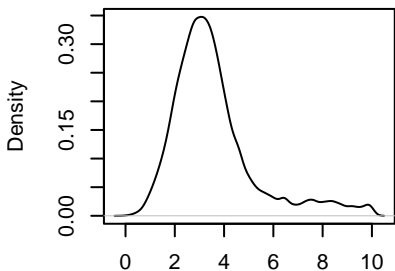
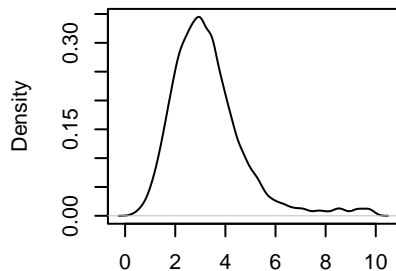


mu_alpha - sampC_0



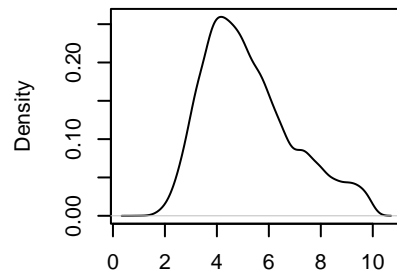
N = 12000 Bandwidth = 0.1644

mu_alpha - sampC_1



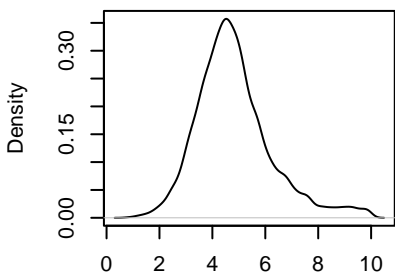
N = 12000 Bandwidth = 0.1645

mu_alpha - sampS_0



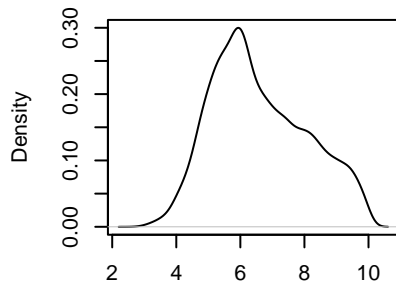
N = 12000 Bandwidth = 0.2357

mu_alpha - sampS_1



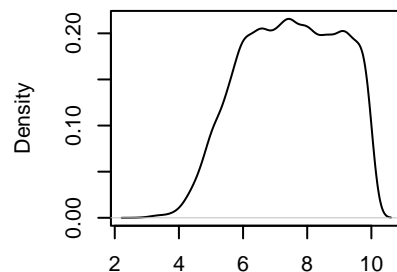
N = 12000 Bandwidth = 0.1656

mu_alpha - sampSh_0



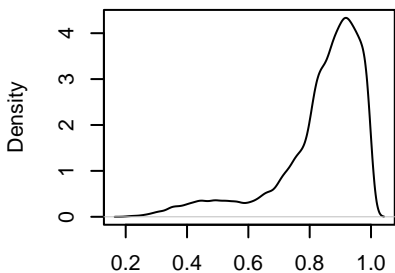
N = 12000 Bandwidth = 0.2041

mu_alpha - sampSh_1



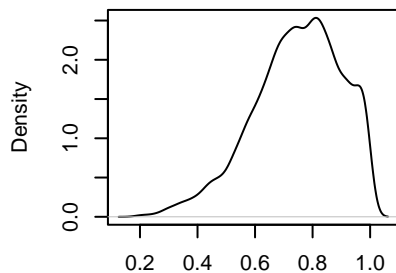
N = 12000 Bandwidth = 0.204

mu_rho - sampC_0



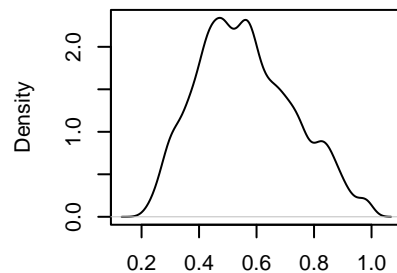
N = 12000 Bandwidth = 0.01448

mu_rho - sampC_1



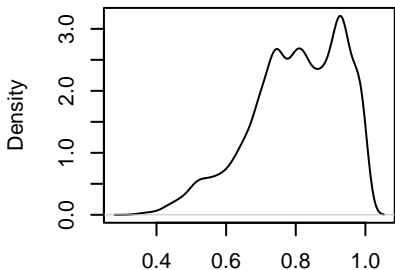
N = 12000 Bandwidth = 0.02105

mu_rho - sampS_0



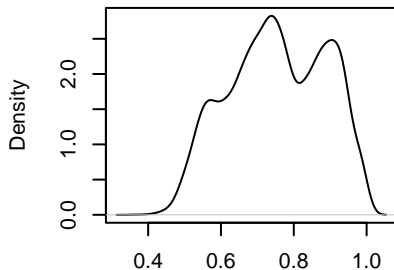
N = 12000 Bandwidth = 0.0229

mu_rho - sampS_1



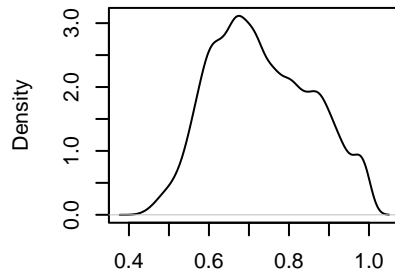
N = 12000 Bandwidth = 0.01817

mu_rho - sampSh_0



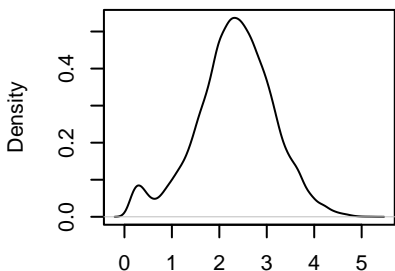
N = 12000 Bandwidth = 0.0181

mu_rho - sampSh_1



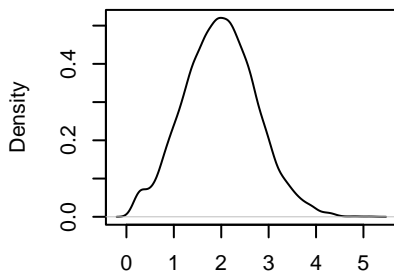
N = 12000 Bandwidth = 0.01707

sigma_alpha - sampC_0



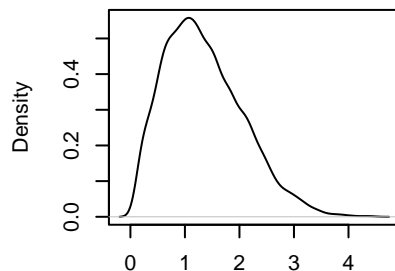
N = 12000 Bandwidth = 0.1033

sigma_alpha - sampC_1



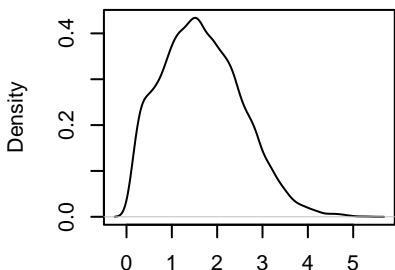
N = 12000 Bandwidth = 0.1042

sigma_alpha - sampS_0



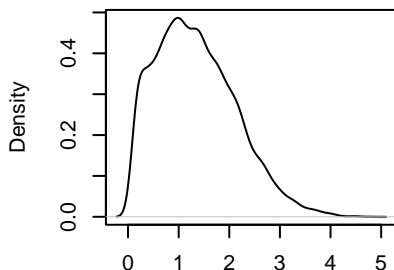
N = 12000 Bandwidth = 0.09899

sigma_alpha - sampS_1



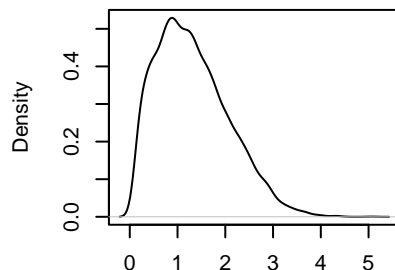
N = 12000 Bandwidth = 0.1202

sigma_alpha - sampSh_0



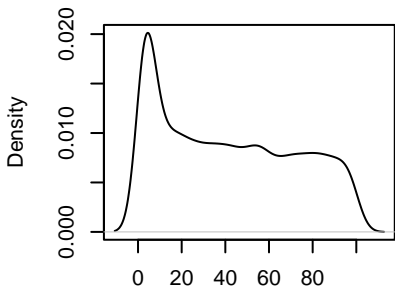
N = 12000 Bandwidth = 0.1081

sigma_alpha - sampSh_1



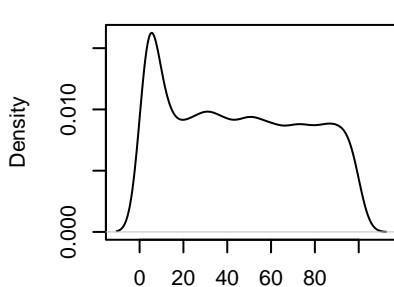
N = 12000 Bandwidth = 0.1038

sigma_rho - sampC_0



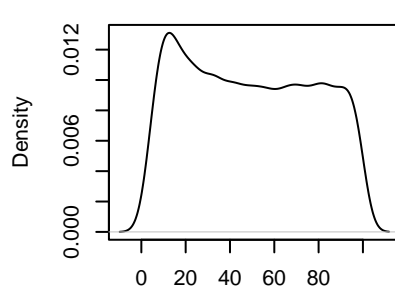
N = 12000 Bandwidth = 4.232

sigma_rho - sampC_1



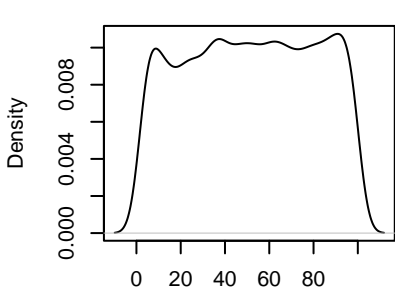
N = 12000 Bandwidth = 4.154

sigma_rho - sampS_0



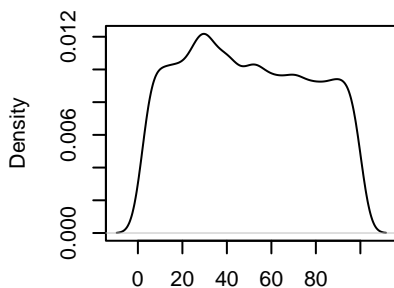
N = 12000 Bandwidth = 3.927

sigma_rho - sampS_1



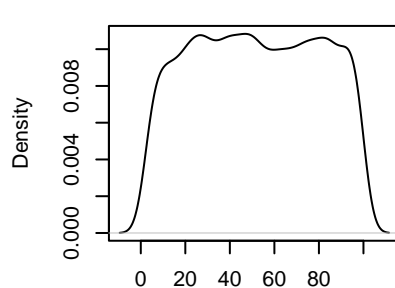
N = 12000 Bandwidth = 3.942

sigma_rho - sampSh_0



N = 12000 Bandwidth = 3.846

sigma_rho - sampSh_1



N = 12000 Bandwidth = 3.829