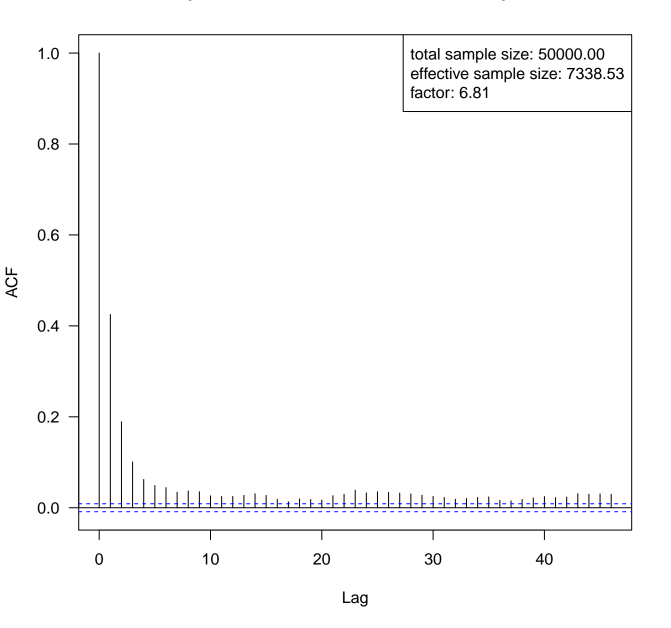
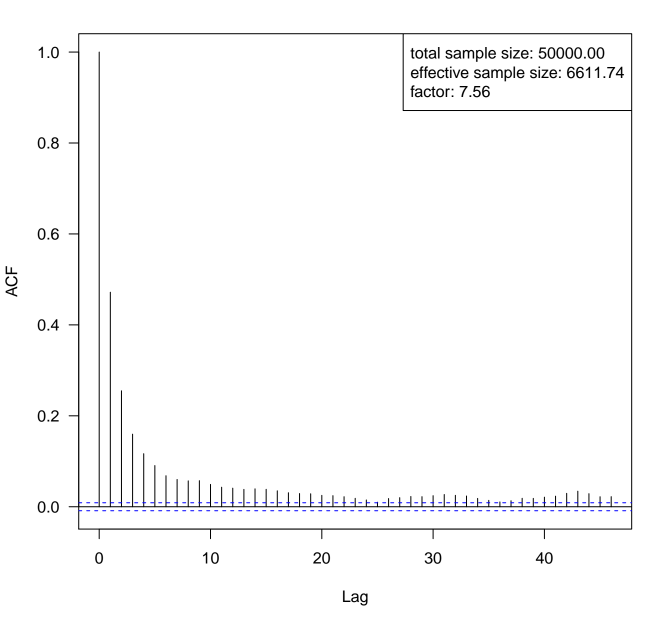
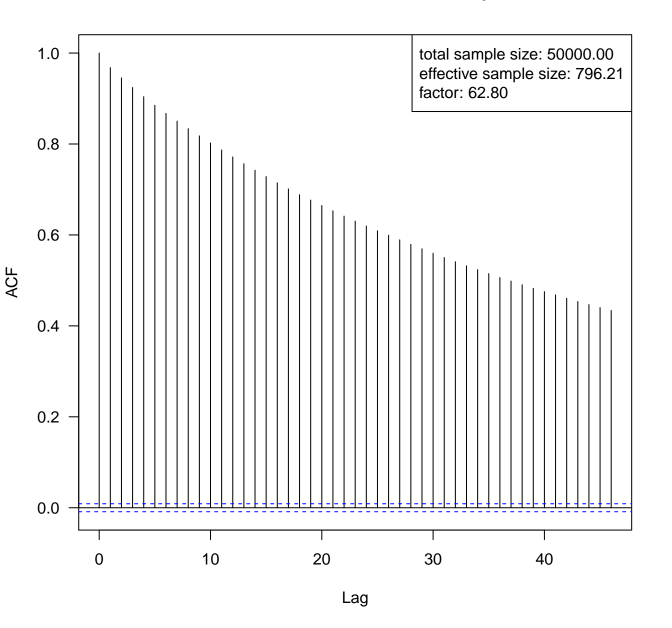
alpha_2: normalized and burned samples



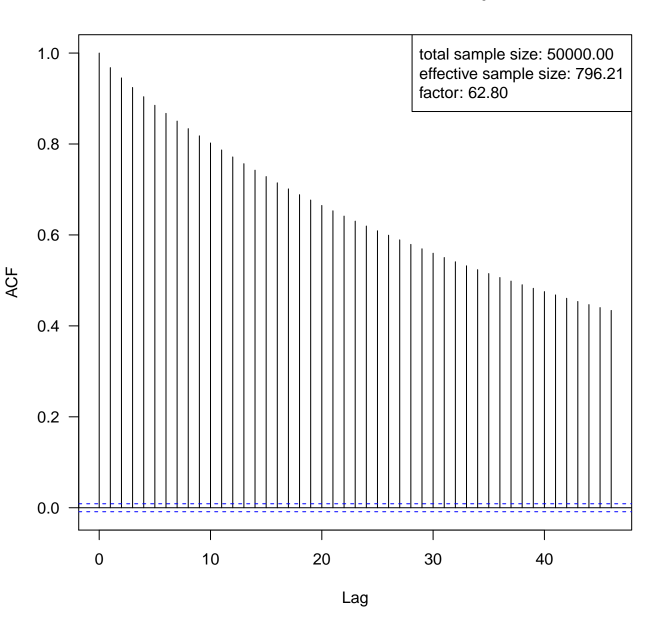
alpha_3: normalized and burned samples



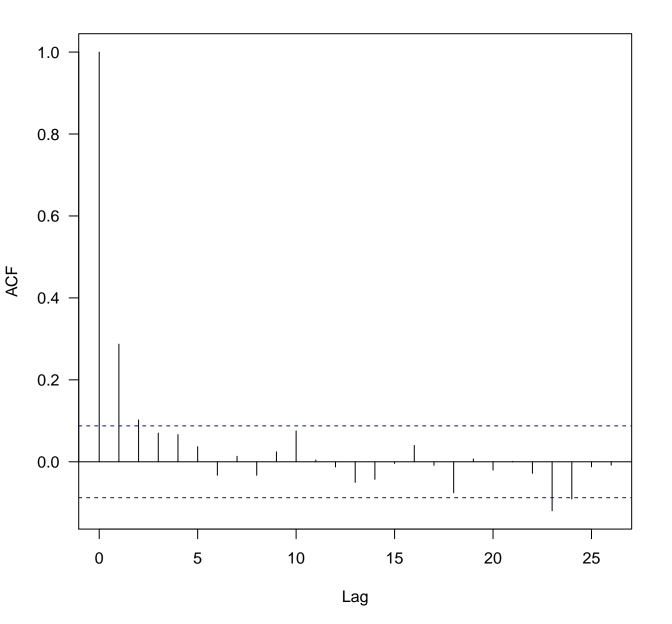
s_1: normalized and burned samples



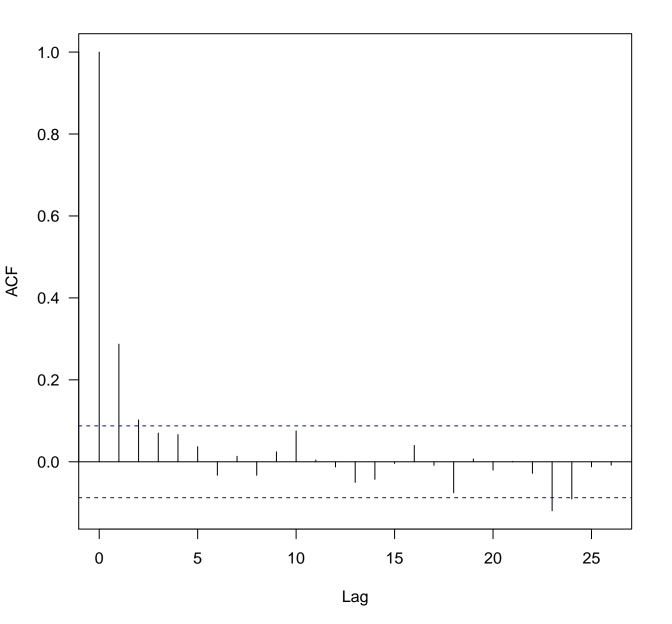
s_2: normalized and burned samples



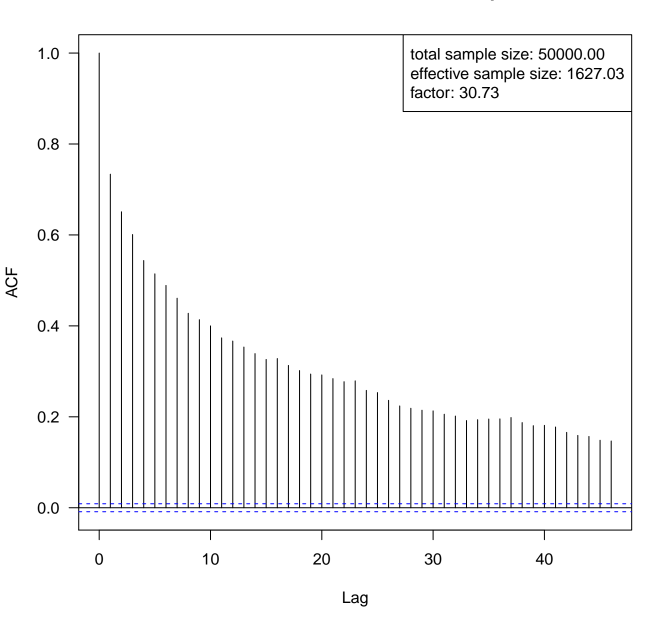
s_1: normalized, burned and thinned samples



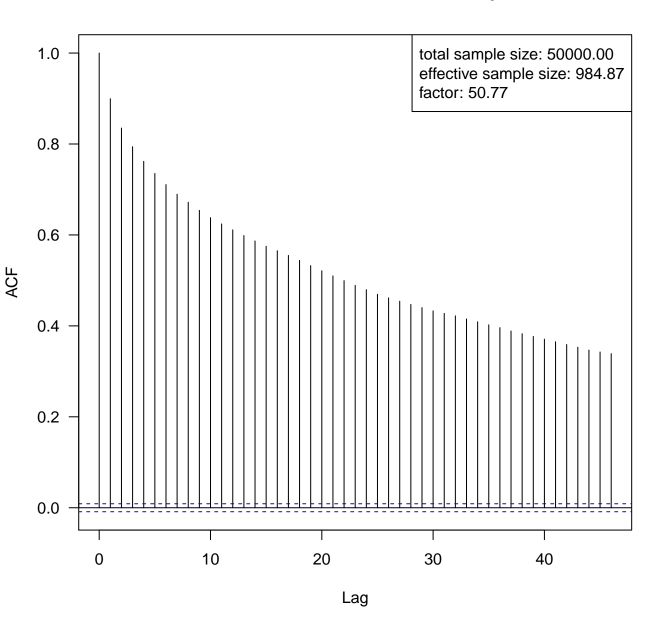
s_2: normalized, burned and thinned samples



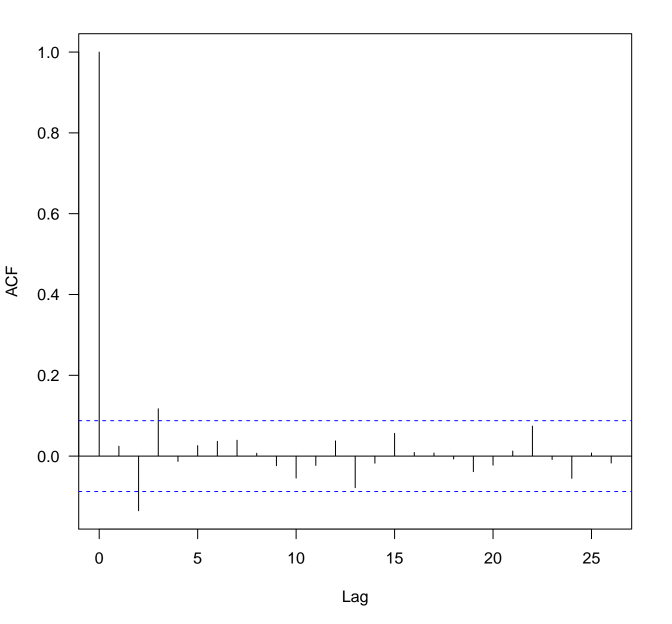
b_1.1: normalized and burned samples



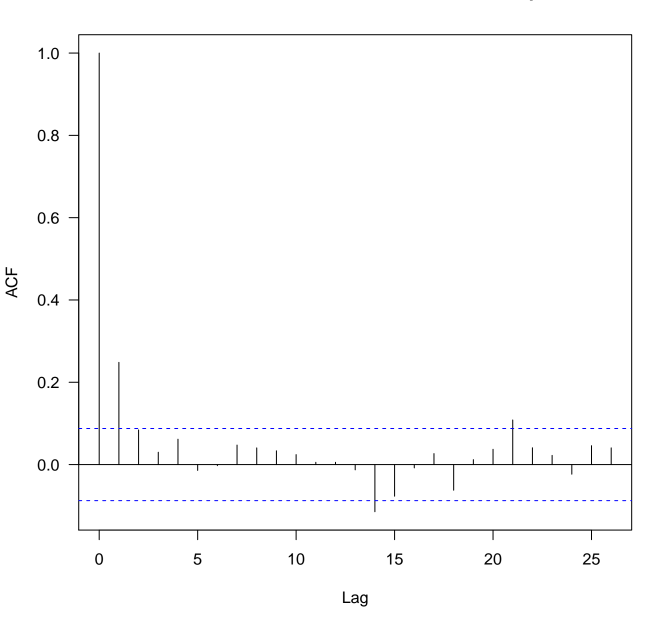
b_2.1: normalized and burned samples



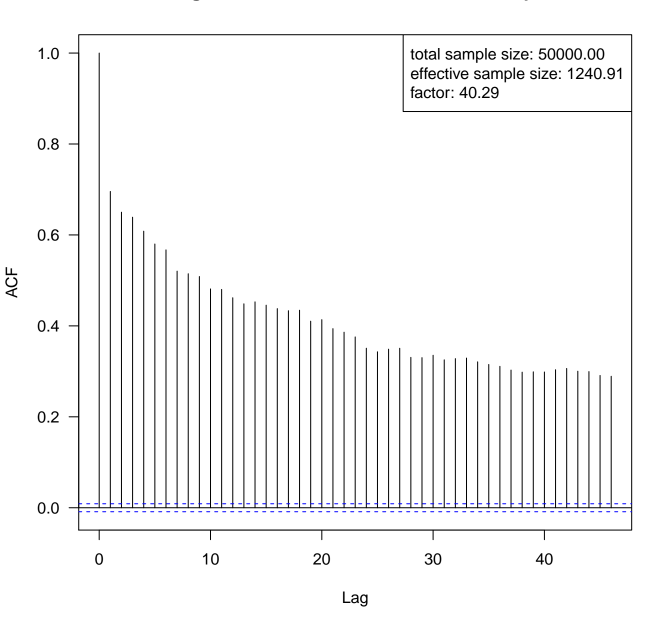
b_1.1: normalized, burned and thinned samples



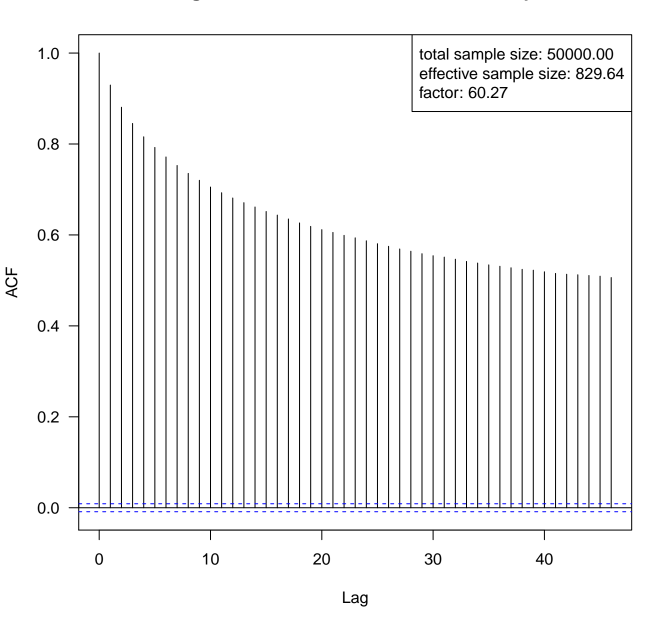
b_2.1: normalized, burned and thinned samples



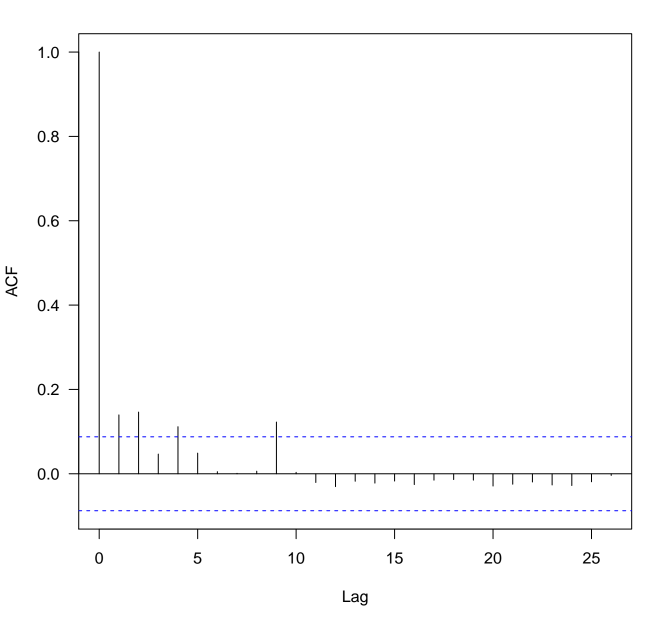
Omega_1.1,1: normalized and burned samples



Omega_2.1,1: normalized and burned samples



Omega_1.1,1: normalized, burned and thinned samples



Omega_2.1,1: normalized, burned and thinned samples

