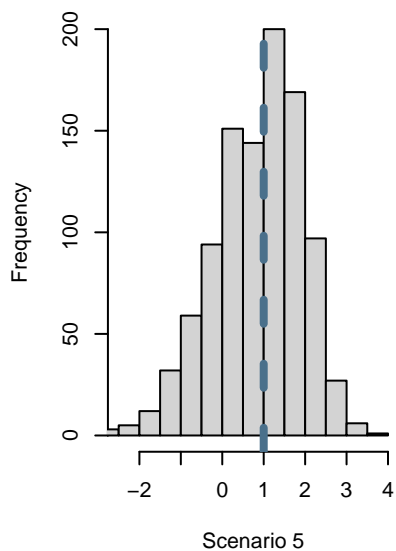
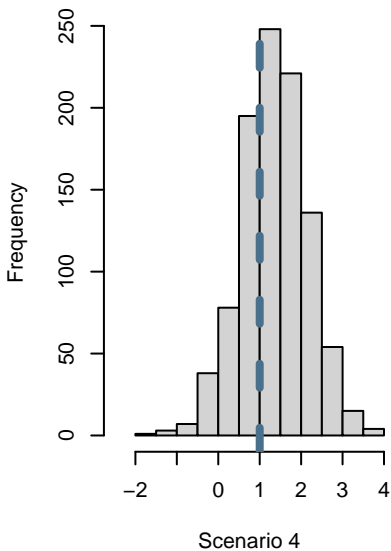
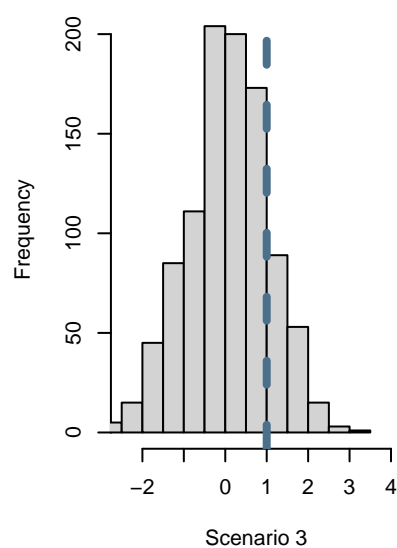
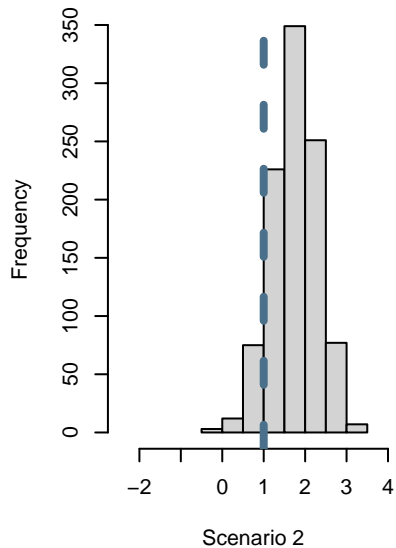
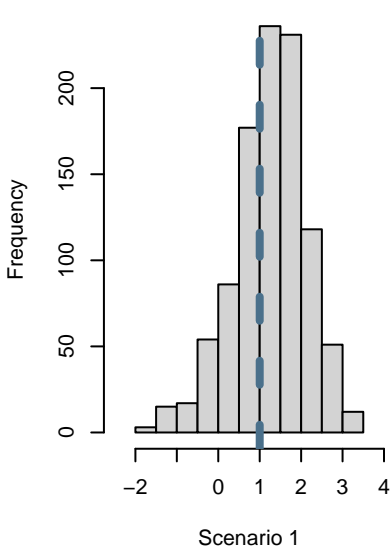
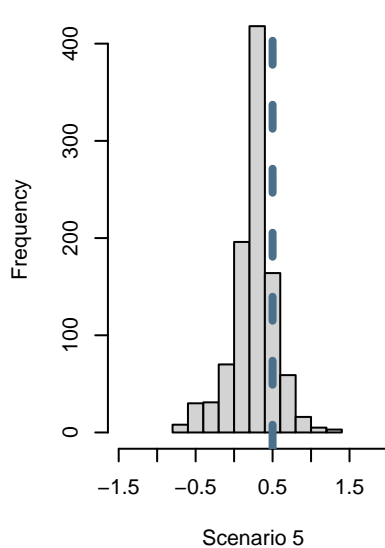
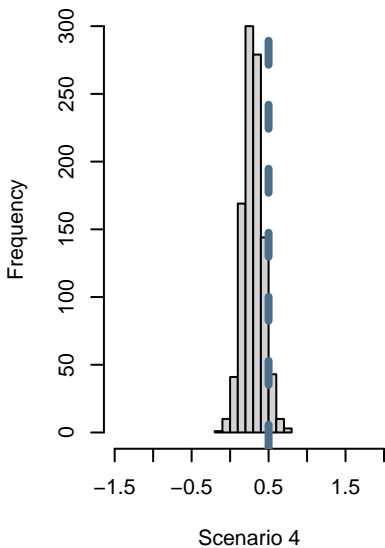
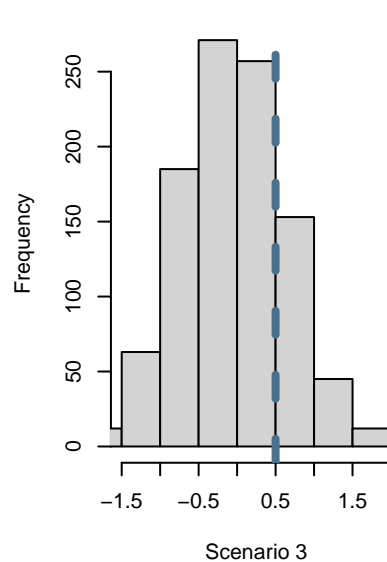
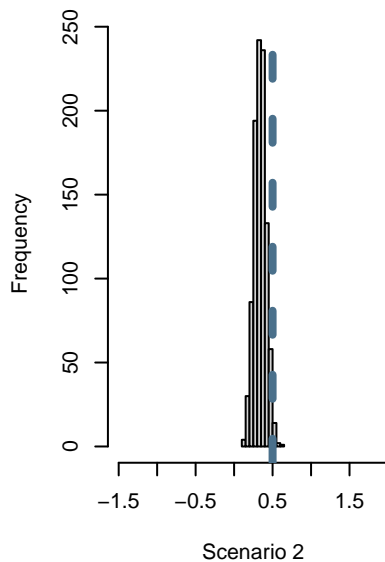
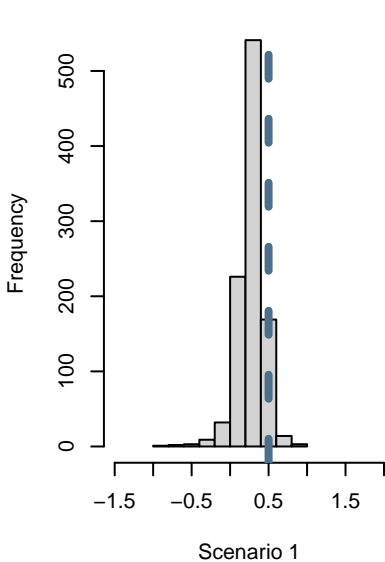


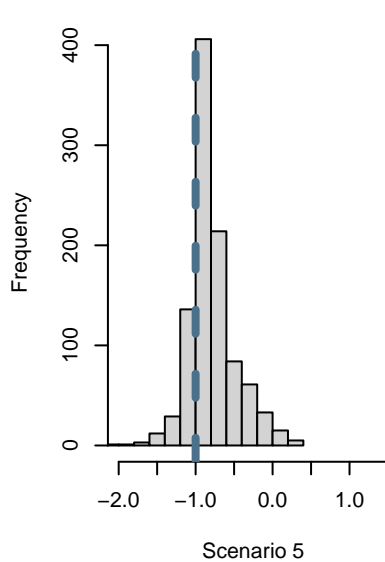
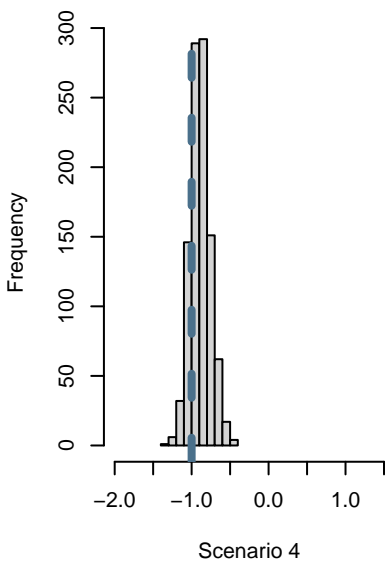
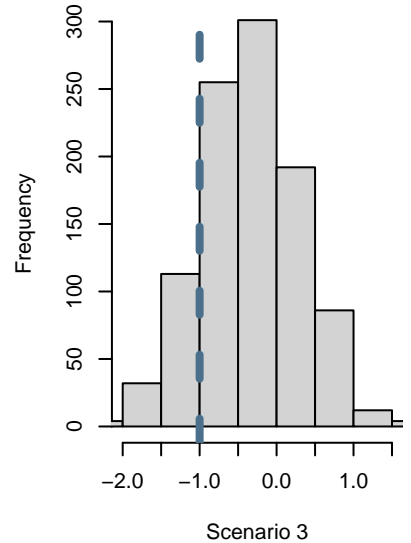
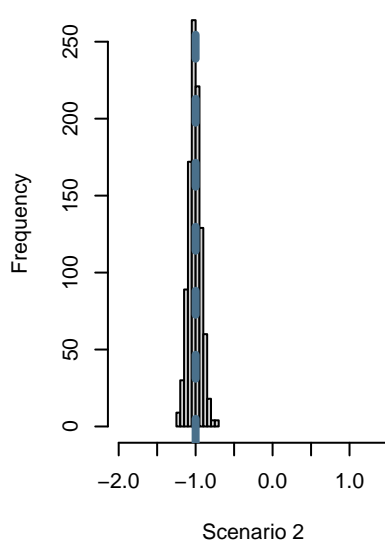
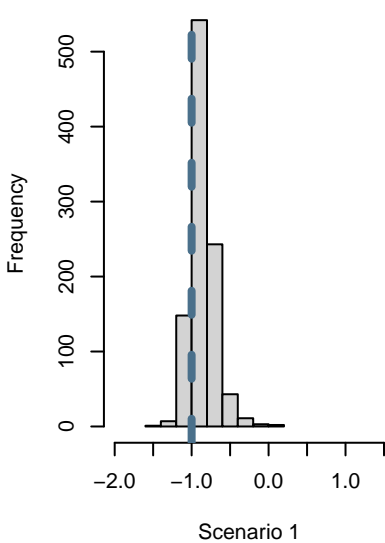
Beta_0 Samples



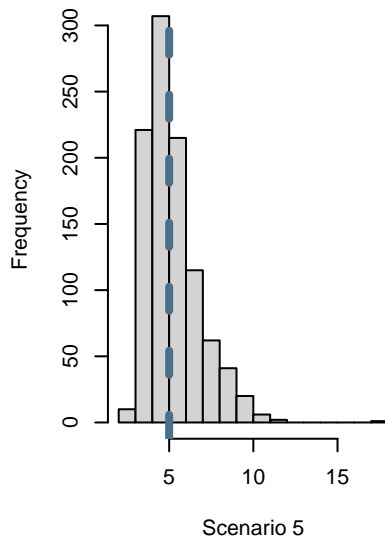
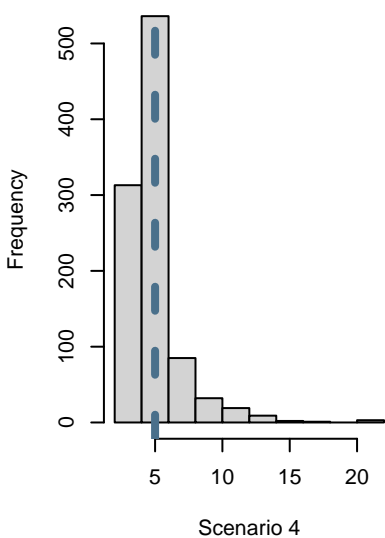
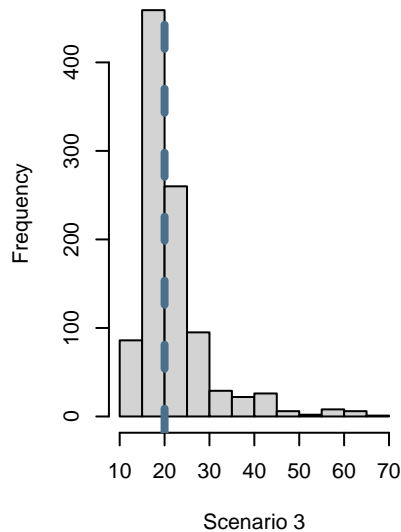
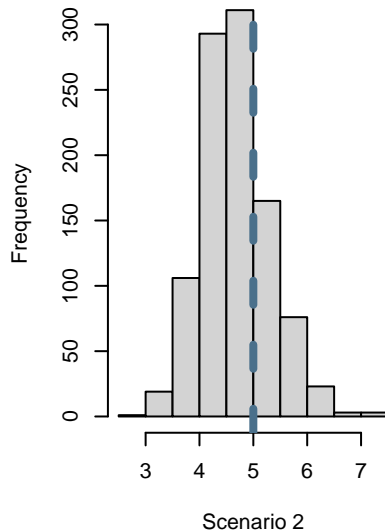
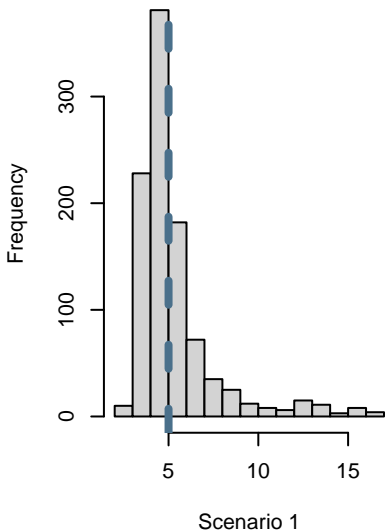
Beta_1 Samples



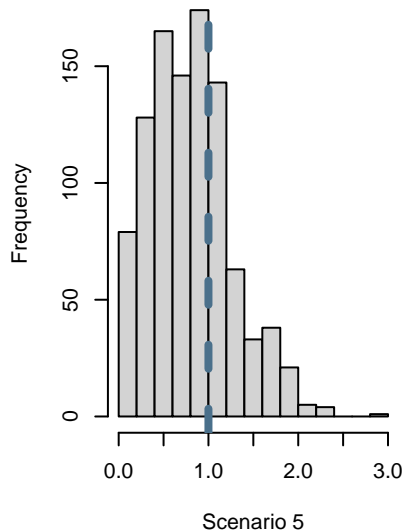
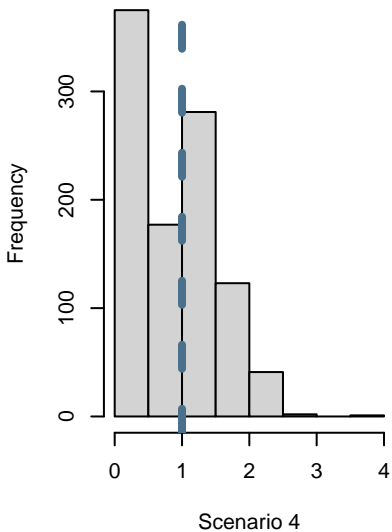
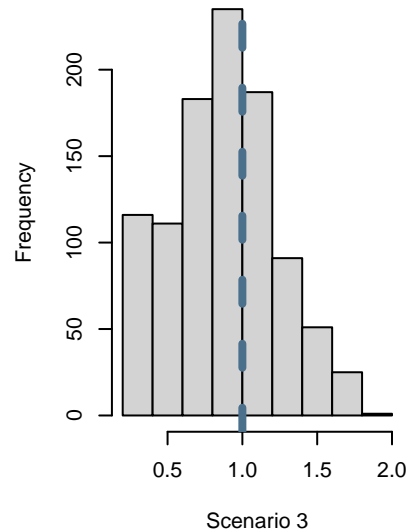
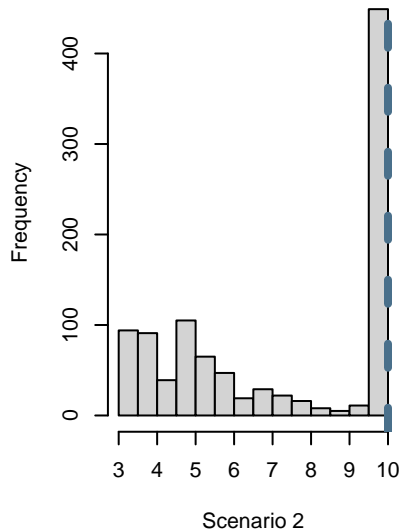
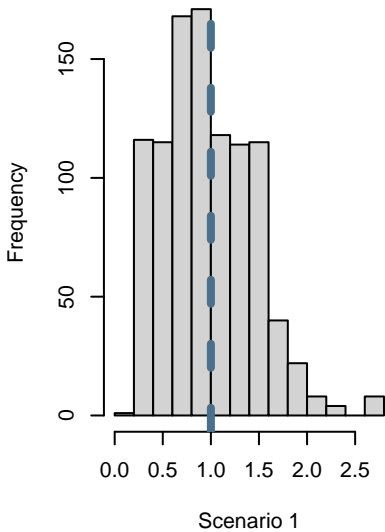
Beta_2 Samples



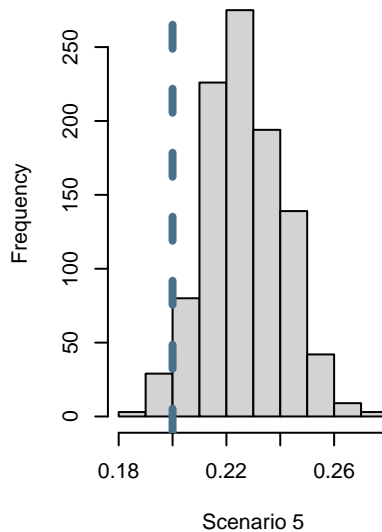
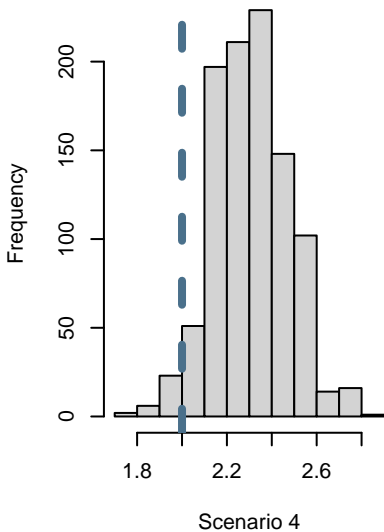
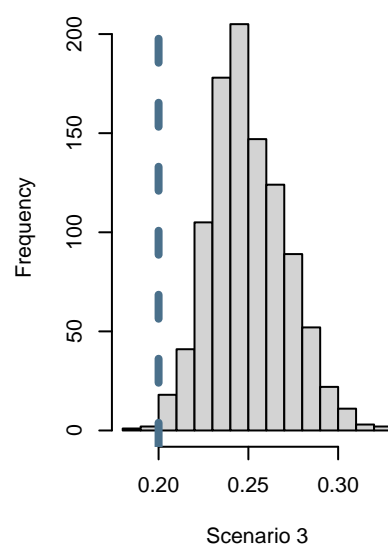
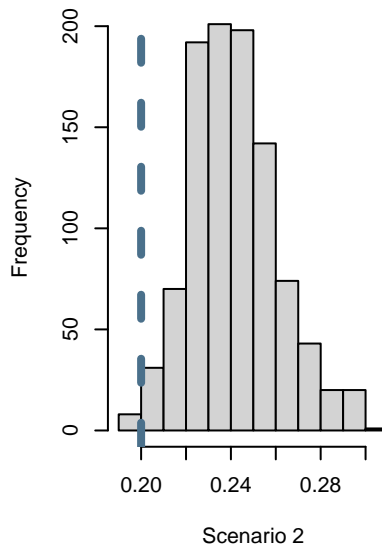
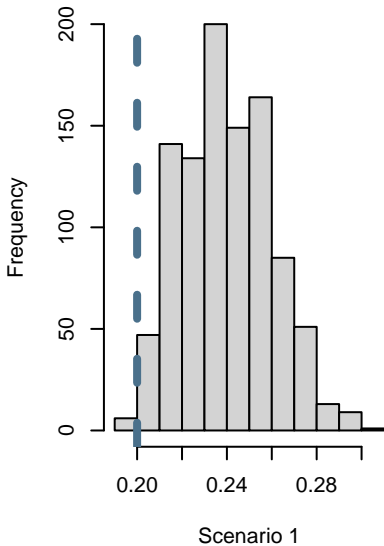
Sigma2_f Samples



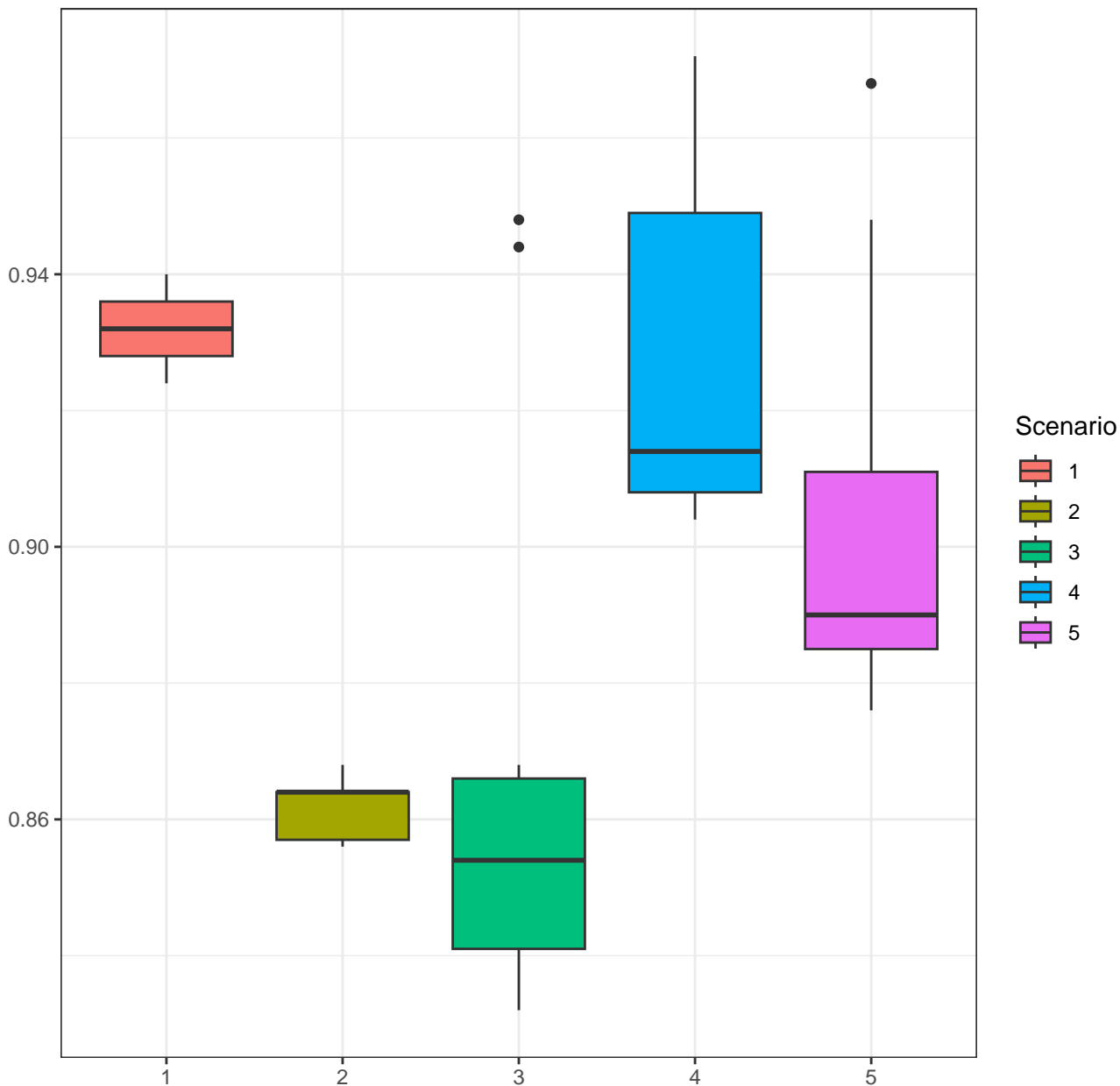
Theta_f Samples



Tau2 Samples



Interval Coverage (95%)



Interval Length (95%)

