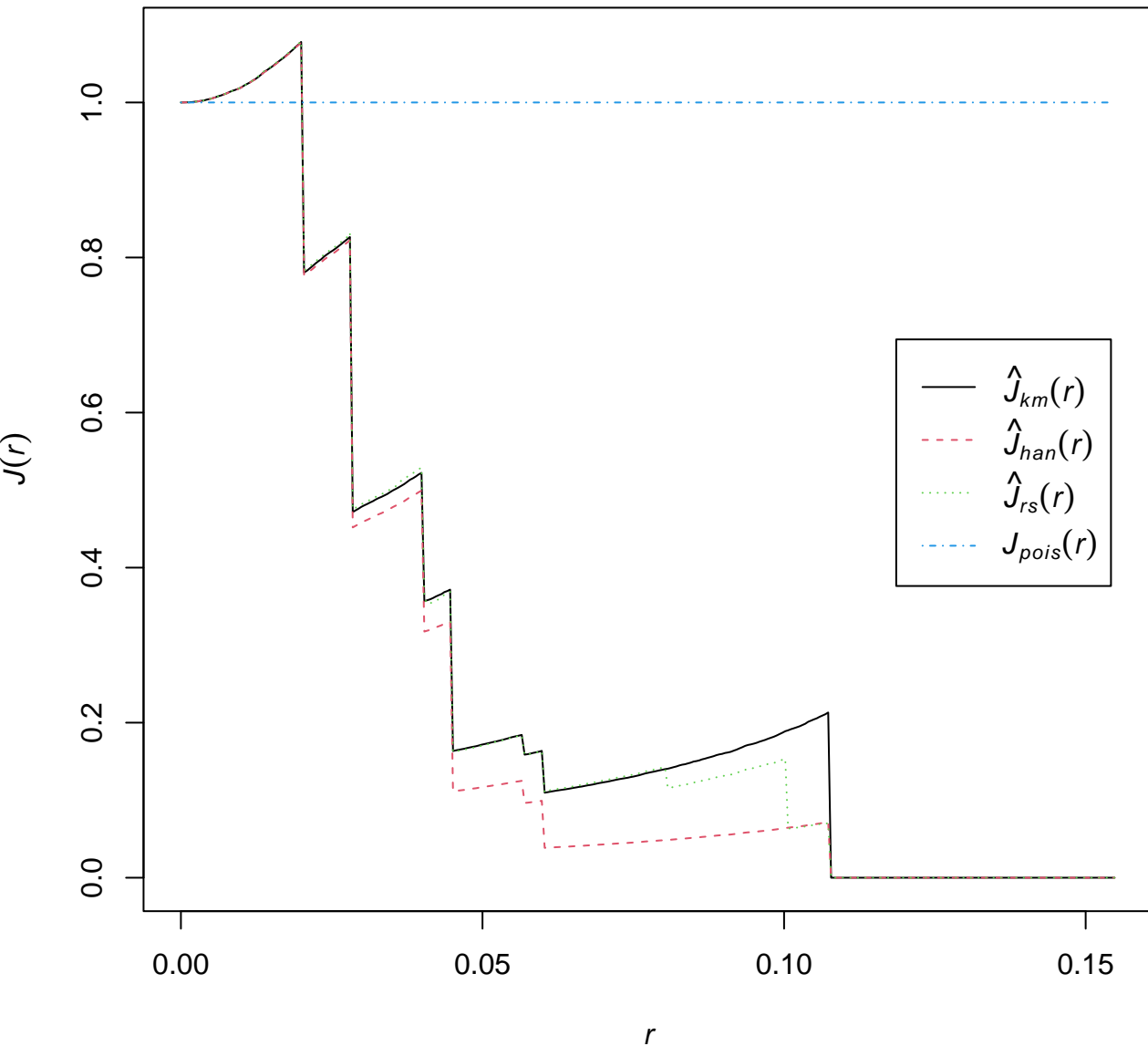




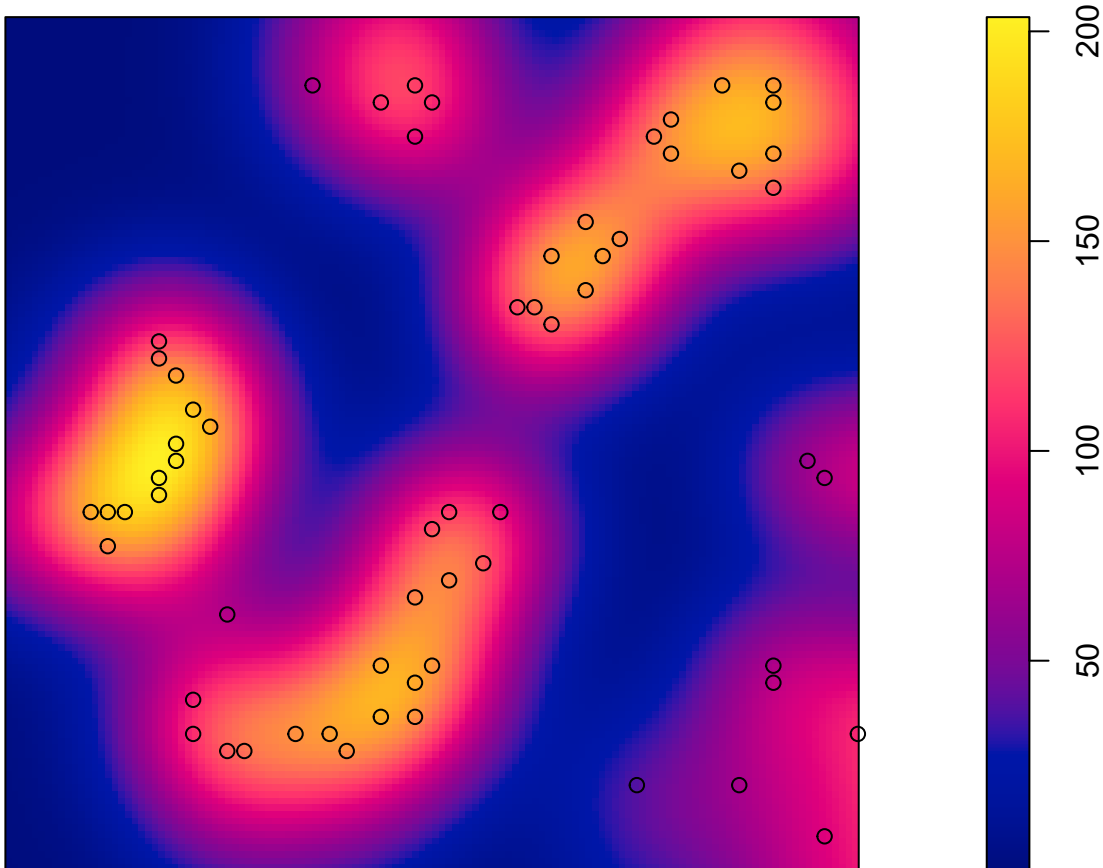
# Gest(redwood)



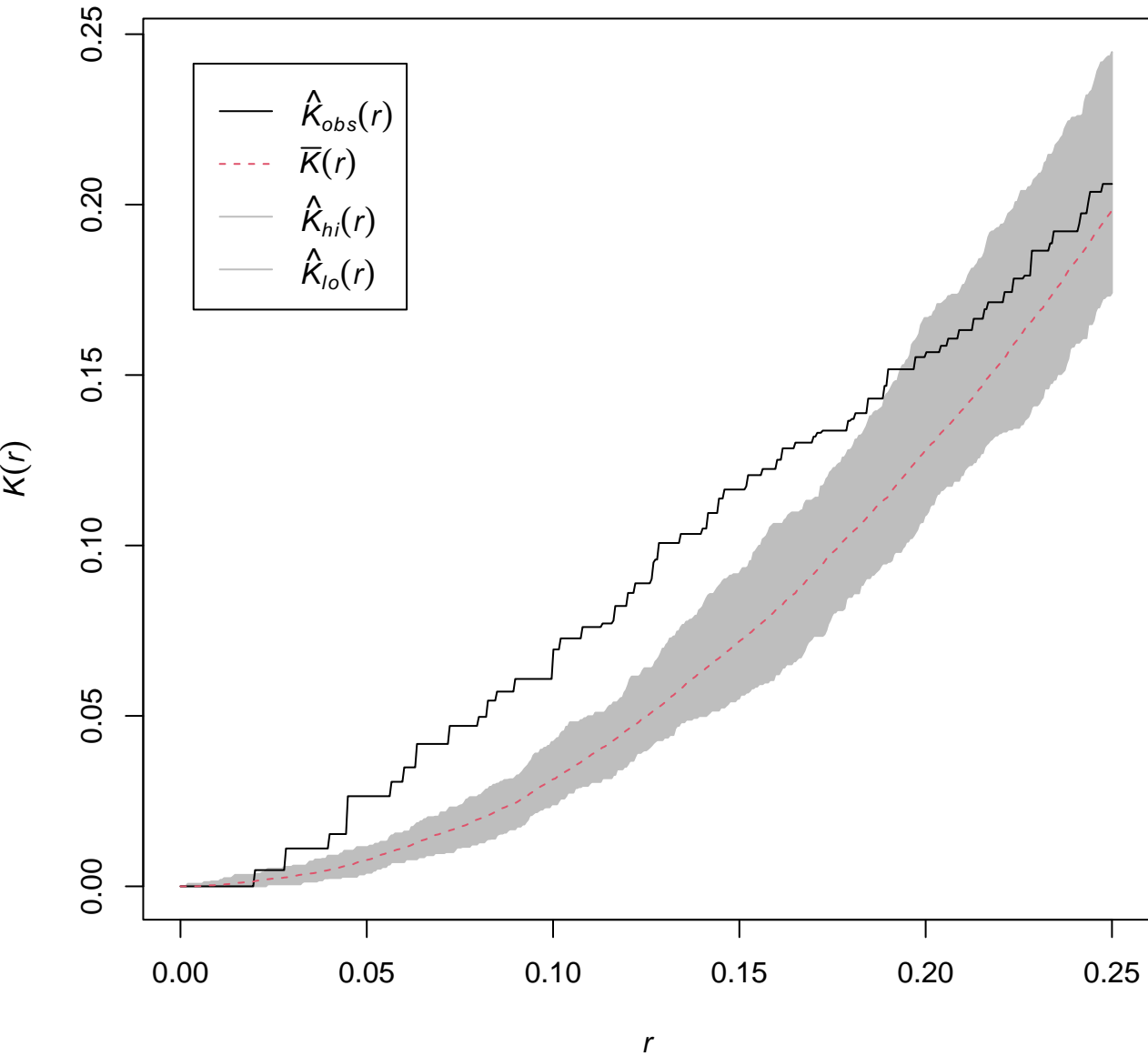
# Jest(redwood)



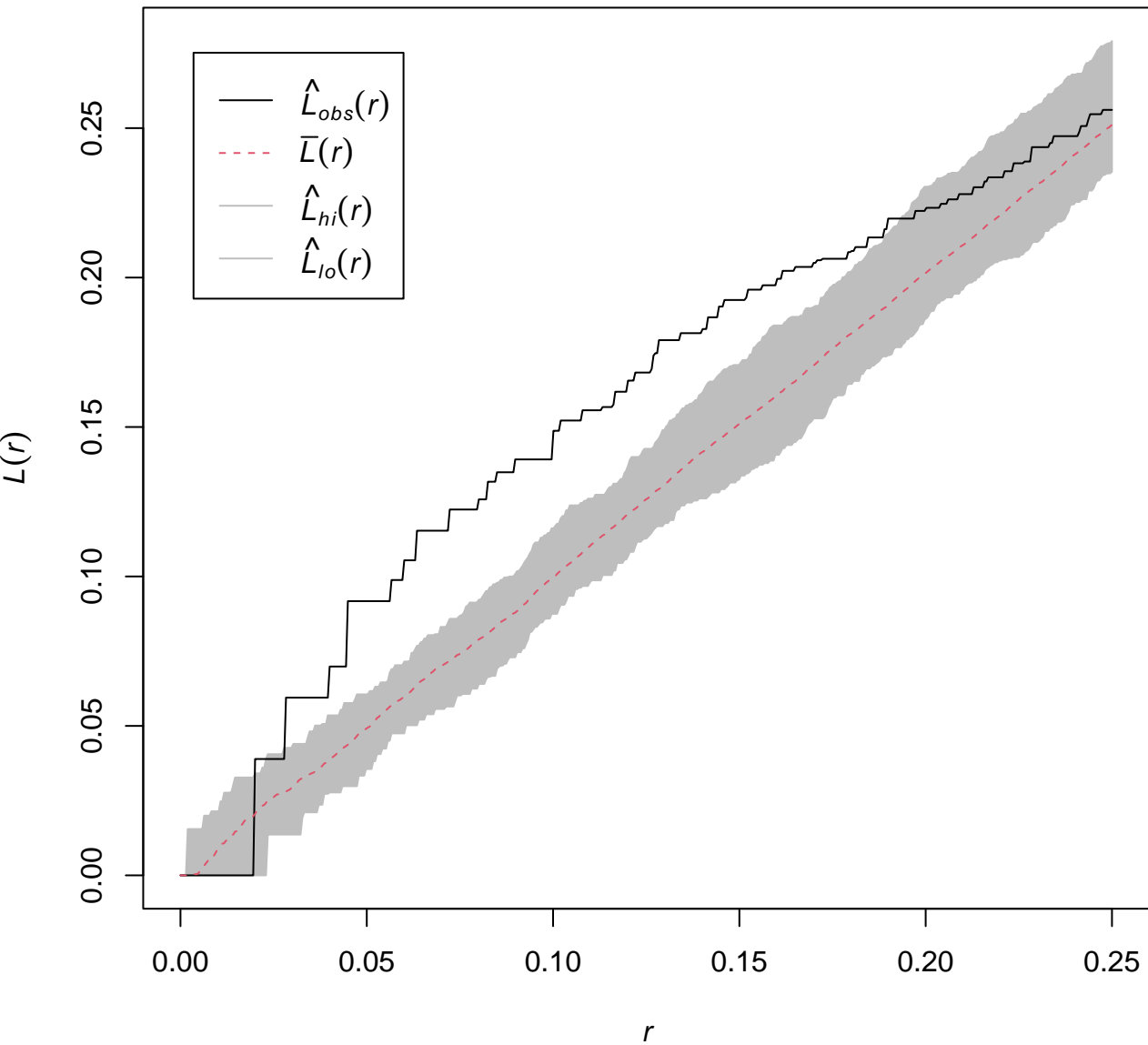
**density(redwood, sigma)**



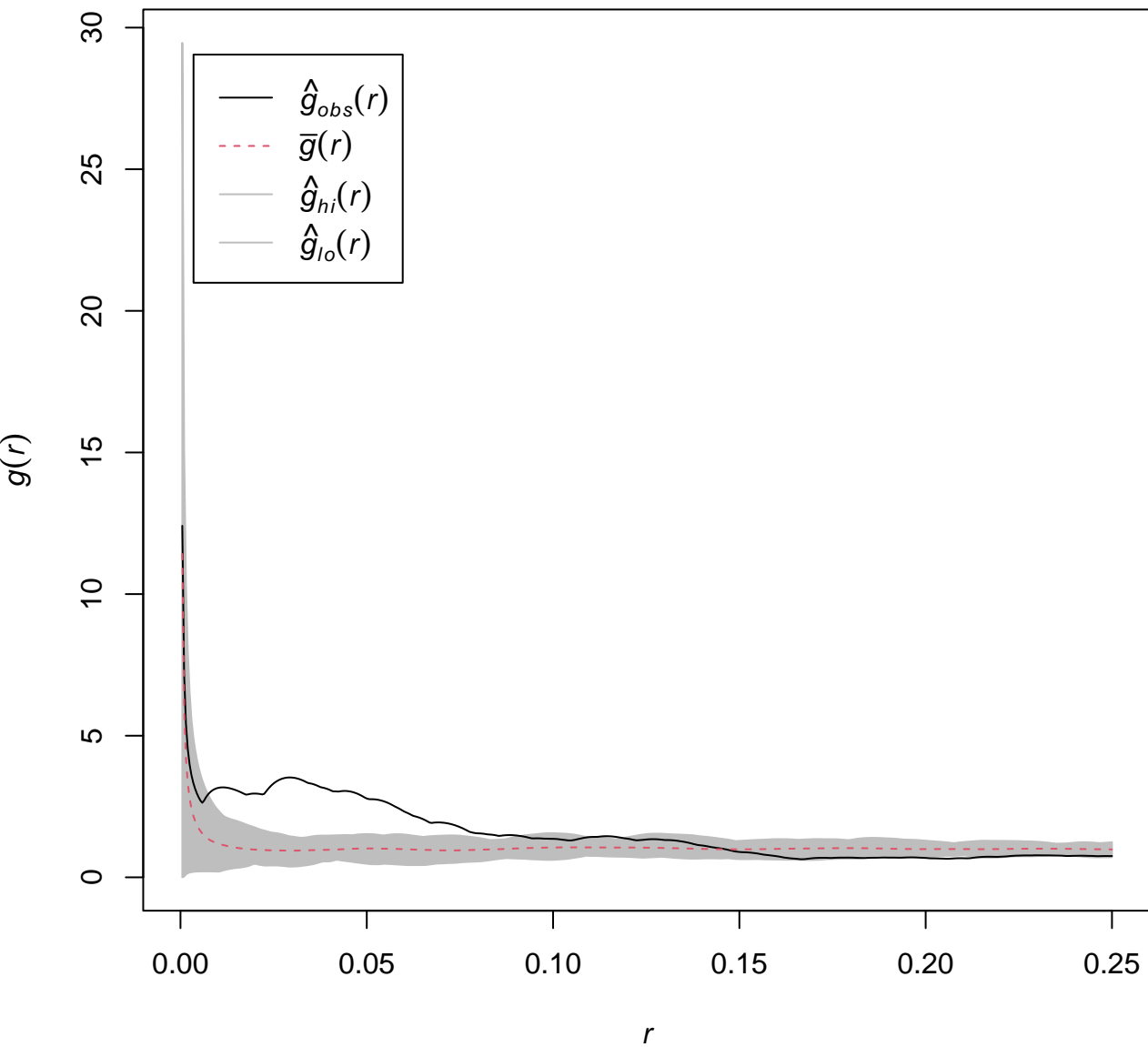
# Kest(redwood)



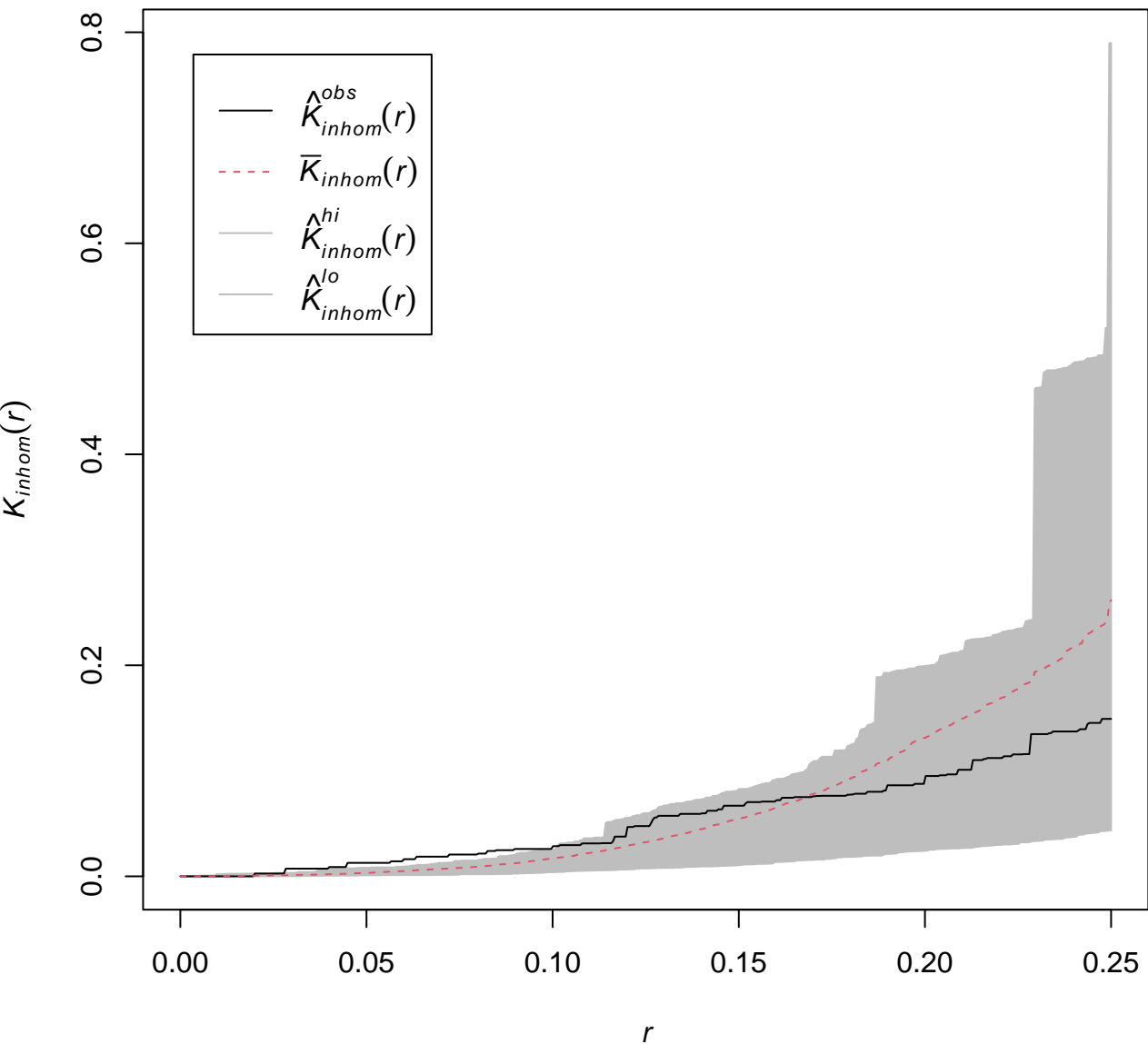
# Lest(redwood)



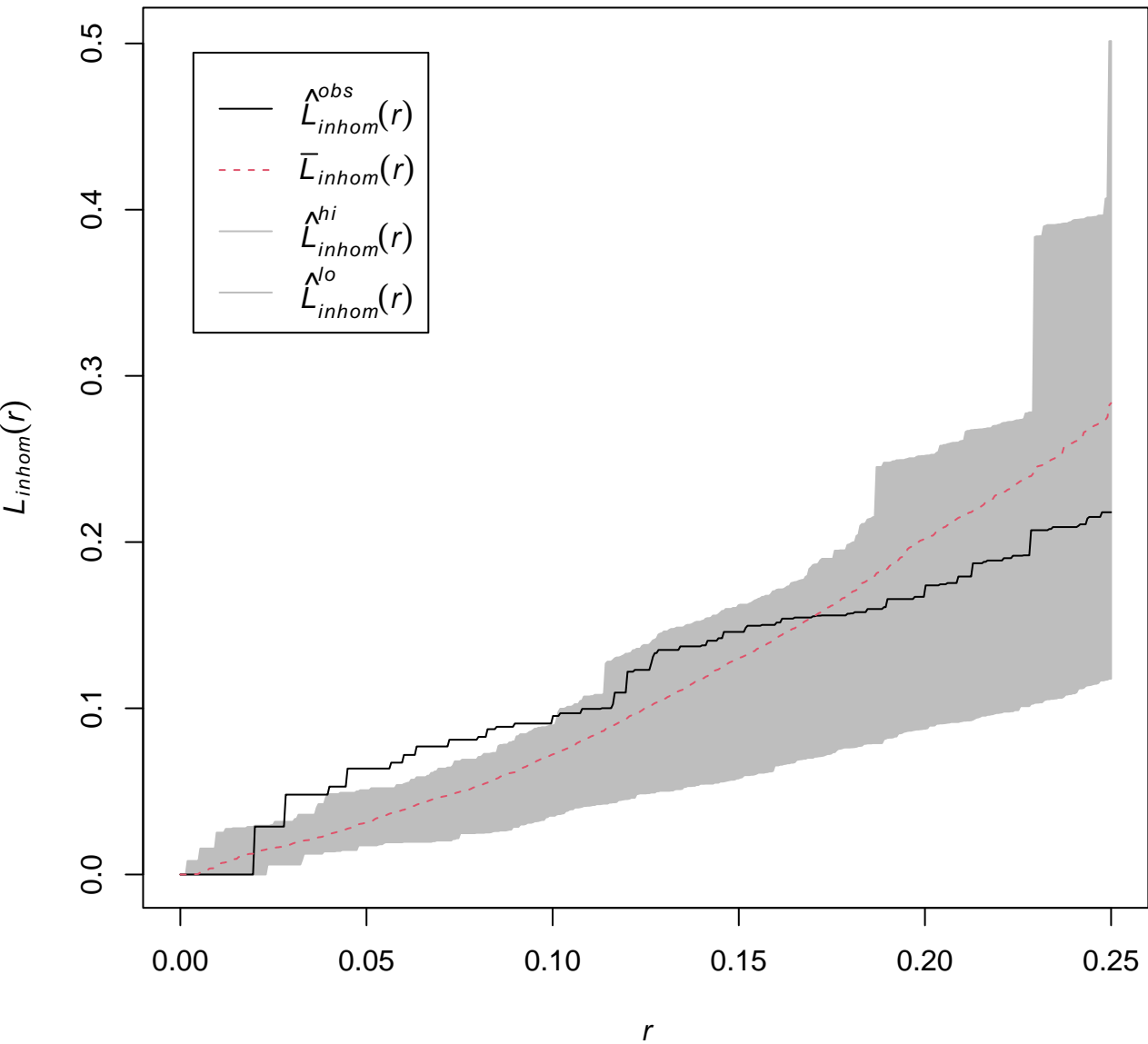
# pcf(redwood, bw)



# K<sub>inhom</sub>(redwood, sigma)

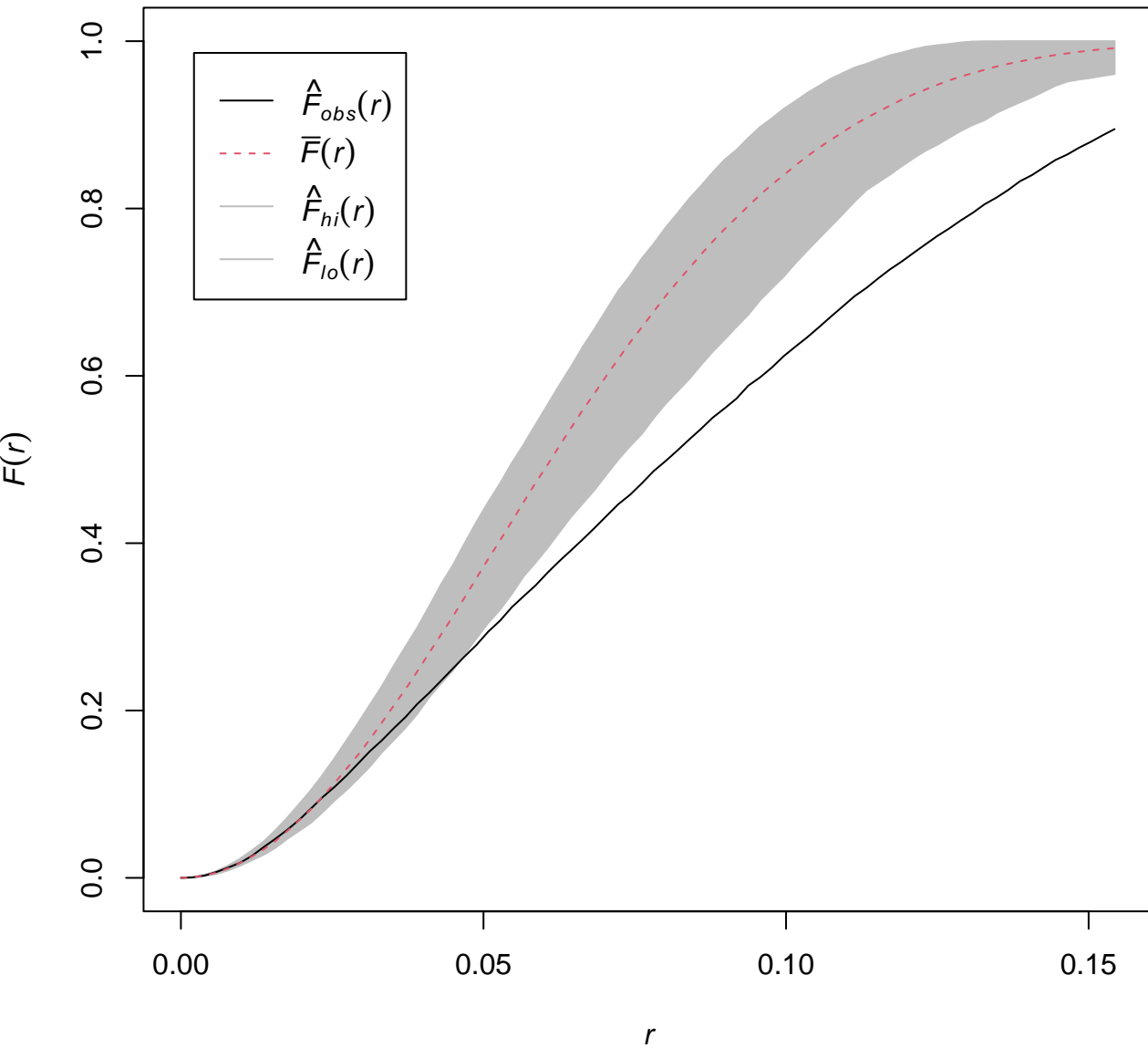


# Linhom(redwood, sigma)

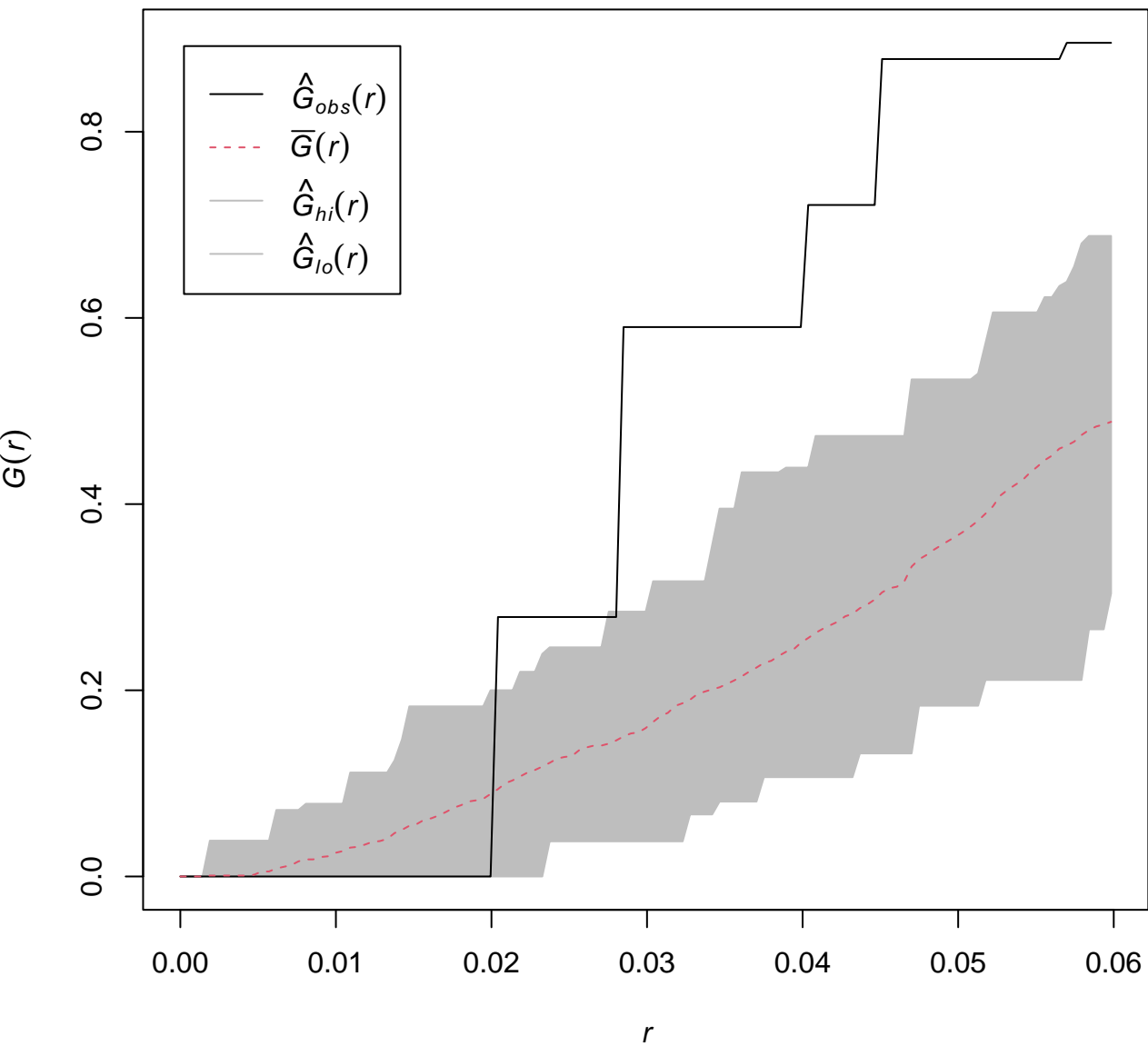




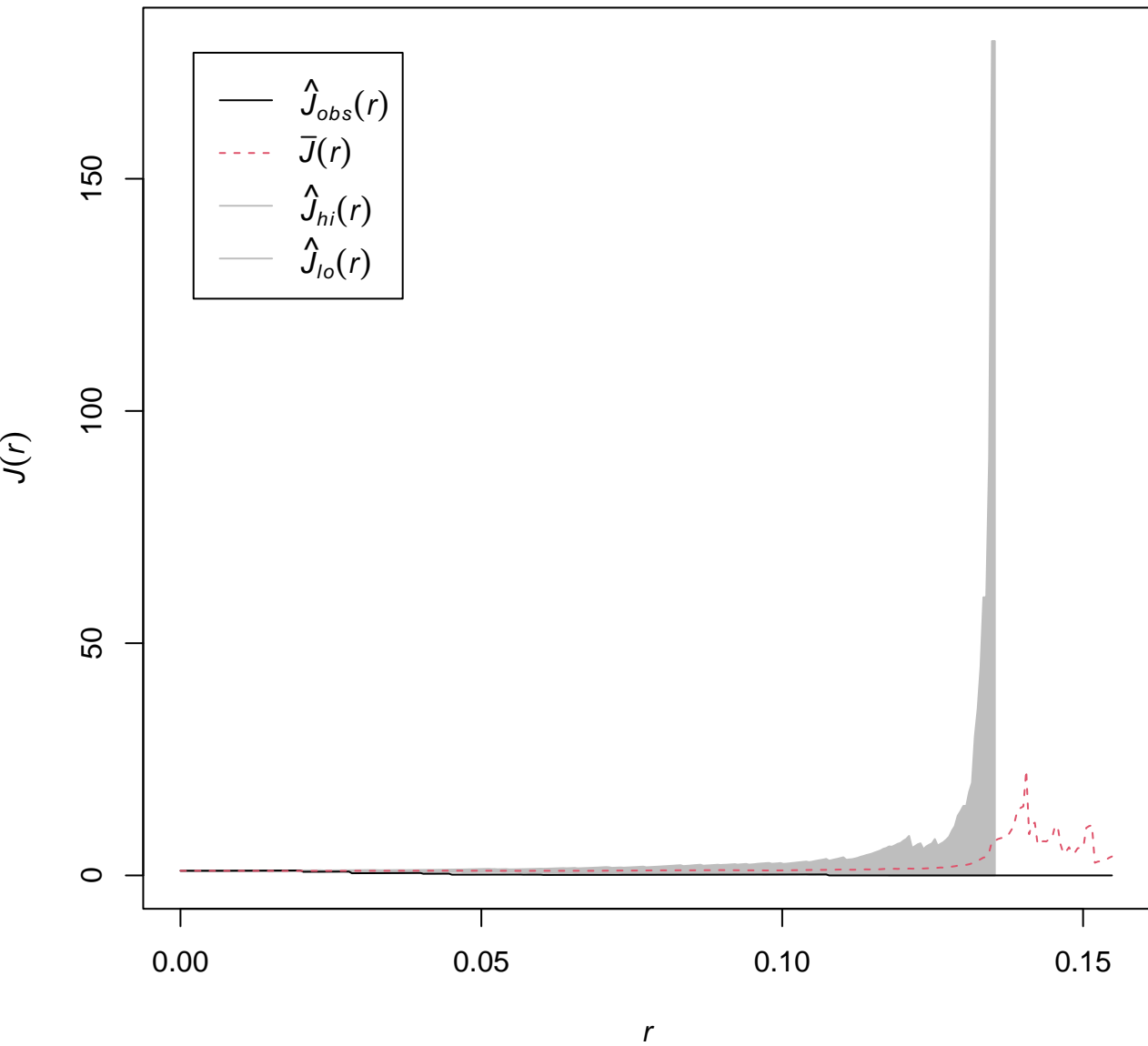
# Fest(redwood)



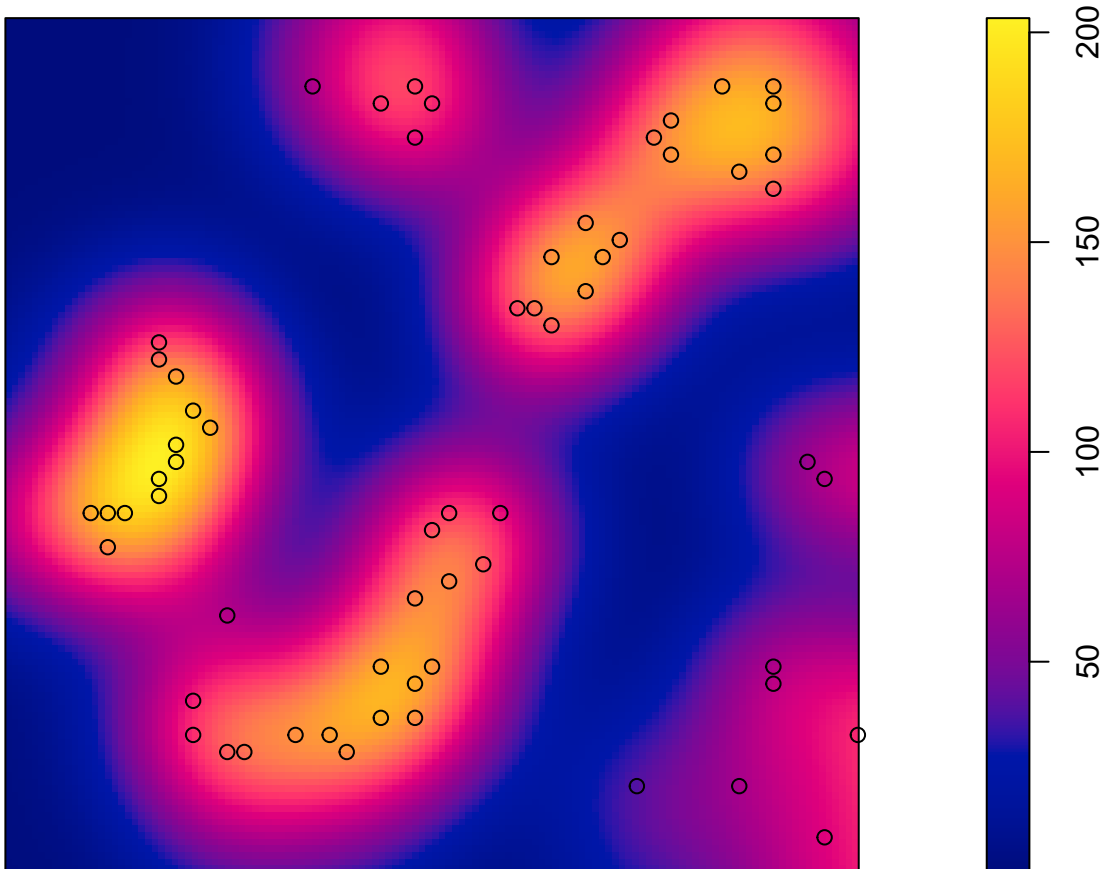
# Gest(redwood)



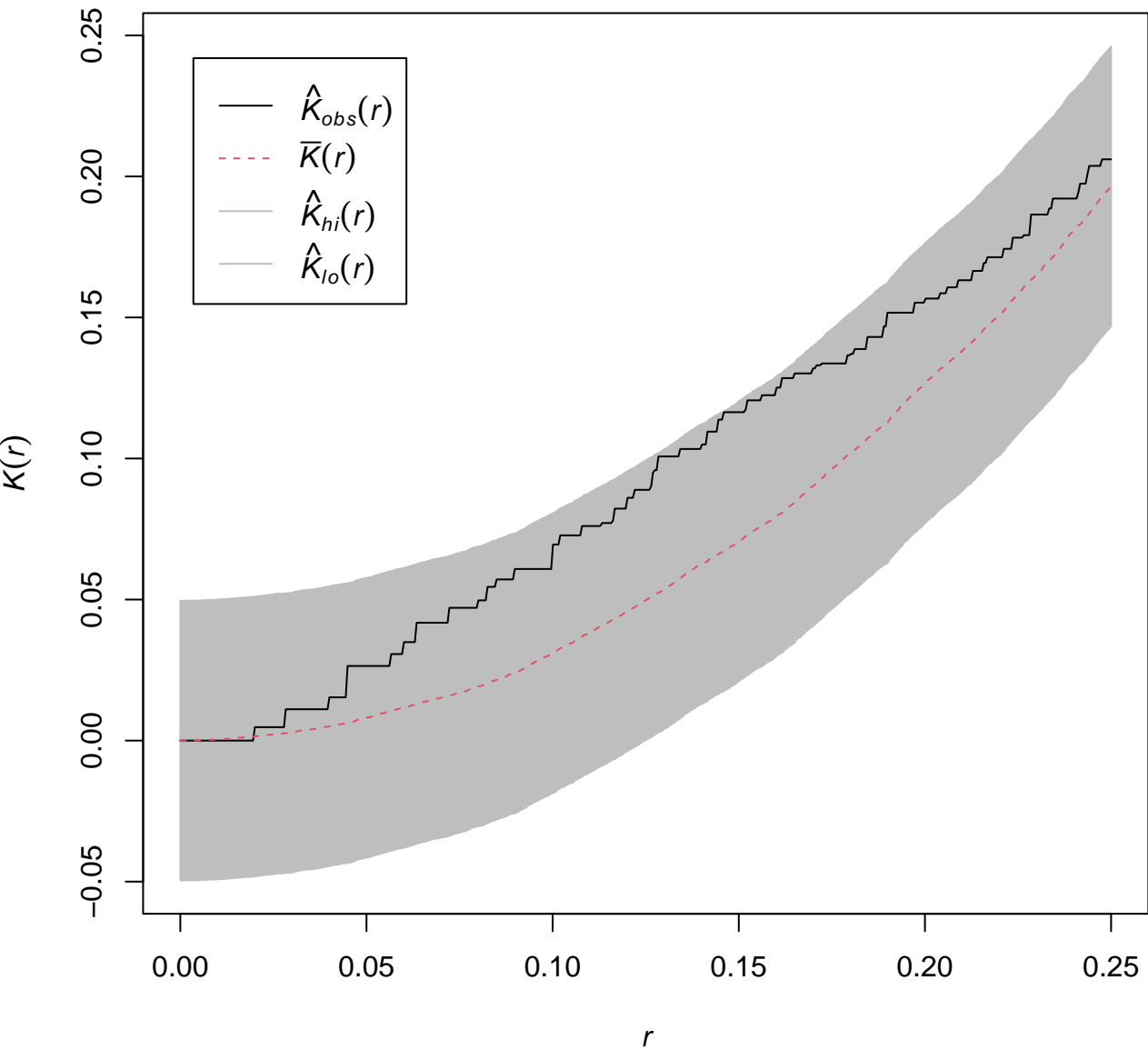
# Jest(redwood)



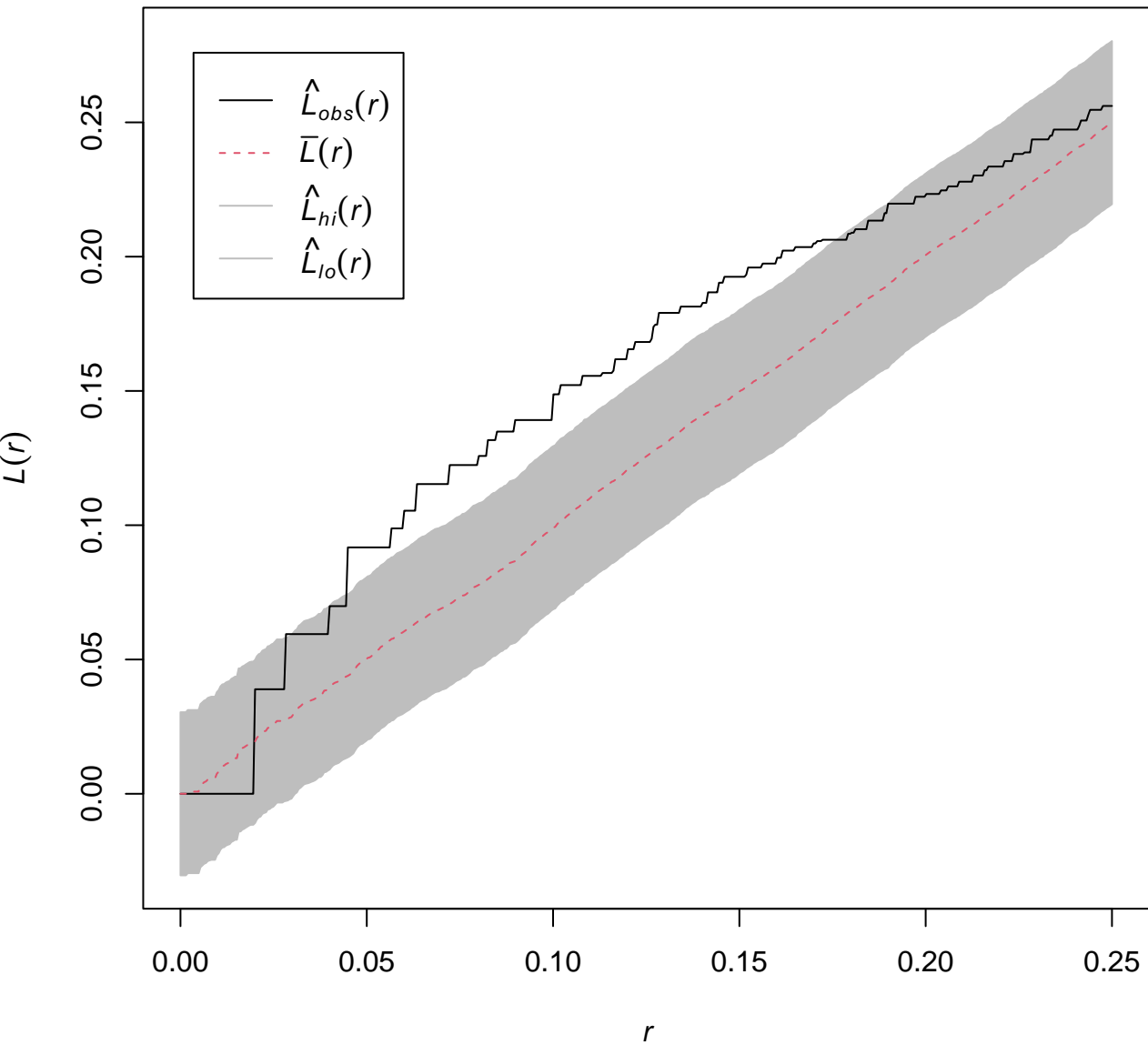
**density(redwood, sigma)**



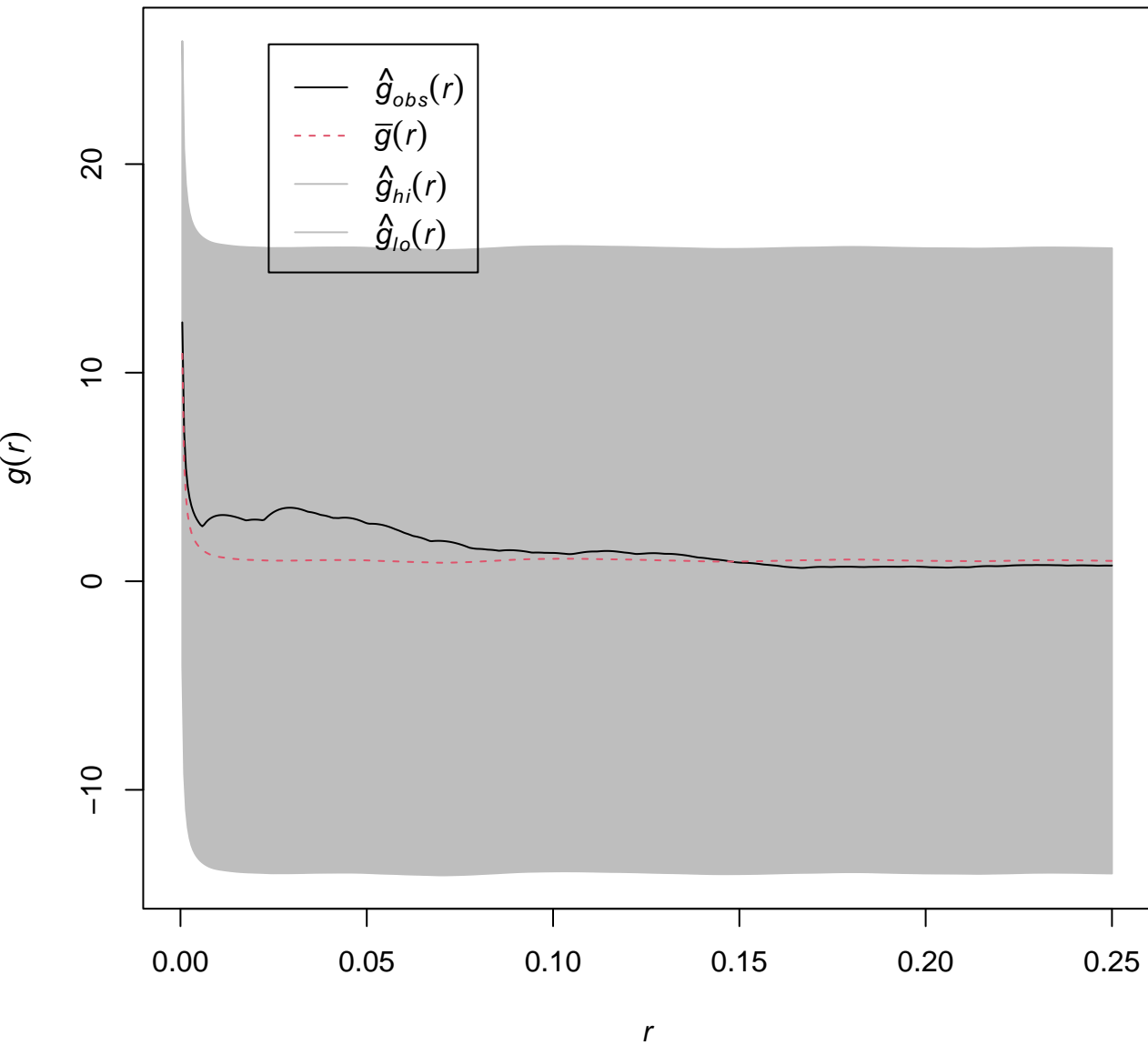
# Kest(redwood)



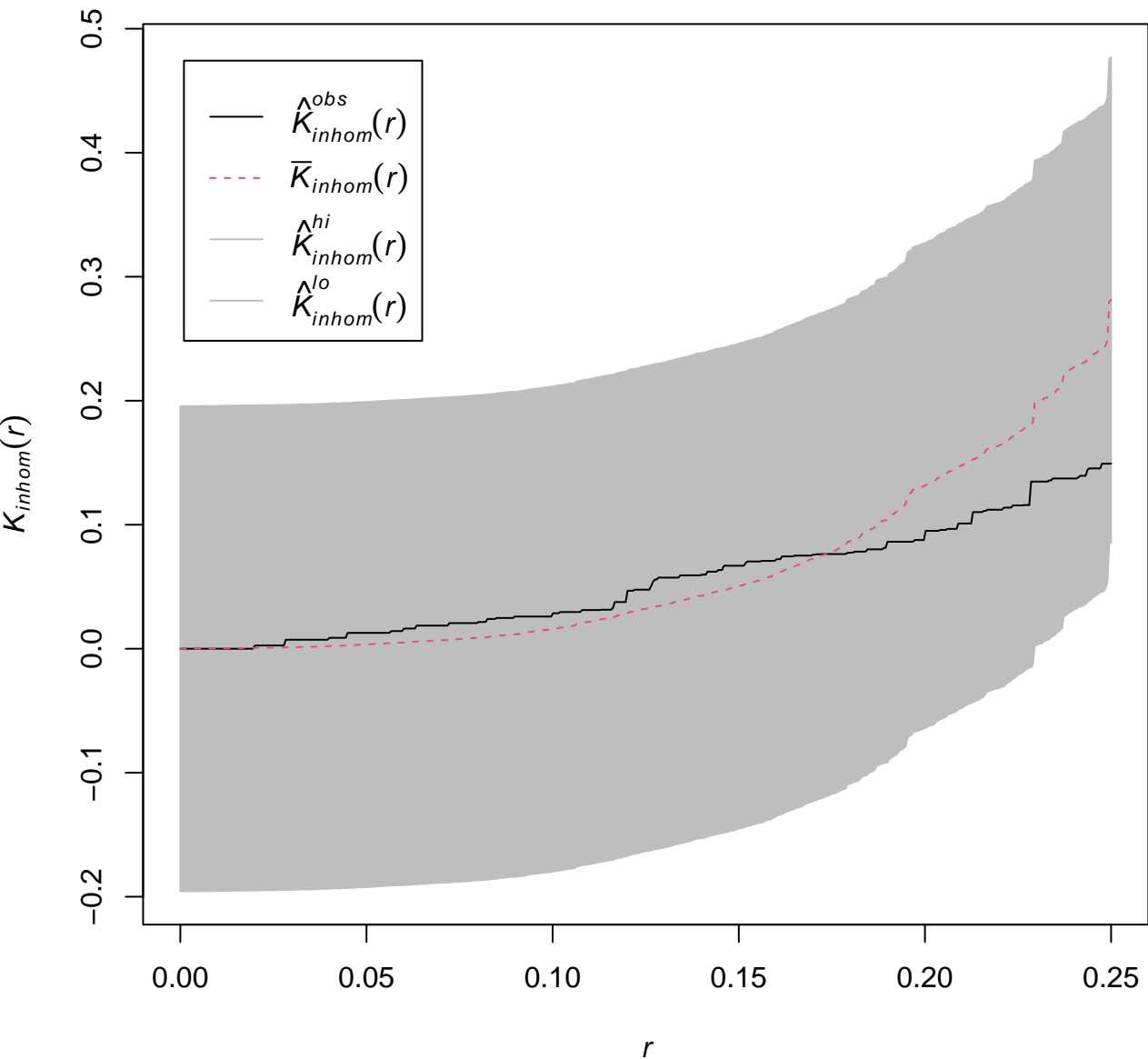
# Lest(redwood)



# pcf(redwood, bw)

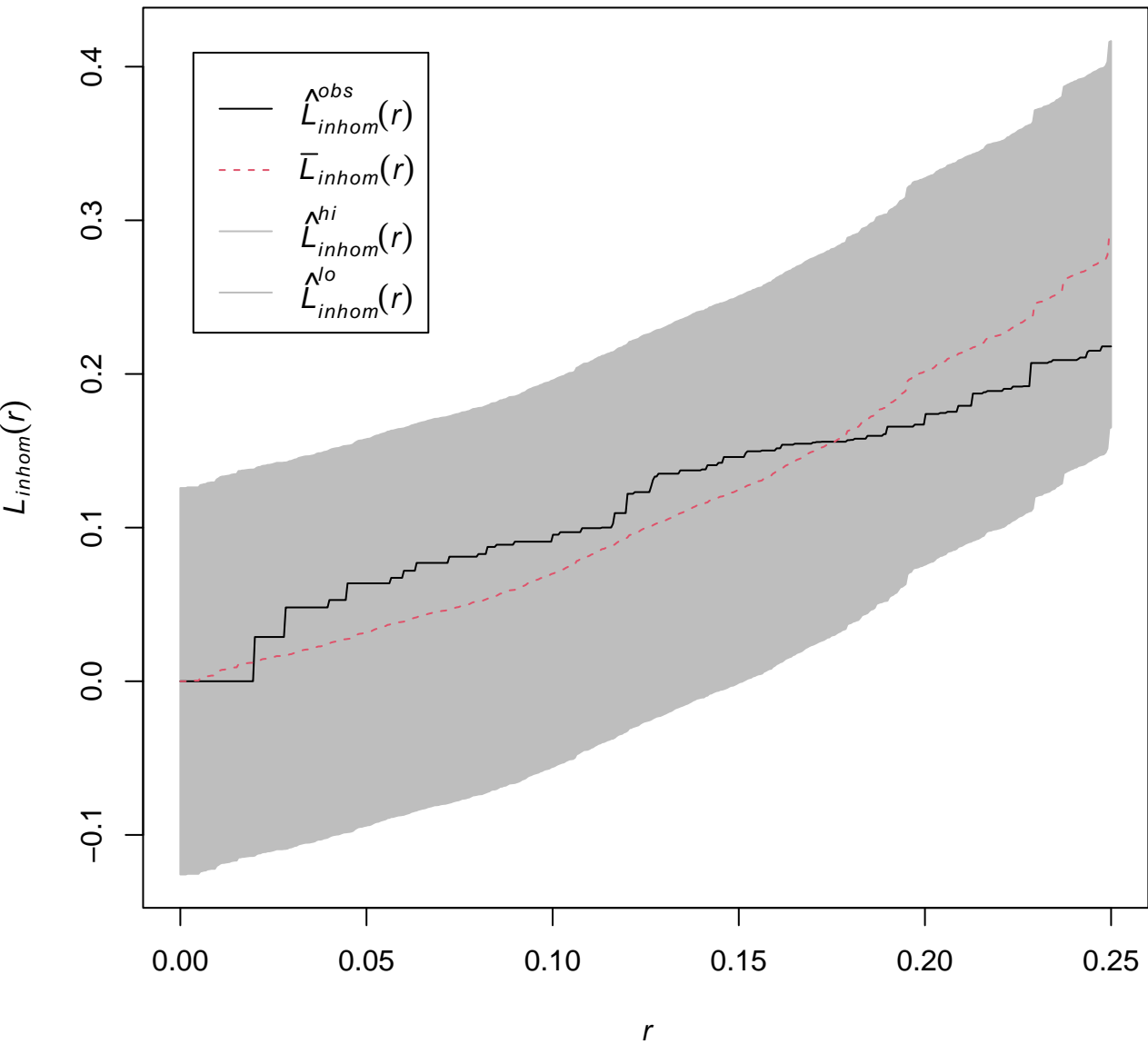


# K<sub>inhom</sub>(redwood, sigma)

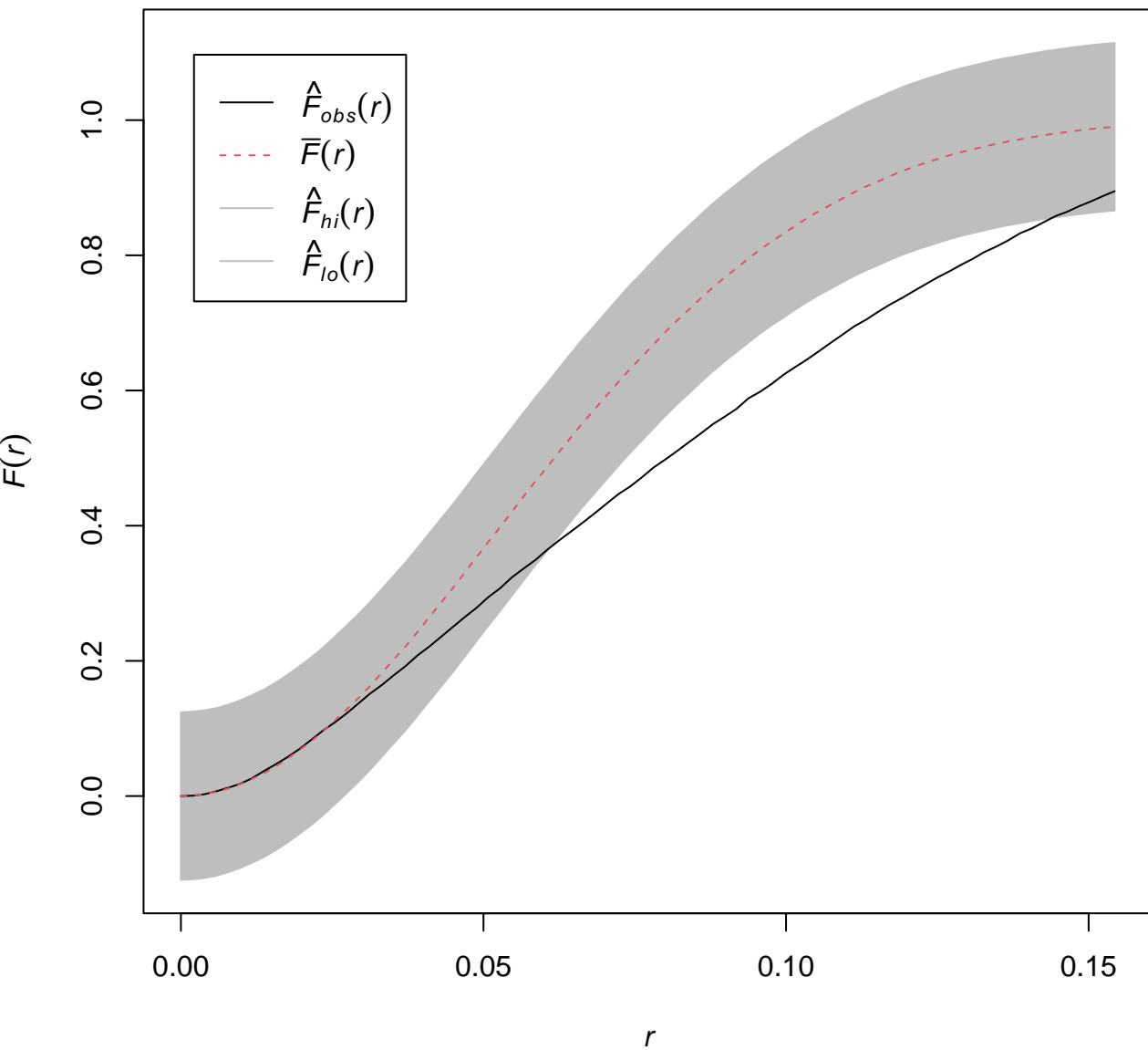




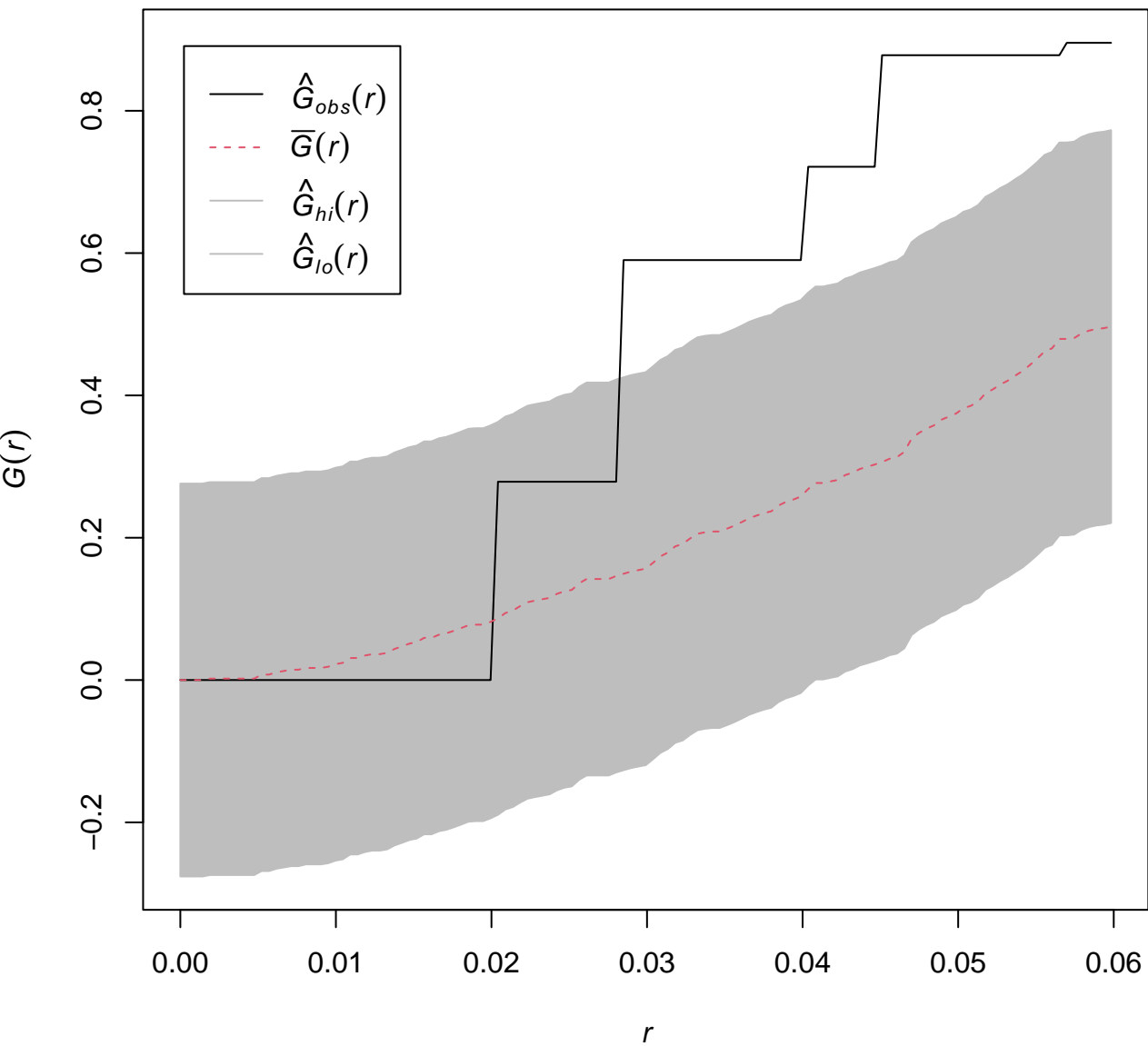
# Linhom(redwood, sigma)



# Fest(redwood)



# Gest(redwood)



# Jest(redwood)

