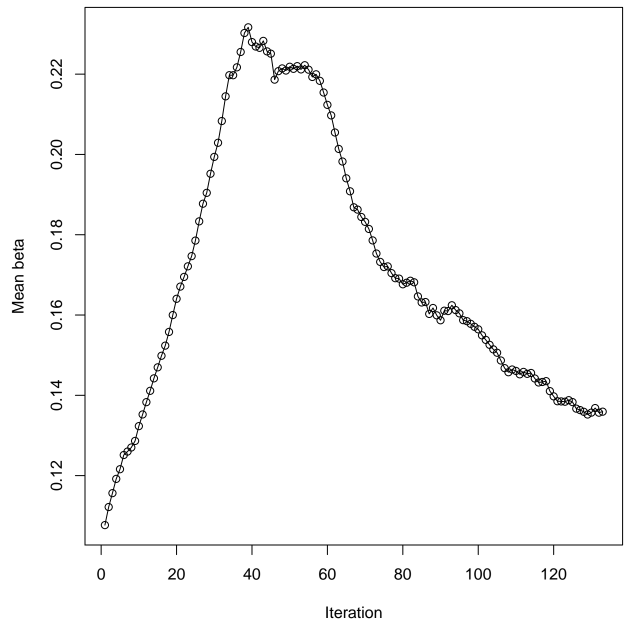
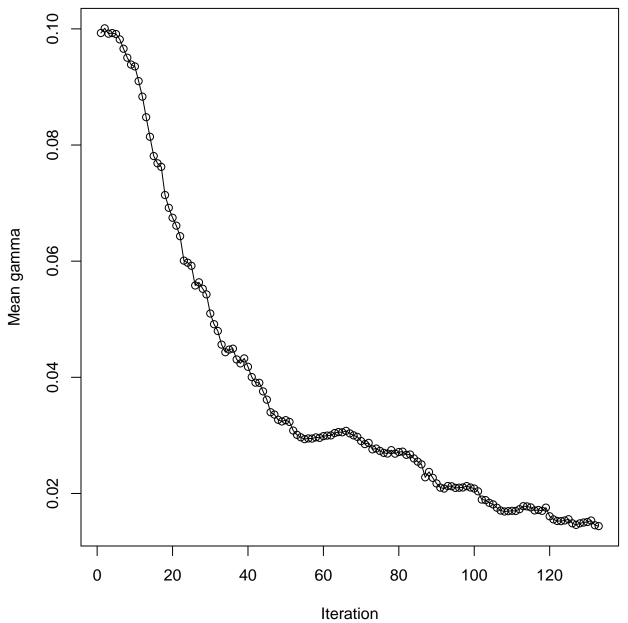
Trajectory of Mean Beta (SIRD Model, 500 particles)

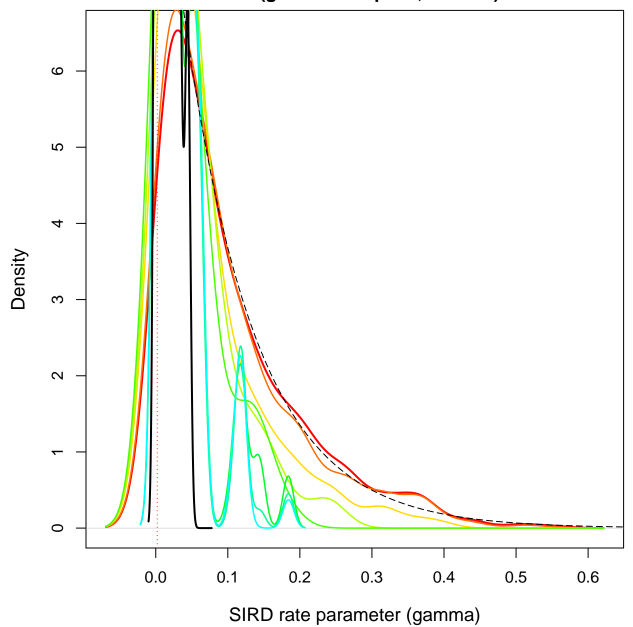


SIRD (gamma: shape=1, rate=10) 9 2 Density က 0 0 0.0 0.2 0.4 0.6 SIRD rate parameter (beta)

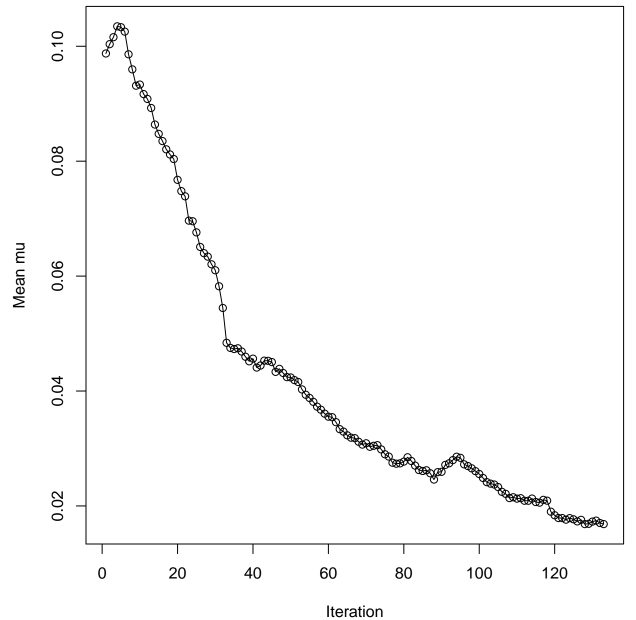
Trajectory of Mean Gamma (SIRD Model, 500 particles)



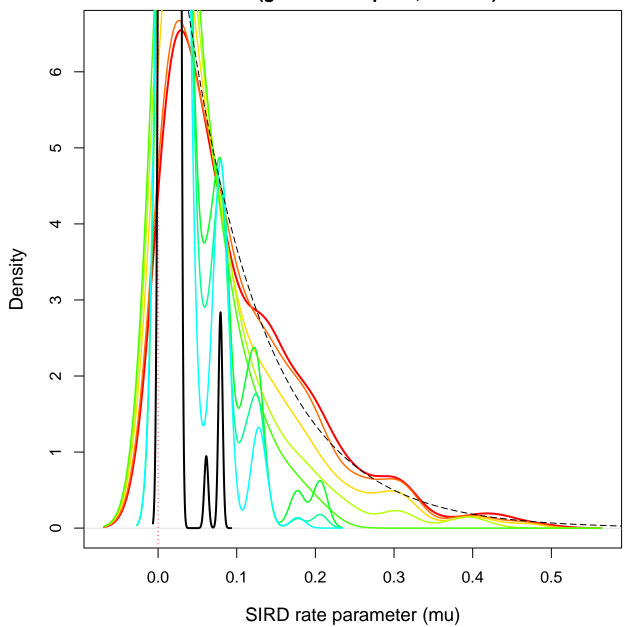
SIRD (gamma: shape=1, rate=10)



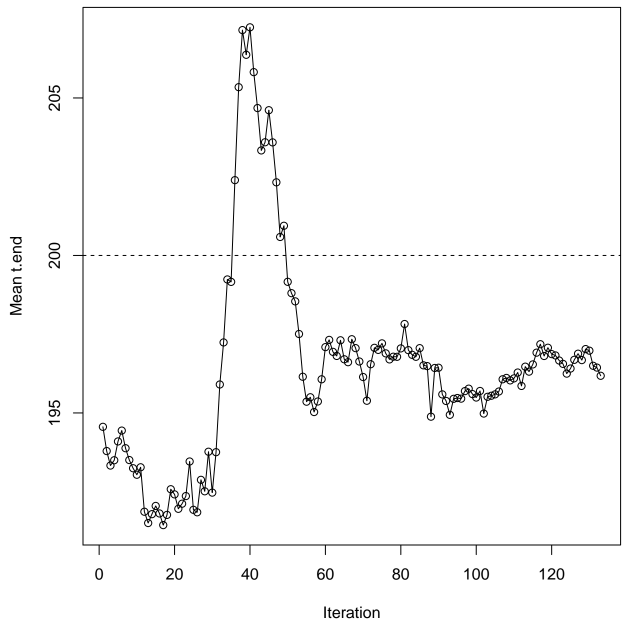
Trajectory of Mean Mu (SIRD Model, 500 particles)

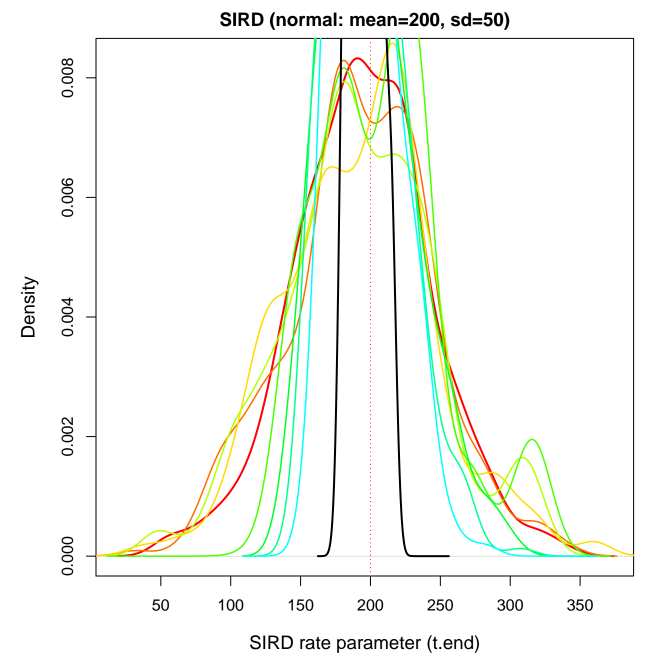


SIRD (gamma: shape=1, rate=10)

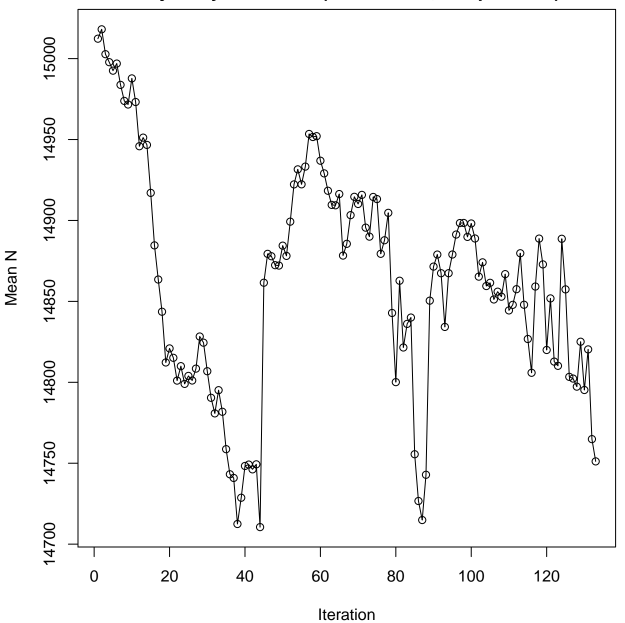


Trajectory of Mean t.end (SIRD Model, 500 particles)





Trajectory of Mean N (SIRD Model, 500 particles)



SIRD (norm: mean=15000, sd=1000)

