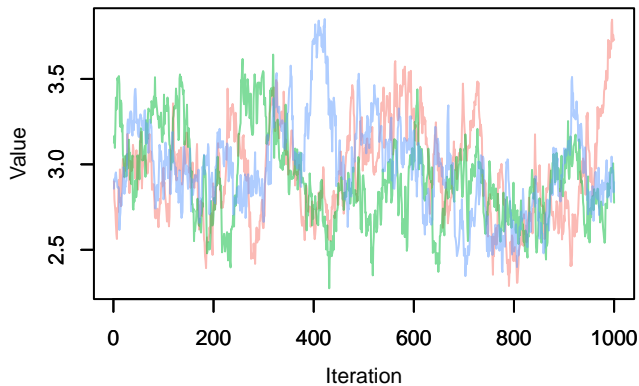
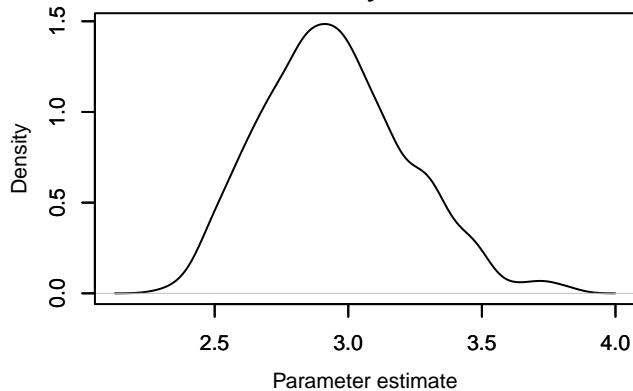


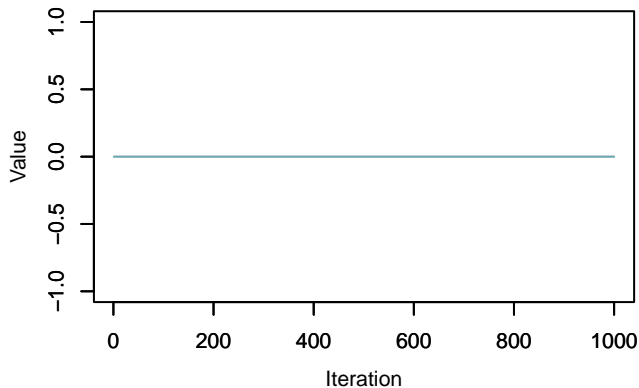
Trace – int



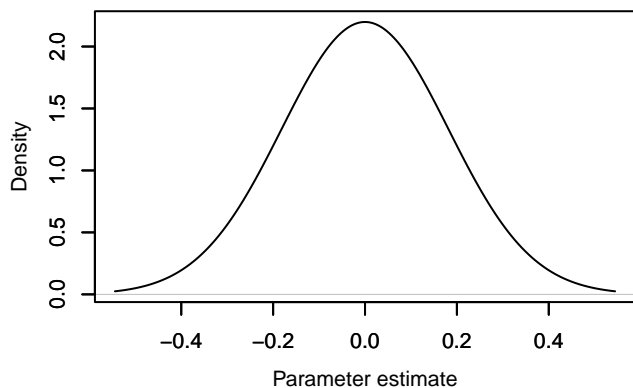
Density – int



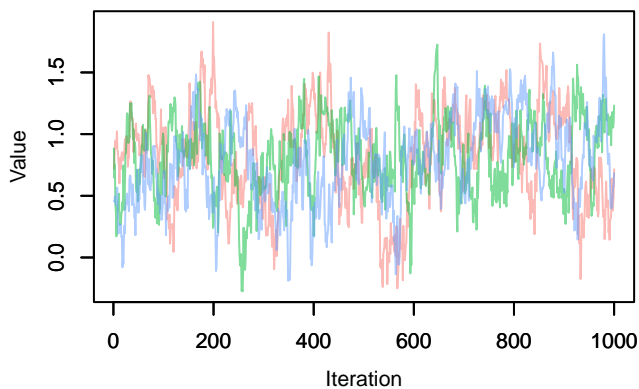
Trace – site.beta[1]



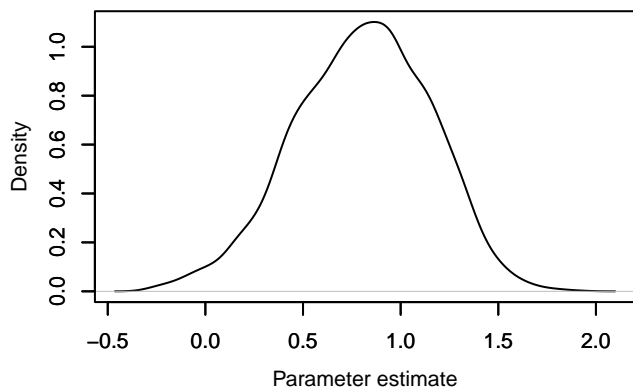
Density – site.beta[1]



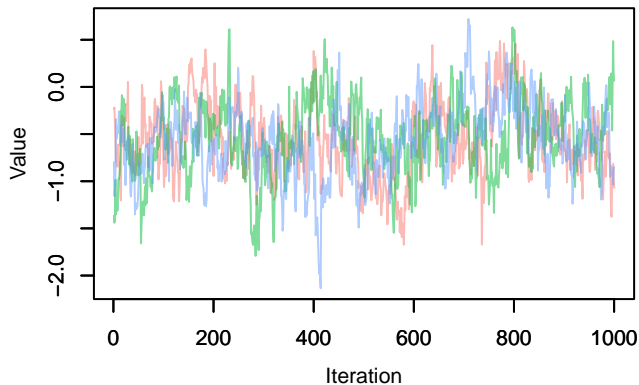
Trace – site.beta[2]



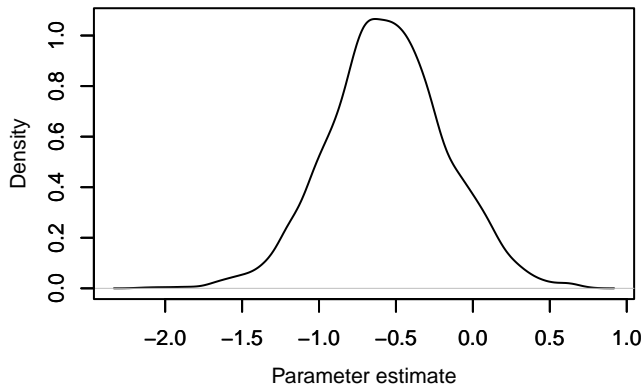
Density – site.beta[2]



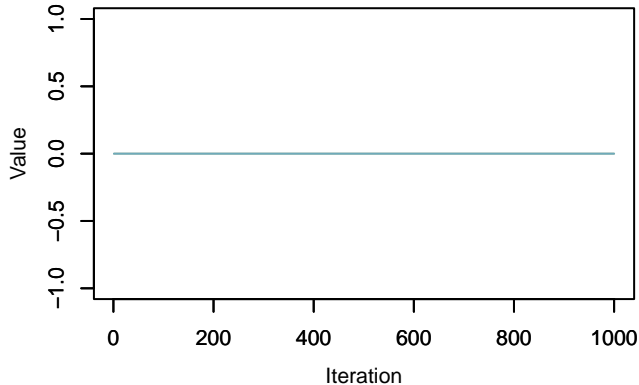
Trace – site.beta[3]



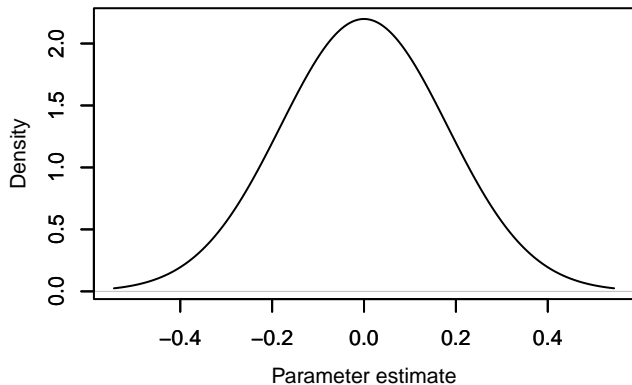
Density – site.beta[3]



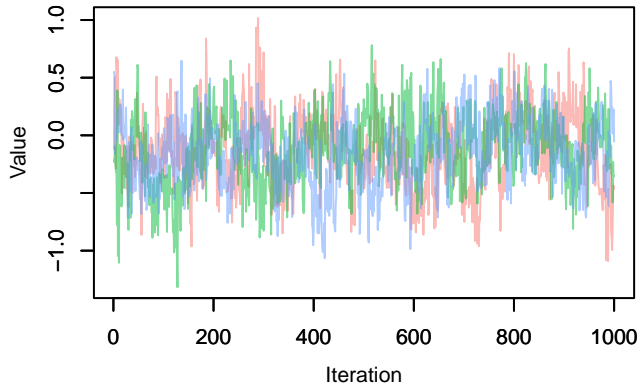
Trace – age.beta[1]



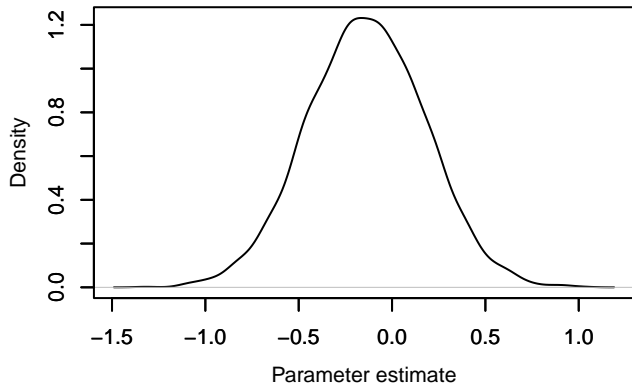
Density – age.beta[1]



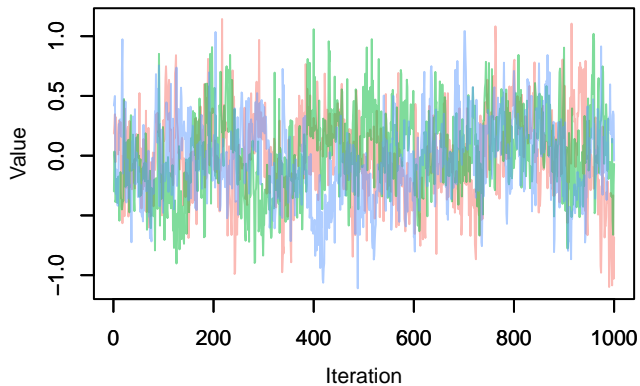
Trace – age.beta[2]



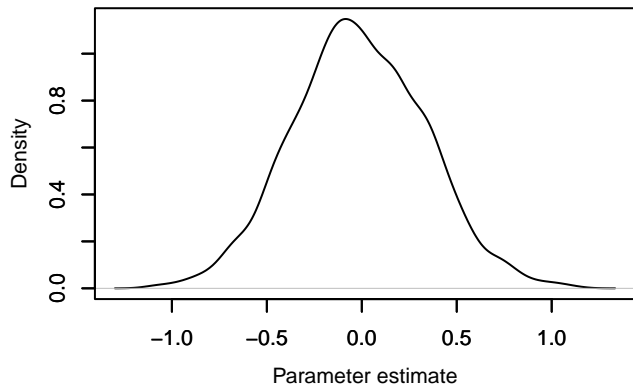
Density – age.beta[2]



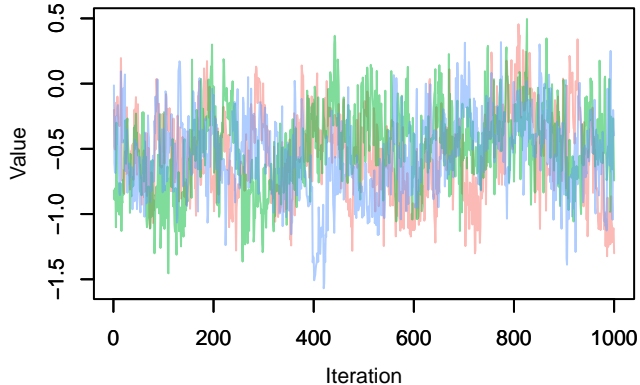
Trace – age.beta[3]



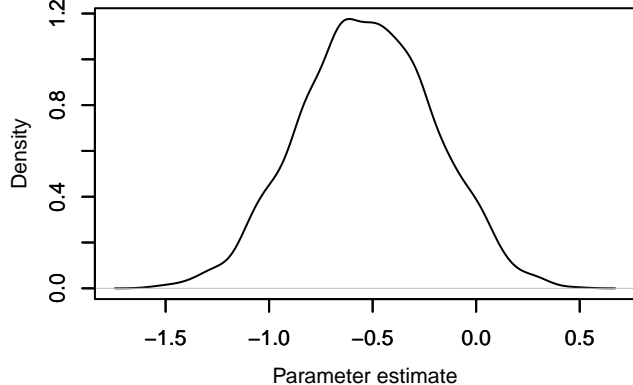
Density – age.beta[3]



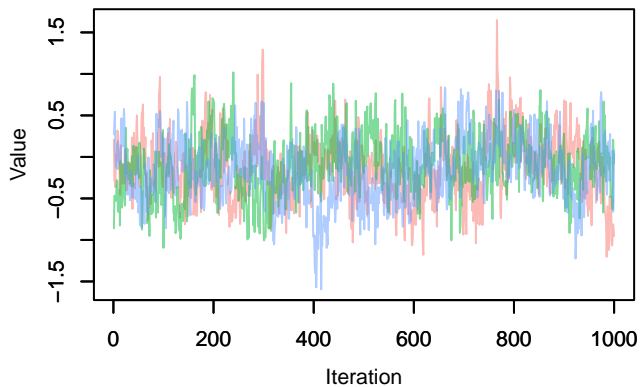
Trace – age.beta[4]



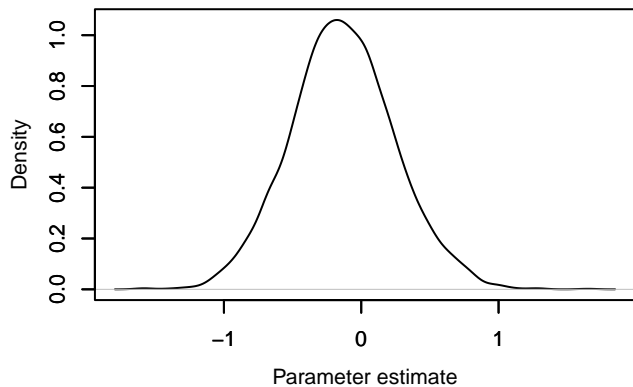
Density – age.beta[4]



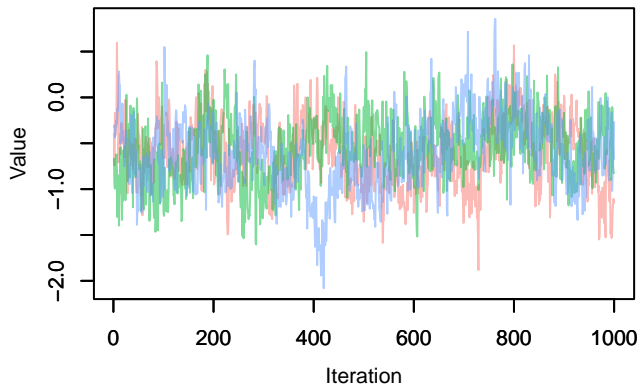
Trace – age.beta[5]



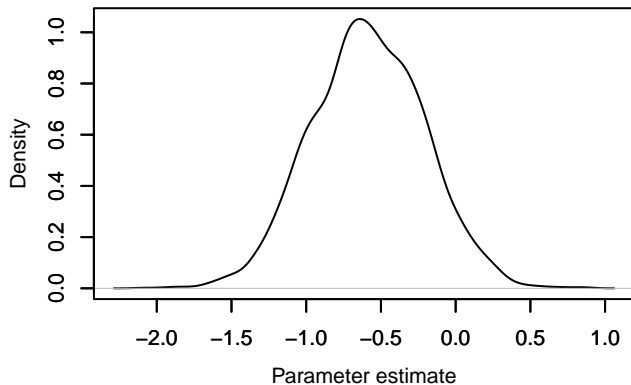
Density – age.beta[5]



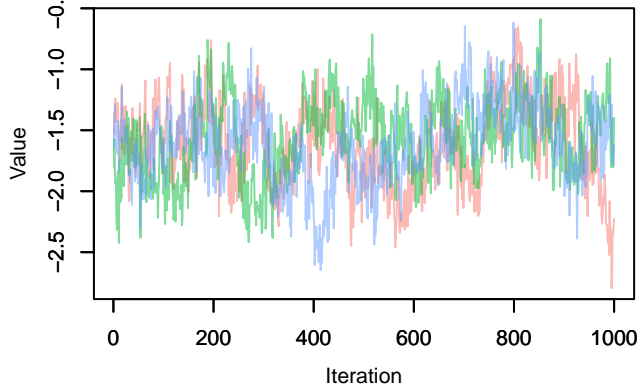
Trace – age.beta[6]



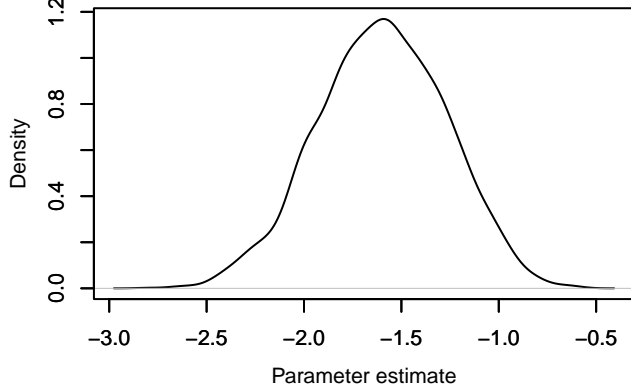
Density – age.beta[6]



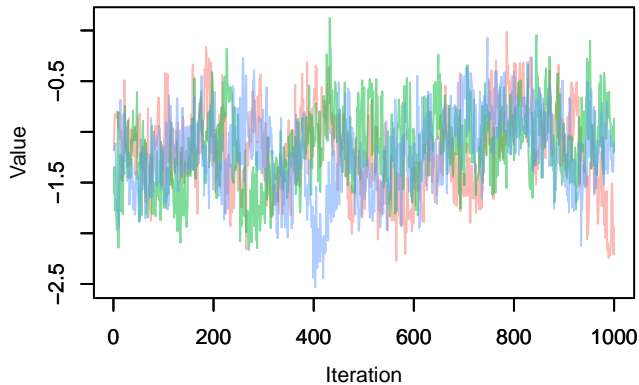
Trace – age.beta[7]



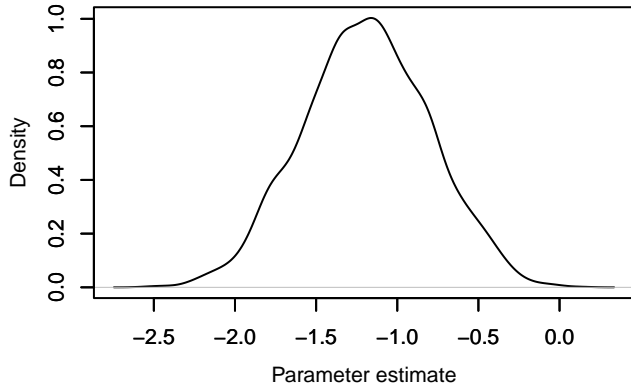
Density – age.beta[7]



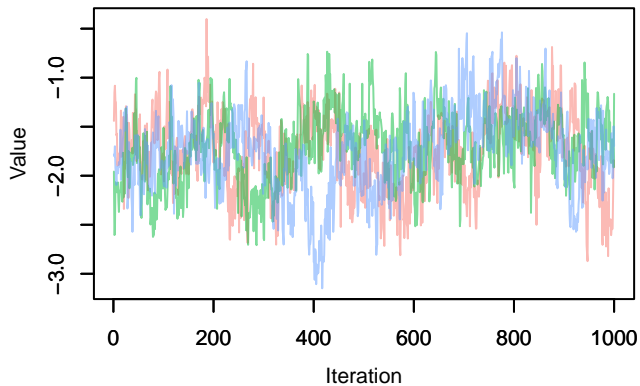
Trace – age.beta[8]



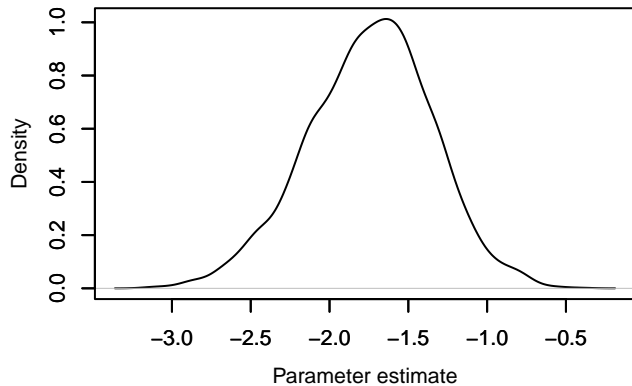
Density – age.beta[8]



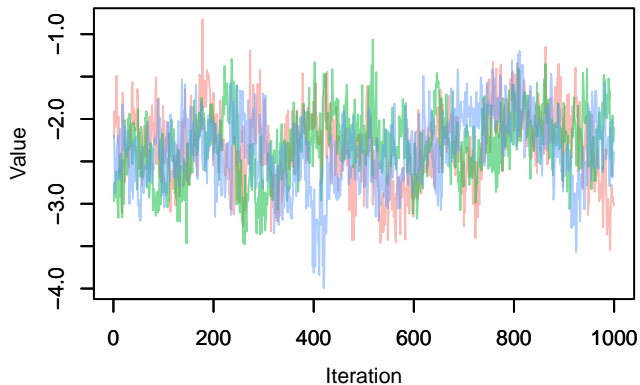
Trace – age.beta[9]



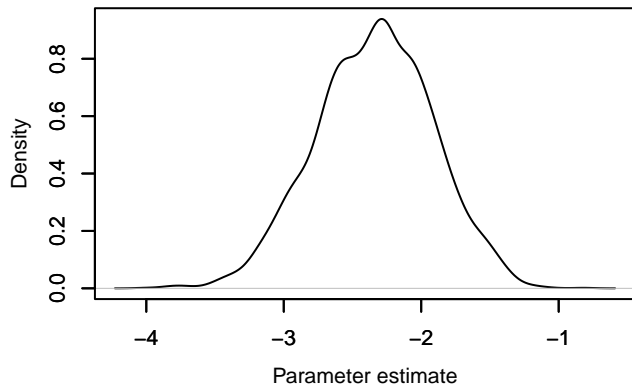
Density – age.beta[9]



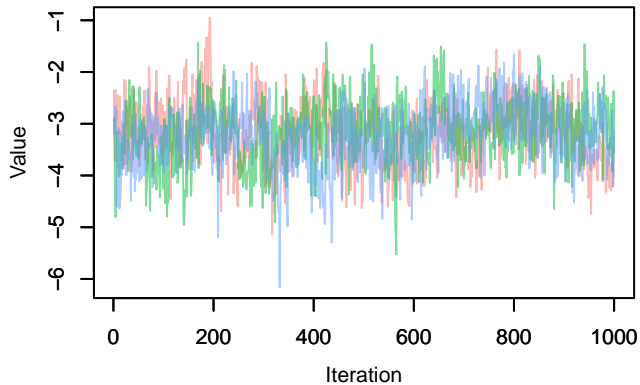
Trace – age.beta[10]



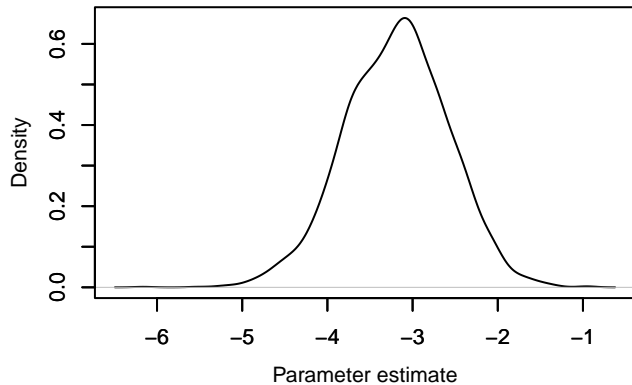
Density – age.beta[10]



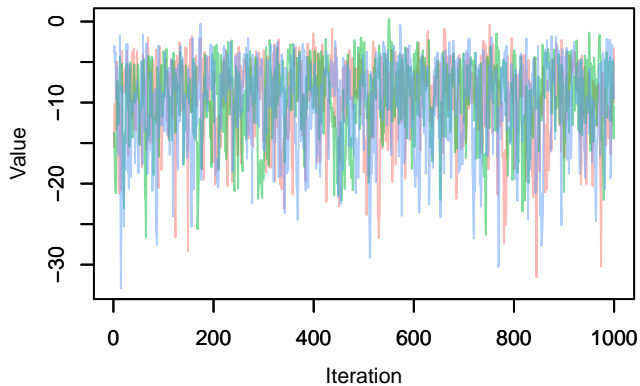
Trace – age.beta[11]



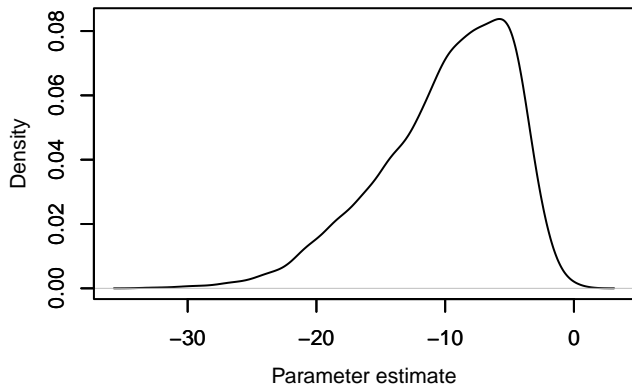
Density – age.beta[11]



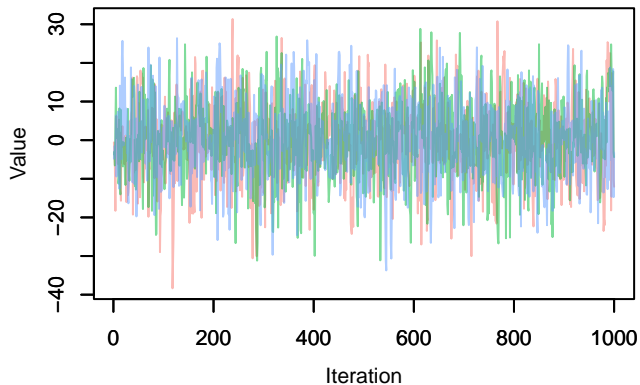
Trace – age.beta[12]



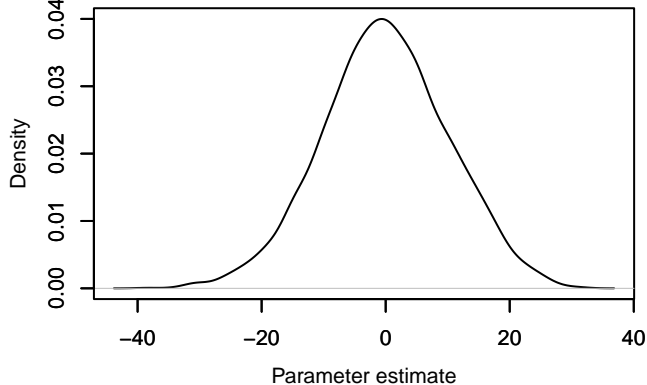
Density – age.beta[12]



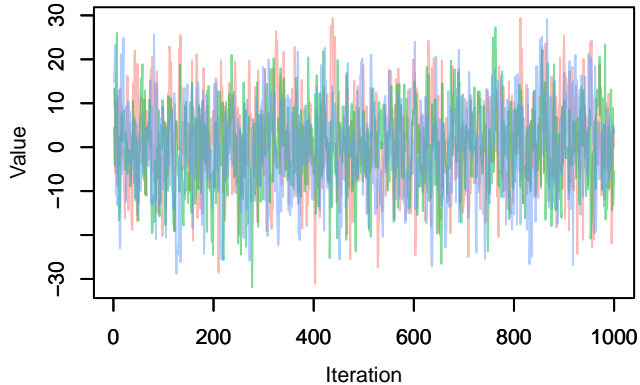
Trace – age.beta[13]



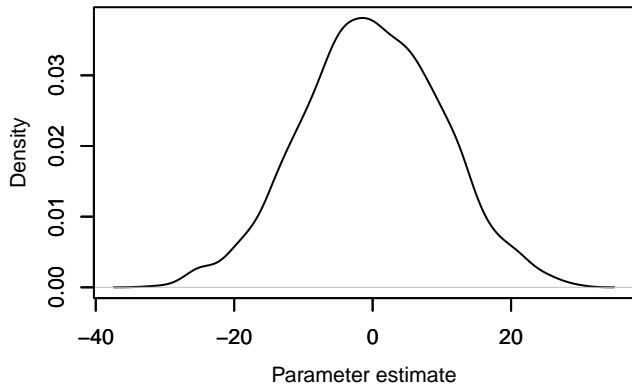
Density – age.beta[13]



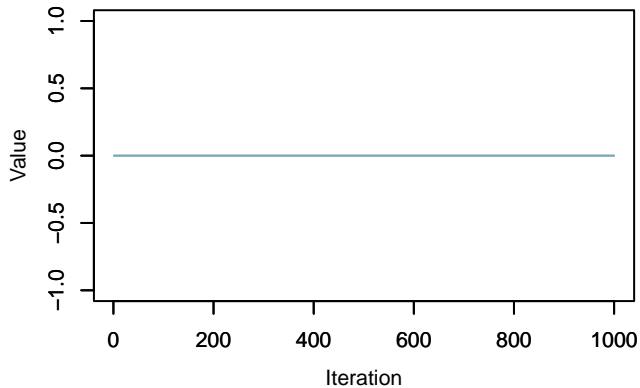
Trace – age.beta[14]



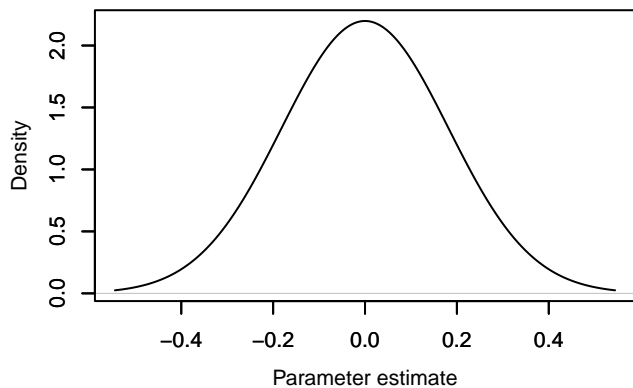
Density – age.beta[14]



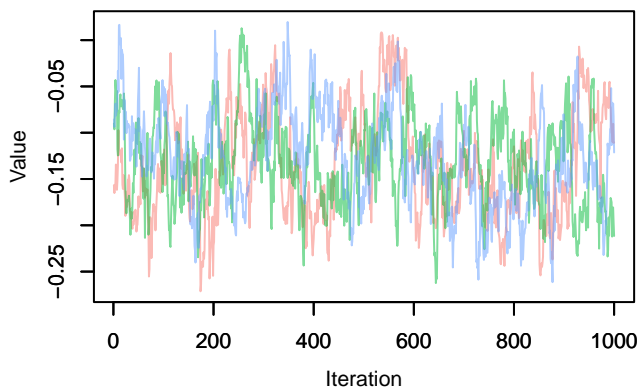
Trace – age.site.beta[1]



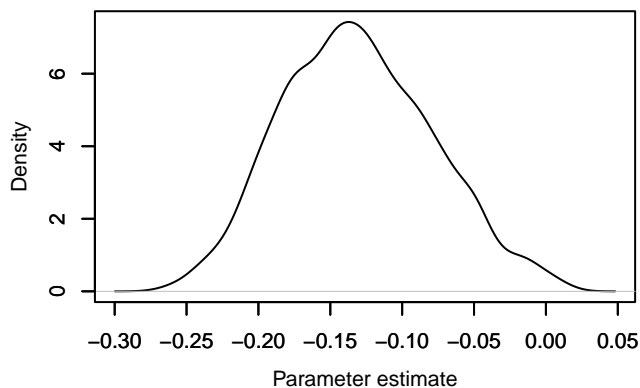
Density – age.site.beta[1]



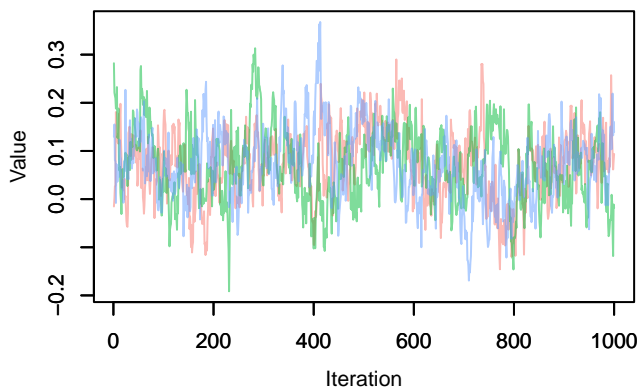
Trace – age.site.beta[2]



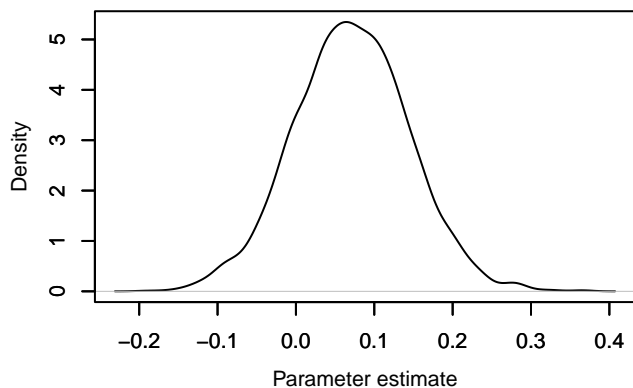
Density – age.site.beta[2]



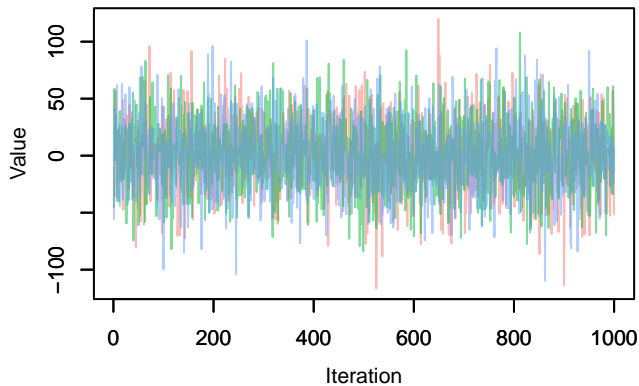
Trace – age.site.beta[3]



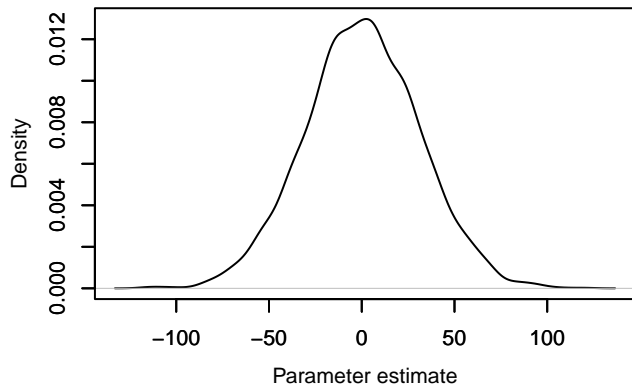
Density – age.site.beta[3]



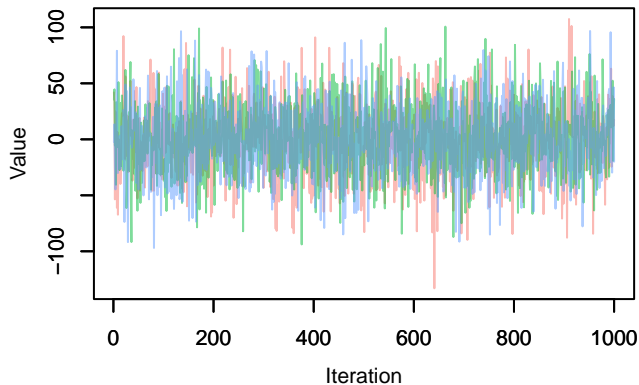
Trace – age.site.beta[4]



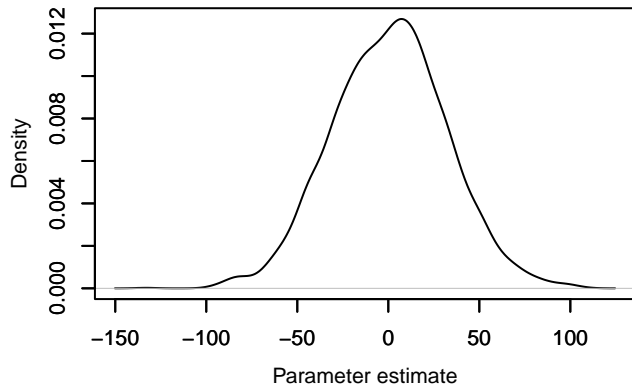
Density – age.site.beta[4]



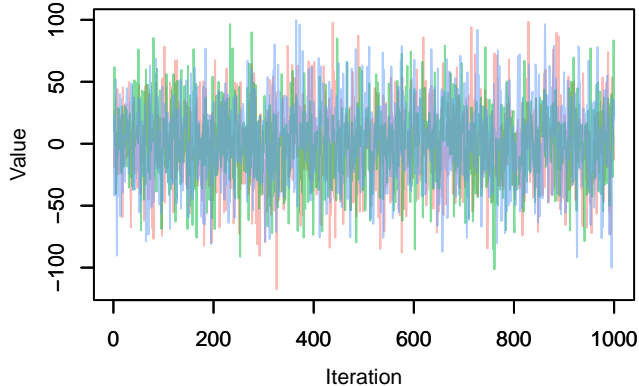
Trace – age.site.beta[5]



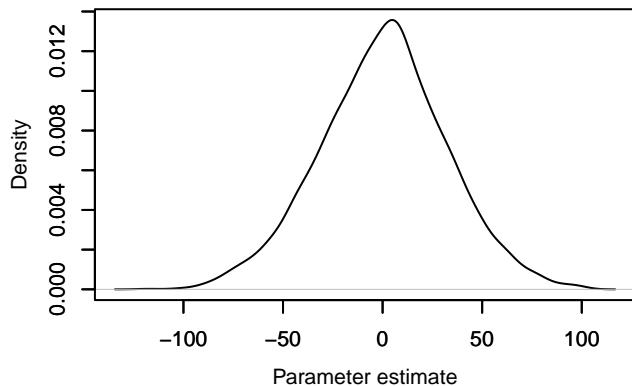
Density – age.site.beta[5]



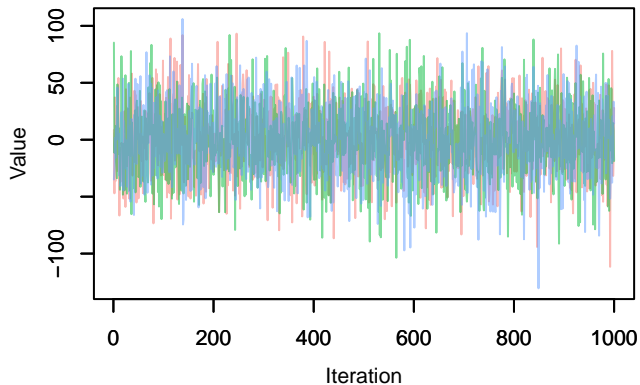
Trace – age.site.beta[6]



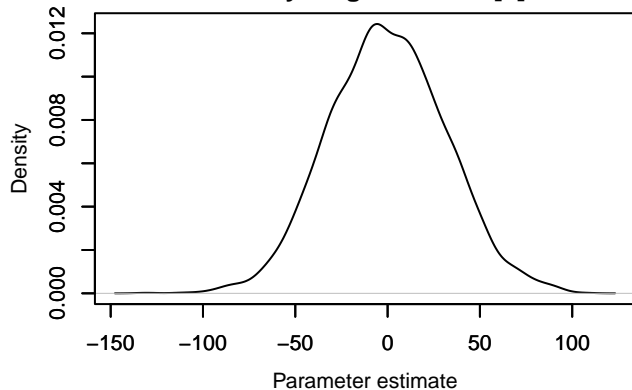
Density – age.site.beta[6]



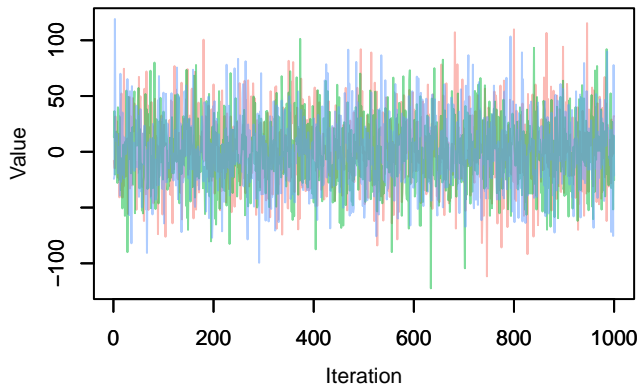
Trace – age.site.beta[7]



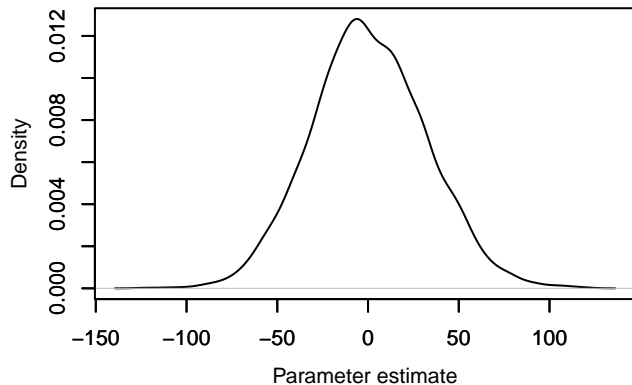
Density – age.site.beta[7]



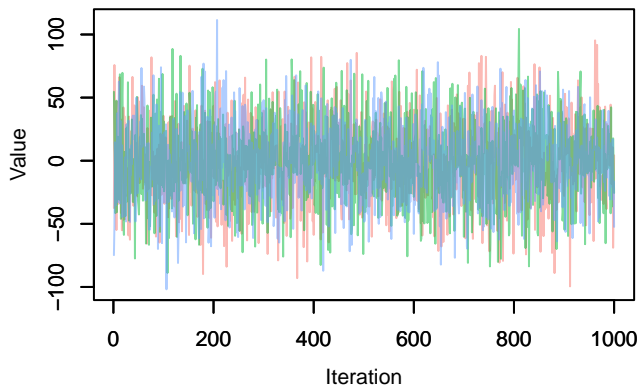
Trace – age.site.beta[8]



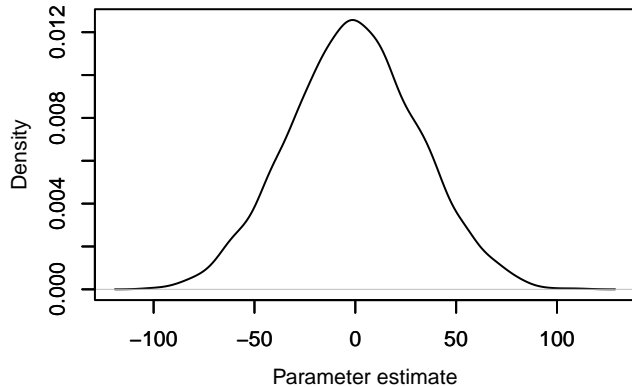
Density – age.site.beta[8]



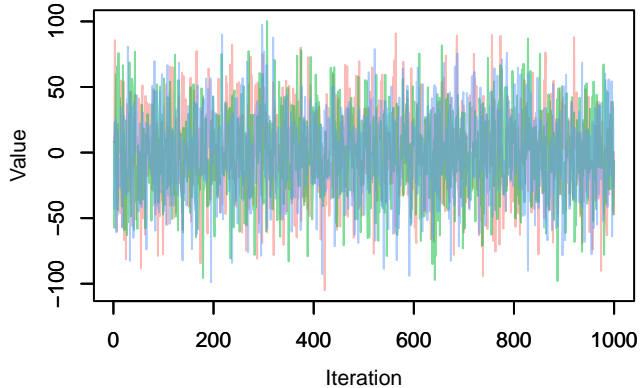
Trace – age.site.beta[9]



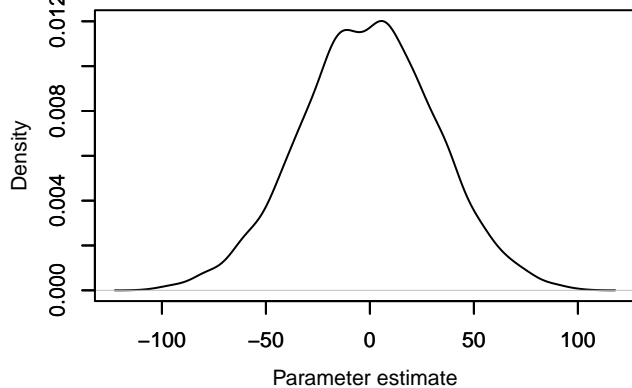
Density – age.site.beta[9]



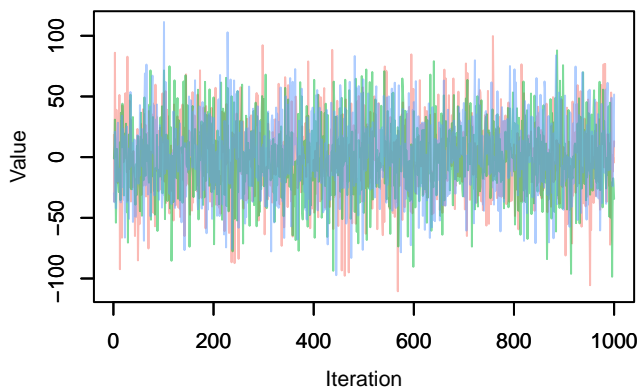
Trace – age.site.beta[10]



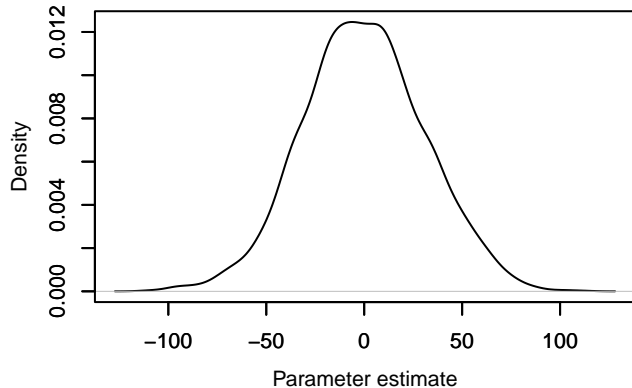
Density – age.site.beta[10]



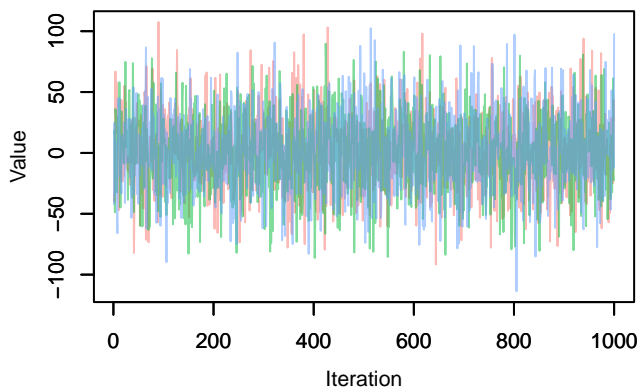
Trace – age.site.beta[11]



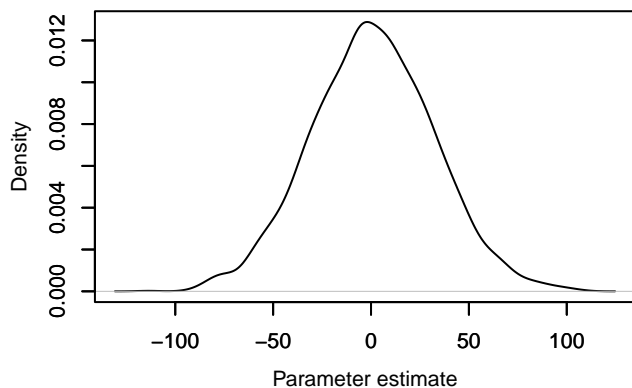
Density – age.site.beta[11]



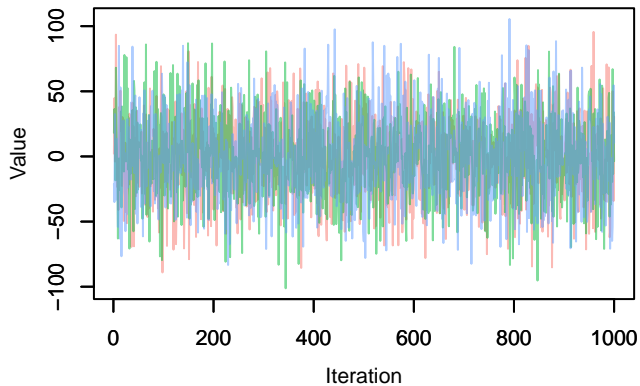
Trace – age.site.beta[12]



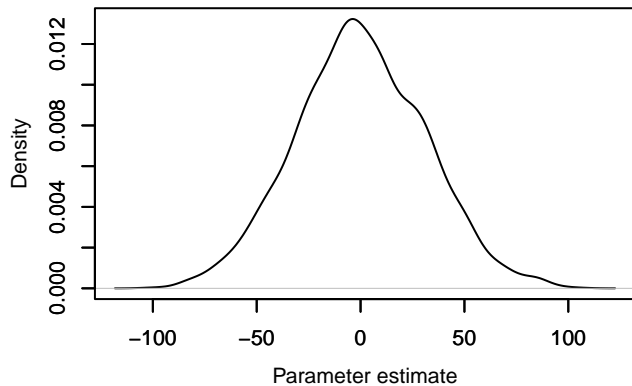
Density – age.site.beta[12]



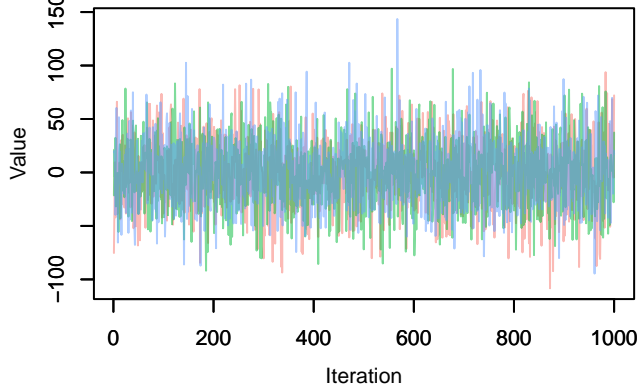
Trace – age.site.beta[13]



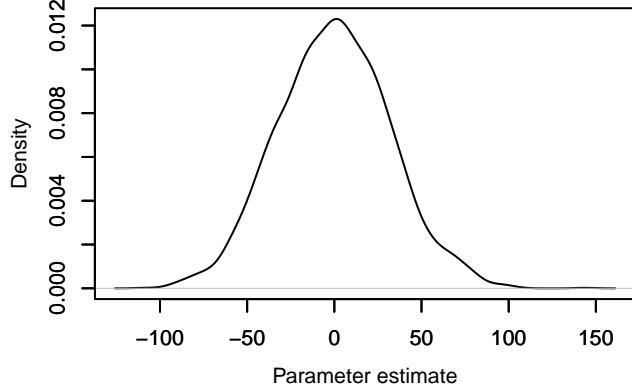
Density – age.site.beta[13]



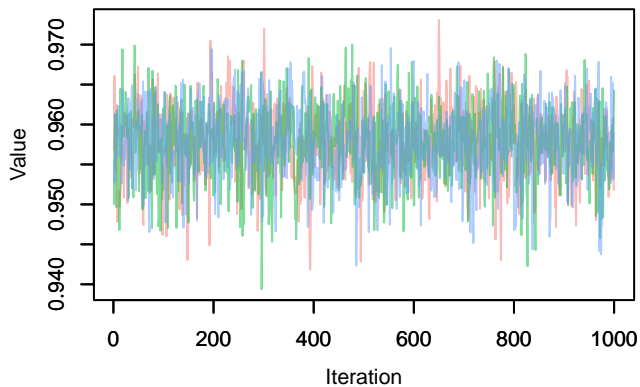
Trace – age.site.beta[14]



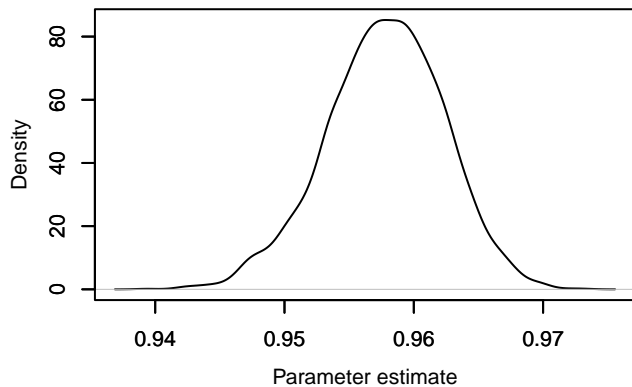
Density – age.site.beta[14]



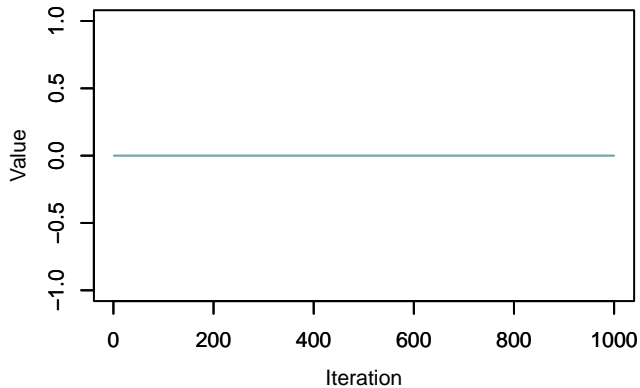
Trace – p



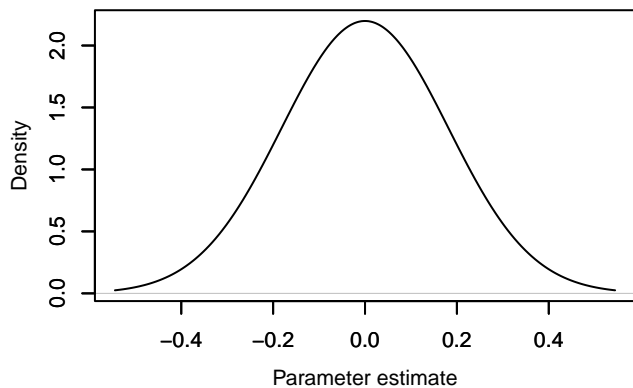
Density – p



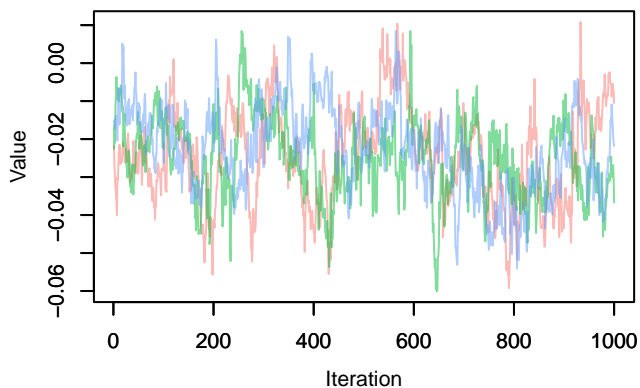
Trace – survival_diff[1,1]



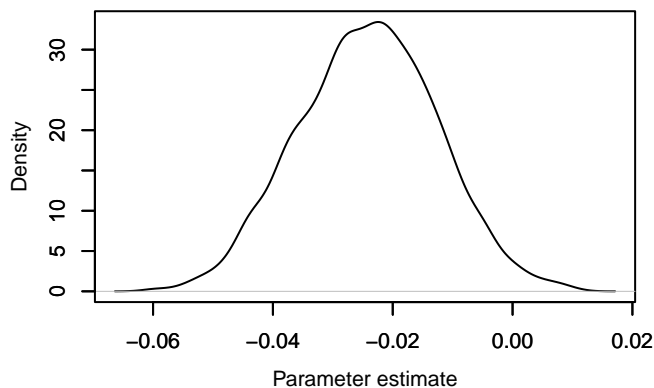
Density – survival_diff[1,1]



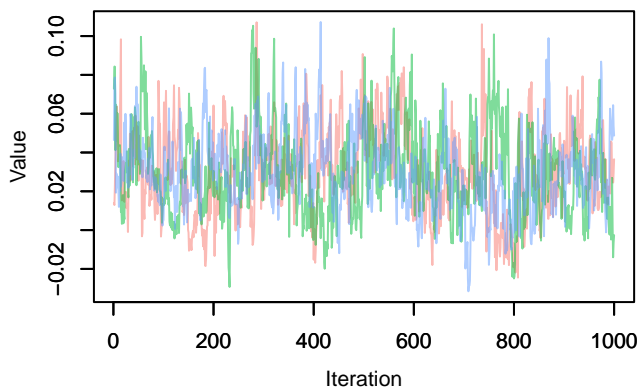
Trace – survival_diff[2,1]



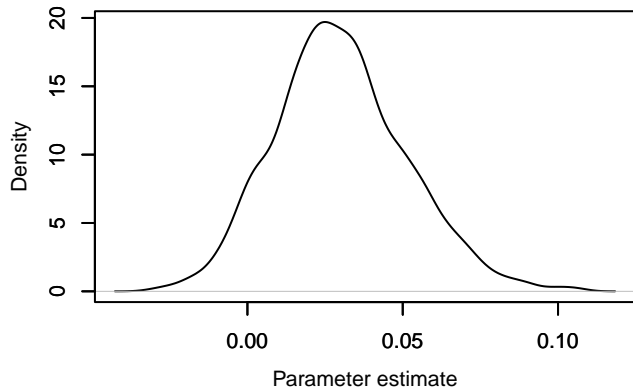
Density – survival_diff[2,1]



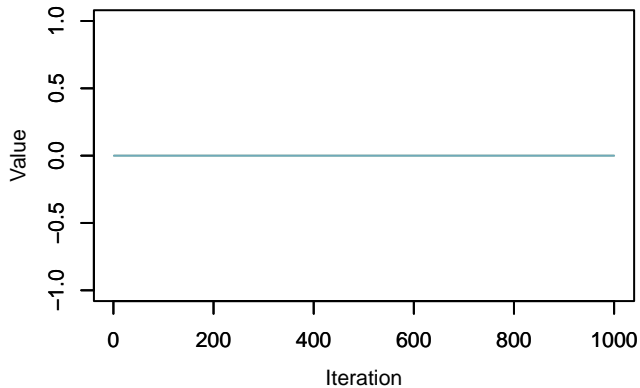
Trace – survival_diff[3,1]



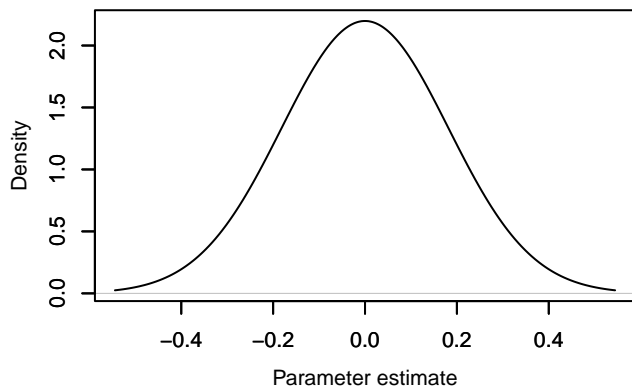
Density – survival_diff[3,1]



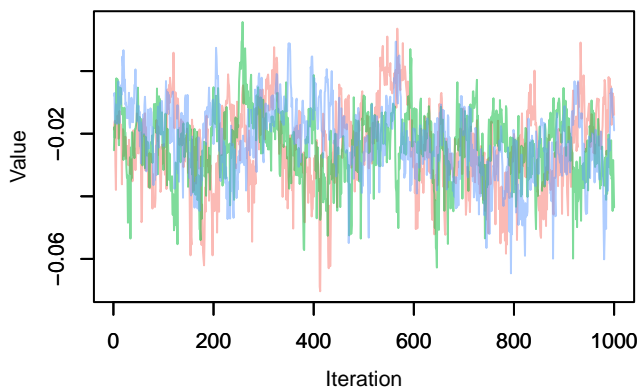
Trace – survival_diff[1,2]



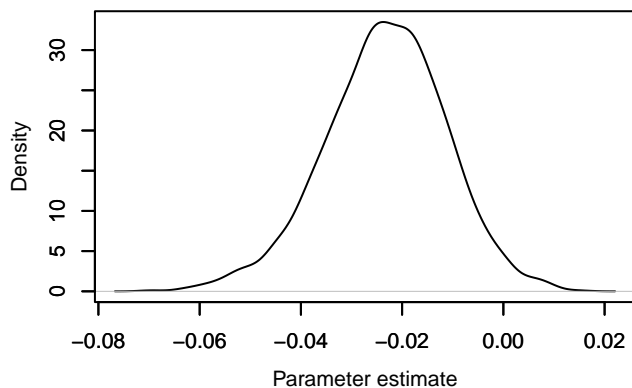
Density – survival_diff[1,2]



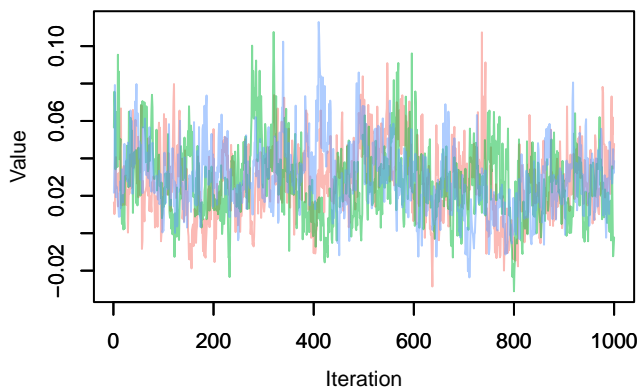
Trace – survival_diff[2,2]



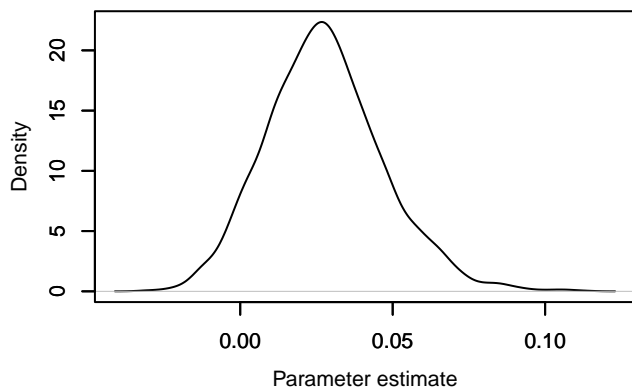
Density – survival_diff[2,2]



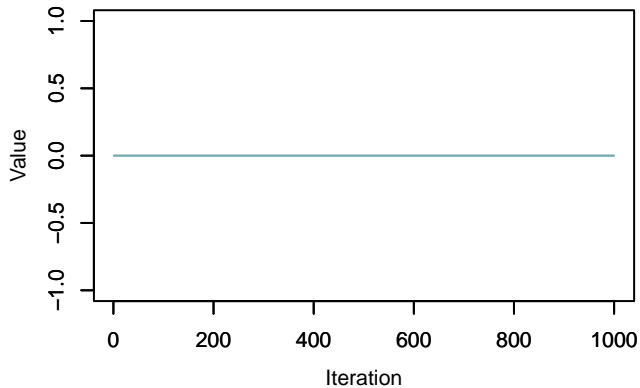
Trace – survival_diff[3,2]



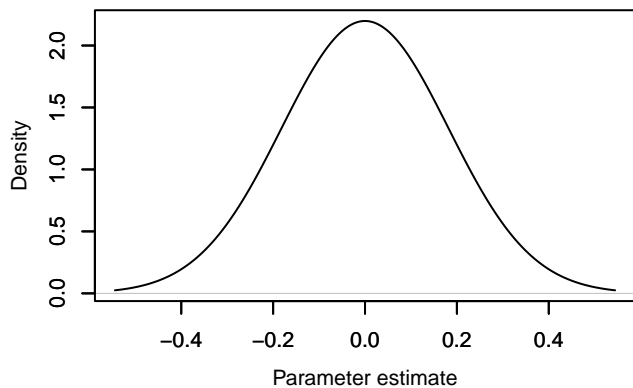
Density – survival_diff[3,2]



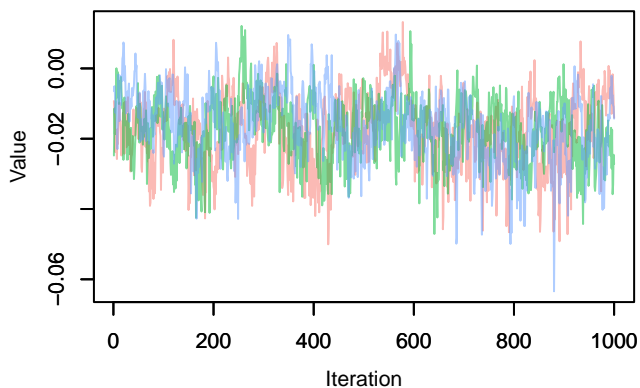
Trace – survival_diff[1,3]



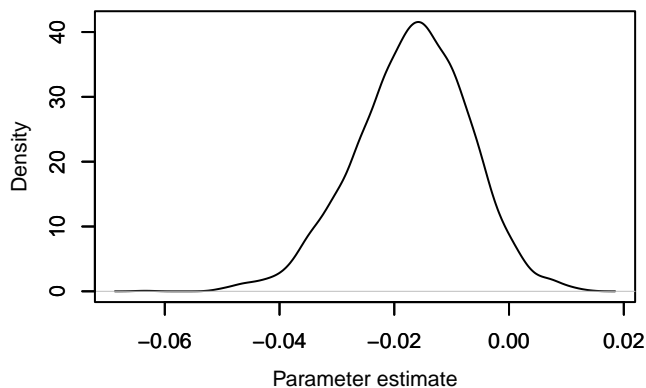
Density – survival_diff[1,3]



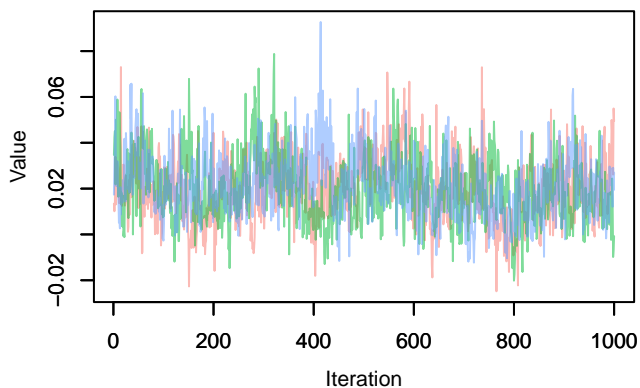
Trace – survival_diff[2,3]



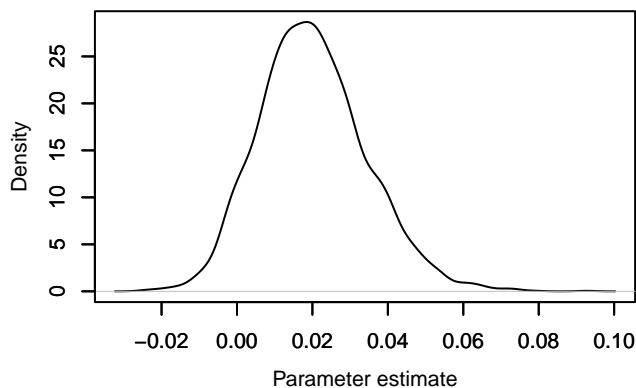
Density – survival_diff[2,3]



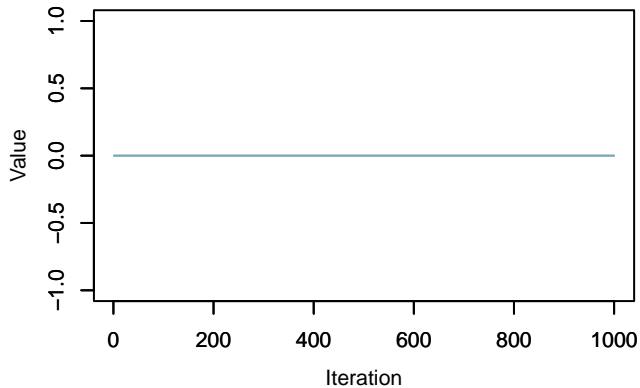
Trace – survival_diff[3,3]



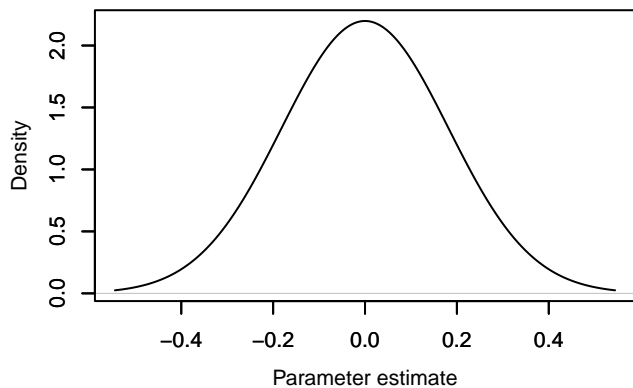
Density – survival_diff[3,3]



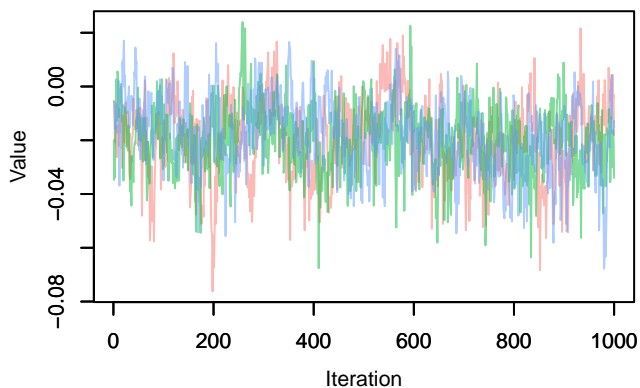
Trace – survival_diff[1,4]



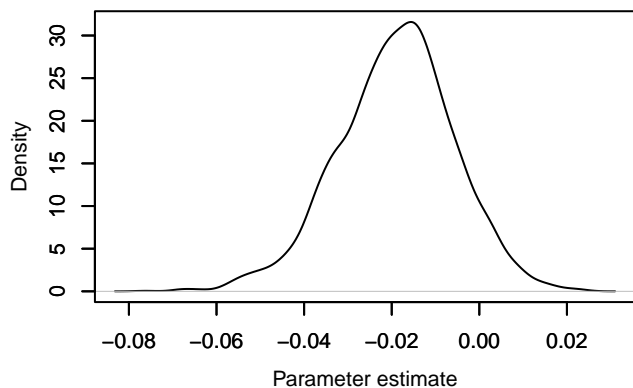
Density – survival_diff[1,4]



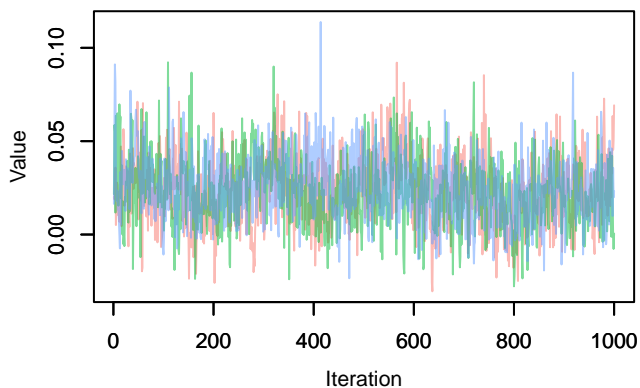
Trace – survival_diff[2,4]



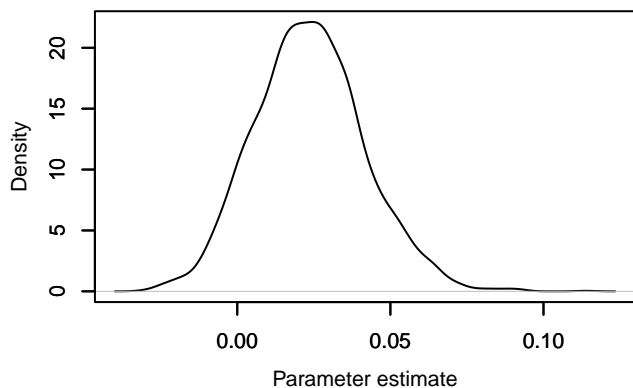
Density – survival_diff[2,4]



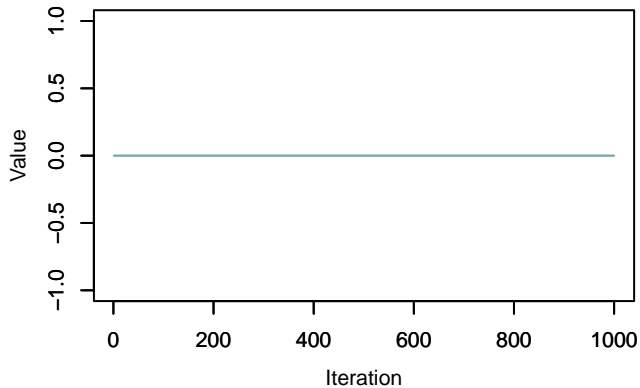
Trace – survival_diff[3,4]



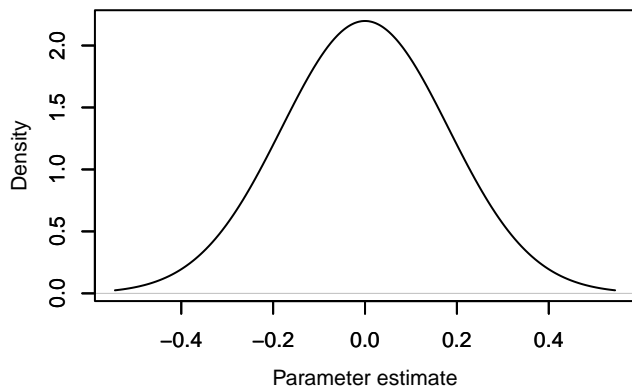
Density – survival_diff[3,4]



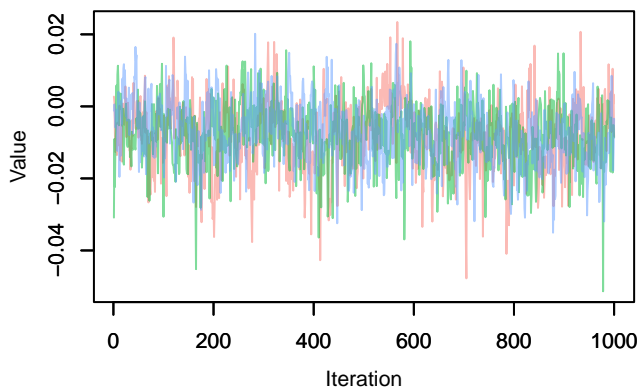
Trace – survival_diff[1,5]



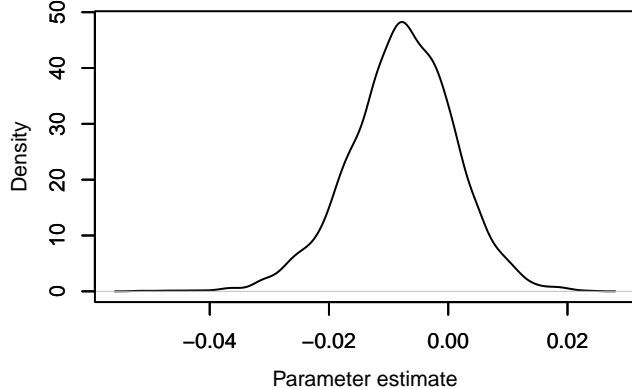
Density – survival_diff[1,5]



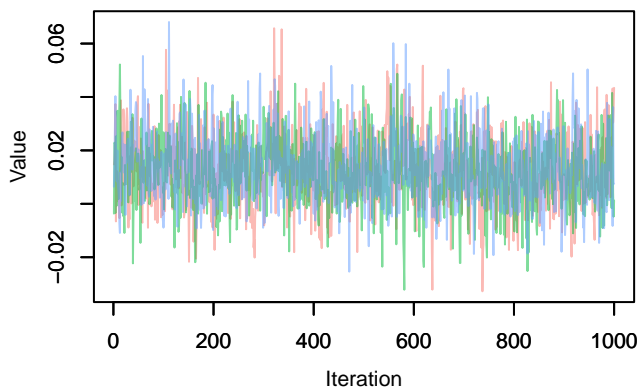
Trace – survival_diff[2,5]



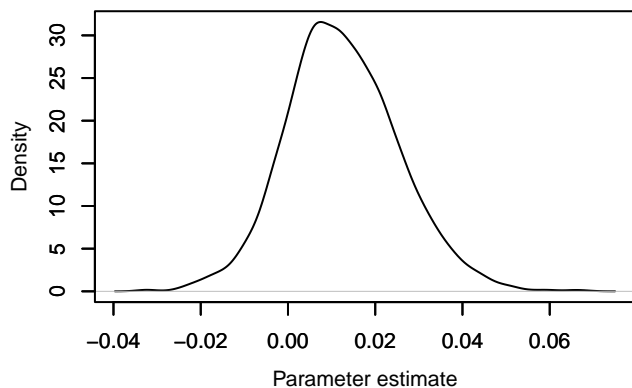
Density – survival_diff[2,5]



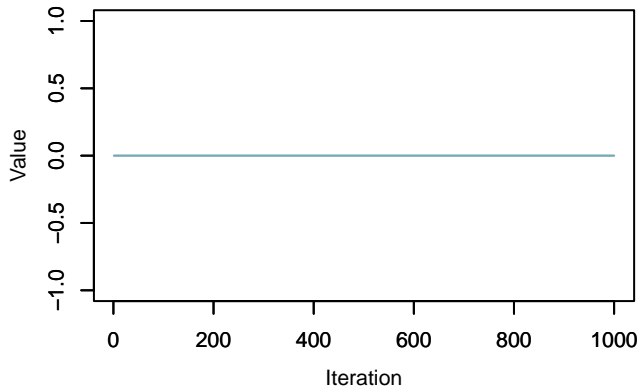
Trace – survival_diff[3,5]



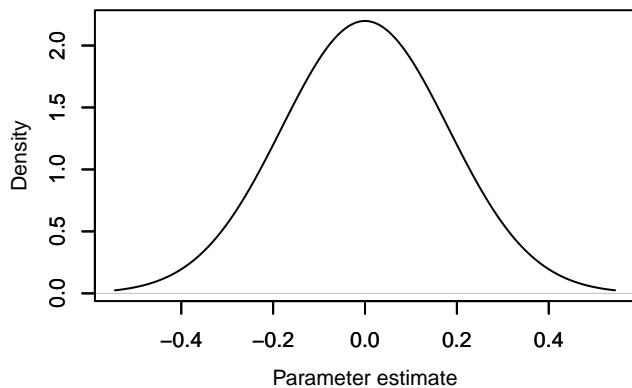
Density – survival_diff[3,5]



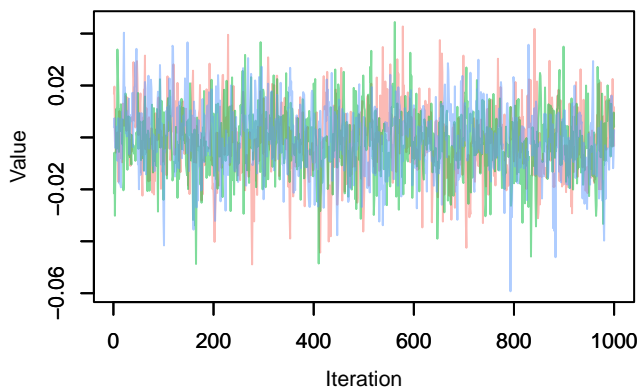
Trace – survival_diff[1,6]



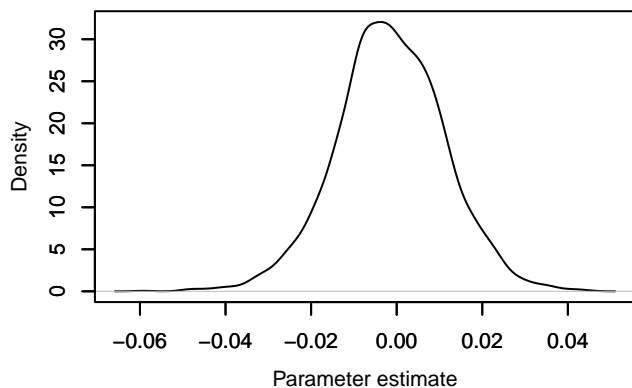
Density – survival_diff[1,6]



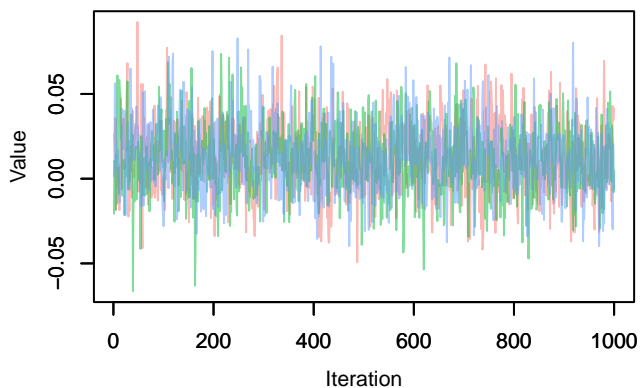
Trace – survival_diff[2,6]



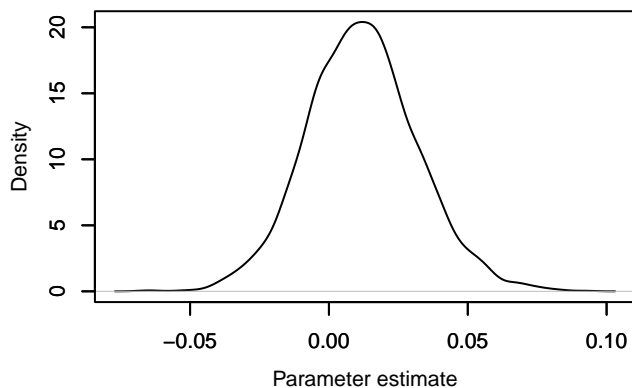
Density – survival_diff[2,6]



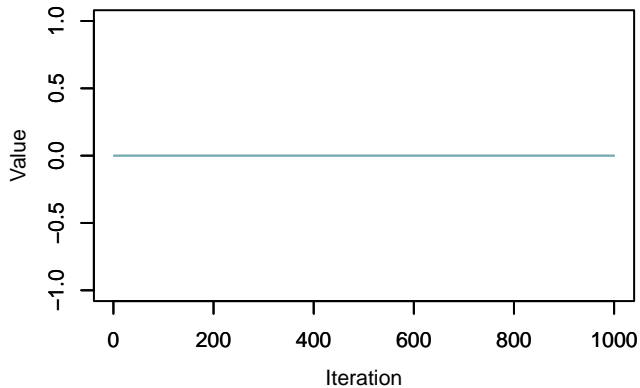
Trace – survival_diff[3,6]



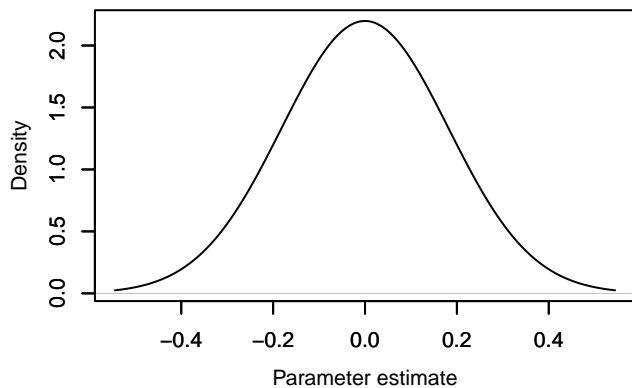
Density – survival_diff[3,6]



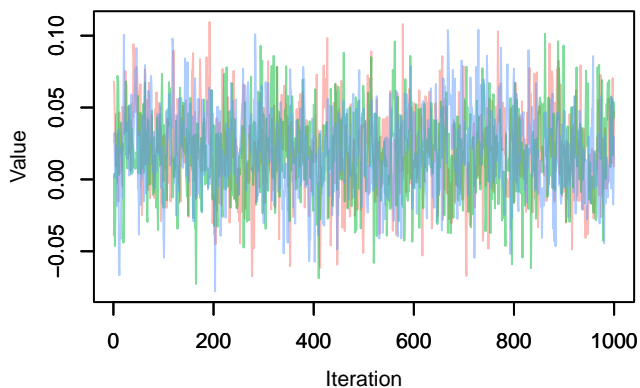
Trace – survival_diff[1,7]



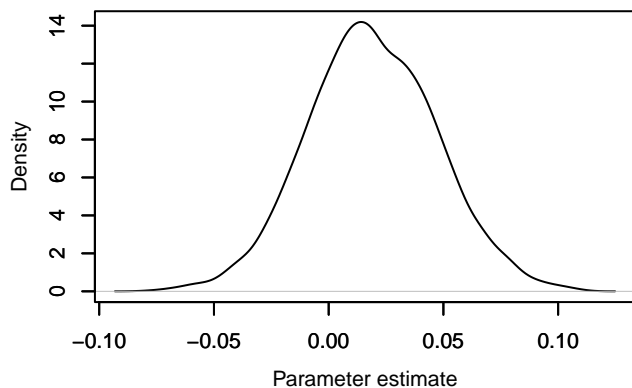
Density – survival_diff[1,7]



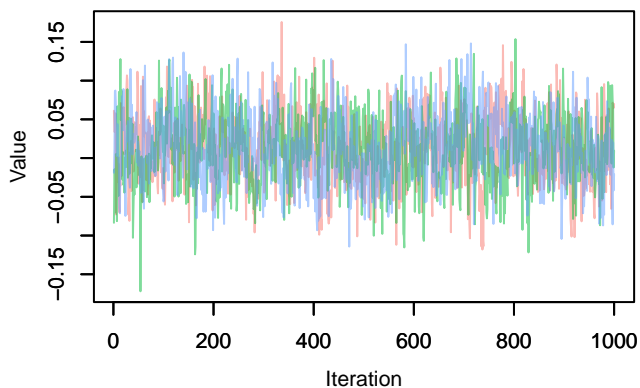
Trace – survival_diff[2,7]



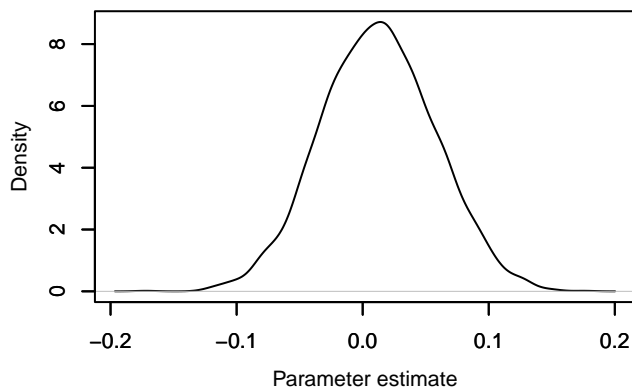
Density – survival_diff[2,7]



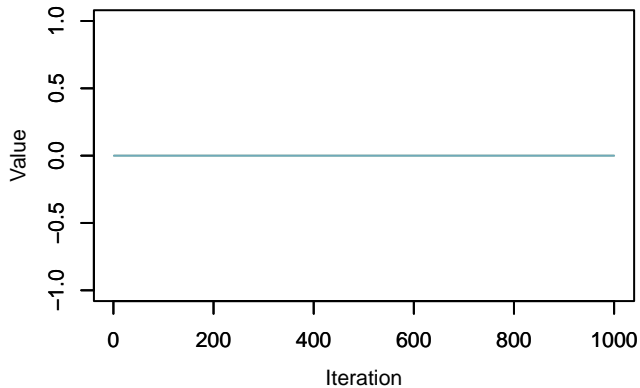
Trace – survival_diff[3,7]



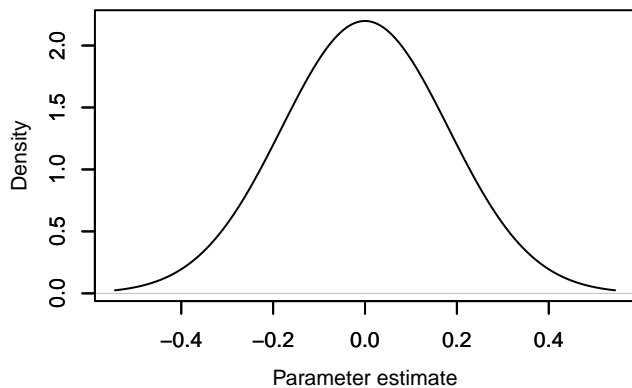
Density – survival_diff[3,7]



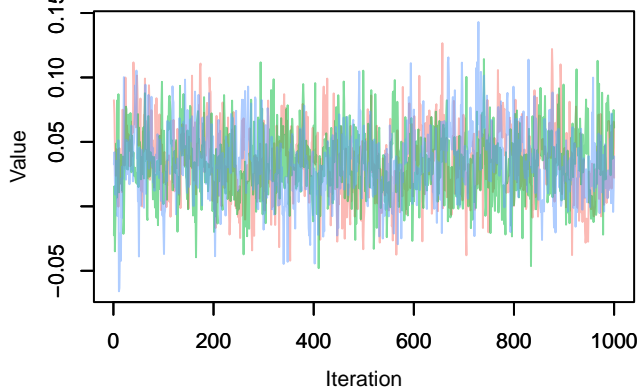
Trace – survival_diff[1,8]



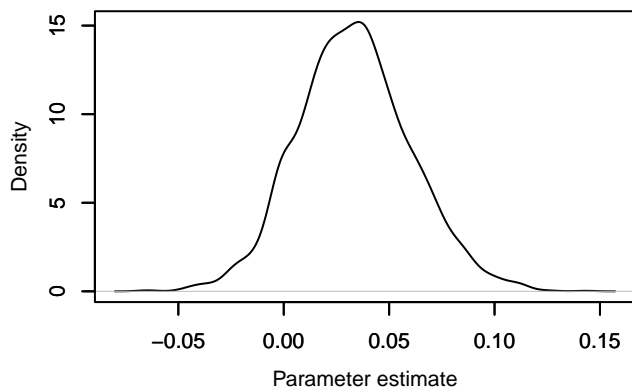
Density – survival_diff[1,8]



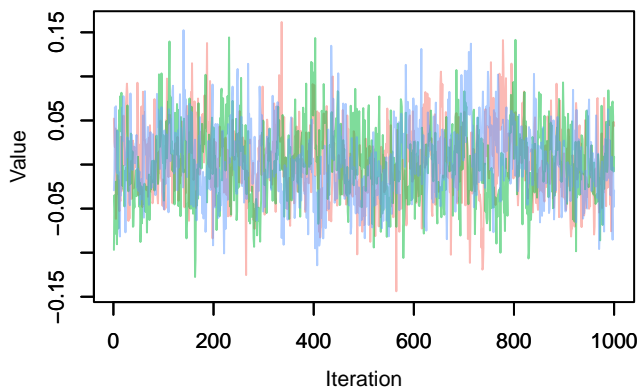
Trace – survival_diff[2,8]



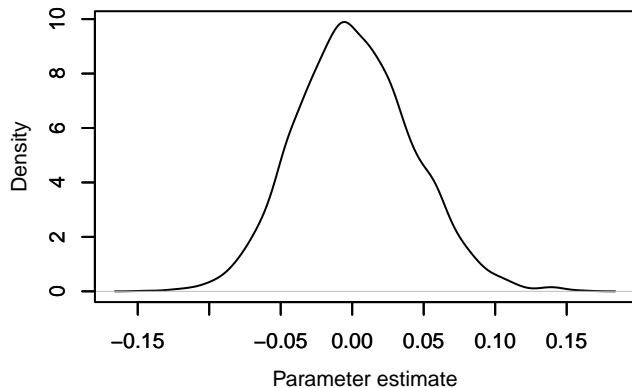
Density – survival_diff[2,8]



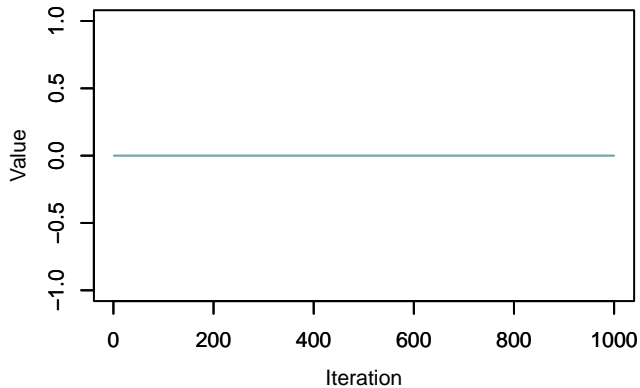
Trace – survival_diff[3,8]



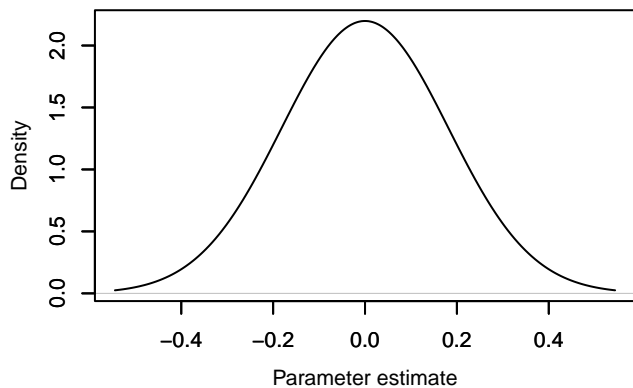
Density – survival_diff[3,8]



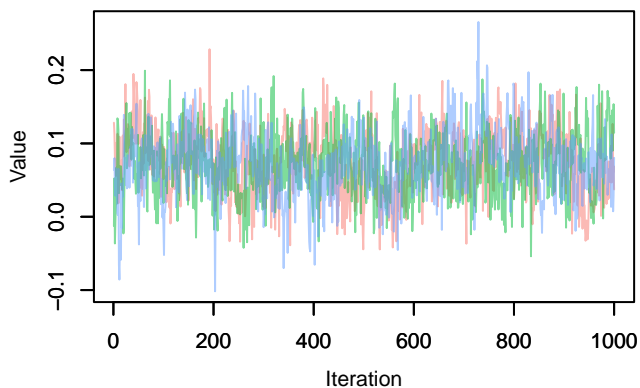
Trace – survival_diff[1,9]



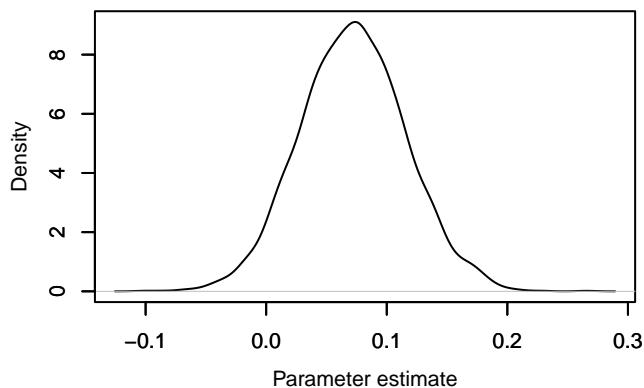
Density – survival_diff[1,9]



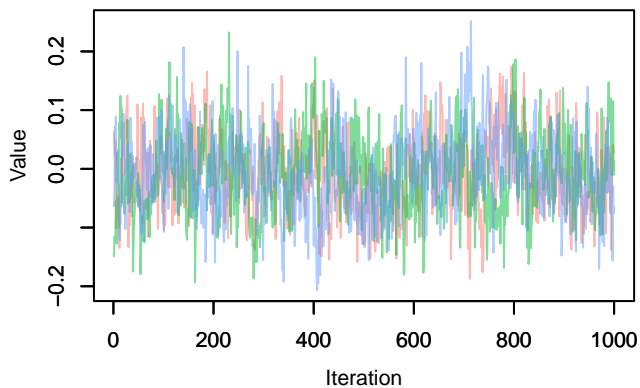
Trace – survival_diff[2,9]



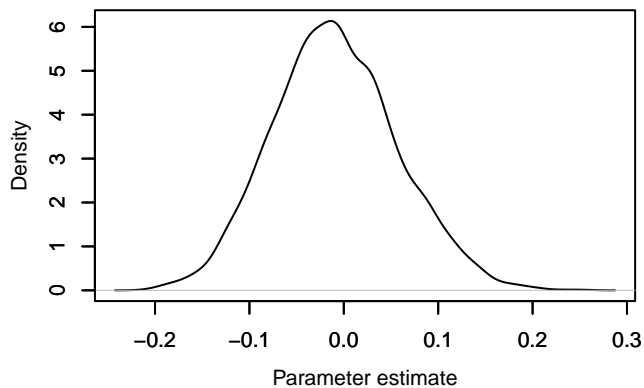
Density – survival_diff[2,9]



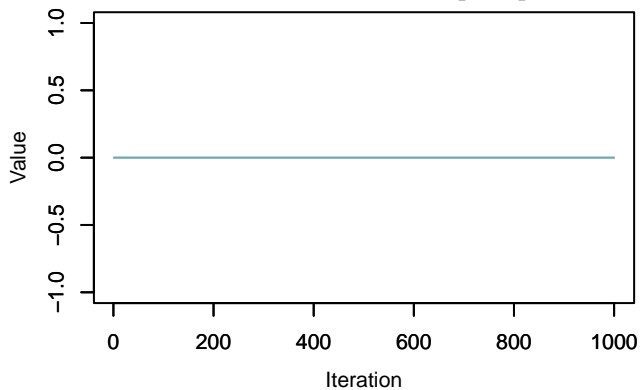
Trace – survival_diff[3,9]



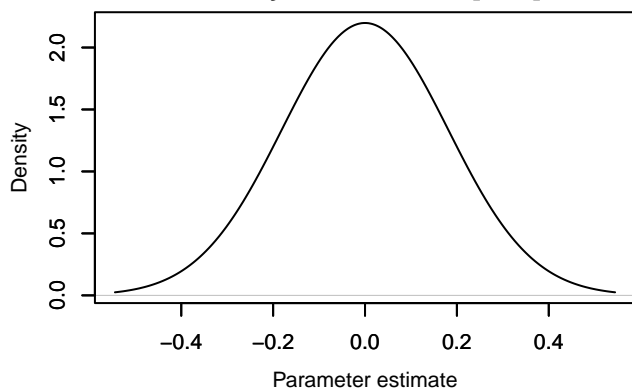
Density – survival_diff[3,9]



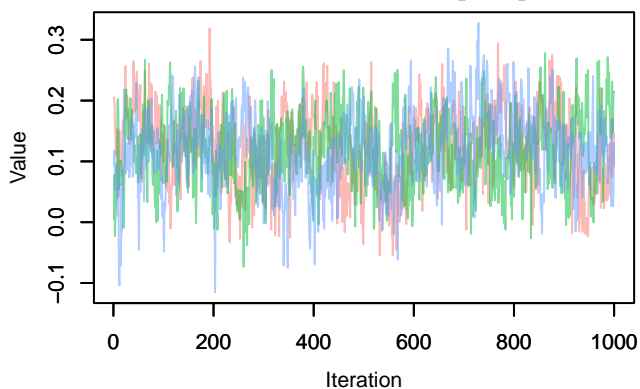
Trace – survival_diff[1,10]



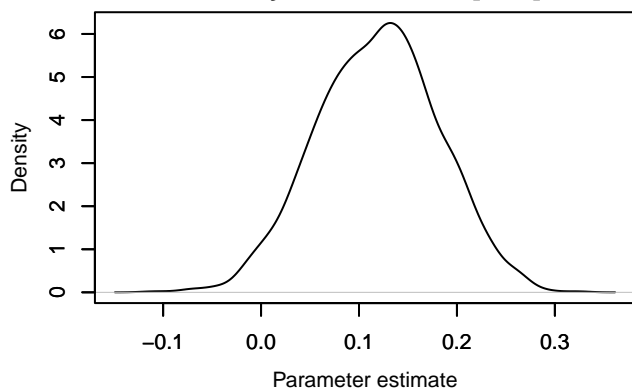
Density – survival_diff[1,10]



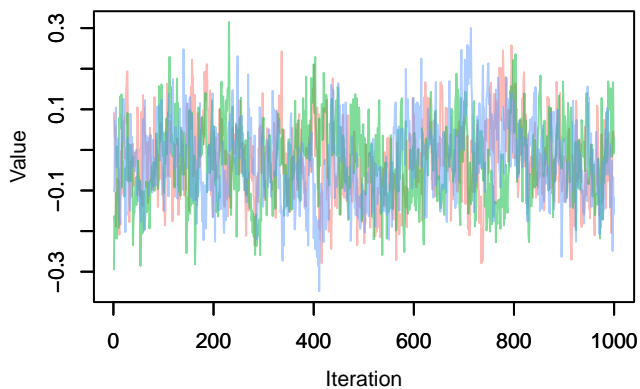
Trace – survival_diff[2,10]



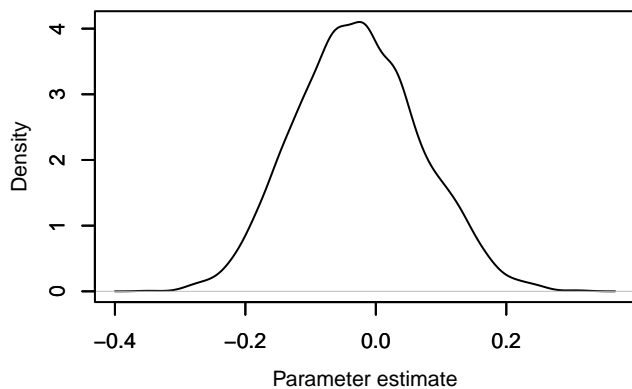
Density – survival_diff[2,10]



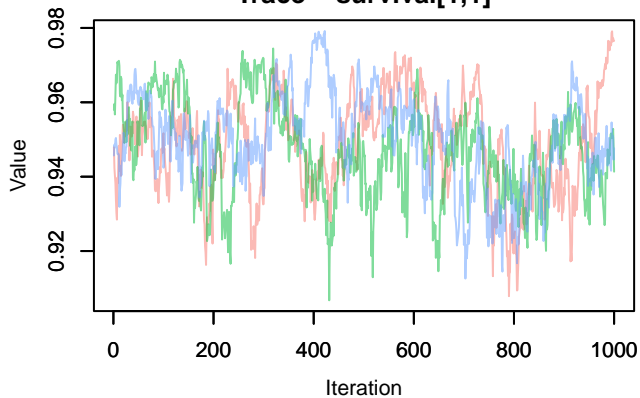
Trace – survival_diff[3,10]



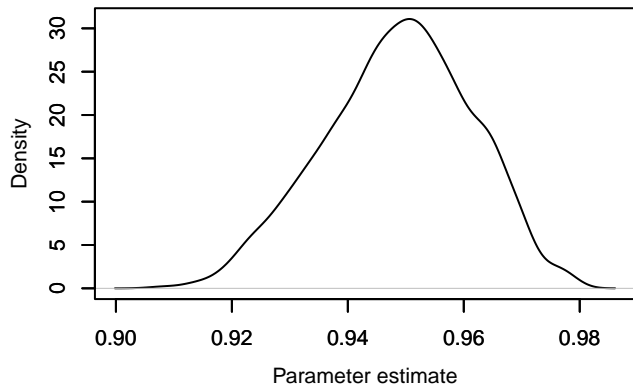
Density – survival_diff[3,10]



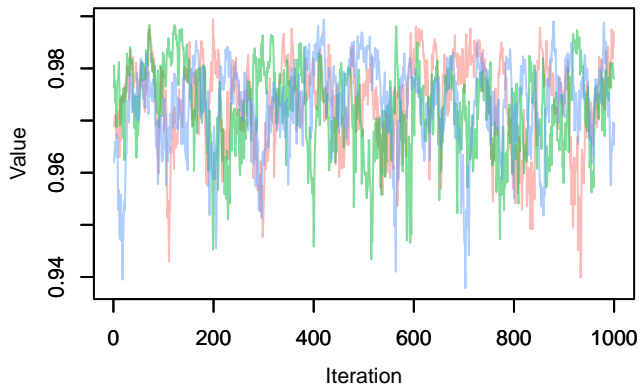
Trace – survival[1,1]



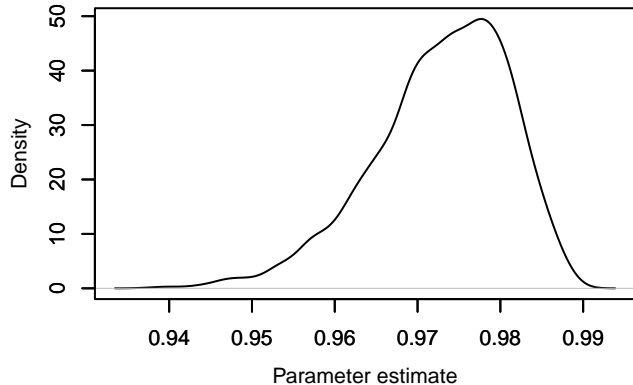
Density – survival[1,1]



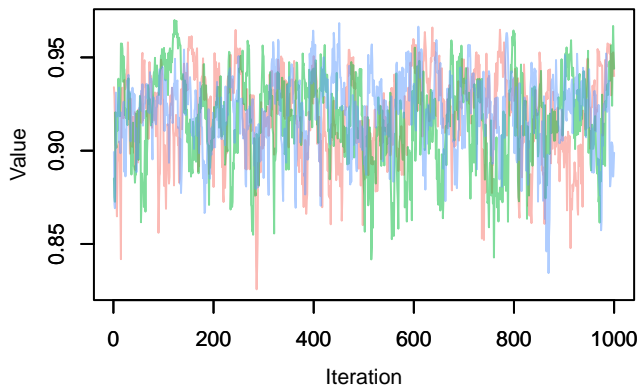
Trace – survival[2,1]



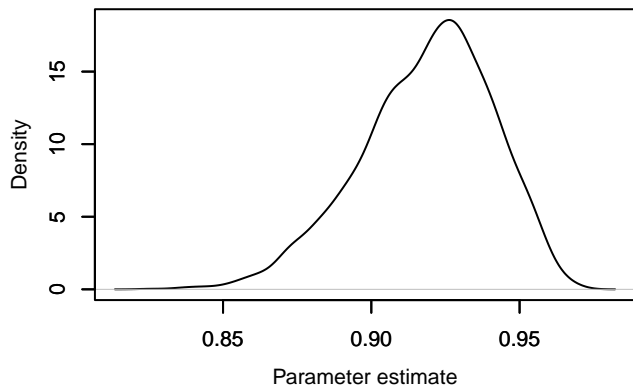
Density – survival[2,1]



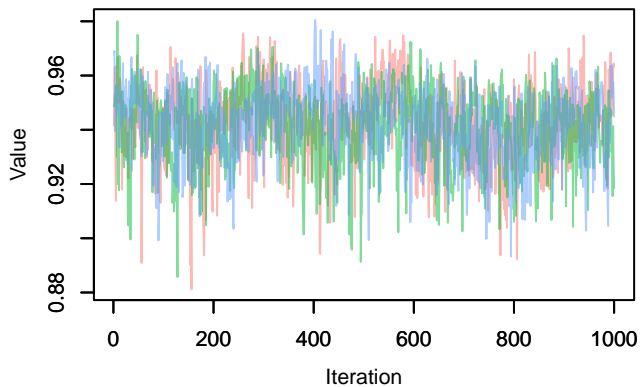
Trace – survival[3,1]



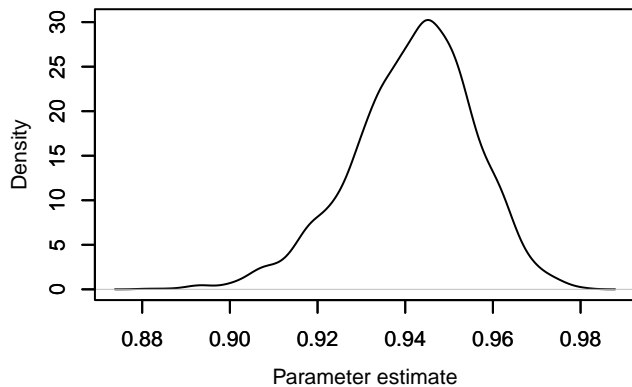
Density – survival[3,1]



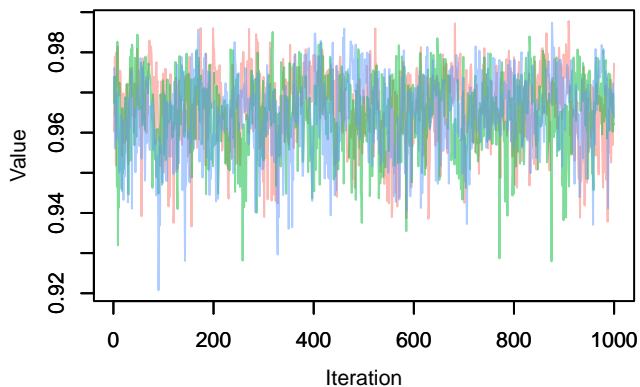
Trace – survival[1,2]



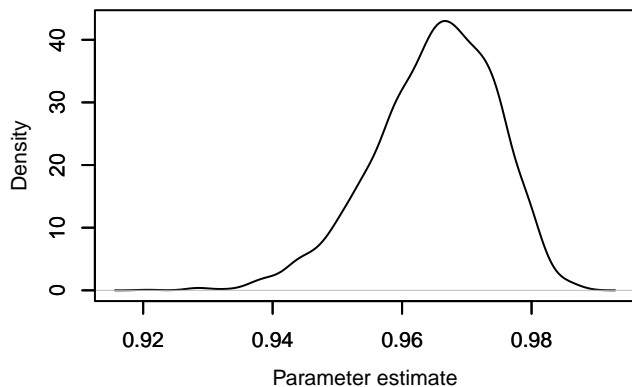
Density – survival[1,2]



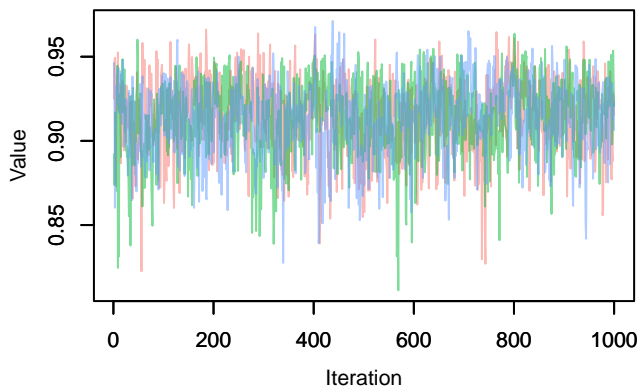
Trace – survival[2,2]



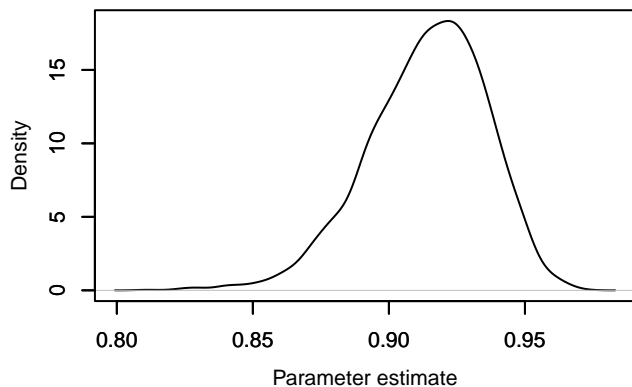
Density – survival[2,2]



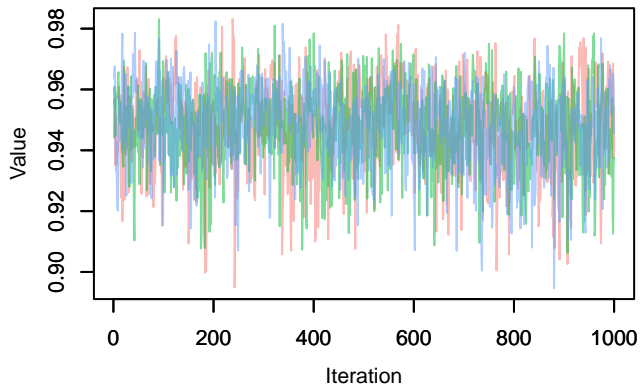
Trace – survival[3,2]



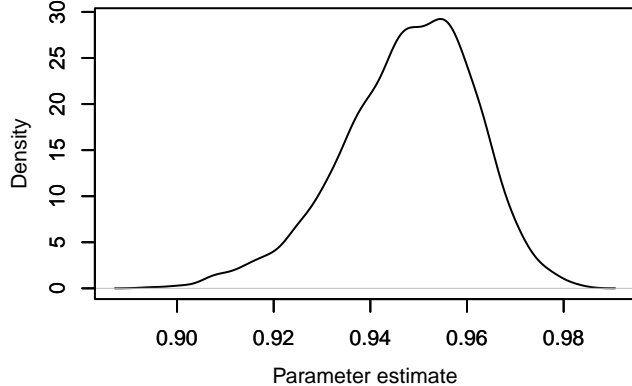
Density – survival[3,2]



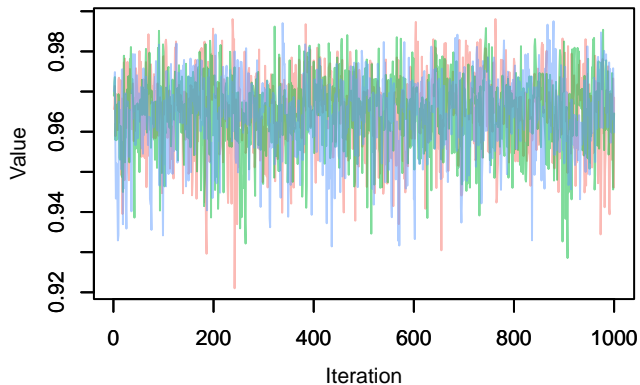
Trace – survival[1,3]



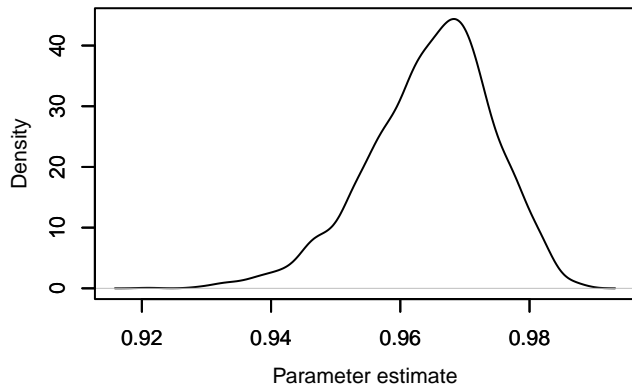
Density – survival[1,3]



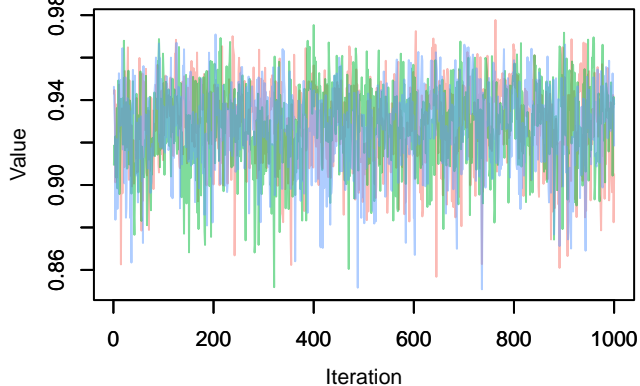
Trace – survival[2,3]



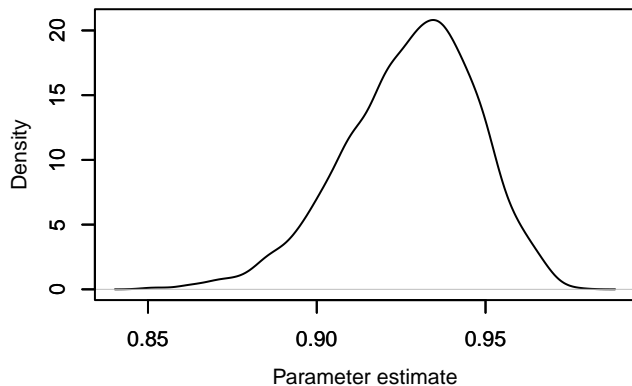
Density – survival[2,3]



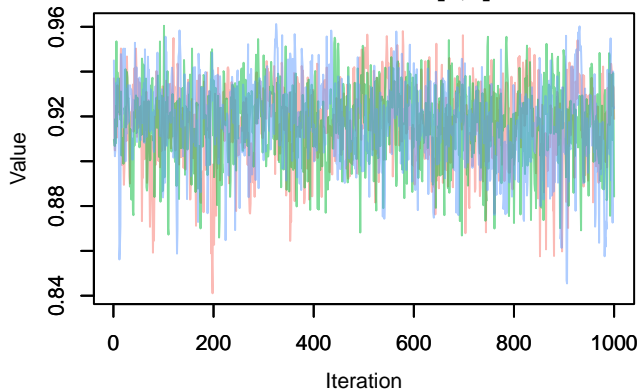
Trace – survival[3,3]



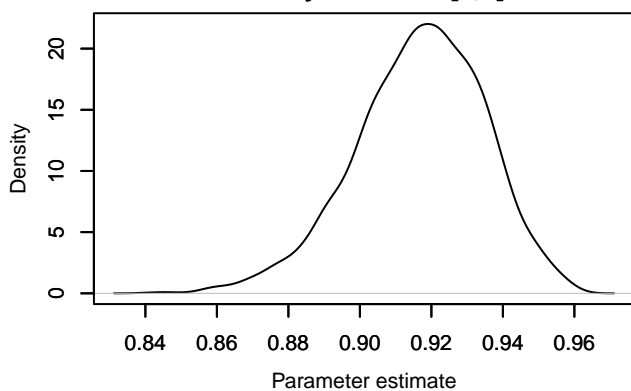
Density – survival[3,3]



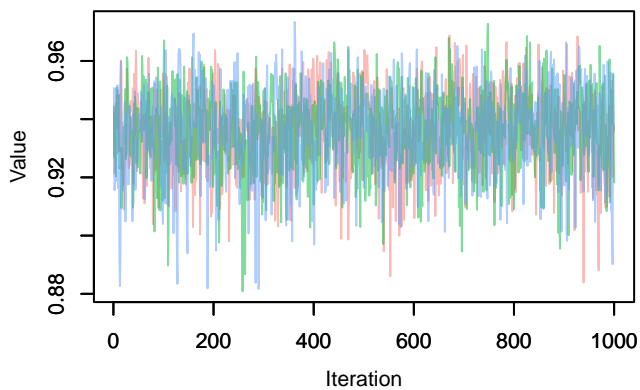
Trace – survival[1,4]



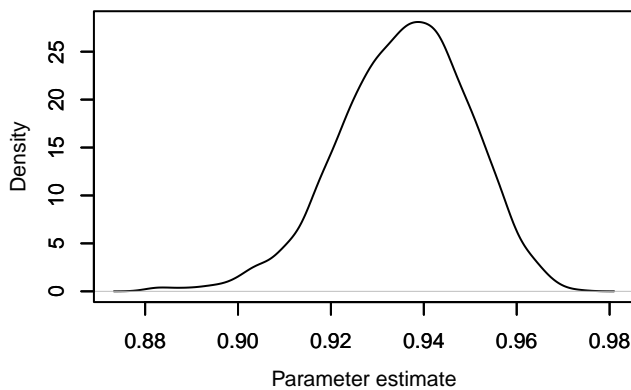
Density – survival[1,4]



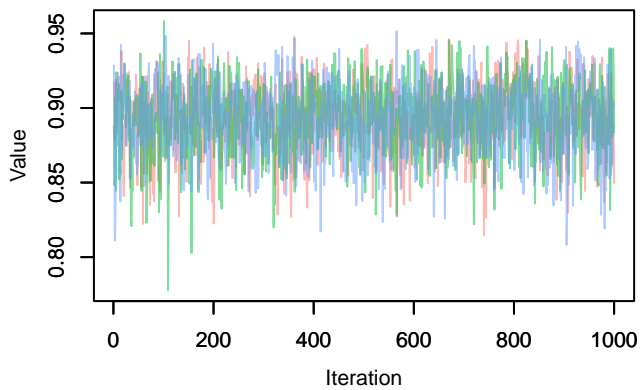
Trace – survival[2,4]



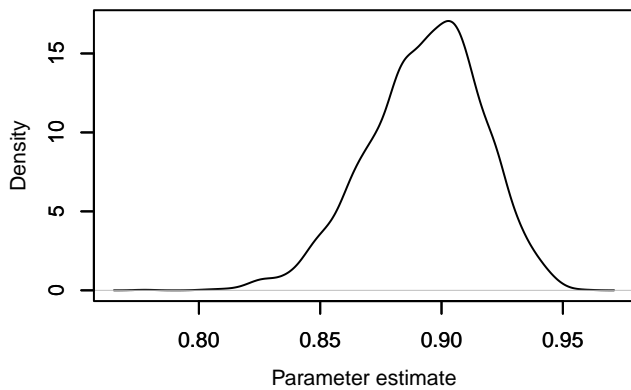
Density – survival[2,4]



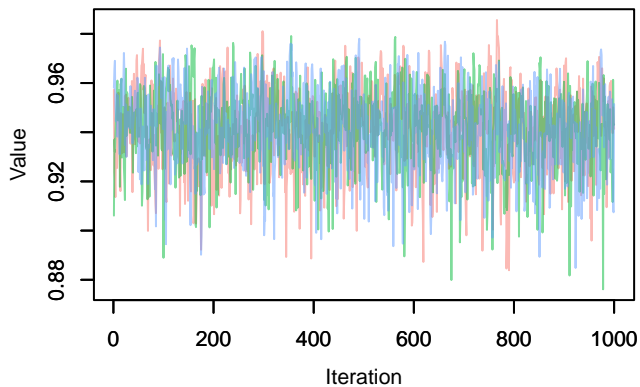
Trace – survival[3,4]



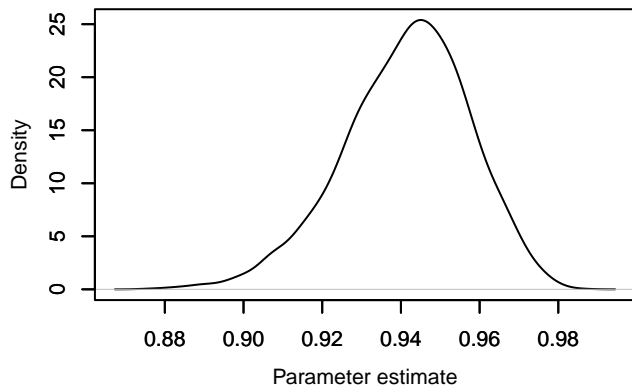
Density – survival[3,4]



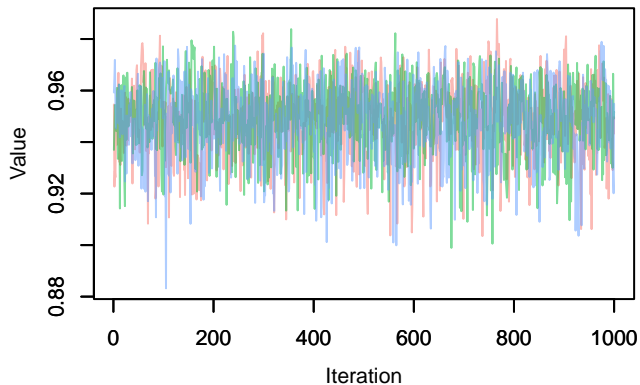
Trace – survival[1,5]



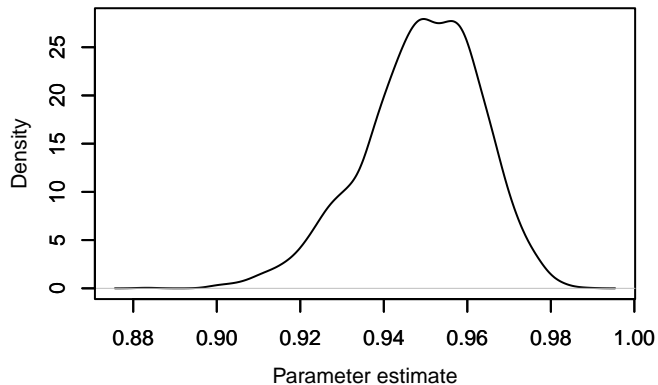
Density – survival[1,5]



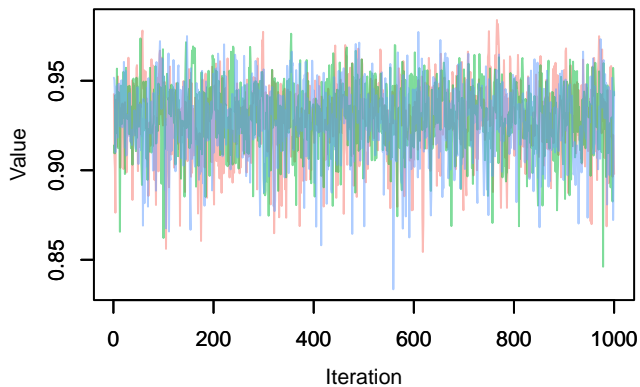
Trace – survival[2,5]



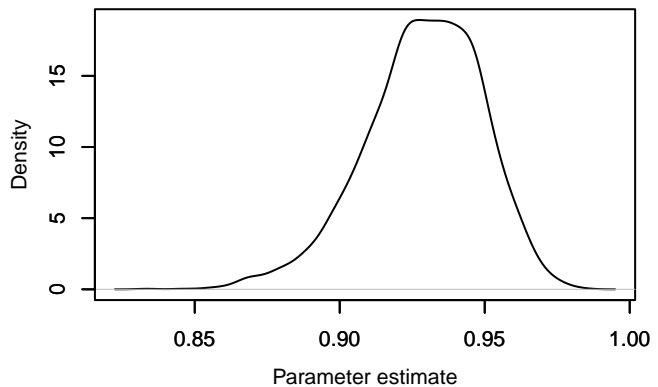
Density – survival[2,5]



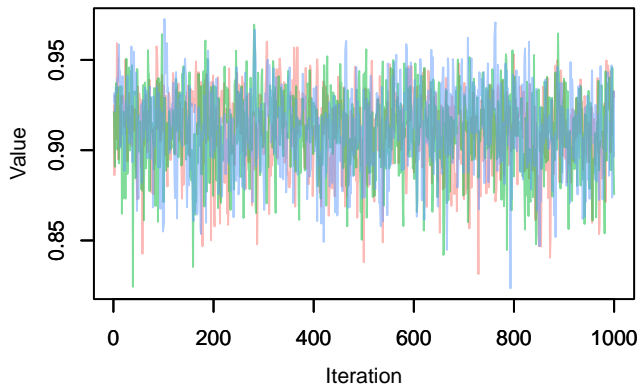
Trace – survival[3,5]



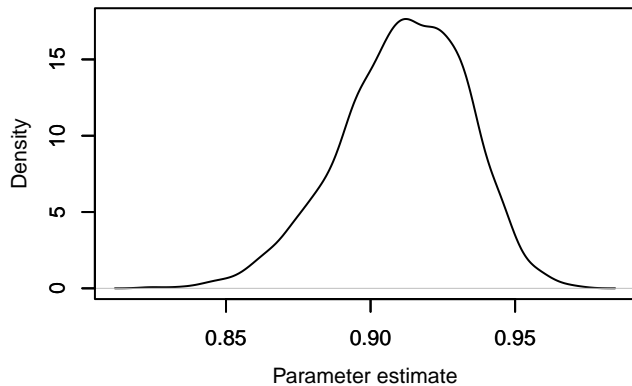
Density – survival[3,5]



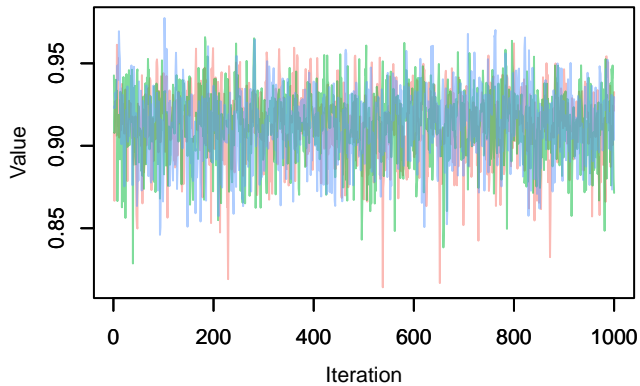
Trace – survival[1,6]



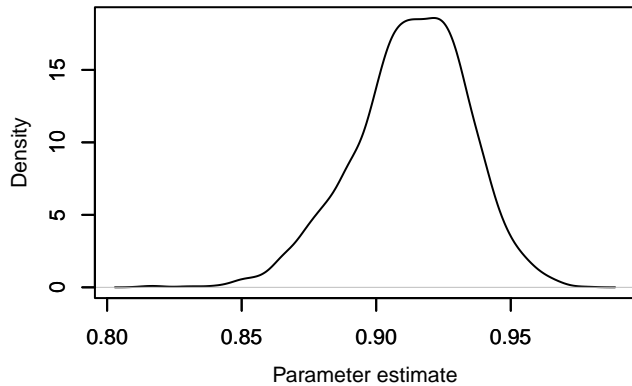
Density – survival[1,6]



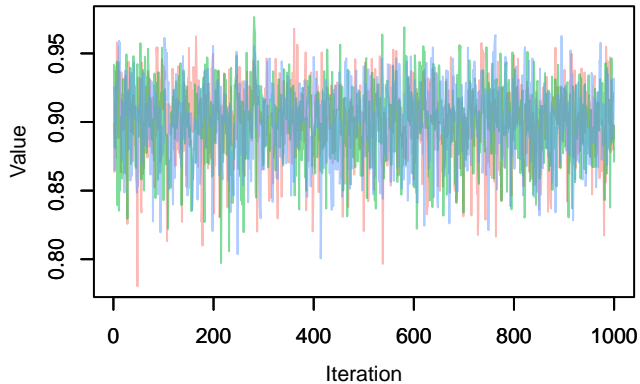
Trace – survival[2,6]



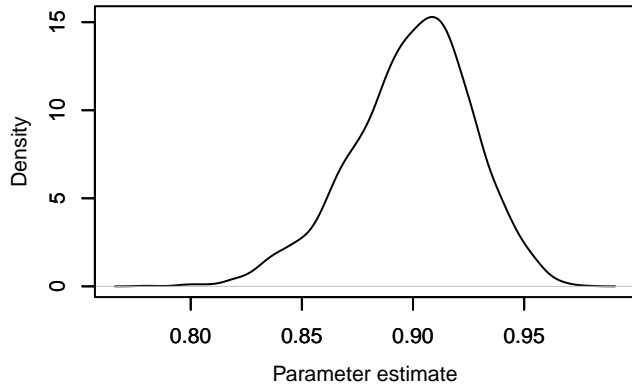
Density – survival[2,6]



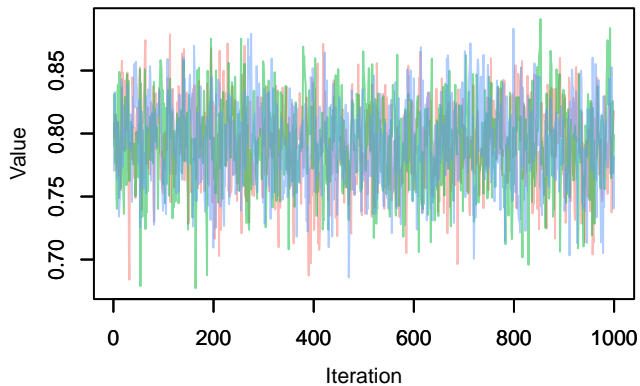
Trace – survival[3,6]



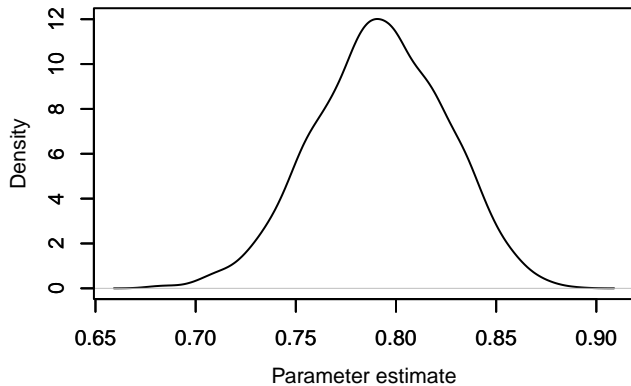
Density – survival[3,6]



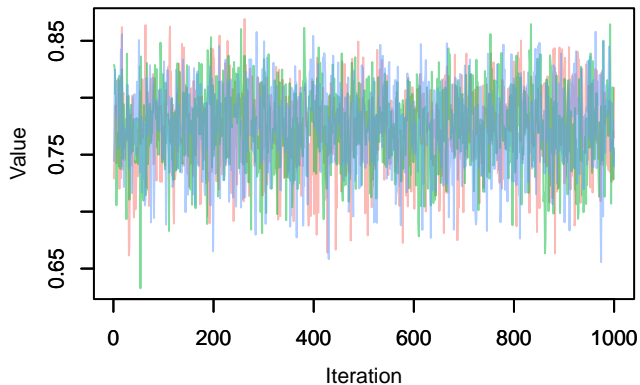
Trace – survival[1,7]



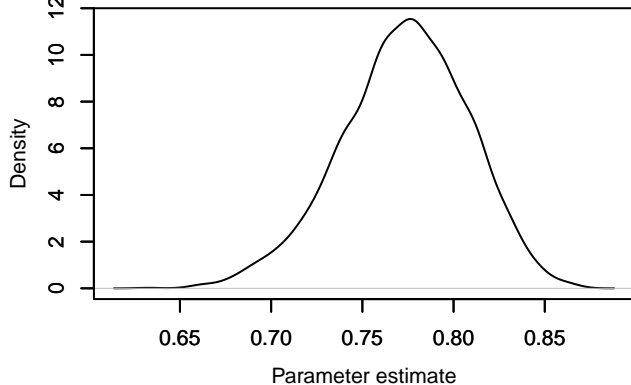
Density – survival[1,7]



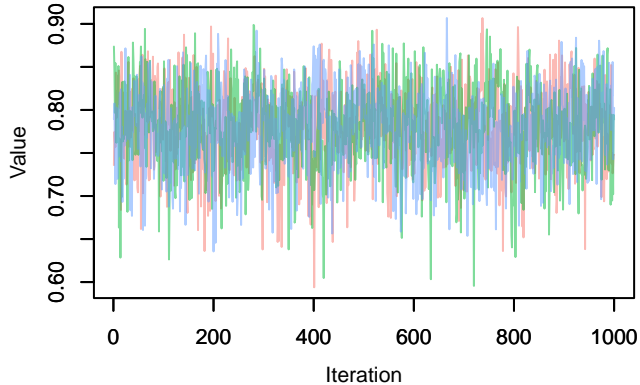
Trace – survival[2,7]



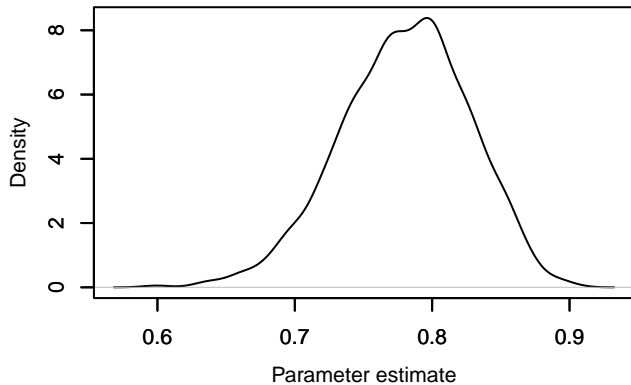
Density – survival[2,7]



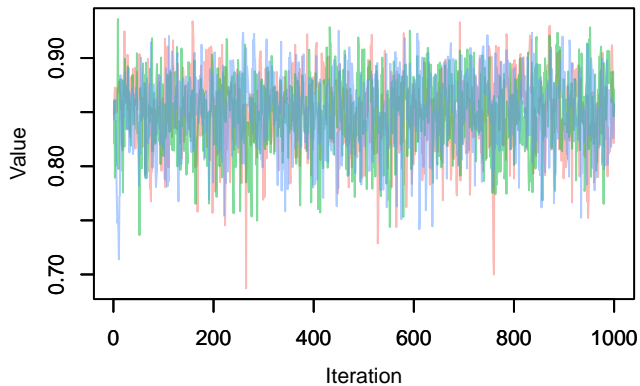
Trace – survival[3,7]



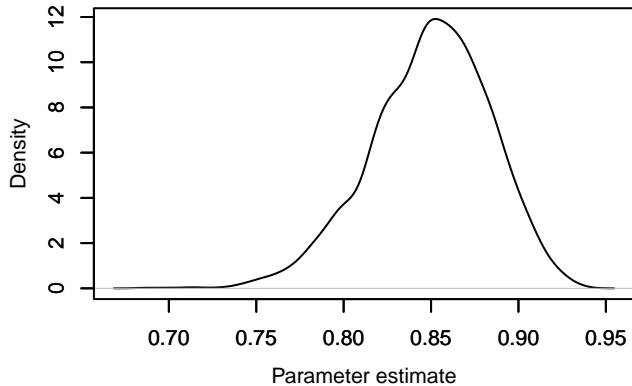
Density – survival[3,7]



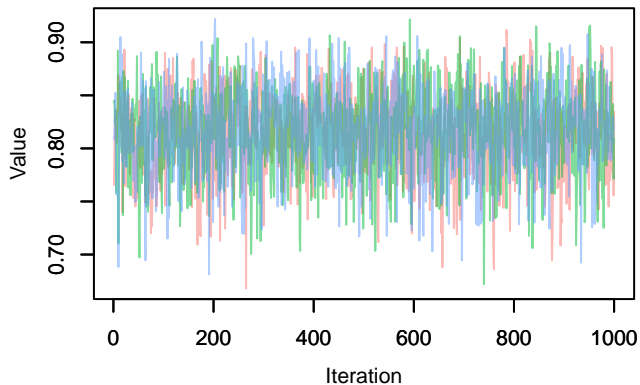
Trace – survival[1,8]



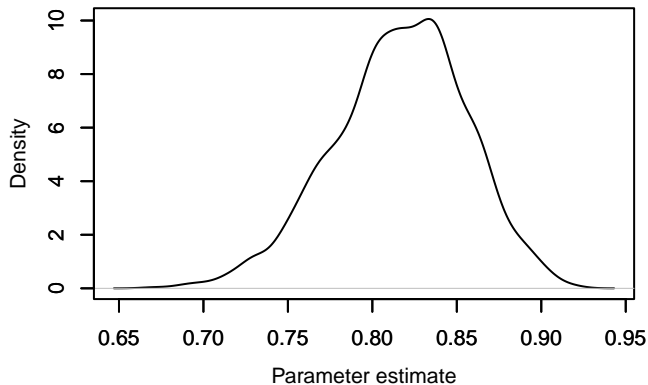
Density – survival[1,8]



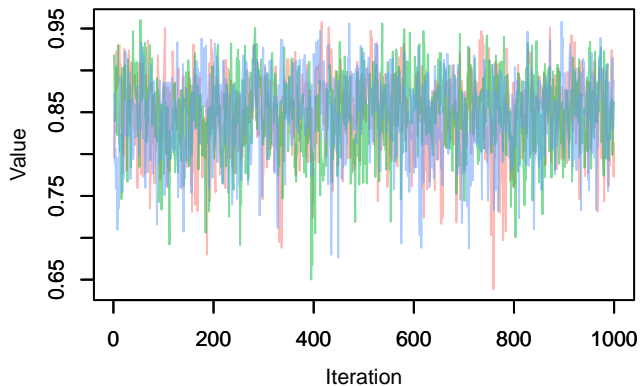
Trace – survival[2,8]



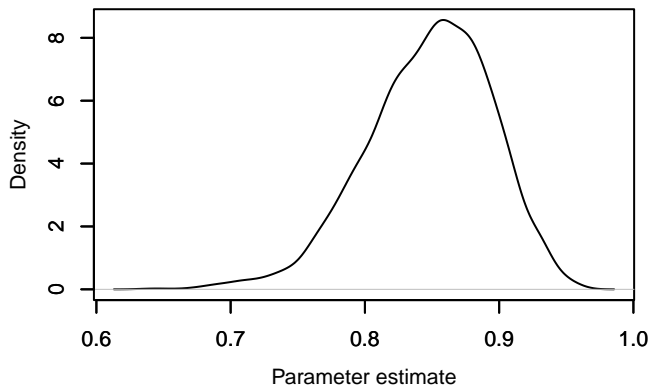
Density – survival[2,8]



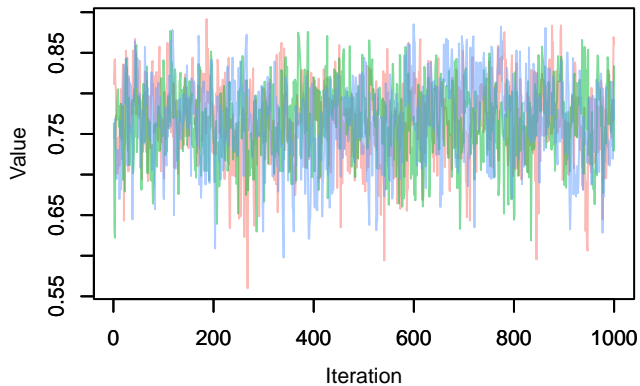
Trace – survival[3,8]



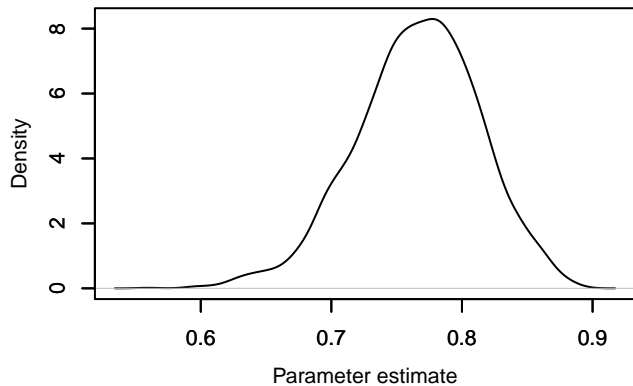
Density – survival[3,8]



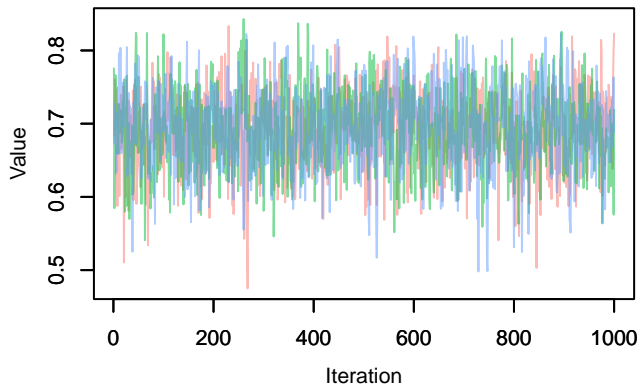
Trace – survival[1,9]



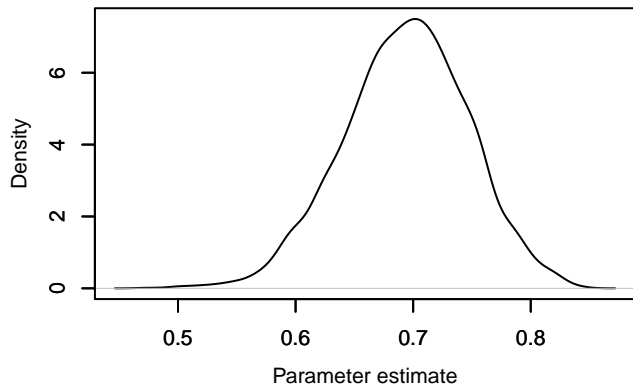
Density – survival[1,9]



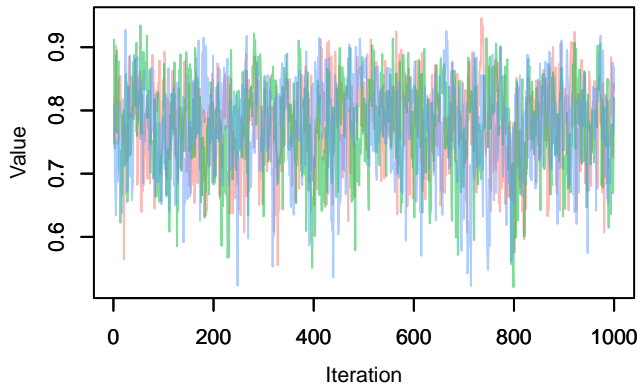
Trace – survival[2,9]



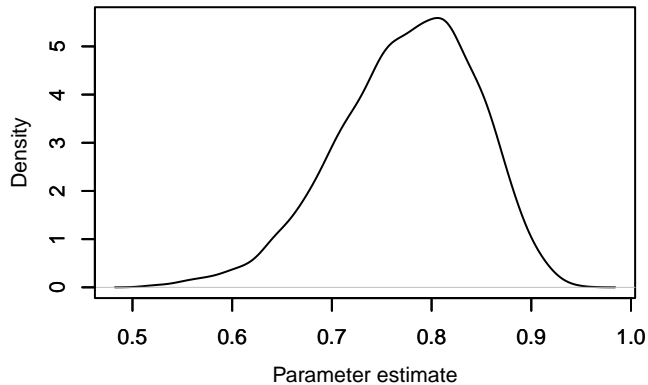
Density – survival[2,9]



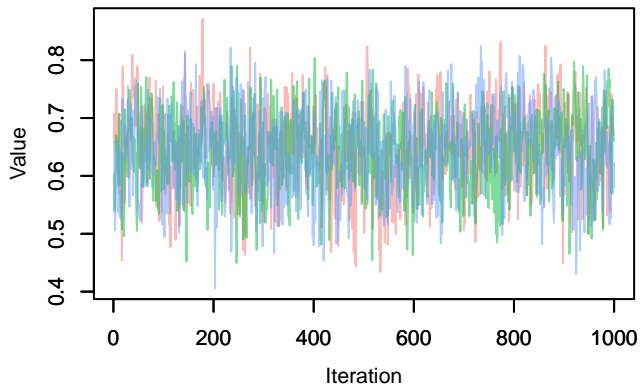
Trace – survival[3,9]



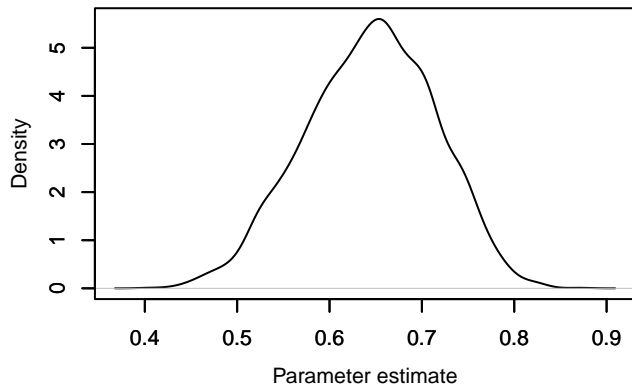
Density – survival[3,9]



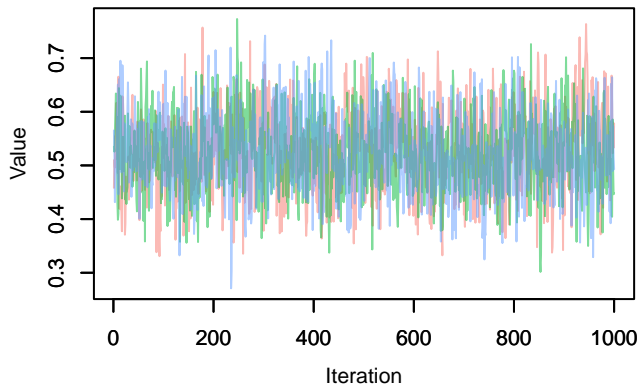
Trace – survival[1,10]



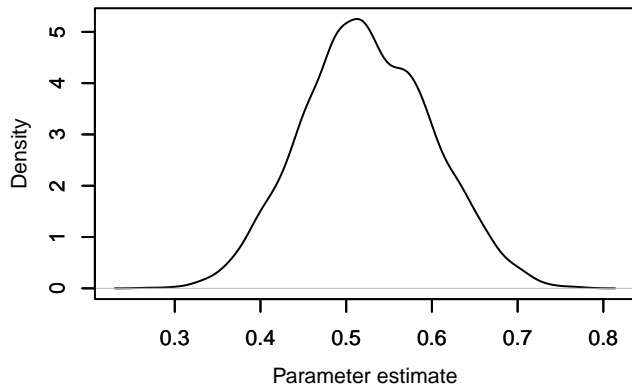
Density – survival[1,10]



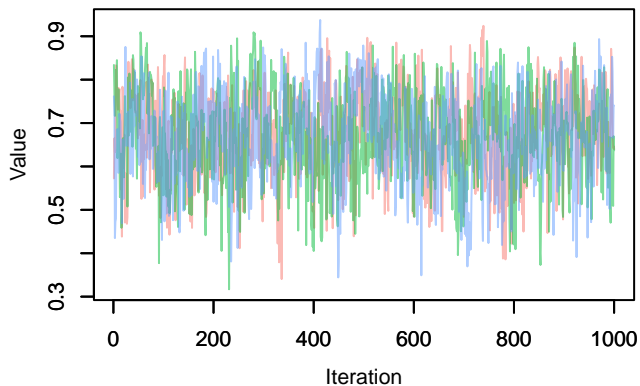
Trace – survival[2,10]



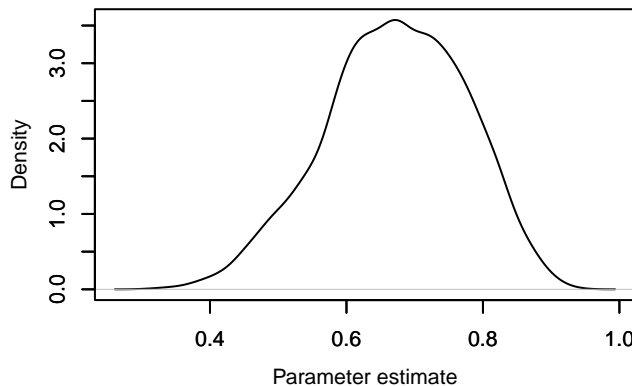
Density – survival[2,10]



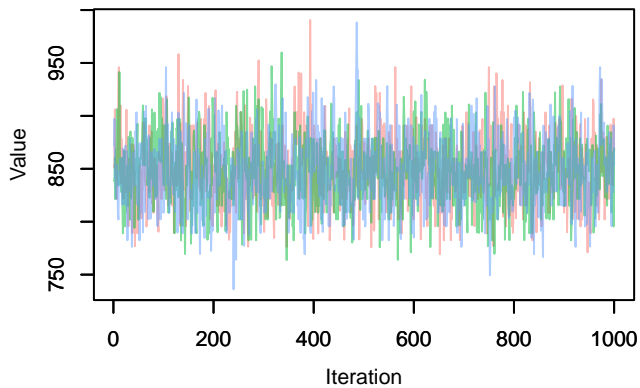
Trace – survival[3,10]



Density – survival[3,10]



Trace – deviance



Density – deviance

