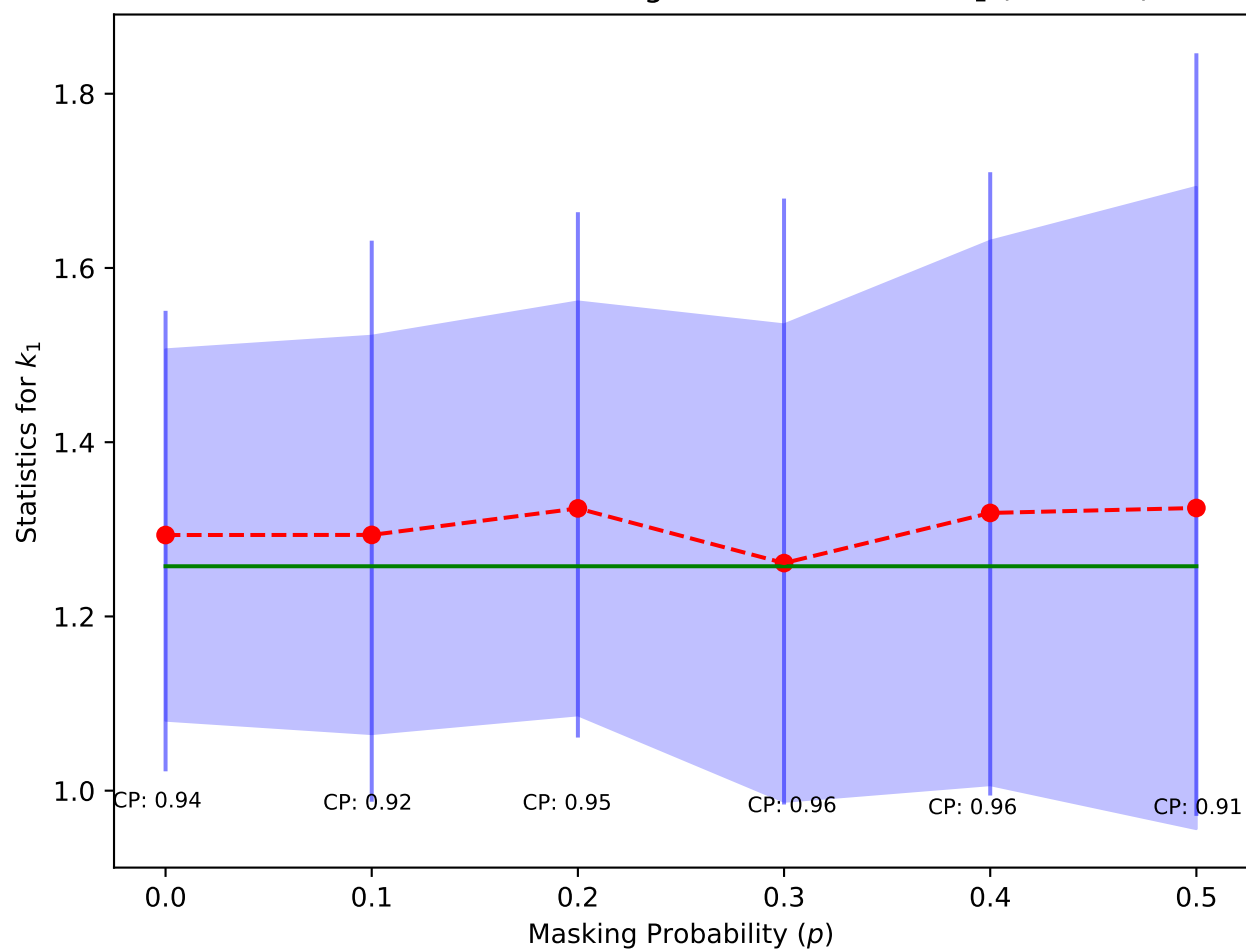
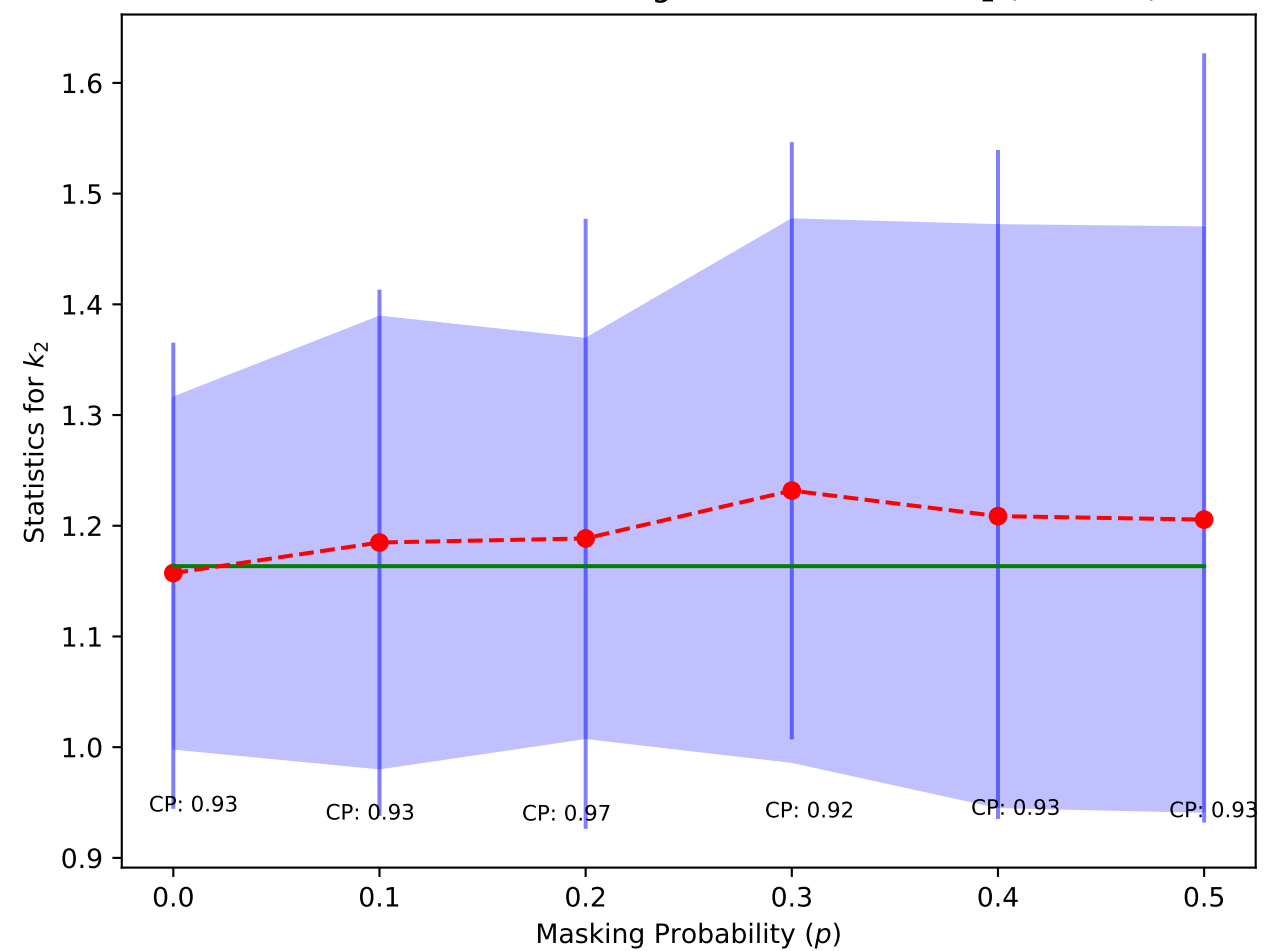


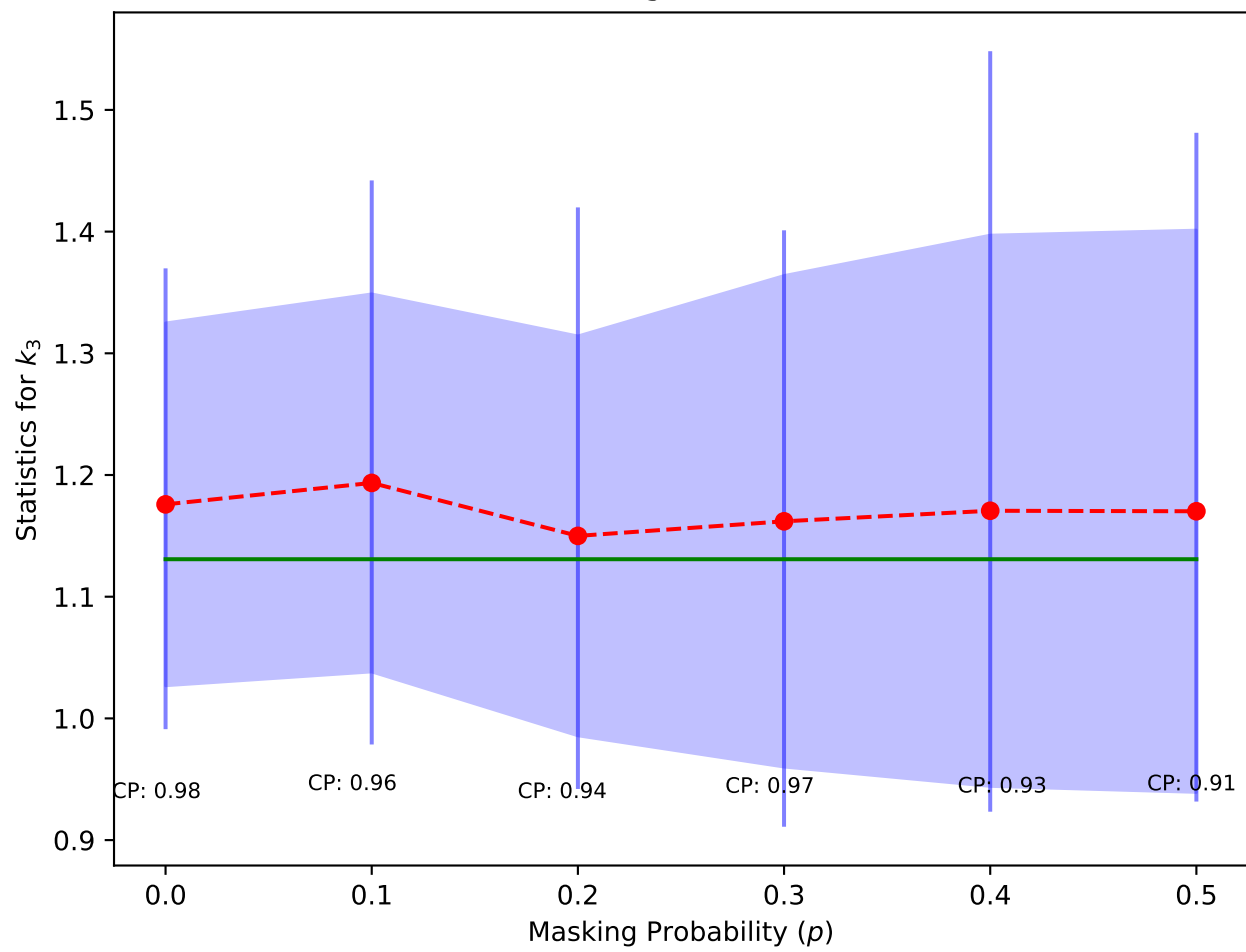
CI, Mean MLEs, and Coverage Probabilities for  $k_1$  (n = 200)



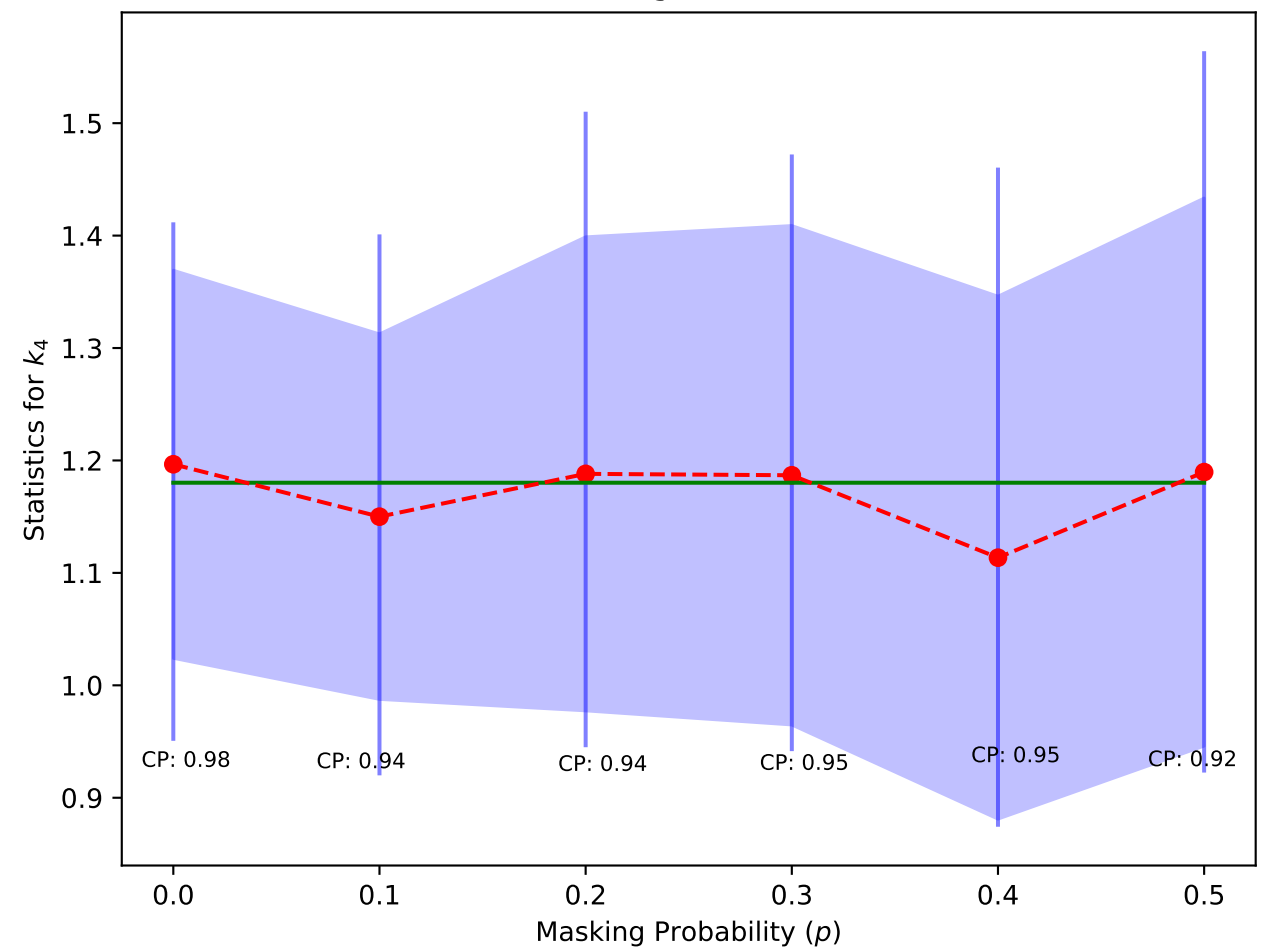
CI, Mean MLEs, and Coverage Probabilities for  $k_2$  (n = 200)



CI, Mean MLEs, and Coverage Probabilities for  $k_3$  (n = 200)



CI, Mean MLEs, and Coverage Probabilities for  $k_4$  (n = 200)



CI, Mean MLEs, and Coverage Probabilities for  $k_5$  (n = 200)

