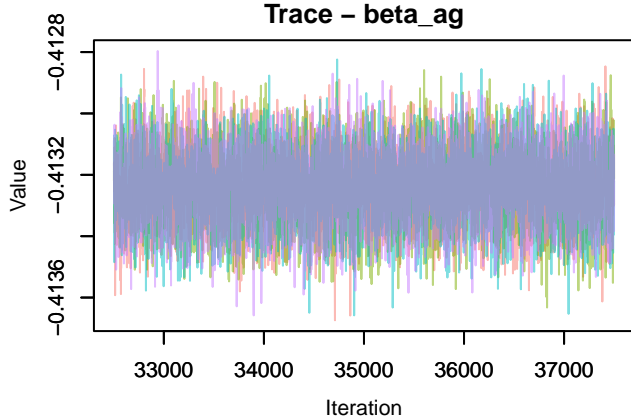
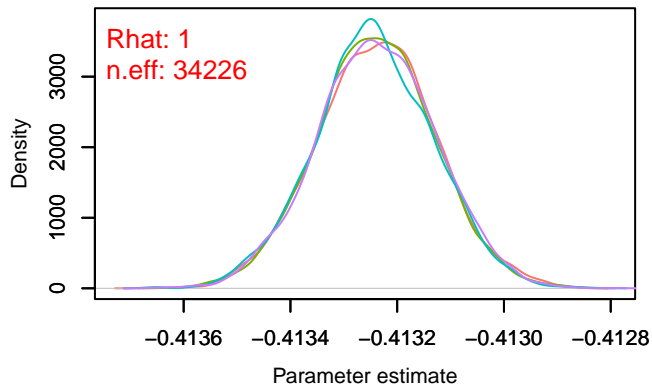


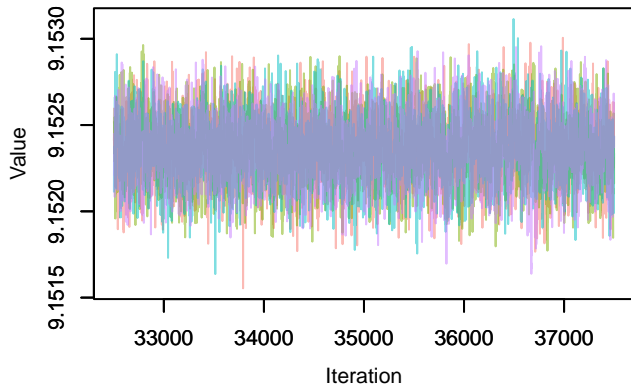
Trace – beta_ag



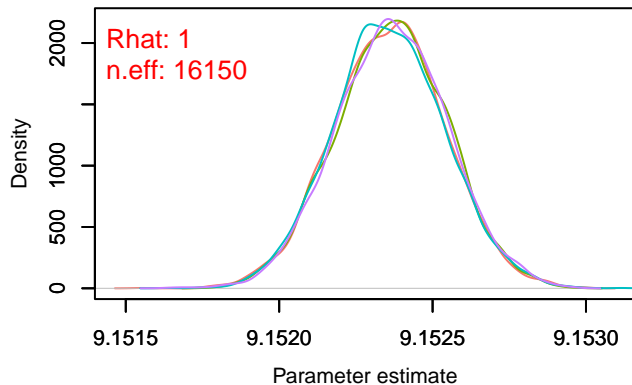
Density – beta_ag



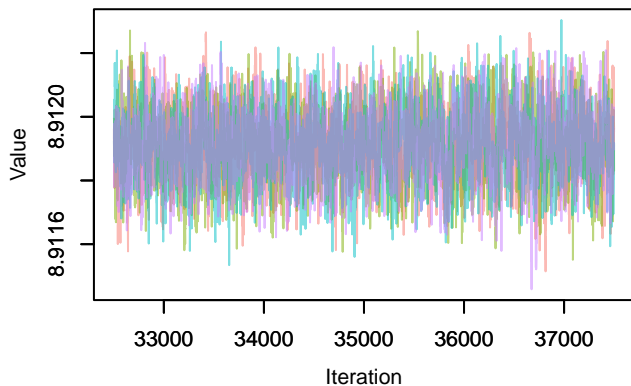
Trace – beta_city[1]



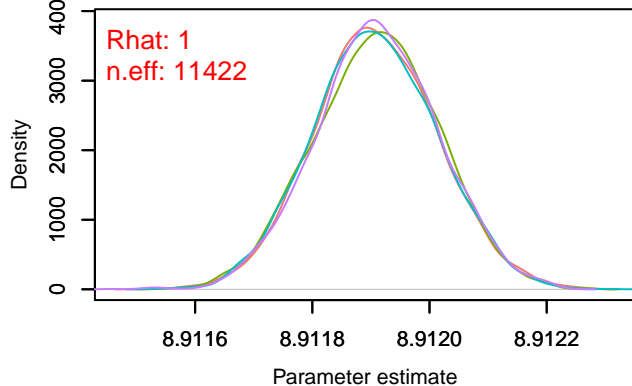
Density – beta_city[1]



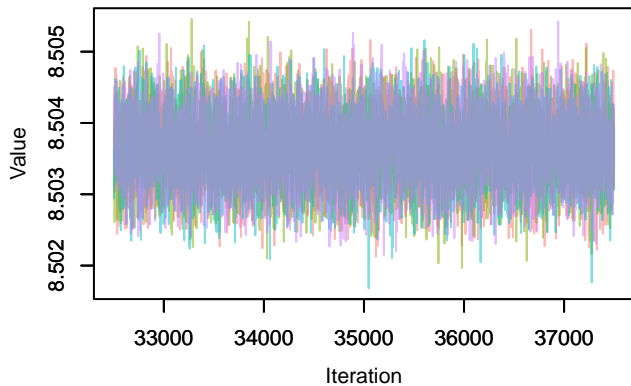
Trace – beta_city[2]



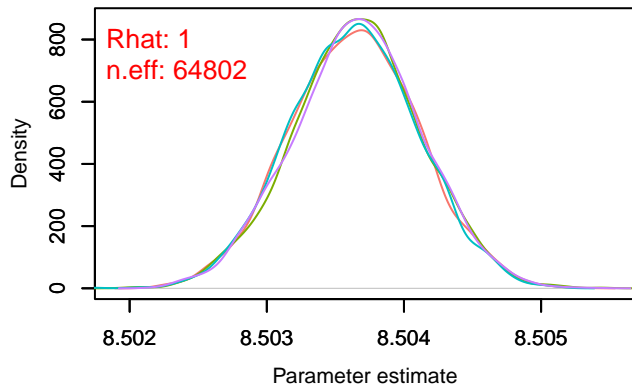
Density – beta_city[2]



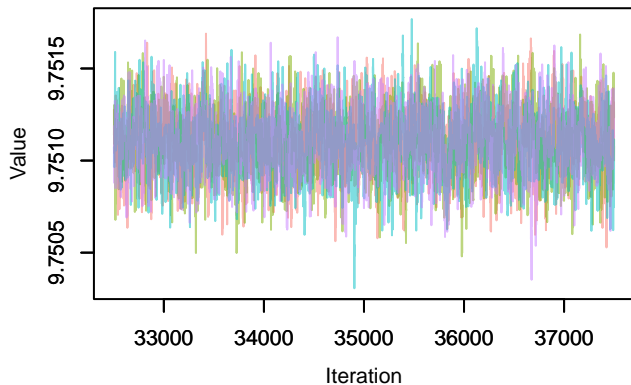
Trace – beta_city[3]



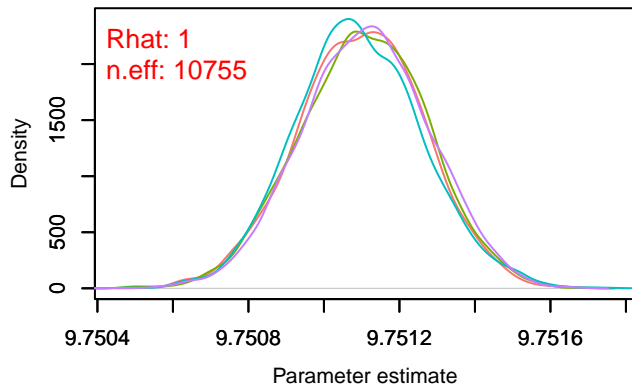
Density – beta_city[3]



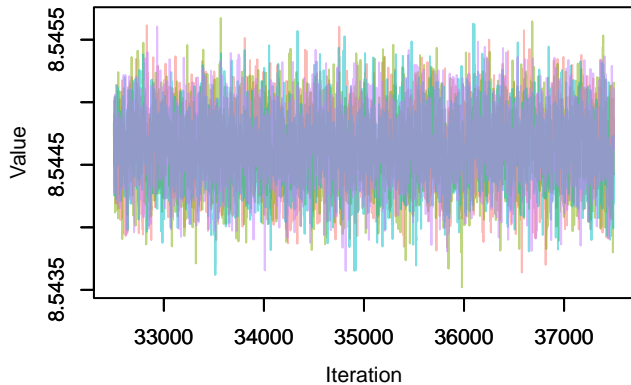
Trace – beta_city[4]



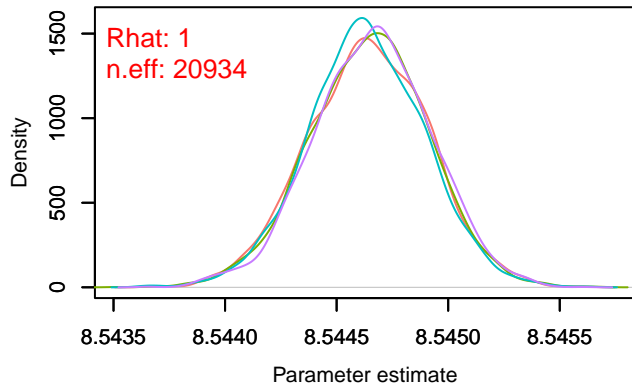
Density – beta_city[4]



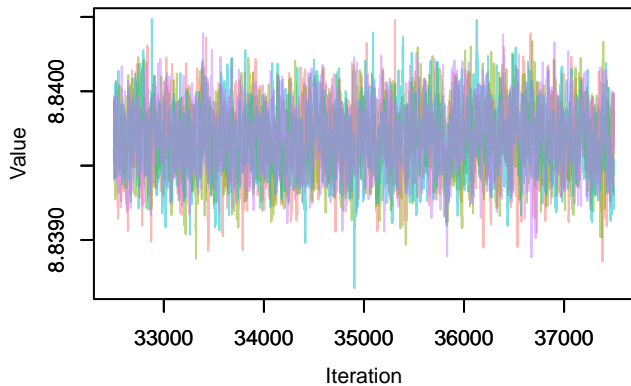
Trace – beta_city[5]



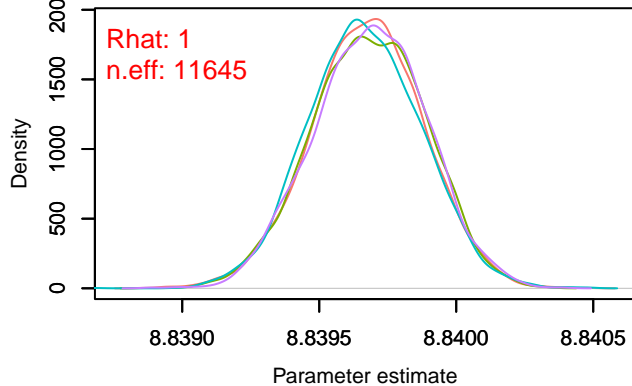
Density – beta_city[5]



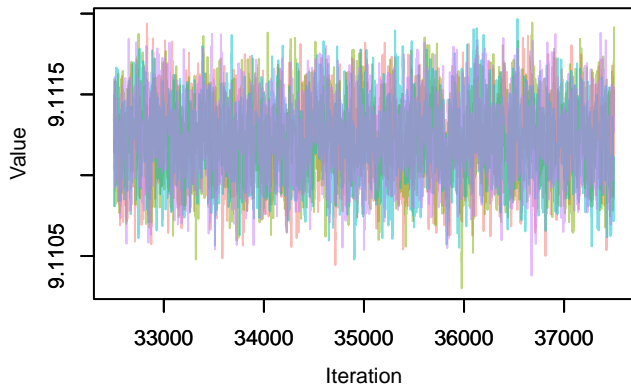
Trace – beta_city[6]



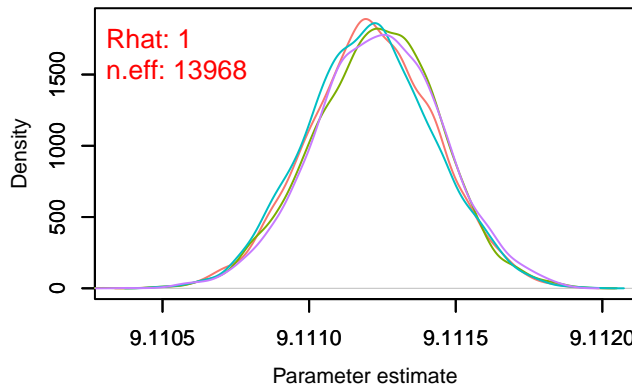
Density – beta_city[6]



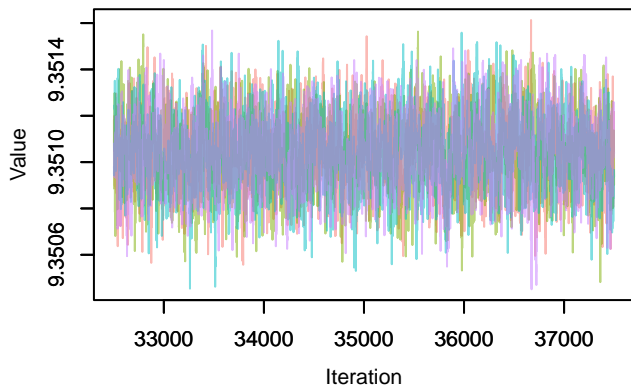
Trace – beta_city[7]



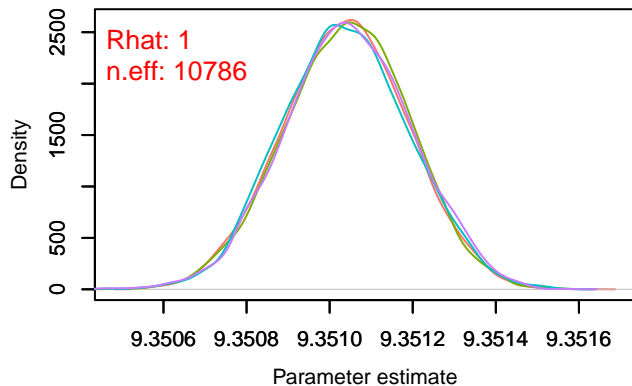
Density – beta_city[7]



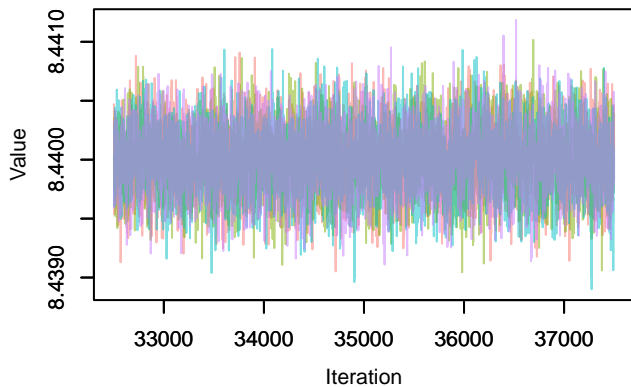
Trace – beta_city[8]



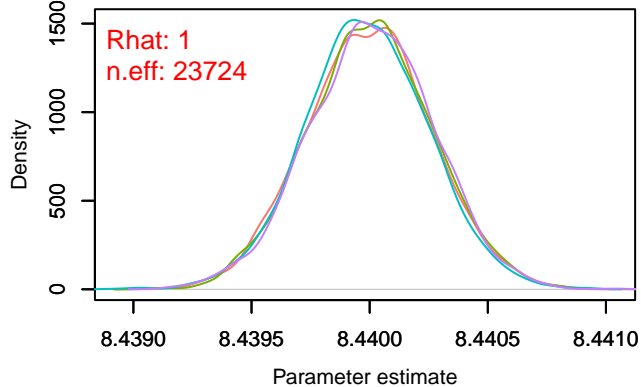
Density – beta_city[8]



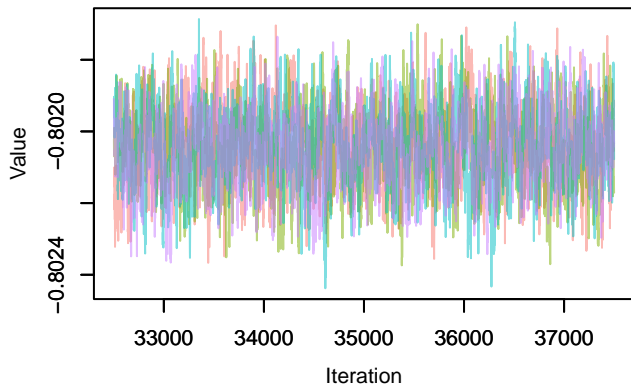
Trace – beta_city[9]



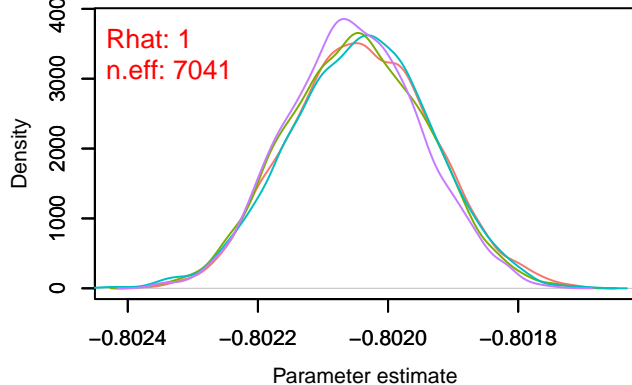
Density – beta_city[9]



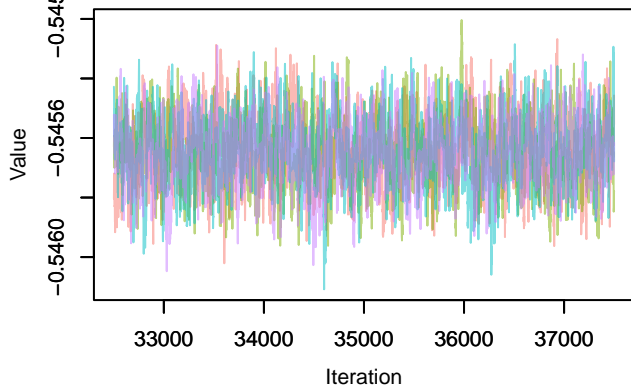
Trace – beta_habitat



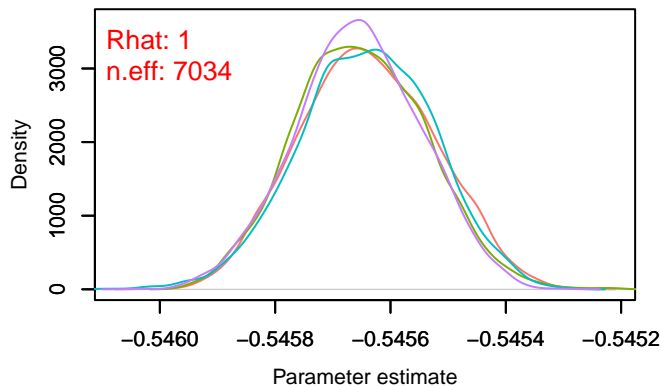
Density – beta_habitat

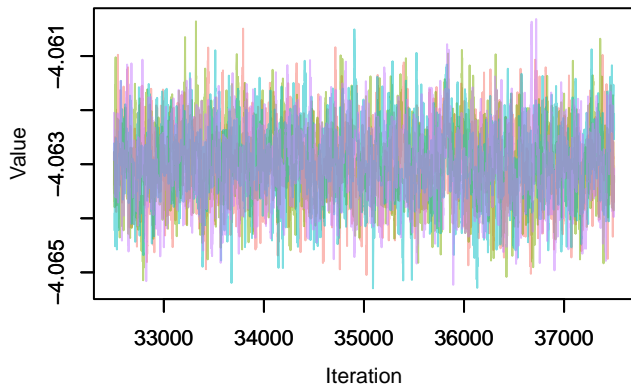
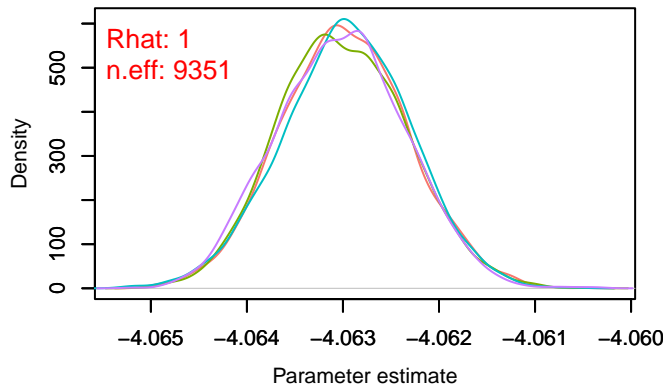
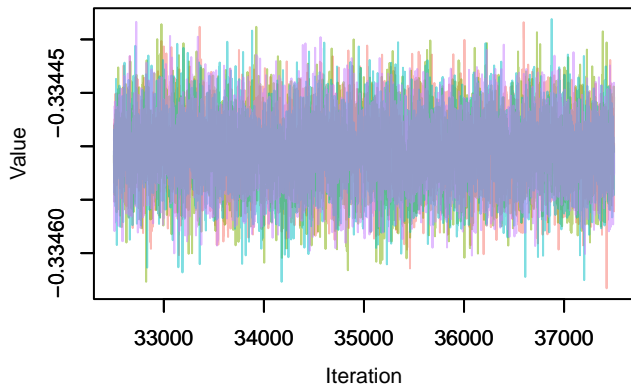
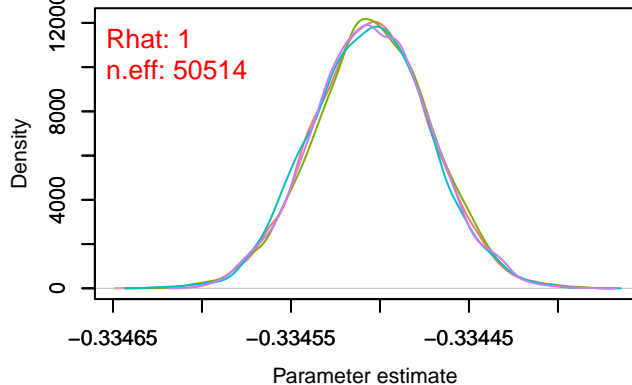
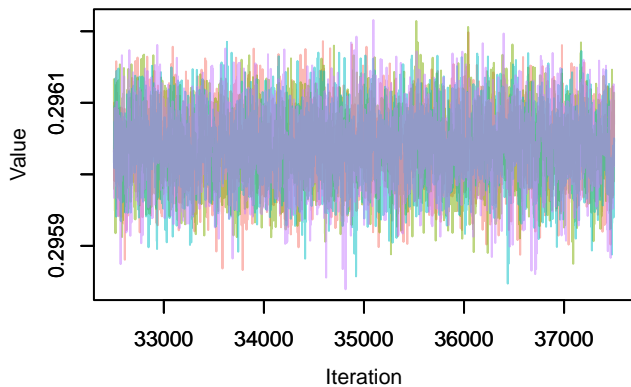
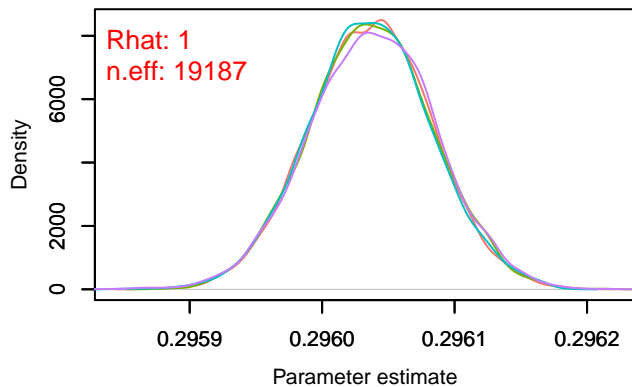


Trace – beta_impervious

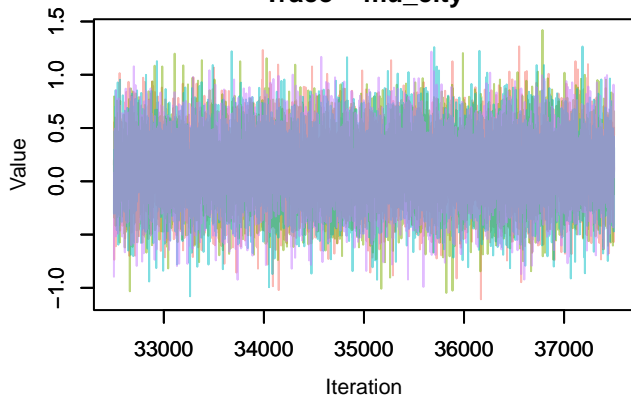


Density – beta_impervious

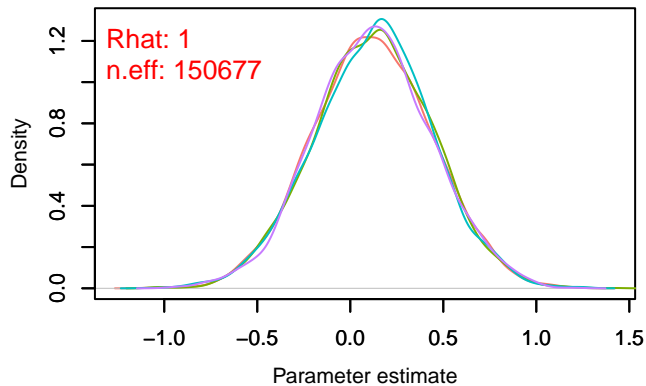


Trace – beta_ndvi**Density – beta_ndvi****Trace – beta_pop****Density – beta_pop****Trace – beta_temp****Density – beta_temp**

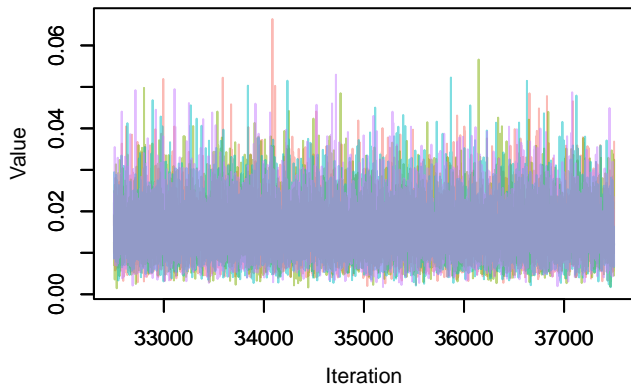
Trace – mu_city



Density – mu_city



Trace – sigma_city



Density – sigma_city

