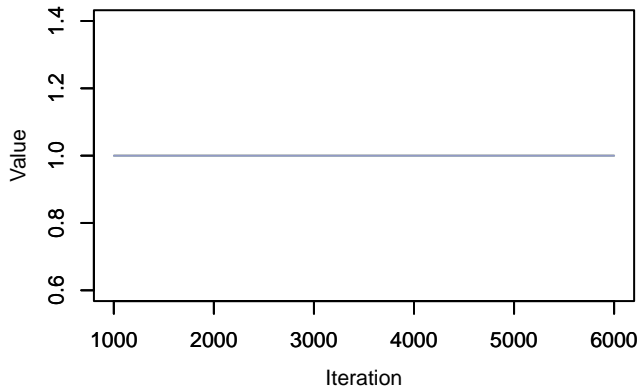
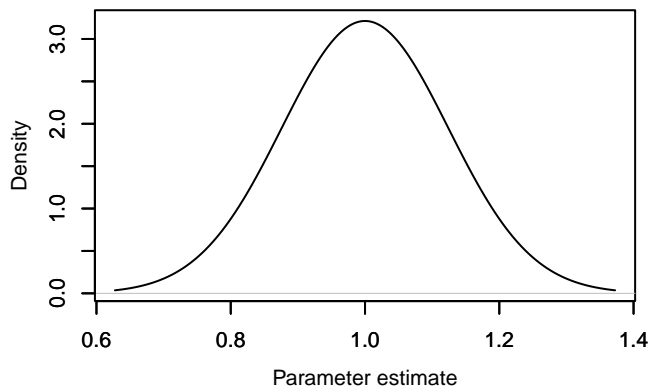


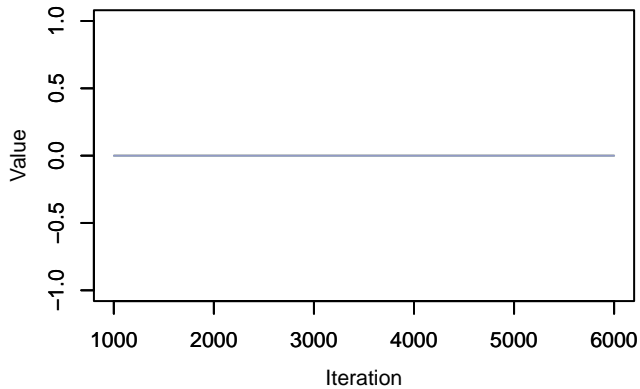
Trace – Ustar_id_factor[1, 1]



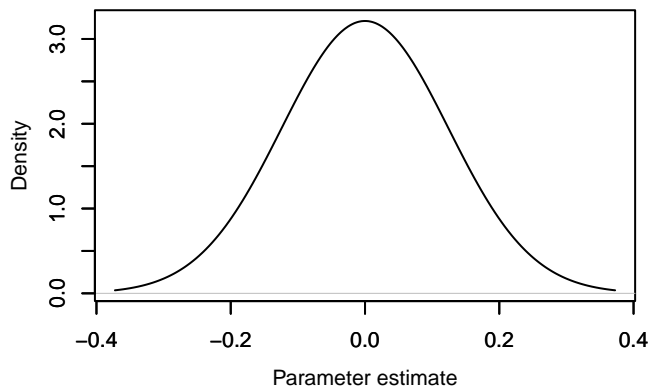
Density – Ustar_id_factor[1, 1]



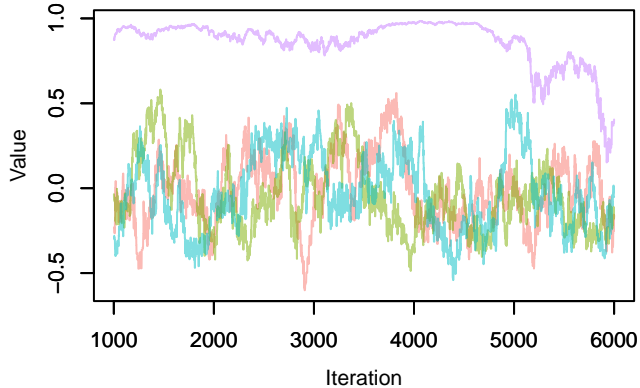
Trace – Ustar_id_factor[2, 1]



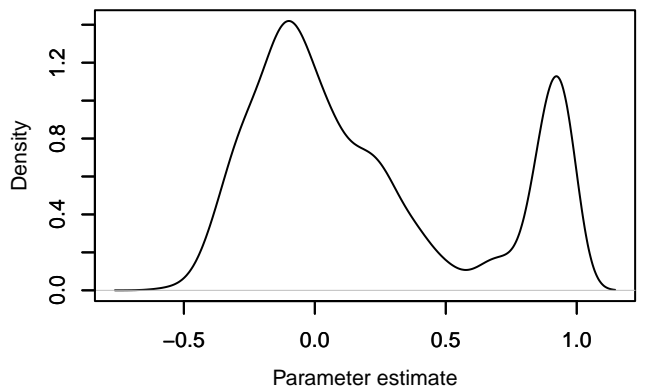
Density – Ustar_id_factor[2, 1]



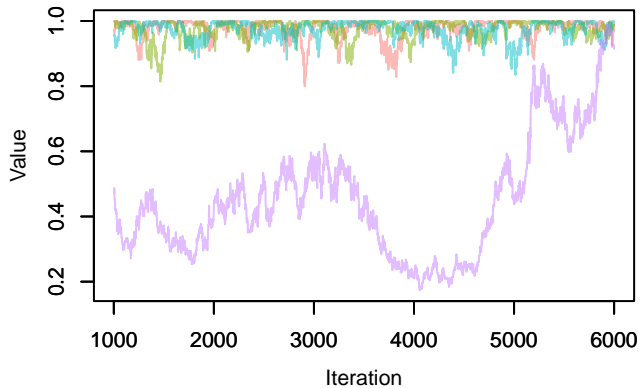
Trace – Ustar_id_factor[1, 2]



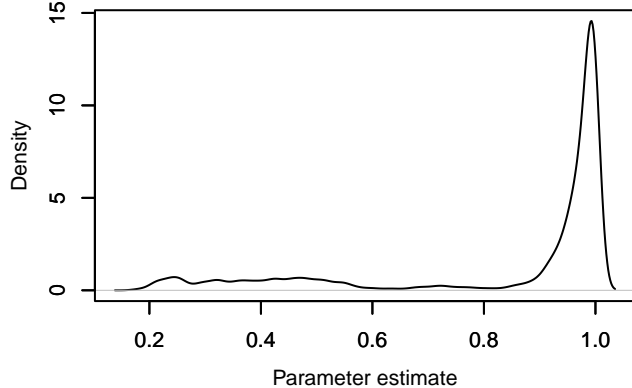
Density – Ustar_id_factor[1, 2]



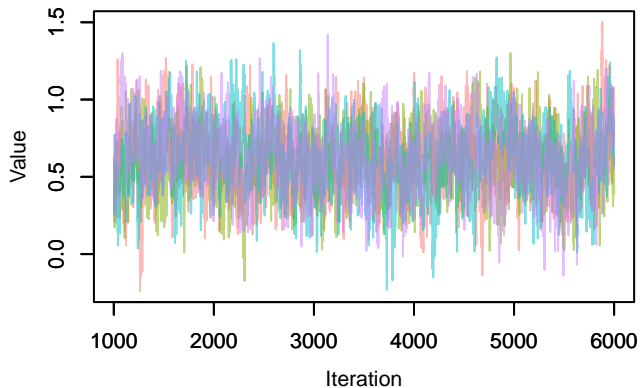
Trace – Ustar_id_factor[2, 2]



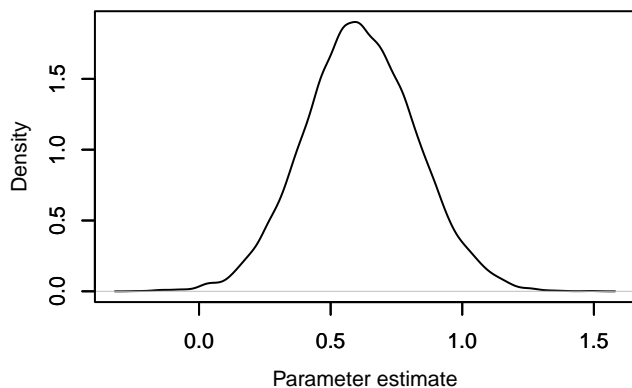
Density – Ustar_id_factor[2, 2]



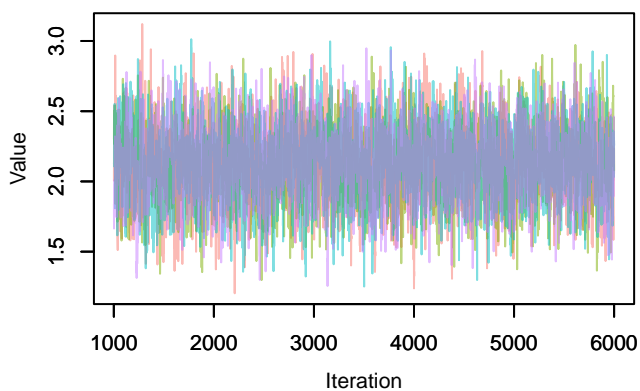
Trace – beta_Intercept



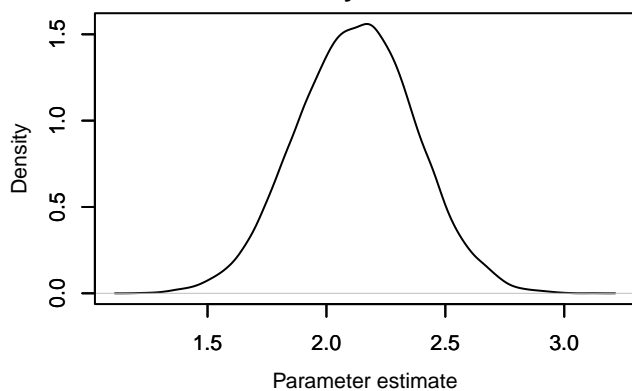
Density – beta_Intercept



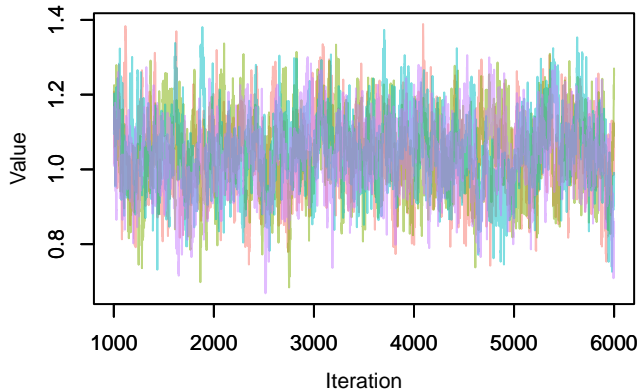
Trace – beta_t



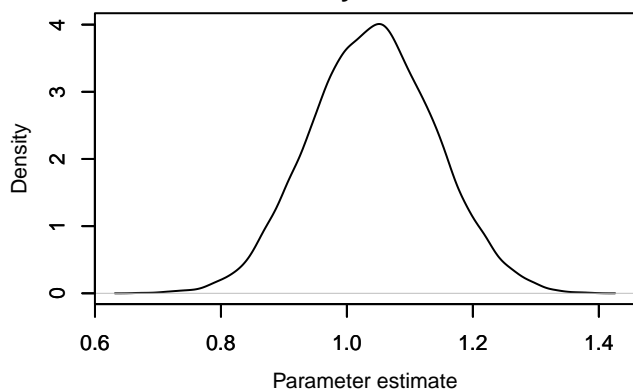
Density – beta_t



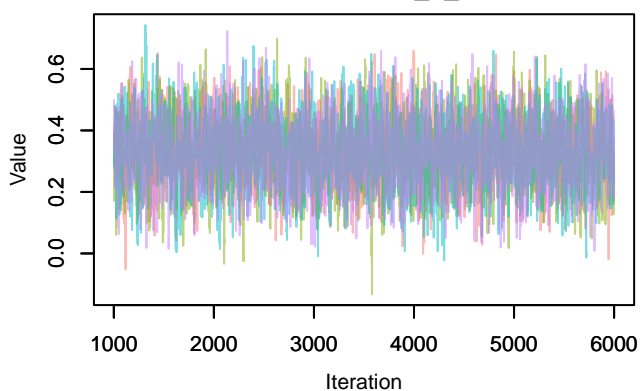
Trace – beta_x



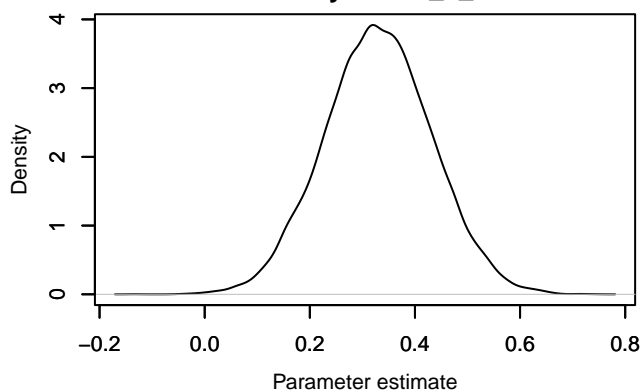
Density – beta_x



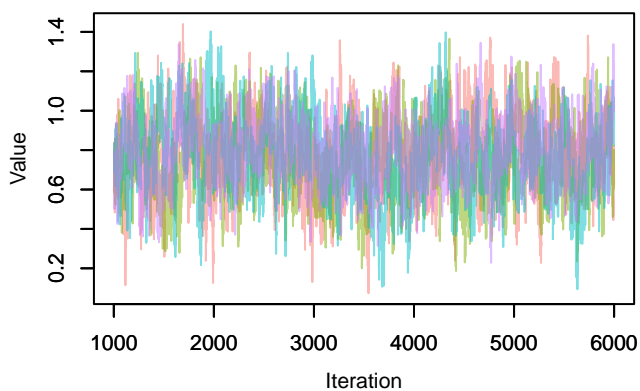
Trace – beta_x_t



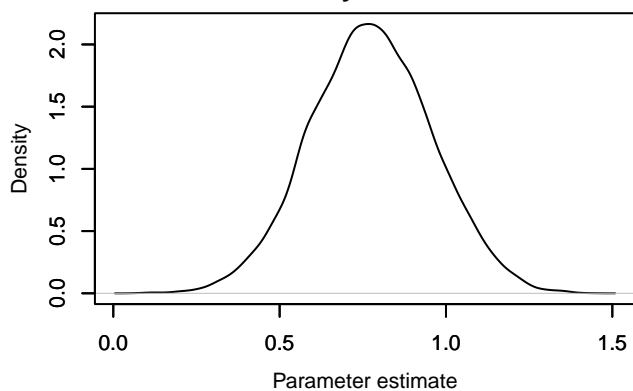
Density – beta_x_t



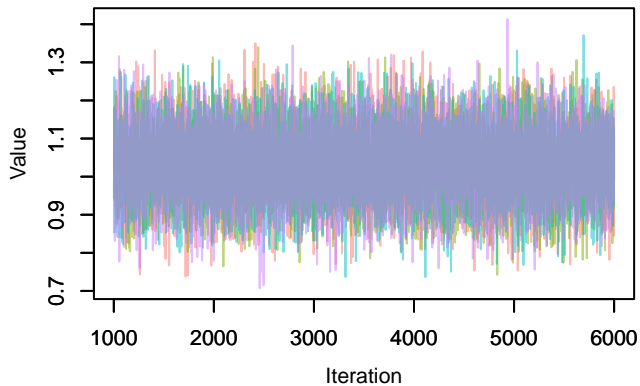
Trace – beta_z



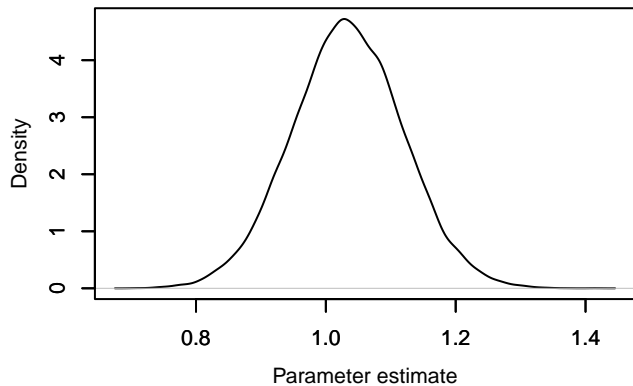
Density – beta_z



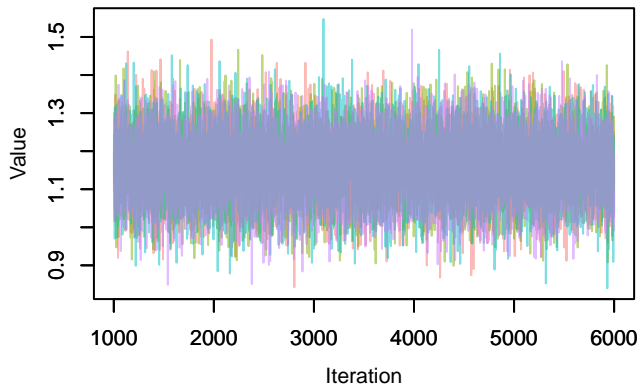
Trace – gamma_Intercept



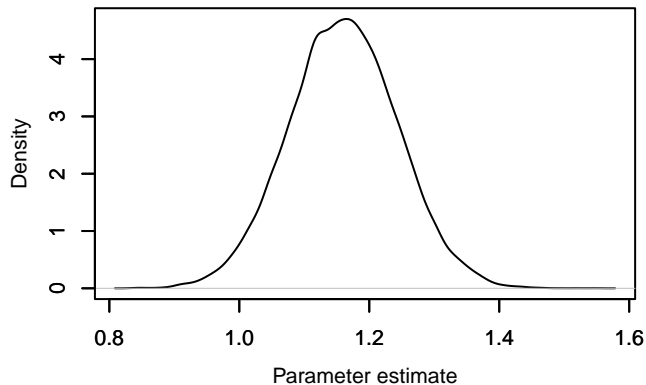
Density – gamma_Intercept



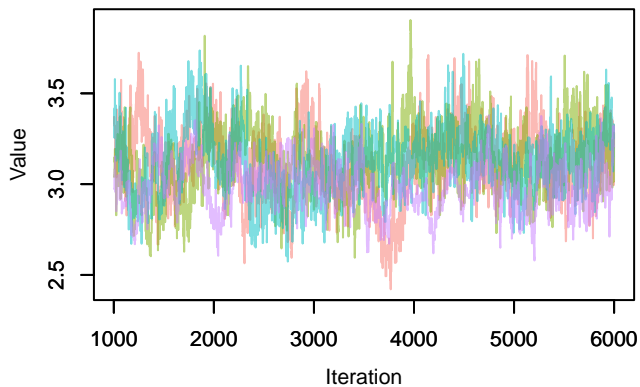
Trace – gamma_z



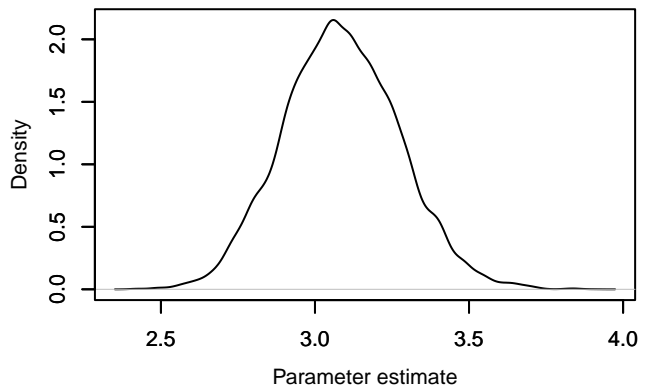
Density – gamma_z



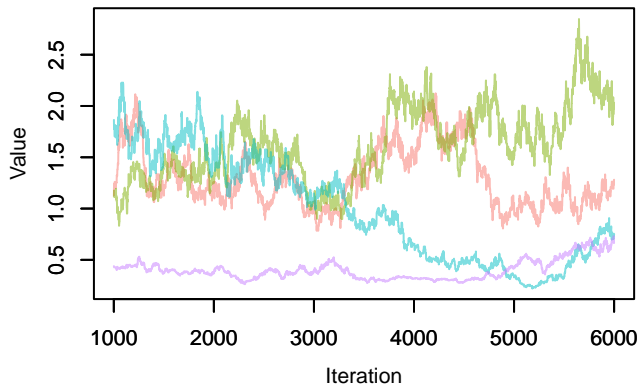
Trace – sd_id_factor



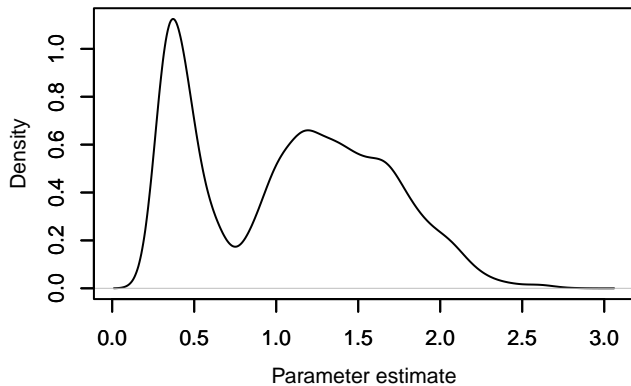
Density – sd_id_factor



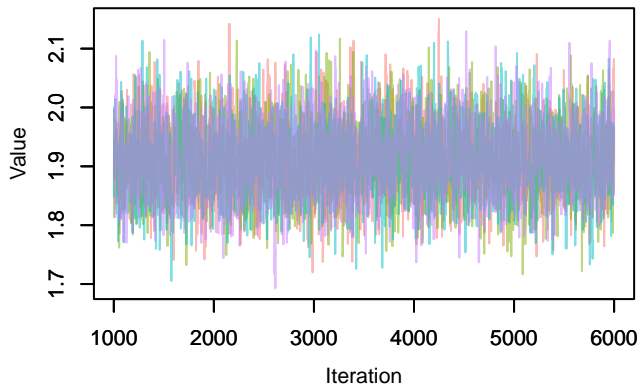
Trace – sd_t_id_factor



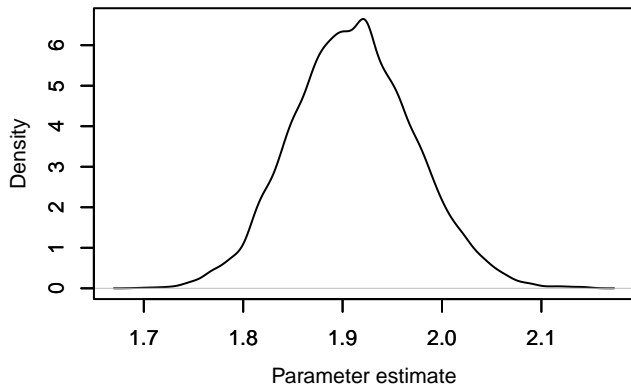
Density – sd_t_id_factor



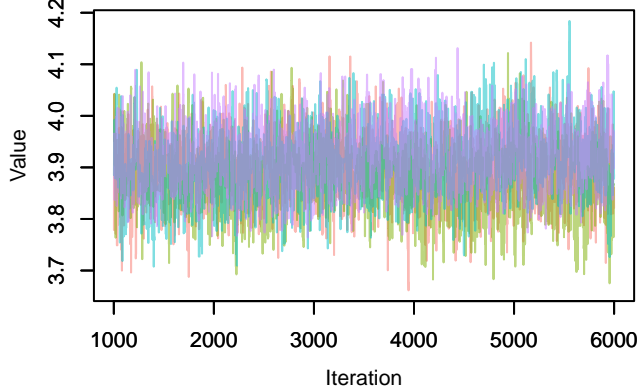
Trace – sigma_imputation



Density – sigma_imputation



Trace – sigma_residual



Density – sigma_residual

