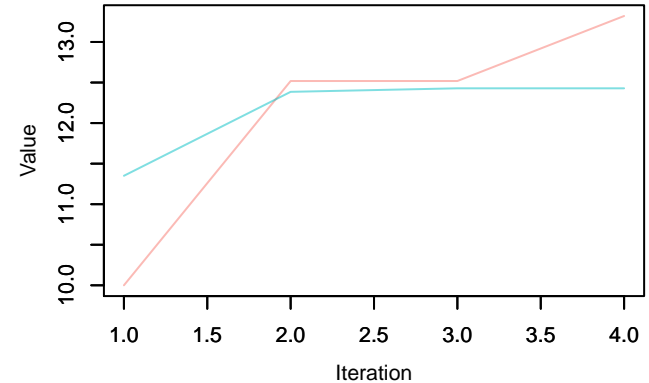
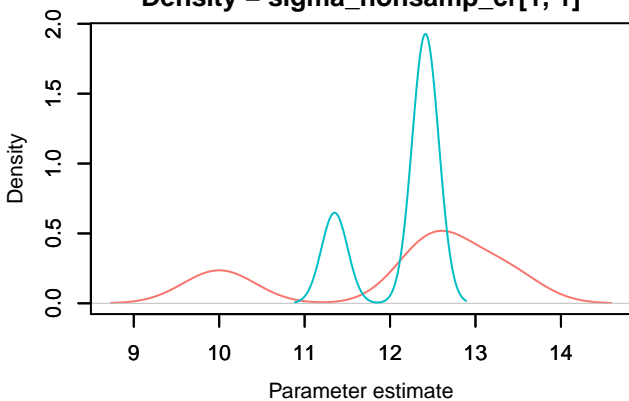


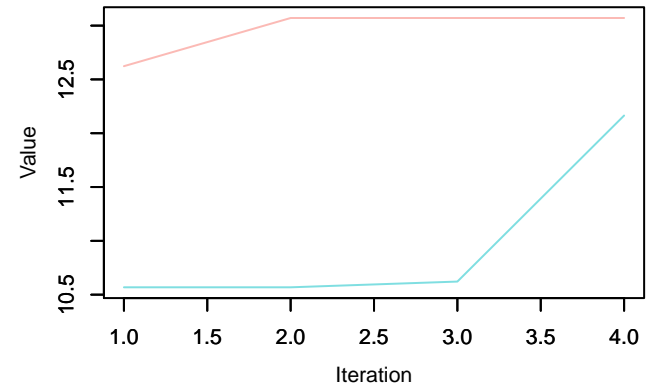
**Trace –  $\sigma$ \_nonsamp\_cr[1, 1]**



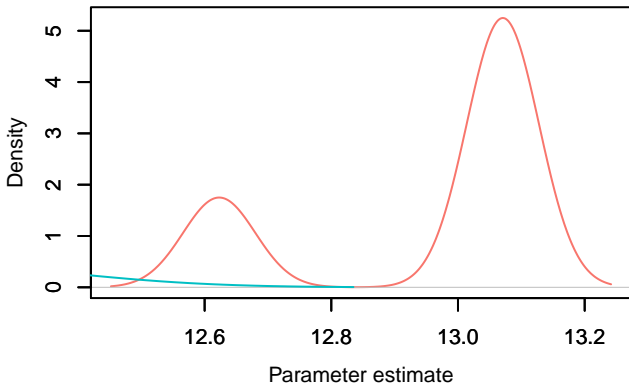
**Density –  $\sigma$ \_nonsamp\_cr[1, 1]**



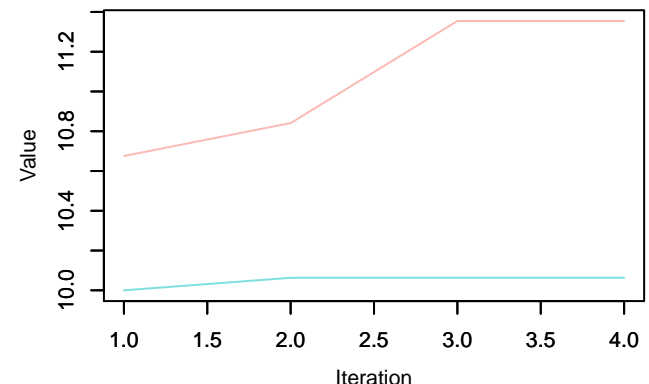
**Trace –  $\sigma$ \_nonsamp\_cr[2, 1]**



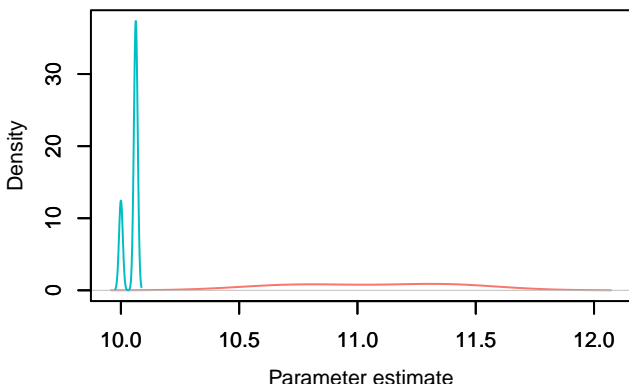
**Density –  $\sigma$ \_nonsamp\_cr[2, 1]**



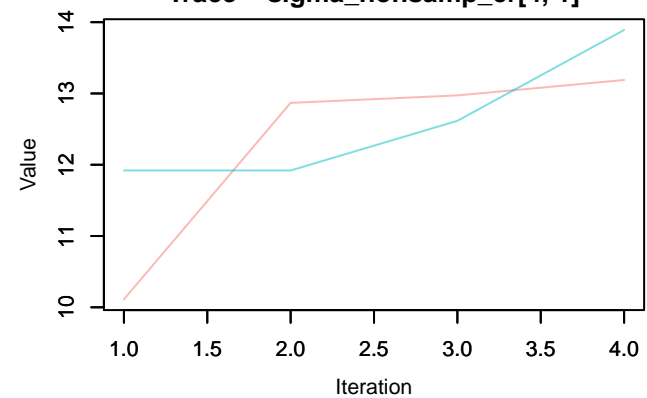
**Trace –  $\sigma$ \_nonsamp\_cr[3, 1]**



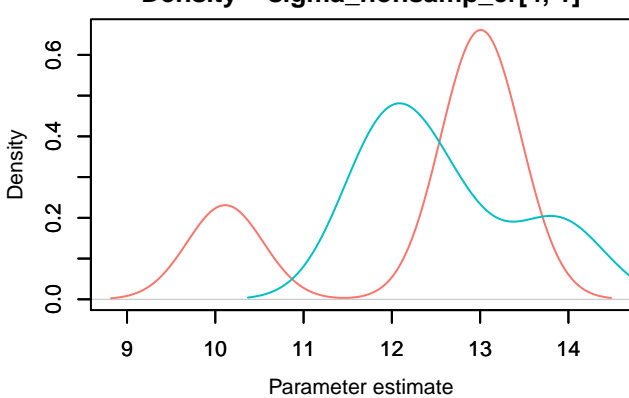
**Density –  $\sigma$ \_nonsamp\_cr[3, 1]**



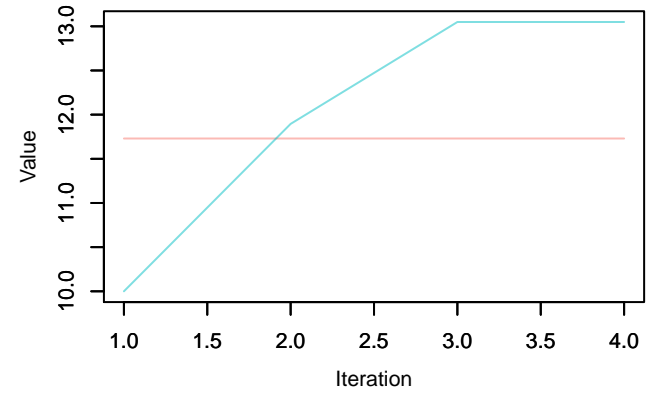
Trace – sigma\_nonsamp\_cr[4, 1]



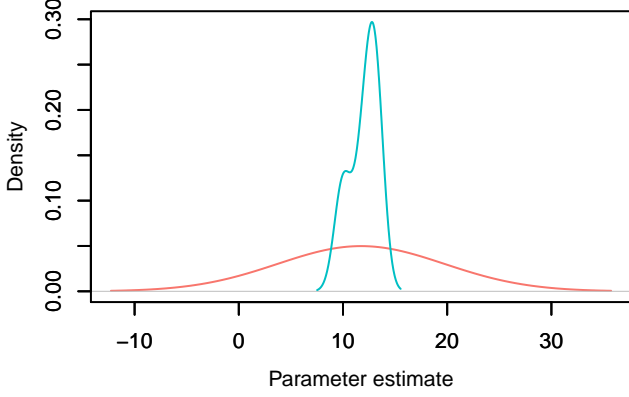
Density – sigma\_nonsamp\_cr[4, 1]



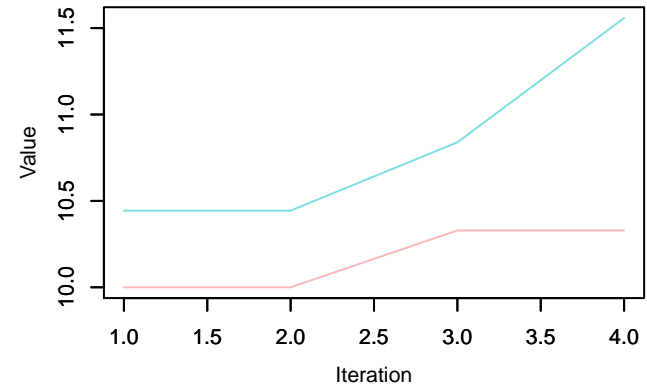
Trace – sigma\_nonsamp\_cr[5, 1]



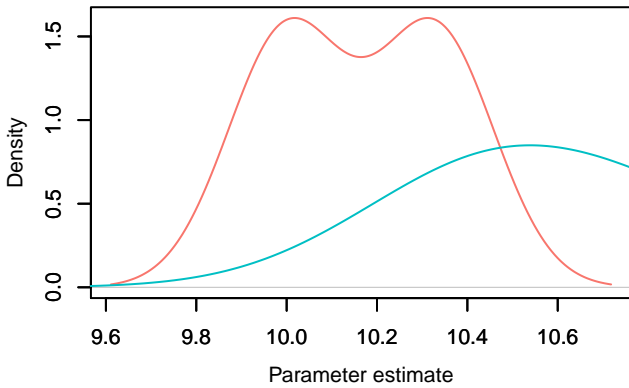
Density – sigma\_nonsamp\_cr[5, 1]



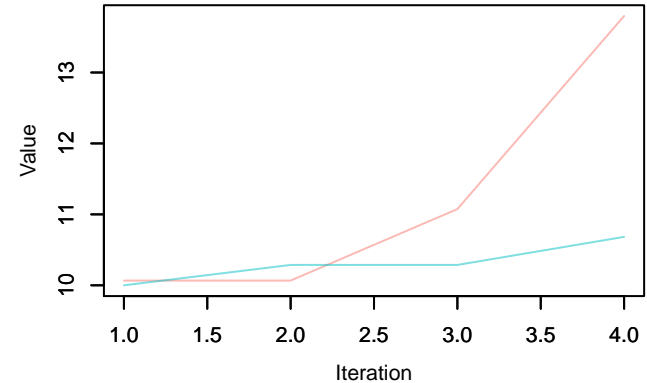
Trace – sigma\_nonsamp\_cr[6, 1]



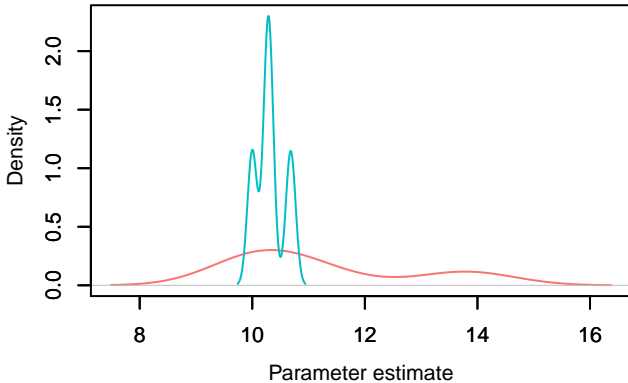
Density – sigma\_nonsamp\_cr[6, 1]



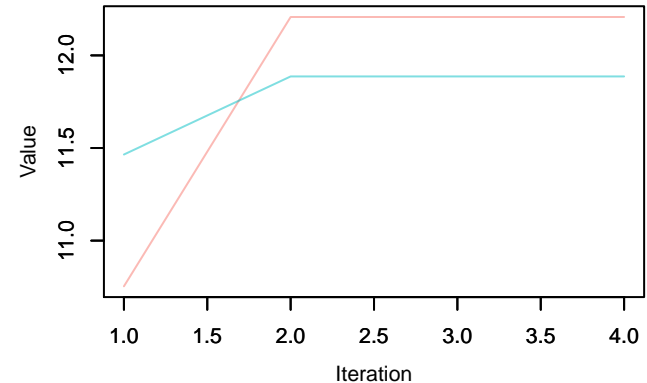
Trace – sigma\_nonsamp\_cr[7, 1]



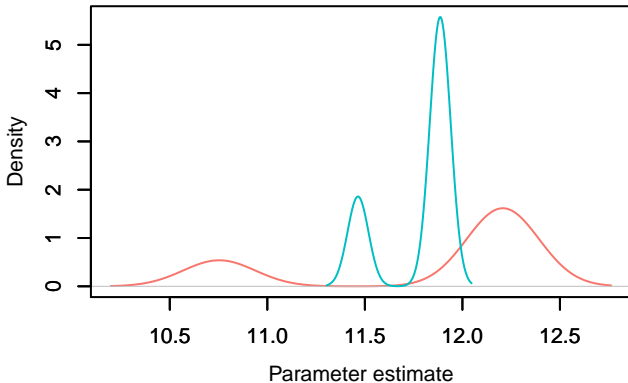
Density – sigma\_nonsamp\_cr[7, 1]



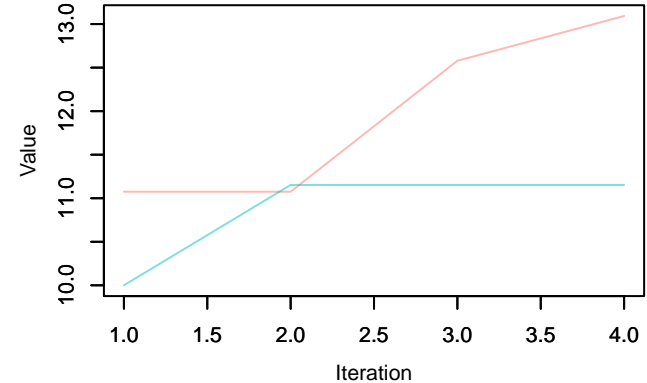
Trace – sigma\_nonsamp\_cr[8, 1]



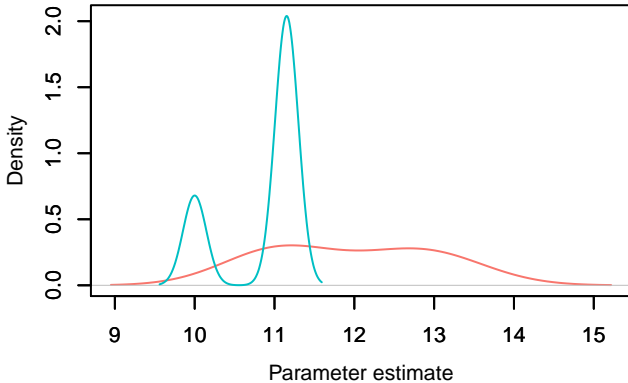
Density – sigma\_nonsamp\_cr[8, 1]



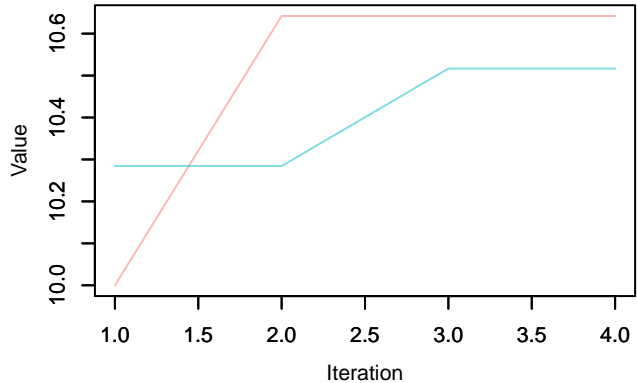
Trace – sigma\_nonsamp\_cr[9, 1]



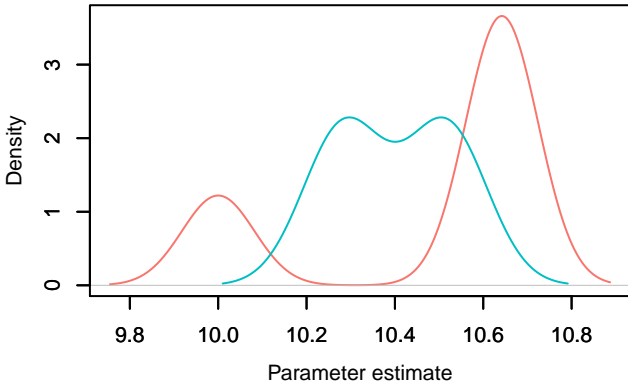
Density – sigma\_nonsamp\_cr[9, 1]



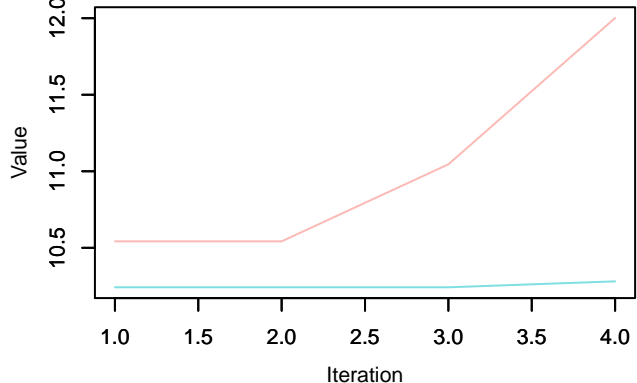
Trace –  $\sigma$ \_nonsamp\_cr[10, 1]



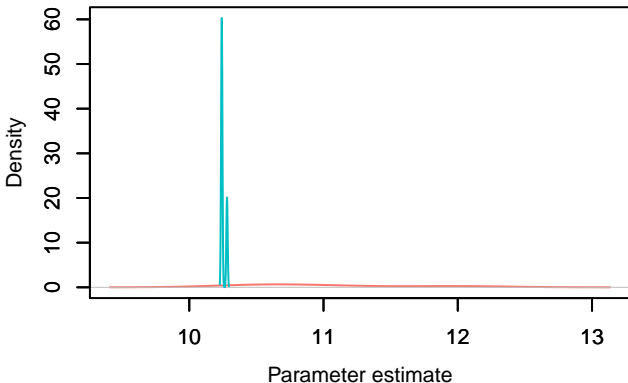
Density –  $\sigma$ \_nonsamp\_cr[10, 1]



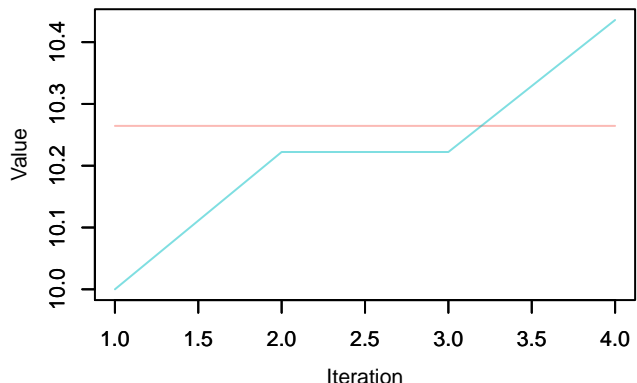
Trace –  $\sigma$ \_nonsamp\_cr[11, 1]



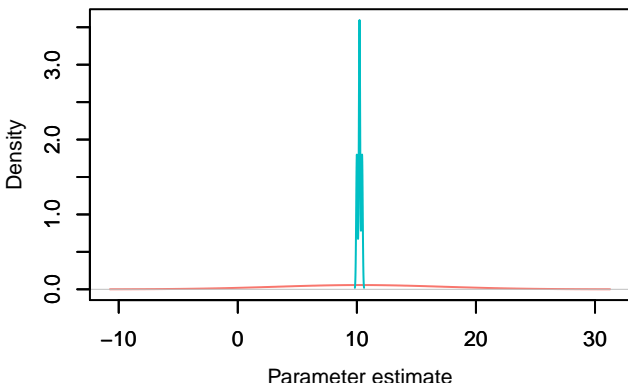
Density –  $\sigma$ \_nonsamp\_cr[11, 1]



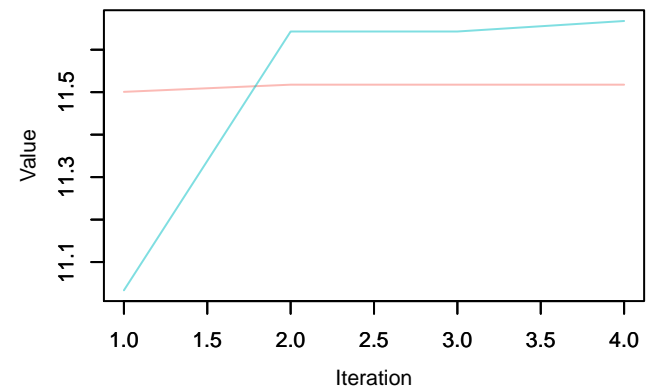
Trace –  $\sigma$ \_nonsamp\_cr[12, 1]



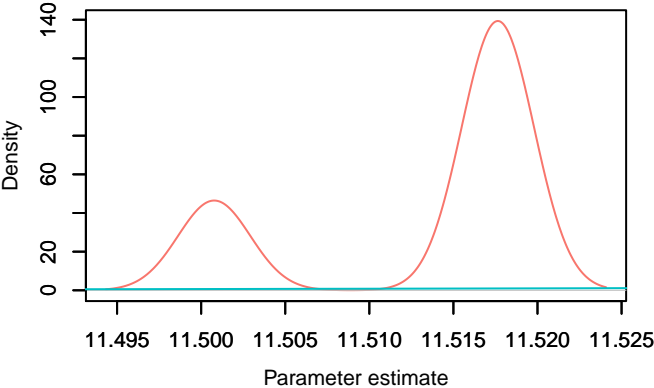
Density –  $\sigma$ \_nonsamp\_cr[12, 1]



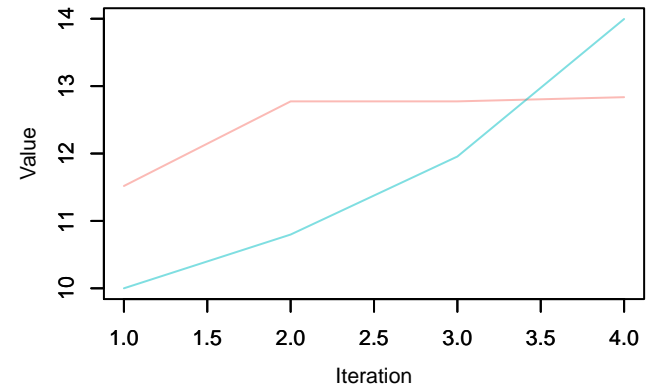
**Trace –  $\sigma$ \_nonsamp\_cr[13, 1]**



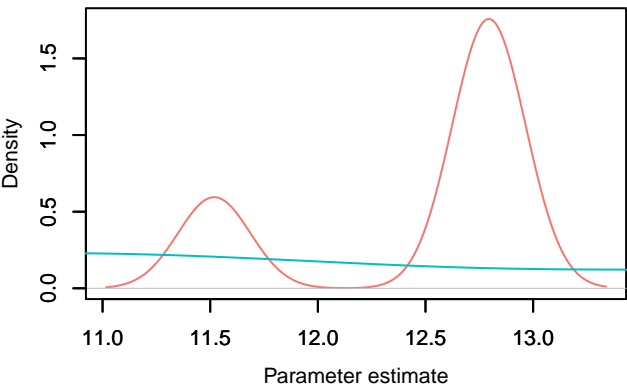
**Density –  $\sigma$ \_nonsamp\_cr[13, 1]**



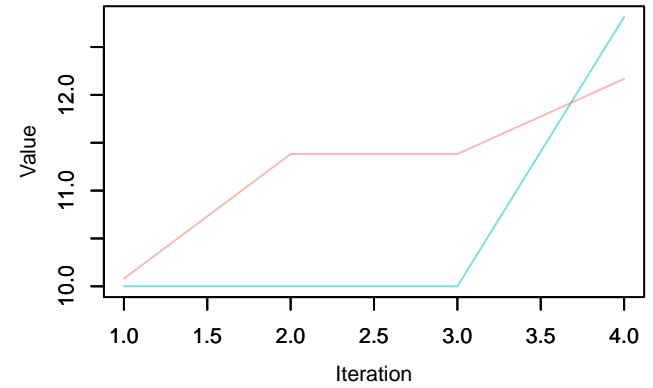
**Trace –  $\sigma$ \_nonsamp\_cr[14, 1]**



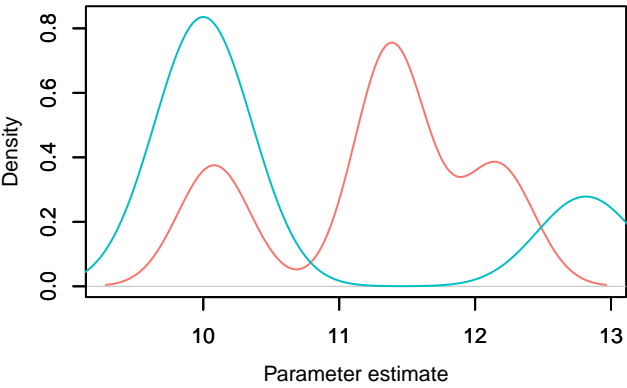
**Density –  $\sigma$ \_nonsamp\_cr[14, 1]**



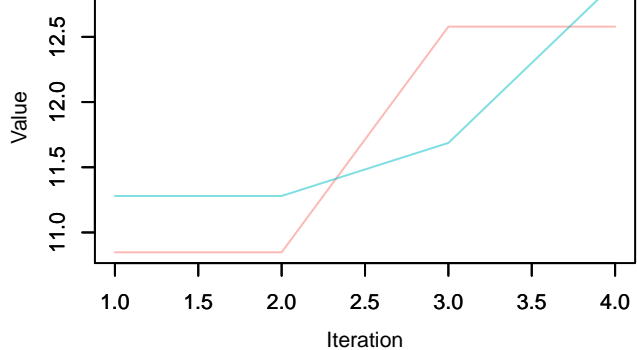
**Trace –  $\sigma$ \_nonsamp\_cr[15, 1]**



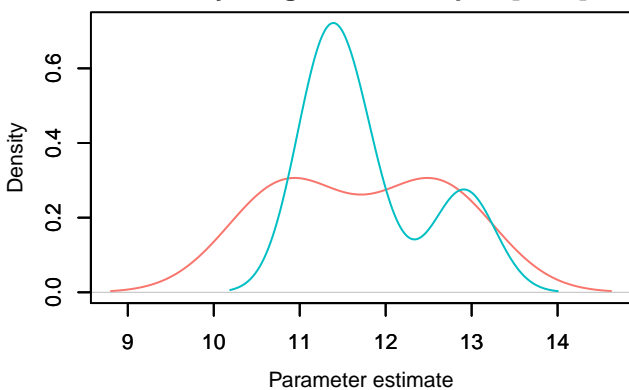
**Density –  $\sigma$ \_nonsamp\_cr[15, 1]**



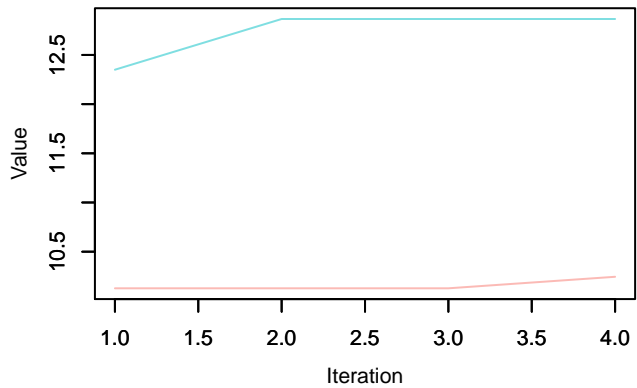
Trace – sigma\_nonsamp\_cr[16, 1]



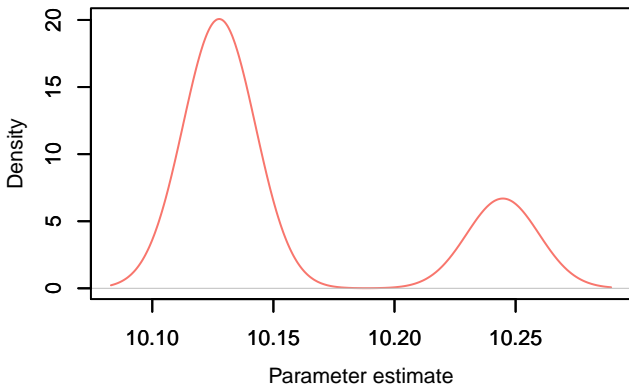
Density – sigma\_nonsamp\_cr[16, 1]



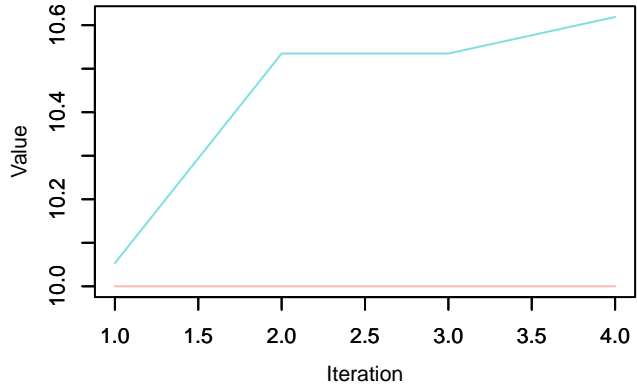
Trace – sigma\_nonsamp\_cr[17, 1]



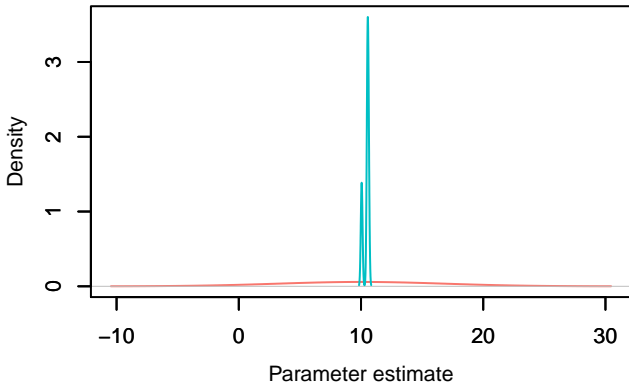
Density – sigma\_nonsamp\_cr[17, 1]



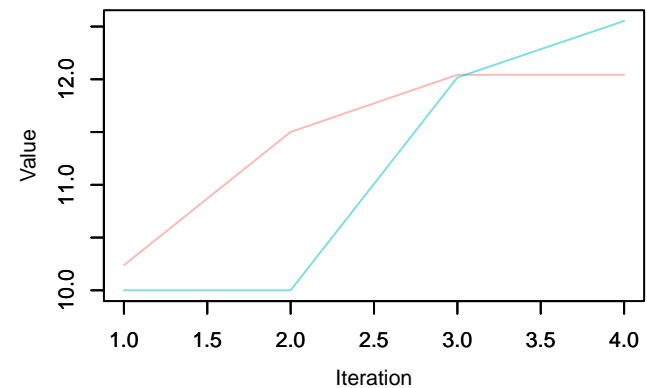
Trace – sigma\_nonsamp\_cr[18, 1]



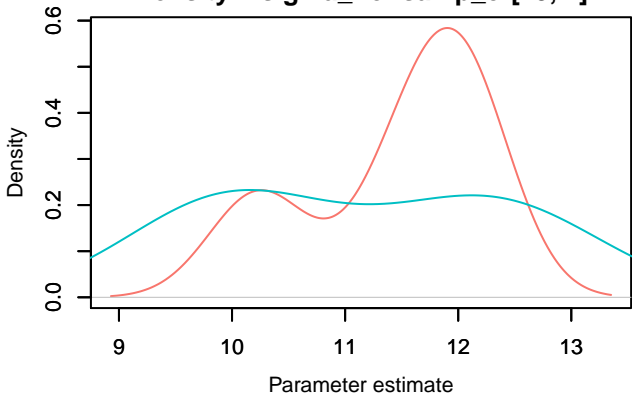
Density – sigma\_nonsamp\_cr[18, 1]



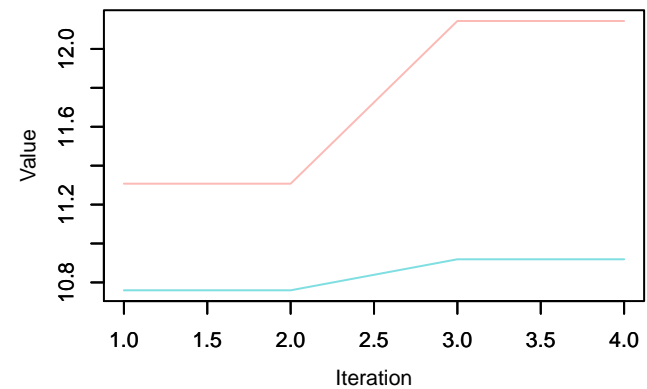
Trace –  $\sigma$ \_nonsamp\_cr[19, 1]



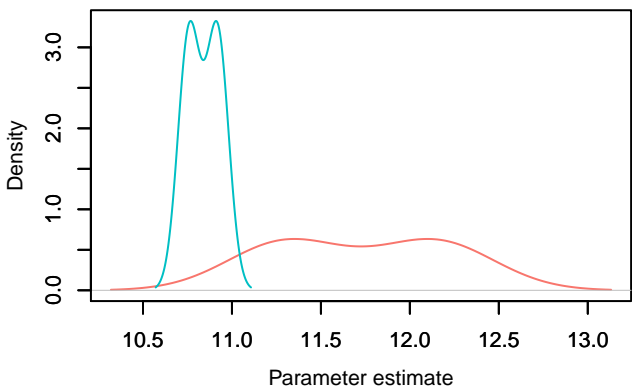
Density –  $\sigma$ \_nonsamp\_cr[19, 1]



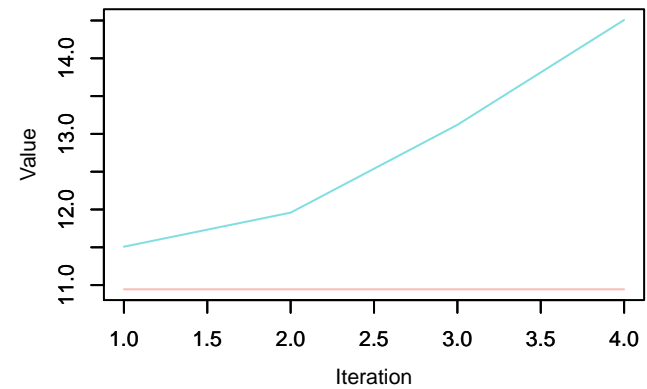
Trace –  $\sigma$ \_nonsamp\_cr[20, 1]



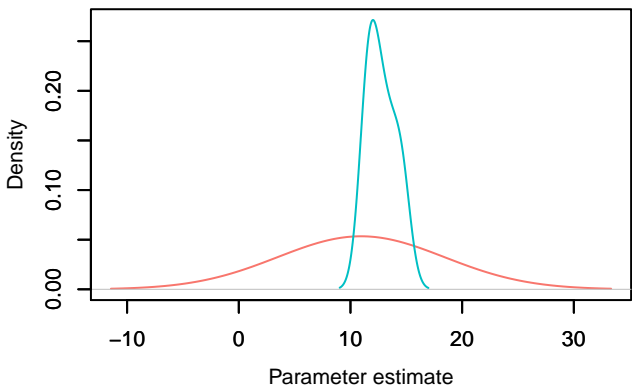
Density –  $\sigma$ \_nonsamp\_cr[20, 1]



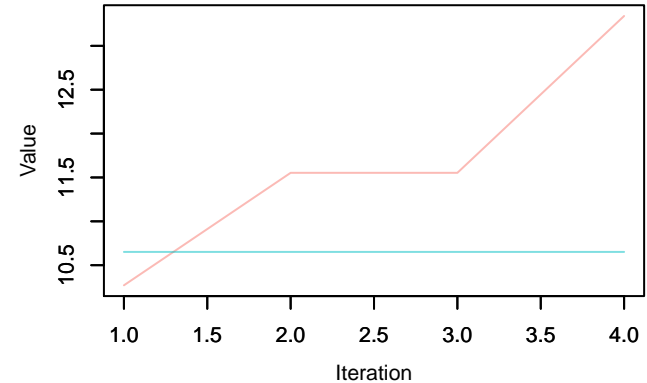
Trace –  $\sigma$ \_nonsamp\_cr[21, 1]



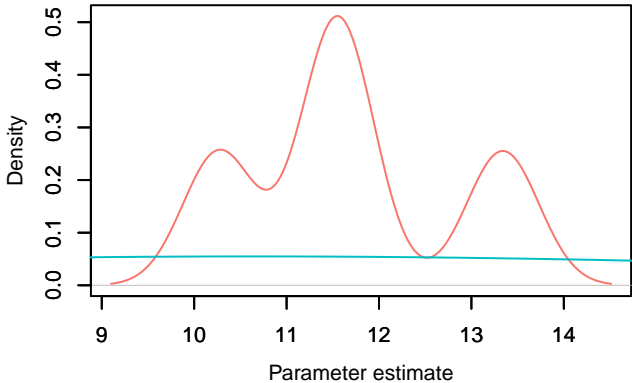
Density –  $\sigma$ \_nonsamp\_cr[21, 1]



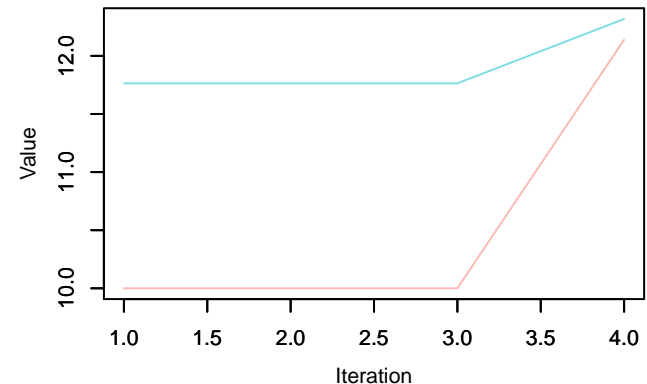
Trace – sigma\_nonsamp\_cr[22, 1]



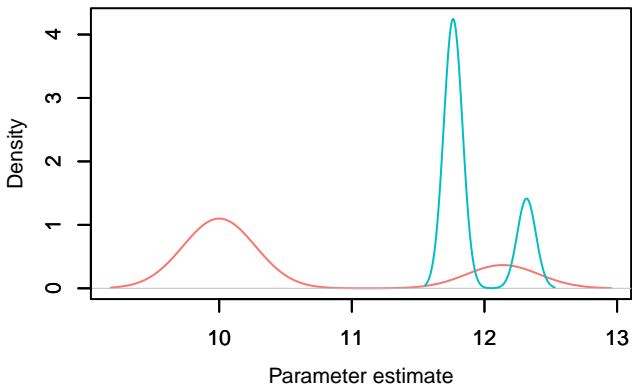
Density – sigma\_nonsamp\_cr[22, 1]



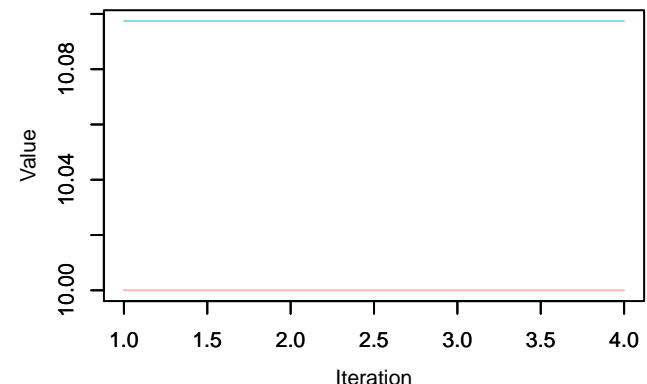
Trace – sigma\_nonsamp\_cr[23, 1]



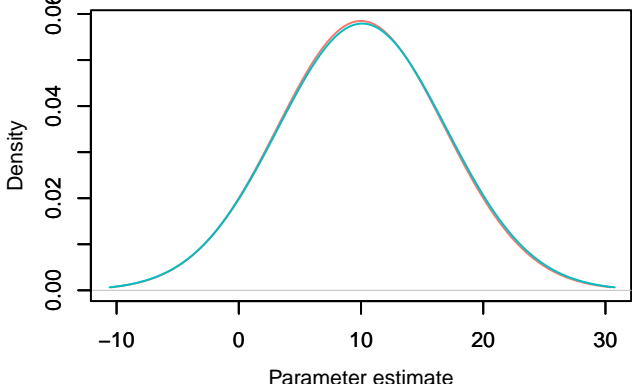
Density – sigma\_nonsamp\_cr[23, 1]



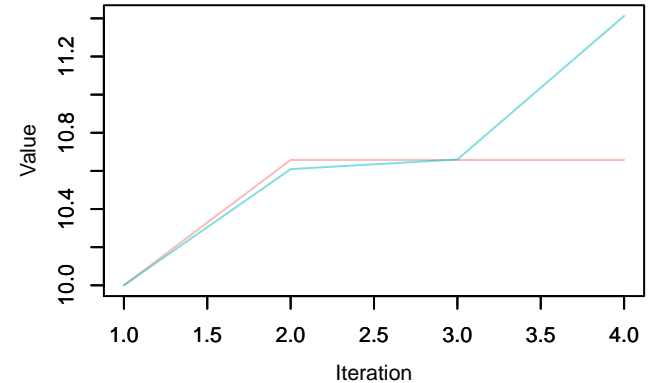
Trace – sigma\_nonsamp\_cr[24, 1]



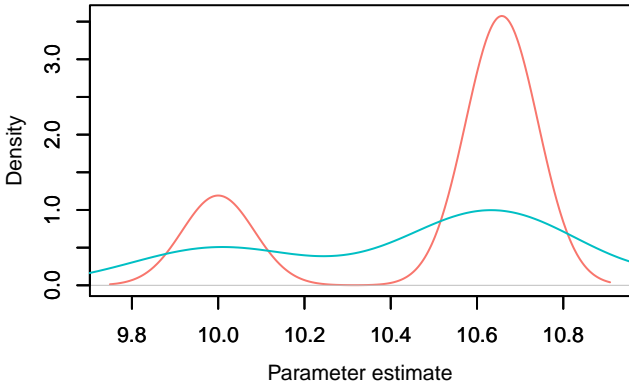
Density – sigma\_nonsamp\_cr[24, 1]



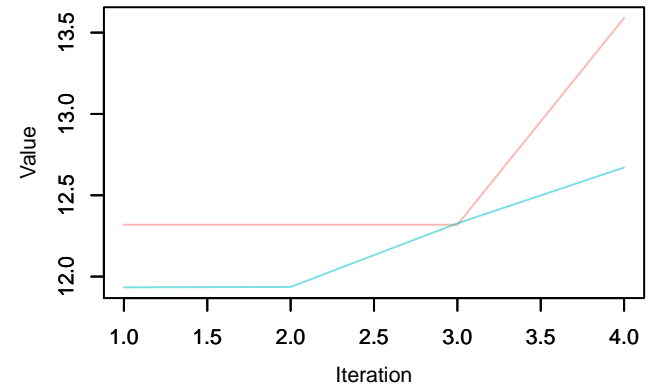
Trace – sigma\_nonsamp\_cr[25, 1]



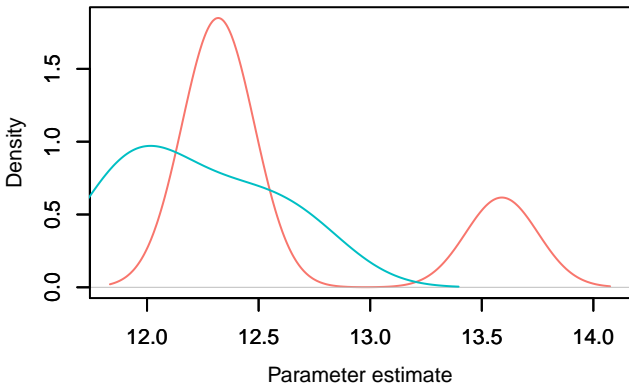
Density – sigma\_nonsamp\_cr[25, 1]



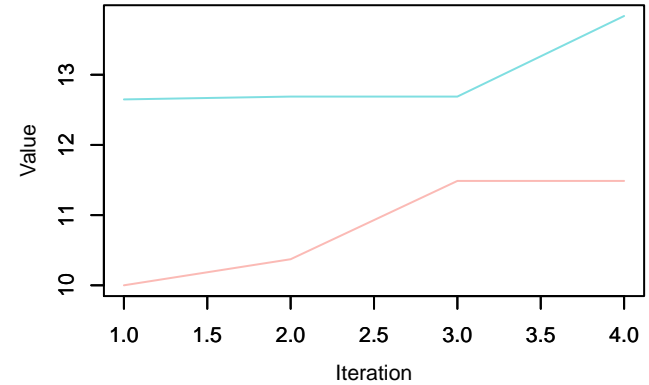
Trace – sigma\_nonsamp\_cr[26, 1]



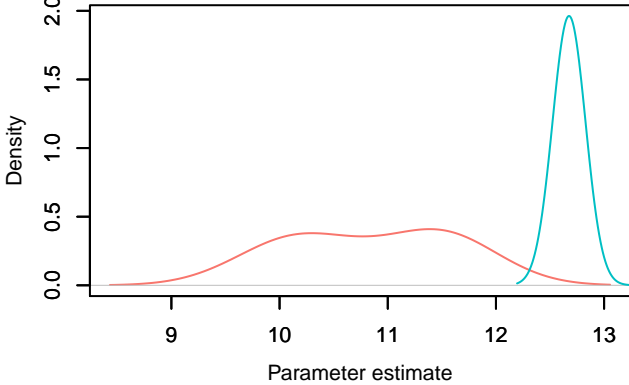
Density – sigma\_nonsamp\_cr[26, 1]



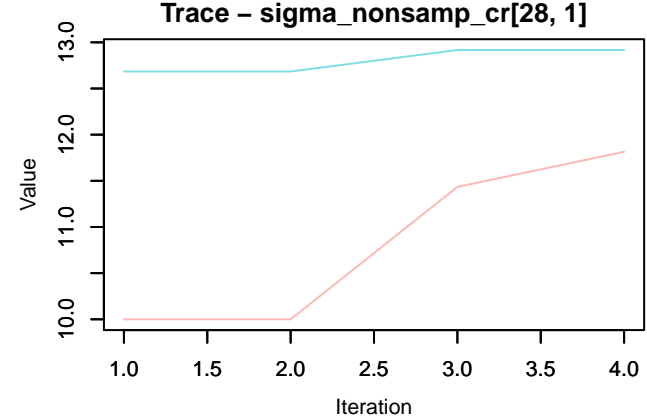
Trace – sigma\_nonsamp\_cr[27, 1]



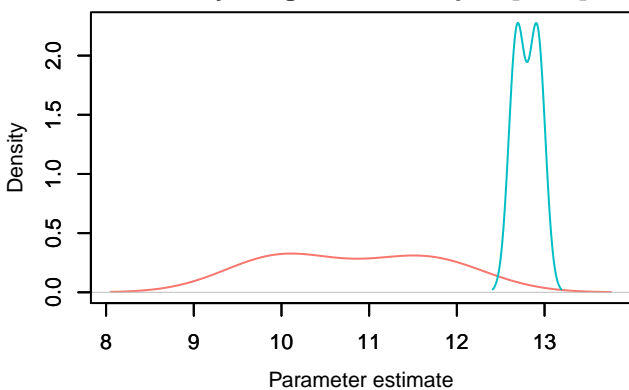
Density – sigma\_nonsamp\_cr[27, 1]



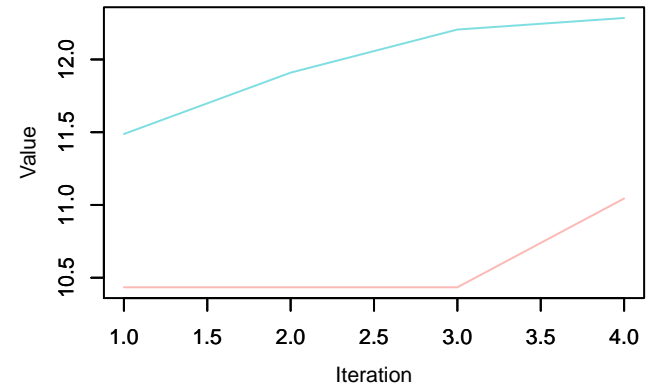
Trace – sigma\_nonsamp\_cr[28, 1]



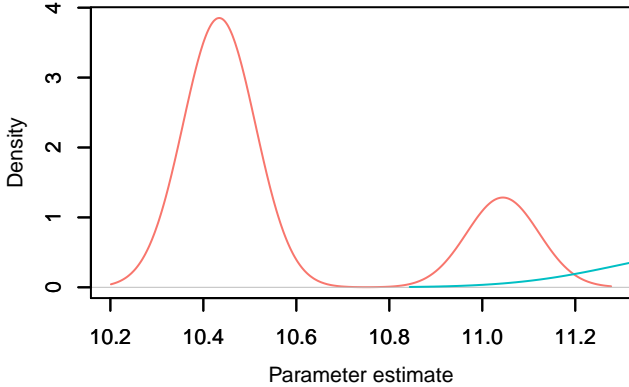
Density – sigma\_nonsamp\_cr[28, 1]



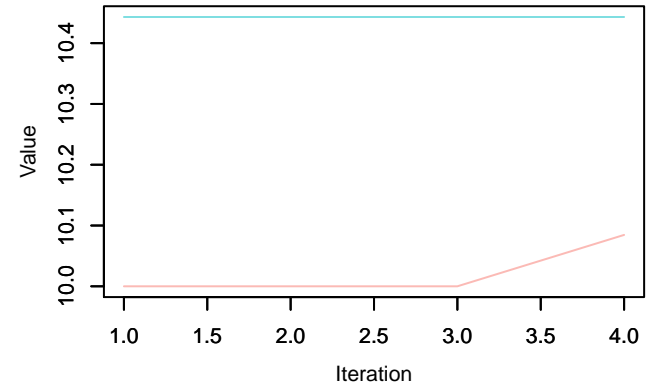
Trace – sigma\_nonsamp\_cr[29, 1]



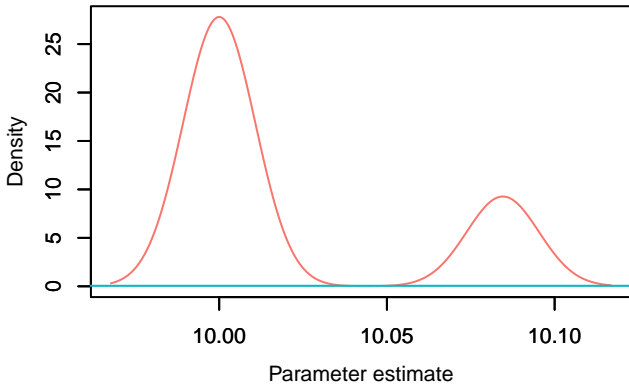
Density – sigma\_nonsamp\_cr[29, 1]



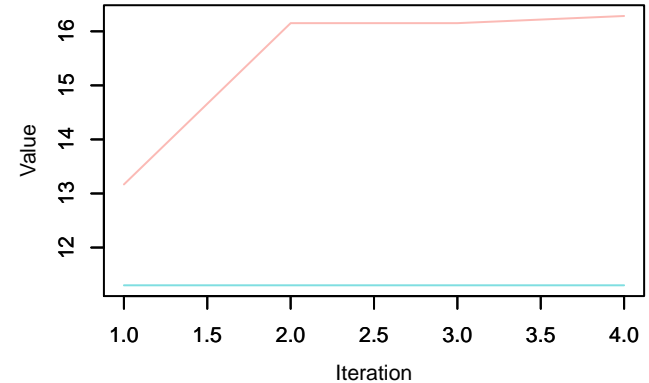
Trace – sigma\_nonsamp\_cr[30, 1]



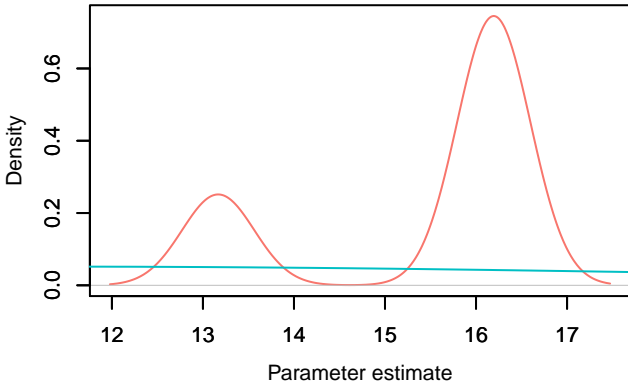
Density – sigma\_nonsamp\_cr[30, 1]



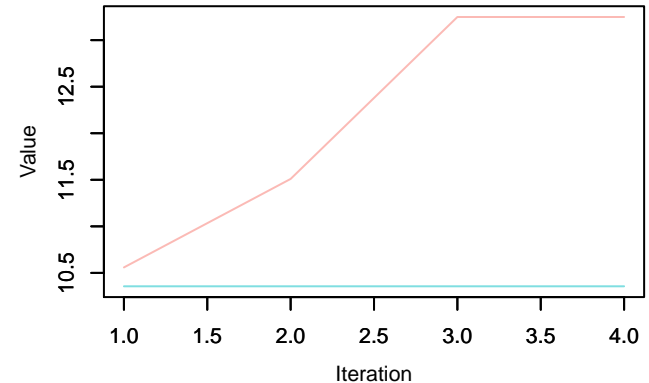
Trace – sigma\_nonsamp\_cr[31, 1]



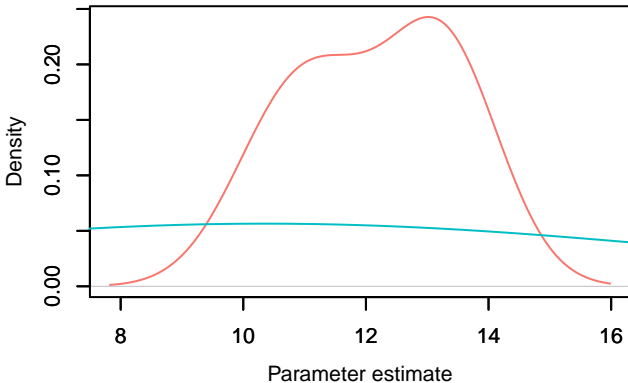
Density – sigma\_nonsamp\_cr[31, 1]



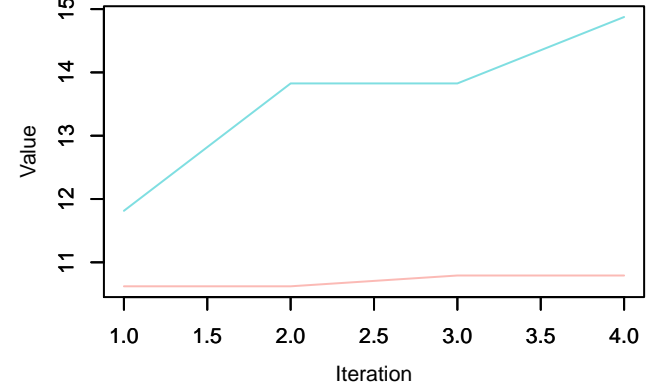
Trace – sigma\_nonsamp\_cr[32, 1]



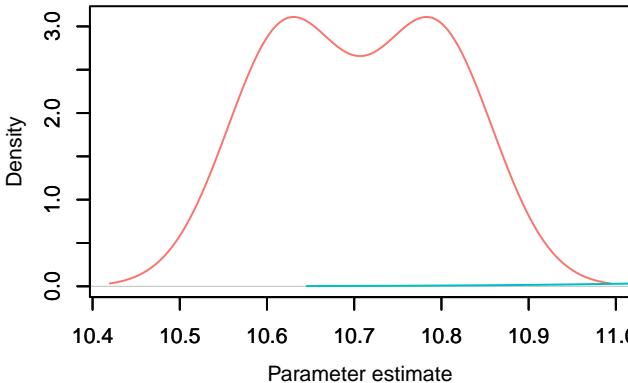
Density – sigma\_nonsamp\_cr[32, 1]



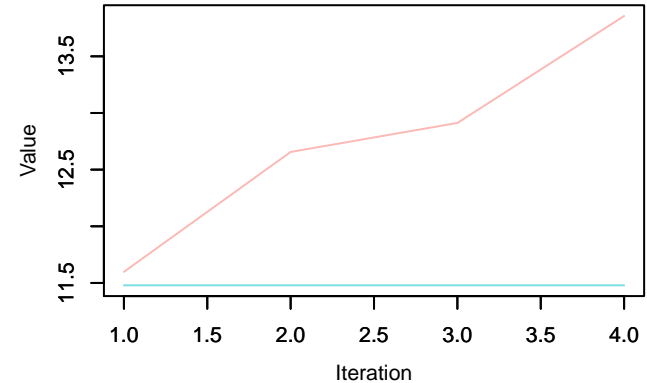
Trace – sigma\_nonsamp\_cr[33, 1]



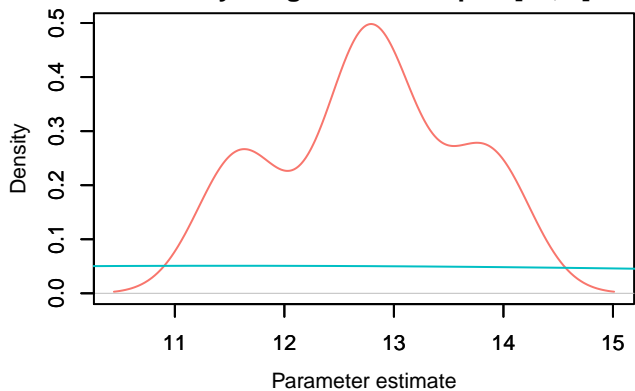
Density – sigma\_nonsamp\_cr[33, 1]



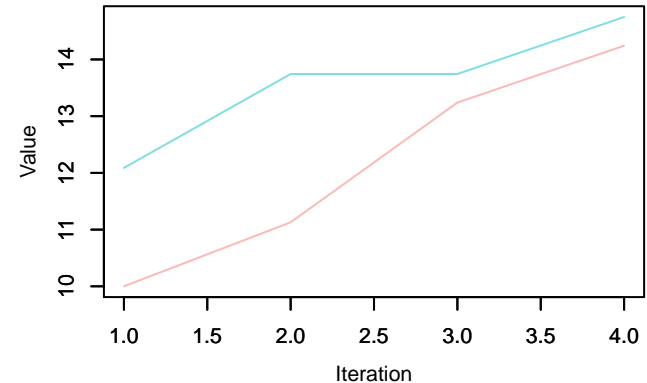
Trace – sigma\_nonsamp\_cr[34, 1]



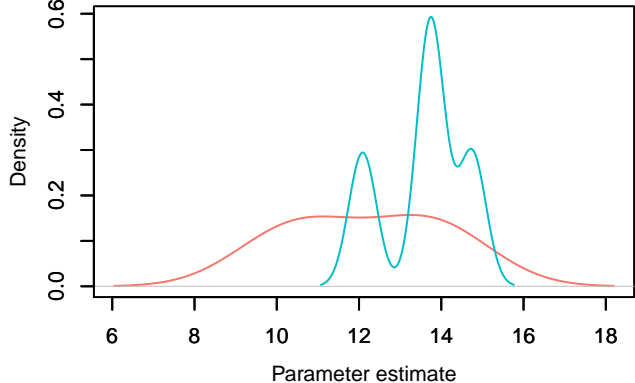
Density – sigma\_nonsamp\_cr[34, 1]



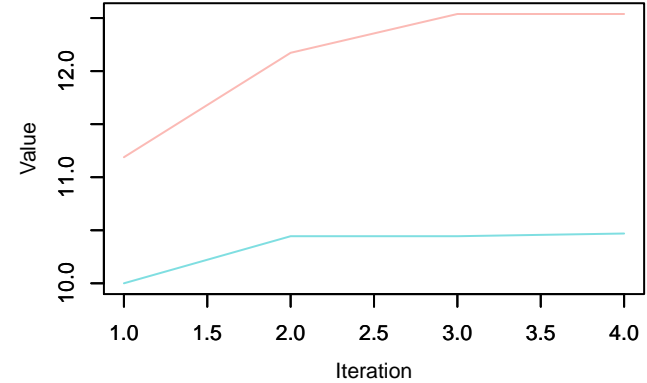
Trace – sigma\_nonsamp\_cr[35, 1]



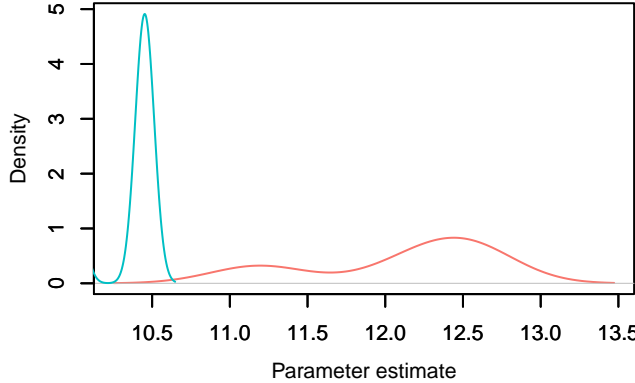
Density – sigma\_nonsamp\_cr[35, 1]



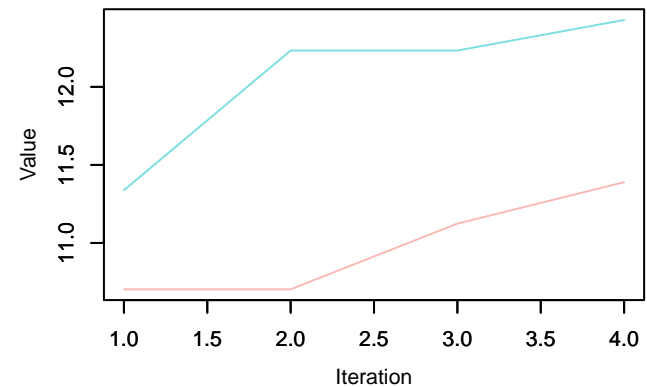
Trace – sigma\_nonsamp\_cr[36, 1]



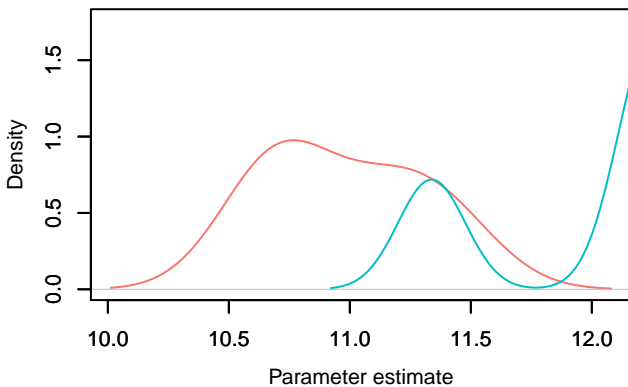
Density – sigma\_nonsamp\_cr[36, 1]



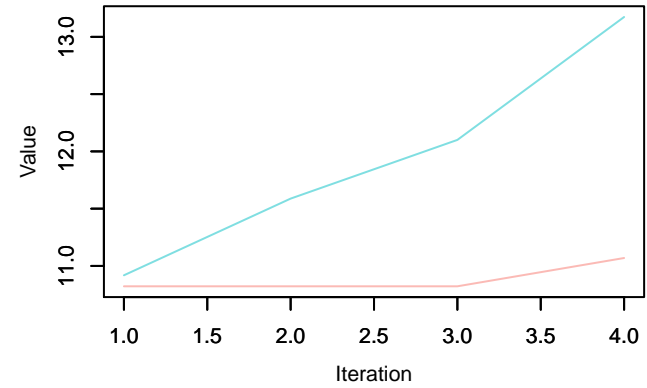
Trace – sigma\_nonsamp\_cr[37, 1]



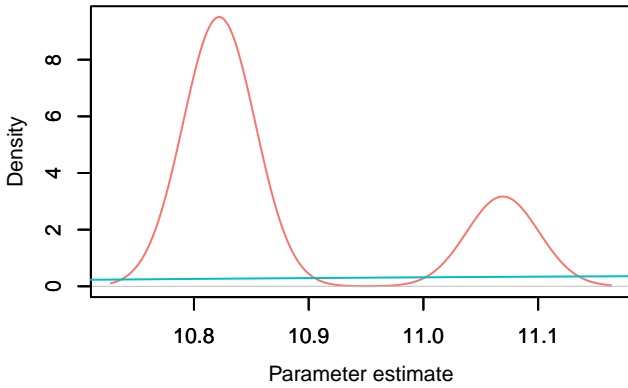
Density – sigma\_nonsamp\_cr[37, 1]



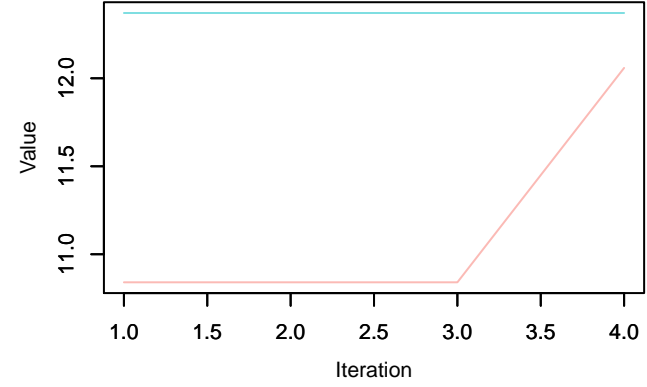
Trace – sigma\_nonsamp\_cr[38, 1]



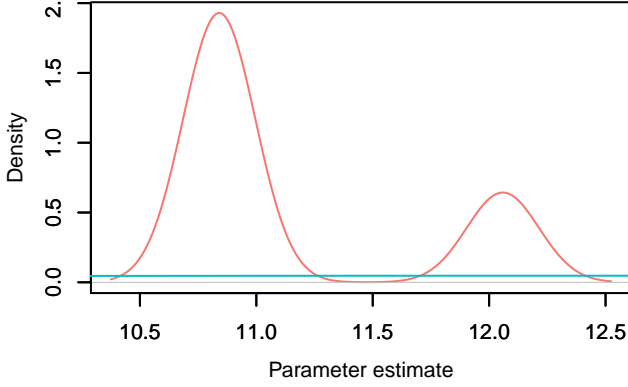
Density – sigma\_nonsamp\_cr[38, 1]



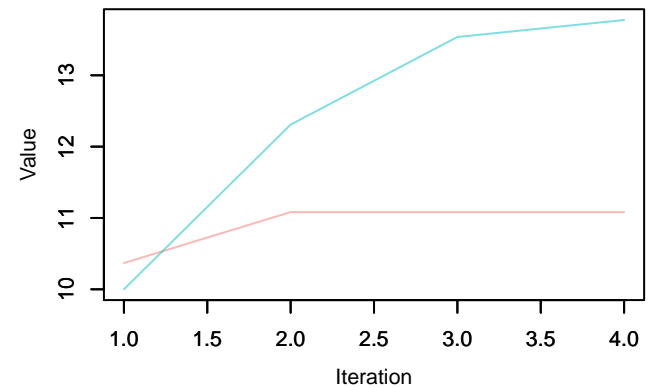
Trace – sigma\_nonsamp\_cr[39, 1]



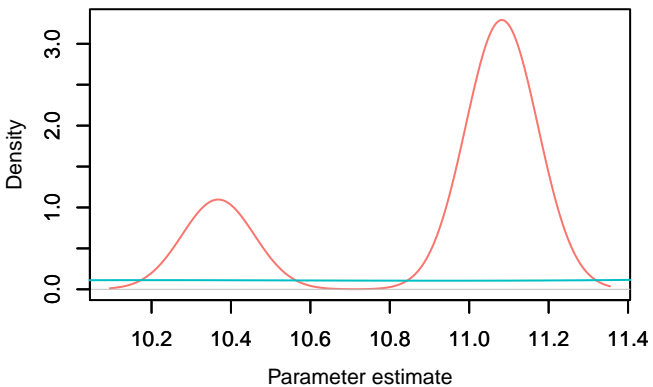
Density – sigma\_nonsamp\_cr[39, 1]



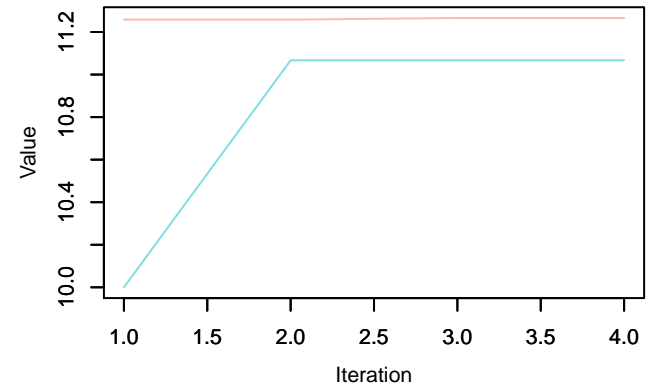
Trace – sigma\_nonsamp\_cr[40, 1]



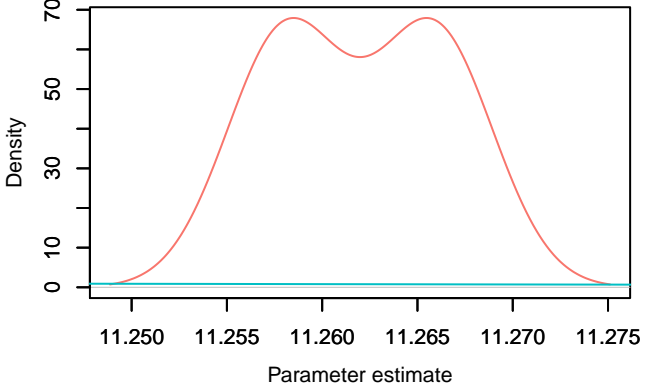
Density – sigma\_nonsamp\_cr[40, 1]



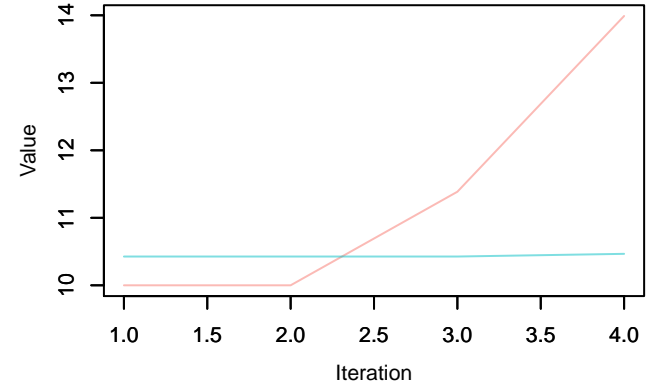
Trace – sigma\_nonsamp\_cr[41, 1]



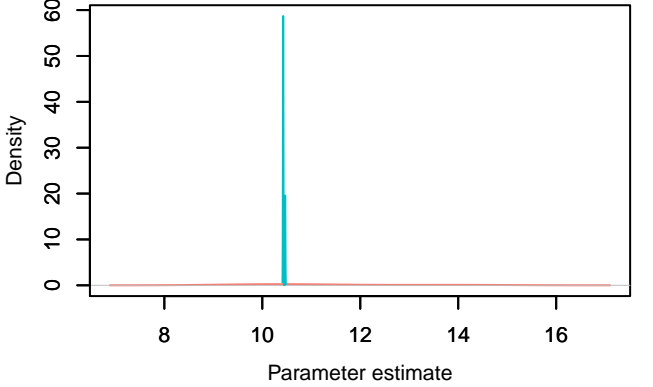
Density – sigma\_nonsamp\_cr[41, 1]



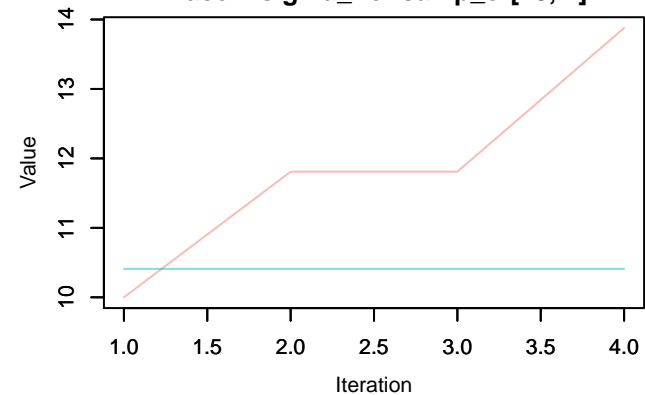
Trace – sigma\_nonsamp\_cr[42, 1]



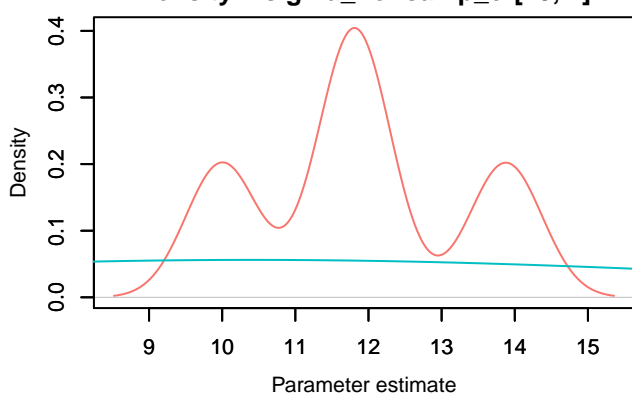
Density – sigma\_nonsamp\_cr[42, 1]



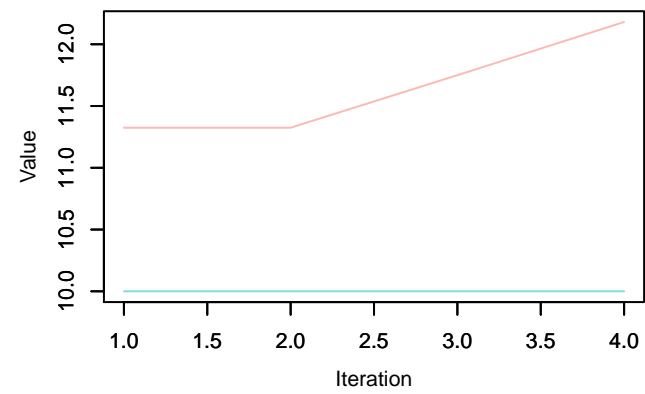
Trace – sigma\_nonsamp\_cr[43, 1]



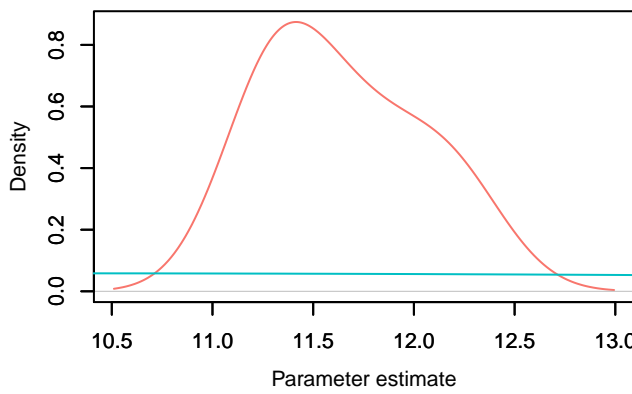
Density – sigma\_nonsamp\_cr[43, 1]



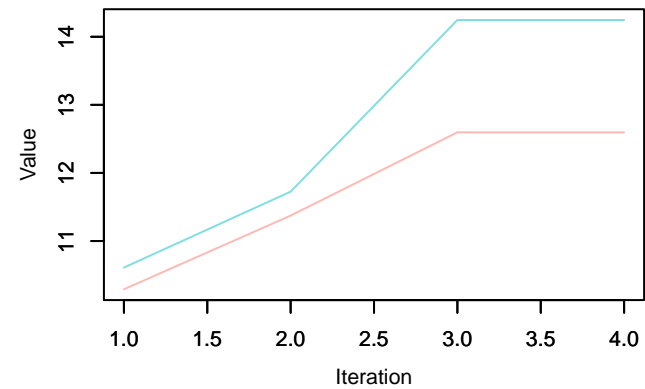
Trace – sigma\_nonsamp\_cr[44, 1]



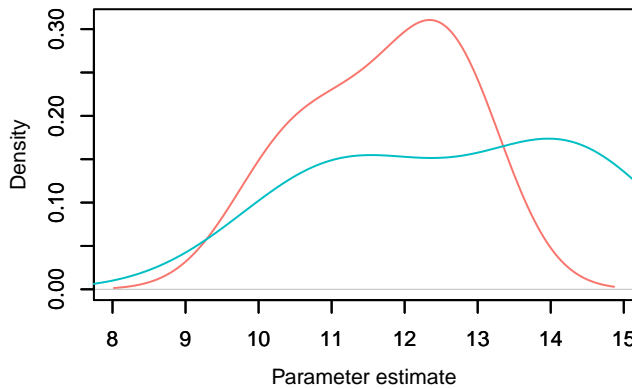
Density – sigma\_nonsamp\_cr[44, 1]



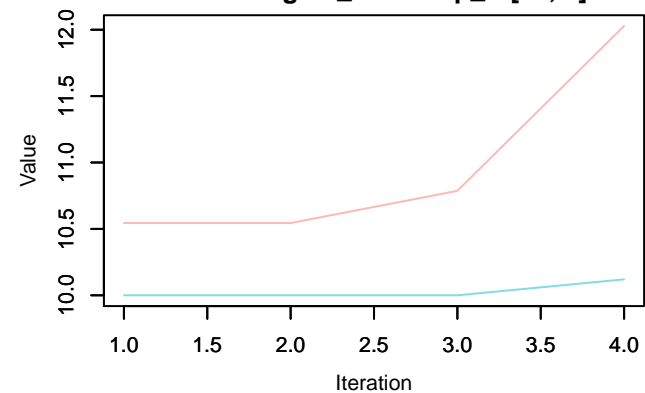
Trace – sigma\_nonsamp\_cr[45, 1]



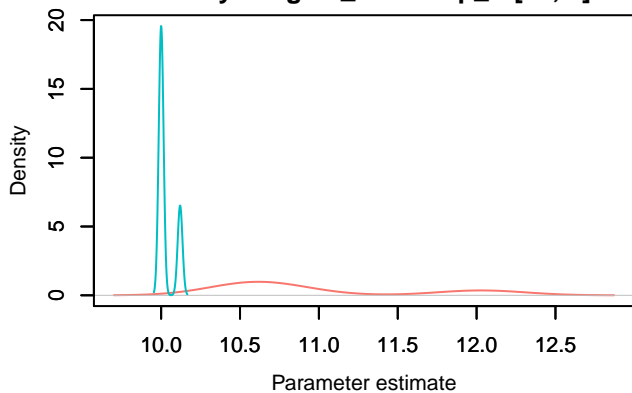
Density – sigma\_nonsamp\_cr[45, 1]



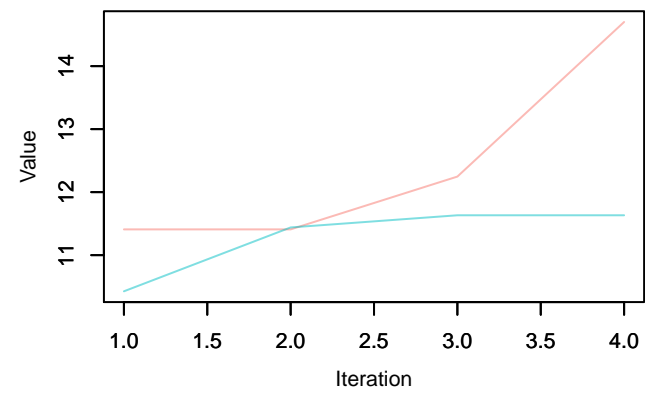
Trace – sigma\_nonsamp\_cr[46, 1]



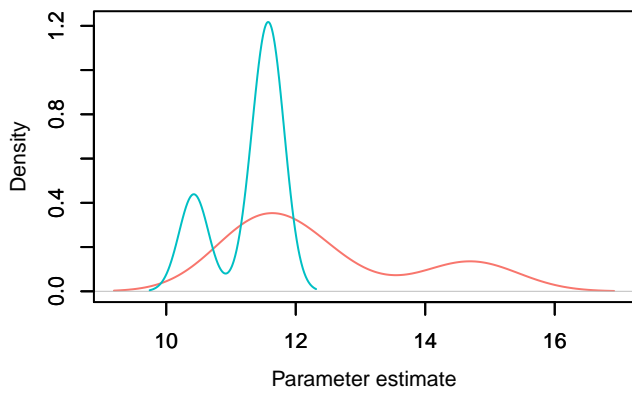
Density – sigma\_nonsamp\_cr[46, 1]



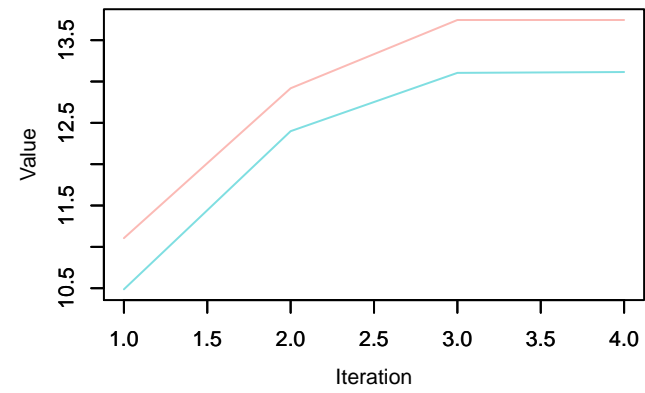
Trace – sigma\_nonsamp\_cr[47, 1]



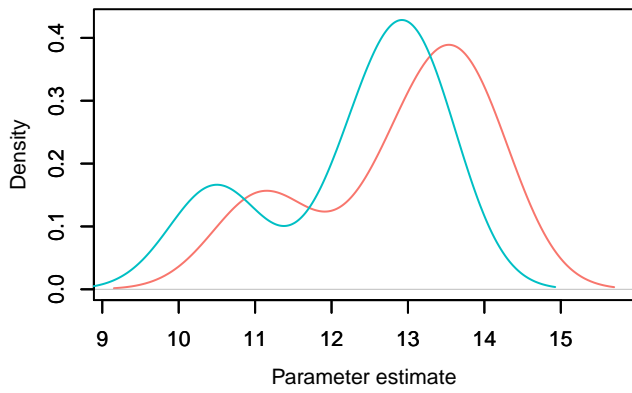
Density – sigma\_nonsamp\_cr[47, 1]



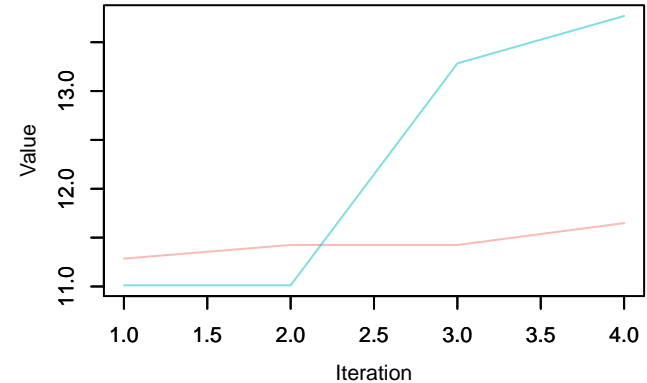
Trace – sigma\_nonsamp\_cr[48, 1]



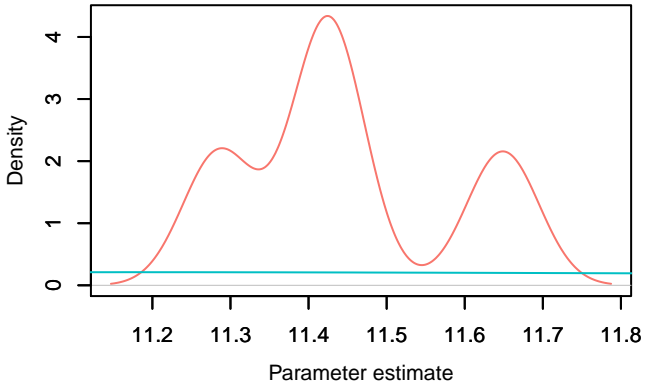
Density – sigma\_nonsamp\_cr[48, 1]



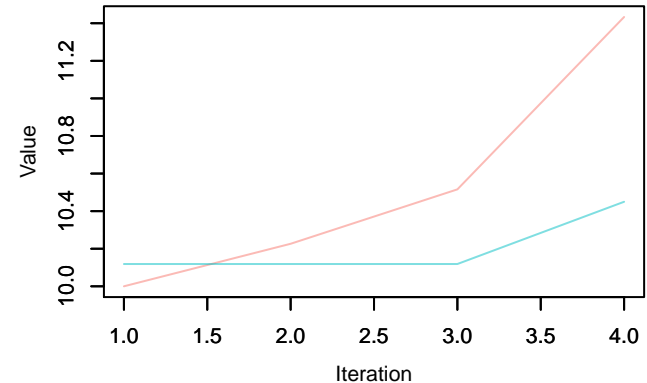
Trace – sigma\_nonsamp\_cr[49, 1]



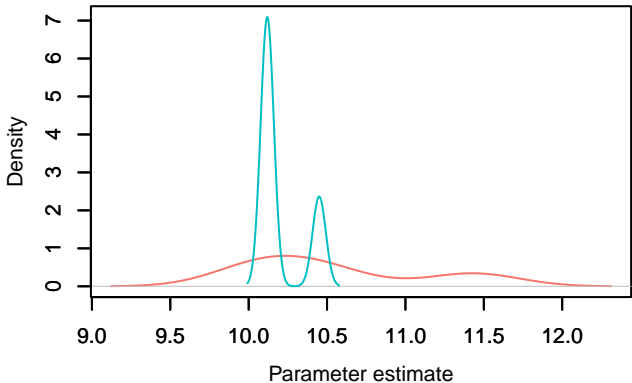
Density – sigma\_nonsamp\_cr[49, 1]



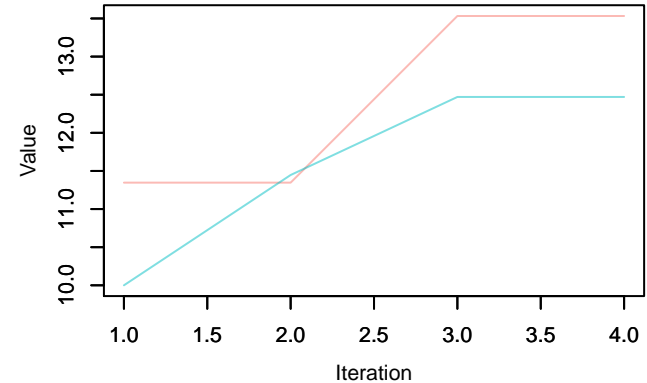
Trace – sigma\_nonsamp\_cr[50, 1]



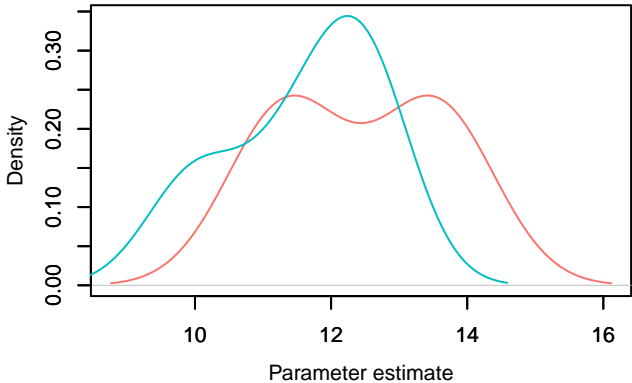
Density – sigma\_nonsamp\_cr[50, 1]

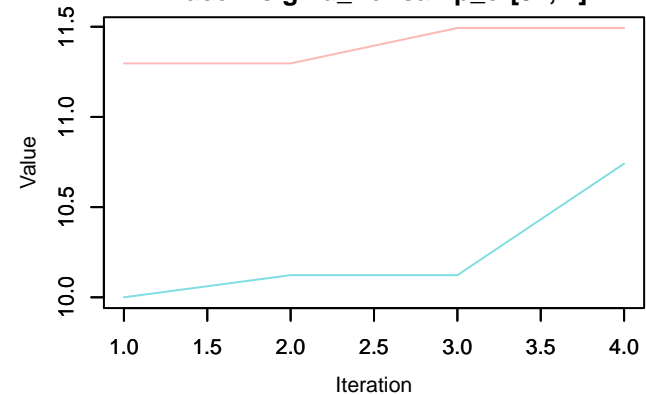
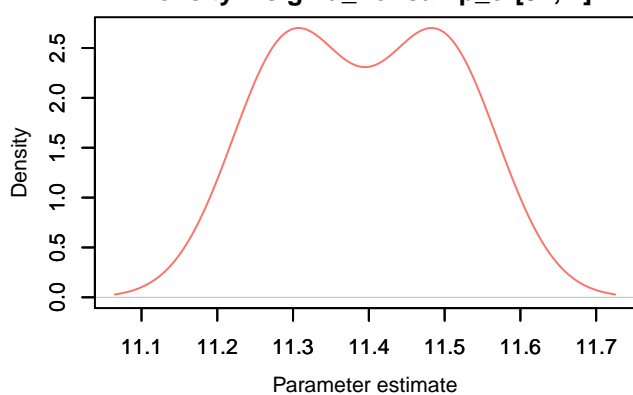
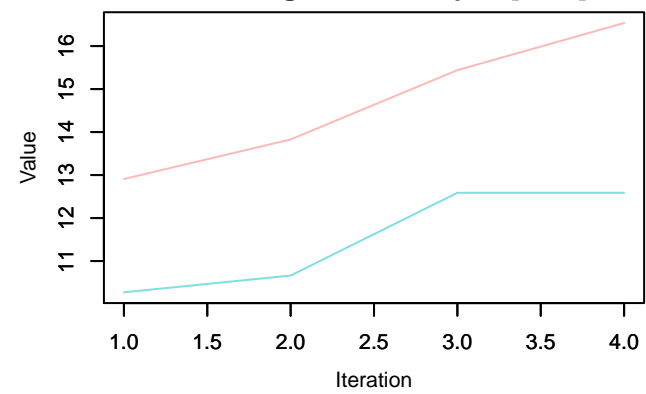
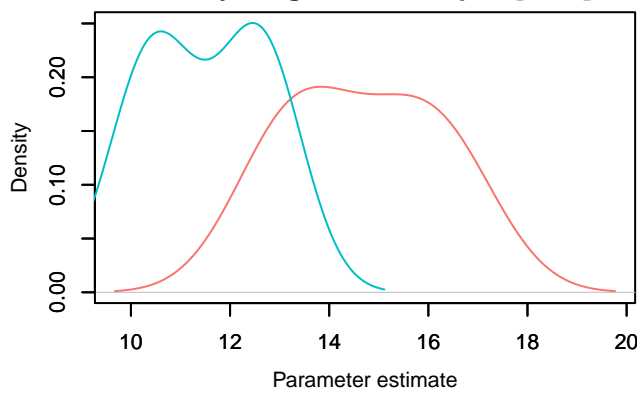
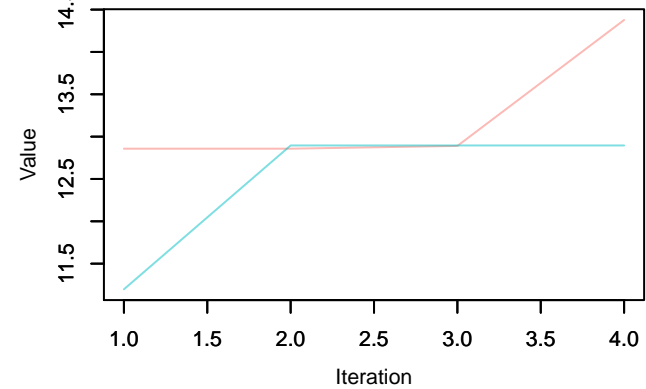
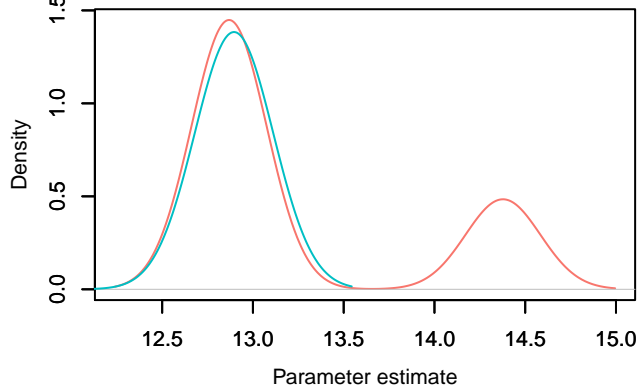


Trace – sigma\_nonsamp\_cr[51, 1]

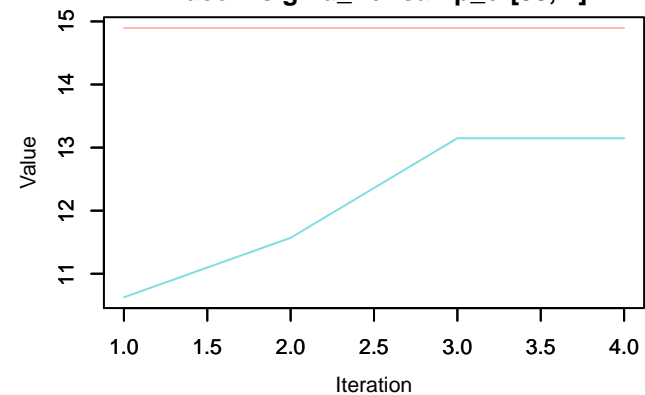


Density – sigma\_nonsamp\_cr[51, 1]

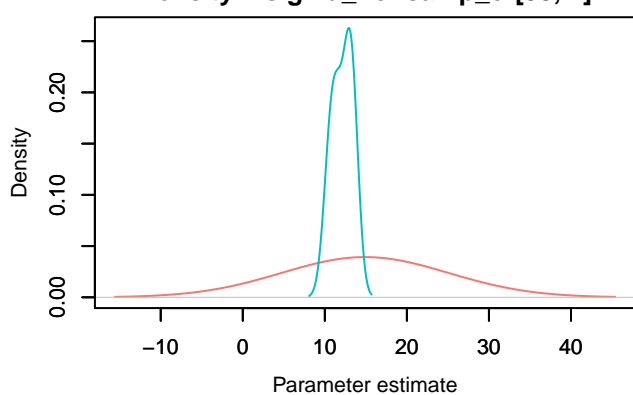


**Trace –  $\sigma$ \_nonsamp\_cr[52, 1]****Density –  $\sigma$ \_nonsamp\_cr[52, 1]****Trace –  $\sigma$ \_nonsamp\_cr[53, 1]****Density –  $\sigma$ \_nonsamp\_cr[53, 1]****Trace –  $\sigma$ \_nonsamp\_cr[54, 1]****Density –  $\sigma$ \_nonsamp\_cr[54, 1]**

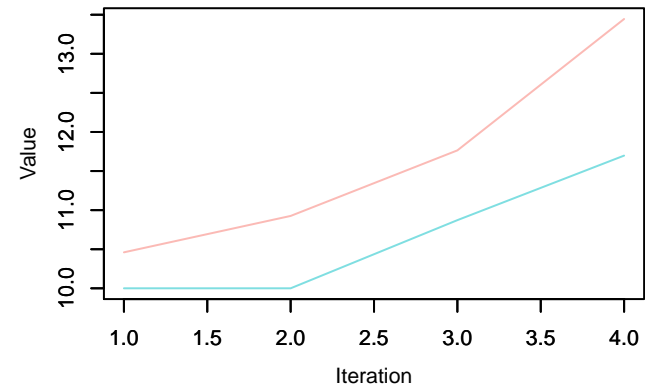
Trace – sigma\_nonsamp\_cr[55, 1]



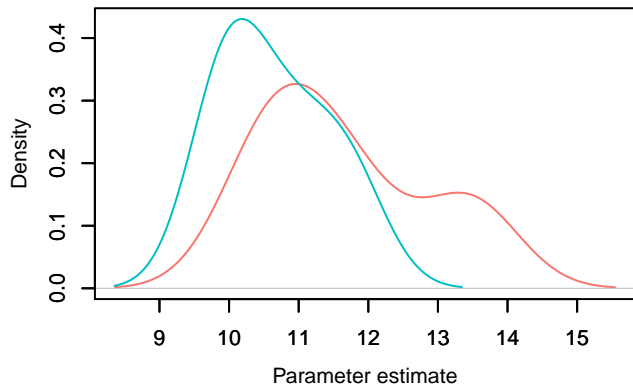
Density – sigma\_nonsamp\_cr[55, 1]



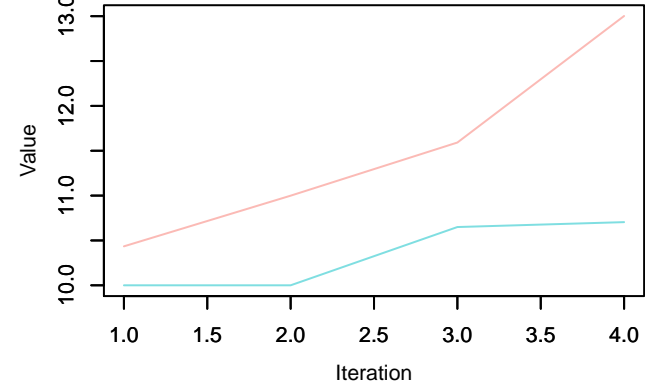
Trace – sigma\_nonsamp\_cr[56, 1]



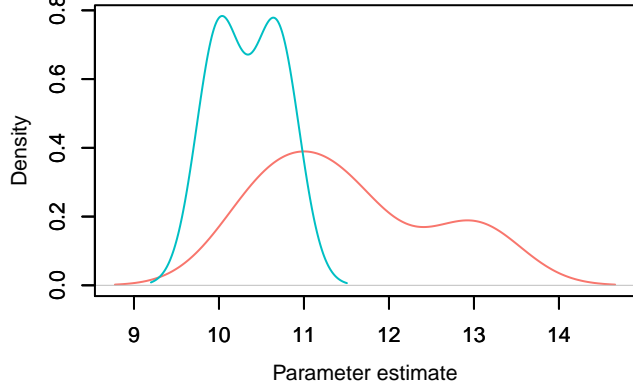
Density – sigma\_nonsamp\_cr[56, 1]



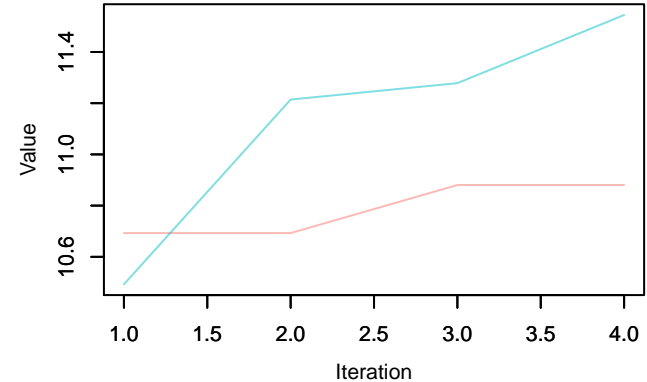
Trace – sigma\_nonsamp\_cr[57, 1]



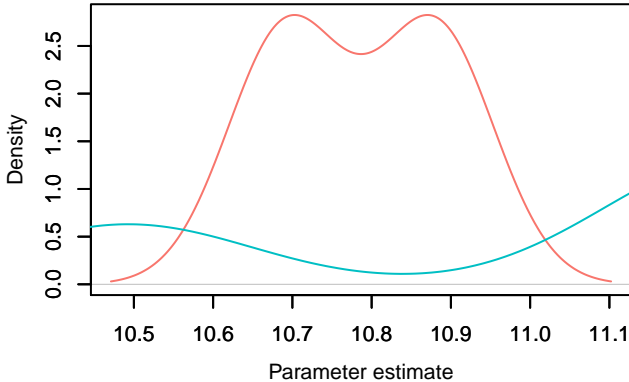
Density – sigma\_nonsamp\_cr[57, 1]



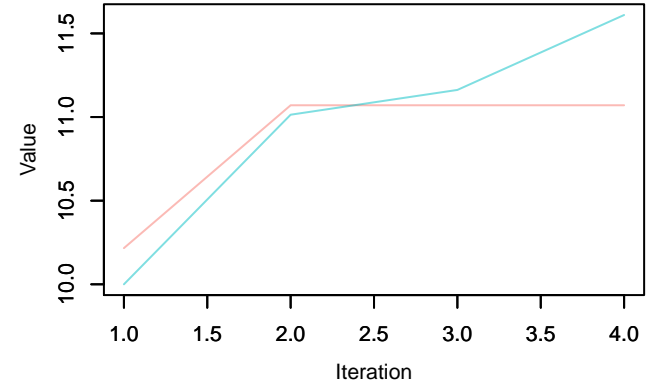
Trace – sigma\_nonsamp\_cr[58, 1]



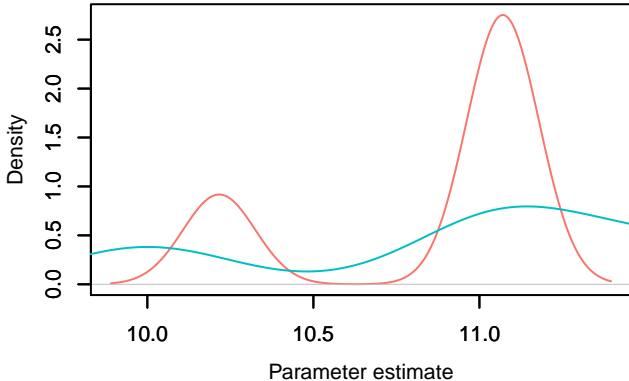
Density – sigma\_nonsamp\_cr[58, 1]



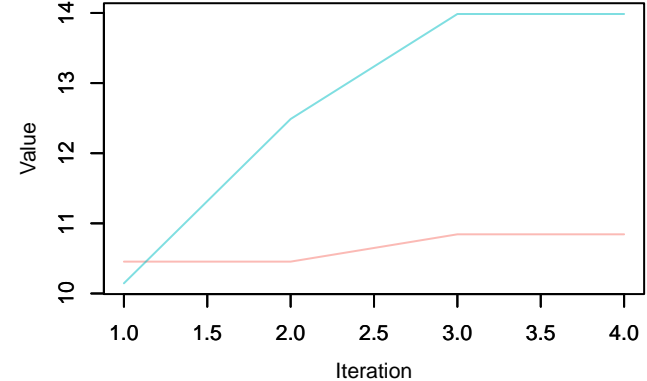
Trace – sigma\_nonsamp\_cr[59, 1]



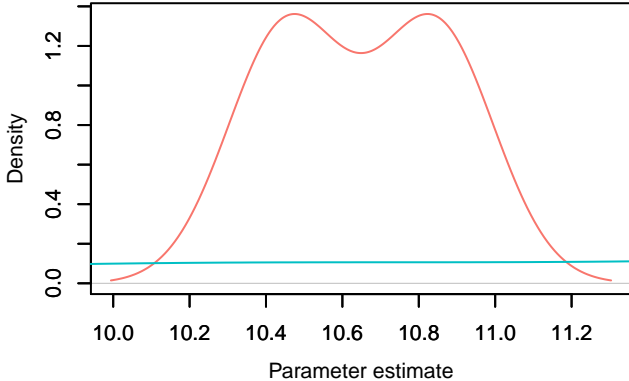
Density – sigma\_nonsamp\_cr[59, 1]



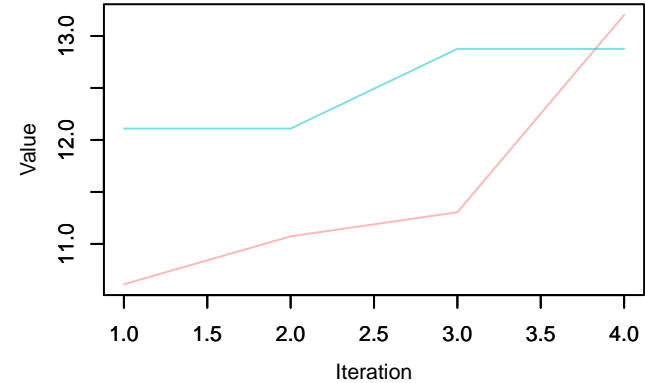
Trace – sigma\_nonsamp\_cr[60, 1]



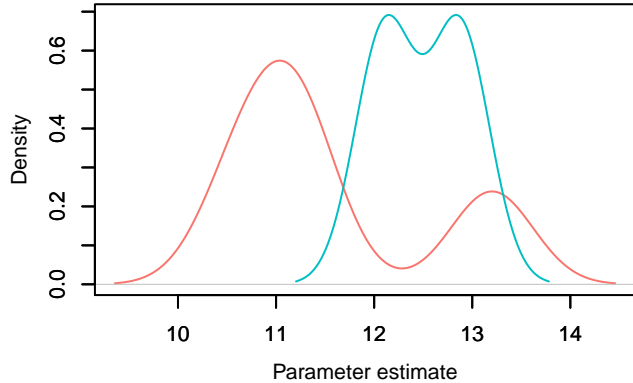
Density – sigma\_nonsamp\_cr[60, 1]



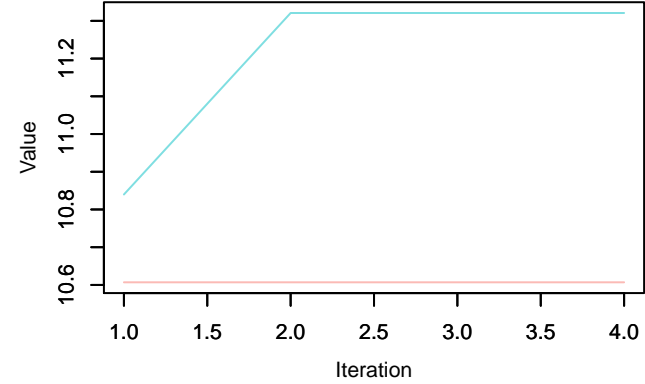
Trace – sigma\_nonsamp\_cr[61, 1]



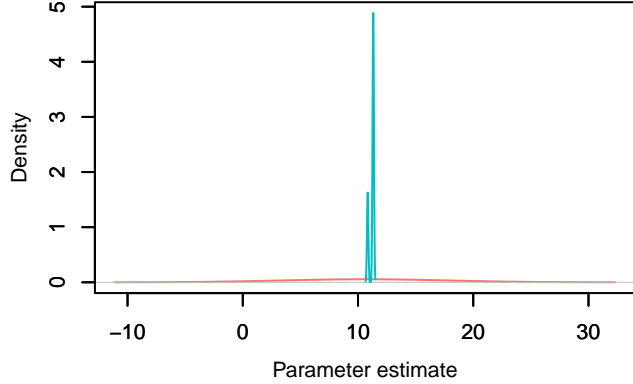
Density – sigma\_nonsamp\_cr[61, 1]



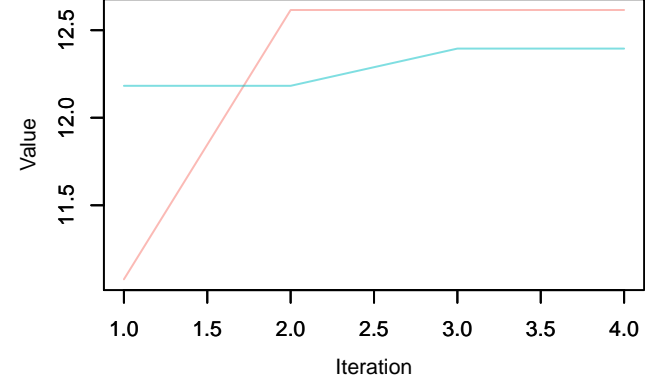
Trace – sigma\_nonsamp\_cr[62, 1]



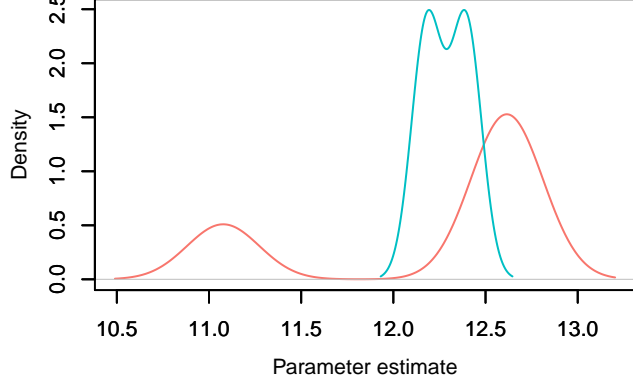
Density – sigma\_nonsamp\_cr[62, 1]



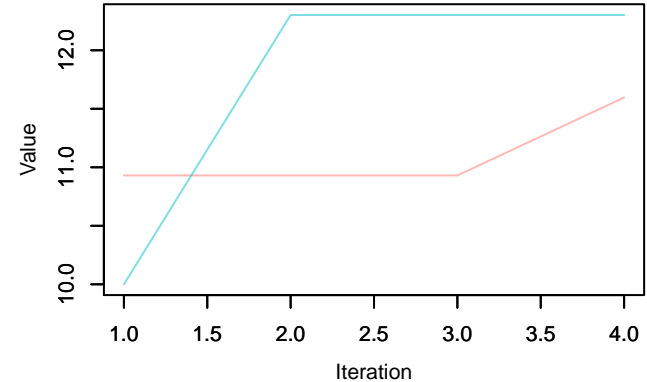
Trace – sigma\_nonsamp\_cr[63, 1]



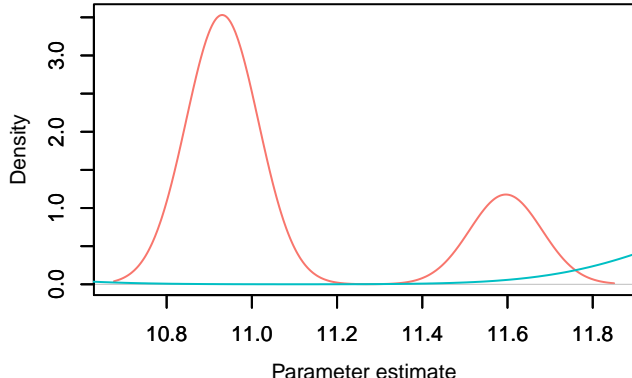
Density – sigma\_nonsamp\_cr[63, 1]



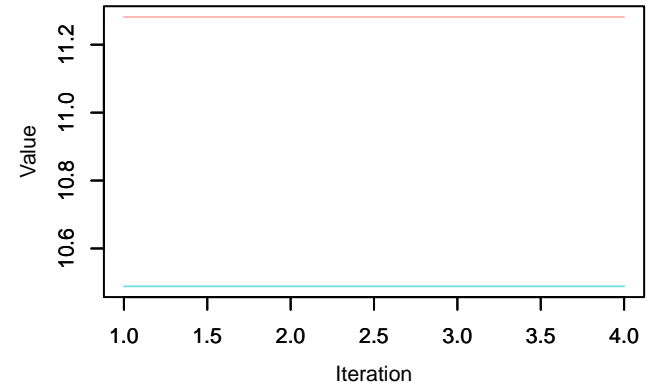
Trace – sigma\_nonsamp\_cr[64, 1]



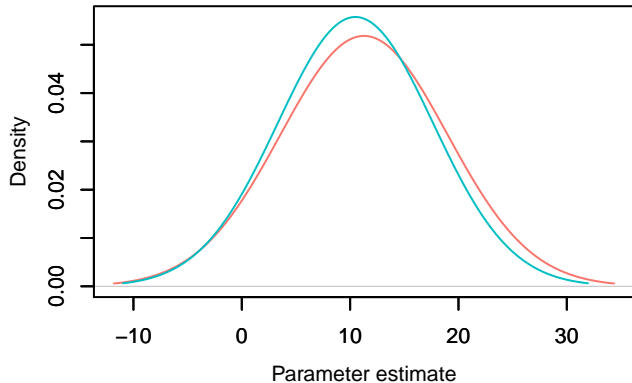
Density – sigma\_nonsamp\_cr[64, 1]



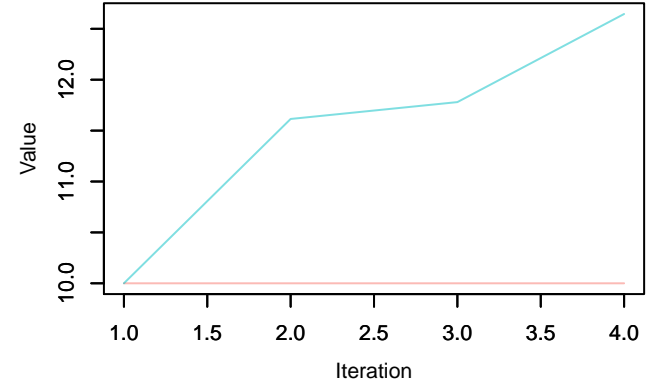
Trace – sigma\_nonsamp\_cr[65, 1]



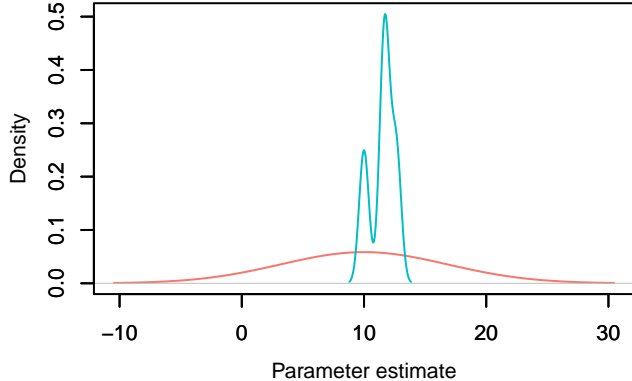
Density – sigma\_nonsamp\_cr[65, 1]



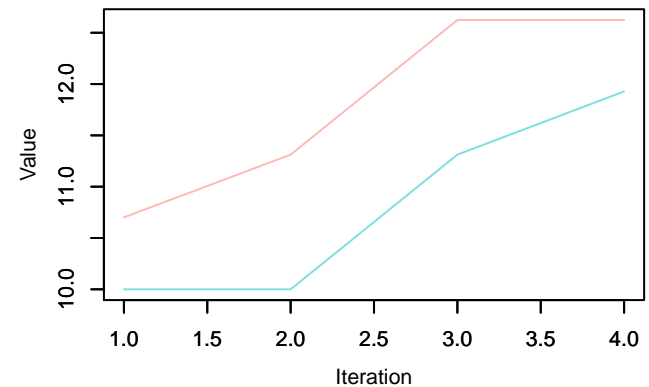
Trace – sigma\_nonsamp\_cr[66, 1]



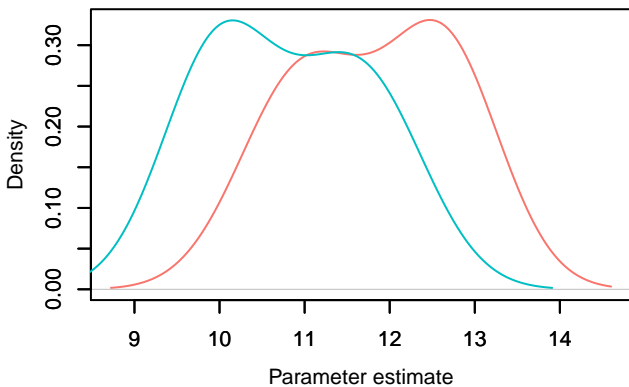
Density – sigma\_nonsamp\_cr[66, 1]



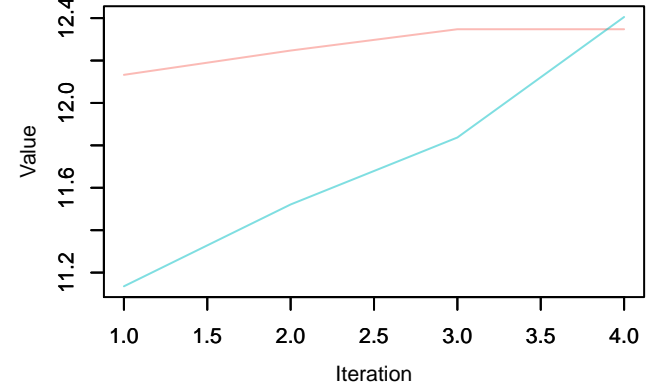
Trace – sigma\_nonsamp\_cr[67, 1]



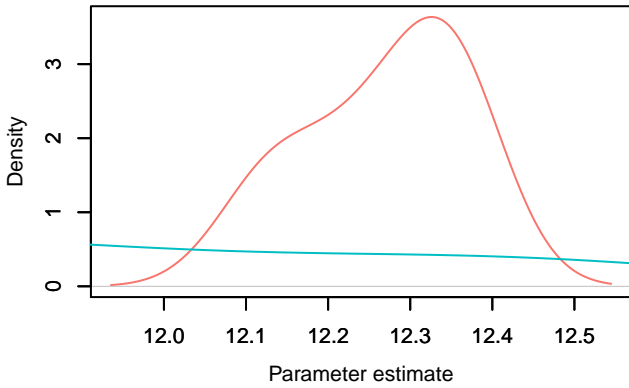
Density – sigma\_nonsamp\_cr[67, 1]



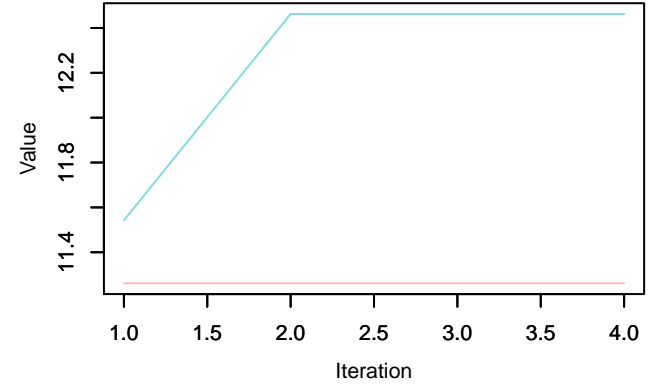
Trace – sigma\_nonsamp\_cr[68, 1]



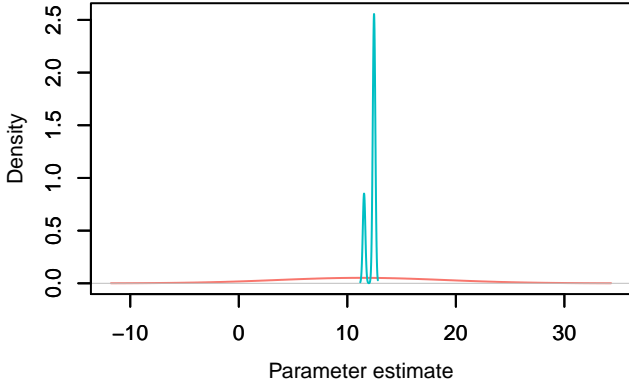
Density – sigma\_nonsamp\_cr[68, 1]



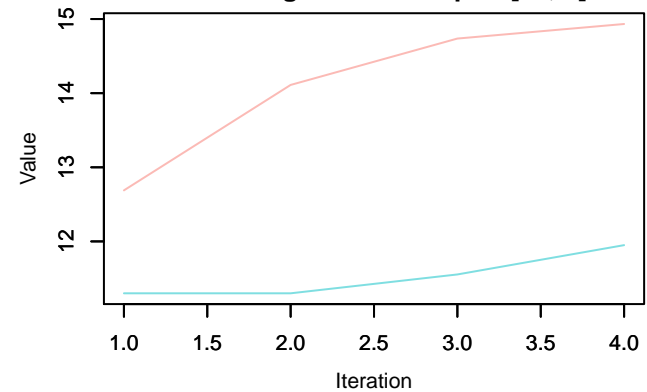
Trace – sigma\_nonsamp\_cr[69, 1]



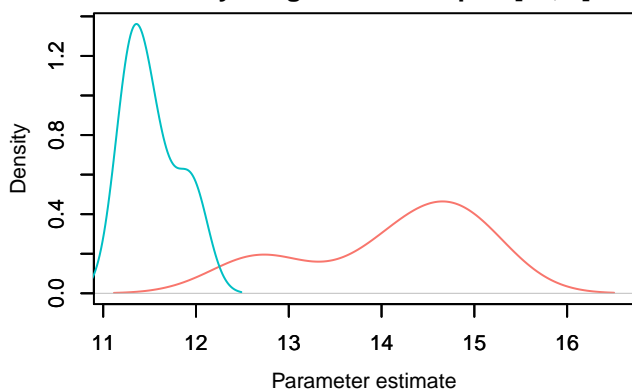
Density – sigma\_nonsamp\_cr[69, 1]



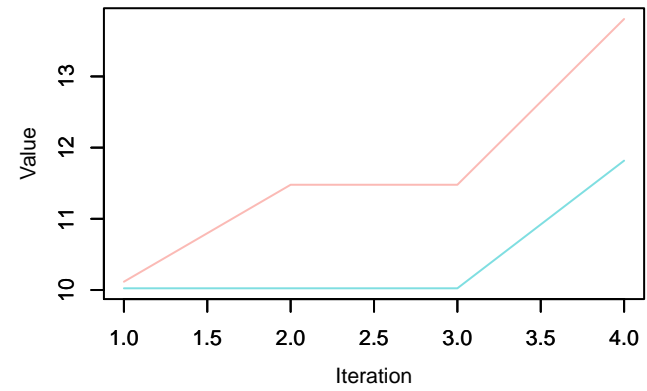
Trace – sigma\_nonsamp\_cr[70, 1]



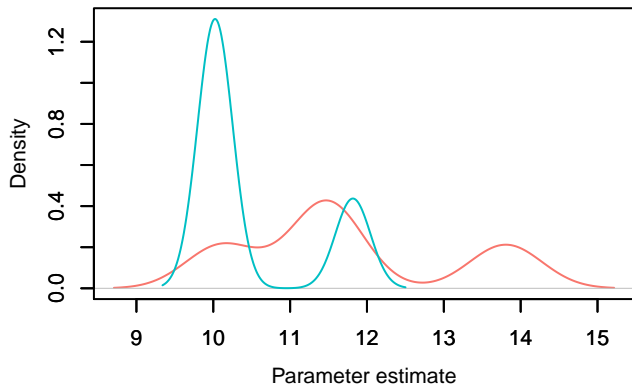
Density – sigma\_nonsamp\_cr[70, 1]



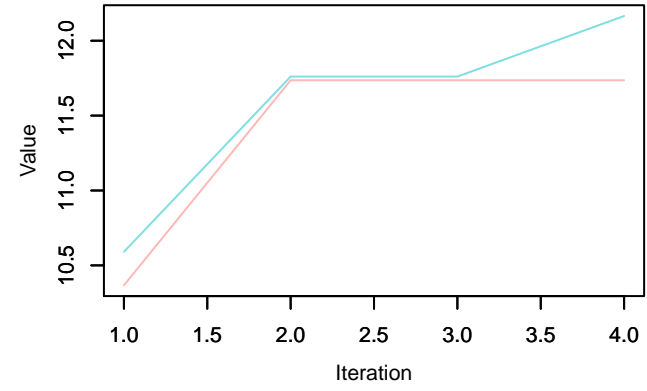
Trace – sigma\_nonsamp\_cr[71, 1]



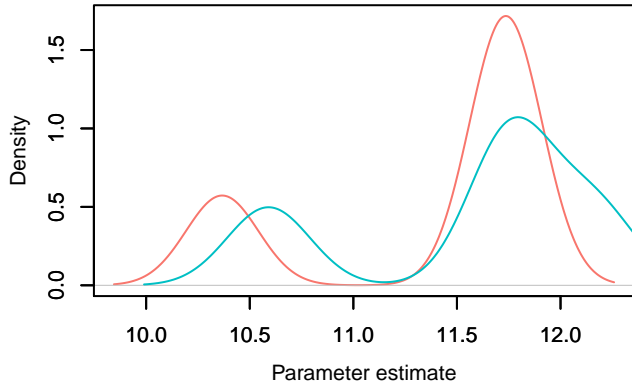
Density – sigma\_nonsamp\_cr[71, 1]



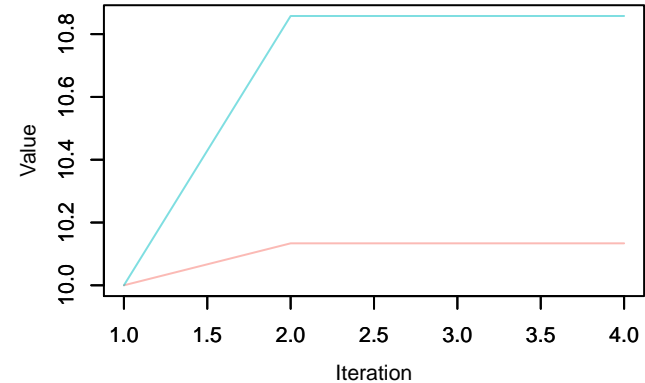
Trace – sigma\_nonsamp\_cr[72, 1]



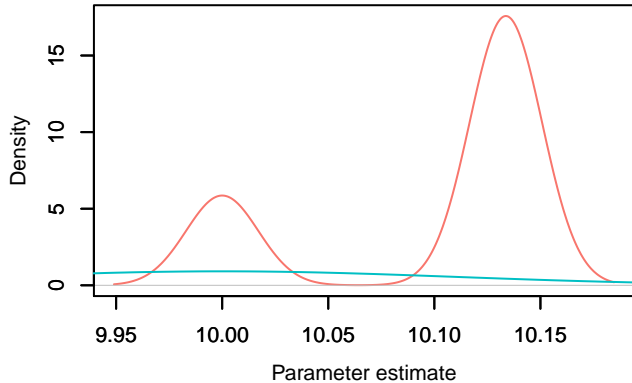
Density – sigma\_nonsamp\_cr[72, 1]



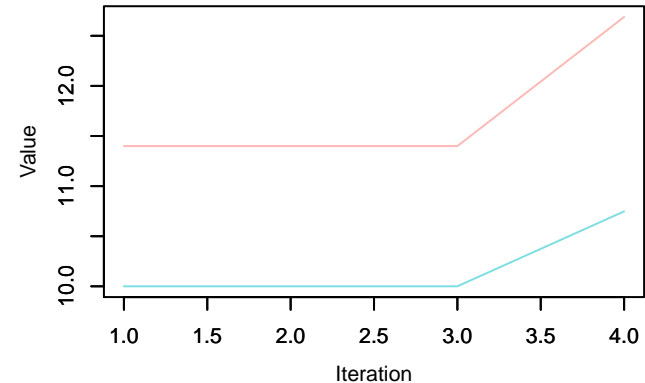
Trace – sigma\_nonsamp\_cr[73, 1]



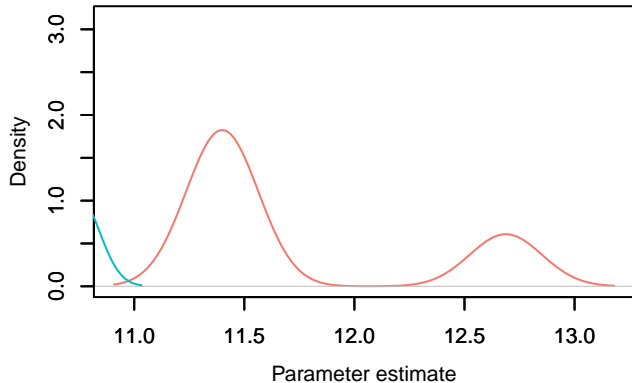
Density – sigma\_nonsamp\_cr[73, 1]



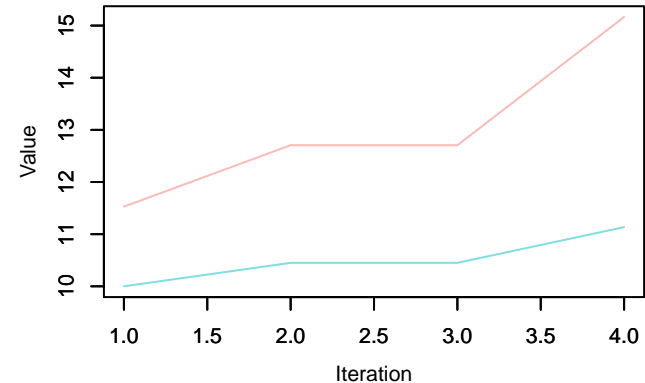
Trace – sigma\_nonsamp\_cr[74, 1]



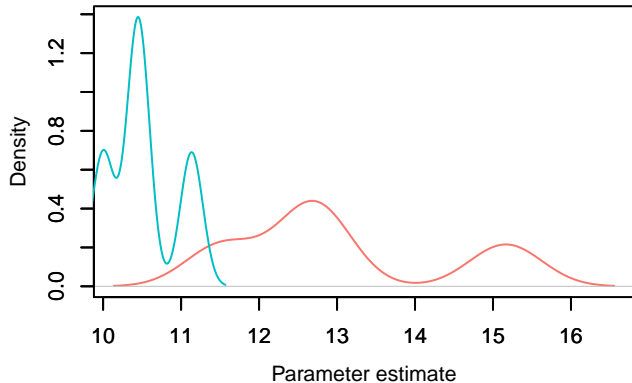
Density – sigma\_nonsamp\_cr[74, 1]

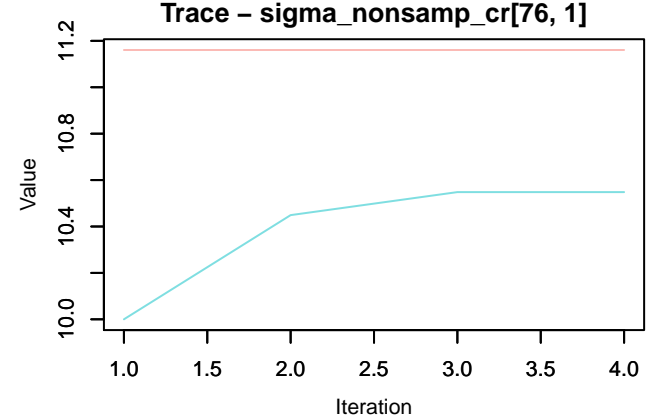
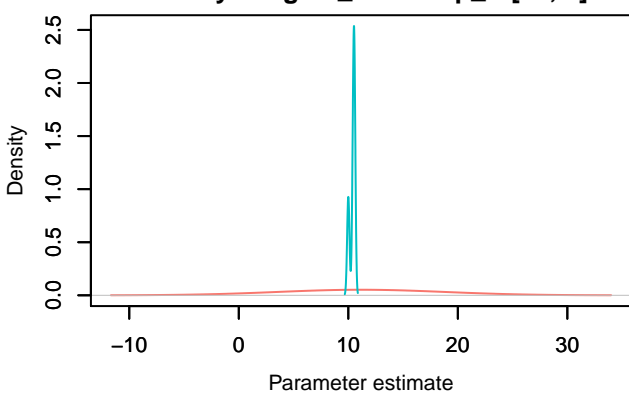
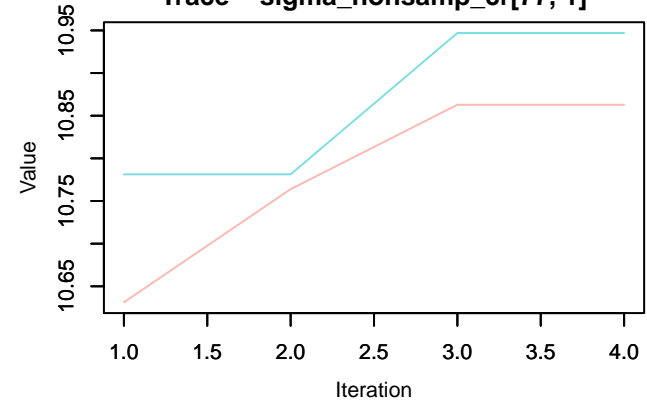
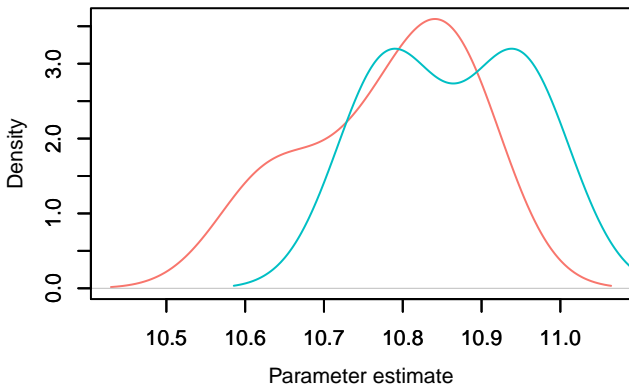
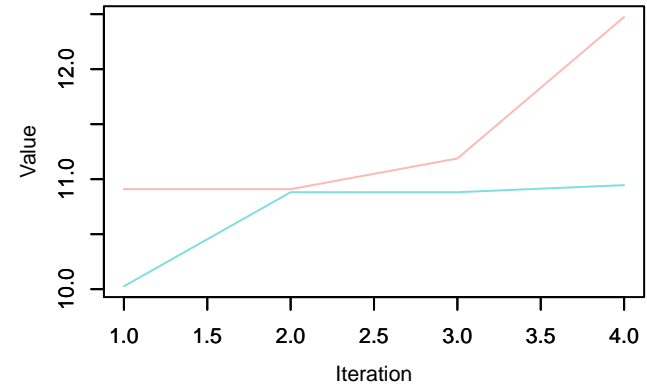
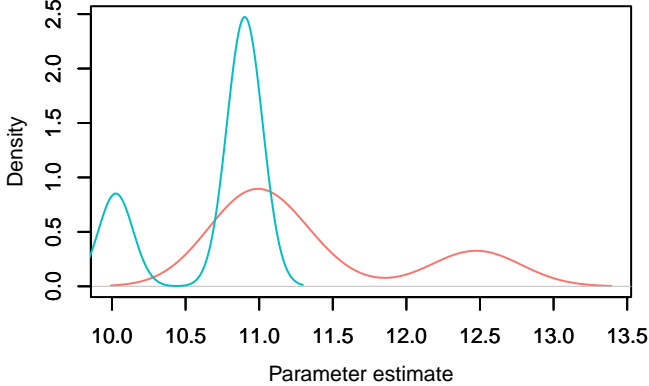


Trace – sigma\_nonsamp\_cr[75, 1]

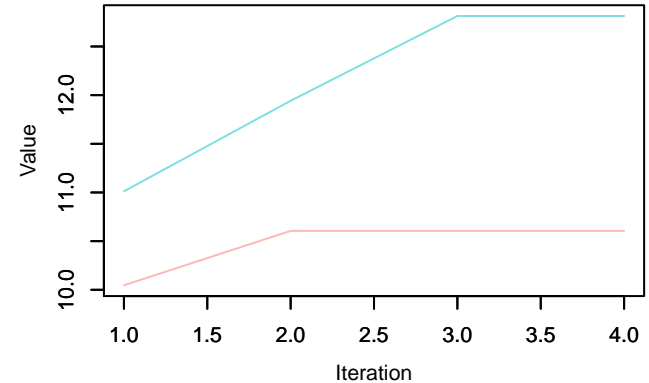


Density – sigma\_nonsamp\_cr[75, 1]

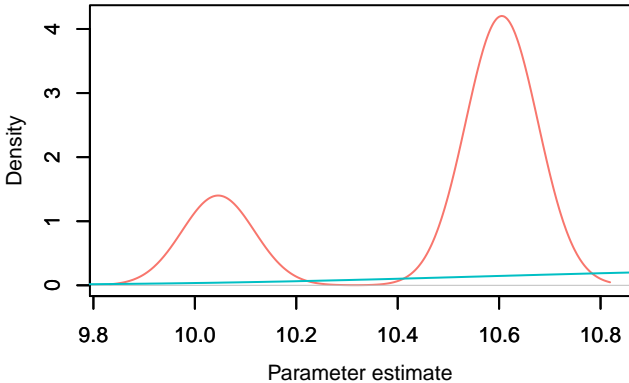


**Trace –  $\sigma$ \_nonsamp\_cr[76, 1]****Density –  $\sigma$ \_nonsamp\_cr[76, 1]****Trace –  $\sigma$ \_nonsamp\_cr[77, 1]****Density –  $\sigma$ \_nonsamp\_cr[77, 1]****Trace –  $\sigma$ \_nonsamp\_cr[78, 1]****Density –  $\sigma$ \_nonsamp\_cr[78, 1]**

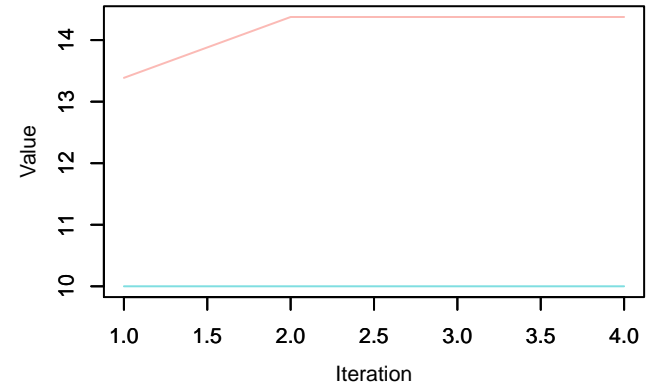
Trace –  $\sigma$ \_nonsamp\_cr[79, 1]



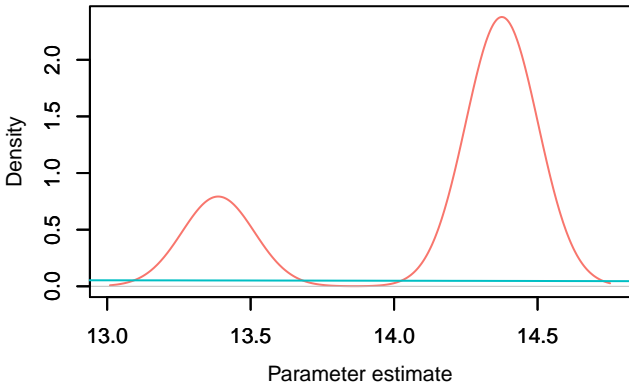
Density –  $\sigma$ \_nonsamp\_cr[79, 1]



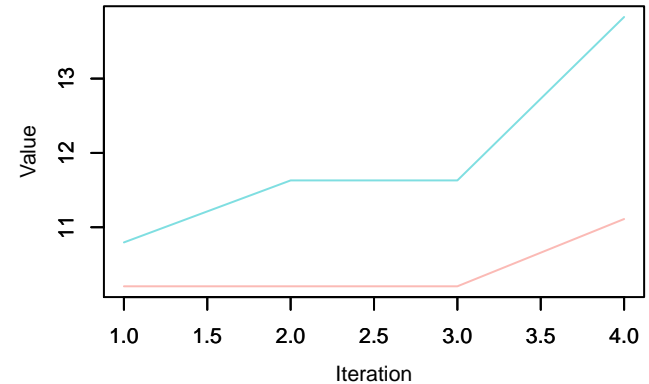
Trace –  $\sigma$ \_nonsamp\_cr[80, 1]



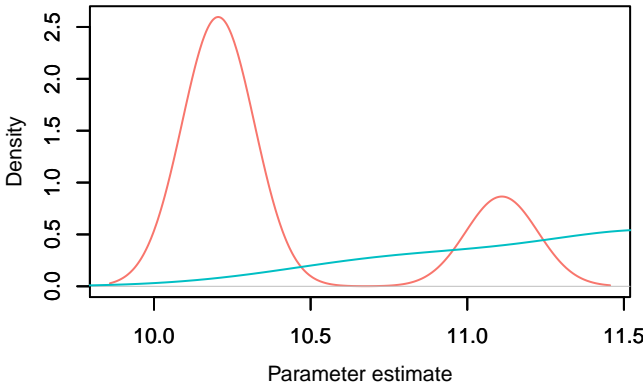
Density –  $\sigma$ \_nonsamp\_cr[80, 1]



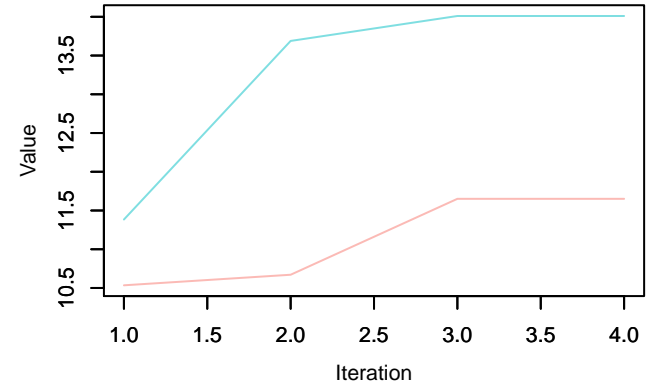
Trace –  $\sigma$ \_nonsamp\_cr[81, 1]



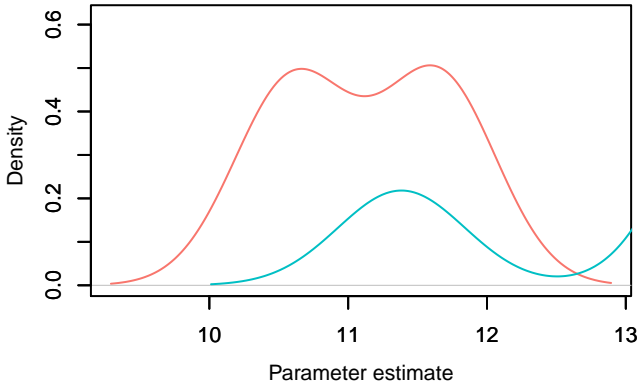
Density –  $\sigma$ \_nonsamp\_cr[81, 1]



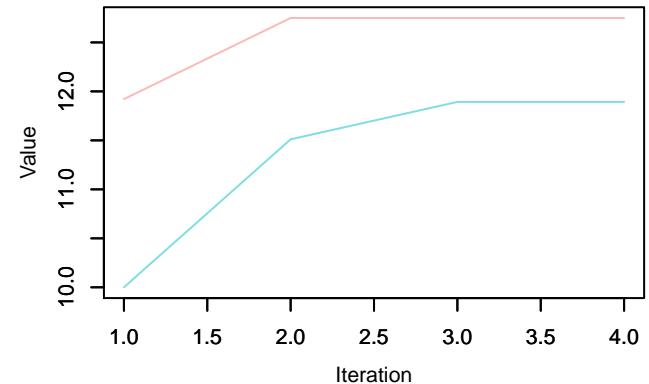
Trace – sigma\_nonsamp\_cr[82, 1]



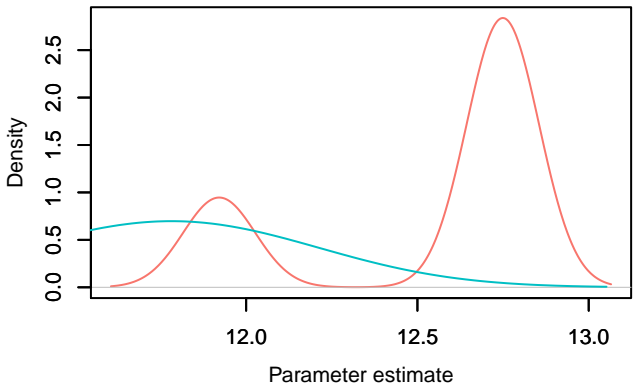
Density – sigma\_nonsamp\_cr[82, 1]



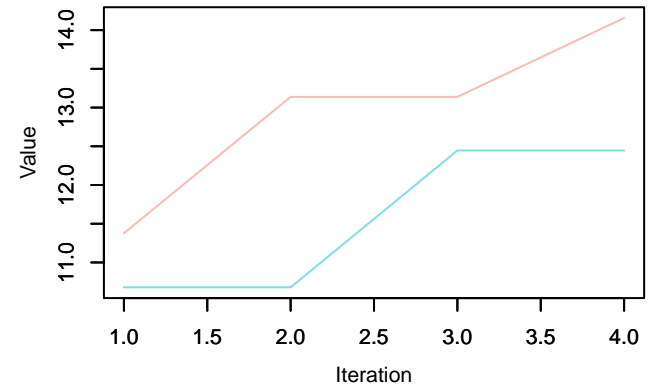
Trace – sigma\_nonsamp\_cr[83, 1]



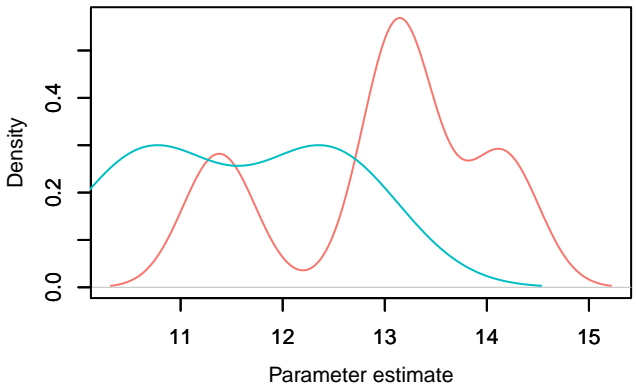
Density – sigma\_nonsamp\_cr[83, 1]



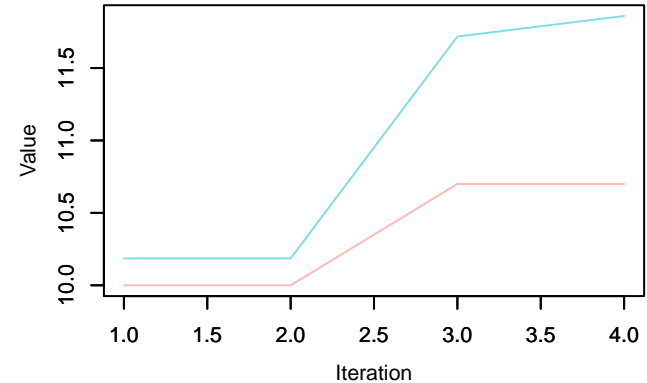
Trace – sigma\_nonsamp\_cr[84, 1]



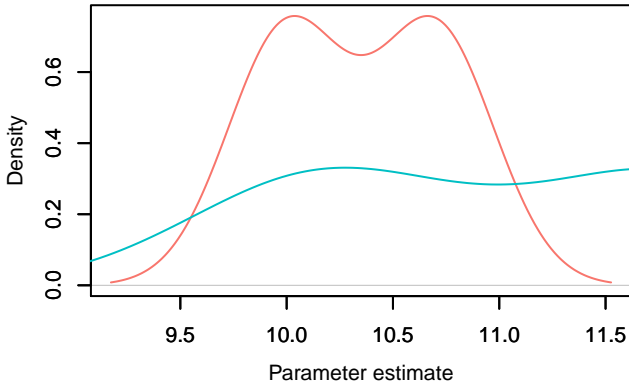
Density – sigma\_nonsamp\_cr[84, 1]



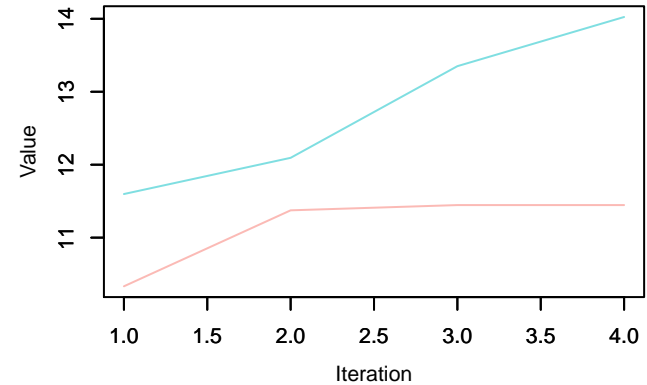
Trace – sigma\_nonsamp\_cr[85, 1]



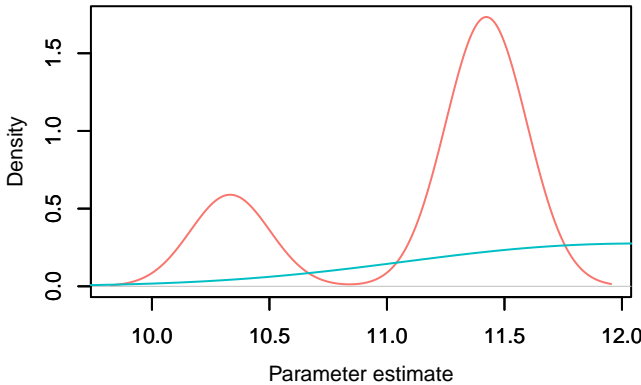
Density – sigma\_nonsamp\_cr[85, 1]



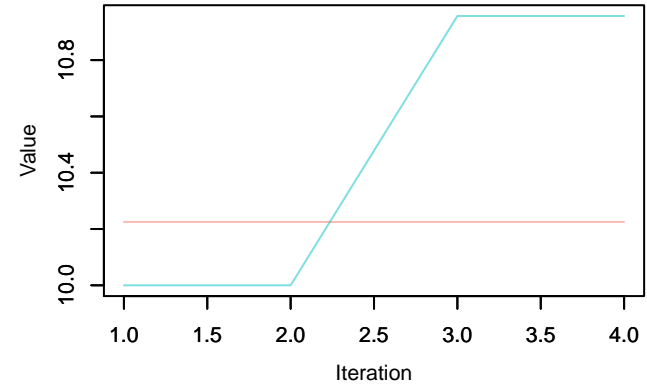
Trace – sigma\_nonsamp\_cr[86, 1]



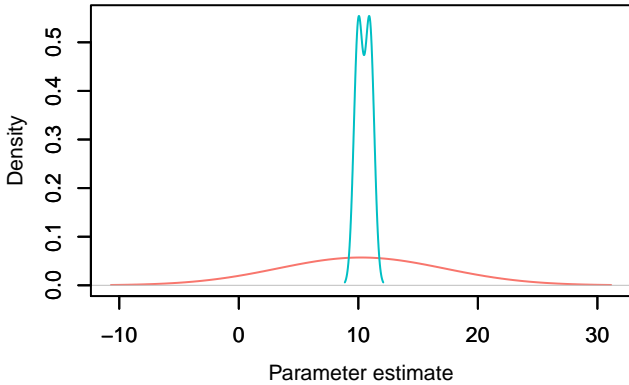
Density – sigma\_nonsamp\_cr[86, 1]



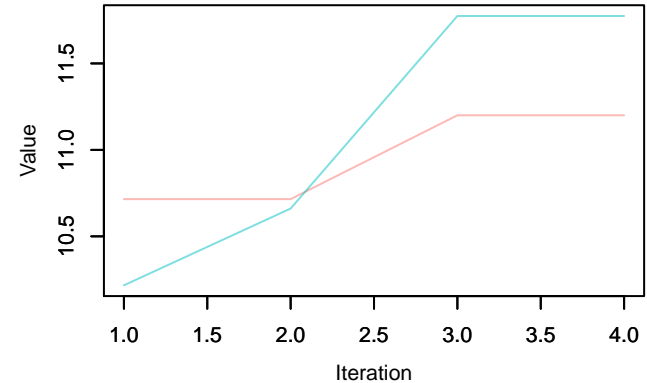
Trace – sigma\_nonsamp\_cr[87, 1]



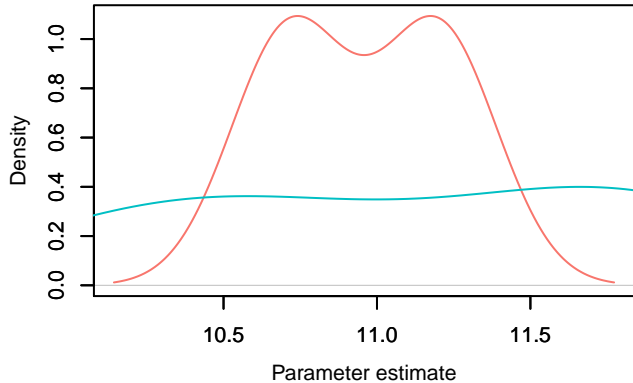
Density – sigma\_nonsamp\_cr[87, 1]



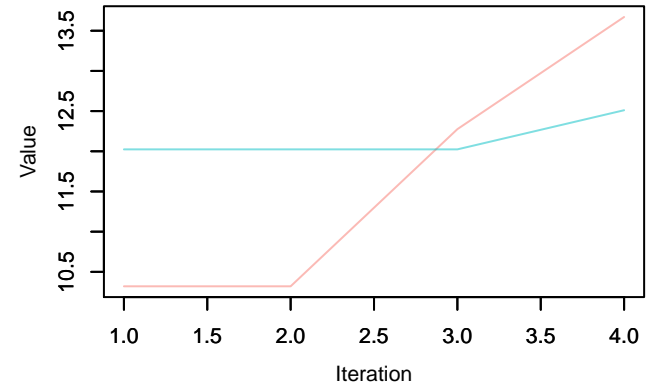
Trace – sigma\_nonsamp\_cr[88, 1]



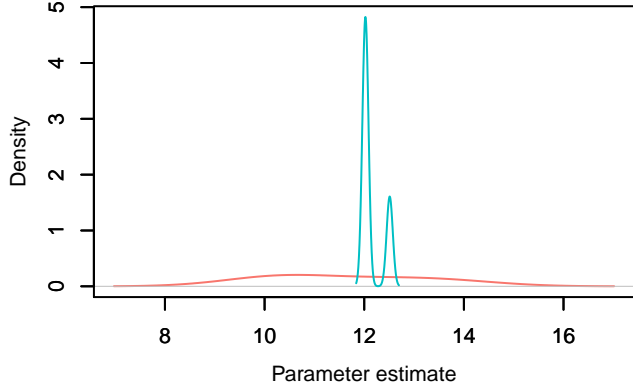
Density – sigma\_nonsamp\_cr[88, 1]



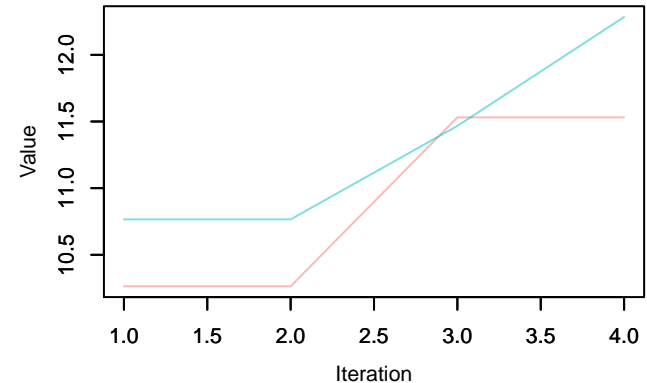
Trace – sigma\_nonsamp\_cr[89, 1]



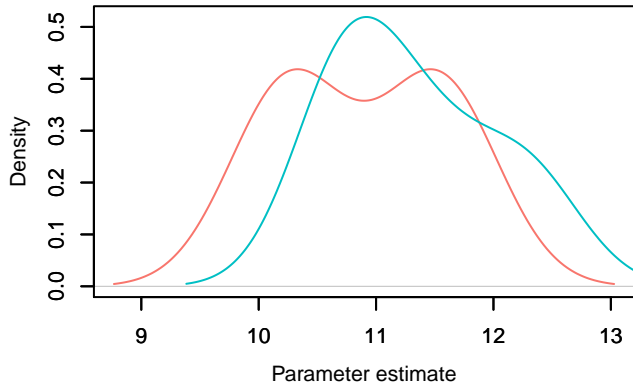
Density – sigma\_nonsamp\_cr[89, 1]



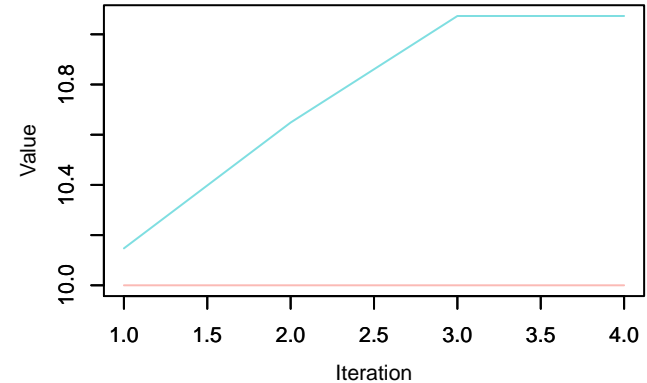
Trace – sigma\_nonsamp\_cr[90, 1]



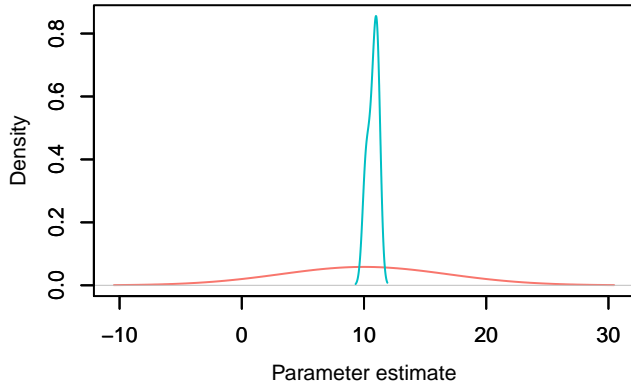
Density – sigma\_nonsamp\_cr[90, 1]



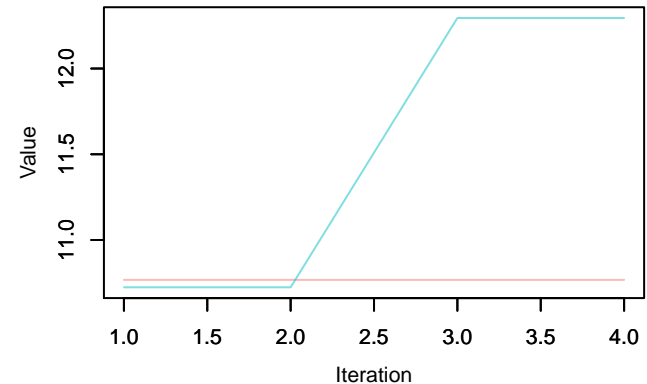
Trace – sigma\_nonsamp\_cr[91, 1]



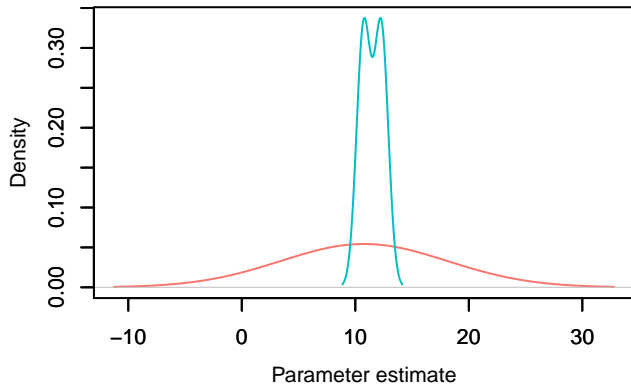
Density – sigma\_nonsamp\_cr[91, 1]



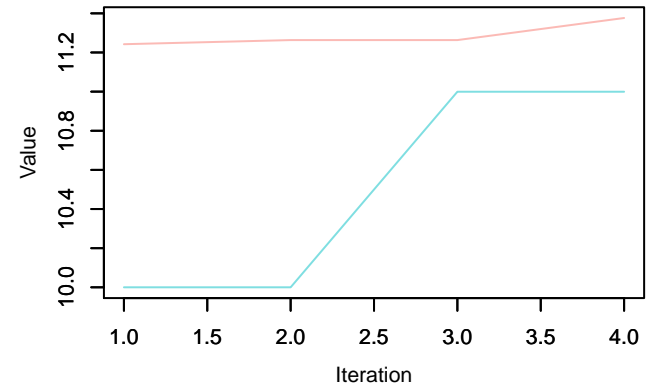
Trace – sigma\_nonsamp\_cr[92, 1]



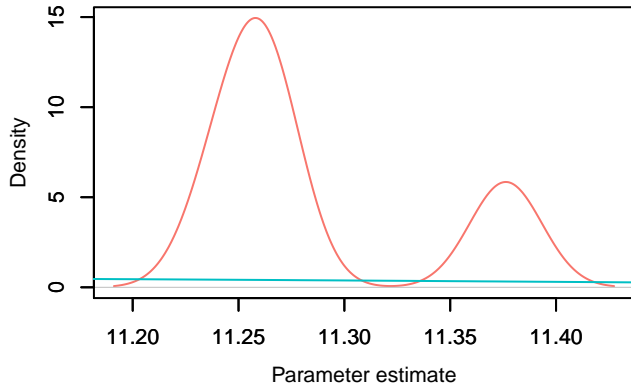
Density – sigma\_nonsamp\_cr[92, 1]



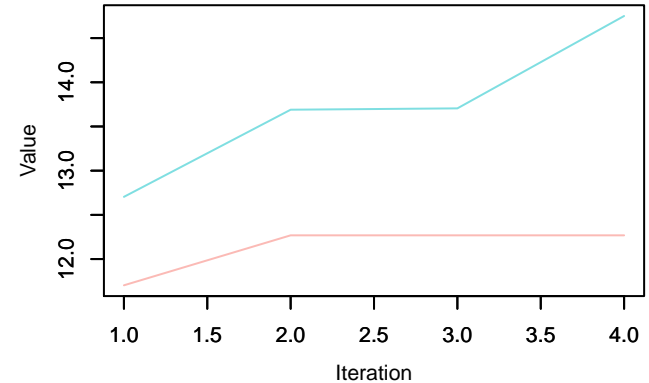
Trace – sigma\_nonsamp\_cr[93, 1]



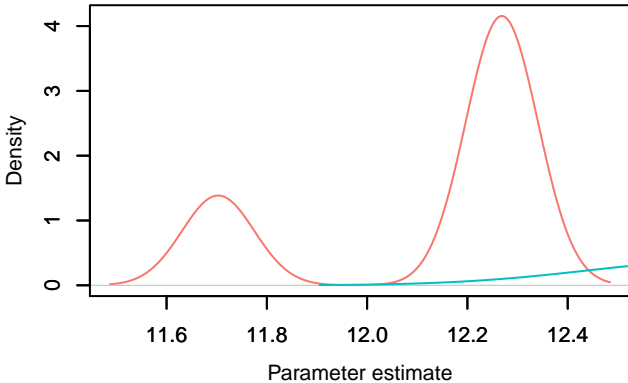
Density – sigma\_nonsamp\_cr[93, 1]



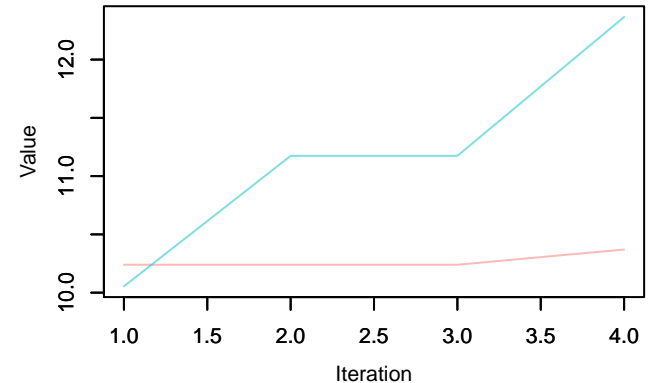
Trace – sigma\_nonsamp\_cr[94, 1]



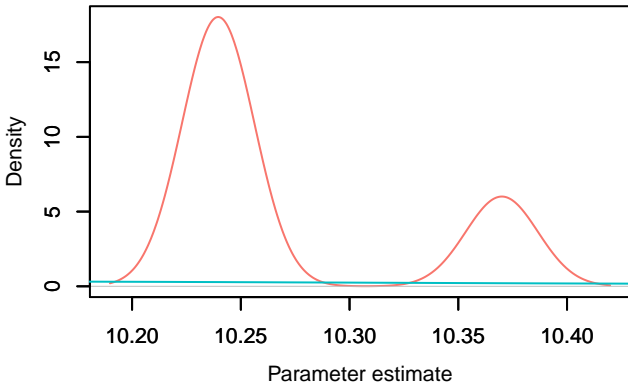
Density – sigma\_nonsamp\_cr[94, 1]



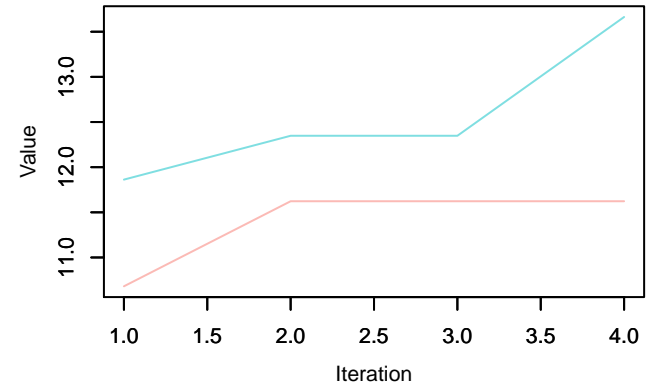
Trace – sigma\_nonsamp\_cr[95, 1]



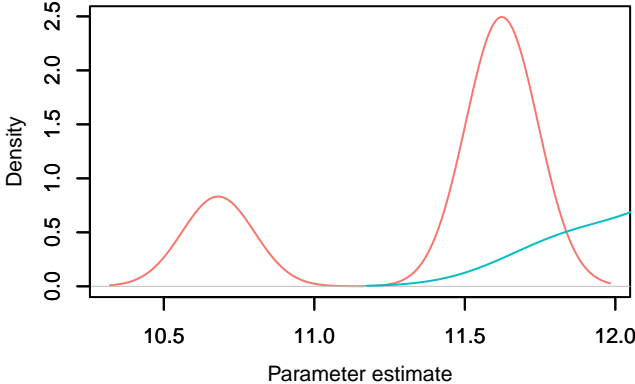
Density – sigma\_nonsamp\_cr[95, 1]



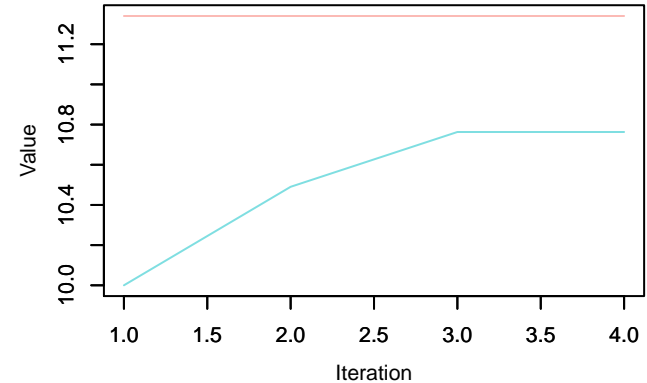
Trace – sigma\_nonsamp\_cr[96, 1]



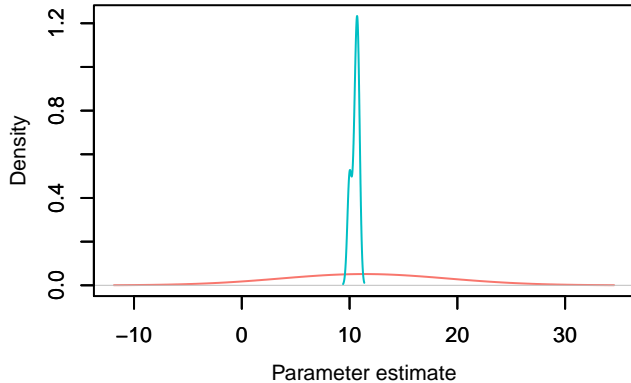
Density – sigma\_nonsamp\_cr[96, 1]



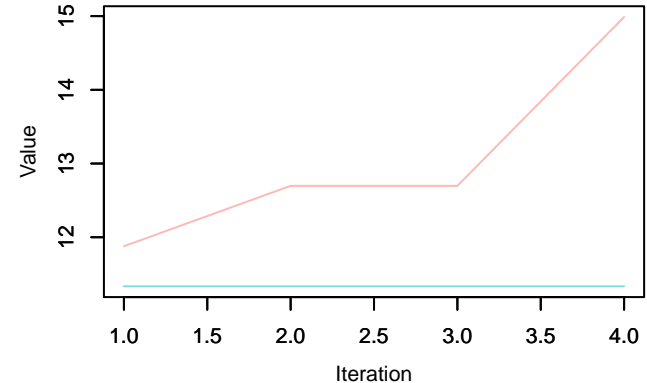
Trace – sigma\_nonsamp\_cr[97, 1]



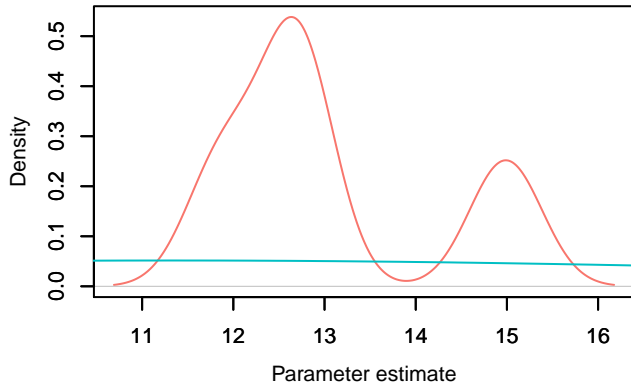
Density – sigma\_nonsamp\_cr[97, 1]



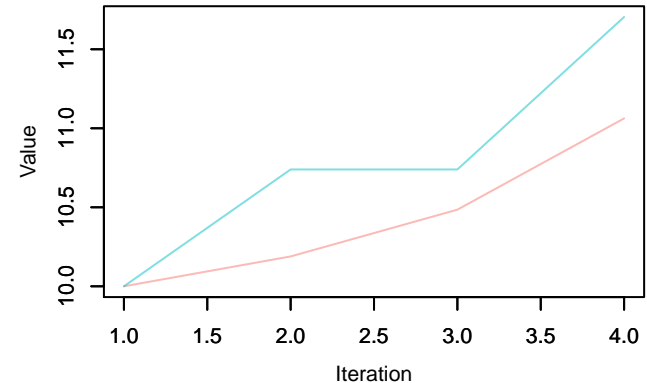
Trace – sigma\_nonsamp\_cr[98, 1]



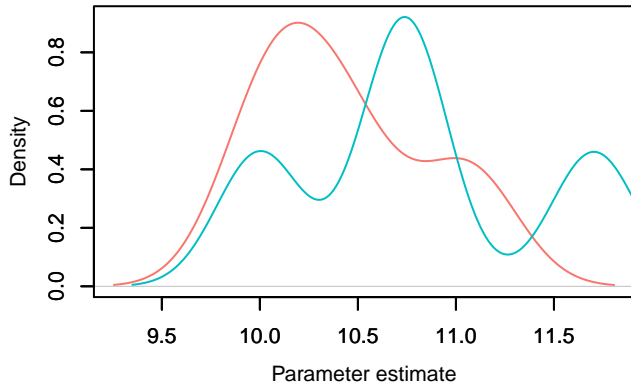
Density – sigma\_nonsamp\_cr[98, 1]



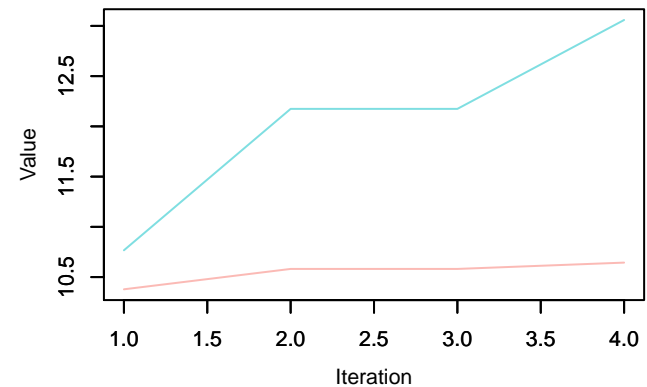
Trace – sigma\_nonsamp\_cr[99, 1]



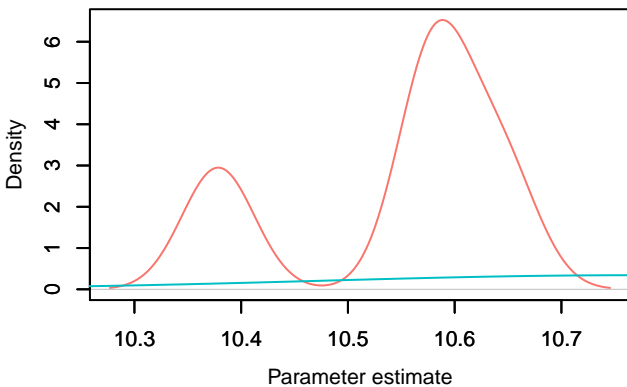
Density – sigma\_nonsamp\_cr[99, 1]



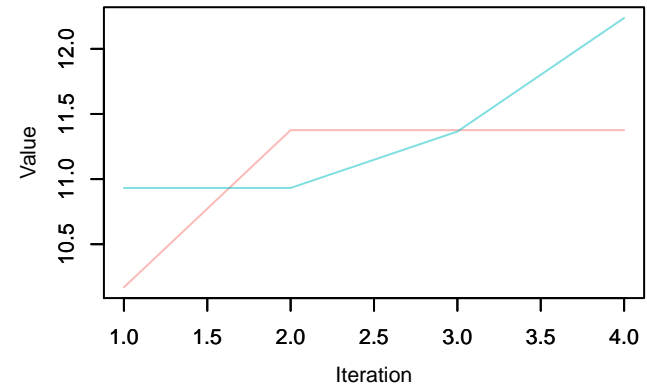
Trace – sigma\_nonsamp\_cr[100, 1]



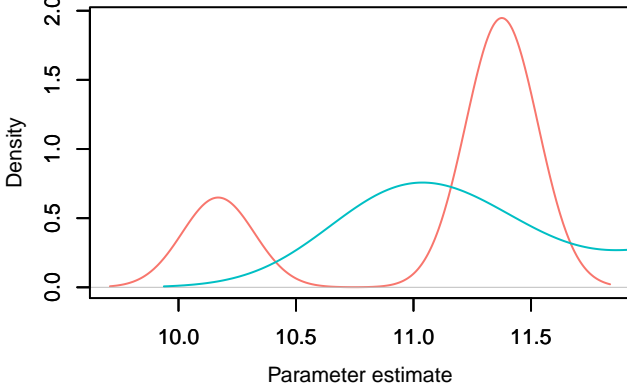
Density – sigma\_nonsamp\_cr[100, 1]



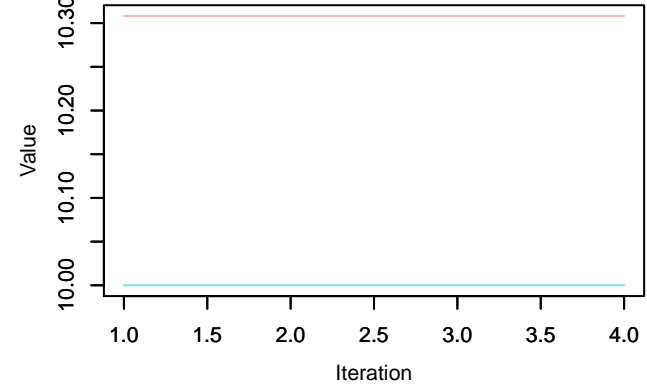
Trace – sigma\_nonsamp\_cr[101, 1]



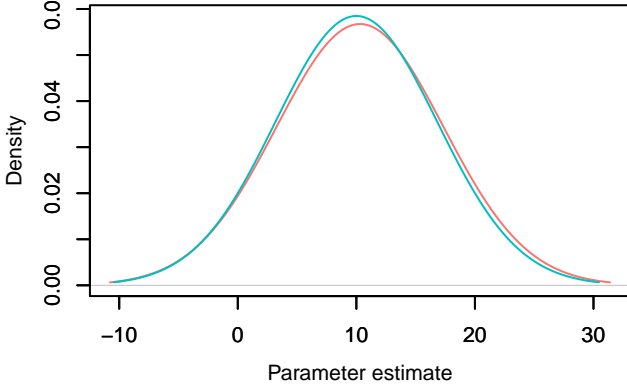
Density – sigma\_nonsamp\_cr[101, 1]



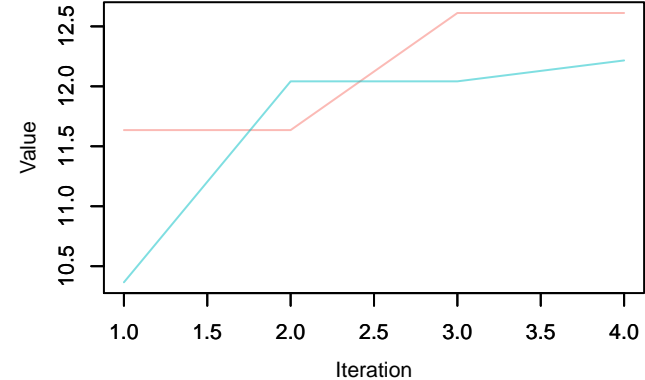
Trace – sigma\_nonsamp\_cr[102, 1]



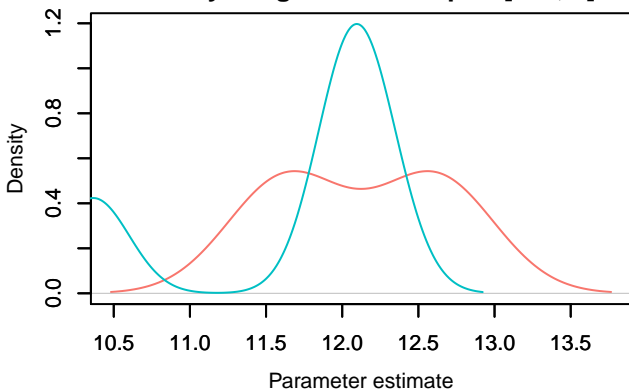
Density – sigma\_nonsamp\_cr[102, 1]



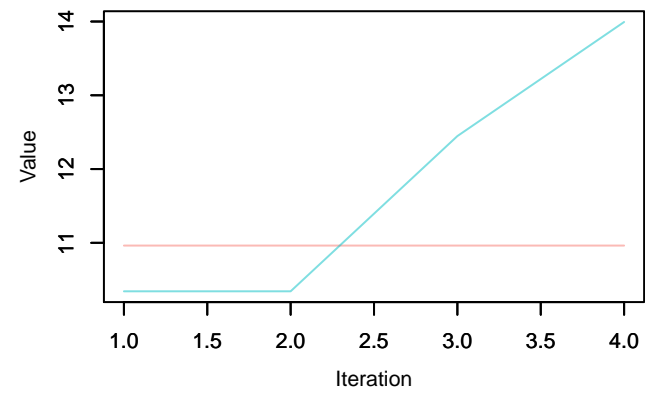
Trace – sigma\_nonsamp\_cr[103, 1]



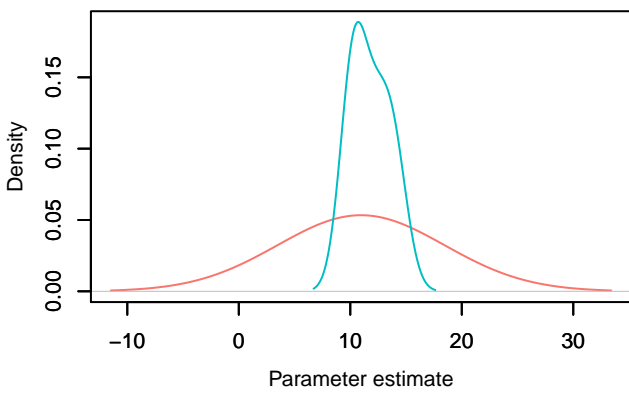
Density – sigma\_nonsamp\_cr[103, 1]



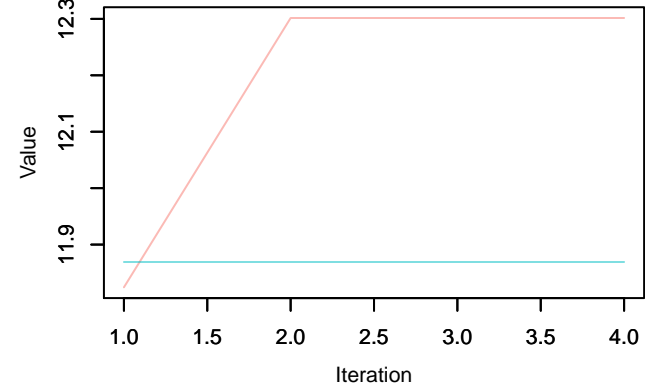
Trace – sigma\_nonsamp\_cr[104, 1]



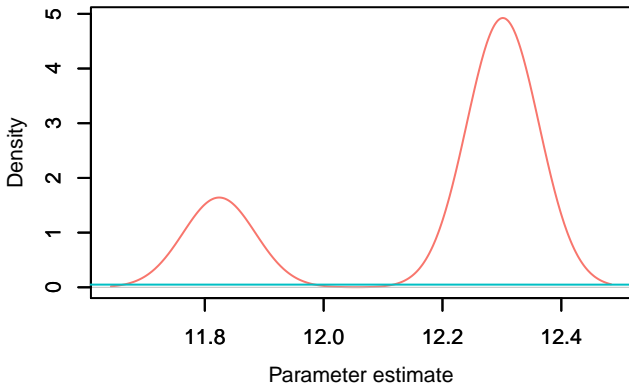
Density – sigma\_nonsamp\_cr[104, 1]

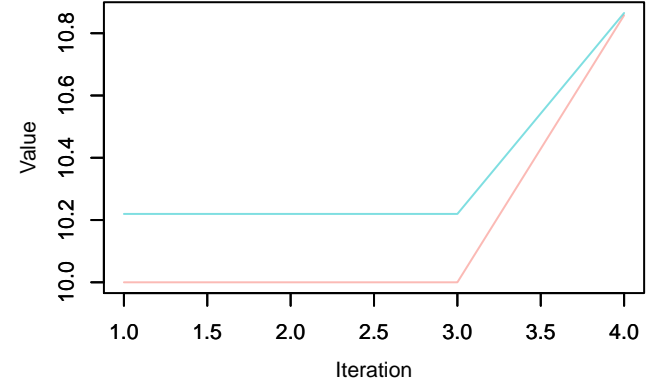
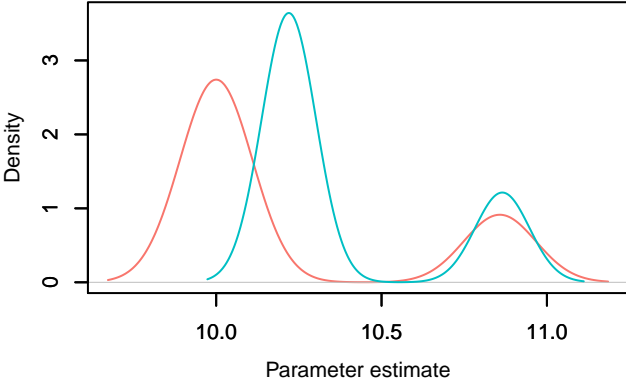
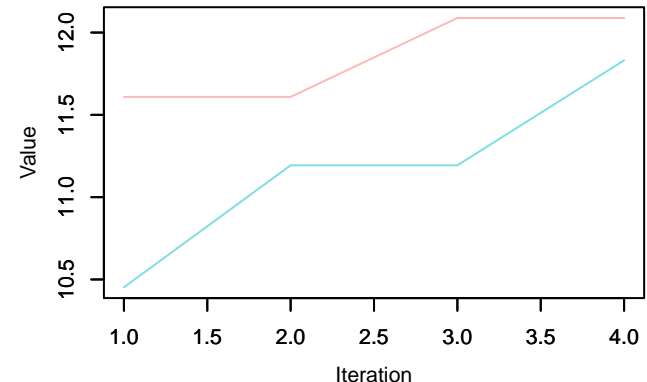
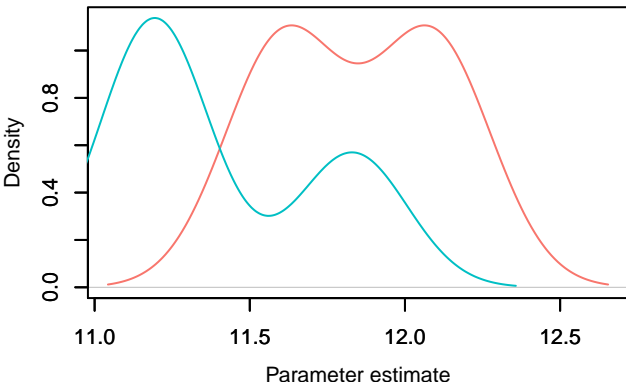
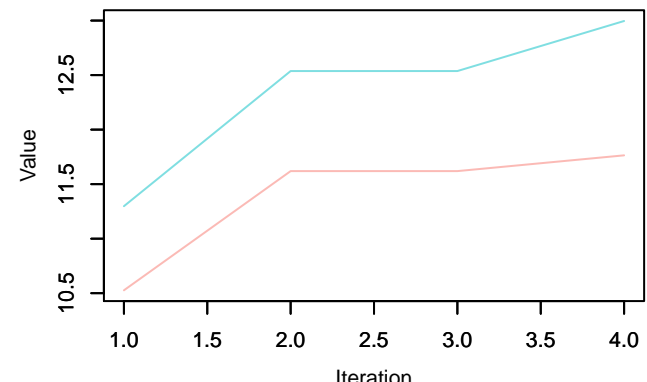
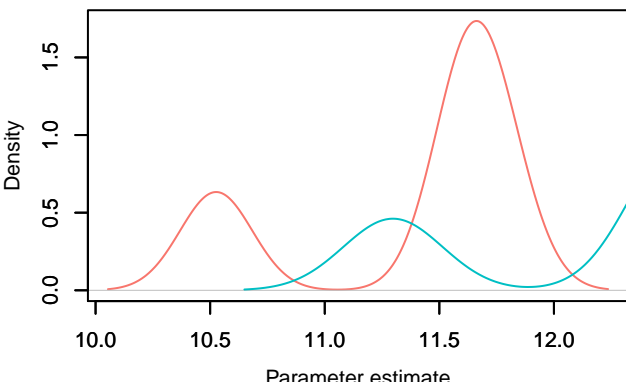


Trace – sigma\_nonsamp\_cr[105, 1]

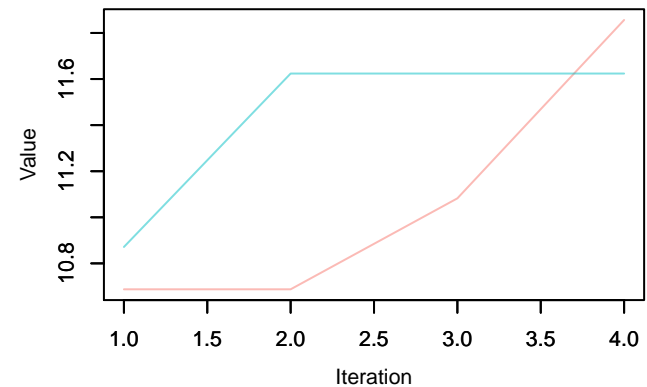


Density – sigma\_nonsamp\_cr[105, 1]

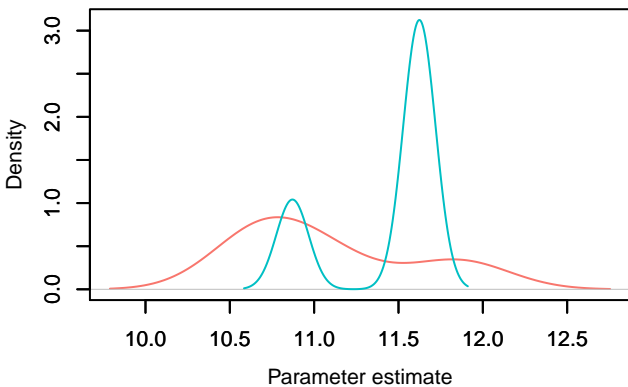


**Trace –  $\sigma$ \_nonsamp\_cr[106, 1]****Density –  $\sigma$ \_nonsamp\_cr[106, 1]****Trace –  $\sigma$ \_nonsamp\_cr[107, 1]****Density –  $\sigma$ \_nonsamp\_cr[107, 1]****Trace –  $\sigma$ \_nonsamp\_cr[108, 1]****Density –  $\sigma$ \_nonsamp\_cr[108, 1]**

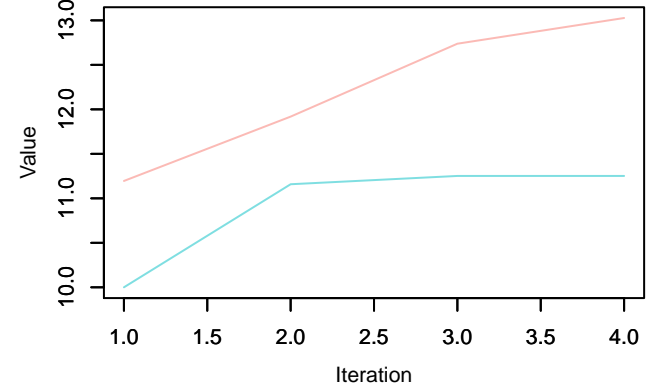
Trace – sigma\_nonsamp\_cr[109, 1]



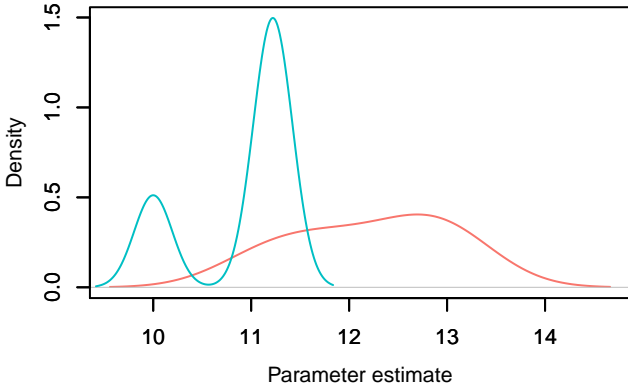
Density – sigma\_nonsamp\_cr[109, 1]



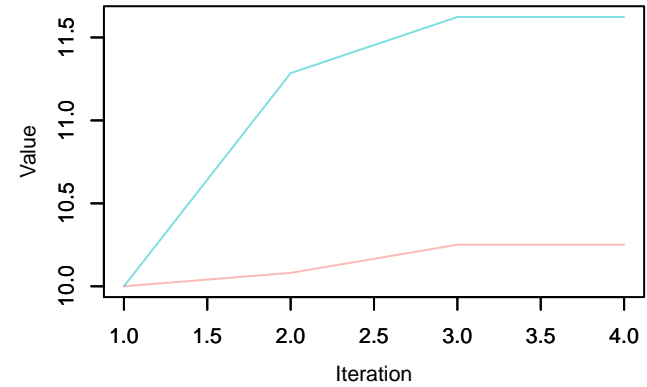
Trace – sigma\_nonsamp\_cr[110, 1]



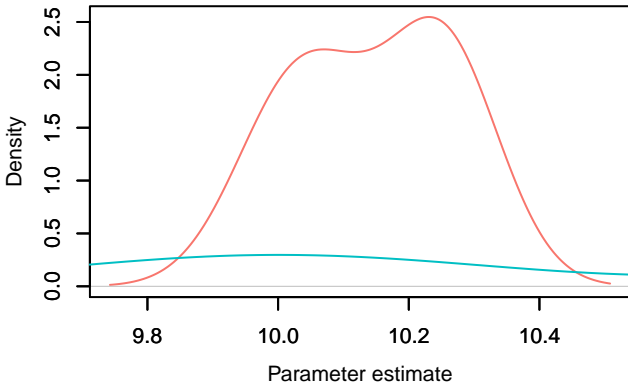
Density – sigma\_nonsamp\_cr[110, 1]



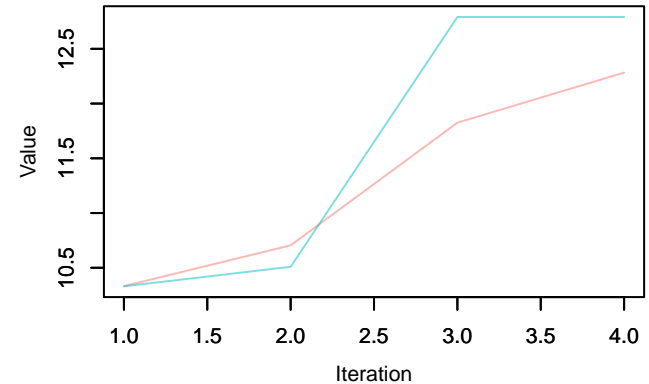
Trace – sigma\_nonsamp\_cr[111, 1]



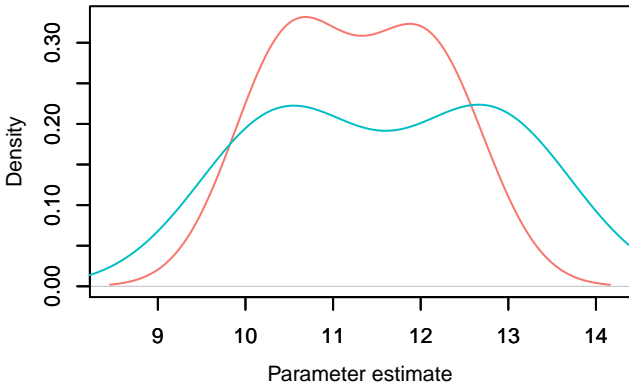
Density – sigma\_nonsamp\_cr[111, 1]



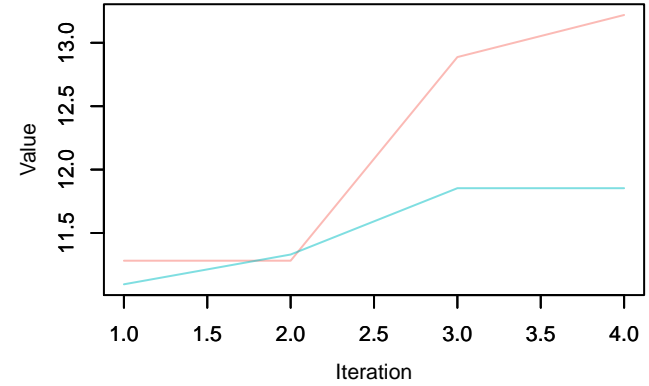
Trace – sigma\_nonsamp\_cr[112, 1]



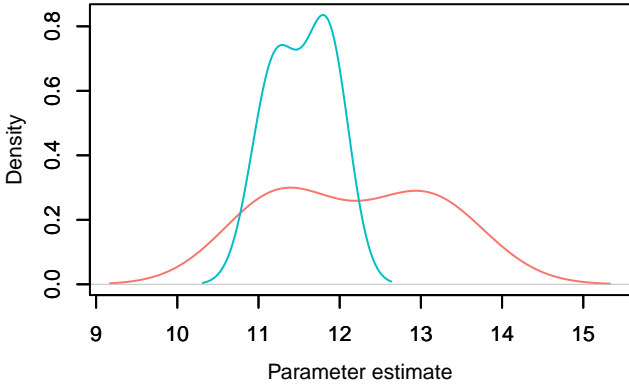
Density – sigma\_nonsamp\_cr[112, 1]



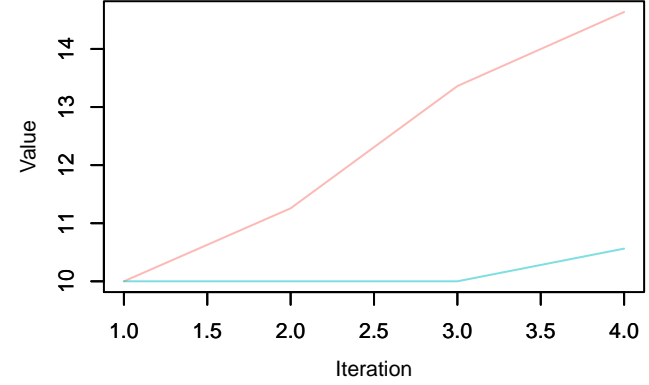
Trace – sigma\_nonsamp\_cr[113, 1]



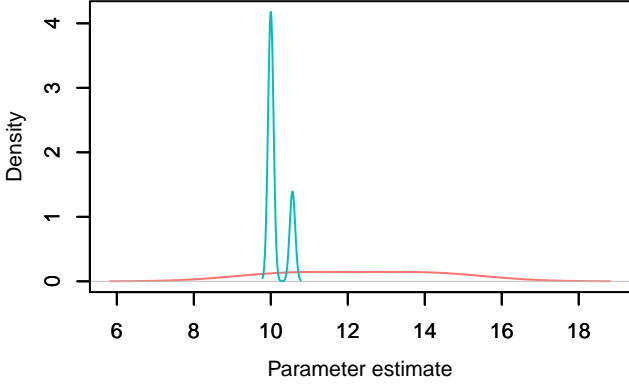
Density – sigma\_nonsamp\_cr[113, 1]

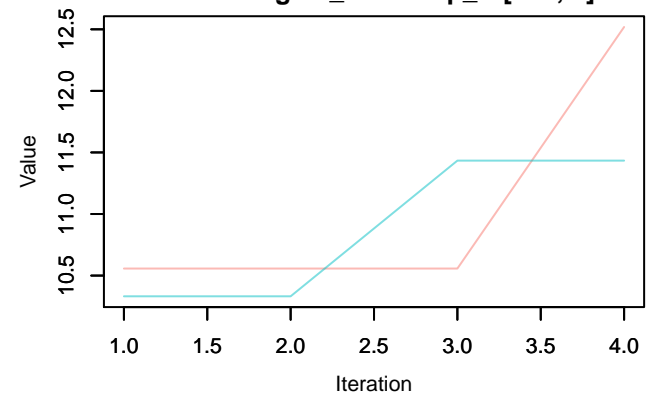
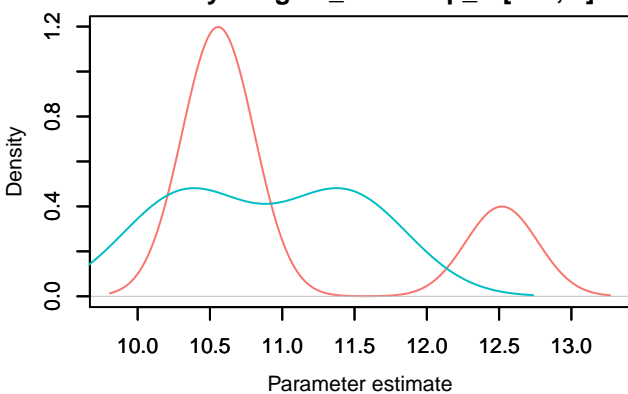
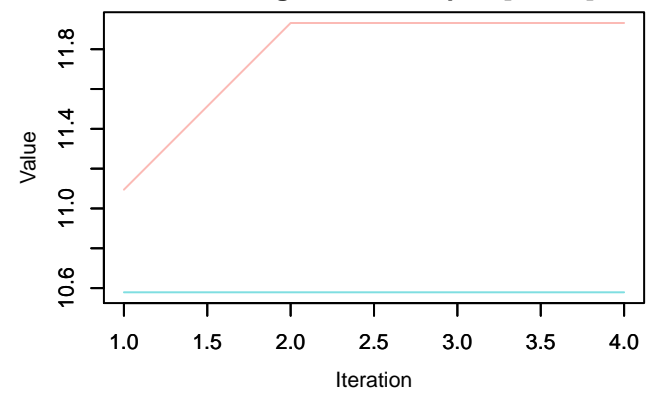
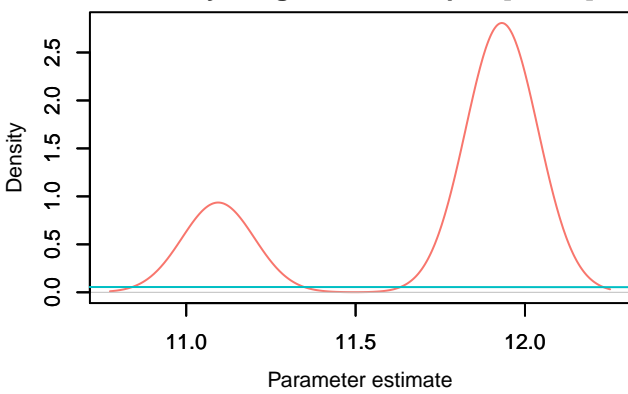
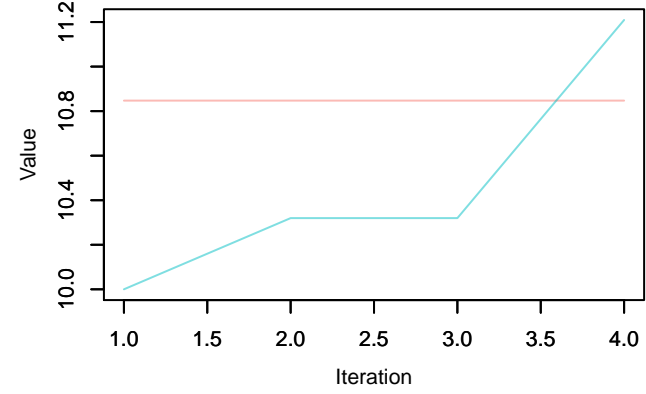
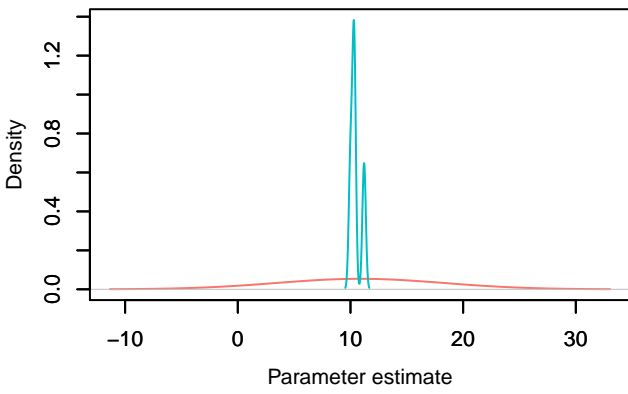


Trace – sigma\_nonsamp\_cr[114, 1]

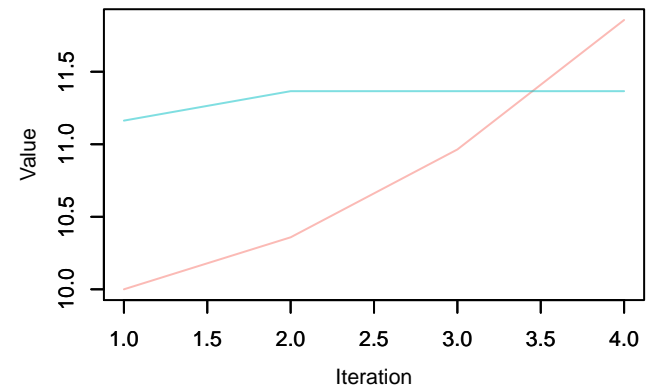


Density – sigma\_nonsamp\_cr[114, 1]

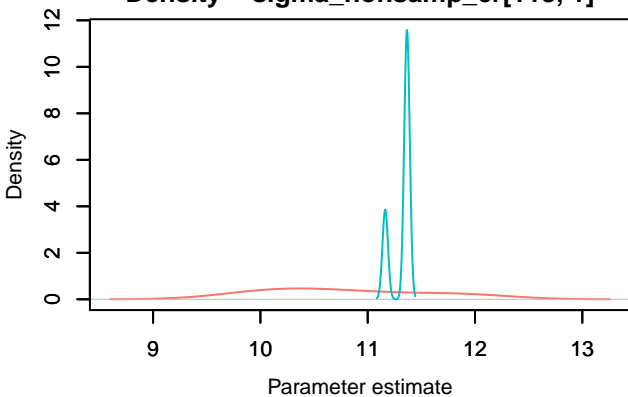


**Trace – sigma\_nonsamp\_cr[115, 1]****Density – sigma\_nonsamp\_cr[115, 1]****Trace – sigma\_nonsamp\_cr[116, 1]****Density – sigma\_nonsamp\_cr[116, 1]****Trace – sigma\_nonsamp\_cr[117, 1]****Density – sigma\_nonsamp\_cr[117, 1]**

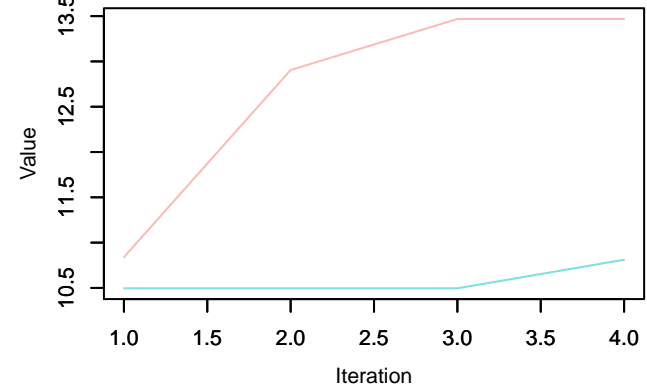
Trace – sigma\_nonsamp\_cr[118, 1]



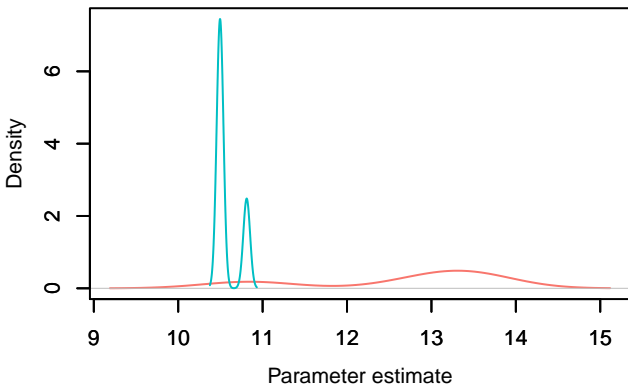
Density – sigma\_nonsamp\_cr[118, 1]



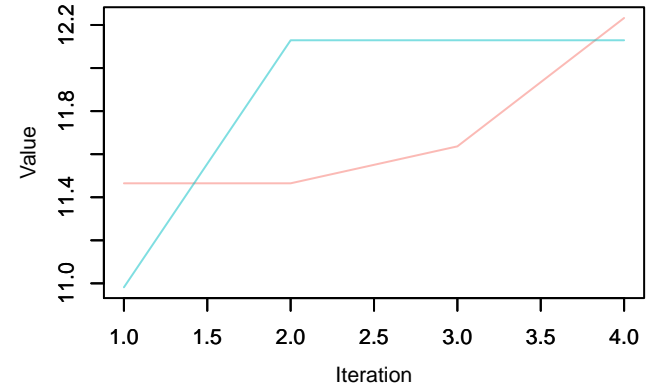
Trace – sigma\_nonsamp\_cr[119, 1]



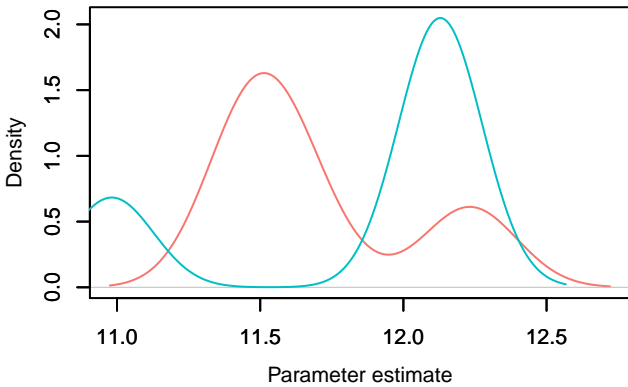
Density – sigma\_nonsamp\_cr[119, 1]



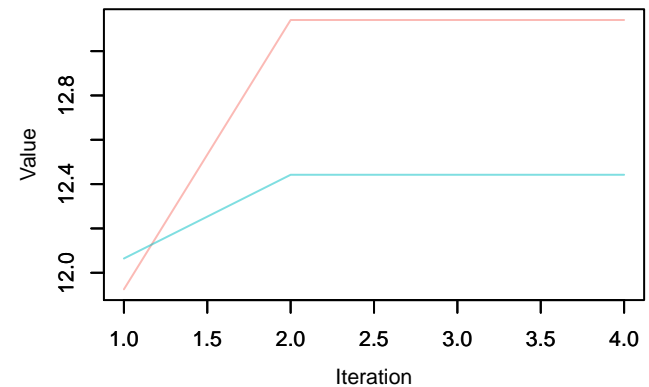
Trace – sigma\_nonsamp\_cr[120, 1]



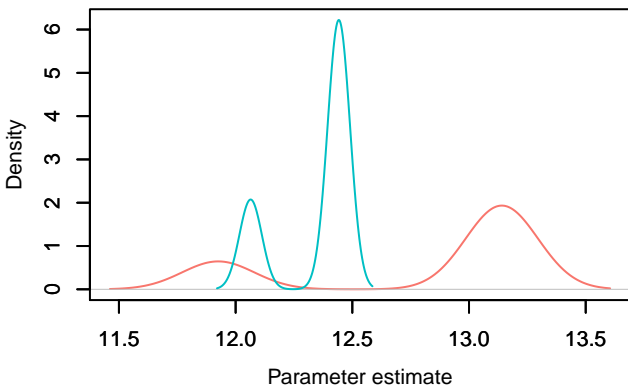
Density – sigma\_nonsamp\_cr[120, 1]



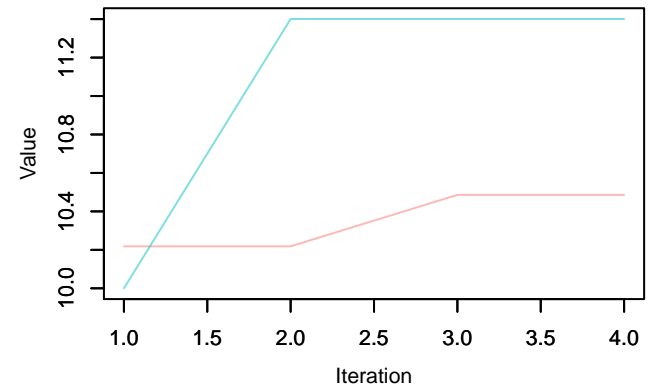
Trace – sigma\_nonsamp\_cr[121, 1]



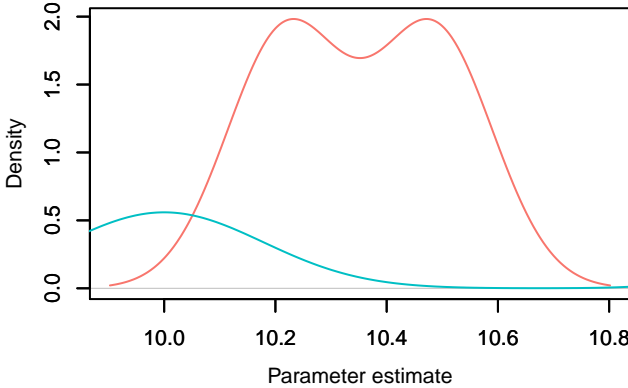
Density – sigma\_nonsamp\_cr[121, 1]



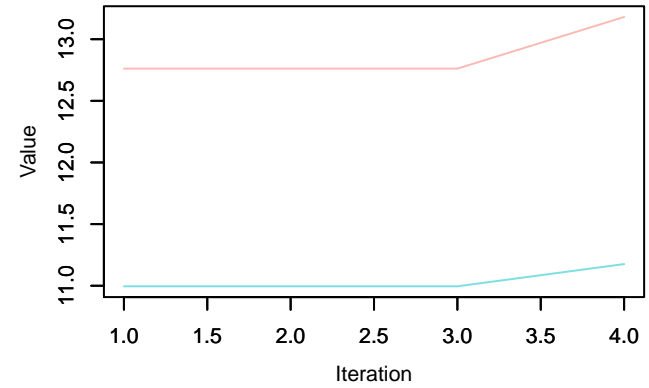
Trace – sigma\_nonsamp\_cr[122, 1]



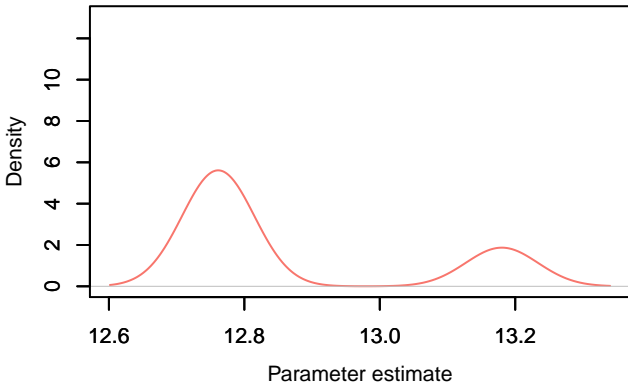
Density – sigma\_nonsamp\_cr[122, 1]



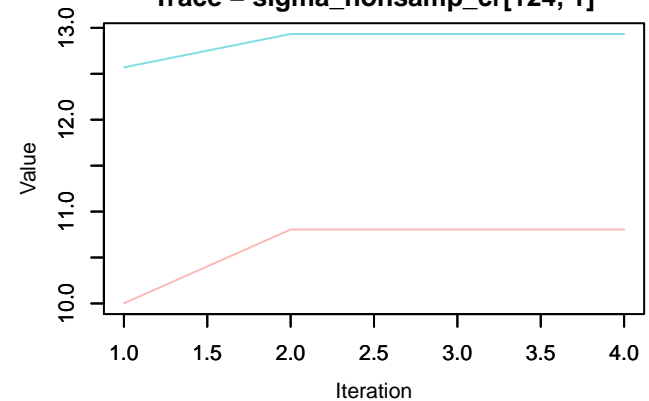
Trace – sigma\_nonsamp\_cr[123, 1]



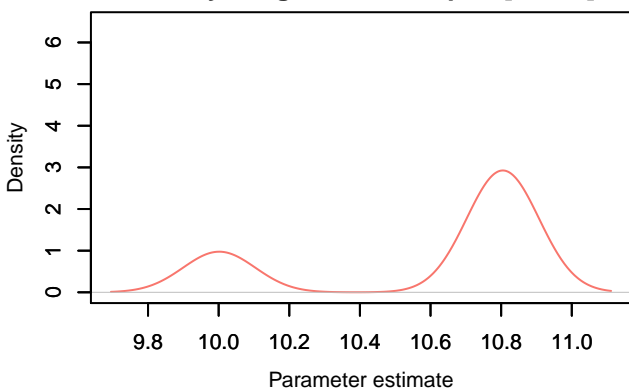
Density – sigma\_nonsamp\_cr[123, 1]



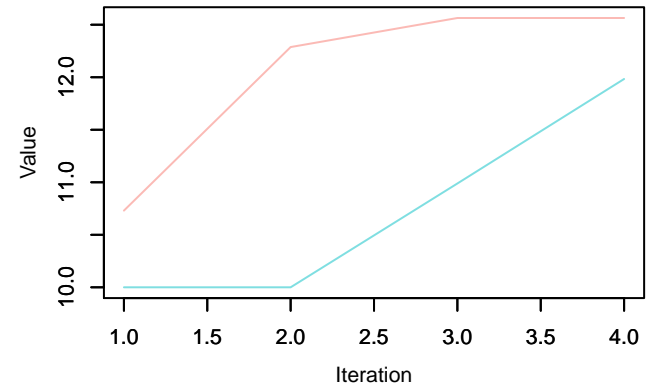
Trace – sigma\_nonsamp\_cr[124, 1]



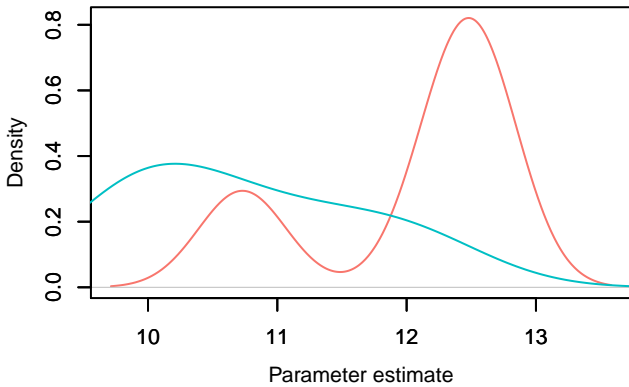
Density – sigma\_nonsamp\_cr[124, 1]



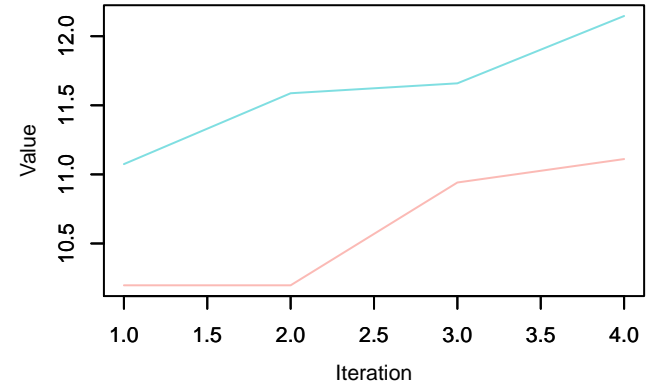
Trace – sigma\_nonsamp\_cr[125, 1]



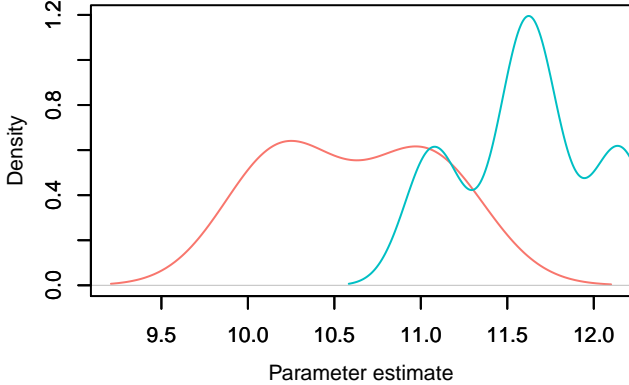
Density – sigma\_nonsamp\_cr[125, 1]

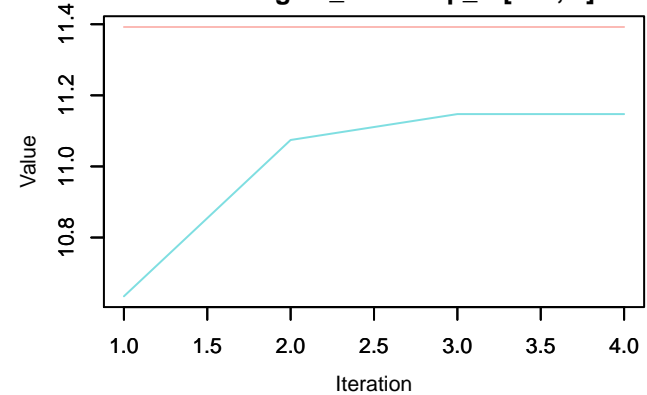
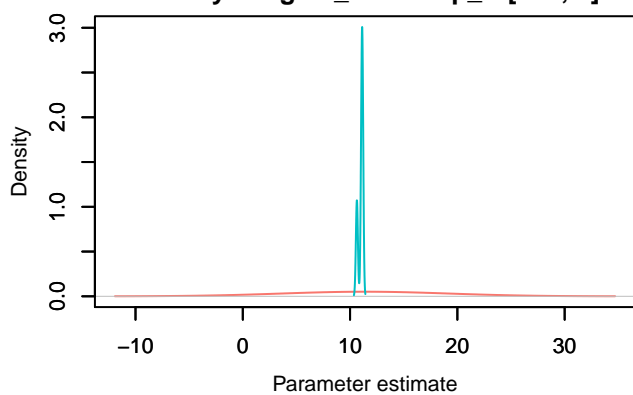
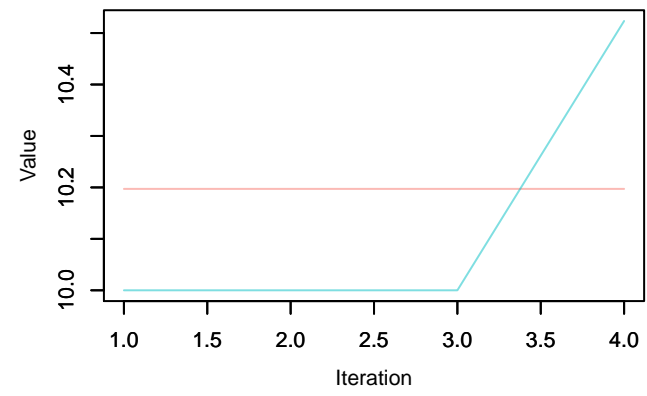
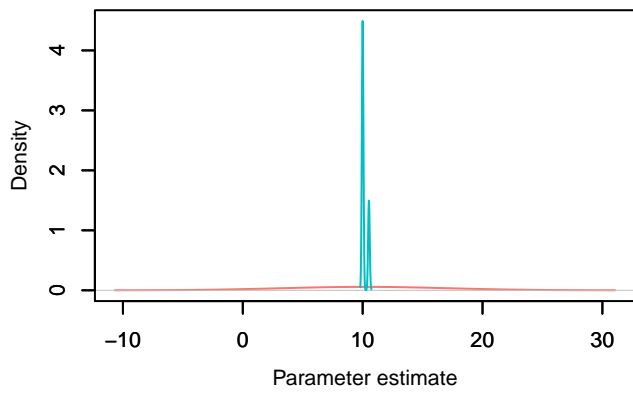
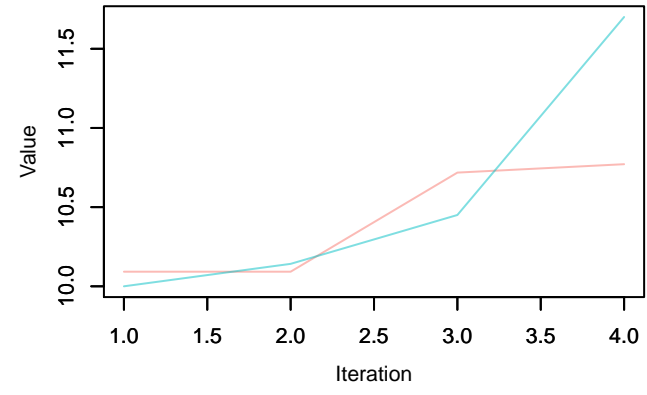
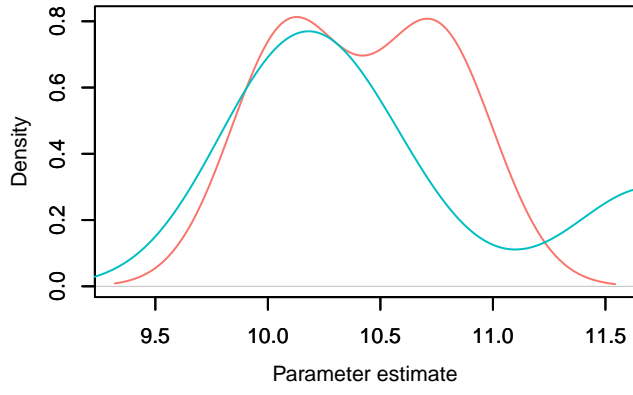


Trace – sigma\_nonsamp\_cr[126, 1]

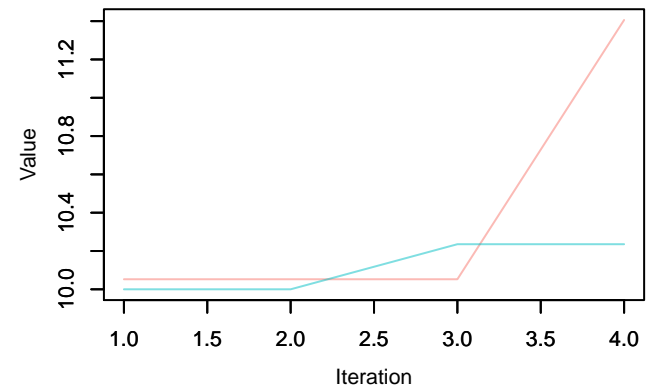


Density – sigma\_nonsamp\_cr[126, 1]

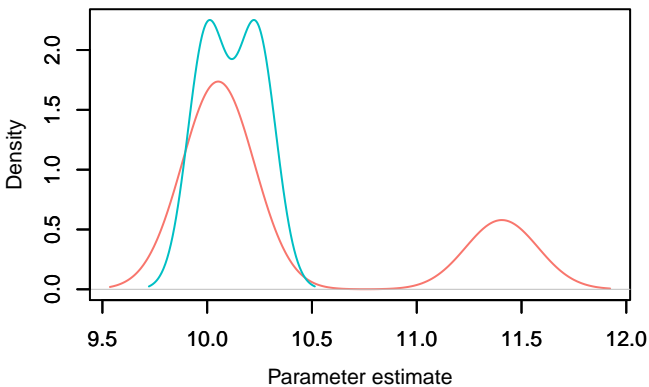


**Trace –  $\sigma$ \_nonsamp\_cr[127, 1]****Density –  $\sigma$ \_nonsamp\_cr[127, 1]****Trace –  $\sigma$ \_nonsamp\_cr[128, 1]****Density –  $\sigma$ \_nonsamp\_cr[128, 1]****Trace –  $\sigma$ \_nonsamp\_cr[129, 1]****Density –  $\sigma$ \_nonsamp\_cr[129, 1]**

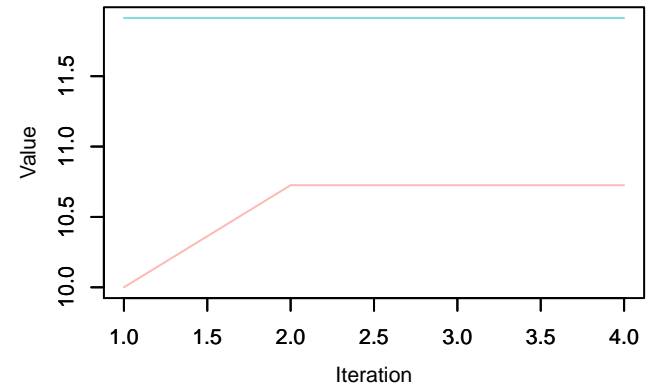
Trace –  $\sigma_{\text{nonsamp}} \text{cr}[130, 1]$



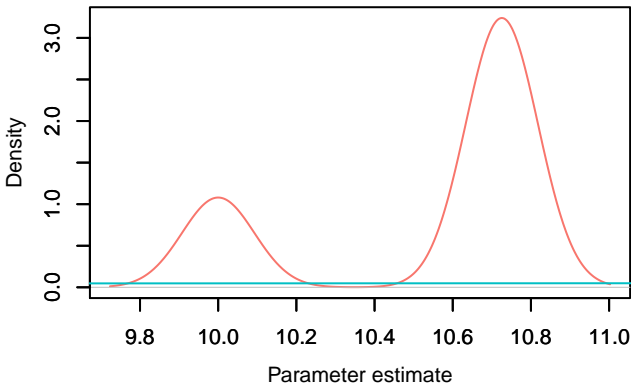
Density –  $\sigma_{\text{nonsamp}} \text{cr}[130, 1]$



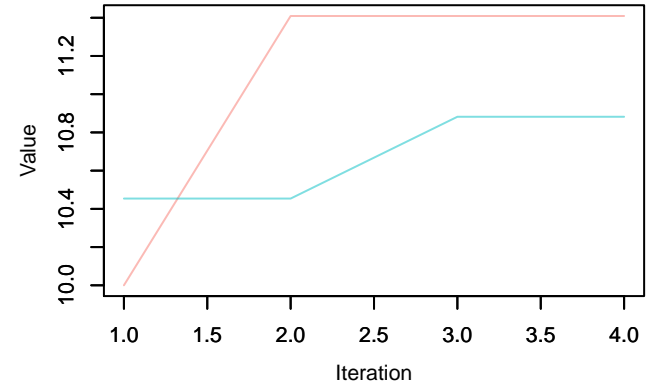
Trace –  $\sigma_{\text{nonsamp}} \text{cr}[131, 1]$



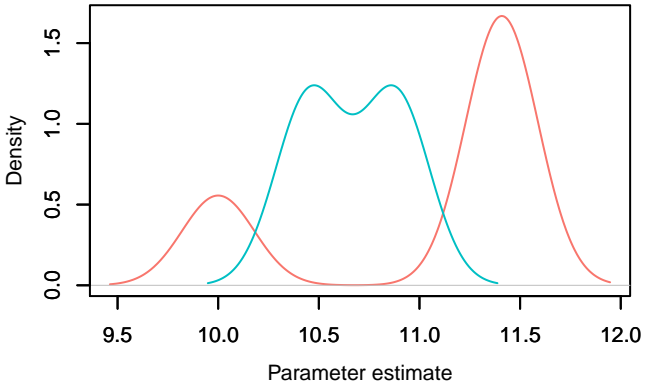
Density –  $\sigma_{\text{nonsamp}} \text{cr}[131, 1]$



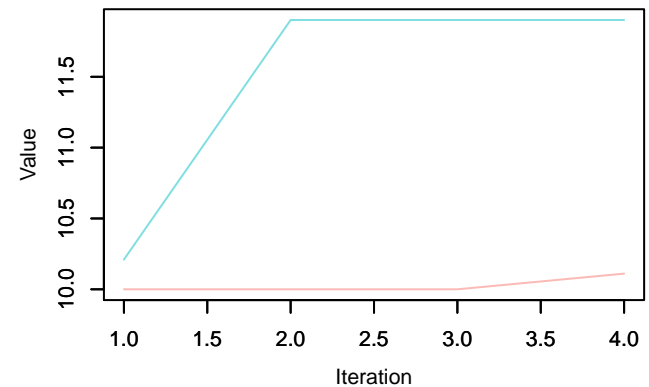
Trace –  $\sigma_{\text{nonsamp}} \text{cr}[132, 1]$



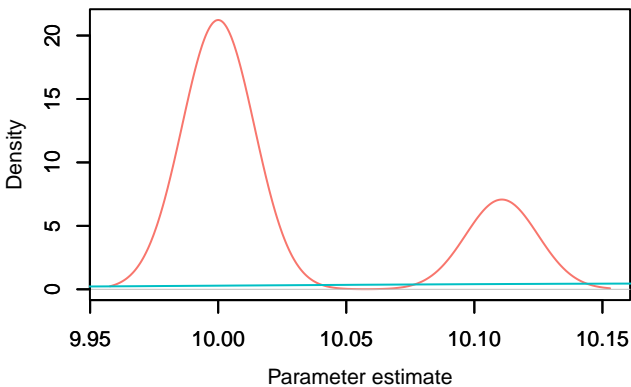
Density –  $\sigma_{\text{nonsamp}} \text{cr}[132, 1]$



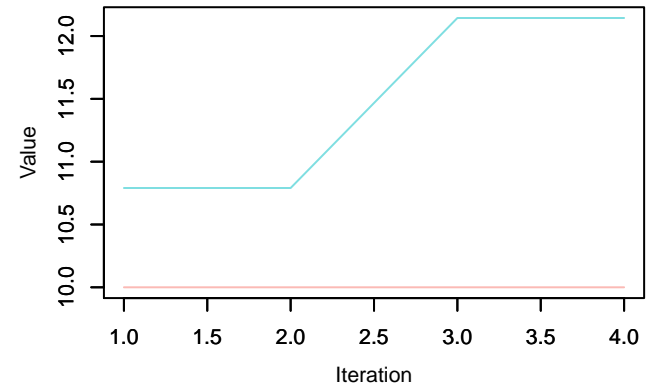
Trace – sigma\_nonsamp\_cr[133, 1]



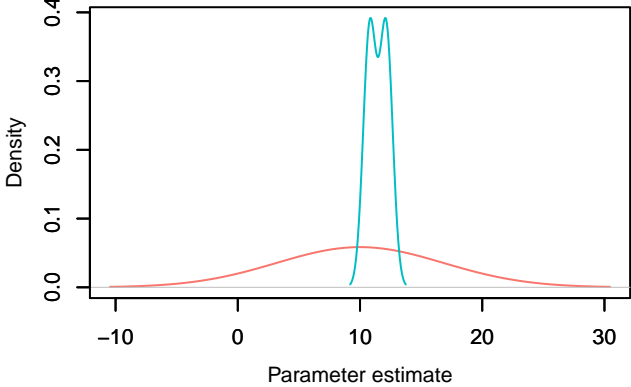
Density – sigma\_nonsamp\_cr[133, 1]



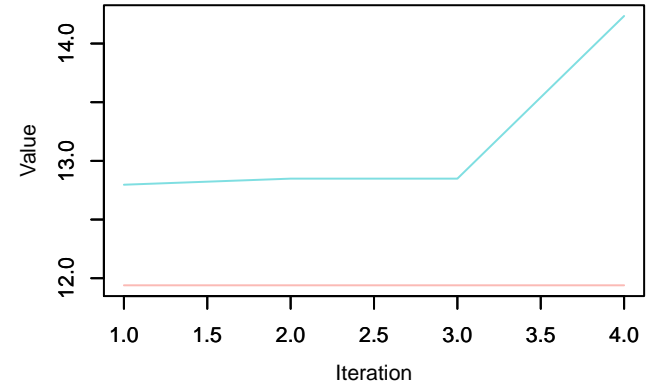
Trace – sigma\_nonsamp\_cr[134, 1]



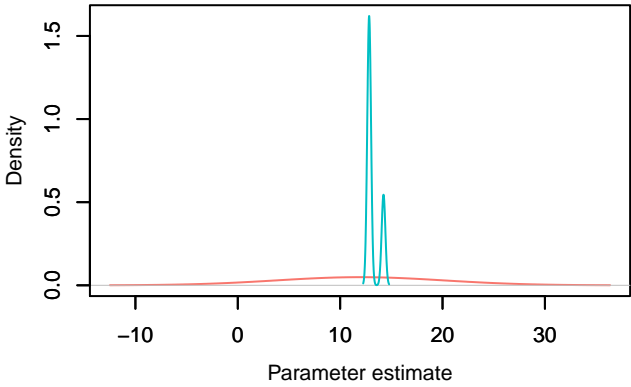
Density – sigma\_nonsamp\_cr[134, 1]



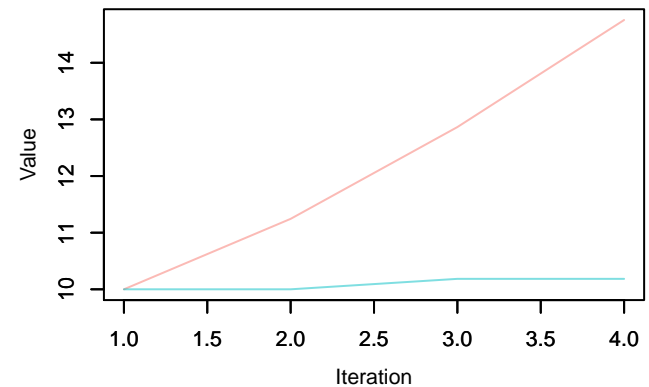
Trace – sigma\_nonsamp\_cr[135, 1]



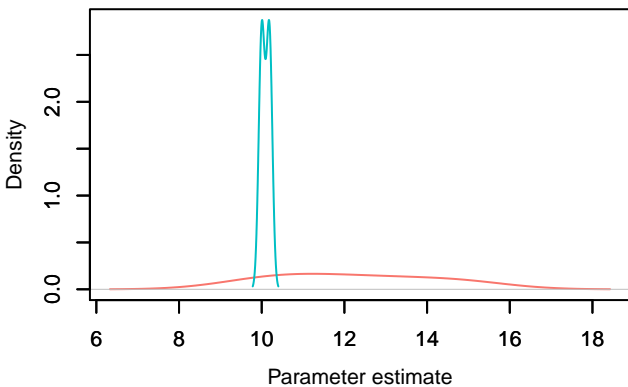
Density – sigma\_nonsamp\_cr[135, 1]



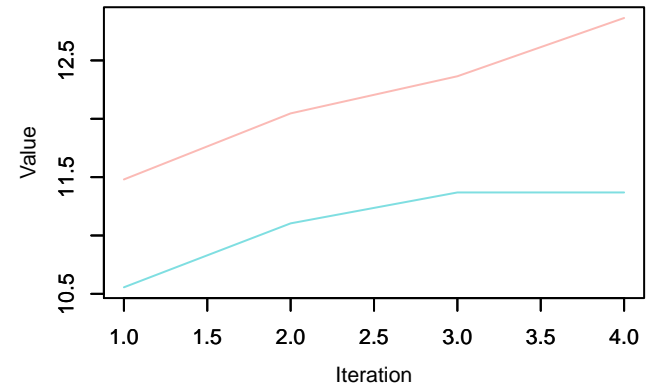
Trace – sigma\_nonsamp\_cr[136, 1]



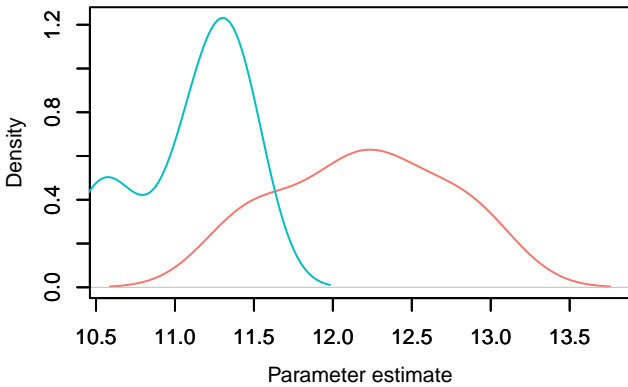
Density – sigma\_nonsamp\_cr[136, 1]



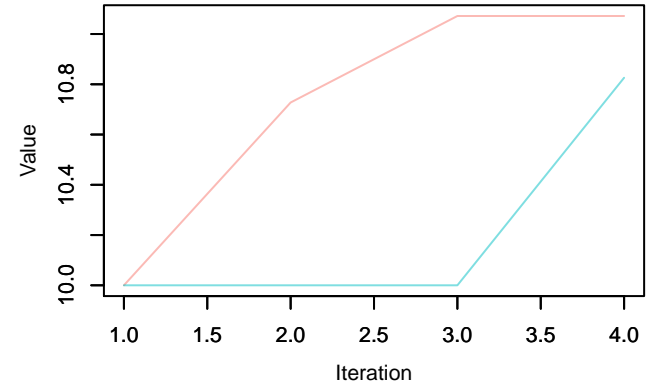
Trace – sigma\_nonsamp\_cr[137, 1]



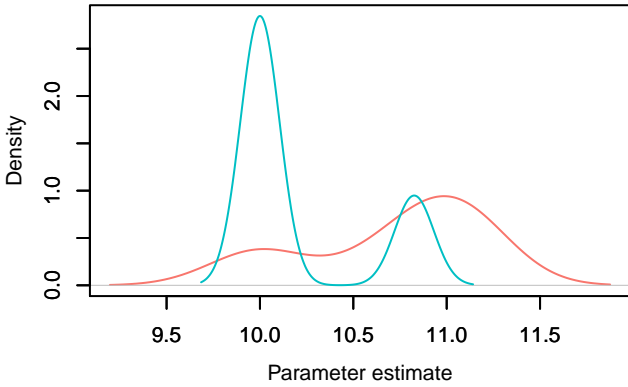
Density – sigma\_nonsamp\_cr[137, 1]



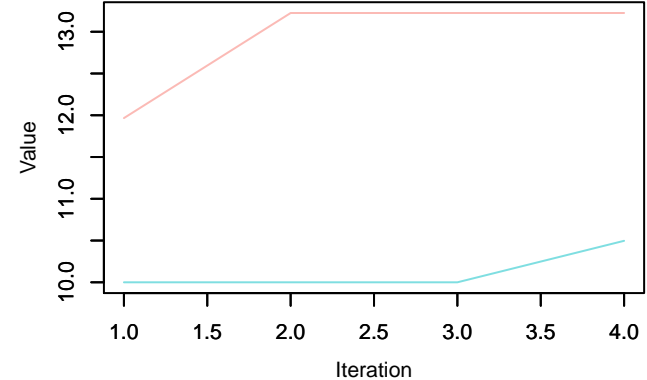
Trace – sigma\_nonsamp\_cr[138, 1]



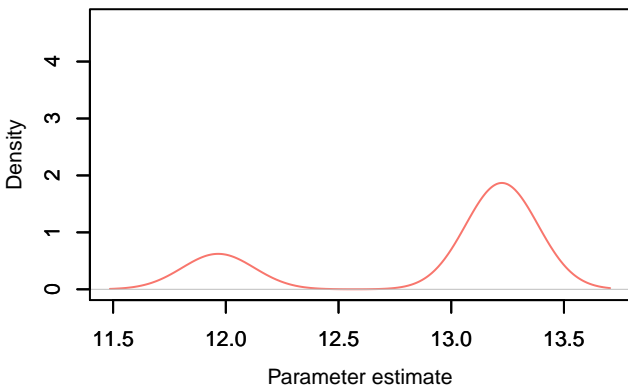
Density – sigma\_nonsamp\_cr[138, 1]



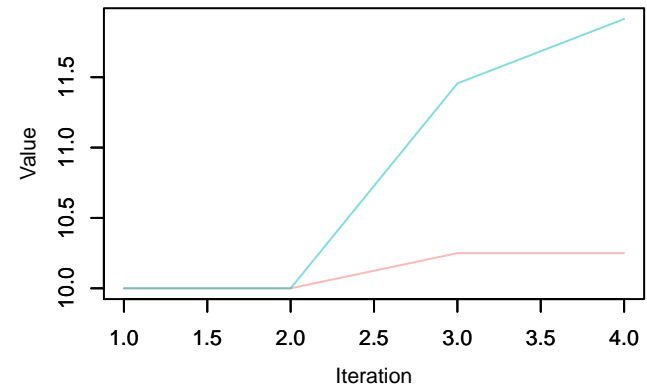
Trace – sigma\_nonsamp\_cr[139, 1]



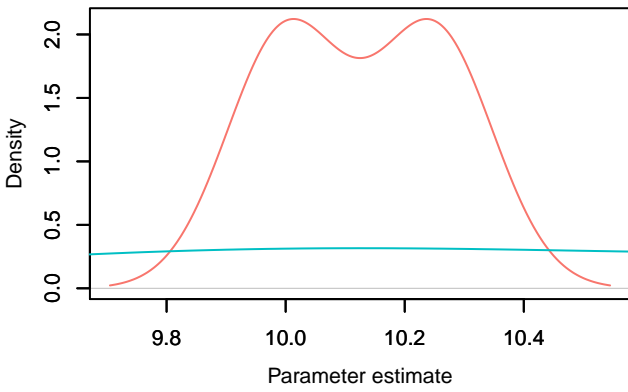
Density – sigma\_nonsamp\_cr[139, 1]



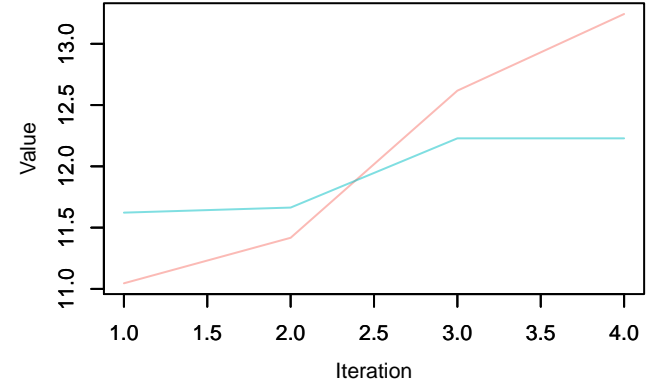
Trace – sigma\_nonsamp\_cr[140, 1]



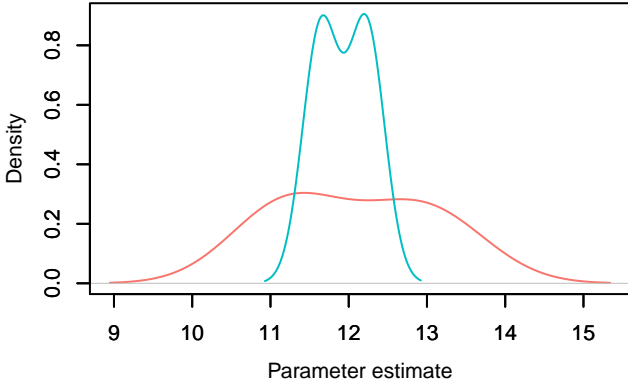
Density – sigma\_nonsamp\_cr[140, 1]



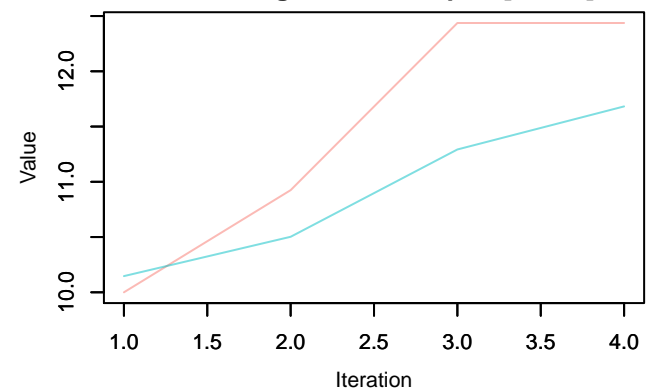
Trace – sigma\_nonsamp\_cr[141, 1]



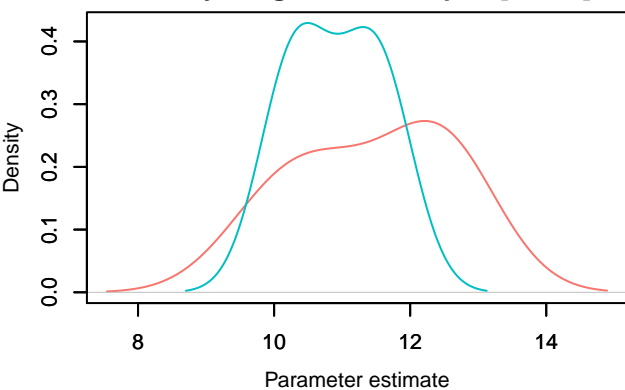
Density – sigma\_nonsamp\_cr[141, 1]



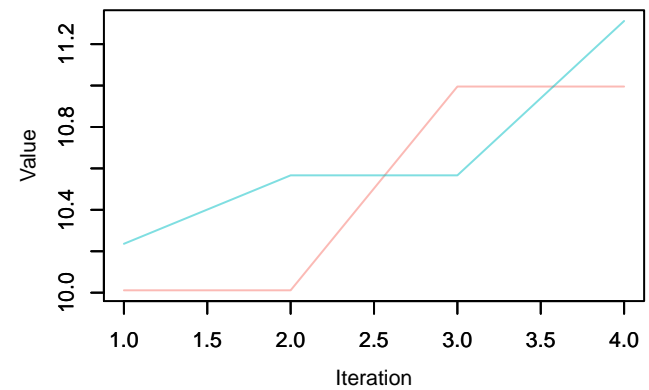
Trace – sigma\_nonsamp\_cr[142, 1]



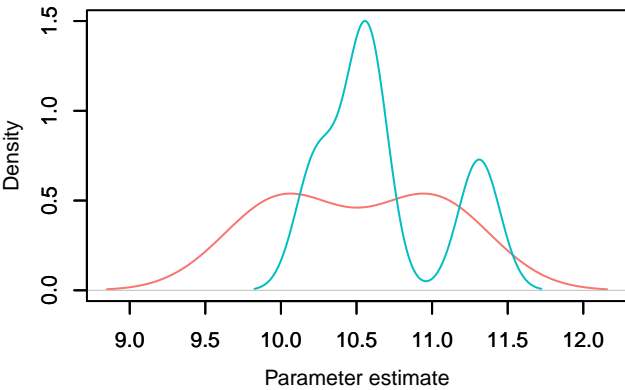
Density – sigma\_nonsamp\_cr[142, 1]



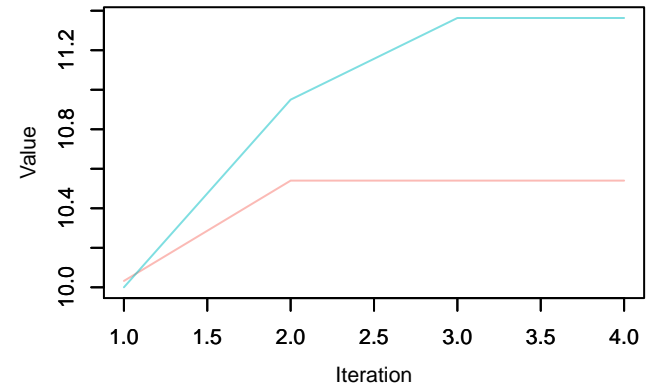
Trace – sigma\_nonsamp\_cr[143, 1]



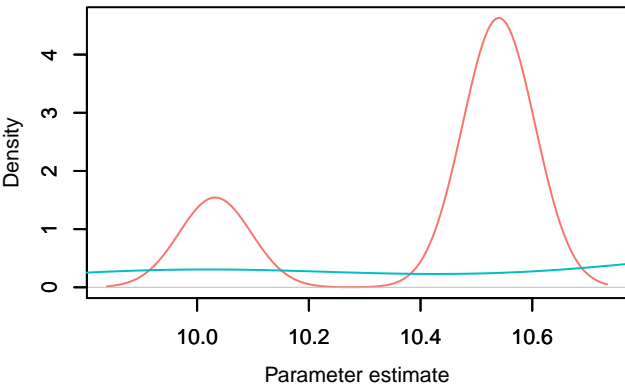
Density – sigma\_nonsamp\_cr[143, 1]



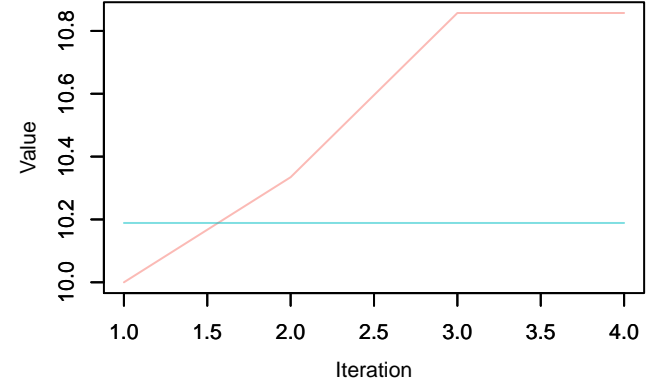
Trace – sigma\_nonsamp\_cr[144, 1]



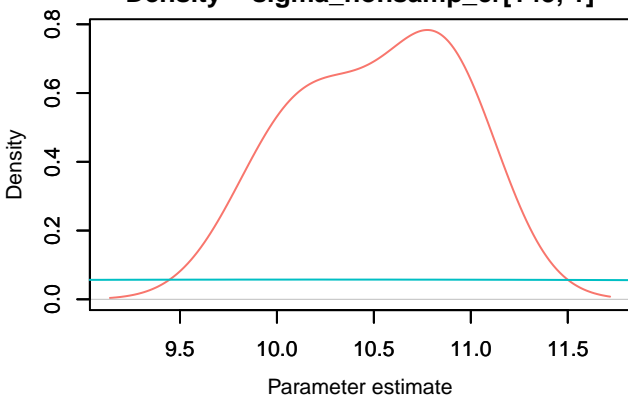
Density – sigma\_nonsamp\_cr[144, 1]



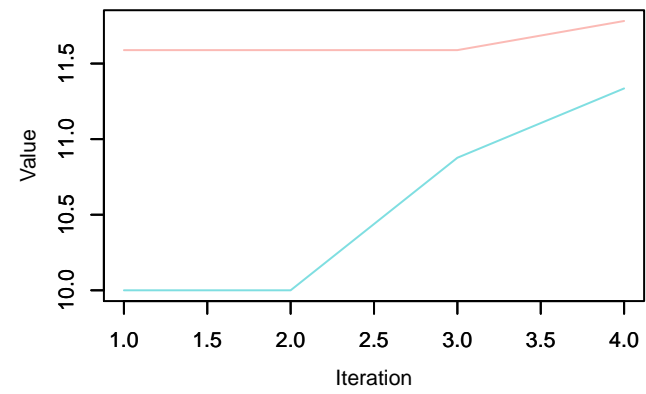
Trace – sigma\_nonsamp\_cr[145, 1]



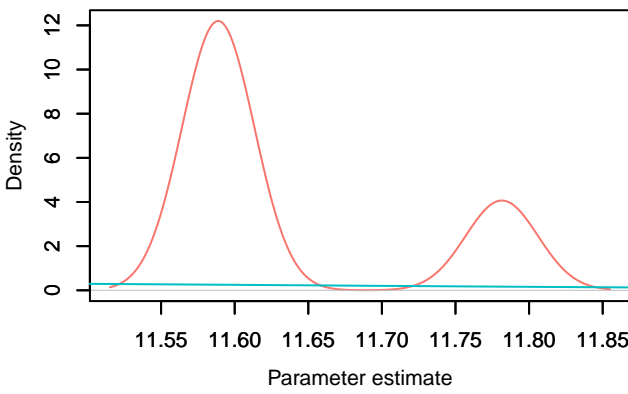
Density – sigma\_nonsamp\_cr[145, 1]



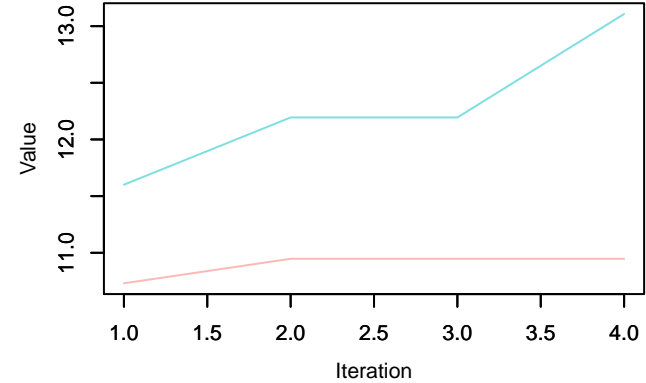
Trace – sigma\_nonsamp\_cr[146, 1]



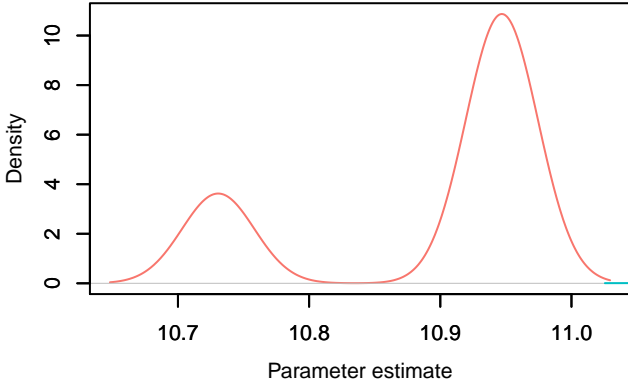
Density – sigma\_nonsamp\_cr[146, 1]



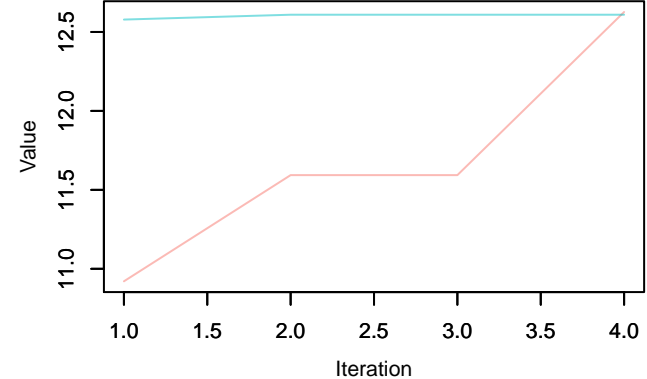
Trace – sigma\_nonsamp\_cr[147, 1]



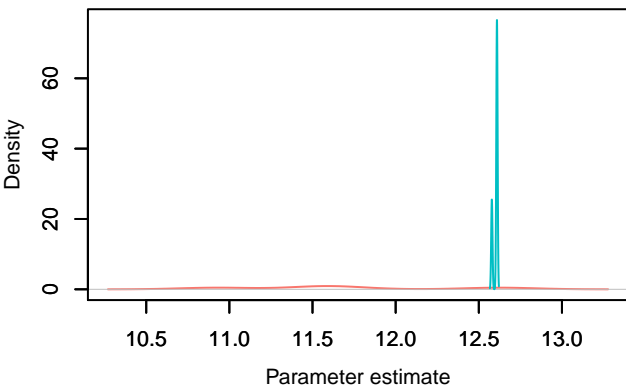
Density – sigma\_nonsamp\_cr[147, 1]



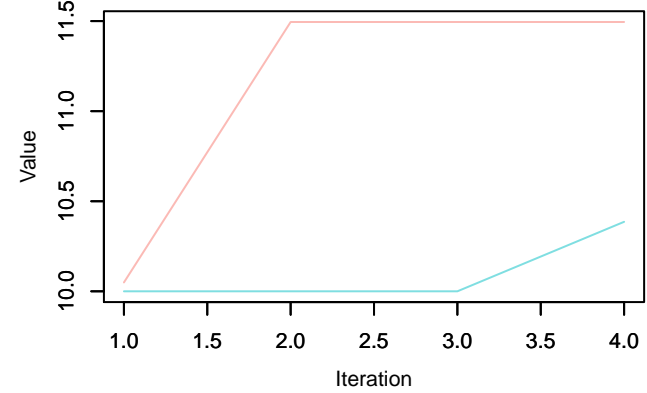
Trace – sigma\_nonsamp\_cr[148, 1]



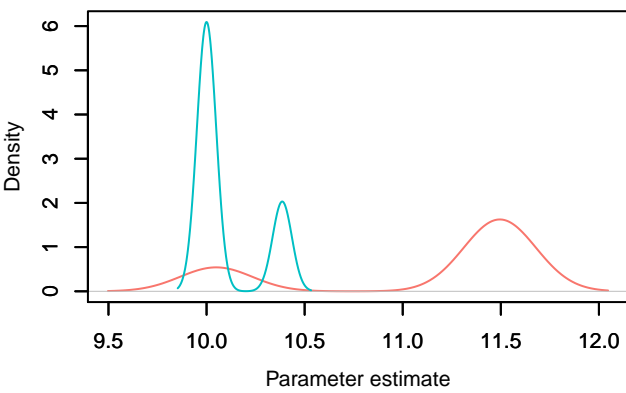
Density – sigma\_nonsamp\_cr[148, 1]



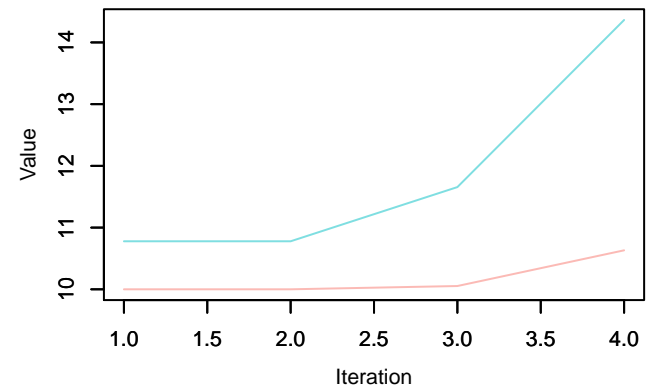
Trace – sigma\_nonsamp\_cr[149, 1]



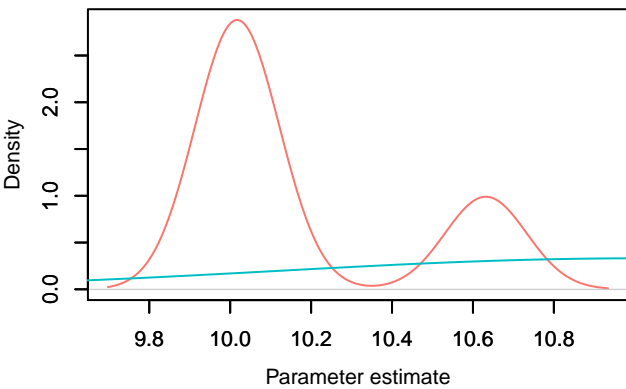
Density – sigma\_nonsamp\_cr[149, 1]



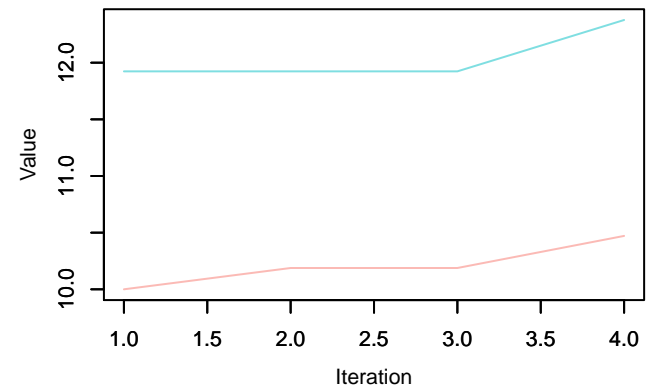
Trace – sigma\_nonsamp\_cr[150, 1]



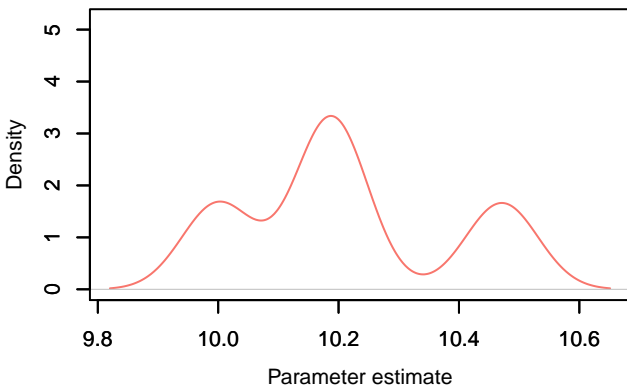
Density – sigma\_nonsamp\_cr[150, 1]



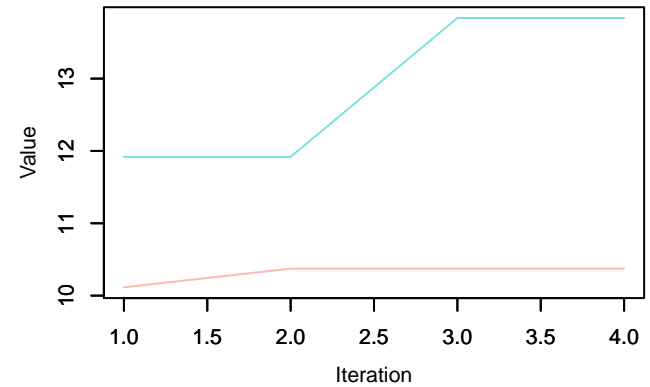
Trace – sigma\_nonsamp\_cr[151, 1]



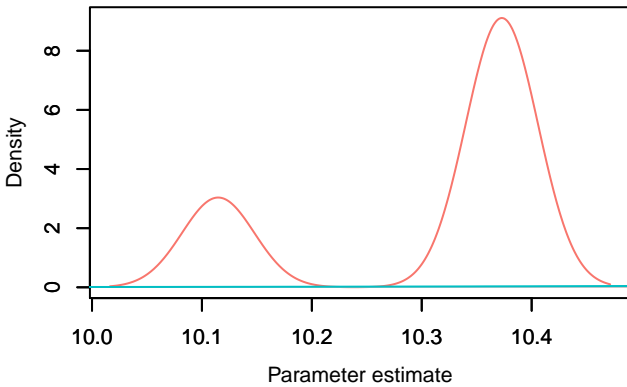
Density – sigma\_nonsamp\_cr[151, 1]



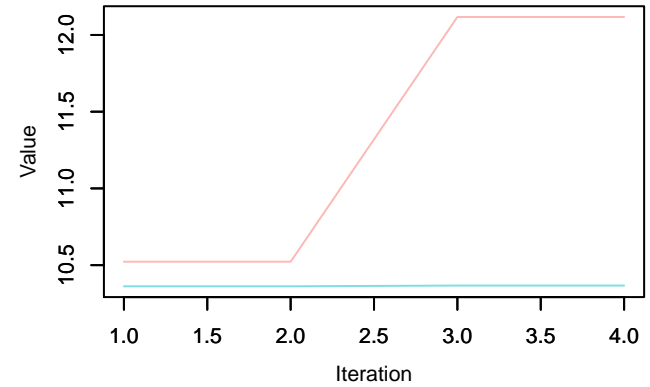
Trace – sigma\_nonsamp\_cr[152, 1]



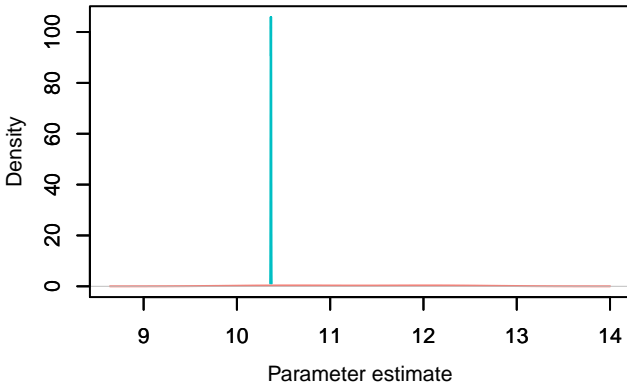
Density – sigma\_nonsamp\_cr[152, 1]



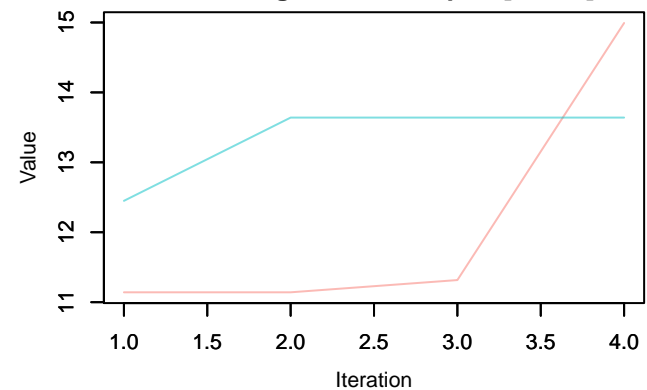
Trace – sigma\_nonsamp\_cr[153, 1]



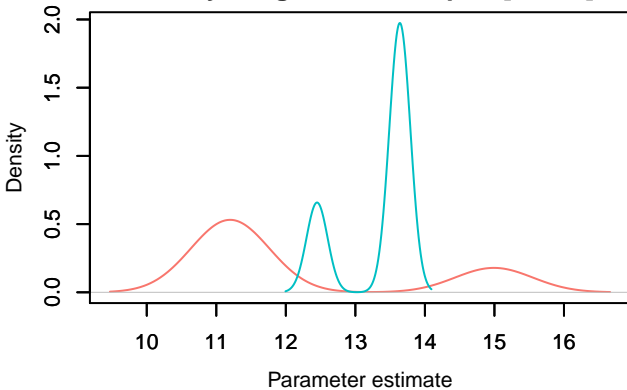
Density – sigma\_nonsamp\_cr[153, 1]



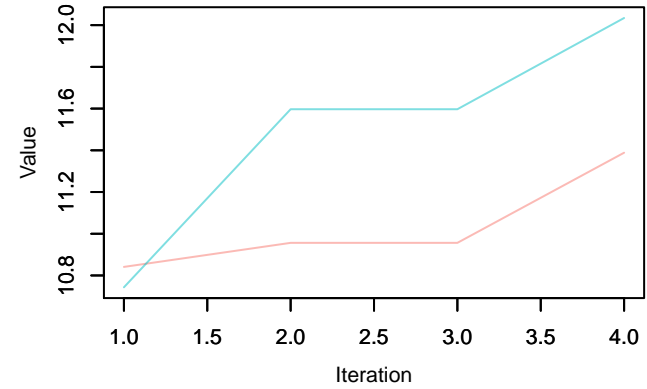
Trace – sigma\_nonsamp\_cr[154, 1]



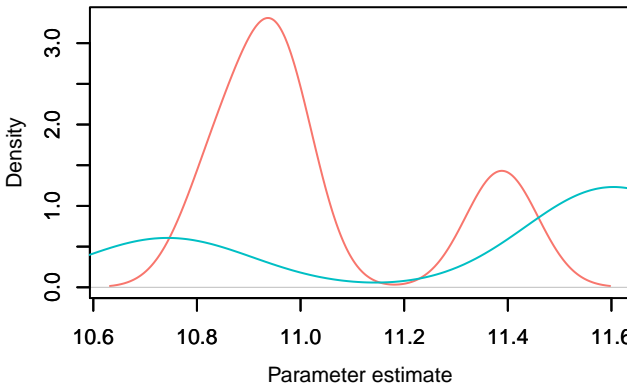
Density – sigma\_nonsamp\_cr[154, 1]



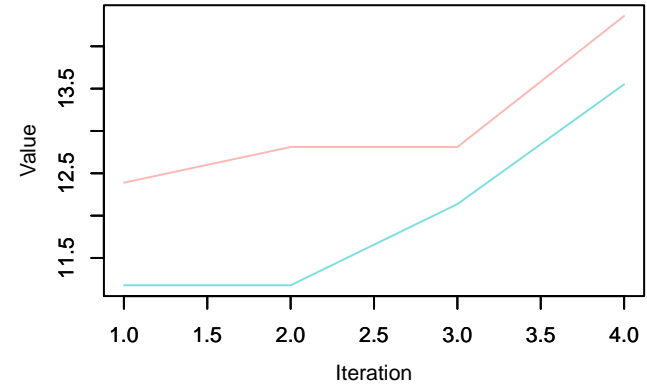
Trace – sigma\_nonsamp\_cr[155, 1]



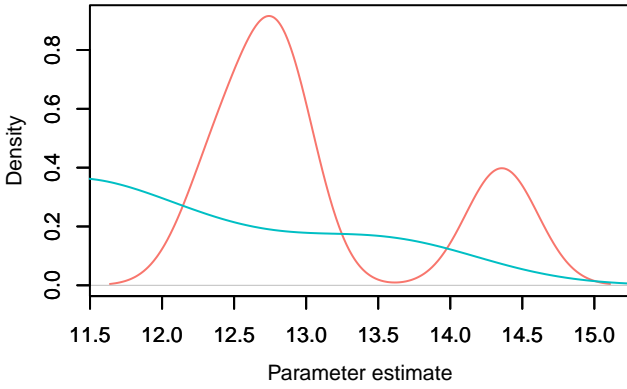
Density – sigma\_nonsamp\_cr[155, 1]



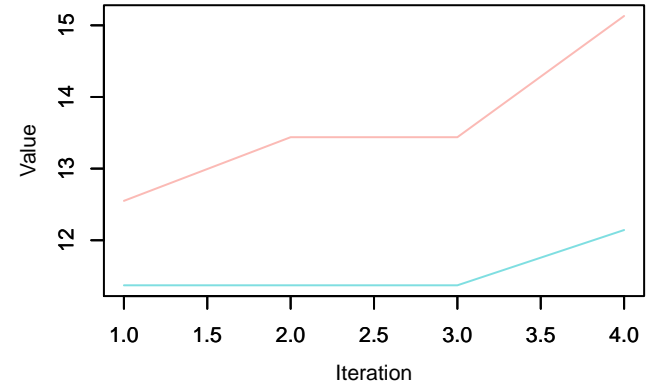
Trace – sigma\_nonsamp\_cr[156, 1]



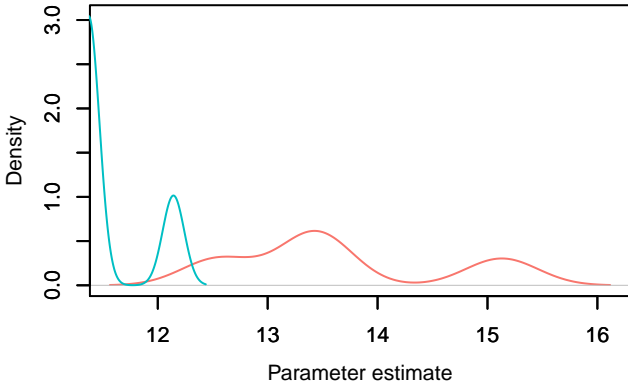
Density – sigma\_nonsamp\_cr[156, 1]



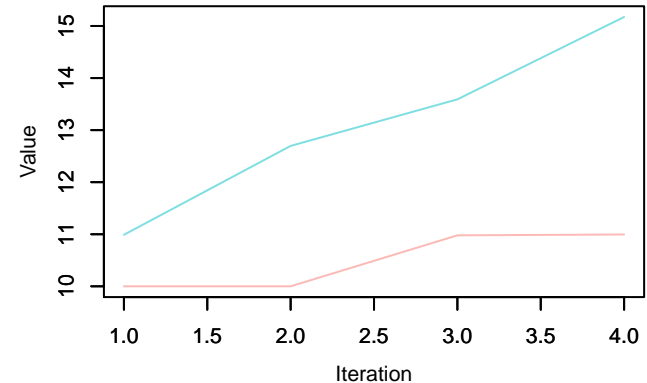
Trace – sigma\_nonsamp\_cr[157, 1]



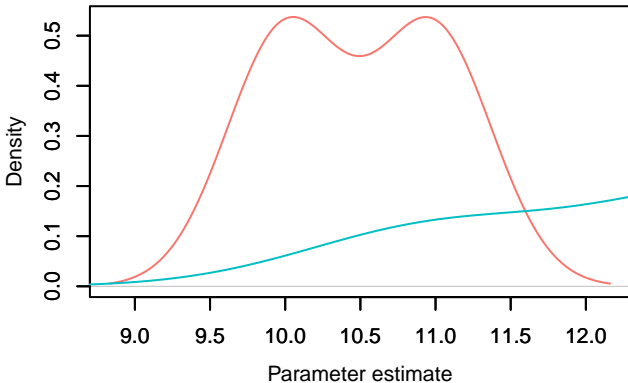
Density – sigma\_nonsamp\_cr[157, 1]



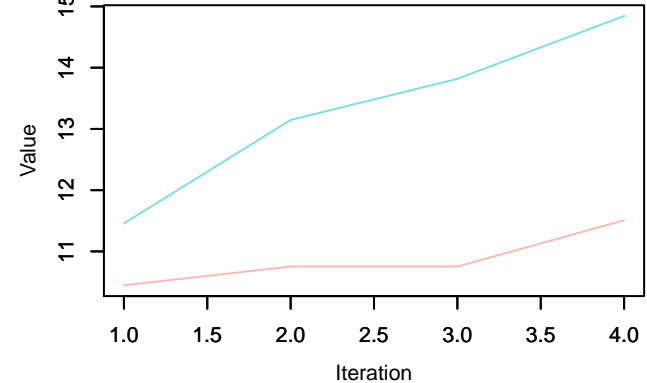
Trace – sigma\_nonsamp\_cr[158, 1]



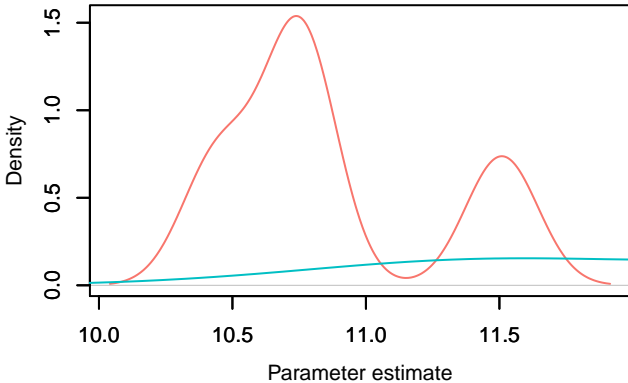
Density – sigma\_nonsamp\_cr[158, 1]



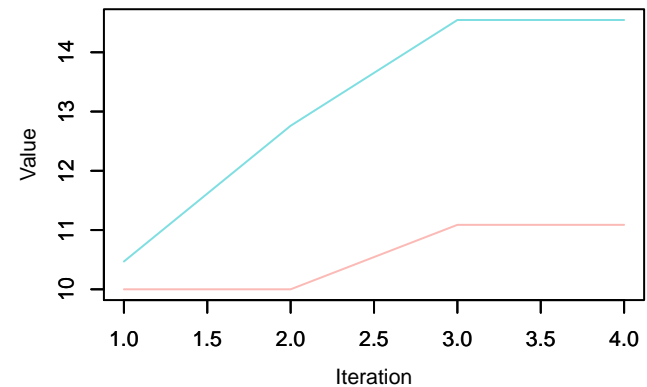
Trace – sigma\_nonsamp\_cr[159, 1]



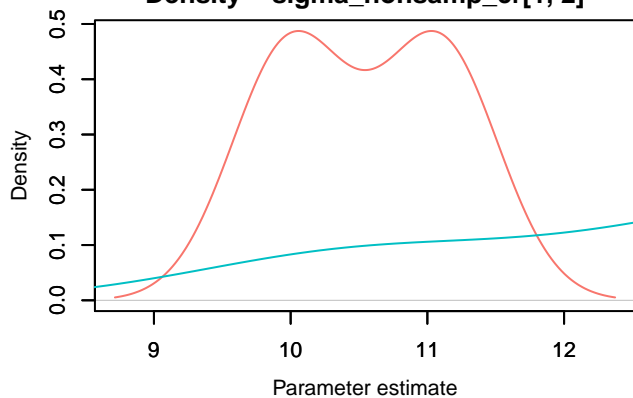
Density – sigma\_nonsamp\_cr[159, 1]



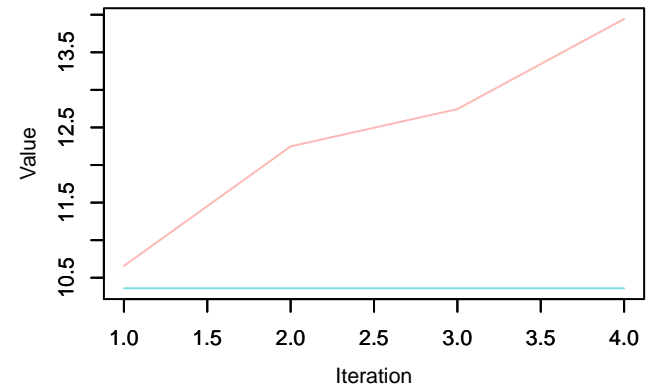
**Trace –  $\sigma$ \_nonsamp\_cr[1, 2]**



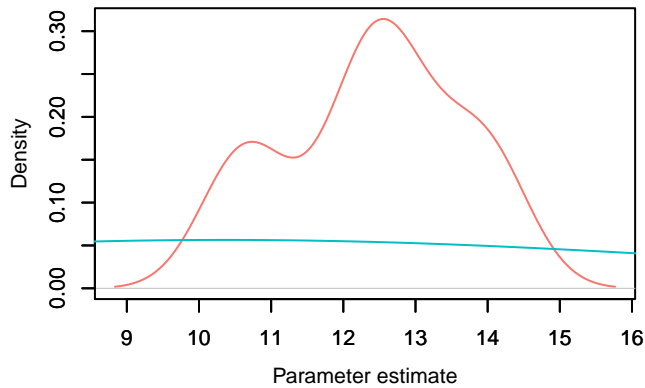
**Density –  $\sigma$ \_nonsamp\_cr[1, 2]**



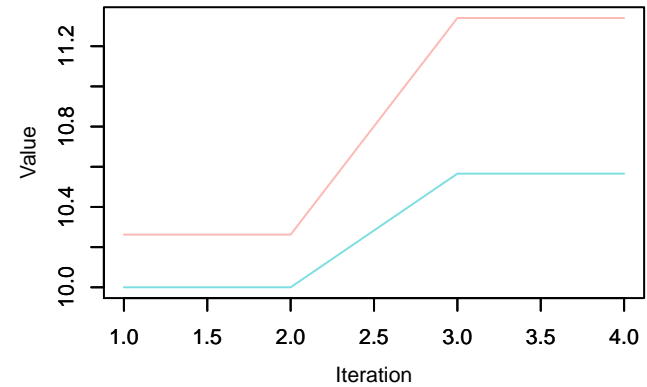
**Trace –  $\sigma$ \_nonsamp\_cr[2, 2]**



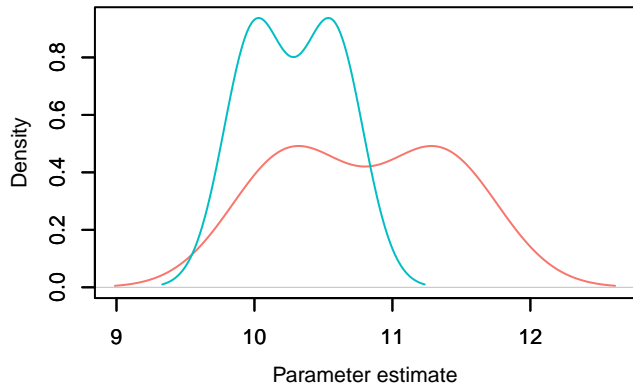
**Density –  $\sigma$ \_nonsamp\_cr[2, 2]**



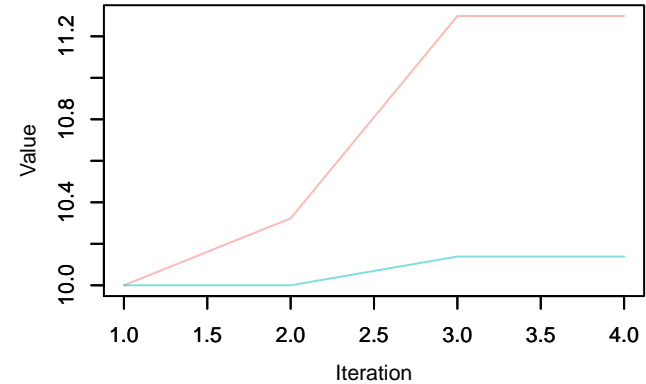
**Trace –  $\sigma$ \_nonsamp\_cr[3, 2]**



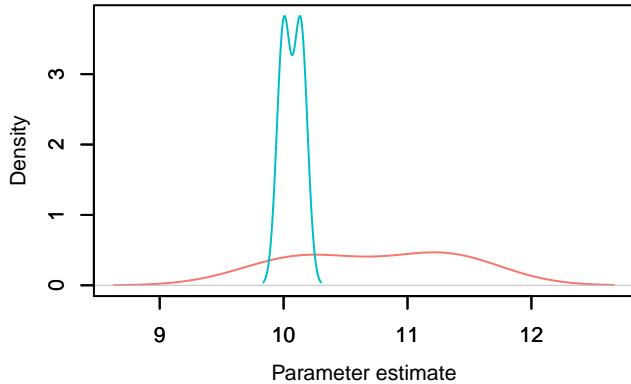
**Density –  $\sigma$ \_nonsamp\_cr[3, 2]**



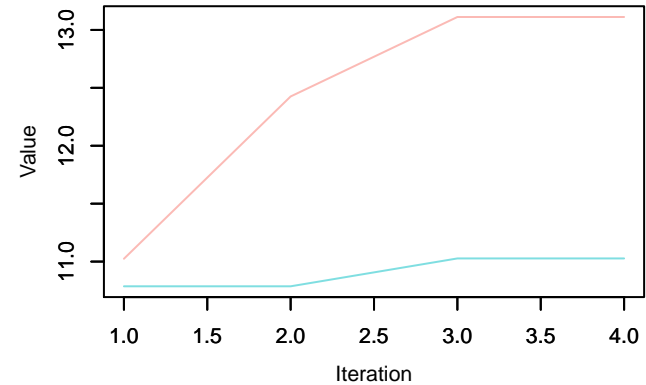
**Trace –  $\sigma$ \_nonsamp\_cr[4, 2]**



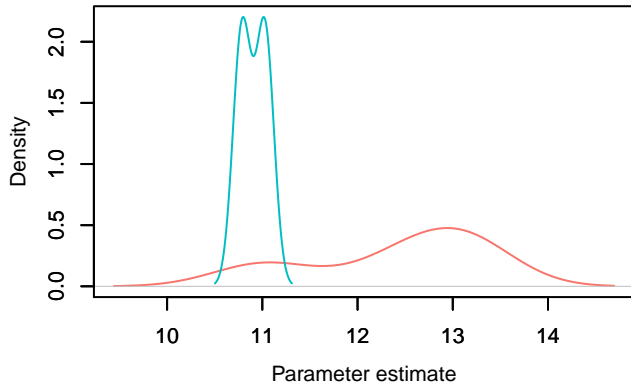
**Density –  $\sigma$ \_nonsamp\_cr[4, 2]**



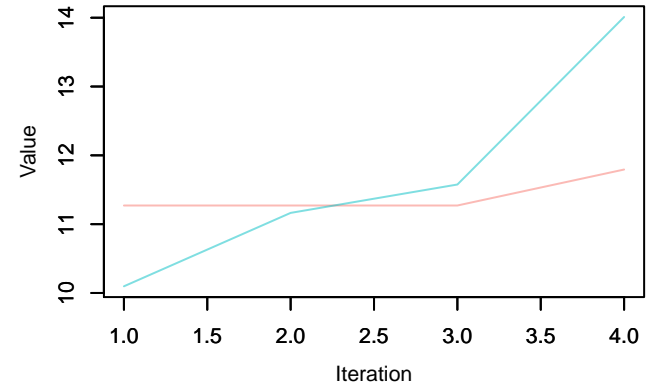
**Trace –  $\sigma$ \_nonsamp\_cr[5, 2]**



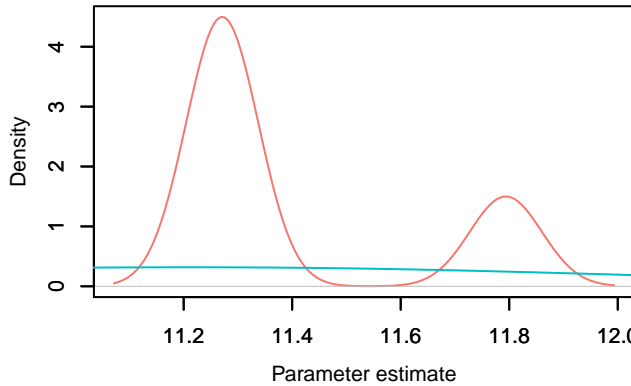
**Density –  $\sigma$ \_nonsamp\_cr[5, 2]**



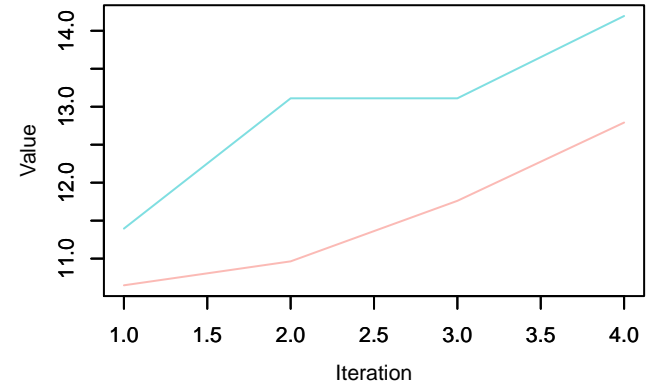
**Trace –  $\sigma$ \_nonsamp\_cr[6, 2]**



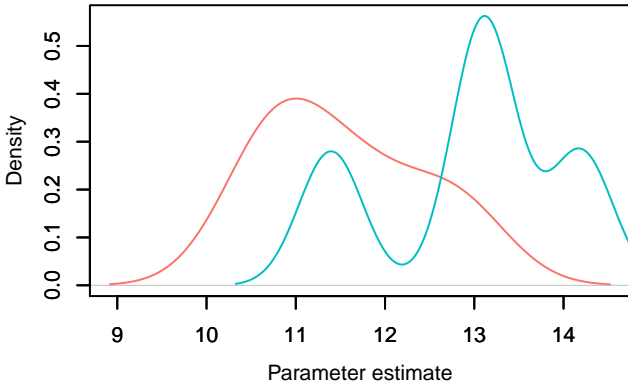
**Density –  $\sigma$ \_nonsamp\_cr[6, 2]**



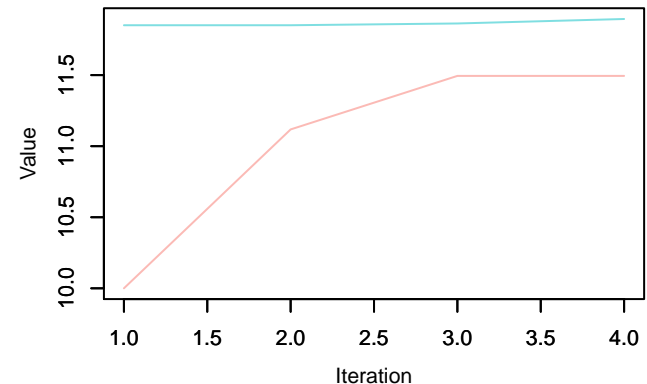
**Trace – sigma\_nonsamp\_cr[7, 2]**



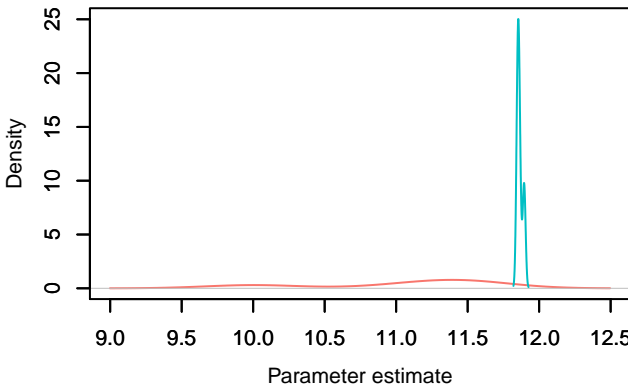
**Density – sigma\_nonsamp\_cr[7, 2]**



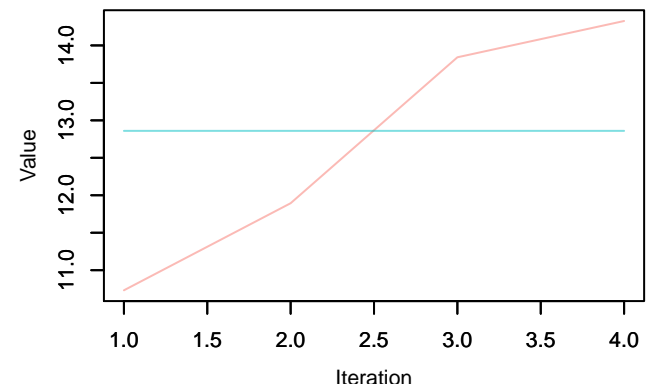
**Trace – sigma\_nonsamp\_cr[8, 2]**



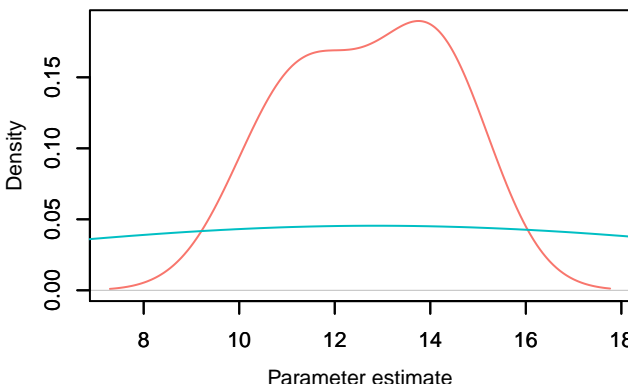
**Density – sigma\_nonsamp\_cr[8, 2]**



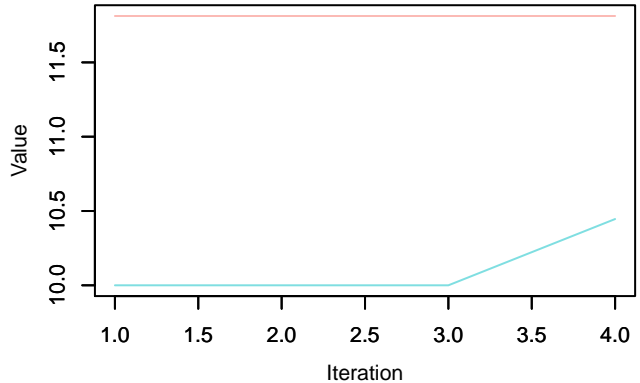
**Trace – sigma\_nonsamp\_cr[9, 2]**



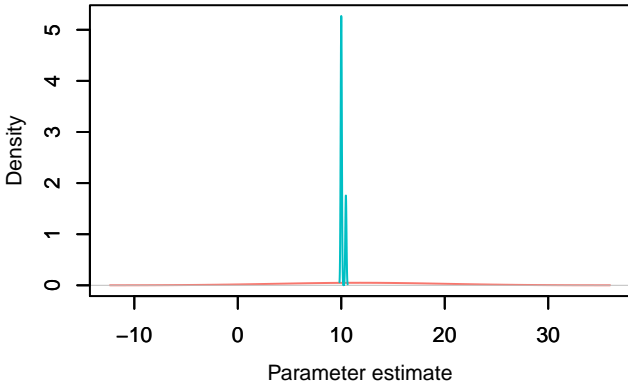
**Density – sigma\_nonsamp\_cr[9, 2]**



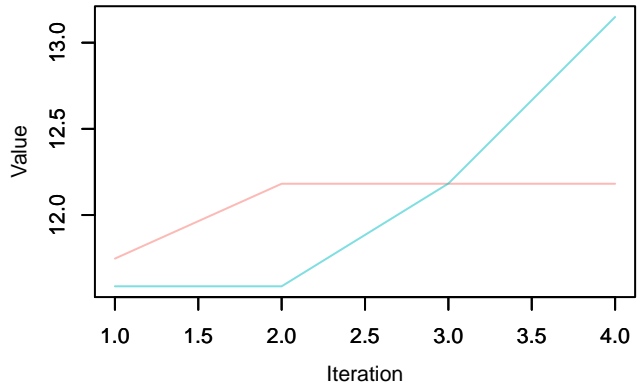
Trace –  $\sigma$ \_nonsamp\_cr[10, 2]



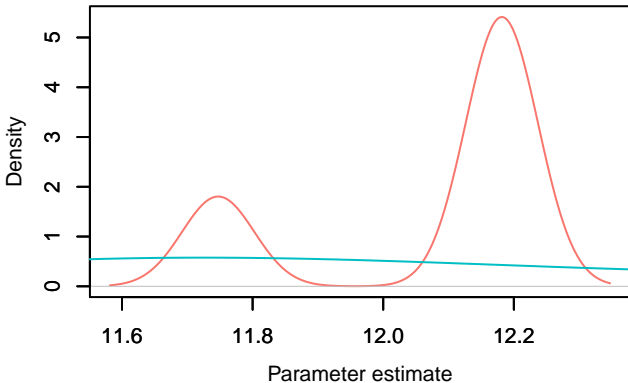
Density –  $\sigma$ \_nonsamp\_cr[10, 2]



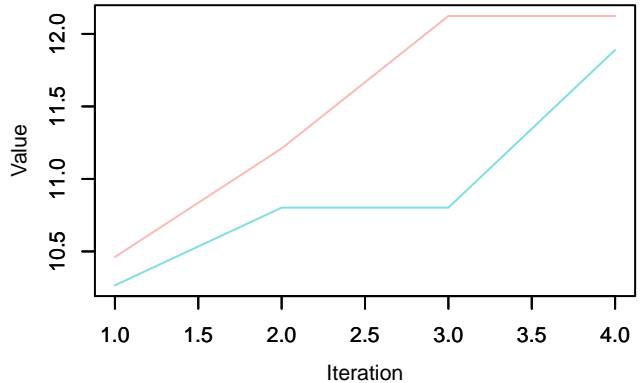
Trace –  $\sigma$ \_nonsamp\_cr[11, 2]



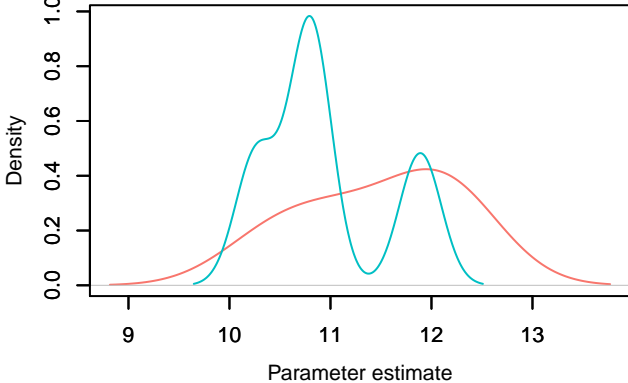
Density –  $\sigma$ \_nonsamp\_cr[11, 2]



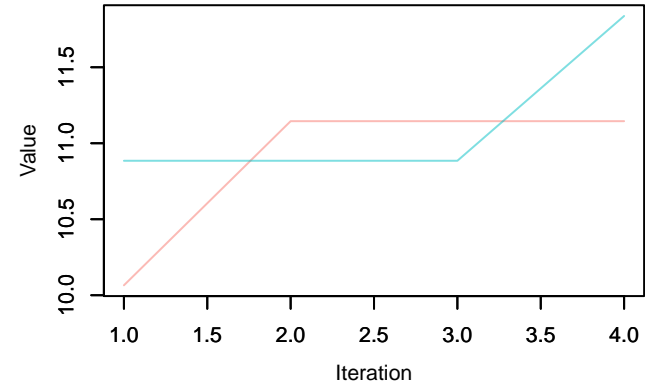
Trace –  $\sigma$ \_nonsamp\_cr[12, 2]



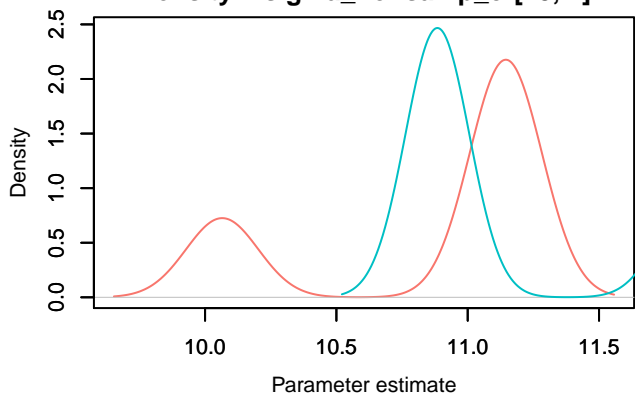
Density –  $\sigma$ \_nonsamp\_cr[12, 2]



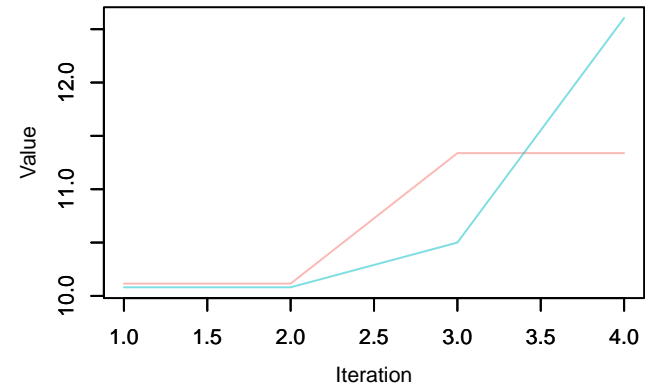
Trace –  $\sigma$ \_nonsamp\_cr[13, 2]



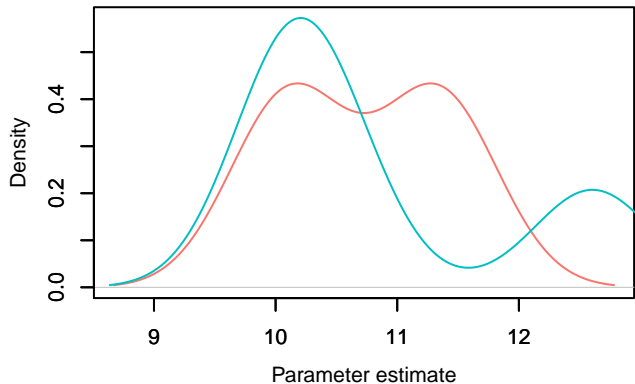
Density –  $\sigma$ \_nonsamp\_cr[13, 2]



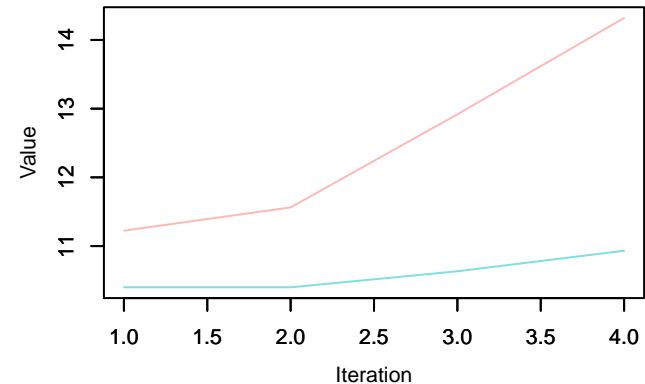
Trace –  $\sigma$ \_nonsamp\_cr[14, 2]



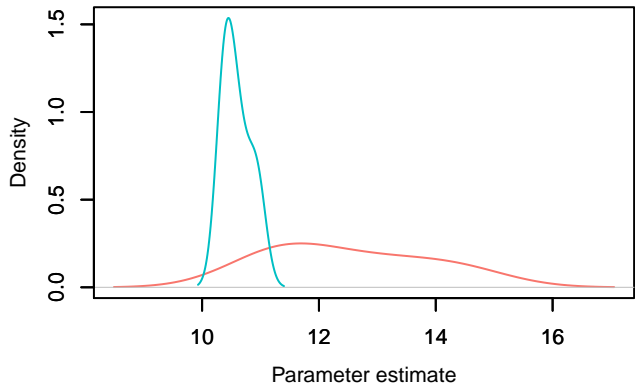
Density –  $\sigma$ \_nonsamp\_cr[14, 2]



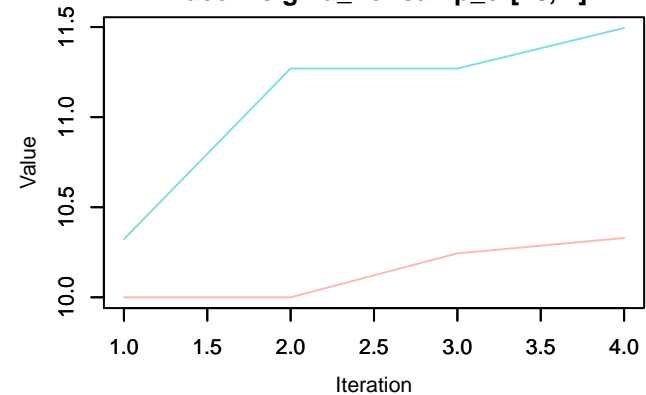
Trace –  $\sigma$ \_nonsamp\_cr[15, 2]



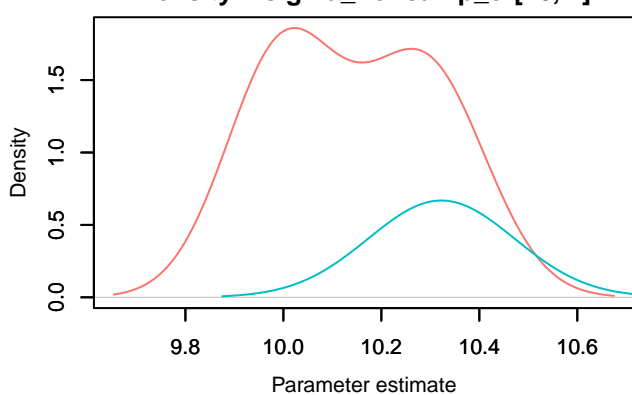
Density –  $\sigma$ \_nonsamp\_cr[15, 2]



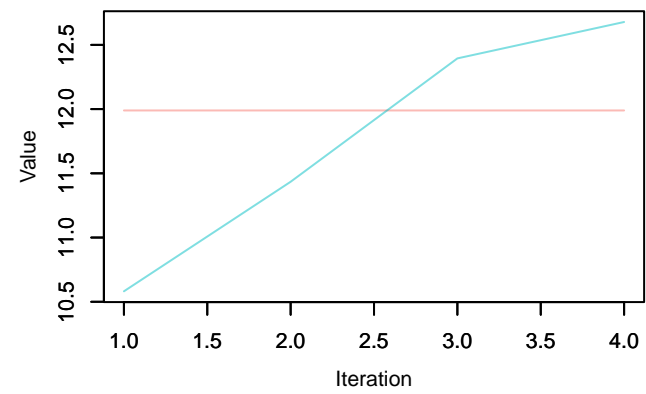
Trace –  $\sigma$ \_nonsamp\_cr[16, 2]



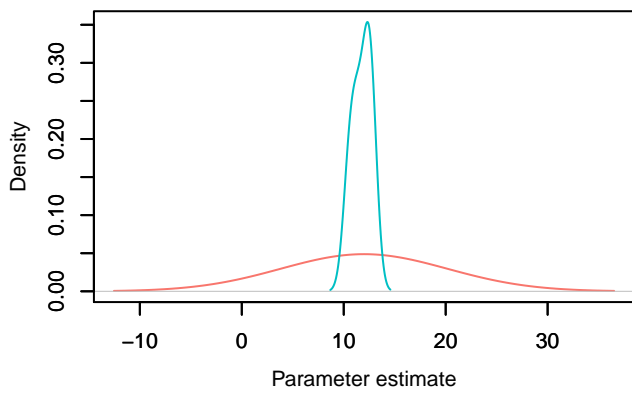
Density –  $\sigma$ \_nonsamp\_cr[16, 2]



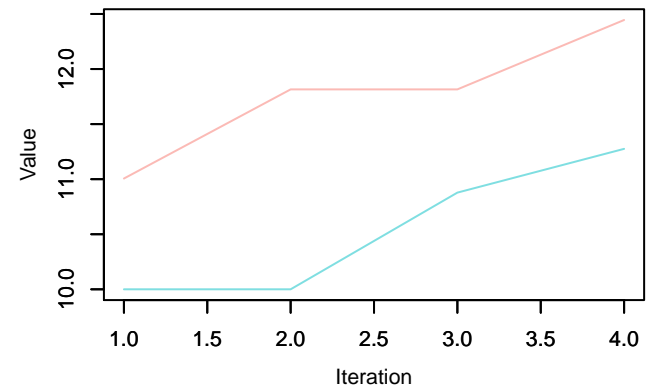
Trace –  $\sigma$ \_nonsamp\_cr[17, 2]



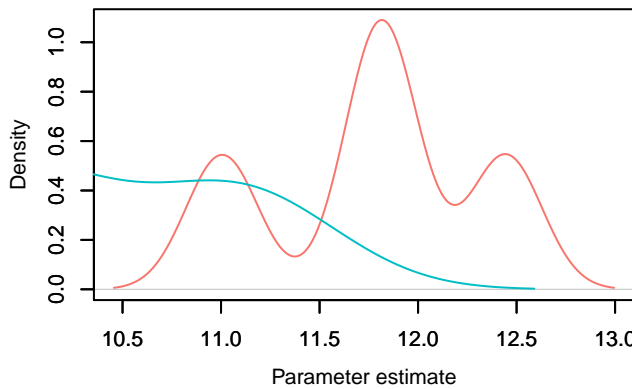
Density –  $\sigma$ \_nonsamp\_cr[17, 2]



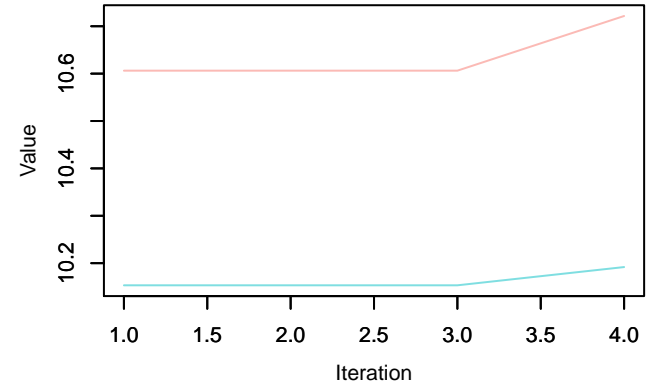
Trace –  $\sigma$ \_nonsamp\_cr[18, 2]



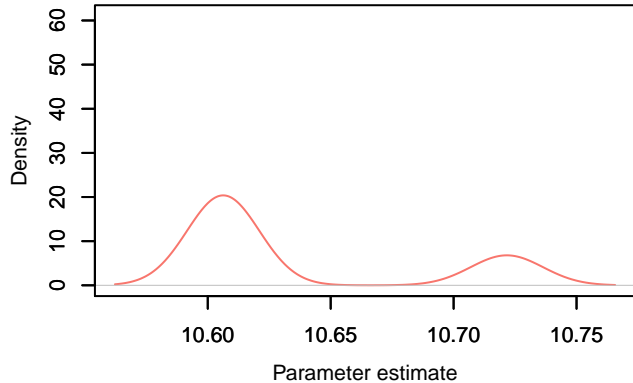
Density –  $\sigma$ \_nonsamp\_cr[18, 2]



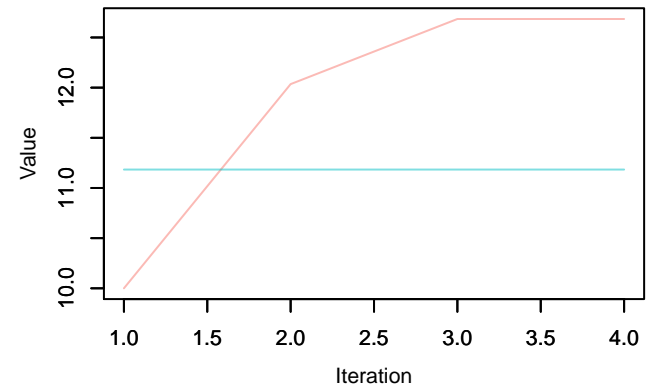
Trace – sigma\_nonsamp\_cr[19, 2]



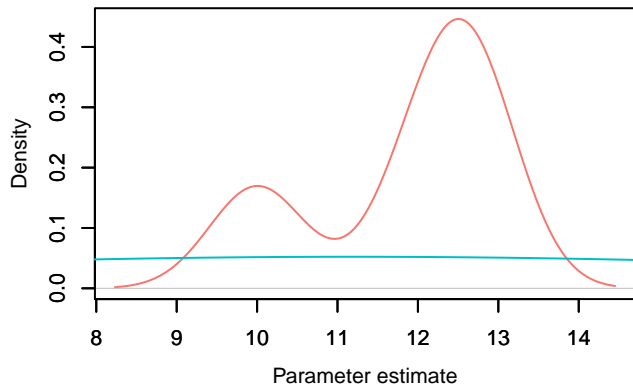
Density – sigma\_nonsamp\_cr[19, 2]



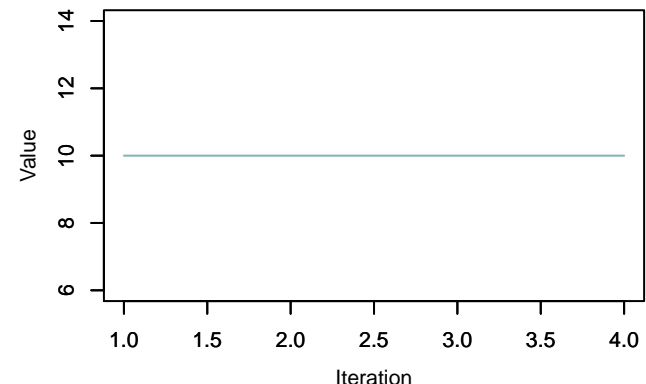
Trace – sigma\_nonsamp\_cr[20, 2]



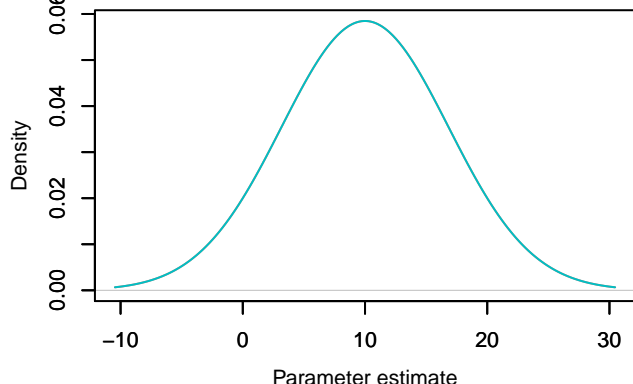
Density – sigma\_nonsamp\_cr[20, 2]



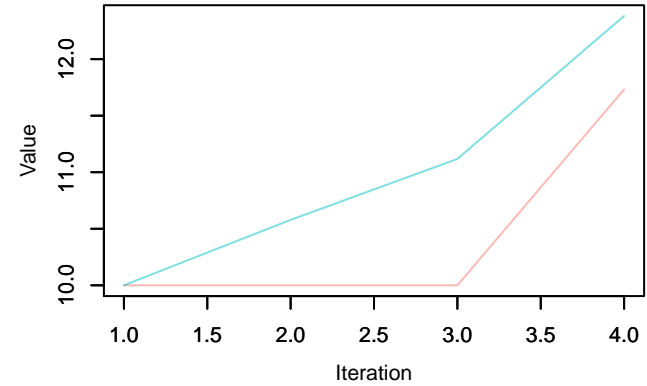
Trace – sigma\_nonsamp\_cr[21, 2]



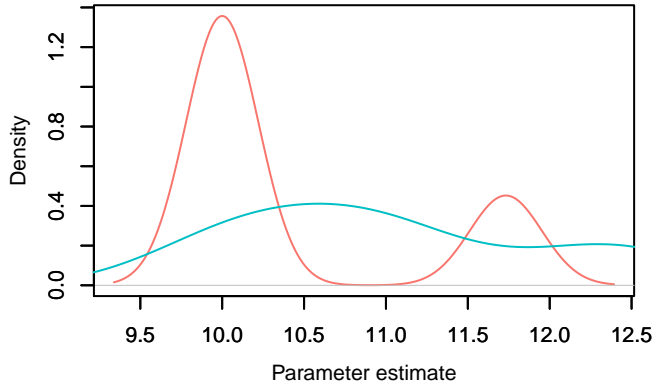
Density – sigma\_nonsamp\_cr[21, 2]



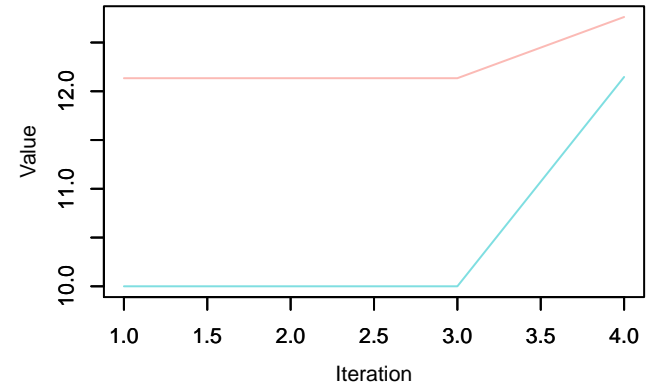
Trace – sigma\_nonsamp\_cr[22, 2]



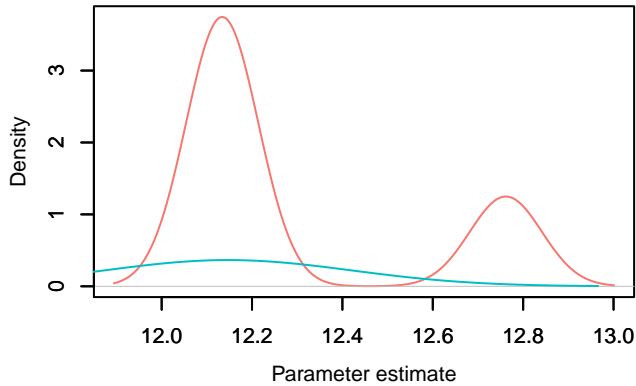
Density – sigma\_nonsamp\_cr[22, 2]



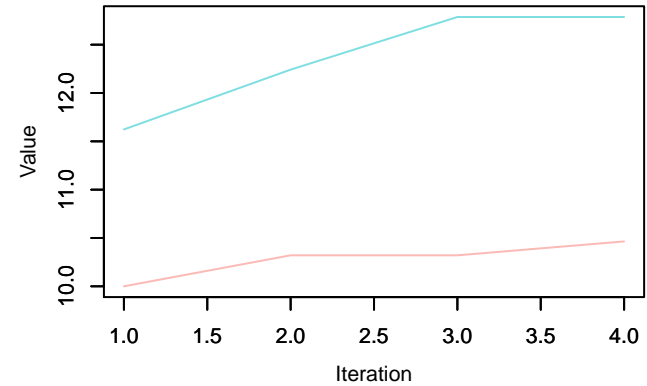
Trace – sigma\_nonsamp\_cr[23, 2]



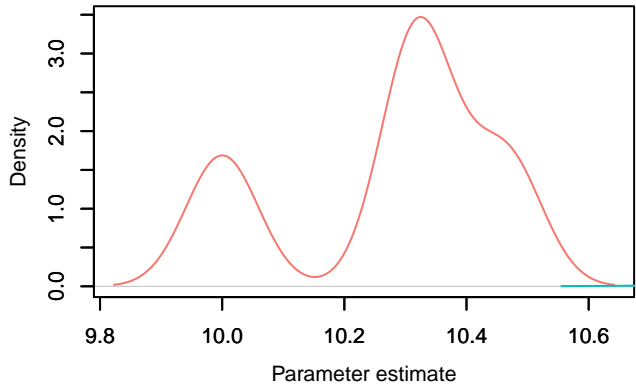
Density – sigma\_nonsamp\_cr[23, 2]



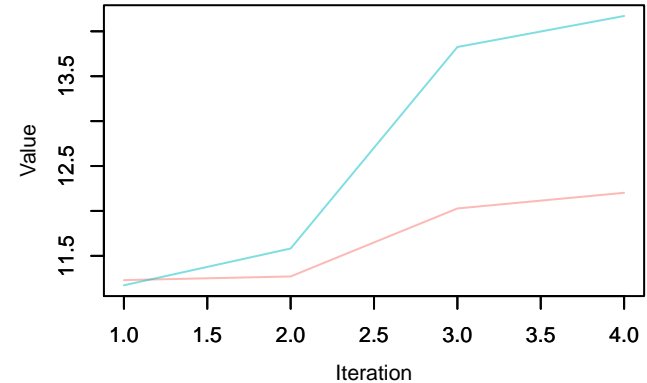
Trace – sigma\_nonsamp\_cr[24, 2]



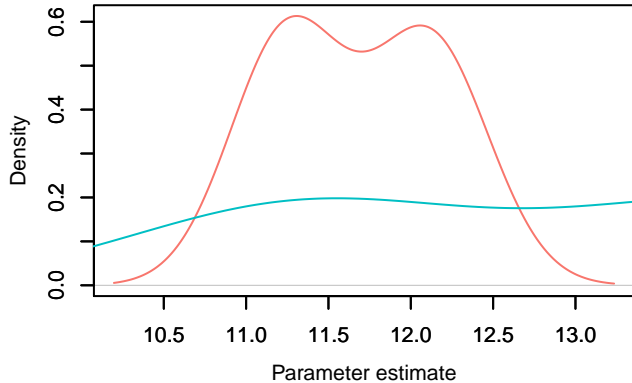
Density – sigma\_nonsamp\_cr[24, 2]



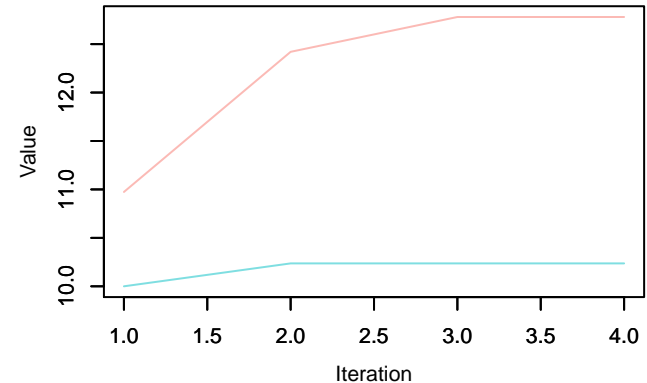
Trace – sigma\_nonsamp\_cr[25, 2]



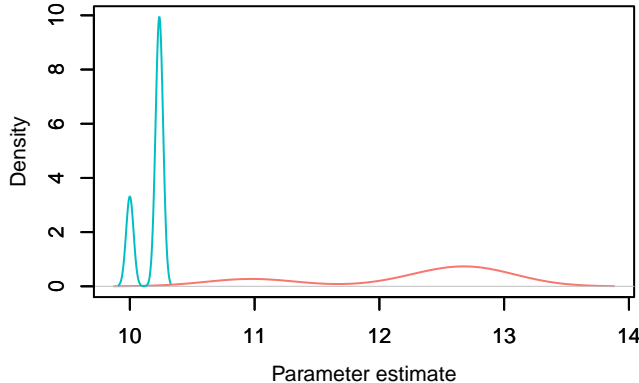
Density – sigma\_nonsamp\_cr[25, 2]



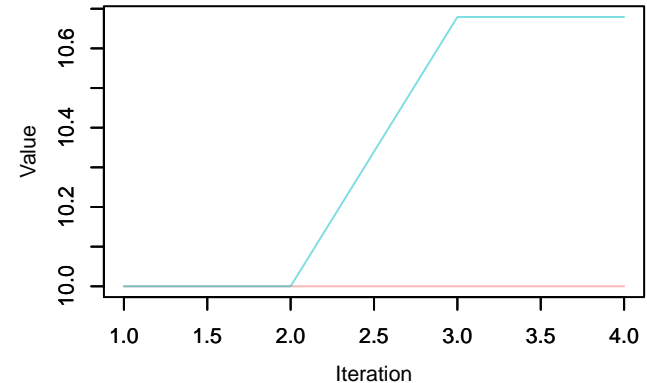
Trace – sigma\_nonsamp\_cr[26, 2]



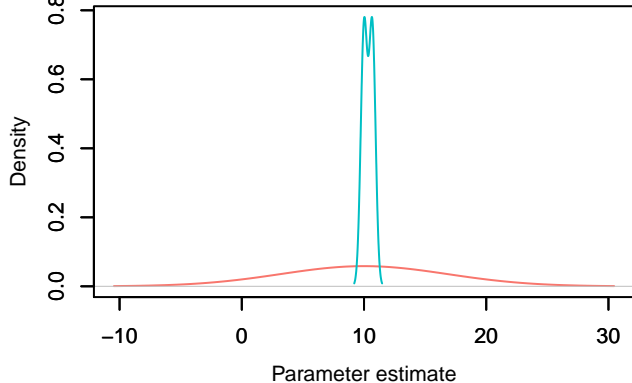
Density – sigma\_nonsamp\_cr[26, 2]



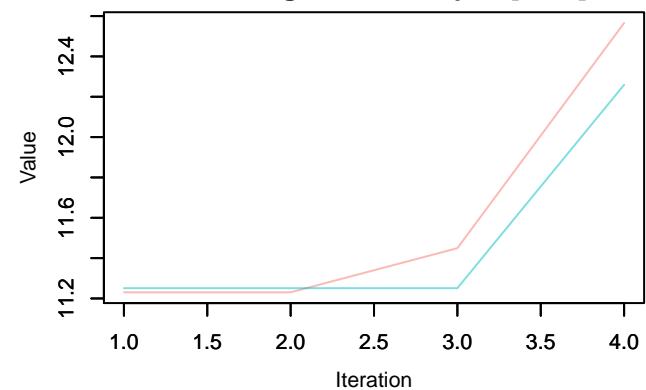
Trace – sigma\_nonsamp\_cr[27, 2]



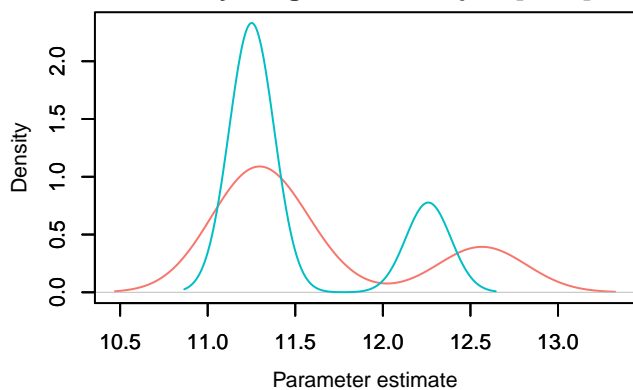
Density – sigma\_nonsamp\_cr[27, 2]



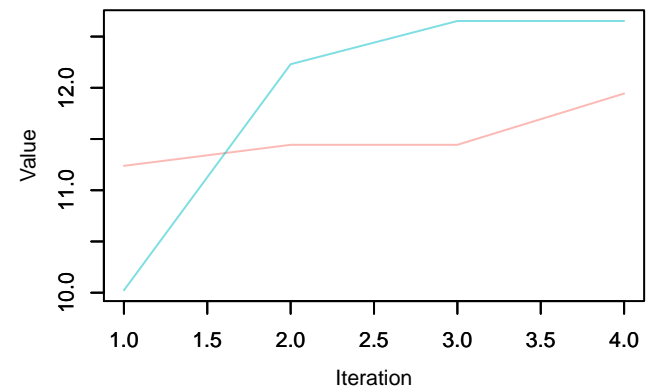
Trace – sigma\_nonsamp\_cr[28, 2]



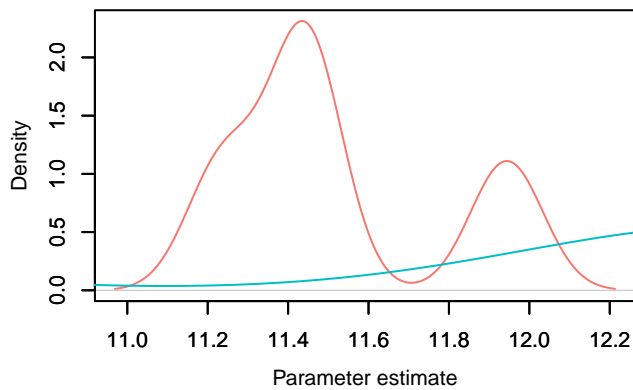
Density – sigma\_nonsamp\_cr[28, 2]



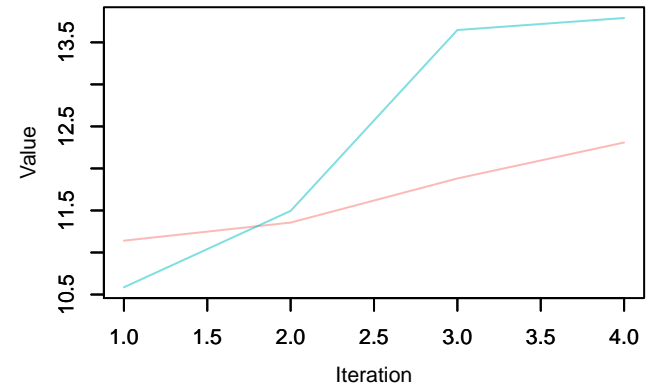
Trace – sigma\_nonsamp\_cr[29, 2]



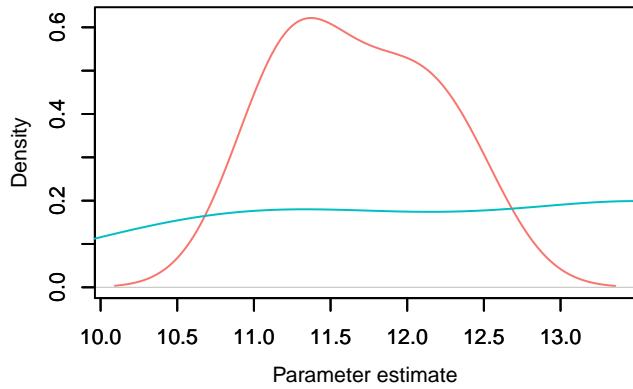
Density – sigma\_nonsamp\_cr[29, 2]



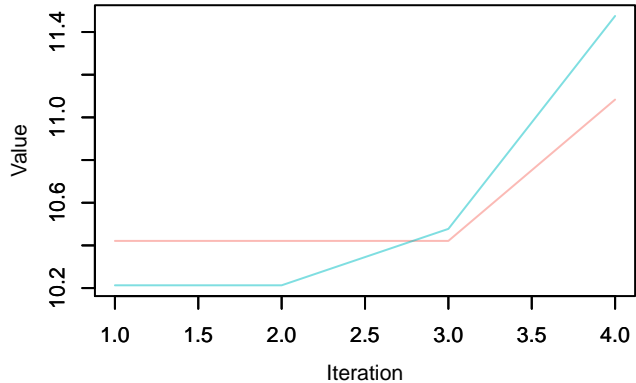
Trace – sigma\_nonsamp\_cr[30, 2]



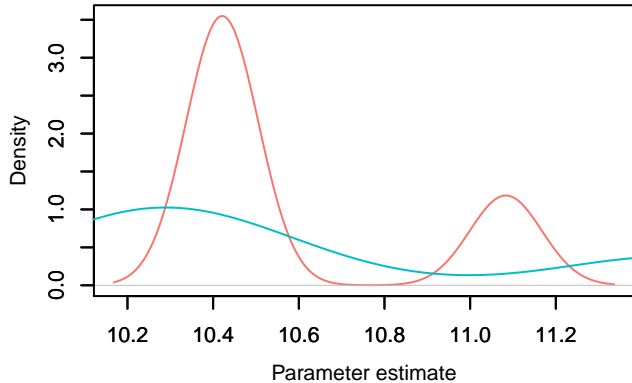
Density – sigma\_nonsamp\_cr[30, 2]



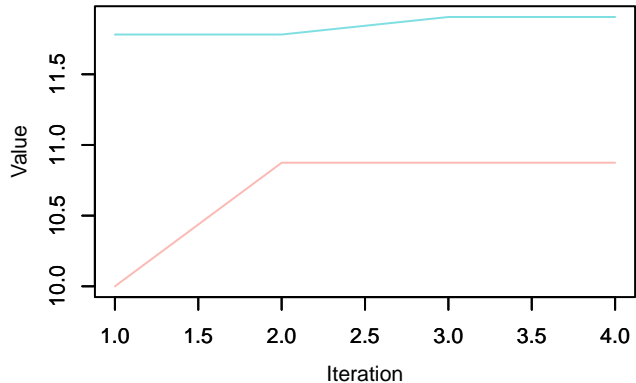
Trace –  $\sigma$ \_nonsamp\_cr[31, 2]



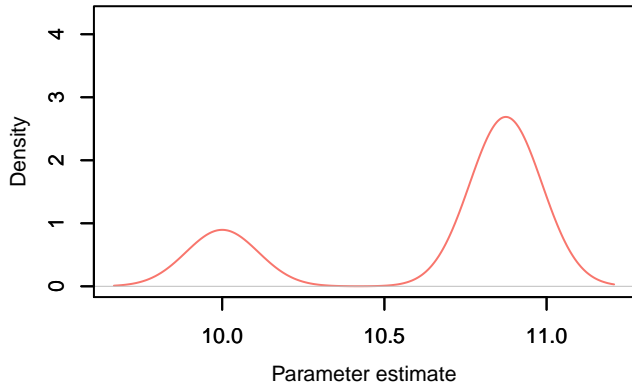
Density –  $\sigma$ \_nonsamp\_cr[31, 2]



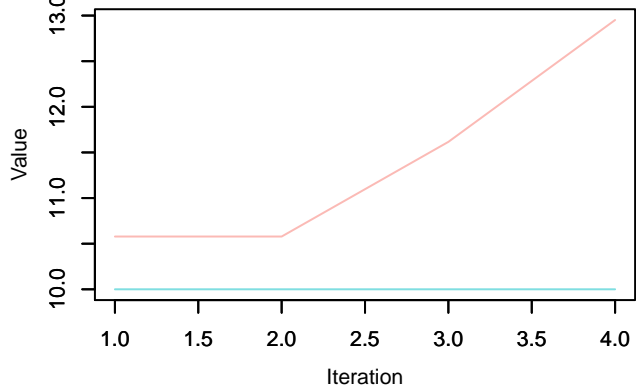
Trace –  $\sigma$ \_nonsamp\_cr[32, 2]



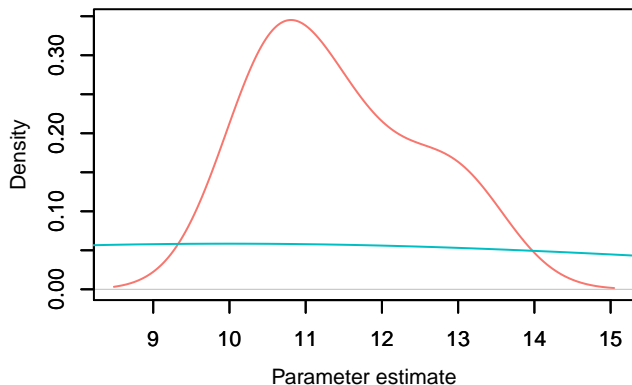
Density –  $\sigma$ \_nonsamp\_cr[32, 2]



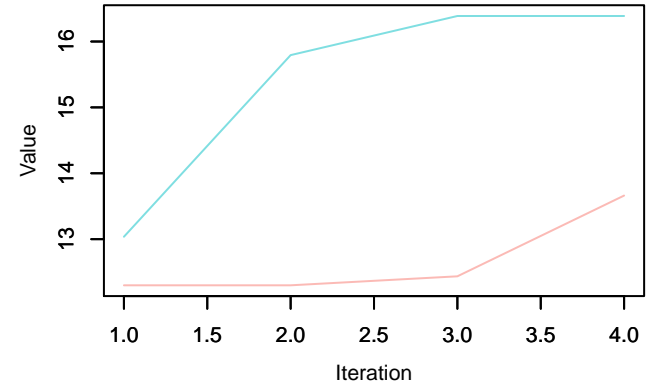
Trace –  $\sigma$ \_nonsamp\_cr[33, 2]



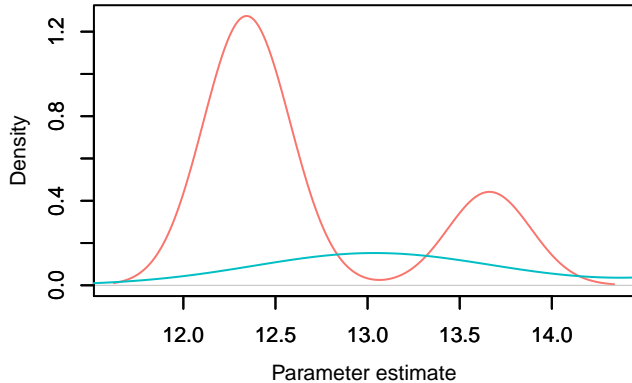
Density –  $\sigma$ \_nonsamp\_cr[33, 2]



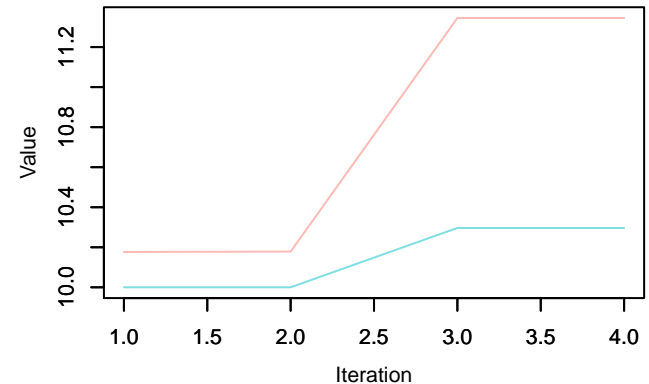
Trace – sigma\_nonsamp\_cr[34, 2]



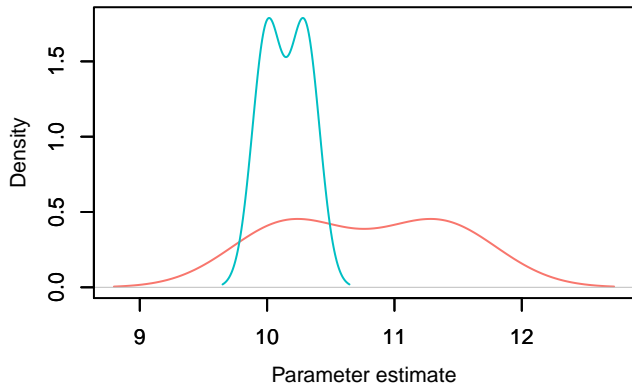
Density – sigma\_nonsamp\_cr[34, 2]



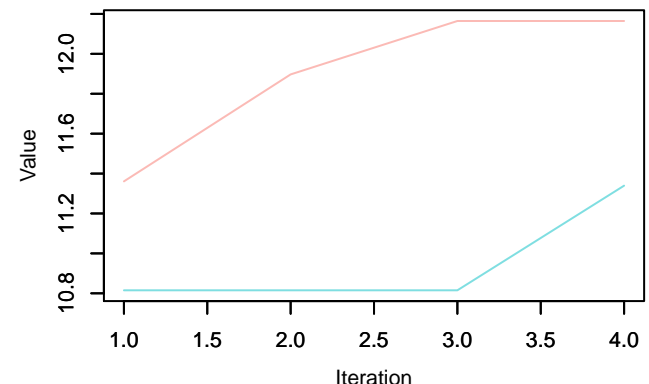
Trace – sigma\_nonsamp\_cr[35, 2]



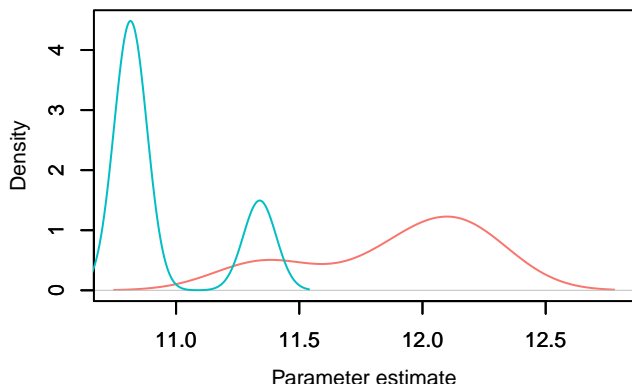
Density – sigma\_nonsamp\_cr[35, 2]



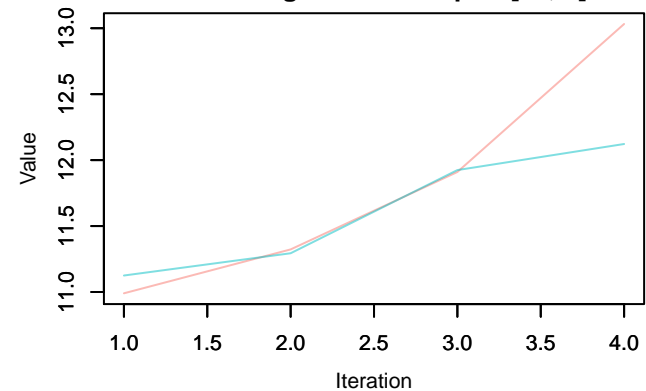
Trace – sigma\_nonsamp\_cr[36, 2]



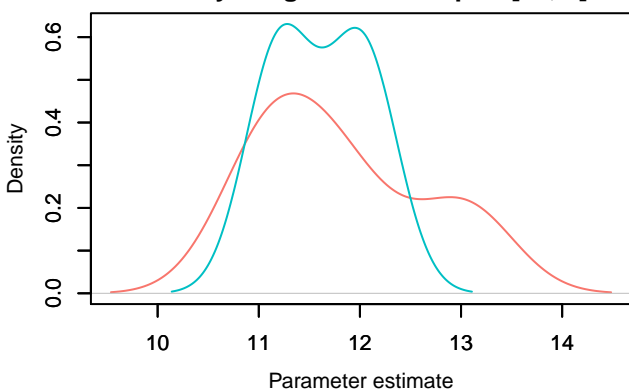
Density – sigma\_nonsamp\_cr[36, 2]



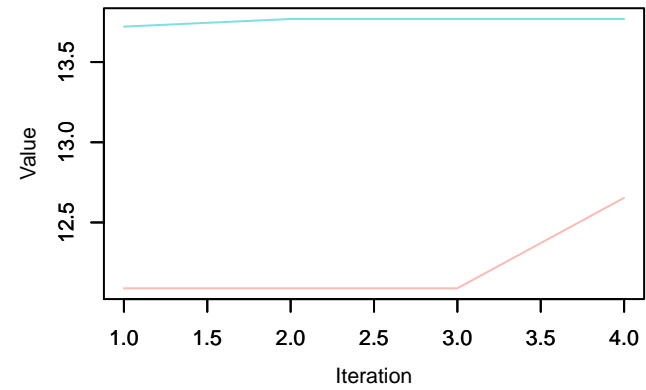
Trace – sigma\_nonsamp\_cr[37, 2]



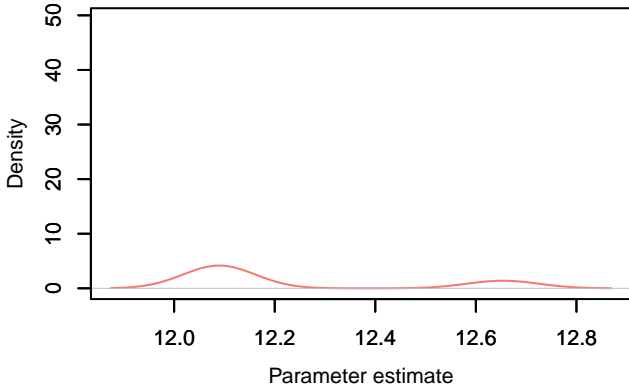
Density – sigma\_nonsamp\_cr[37, 2]



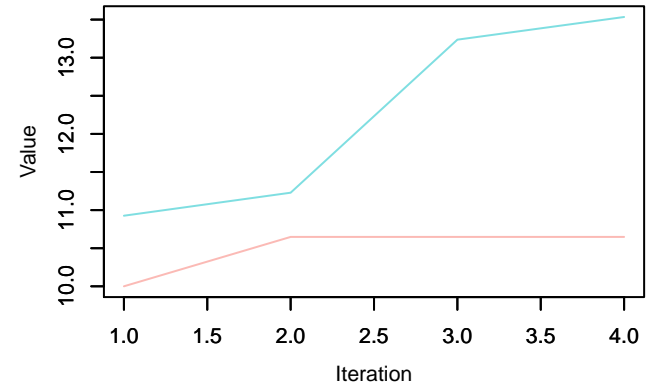
Trace – sigma\_nonsamp\_cr[38, 2]



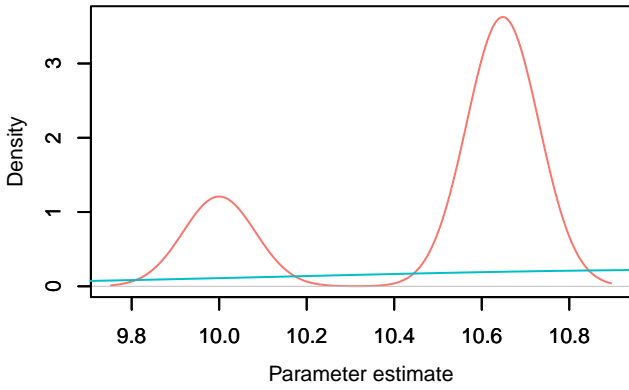
Density – sigma\_nonsamp\_cr[38, 2]



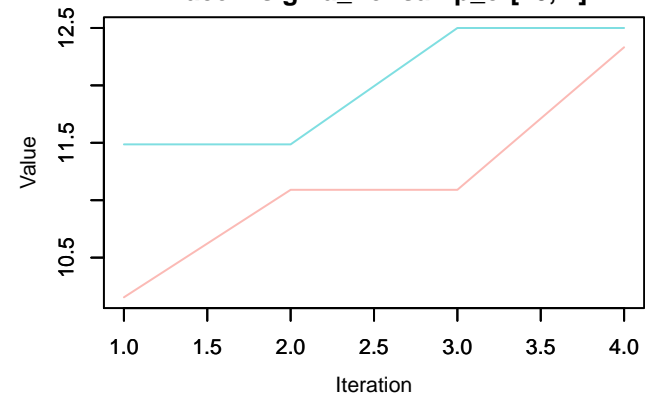
Trace – sigma\_nonsamp\_cr[39, 2]



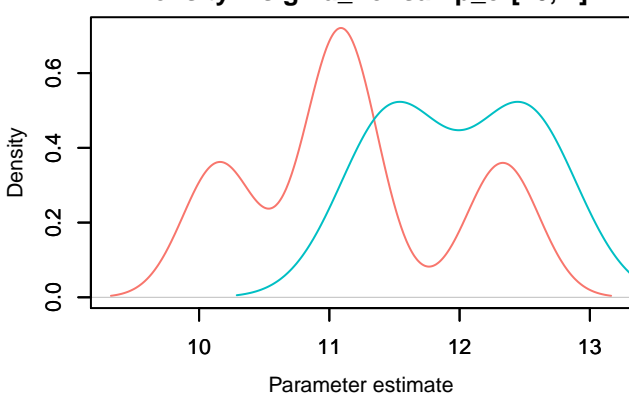
Density – sigma\_nonsamp\_cr[39, 2]



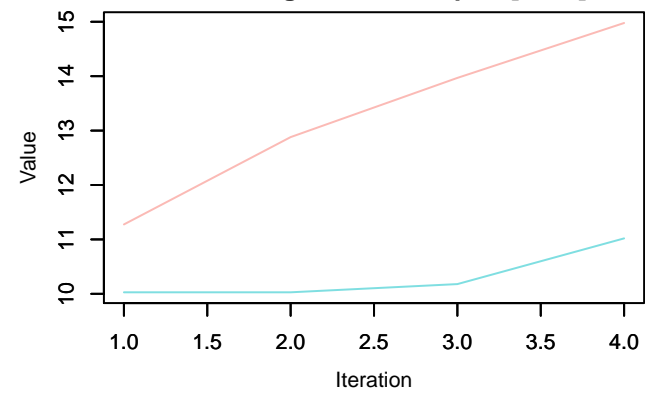
Trace – sigma\_nonsamp\_cr[40, 2]



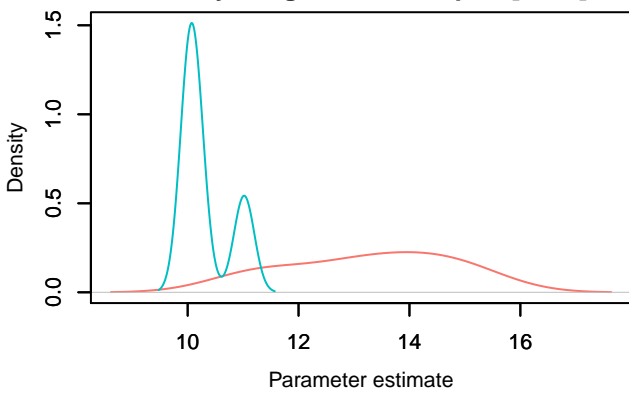
Density – sigma\_nonsamp\_cr[40, 2]



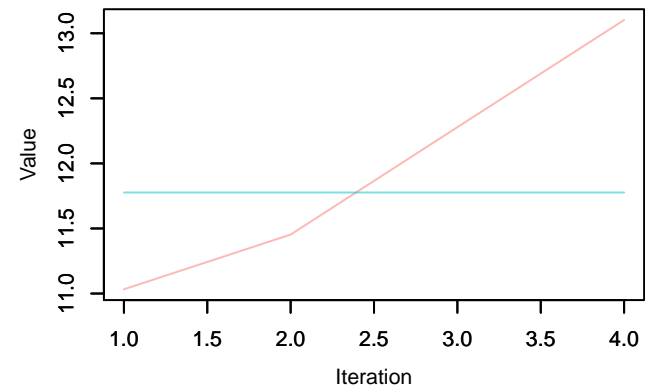
Trace – sigma\_nonsamp\_cr[41, 2]



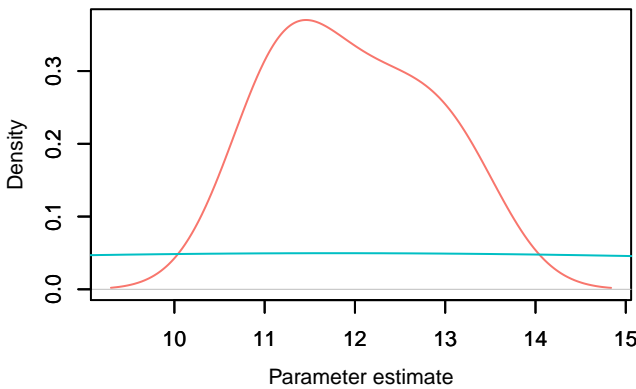
Density – sigma\_nonsamp\_cr[41, 2]



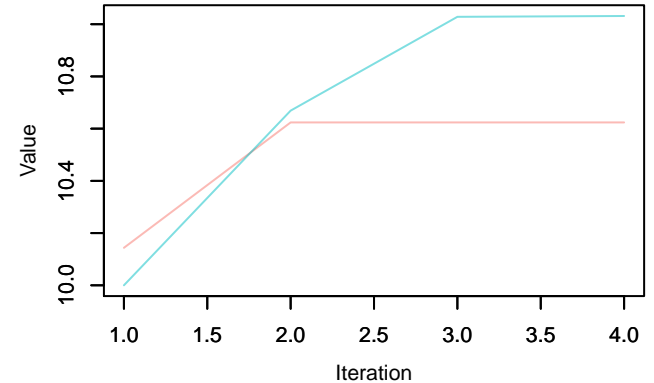
Trace – sigma\_nonsamp\_cr[42, 2]



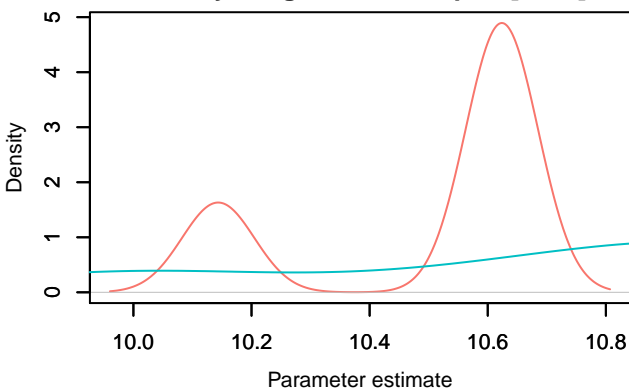
Density – sigma\_nonsamp\_cr[42, 2]



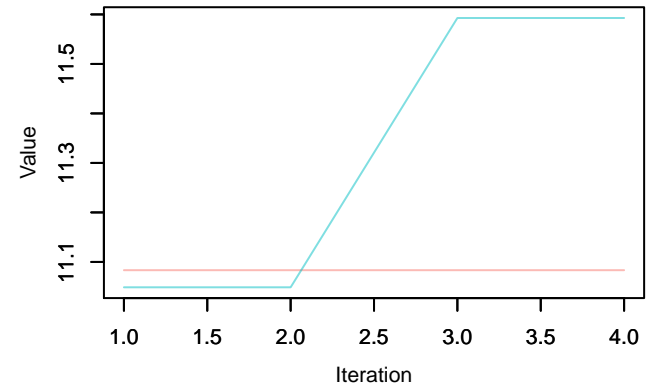
Trace – sigma\_nonsamp\_cr[43, 2]



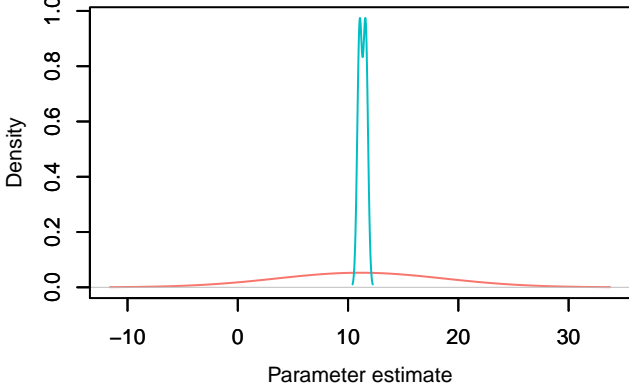
Density – sigma\_nonsamp\_cr[43, 2]



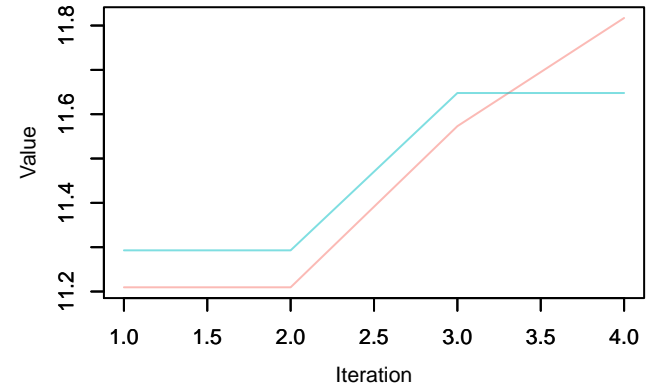
Trace – sigma\_nonsamp\_cr[44, 2]



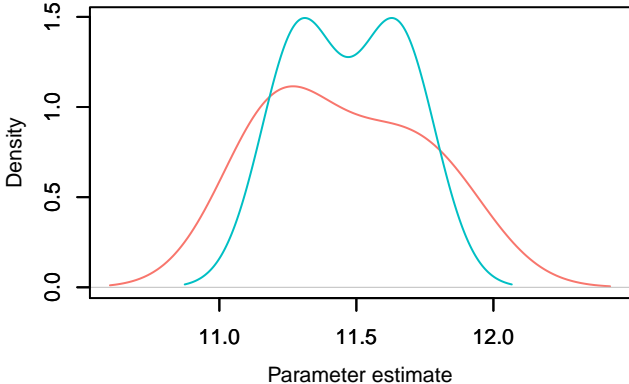
Density – sigma\_nonsamp\_cr[44, 2]



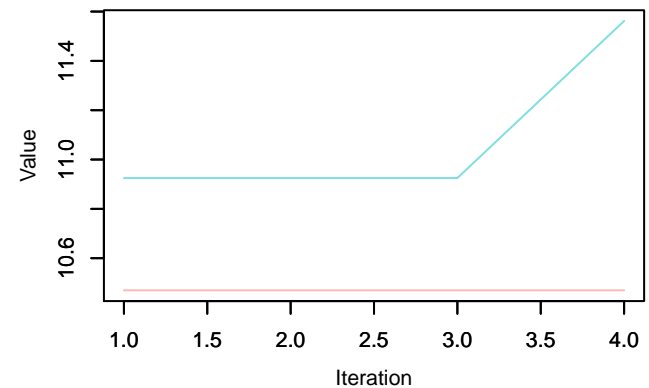
Trace – sigma\_nonsamp\_cr[45, 2]



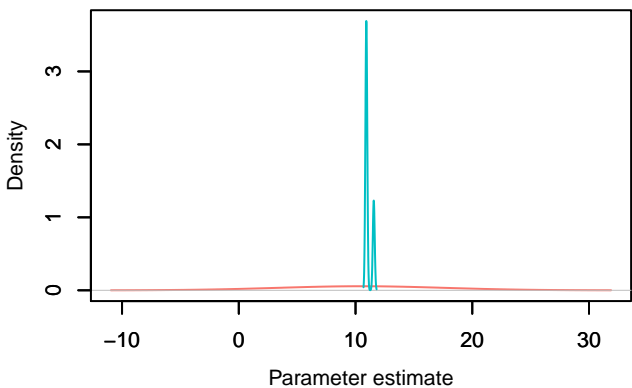
Density – sigma\_nonsamp\_cr[45, 2]



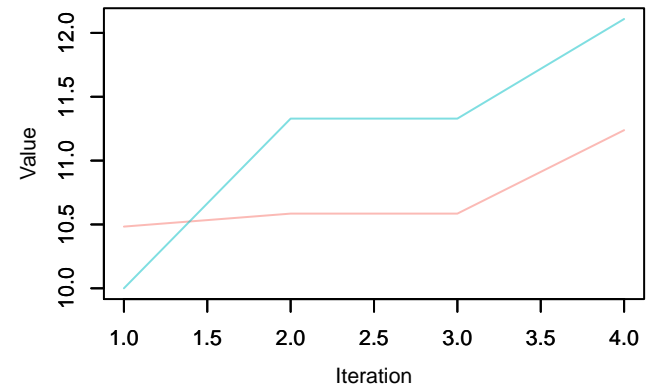
Trace – sigma\_nonsamp\_cr[46, 2]



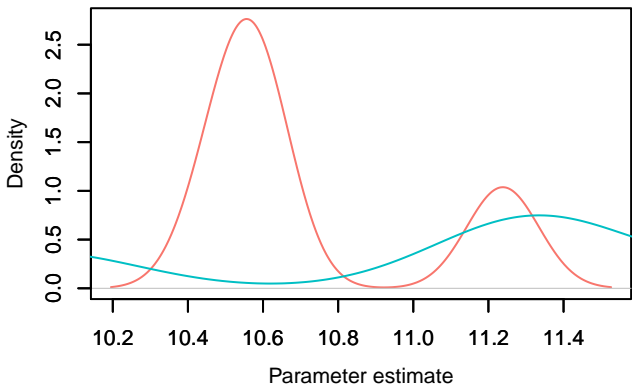
Density – sigma\_nonsamp\_cr[46, 2]



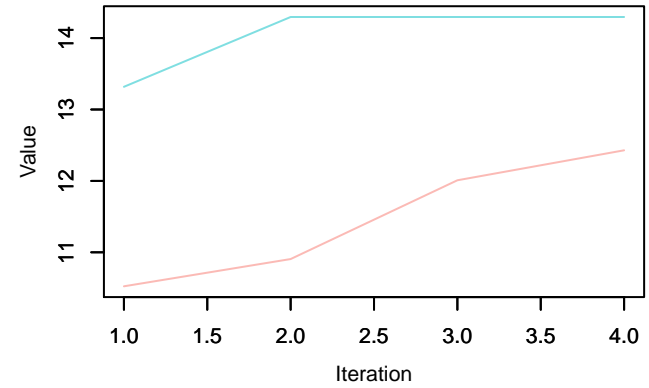
Trace – sigma\_nonsamp\_cr[47, 2]



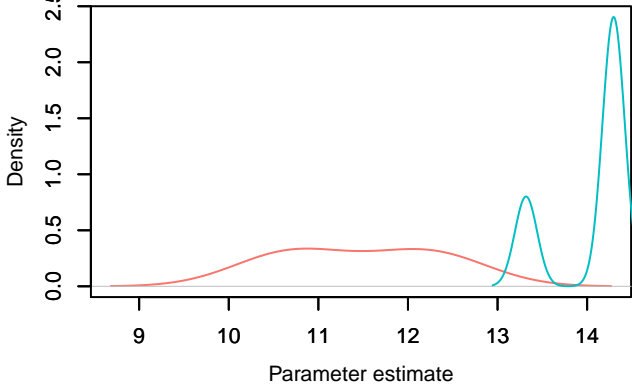
Density – sigma\_nonsamp\_cr[47, 2]



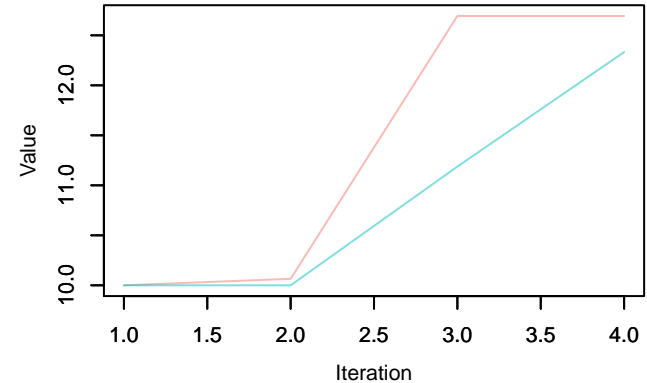
Trace – sigma\_nonsamp\_cr[48, 2]



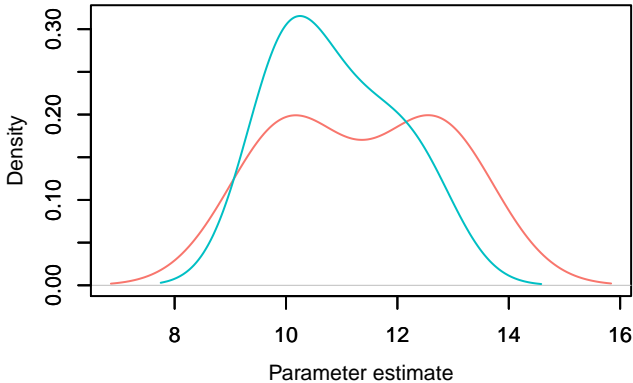
Density – sigma\_nonsamp\_cr[48, 2]



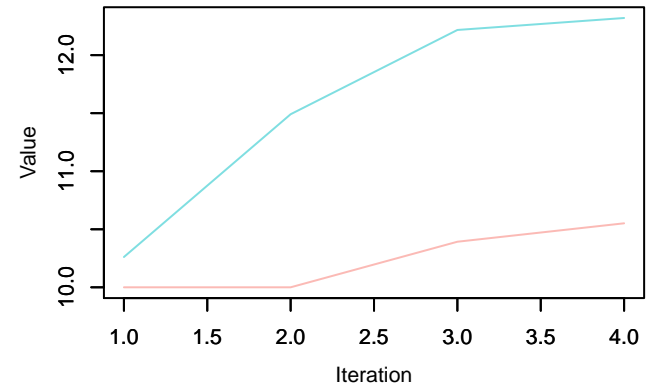
Trace – sigma\_nonsamp\_cr[49, 2]



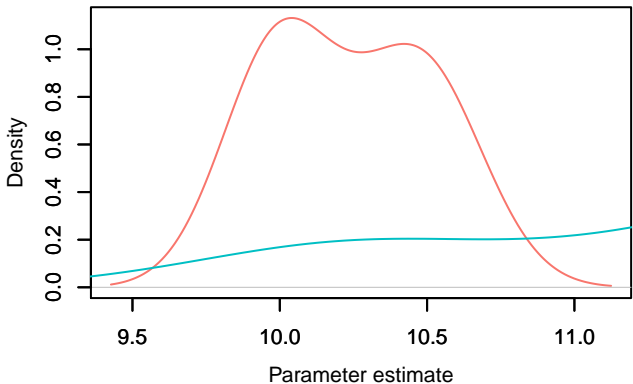
Density – sigma\_nonsamp\_cr[49, 2]



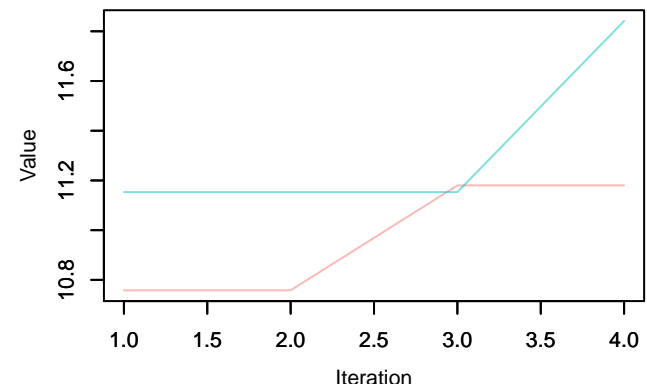
Trace – sigma\_nonsamp\_cr[50, 2]



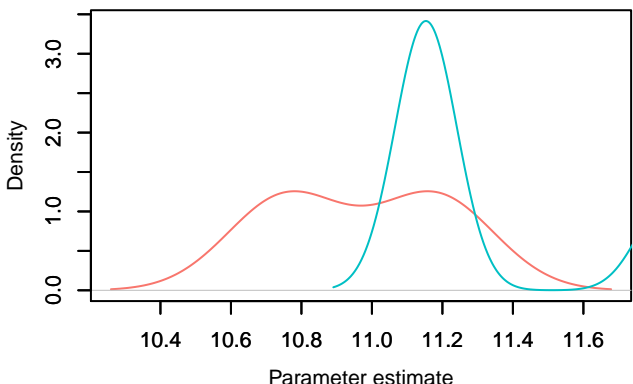
Density – sigma\_nonsamp\_cr[50, 2]



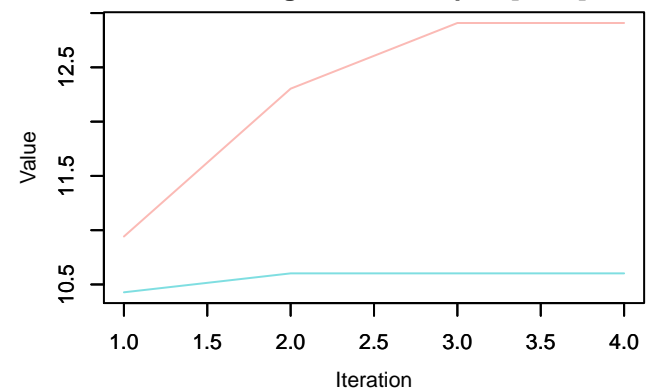
Trace – sigma\_nonsamp\_cr[51, 2]



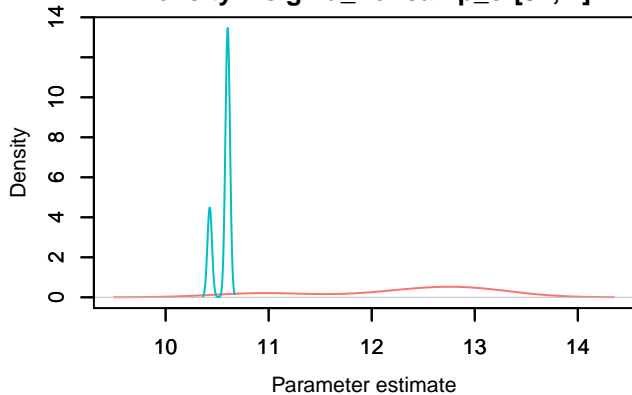
Density – sigma\_nonsamp\_cr[51, 2]



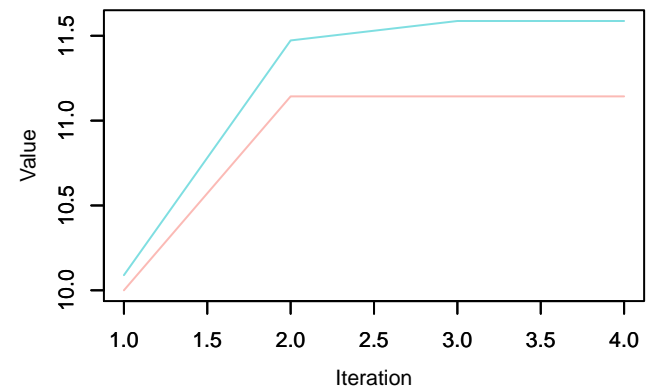
Trace – sigma\_nonsamp\_cr[52, 2]



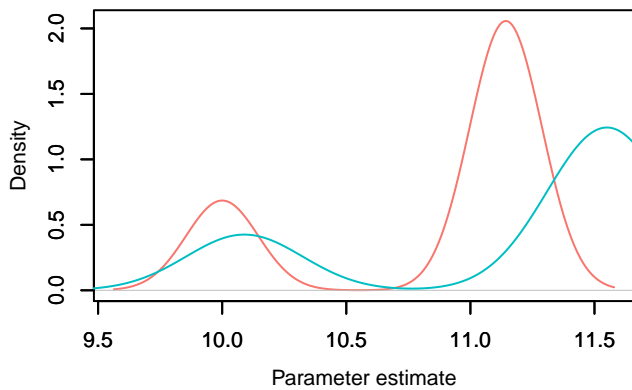
Density – sigma\_nonsamp\_cr[52, 2]



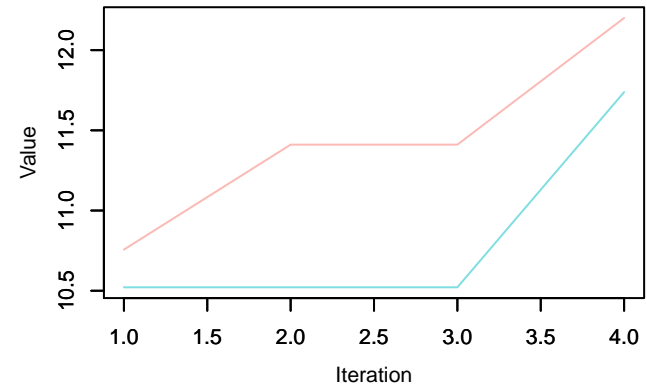
Trace – sigma\_nonsamp\_cr[53, 2]



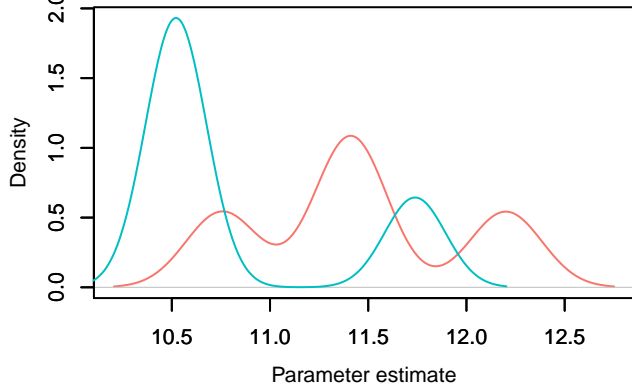
Density – sigma\_nonsamp\_cr[53, 2]



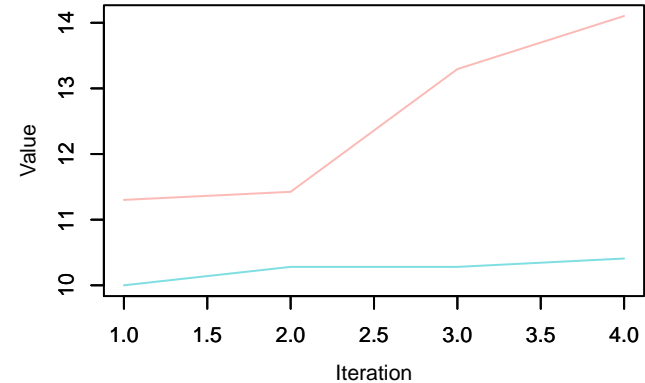
Trace – sigma\_nonsamp\_cr[54, 2]



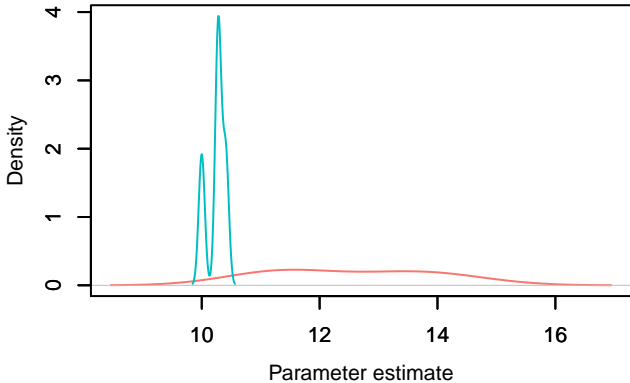
Density – sigma\_nonsamp\_cr[54, 2]



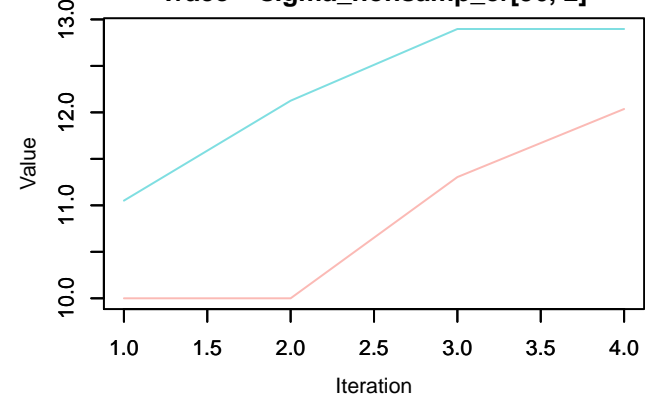
Trace – sigma\_nonsamp\_cr[55, 2]



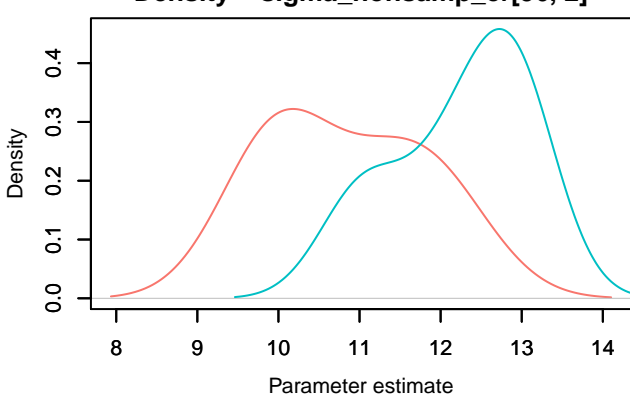
Density – sigma\_nonsamp\_cr[55, 2]



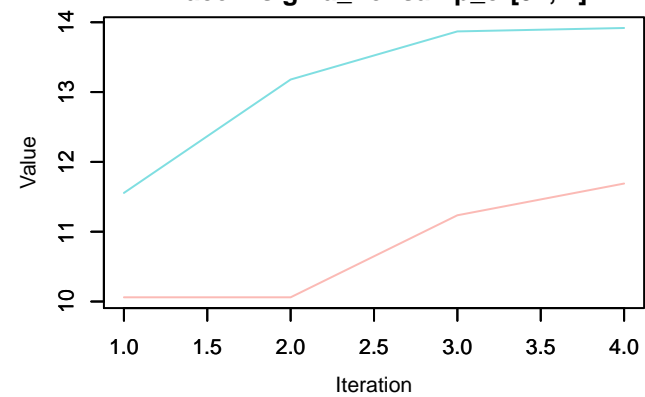
Trace – sigma\_nonsamp\_cr[56, 2]



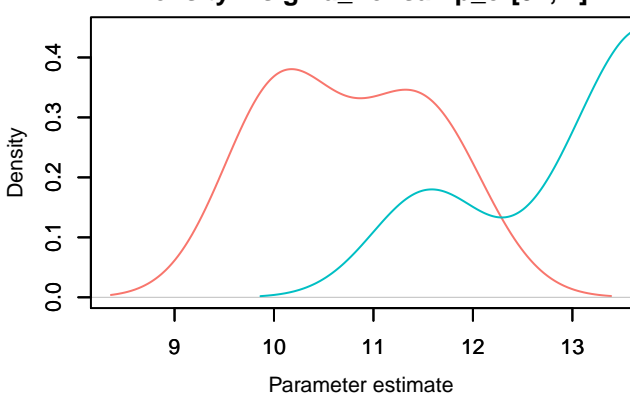
Density – sigma\_nonsamp\_cr[56, 2]



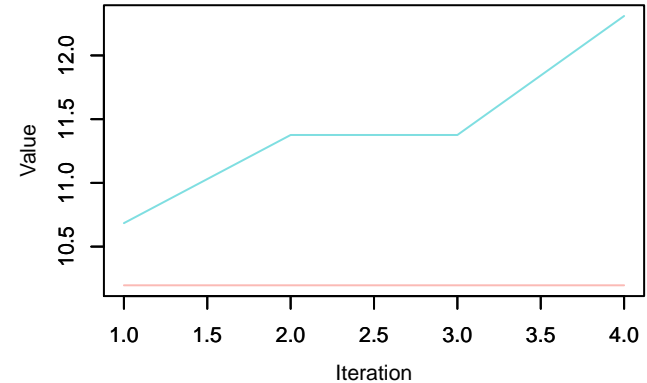
Trace – sigma\_nonsamp\_cr[57, 2]



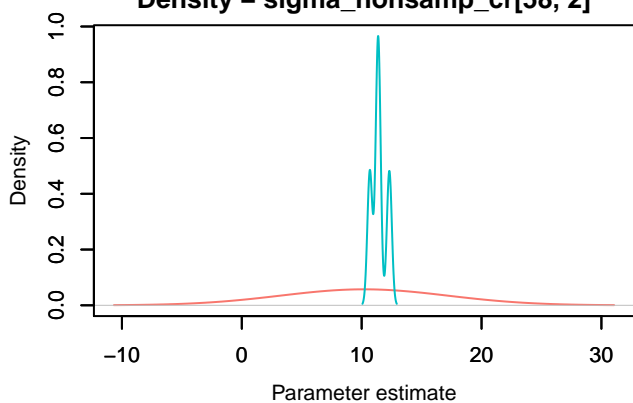
Density – sigma\_nonsamp\_cr[57, 2]



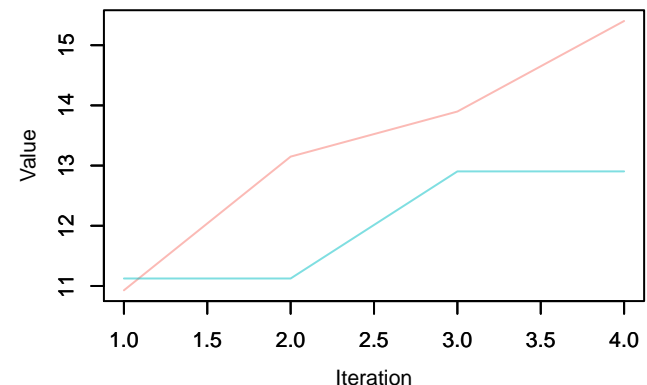
Trace – sigma\_nonsamp\_cr[58, 2]



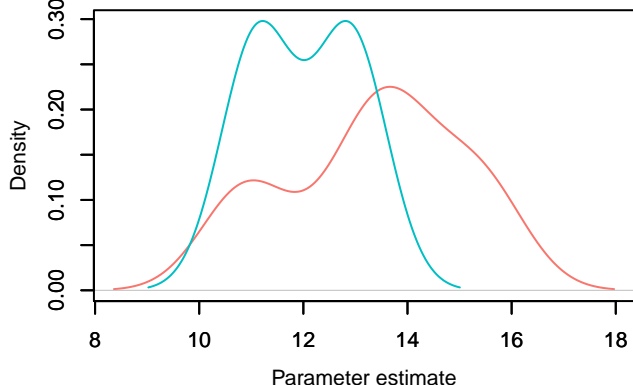
Density – sigma\_nonsamp\_cr[58, 2]



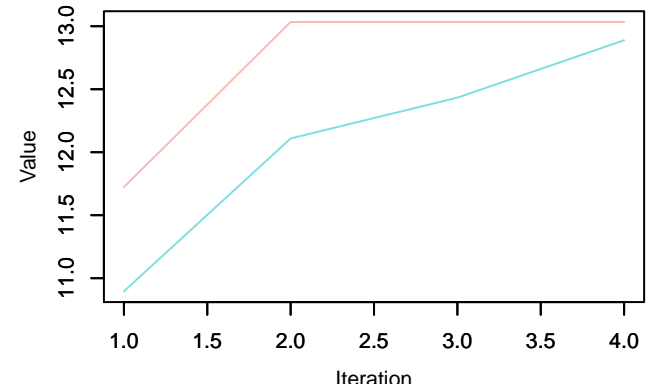
Trace – sigma\_nonsamp\_cr[59, 2]



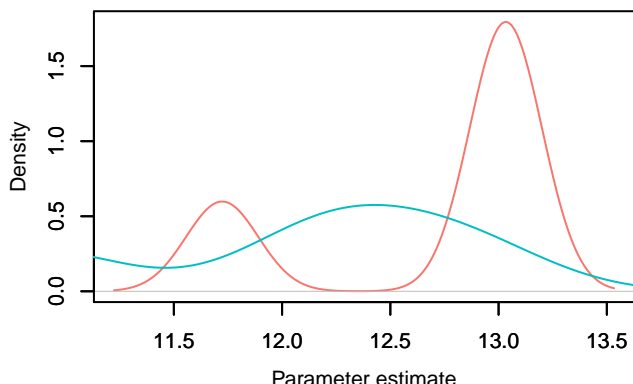
Density – sigma\_nonsamp\_cr[59, 2]



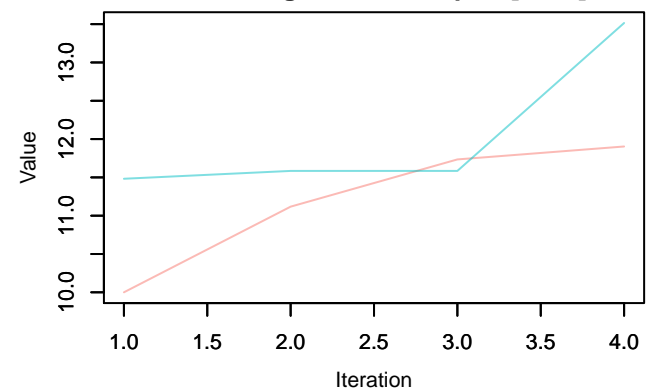
Trace – sigma\_nonsamp\_cr[60, 2]



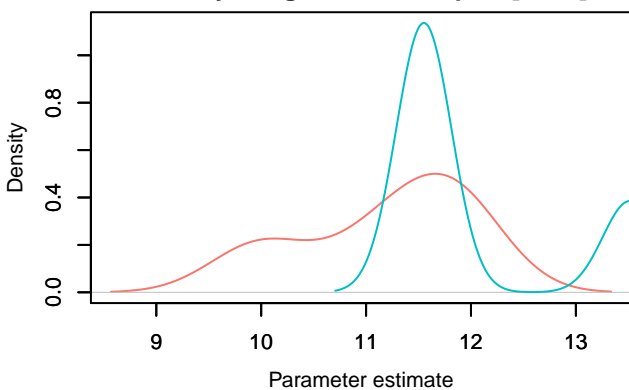
Density – sigma\_nonsamp\_cr[60, 2]



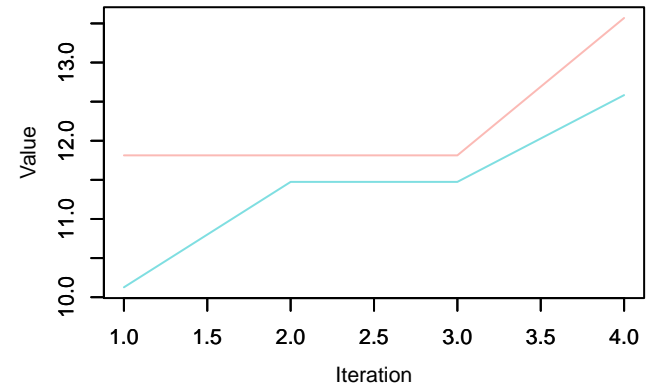
Trace – sigma\_nonsamp\_cr[61, 2]



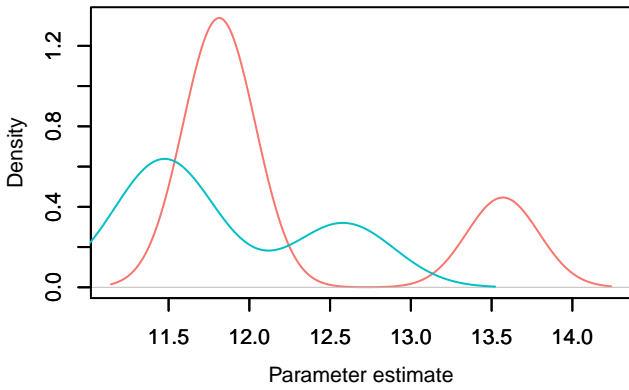
Density – sigma\_nonsamp\_cr[61, 2]



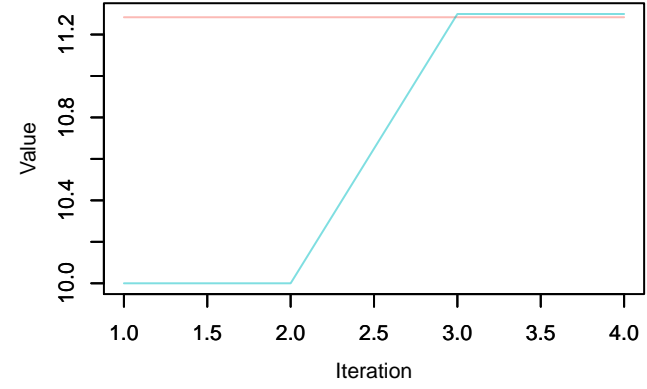
Trace – sigma\_nonsamp\_cr[62, 2]



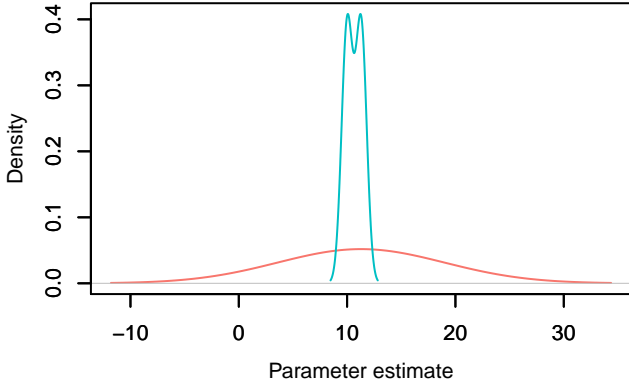
Density – sigma\_nonsamp\_cr[62, 2]



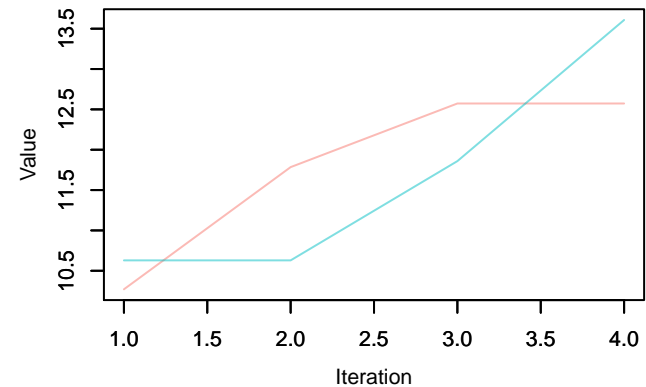
Trace – sigma\_nonsamp\_cr[63, 2]



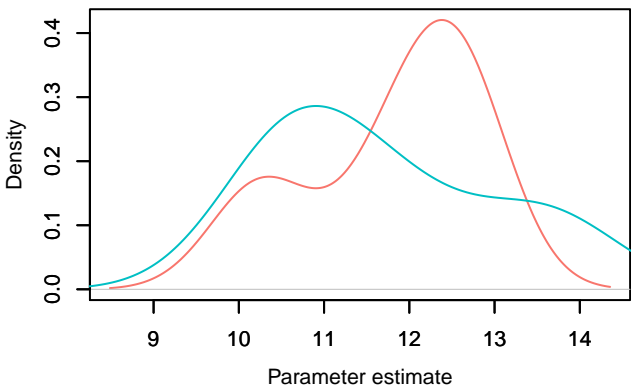
Density – sigma\_nonsamp\_cr[63, 2]



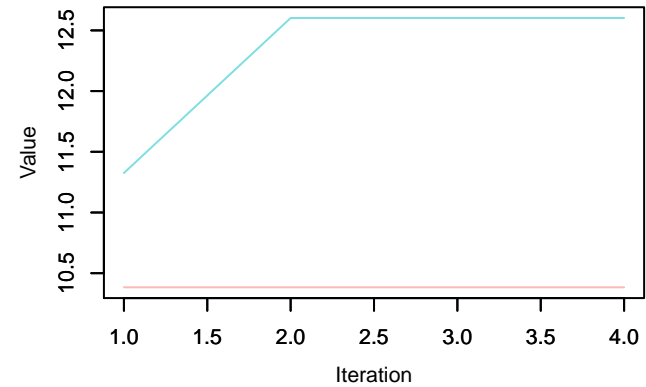
Trace – sigma\_nonsamp\_cr[64, 2]



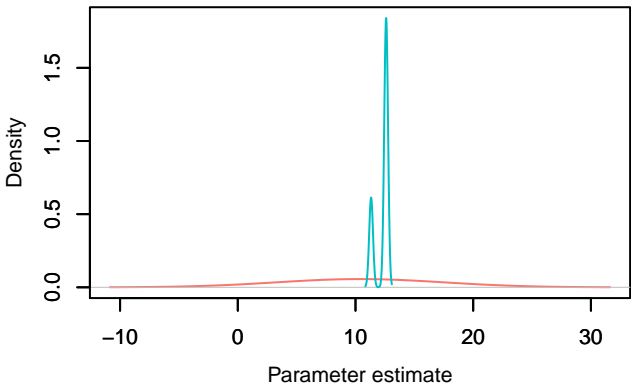
Density – sigma\_nonsamp\_cr[64, 2]



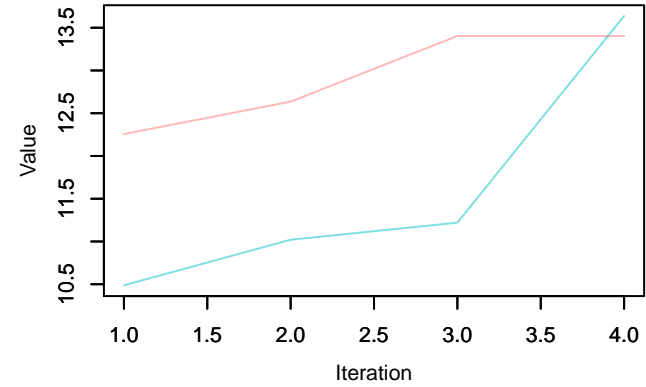
Trace – sigma\_nonsamp\_cr[65, 2]



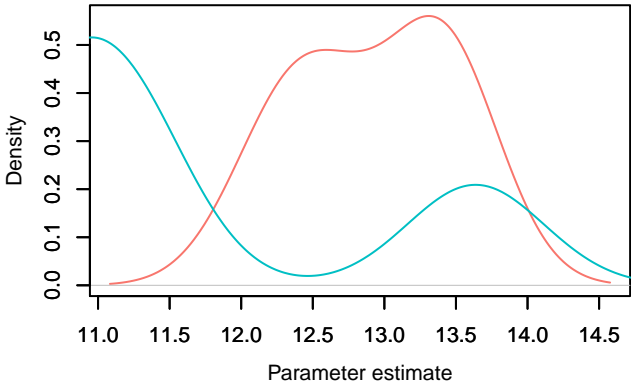
Density – sigma\_nonsamp\_cr[65, 2]



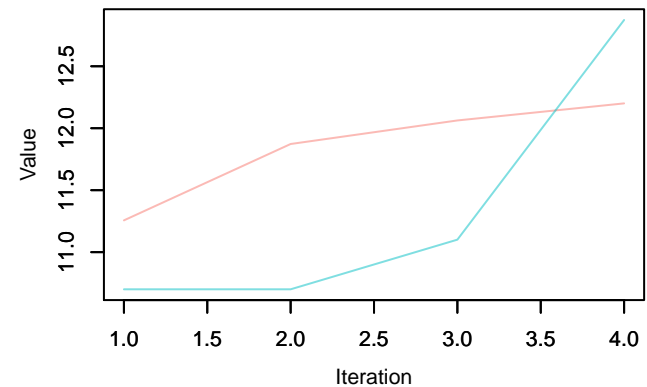
Trace – sigma\_nonsamp\_cr[66, 2]



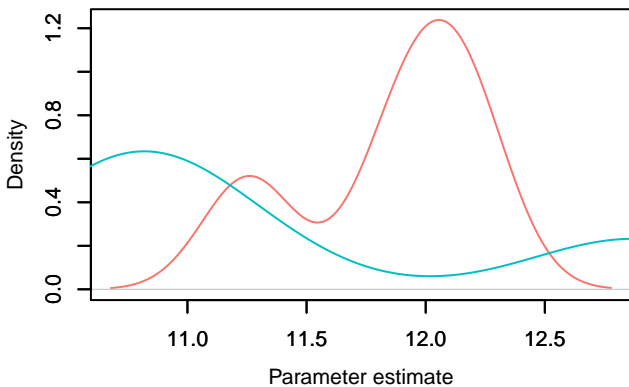
Density – sigma\_nonsamp\_cr[66, 2]



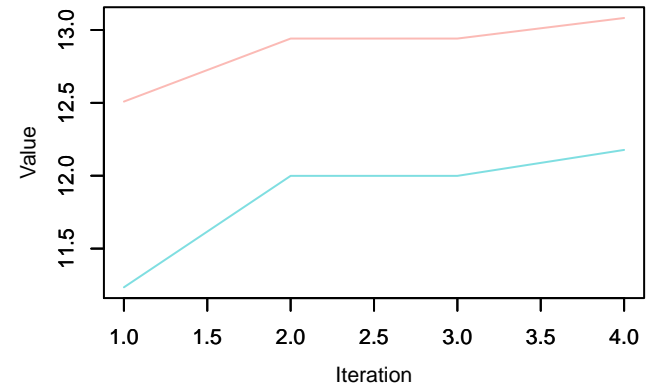
Trace – sigma\_nonsamp\_cr[67, 2]



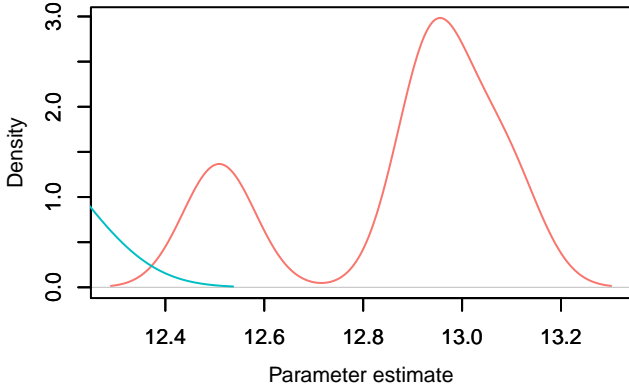
Density – sigma\_nonsamp\_cr[67, 2]



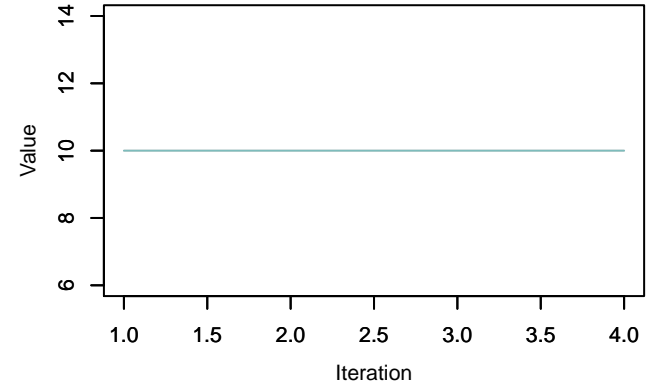
Trace – sigma\_nonsamp\_cr[68, 2]



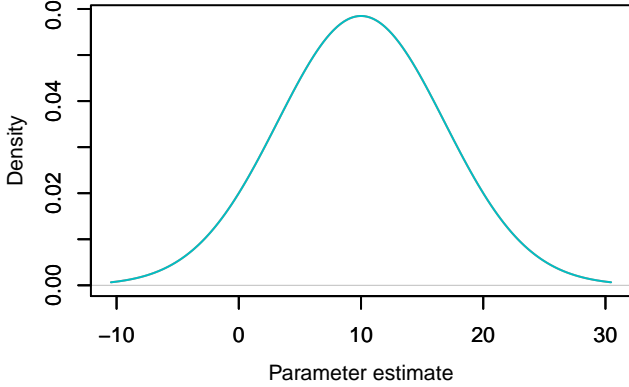
Density – sigma\_nonsamp\_cr[68, 2]



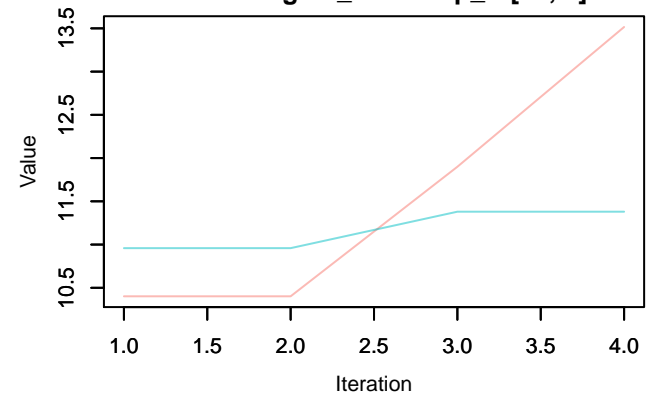
Trace – sigma\_nonsamp\_cr[69, 2]



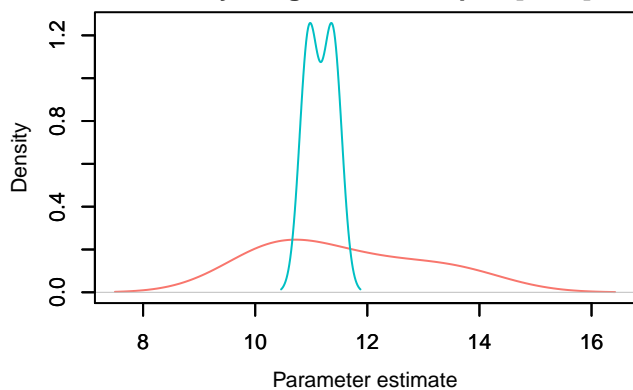
Density – sigma\_nonsamp\_cr[69, 2]



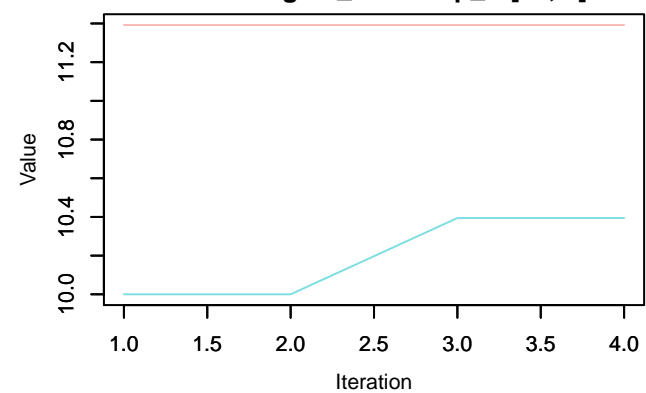
Trace – sigma\_nonsamp\_cr[70, 2]



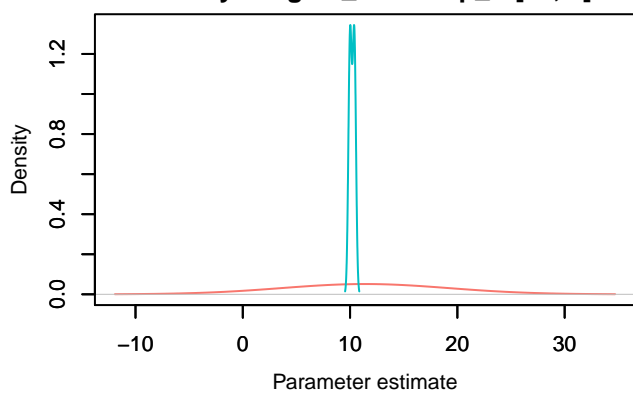
Density – sigma\_nonsamp\_cr[70, 2]



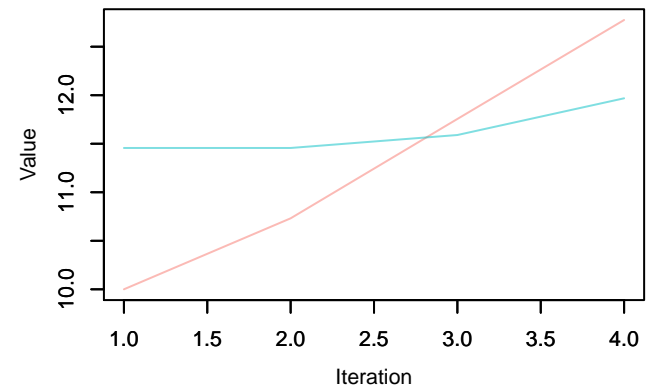
Trace – sigma\_nonsamp\_cr[71, 2]



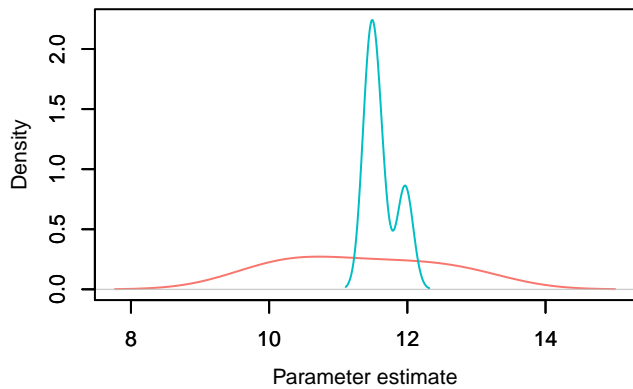
Density – sigma\_nonsamp\_cr[71, 2]



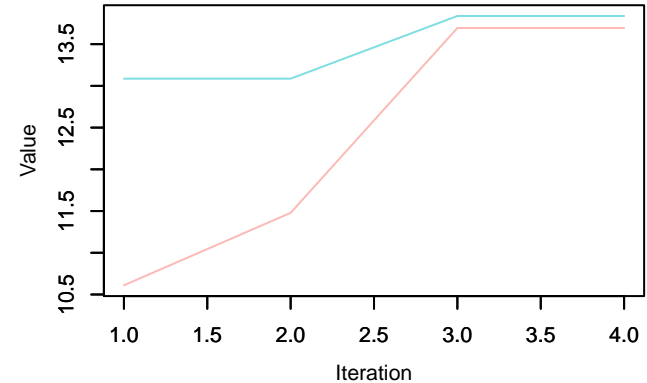
Trace – sigma\_nonsamp\_cr[72, 2]



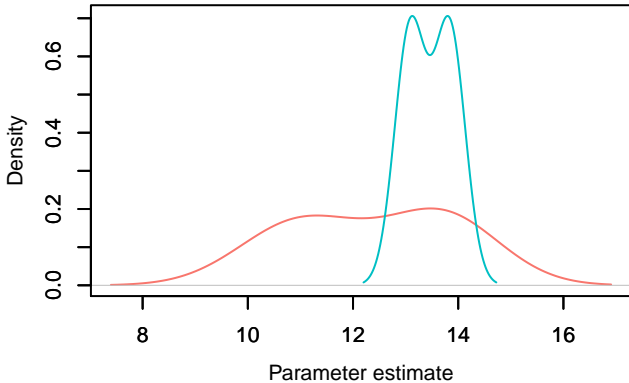
Density – sigma\_nonsamp\_cr[72, 2]



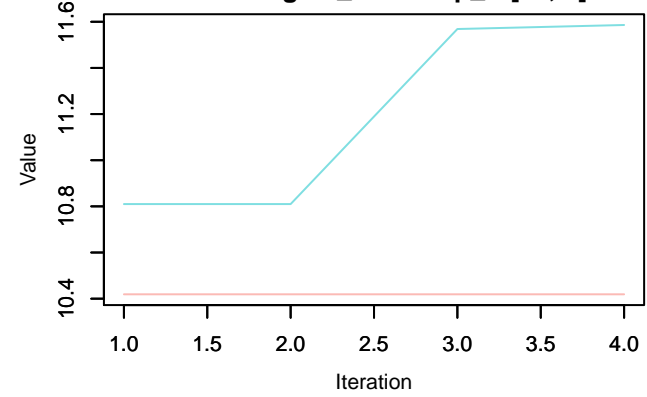
Trace – sigma\_nonsamp\_cr[73, 2]



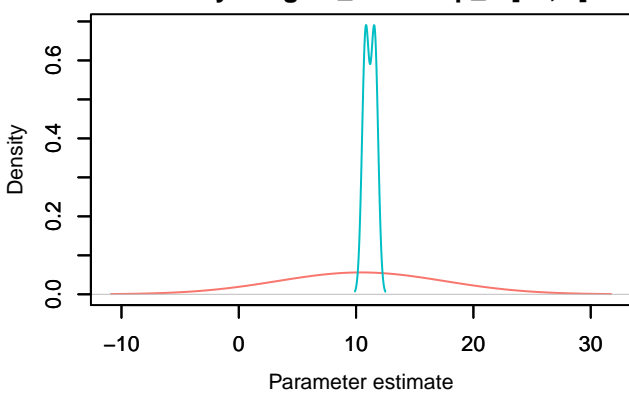
Density – sigma\_nonsamp\_cr[73, 2]



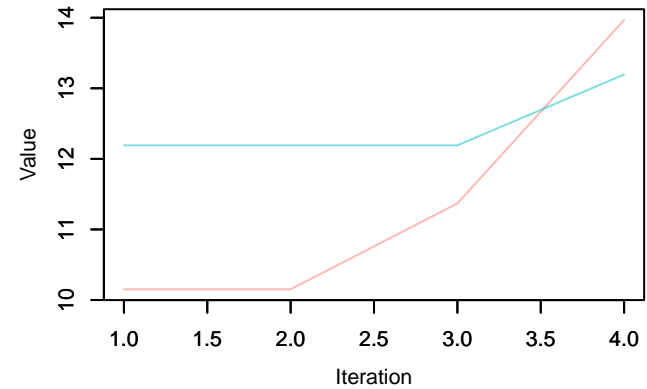
Trace – sigma\_nonsamp\_cr[74, 2]



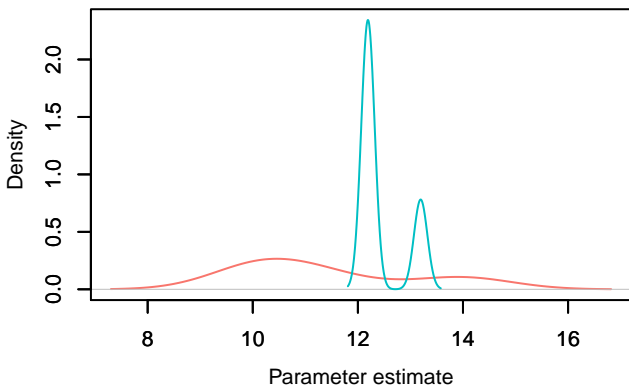
Density – sigma\_nonsamp\_cr[74, 2]



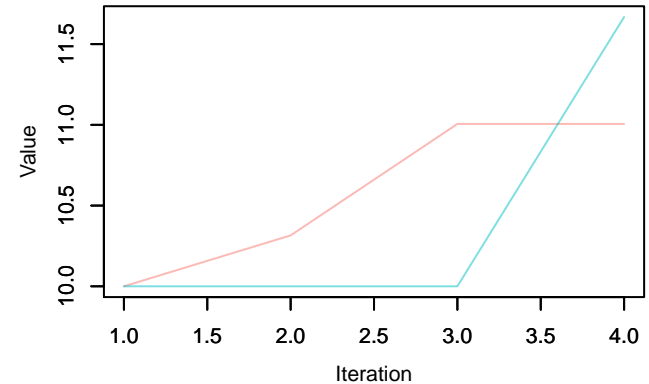
Trace – sigma\_nonsamp\_cr[75, 2]



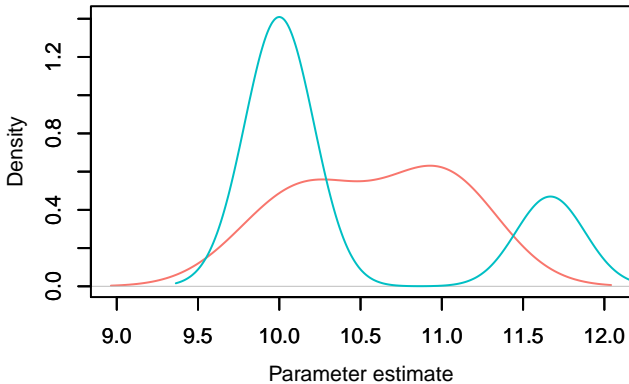
Density – sigma\_nonsamp\_cr[75, 2]



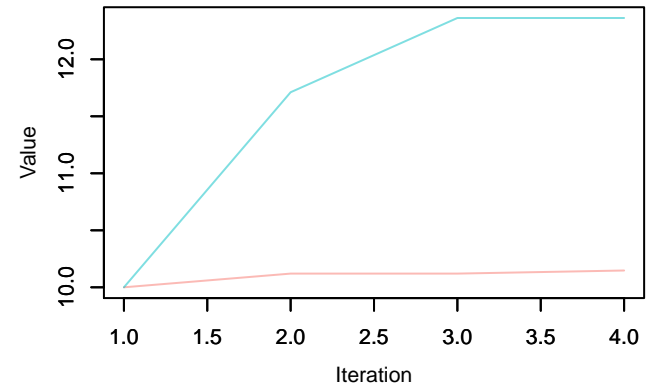
Trace – sigma\_nonsamp\_cr[76, 2]



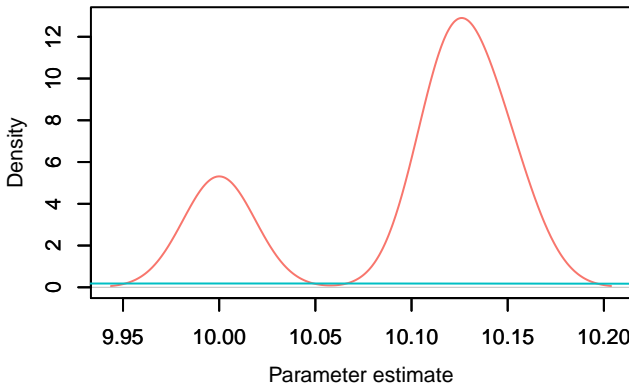
Density – sigma\_nonsamp\_cr[76, 2]



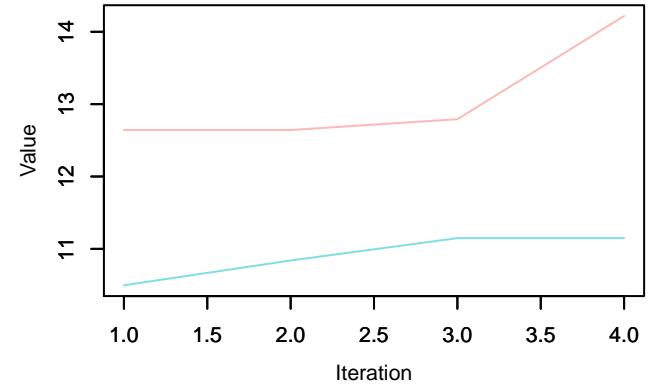
Trace – sigma\_nonsamp\_cr[77, 2]



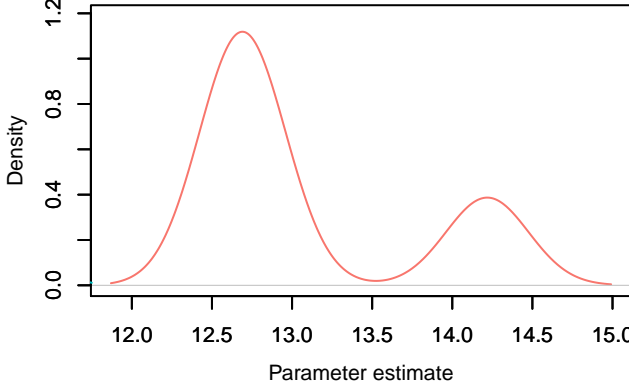
Density – sigma\_nonsamp\_cr[77, 2]



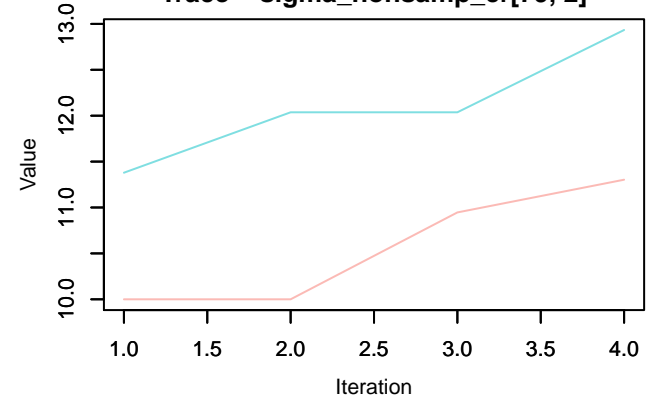
Trace – sigma\_nonsamp\_cr[78, 2]



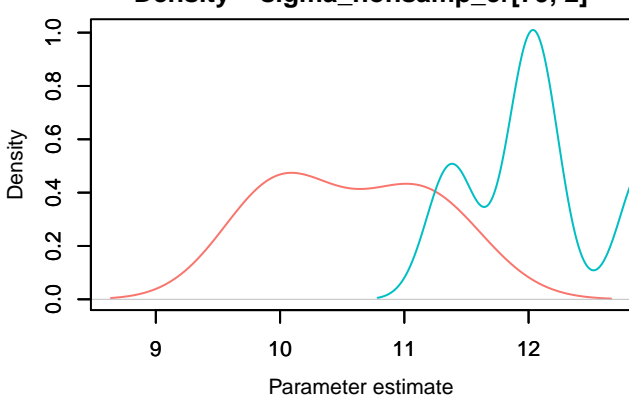
Density – sigma\_nonsamp\_cr[78, 2]



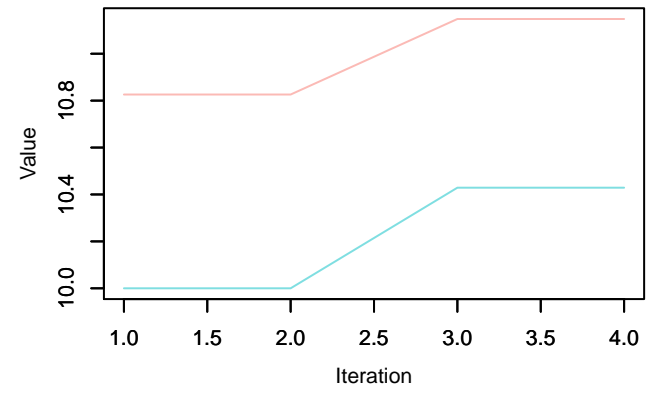
Trace – sigma\_nonsamp\_cr[79, 2]



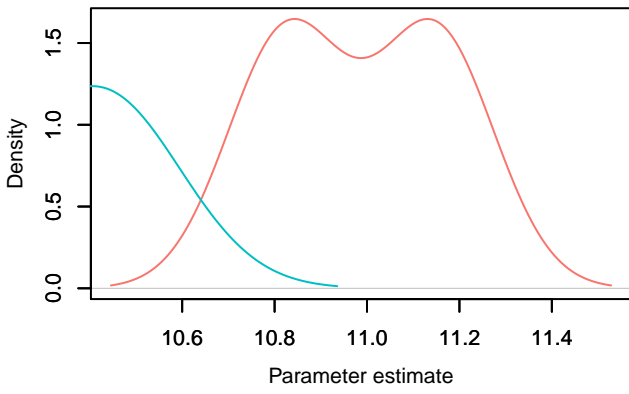
Density – sigma\_nonsamp\_cr[79, 2]



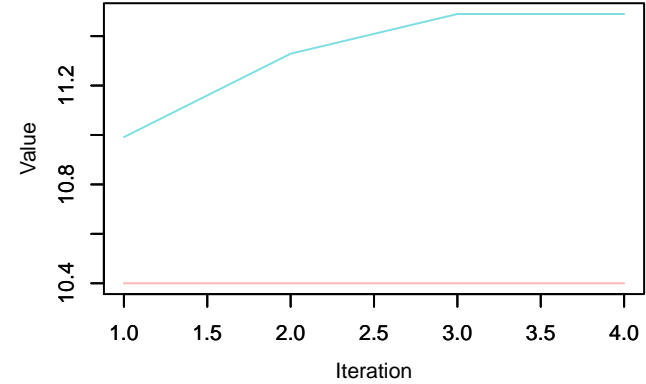
Trace – sigma\_nonsamp\_cr[80, 2]



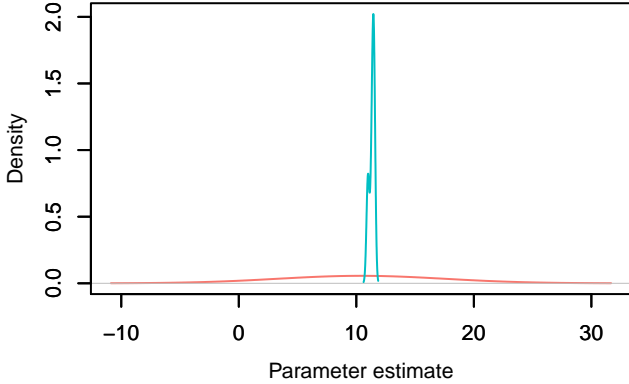
Density – sigma\_nonsamp\_cr[80, 2]



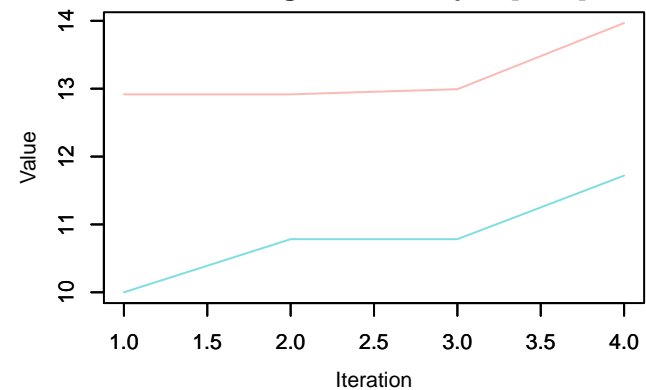
Trace – sigma\_nonsamp\_cr[81, 2]



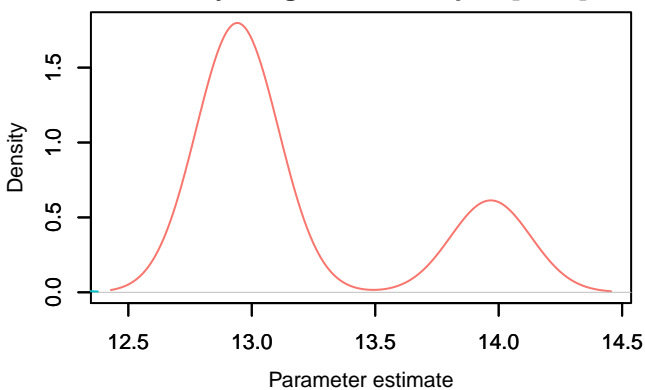
Density – sigma\_nonsamp\_cr[81, 2]



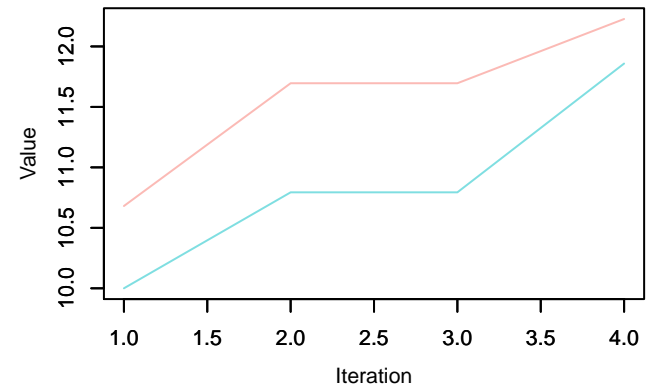
Trace – sigma\_nonsamp\_cr[82, 2]



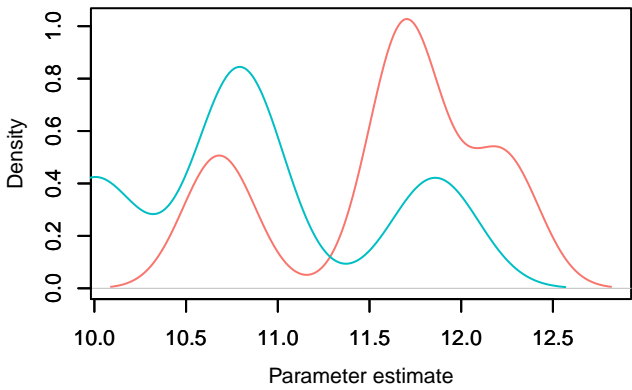
Density – sigma\_nonsamp\_cr[82, 2]



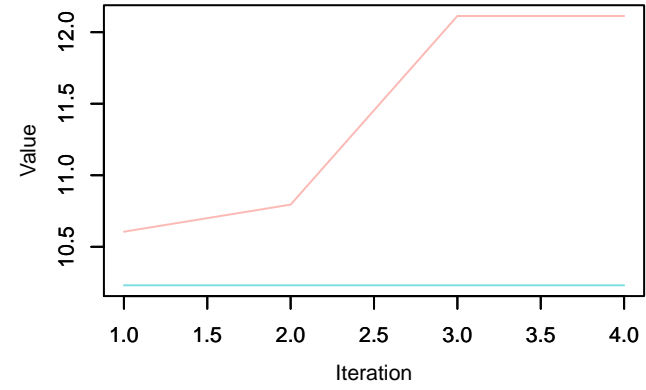
Trace – sigma\_nonsamp\_cr[83, 2]



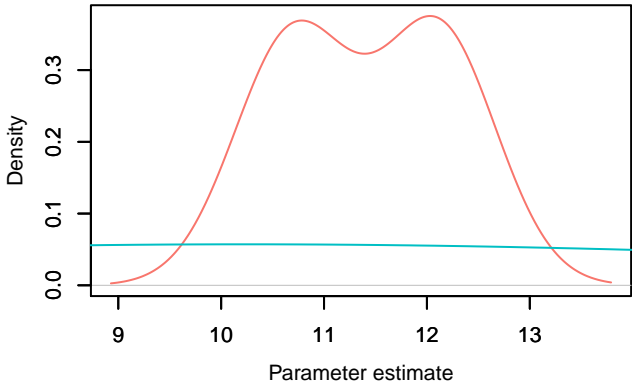
Density – sigma\_nonsamp\_cr[83, 2]



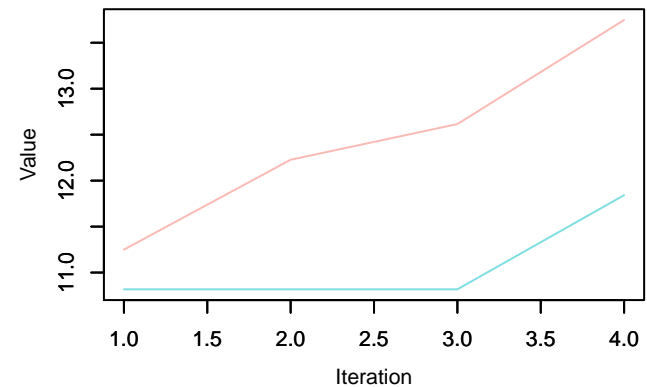
Trace – sigma\_nonsamp\_cr[84, 2]



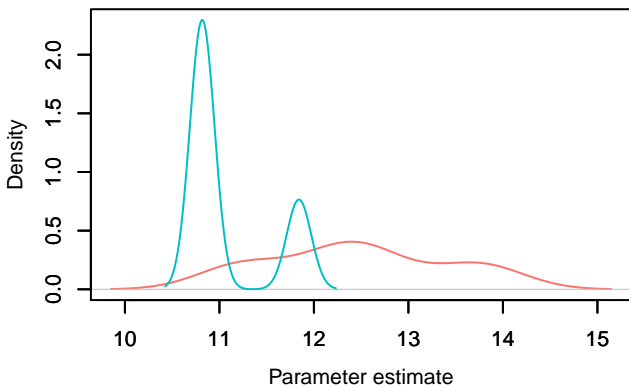
Density – sigma\_nonsamp\_cr[84, 2]



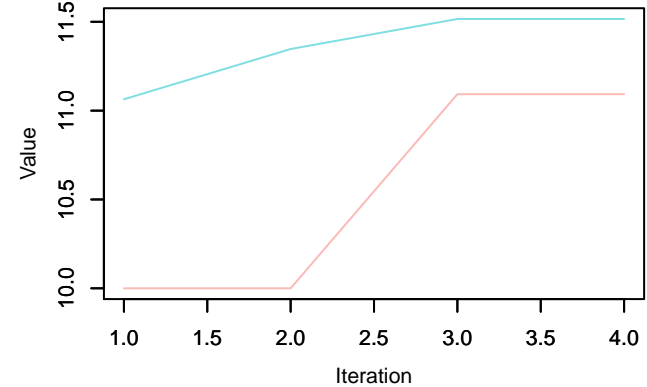
Trace – sigma\_nonsamp\_cr[85, 2]



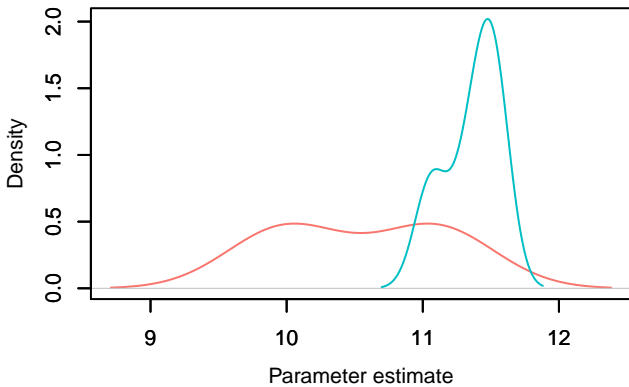
Density – sigma\_nonsamp\_cr[85, 2]



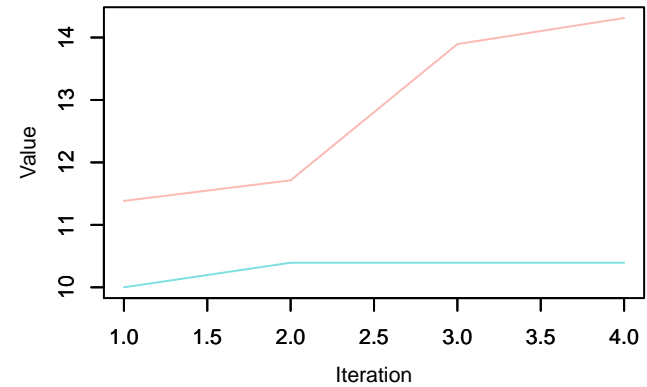
Trace – sigma\_nonsamp\_cr[86, 2]



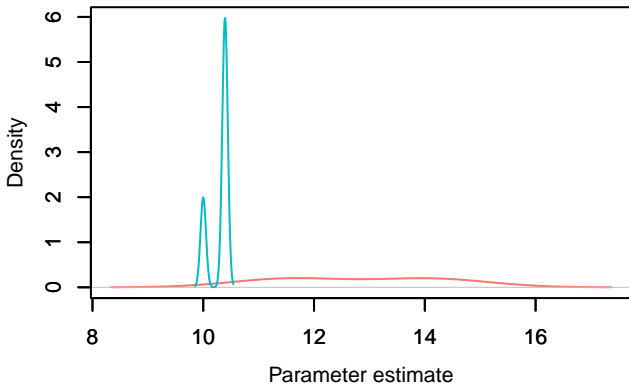
Density – sigma\_nonsamp\_cr[86, 2]



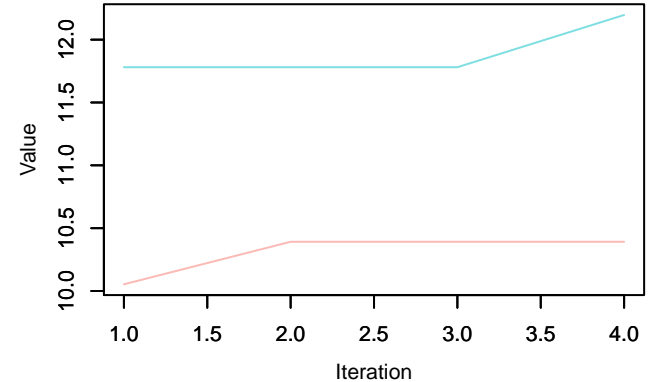
Trace – sigma\_nonsamp\_cr[87, 2]



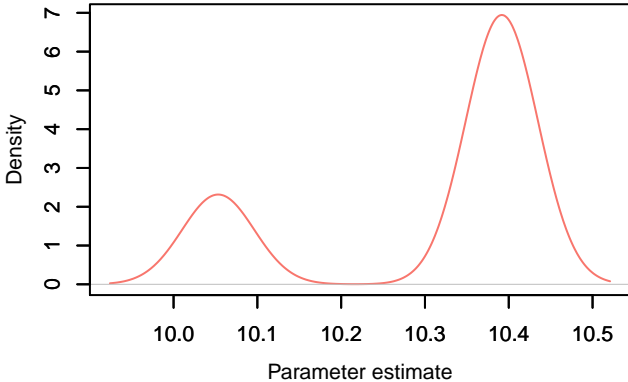
Density – sigma\_nonsamp\_cr[87, 2]



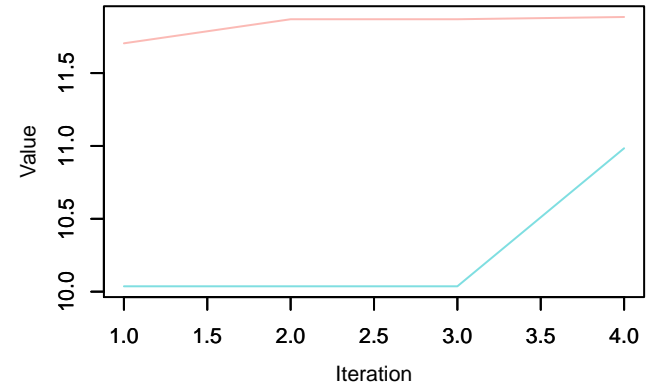
Trace – sigma\_nonsamp\_cr[88, 2]



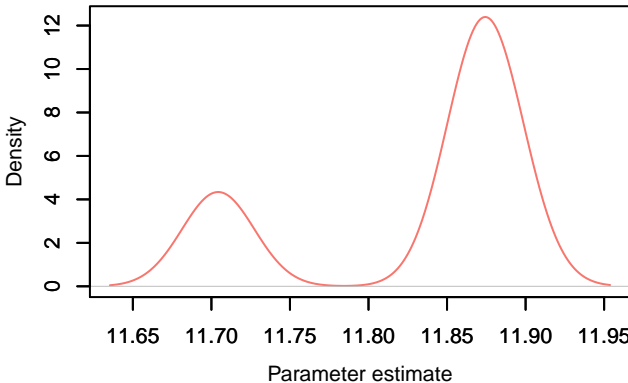
Density – sigma\_nonsamp\_cr[88, 2]



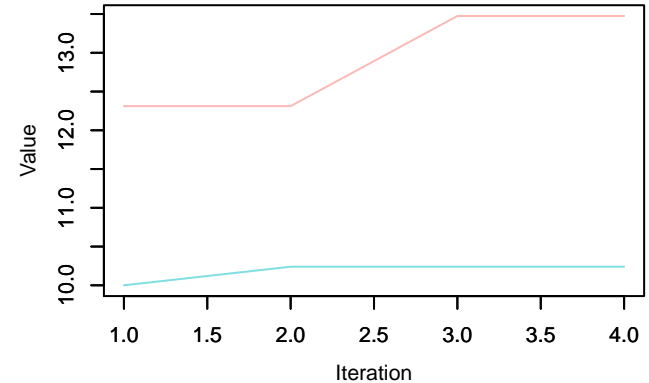
Trace – sigma\_nonsamp\_cr[89, 2]



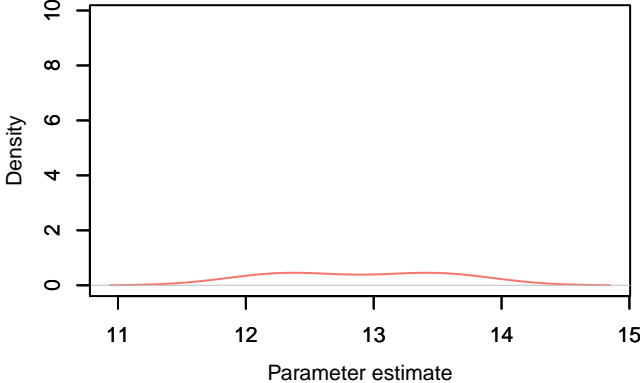
Density – sigma\_nonsamp\_cr[89, 2]



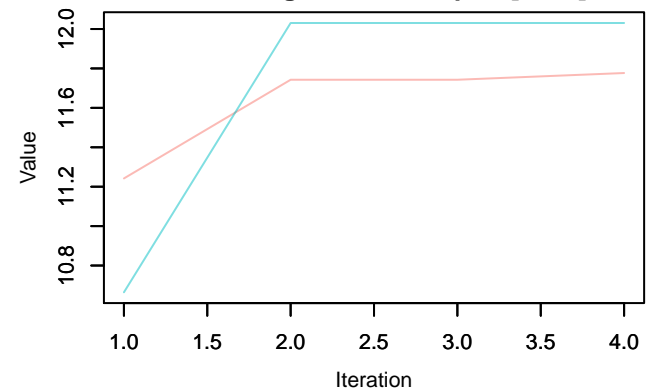
Trace – sigma\_nonsamp\_cr[90, 2]



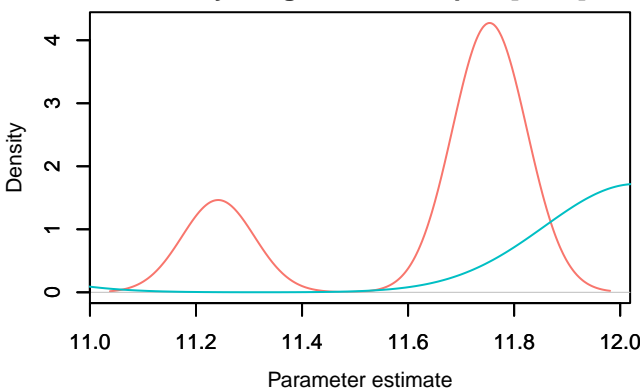
Density – sigma\_nonsamp\_cr[90, 2]



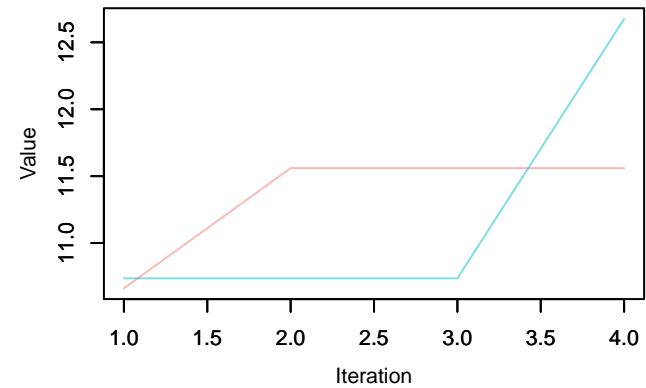
Trace – sigma\_nonsamp\_cr[91, 2]



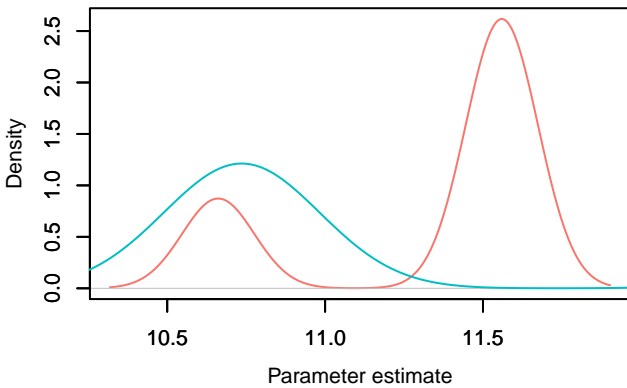
Density – sigma\_nonsamp\_cr[91, 2]



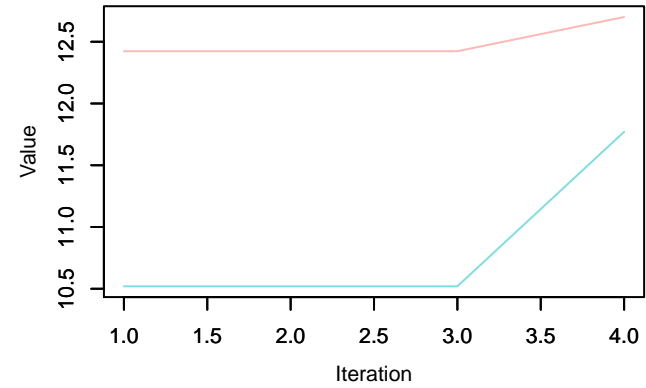
Trace – sigma\_nonsamp\_cr[92, 2]



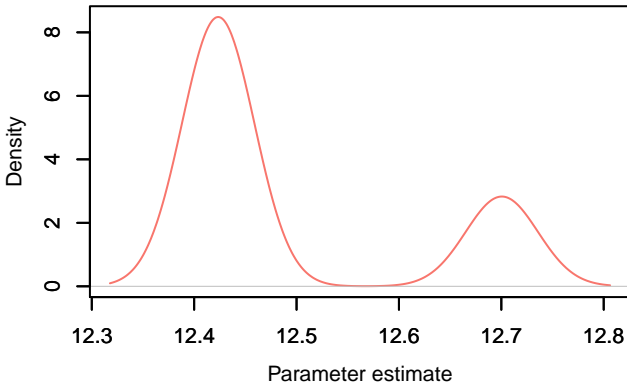
Density – sigma\_nonsamp\_cr[92, 2]



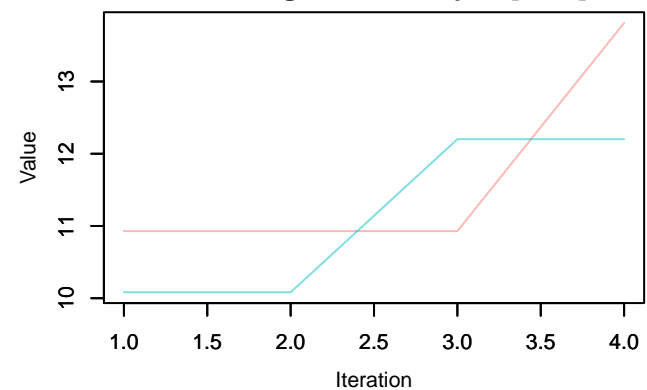
Trace – sigma\_nonsamp\_cr[93, 2]



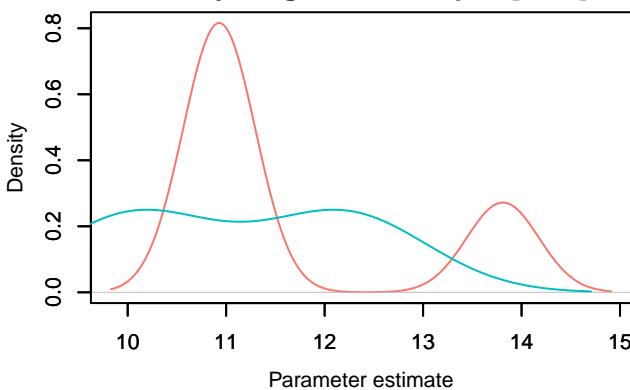
Density – sigma\_nonsamp\_cr[93, 2]



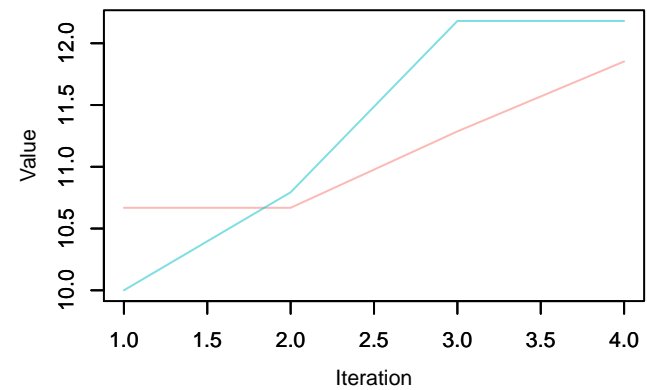
Trace – sigma\_nonsamp\_cr[94, 2]



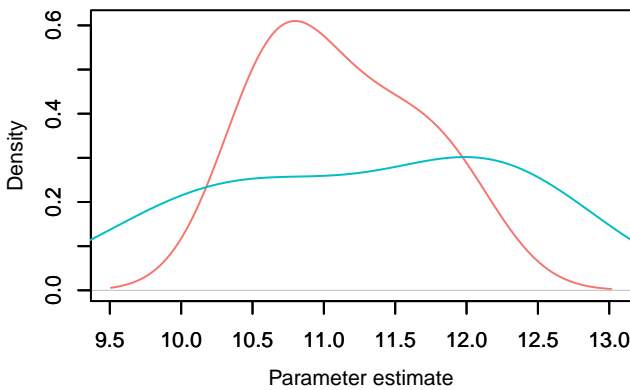
Density – sigma\_nonsamp\_cr[94, 2]



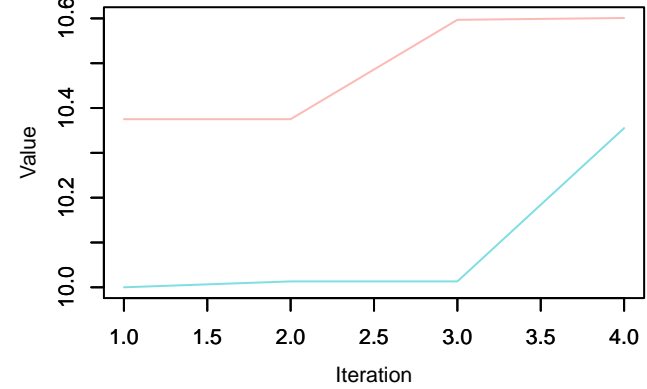
Trace – sigma\_nonsamp\_cr[95, 2]



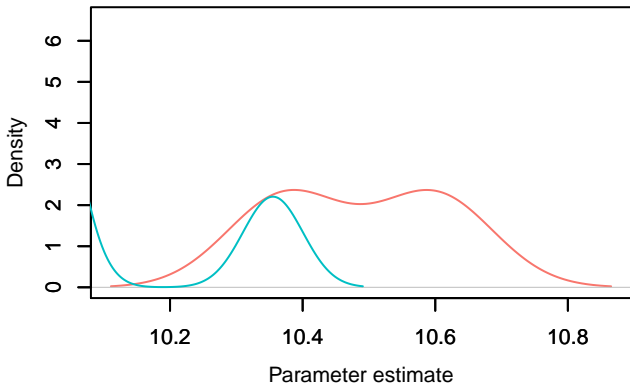
Density – sigma\_nonsamp\_cr[95, 2]



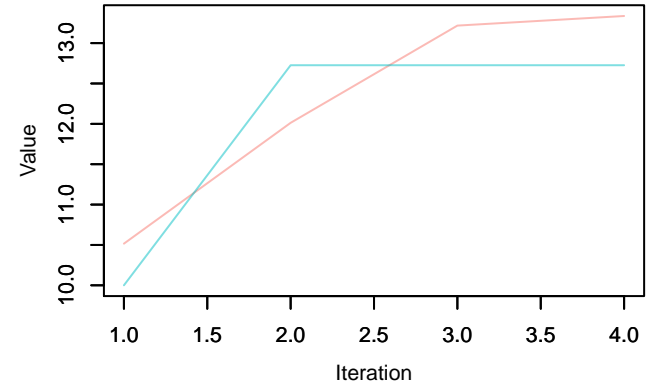
Trace – sigma\_nonsamp\_cr[96, 2]



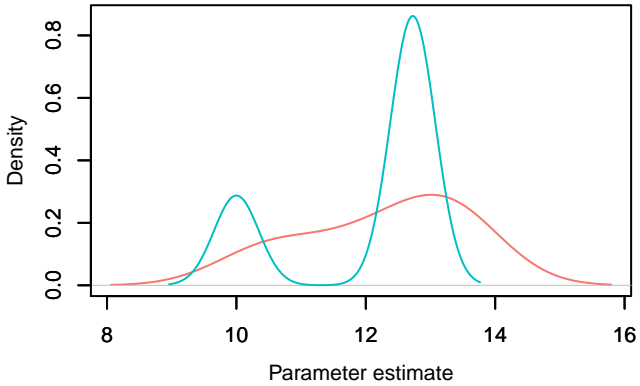
Density – sigma\_nonsamp\_cr[96, 2]



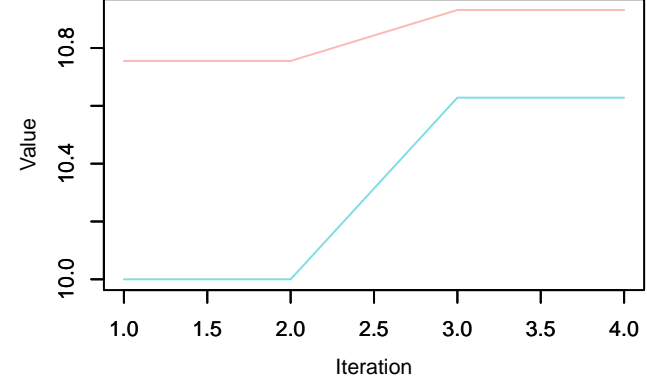
Trace – sigma\_nonsamp\_cr[97, 2]



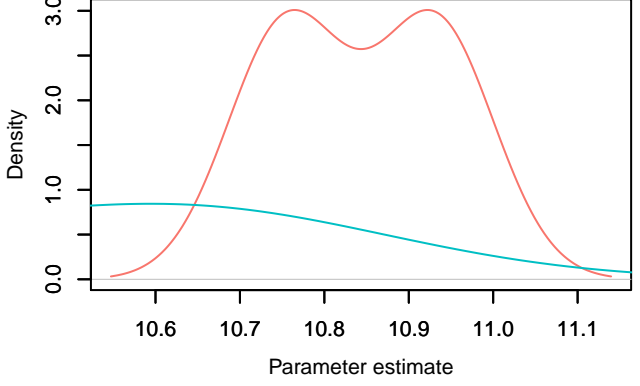
Density – sigma\_nonsamp\_cr[97, 2]



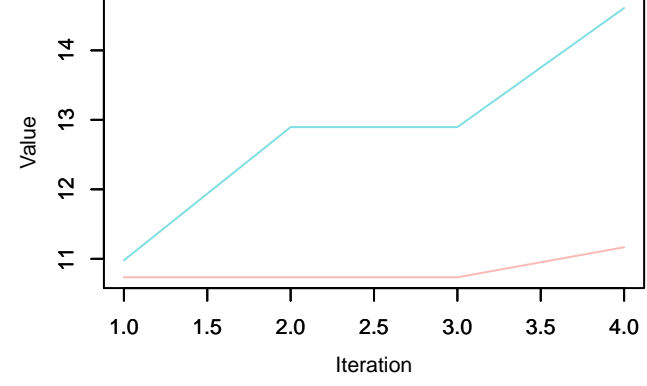
Trace – sigma\_nonsamp\_cr[98, 2]



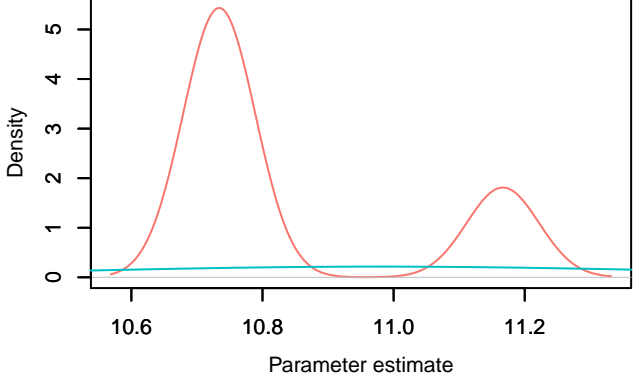
Density – sigma\_nonsamp\_cr[98, 2]



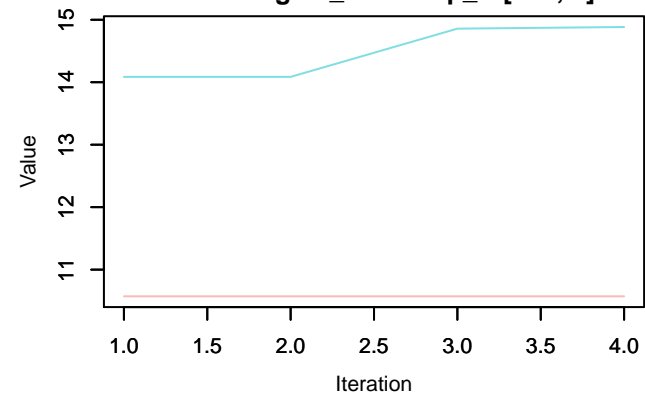
Trace – sigma\_nonsamp\_cr[99, 2]



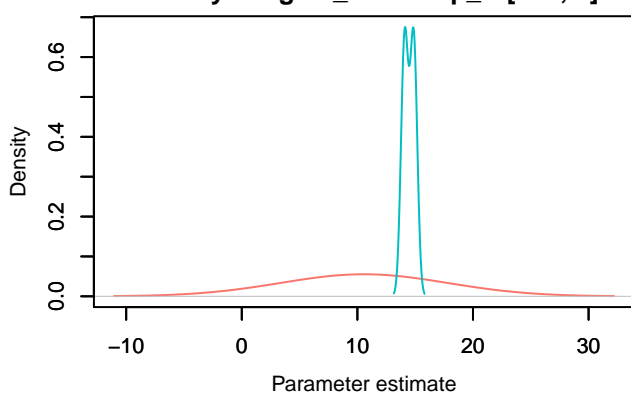
Density – sigma\_nonsamp\_cr[99, 2]



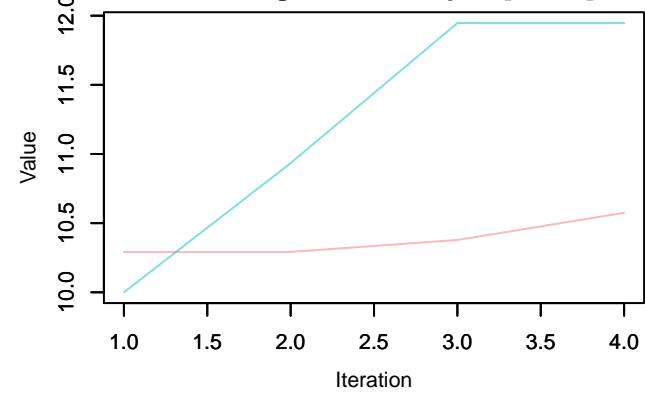
Trace – sigma\_nonsamp\_cr[100, 2]



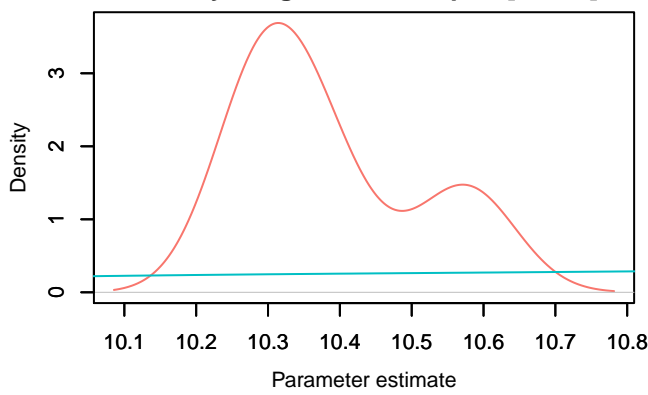
Density – sigma\_nonsamp\_cr[100, 2]



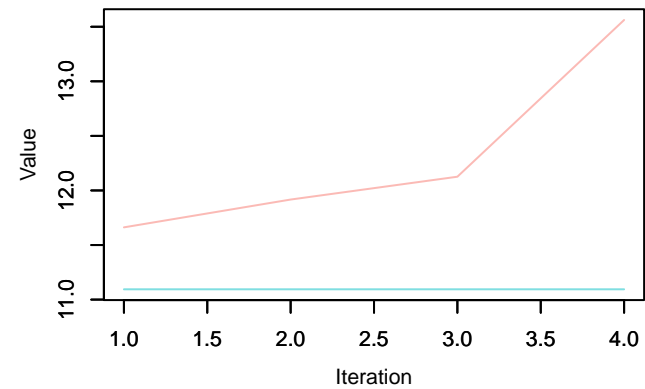
Trace – sigma\_nonsamp\_cr[101, 2]



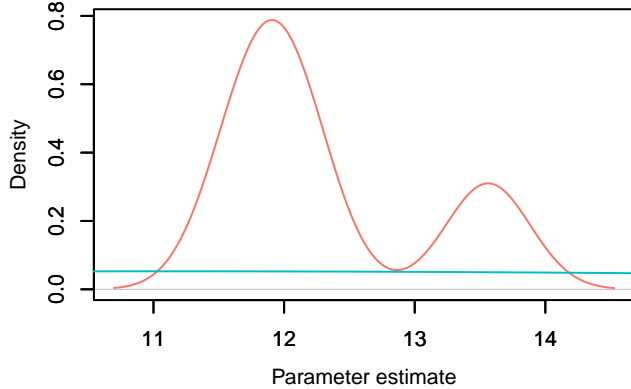
Density – sigma\_nonsamp\_cr[101, 2]



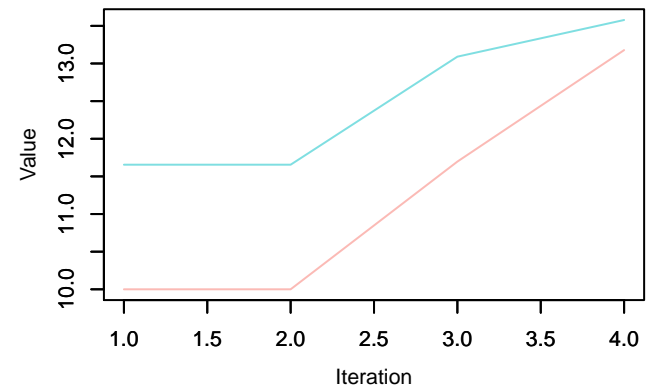
Trace – sigma\_nonsamp\_cr[102, 2]



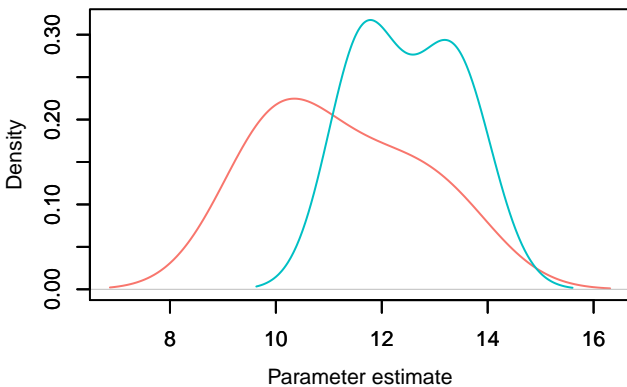
Density – sigma\_nonsamp\_cr[102, 2]



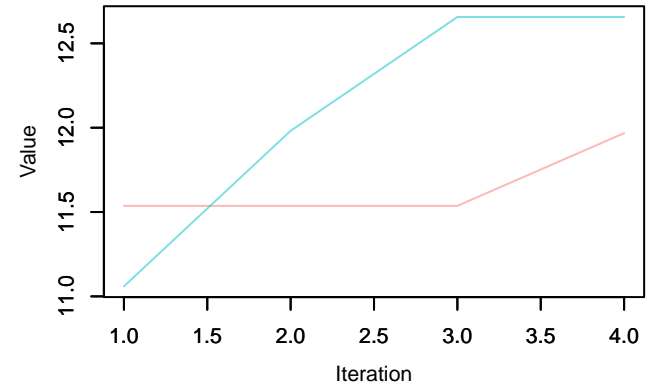
Trace – sigma\_nonsamp\_cr[103, 2]



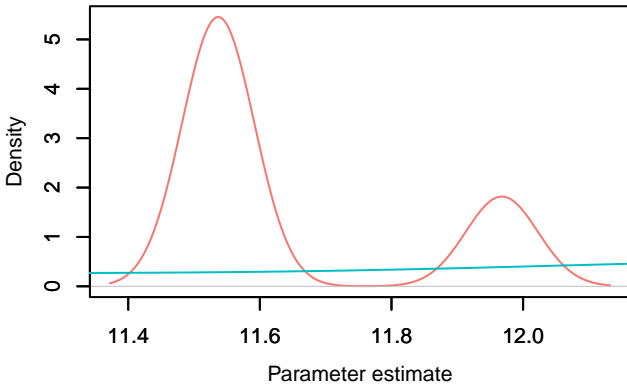
Density – sigma\_nonsamp\_cr[103, 2]



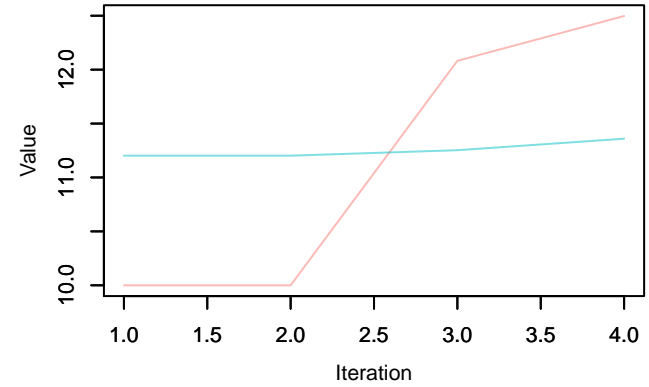
Trace – sigma\_nonsamp\_cr[104, 2]



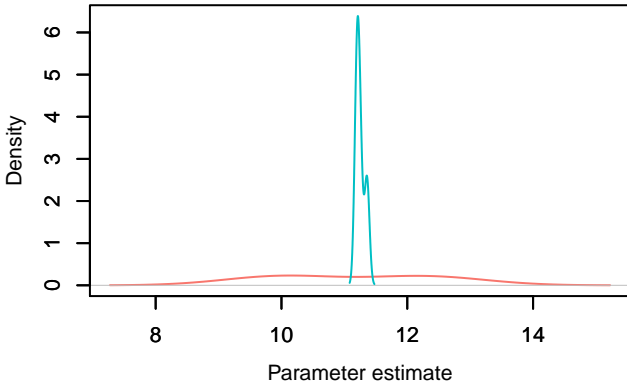
Density – sigma\_nonsamp\_cr[104, 2]

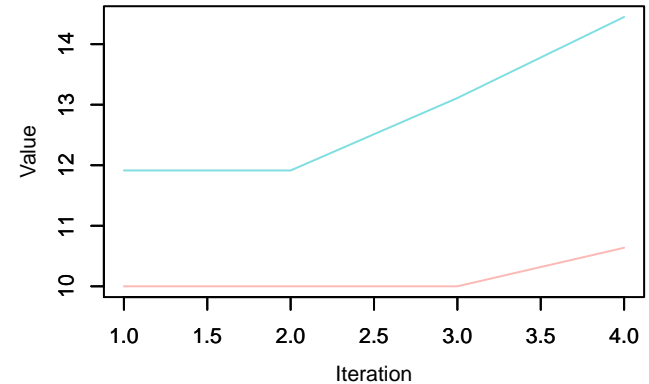
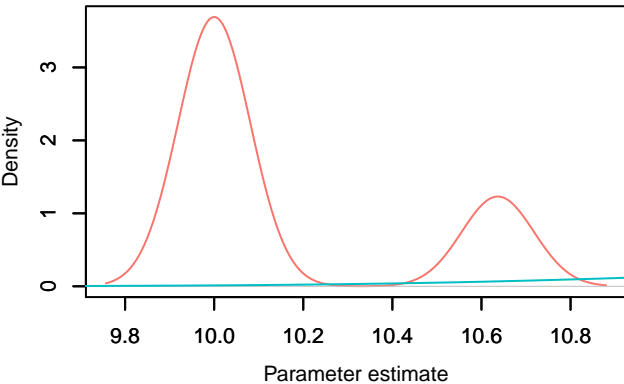
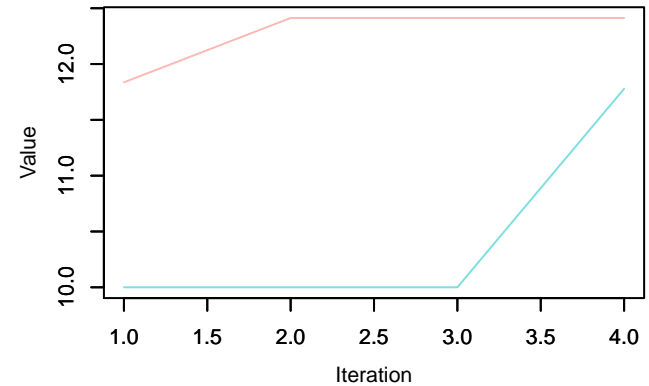
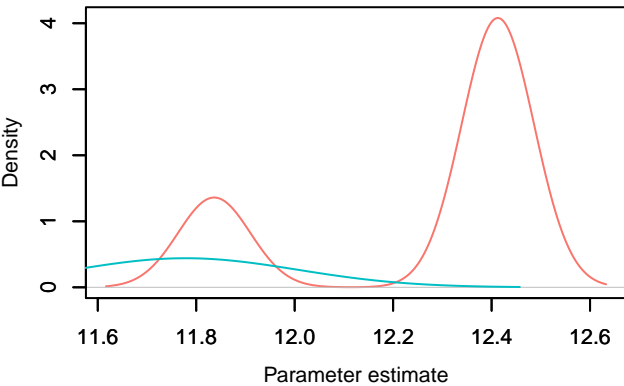
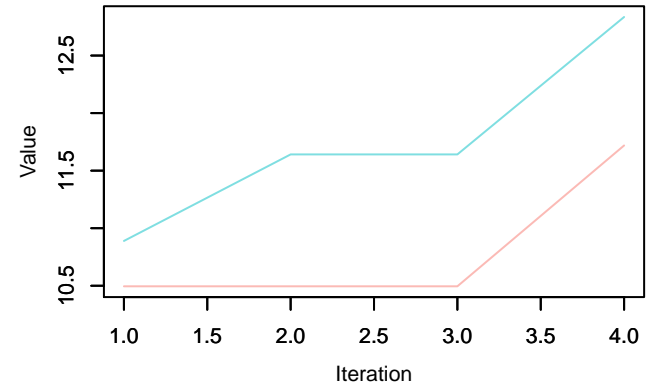
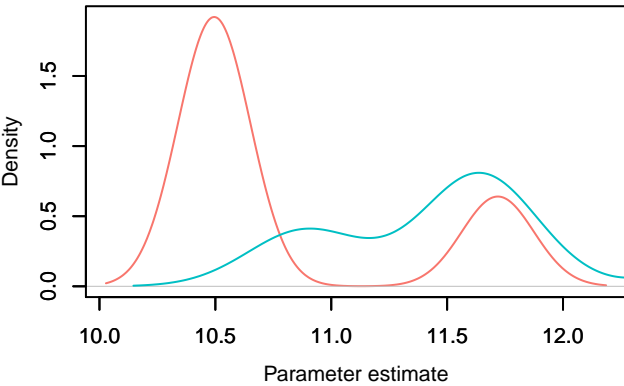


Trace – sigma\_nonsamp\_cr[105, 2]

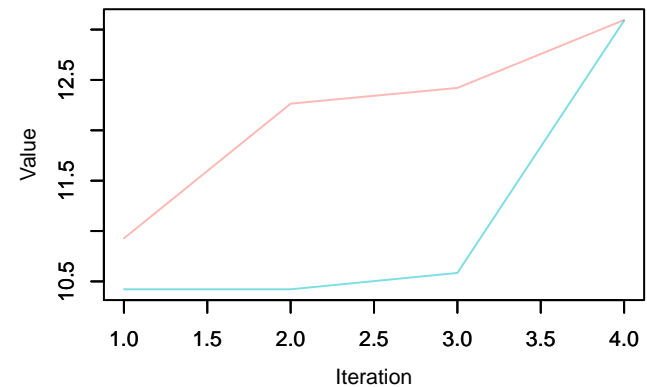


Density – sigma\_nonsamp\_cr[105, 2]

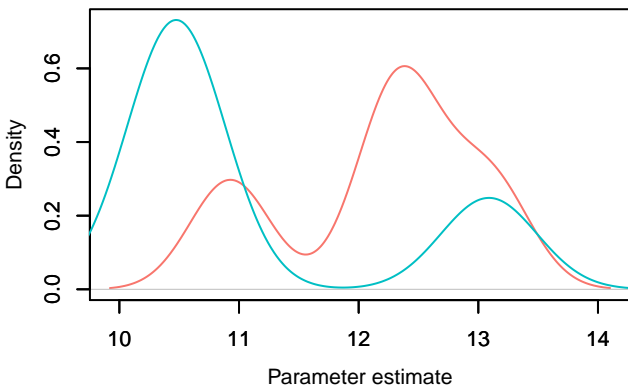


**Trace – sigma\_nonsamp\_cr[106, 2]****Density – sigma\_nonsamp\_cr[106, 2]****Trace – sigma\_nonsamp\_cr[107, 2]****Density – sigma\_nonsamp\_cr[107, 2]****Trace – sigma\_nonsamp\_cr[108, 2]****Density – sigma\_nonsamp\_cr[108, 2]**

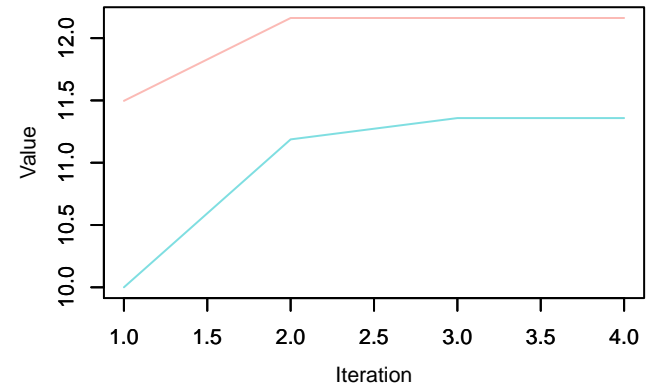
Trace – sigma\_nonsamp\_cr[109, 2]



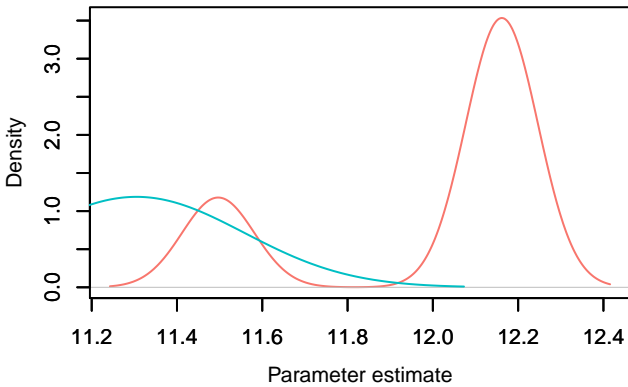
Density – sigma\_nonsamp\_cr[109, 2]



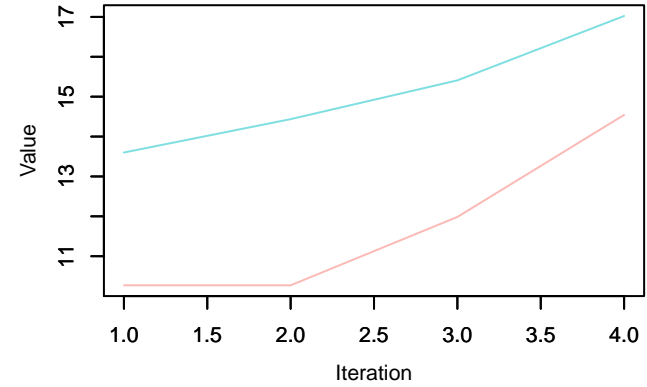
Trace – sigma\_nonsamp\_cr[110, 2]



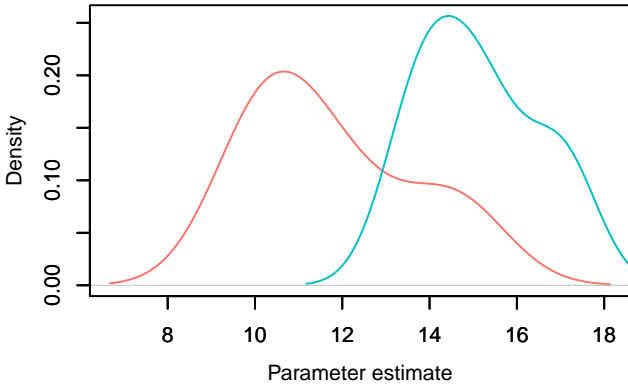
Density – sigma\_nonsamp\_cr[110, 2]



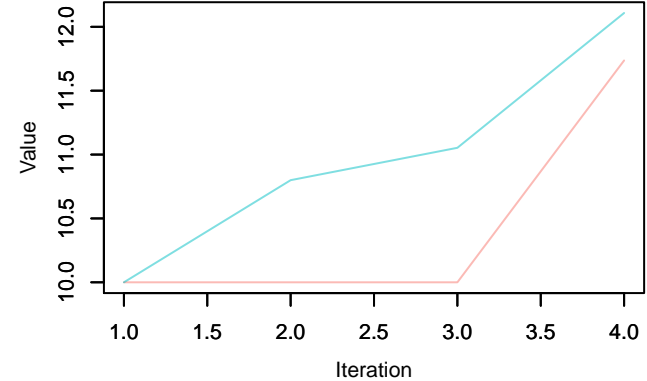
Trace – sigma\_nonsamp\_cr[111, 2]



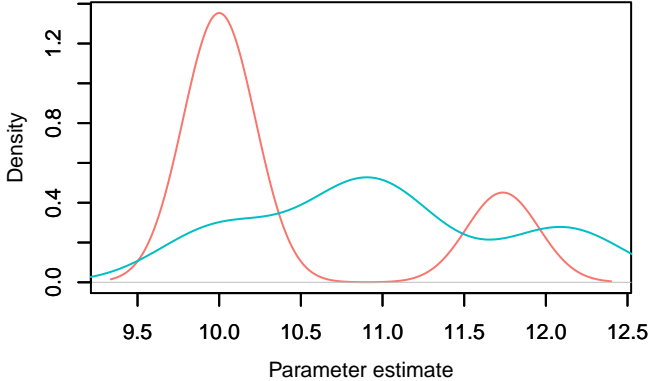
Density – sigma\_nonsamp\_cr[111, 2]



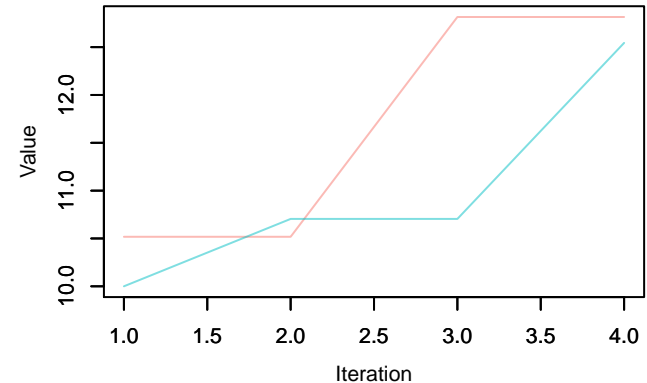
Trace – sigma\_nonsamp\_cr[112, 2]



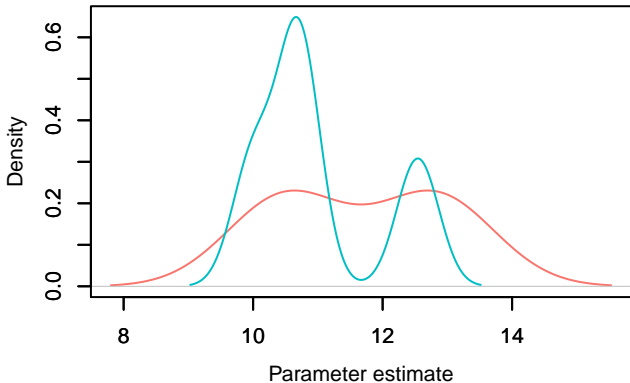
Density – sigma\_nonsamp\_cr[112, 2]



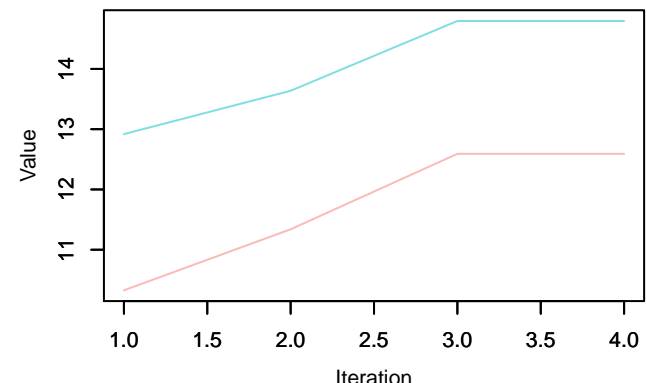
Trace – sigma\_nonsamp\_cr[113, 2]



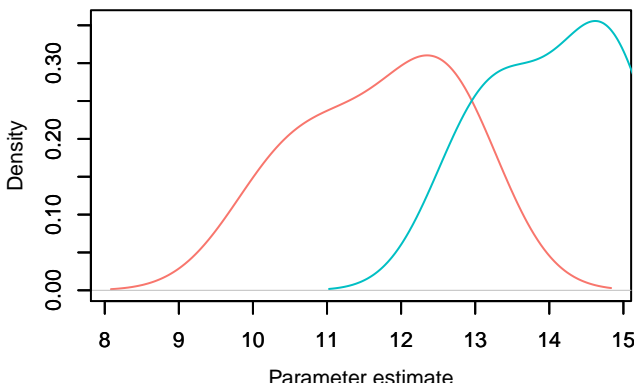
Density – sigma\_nonsamp\_cr[113, 2]

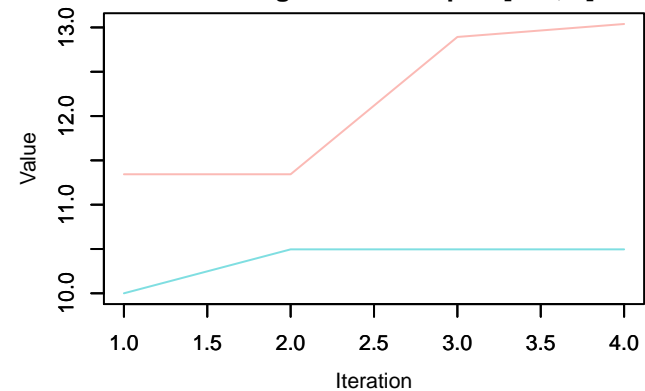
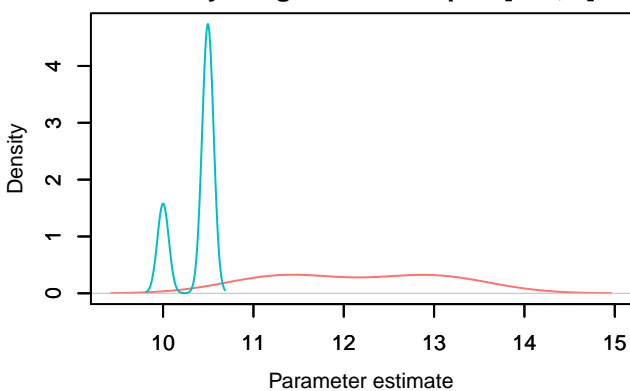
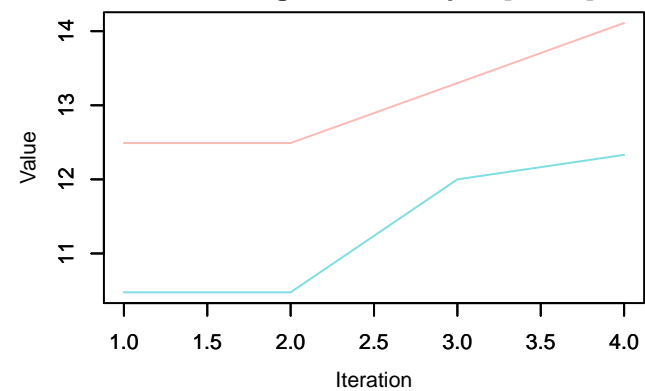
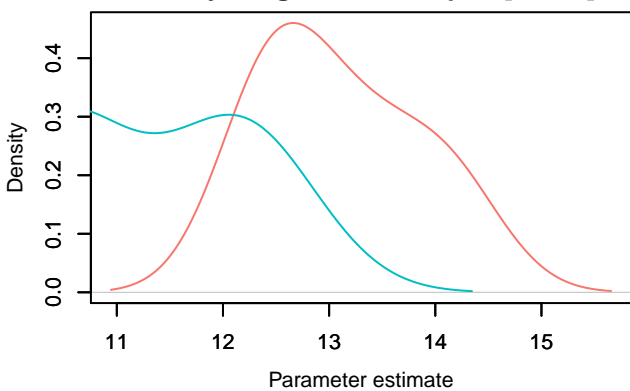
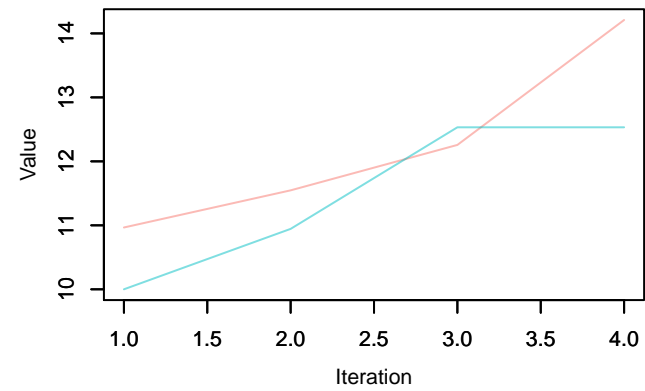
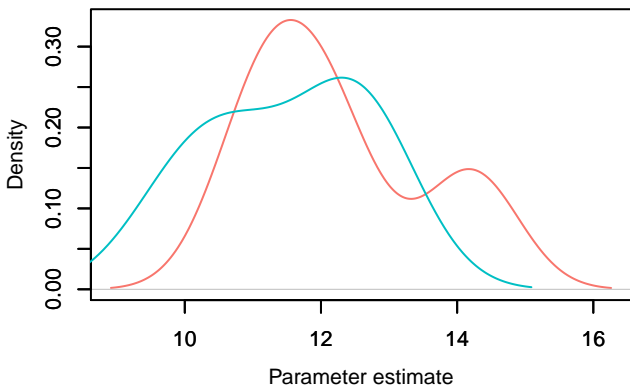


Trace – sigma\_nonsamp\_cr[114, 2]

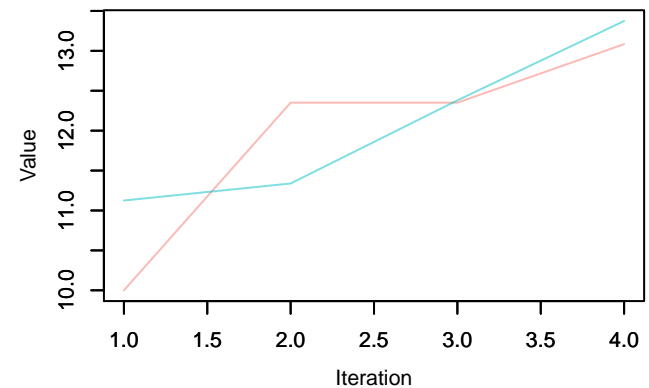


Density – sigma\_nonsamp\_cr[114, 2]

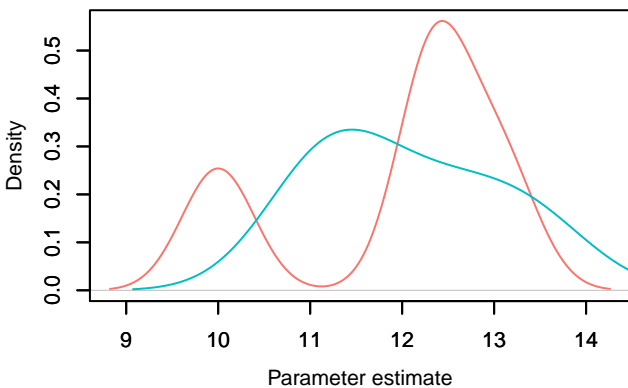


**Trace – sigma\_nonsamp\_cr[115, 2]****Density – sigma\_nonsamp\_cr[115, 2]****Trace – sigma\_nonsamp\_cr[116, 2]****Density – sigma\_nonsamp\_cr[116, 2]****Trace – sigma\_nonsamp\_cr[117, 2]****Density – sigma\_nonsamp\_cr[117, 2]**

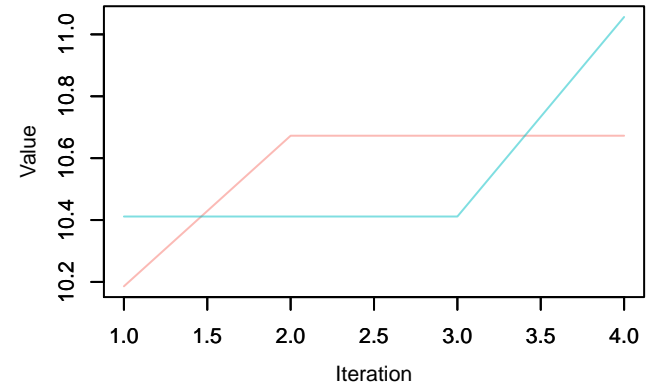
Trace – sigma\_nonsamp\_cr[118, 2]



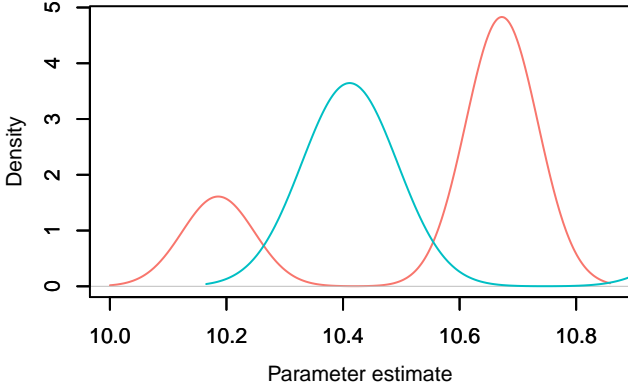
Density – sigma\_nonsamp\_cr[118, 2]



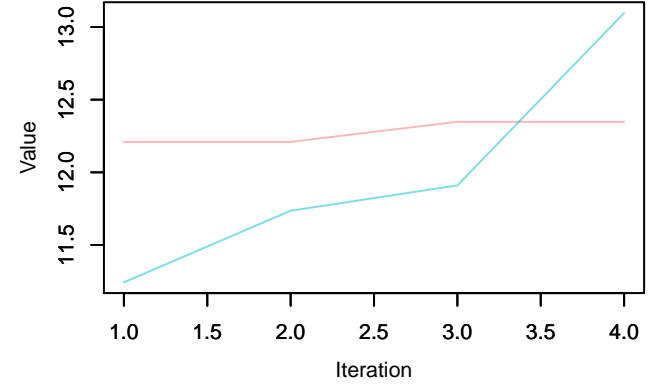
Trace – sigma\_nonsamp\_cr[119, 2]



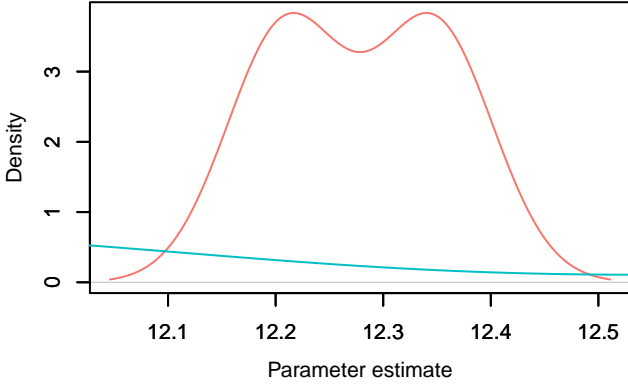
Density – sigma\_nonsamp\_cr[119, 2]



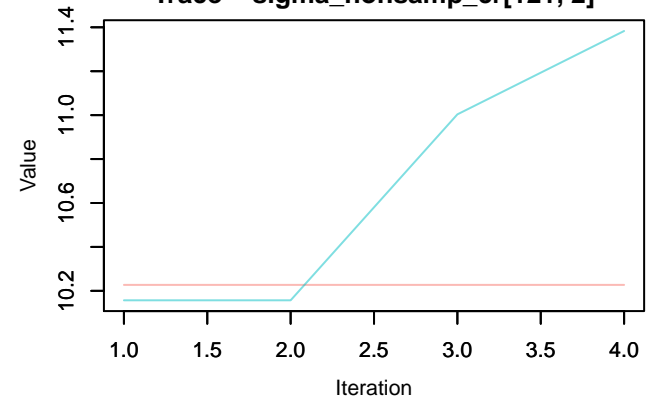
Trace – sigma\_nonsamp\_cr[120, 2]



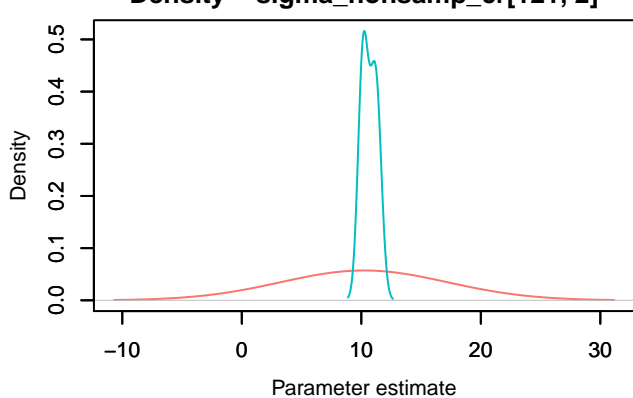
Density – sigma\_nonsamp\_cr[120, 2]



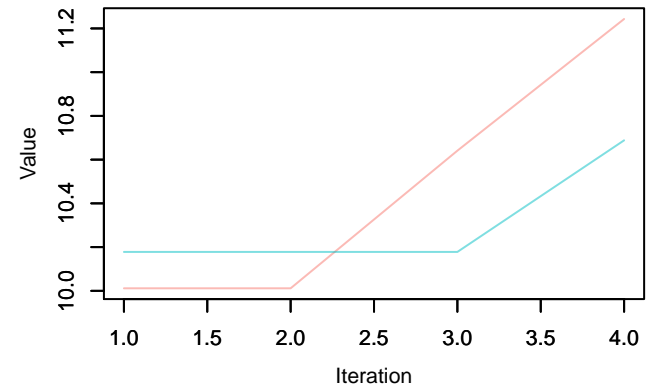
Trace – sigma\_nonsamp\_cr[121, 2]



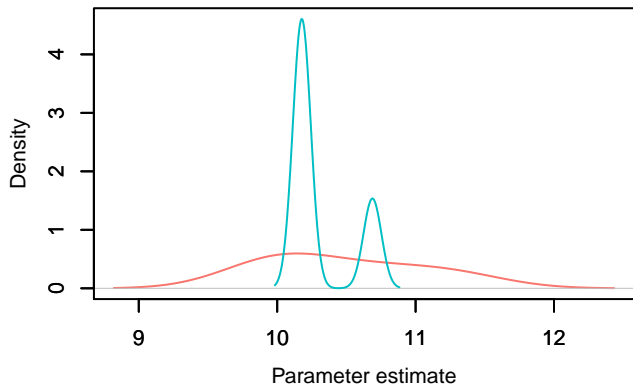
Density – sigma\_nonsamp\_cr[121, 2]



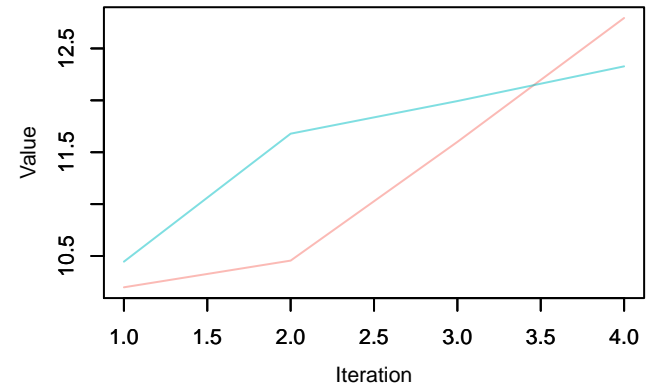
Trace – sigma\_nonsamp\_cr[122, 2]



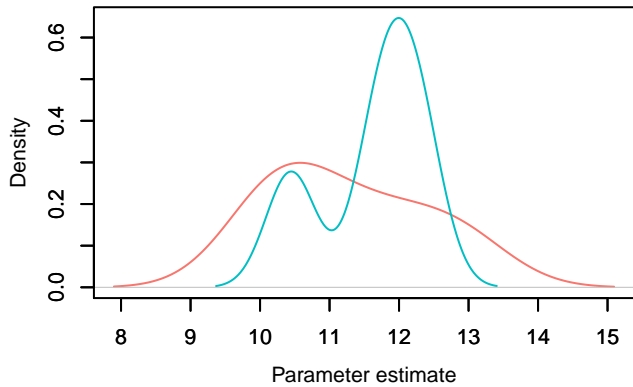
Density – sigma\_nonsamp\_cr[122, 2]

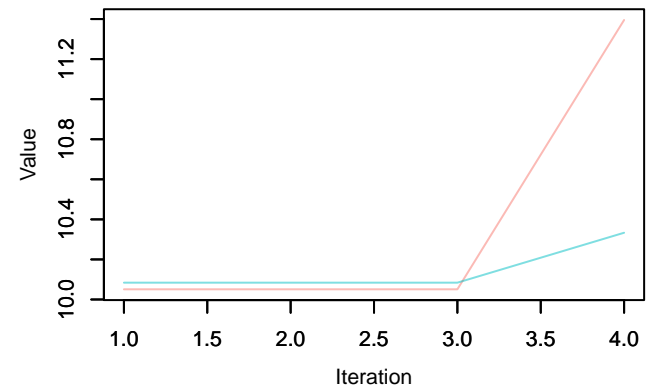
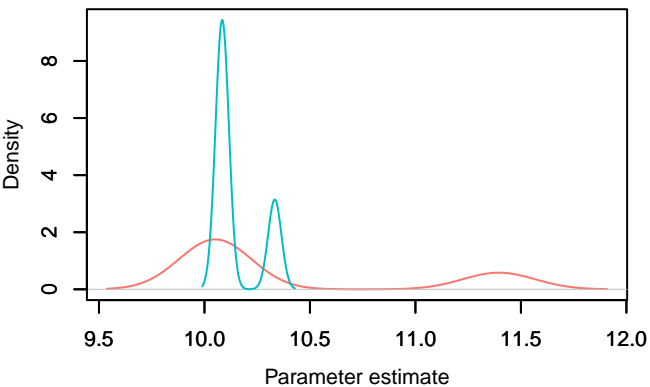
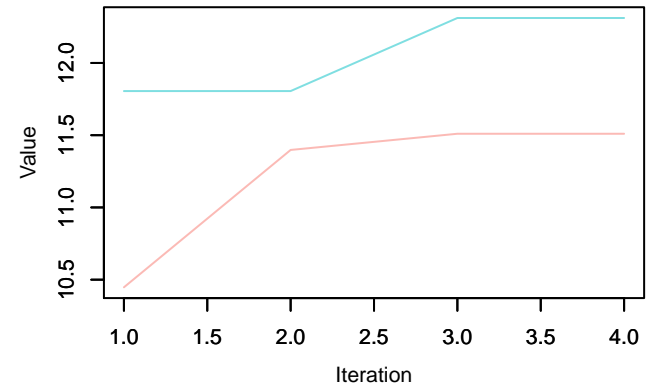
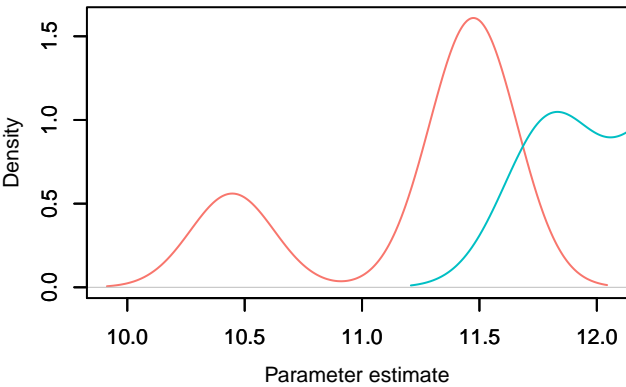
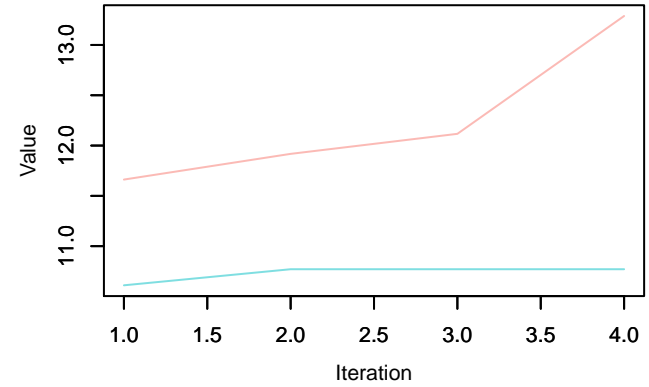
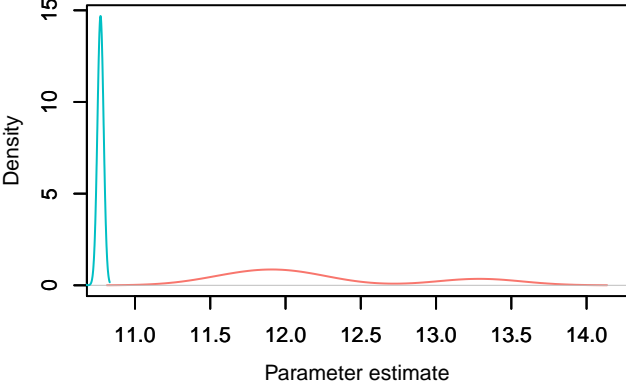


Trace – sigma\_nonsamp\_cr[123, 2]

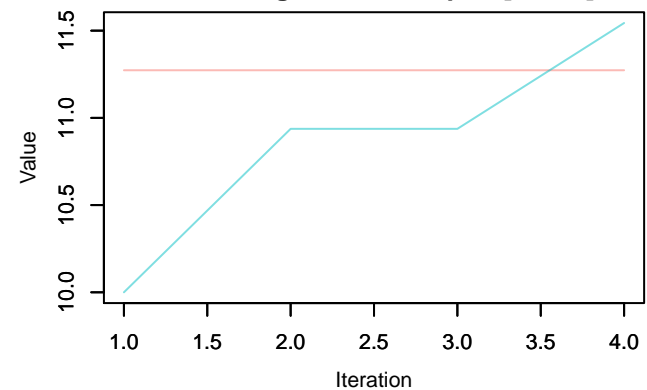


Density – sigma\_nonsamp\_cr[123, 2]

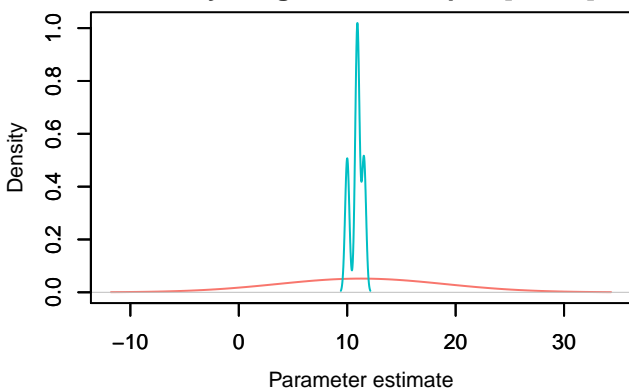


**Trace – sigma\_nonsamp\_cr[124, 2]****Density – sigma\_nonsamp\_cr[124, 2]****Trace – sigma\_nonsamp\_cr[125, 2]****Density – sigma\_nonsamp\_cr[125, 2]****Trace – sigma\_nonsamp\_cr[126, 2]****Density – sigma\_nonsamp\_cr[126, 2]**

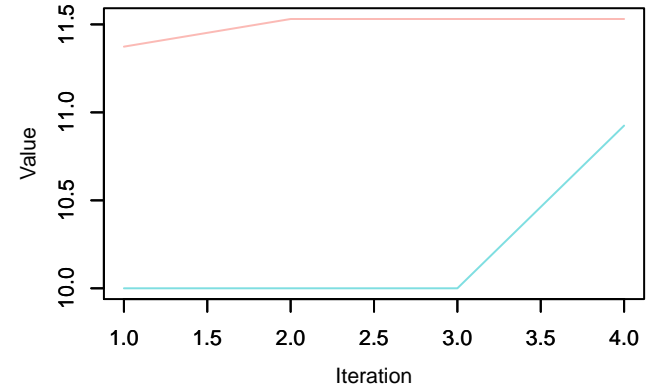
Trace – sigma\_nonsamp\_cr[127, 2]



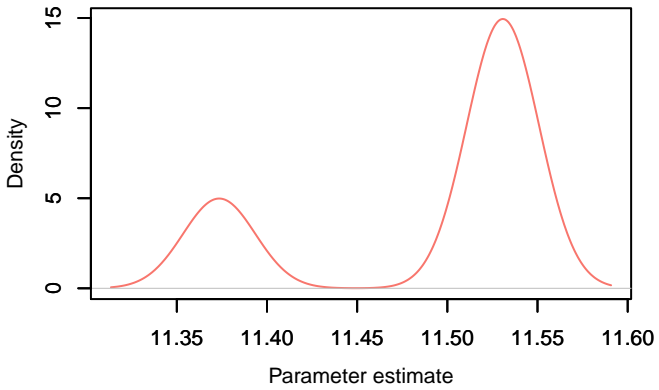
Density – sigma\_nonsamp\_cr[127, 2]



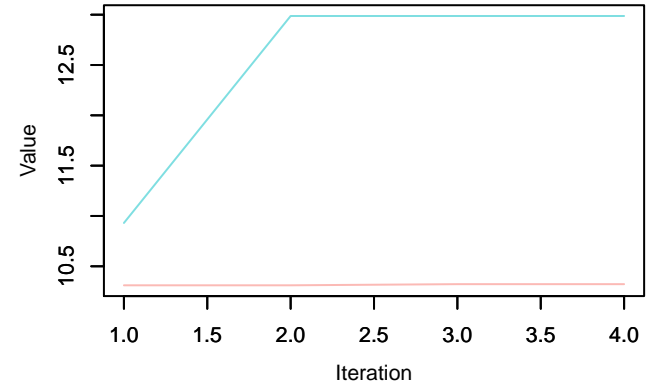
Trace – sigma\_nonsamp\_cr[128, 2]



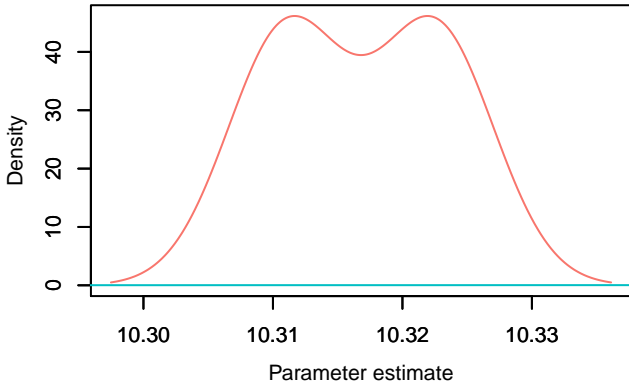
Density – sigma\_nonsamp\_cr[128, 2]



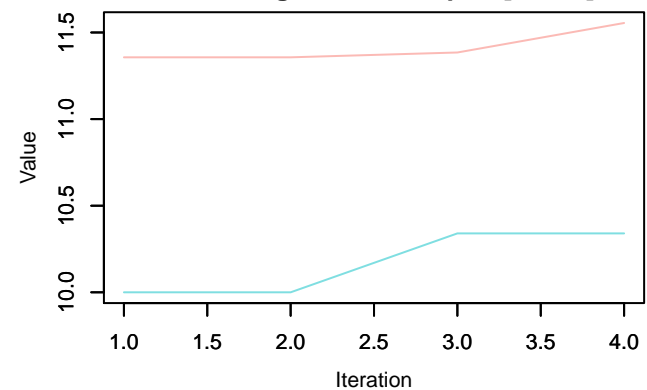
Trace – sigma\_nonsamp\_cr[129, 2]



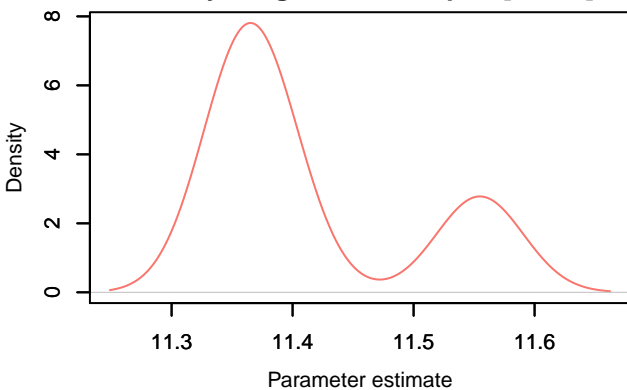
Density – sigma\_nonsamp\_cr[129, 2]



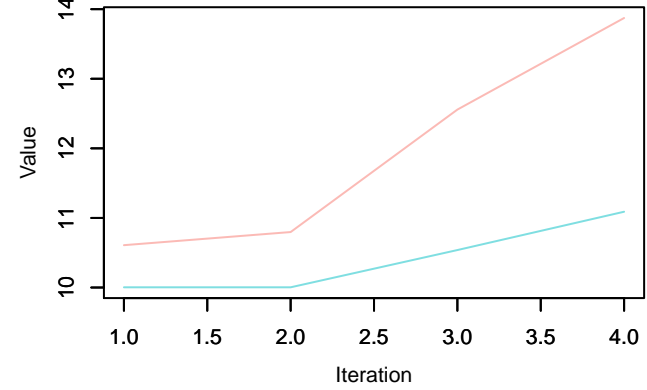
Trace – sigma\_nonsamp\_cr[130, 2]



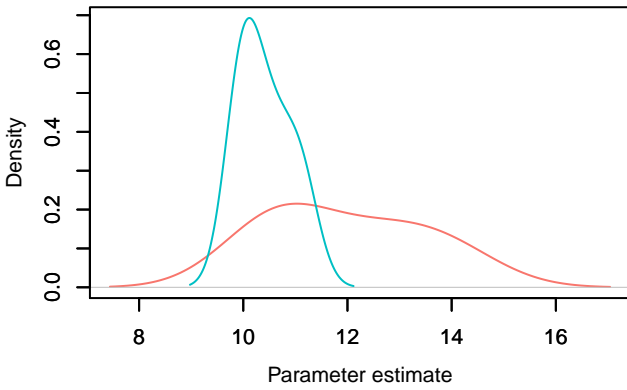
Density – sigma\_nonsamp\_cr[130, 2]



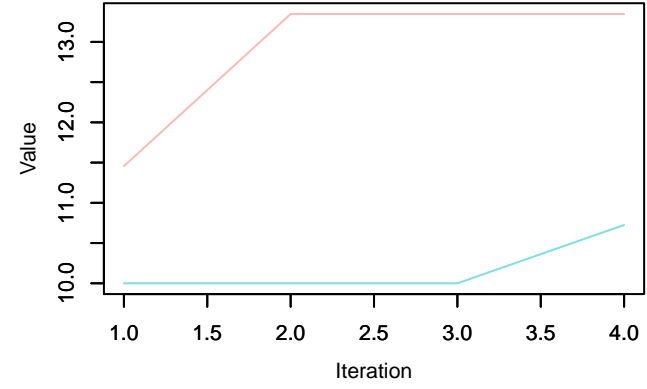
Trace – sigma\_nonsamp\_cr[131, 2]



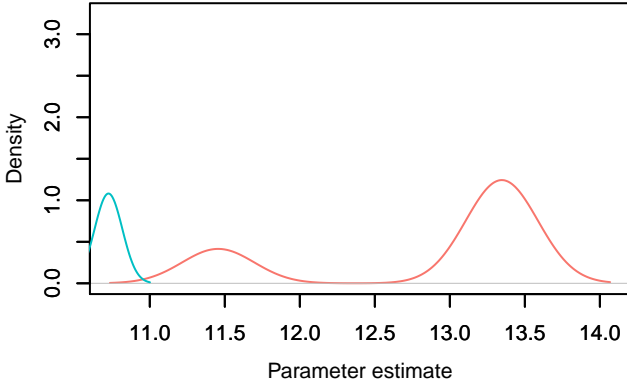
Density – sigma\_nonsamp\_cr[131, 2]



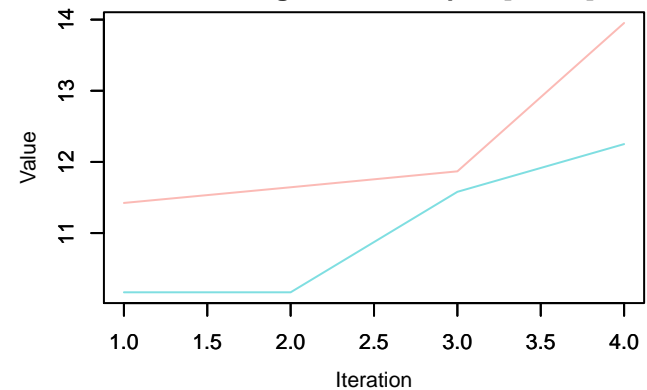
Trace – sigma\_nonsamp\_cr[132, 2]



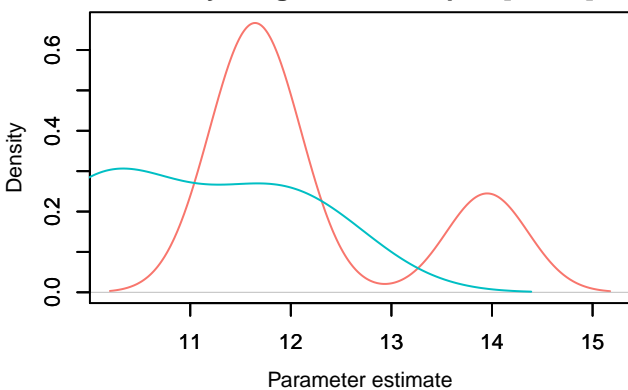
Density – sigma\_nonsamp\_cr[132, 2]



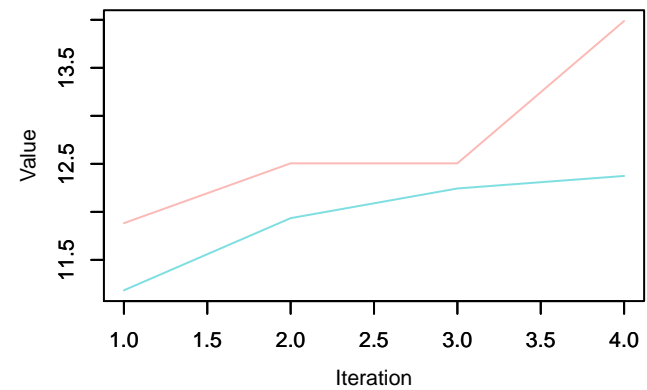
Trace – sigma\_nonsamp\_cr[133, 2]



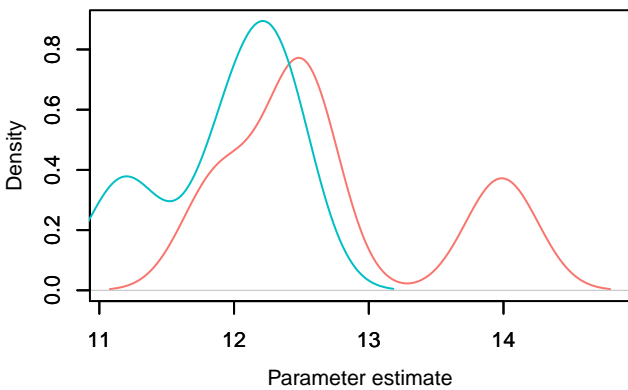
Density – sigma\_nonsamp\_cr[133, 2]



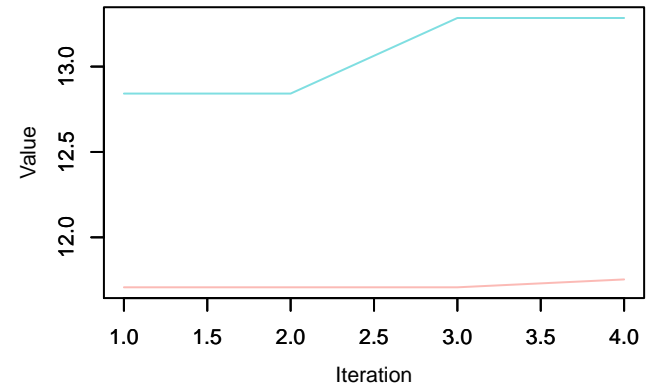
Trace – sigma\_nonsamp\_cr[134, 2]



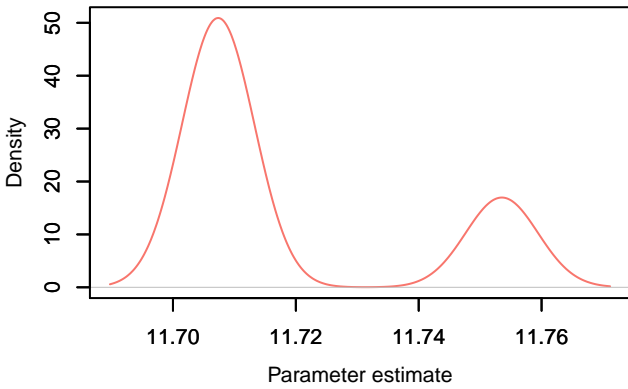
Density – sigma\_nonsamp\_cr[134, 2]



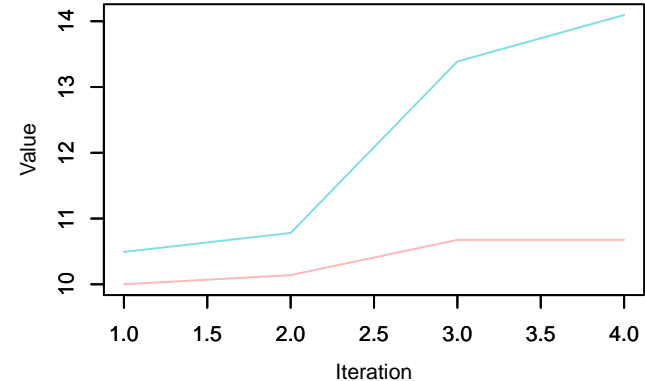
Trace – sigma\_nonsamp\_cr[135, 2]



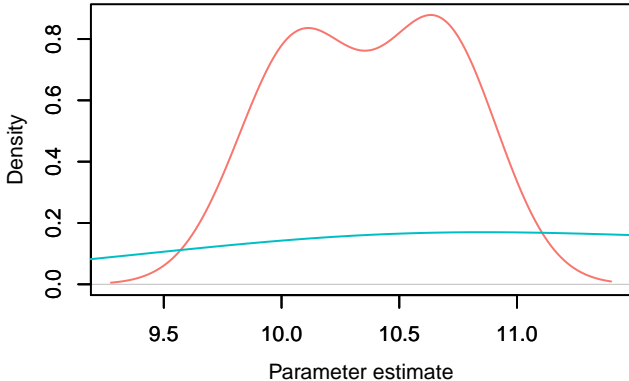
Density – sigma\_nonsamp\_cr[135, 2]



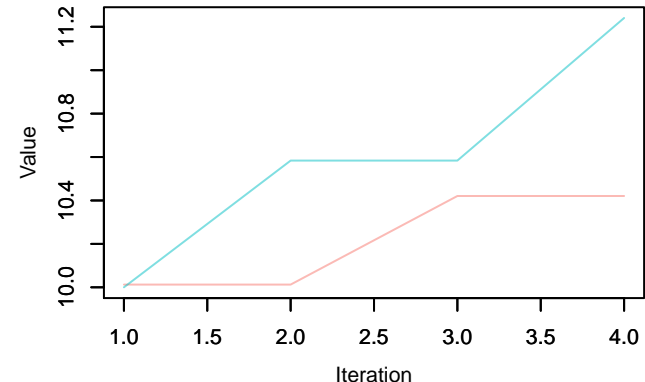
Trace – sigma\_nonsamp\_cr[136, 2]



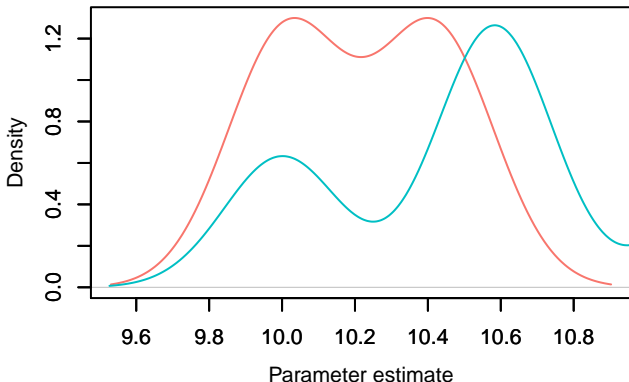
Density – sigma\_nonsamp\_cr[136, 2]



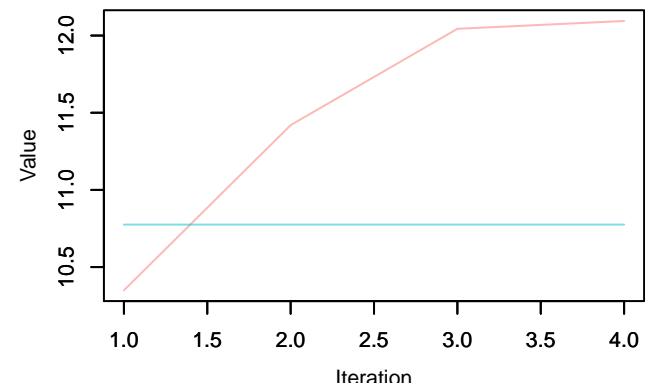
Trace – sigma\_nonsamp\_cr[137, 2]



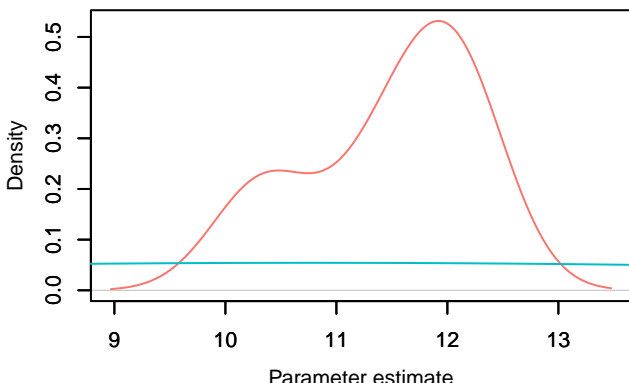
Density – sigma\_nonsamp\_cr[137, 2]



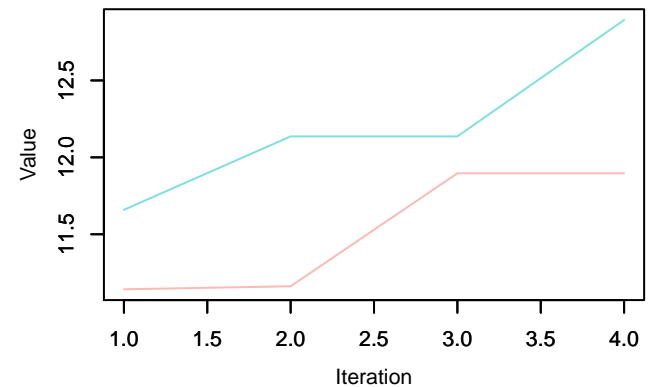
Trace – sigma\_nonsamp\_cr[138, 2]



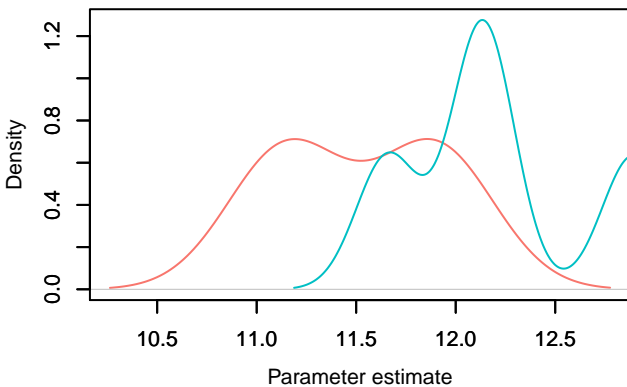
Density – sigma\_nonsamp\_cr[138, 2]



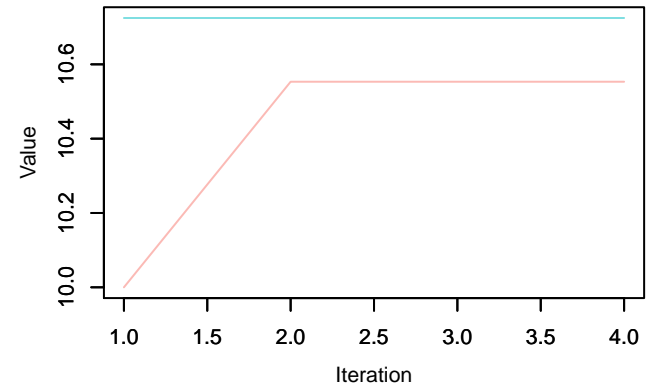
Trace – sigma\_nonsamp\_cr[139, 2]



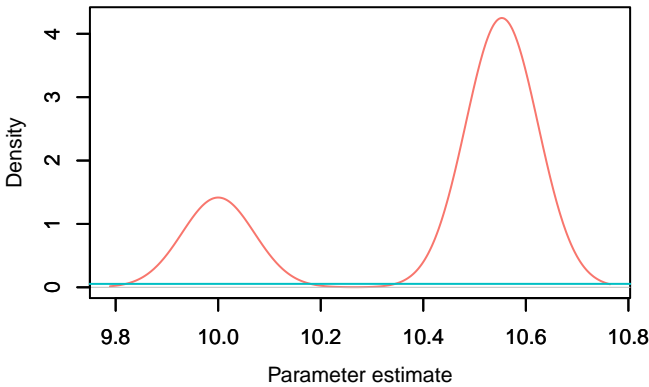
Density – sigma\_nonsamp\_cr[139, 2]



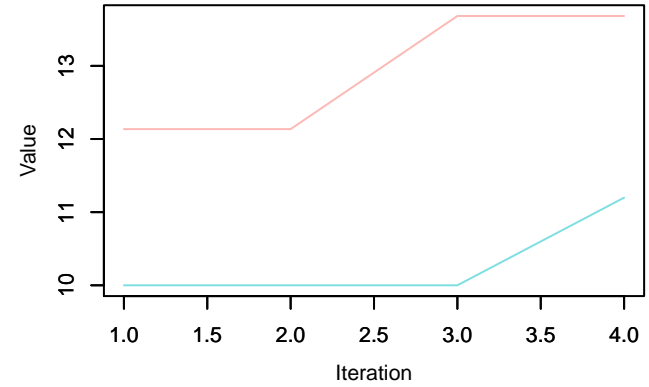
Trace – sigma\_nonsamp\_cr[140, 2]



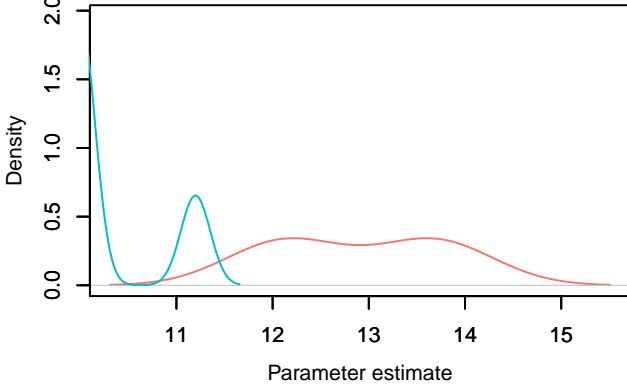
Density – sigma\_nonsamp\_cr[140, 2]



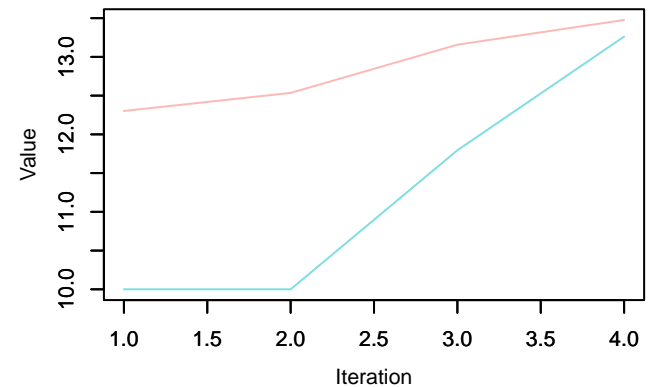
Trace – sigma\_nonsamp\_cr[141, 2]



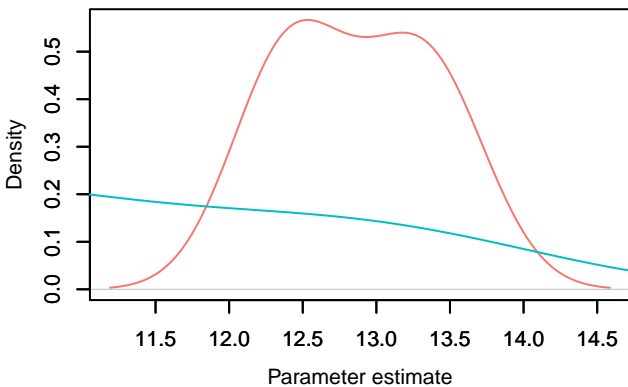
Density – sigma\_nonsamp\_cr[141, 2]



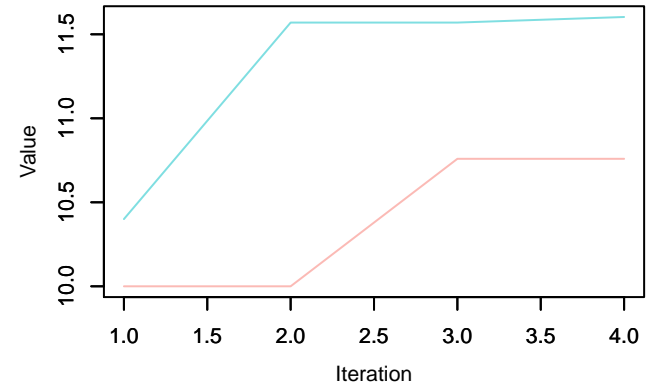
Trace – sigma\_nonsamp\_cr[142, 2]



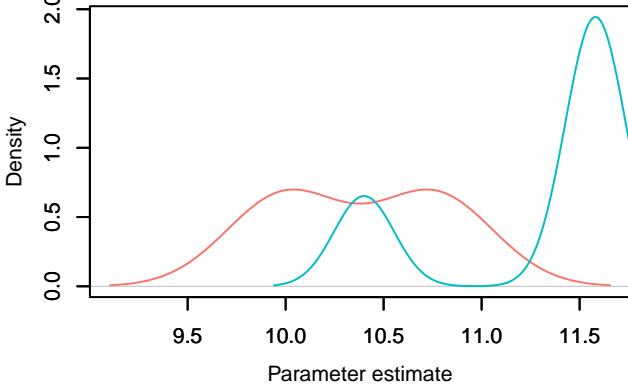
Density – sigma\_nonsamp\_cr[142, 2]



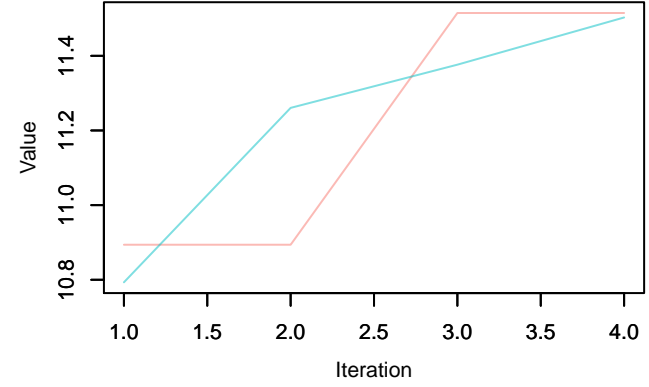
Trace – sigma\_nonsamp\_cr[143, 2]



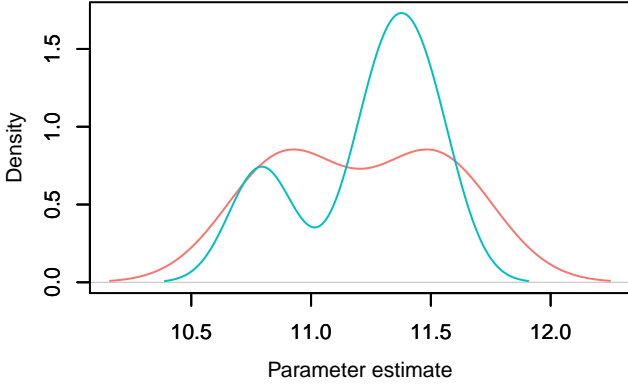
Density – sigma\_nonsamp\_cr[143, 2]



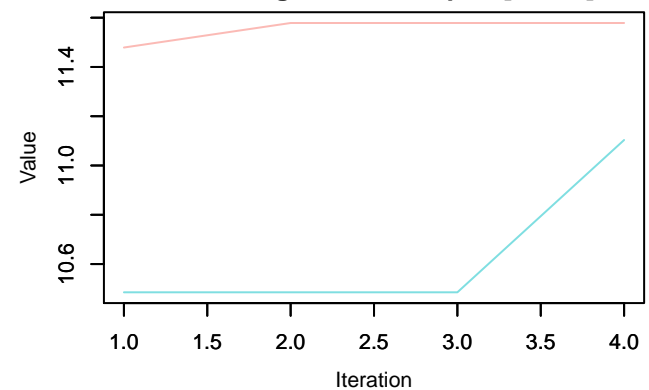
Trace – sigma\_nonsamp\_cr[144, 2]



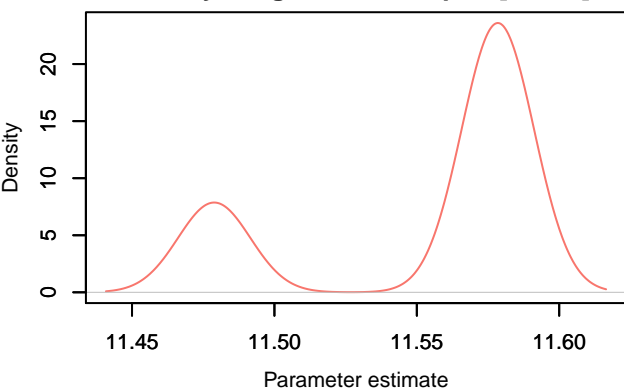
Density – sigma\_nonsamp\_cr[144, 2]



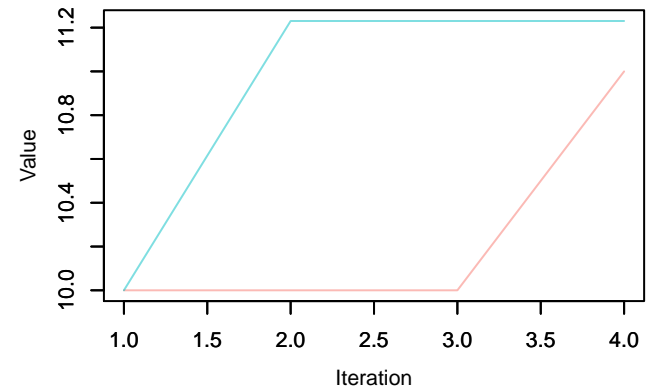
Trace – sigma\_nonsamp\_cr[145, 2]



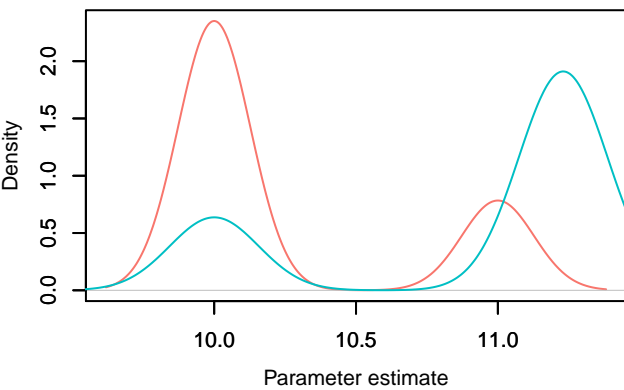
Density – sigma\_nonsamp\_cr[145, 2]



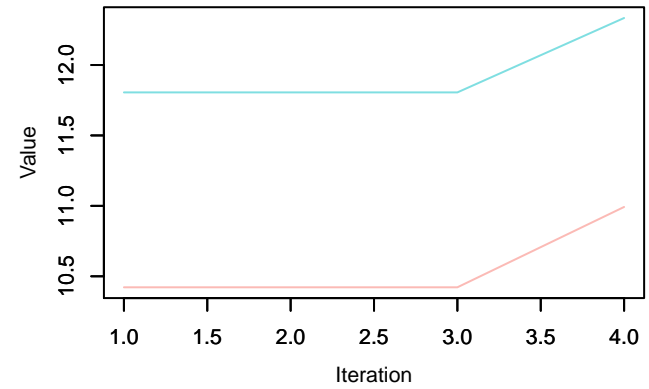
Trace – sigma\_nonsamp\_cr[146, 2]



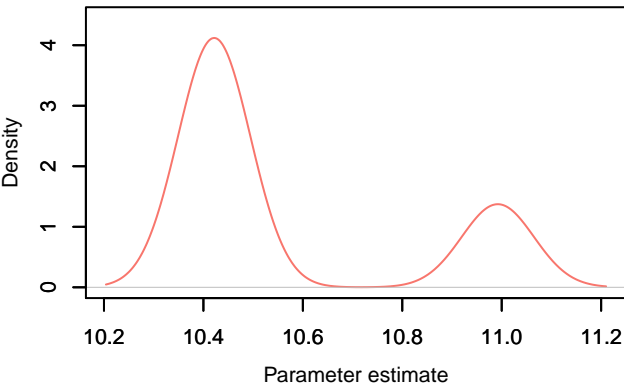
Density – sigma\_nonsamp\_cr[146, 2]



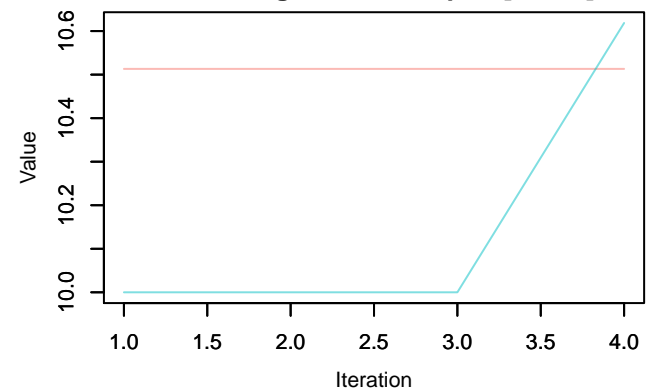
Trace – sigma\_nonsamp\_cr[147, 2]



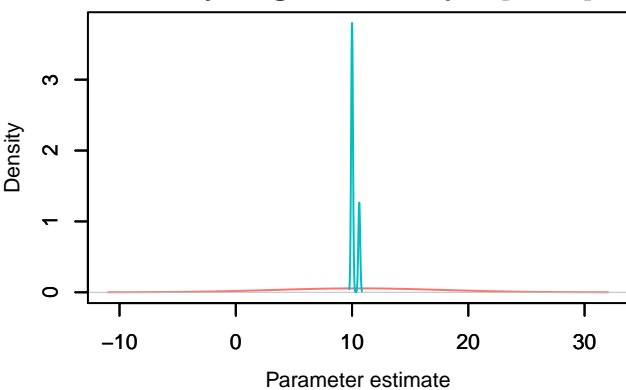
Density – sigma\_nonsamp\_cr[147, 2]



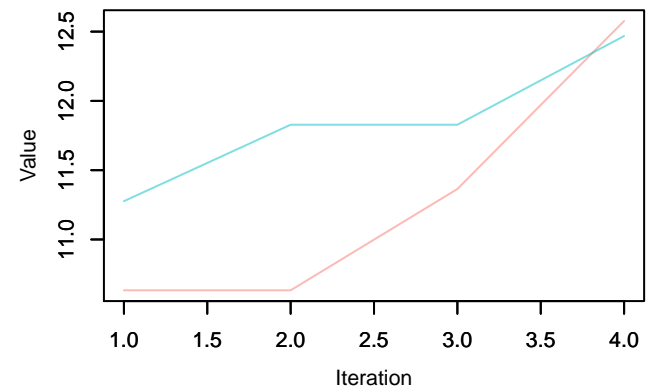
Trace – sigma\_nonsamp\_cr[148, 2]



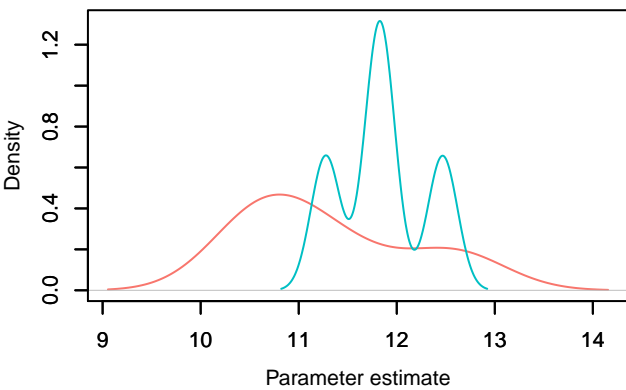
Density – sigma\_nonsamp\_cr[148, 2]



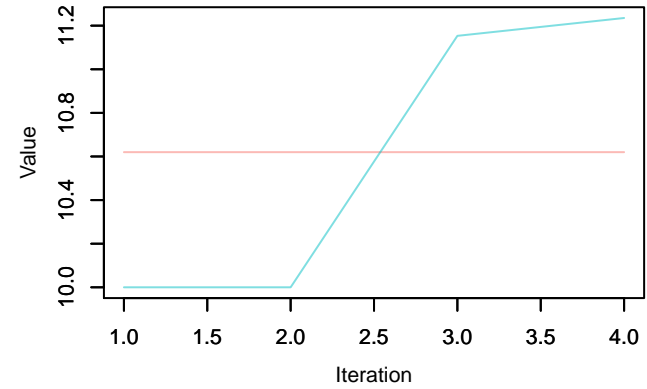
Trace – sigma\_nonsamp\_cr[149, 2]



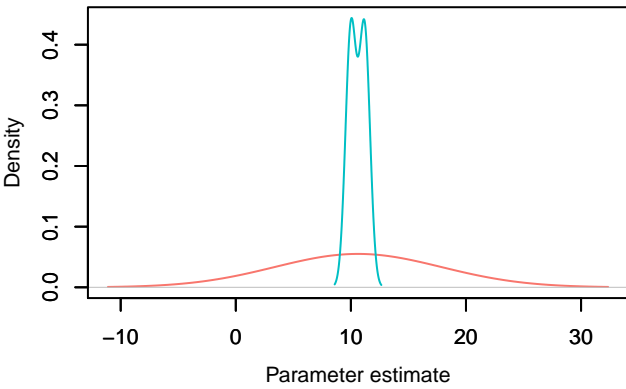
Density – sigma\_nonsamp\_cr[149, 2]



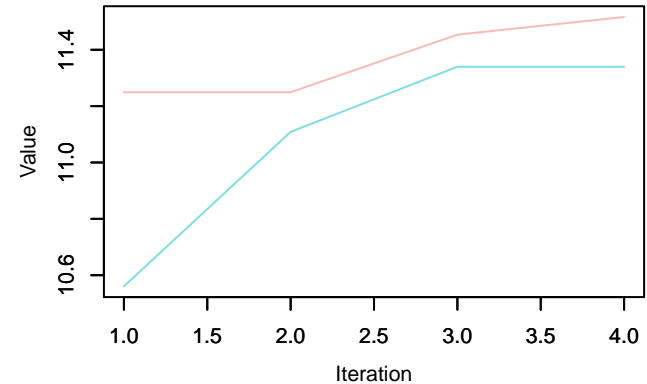
Trace – sigma\_nonsamp\_cr[150, 2]



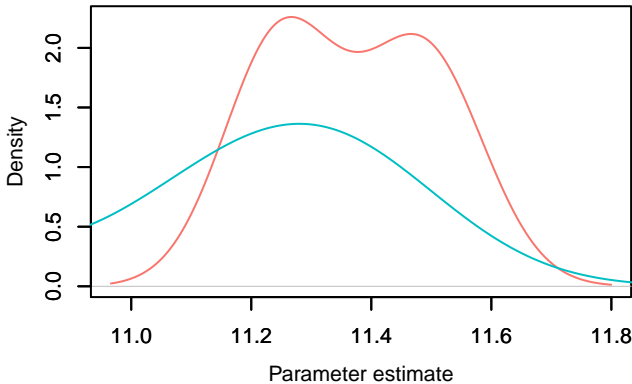
Density – sigma\_nonsamp\_cr[150, 2]



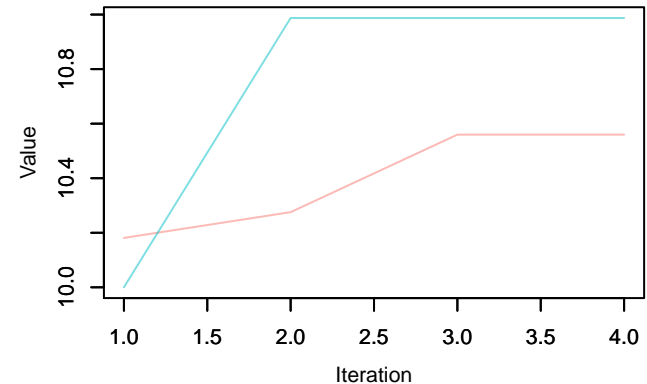
Trace – sigma\_nonsamp\_cr[151, 2]



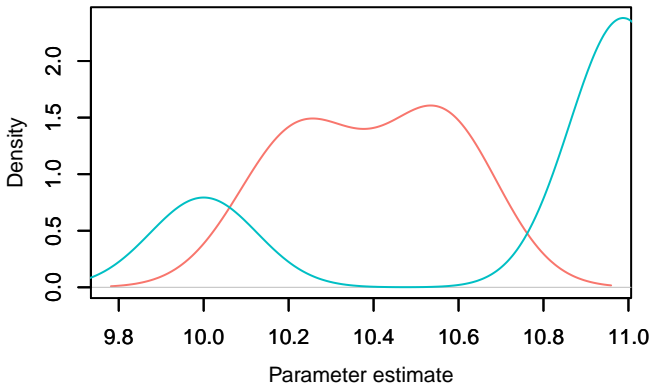
Density – sigma\_nonsamp\_cr[151, 2]



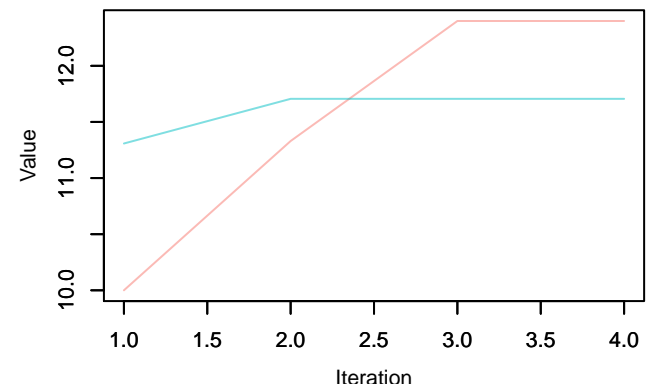
Trace – sigma\_nonsamp\_cr[152, 2]



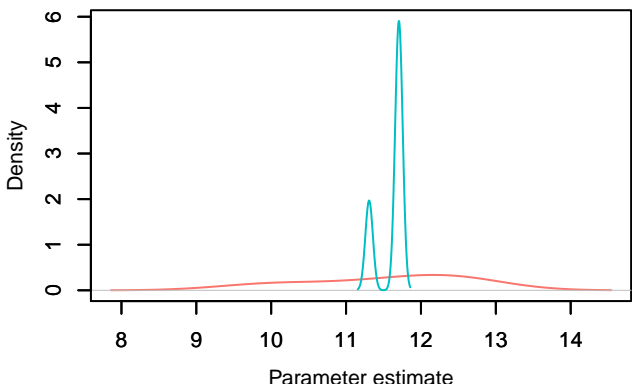
Density – sigma\_nonsamp\_cr[152, 2]

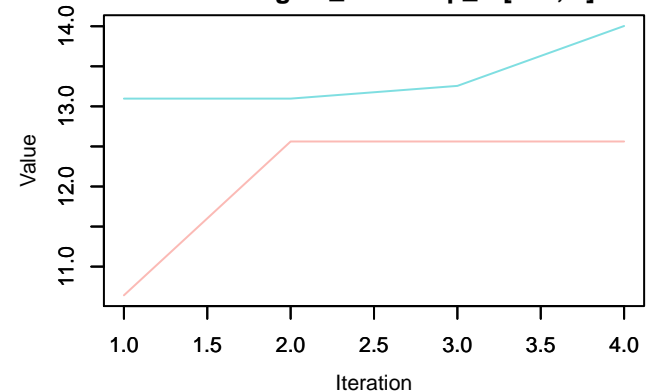
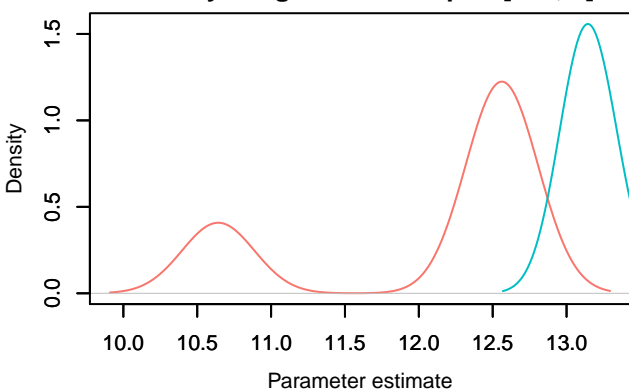
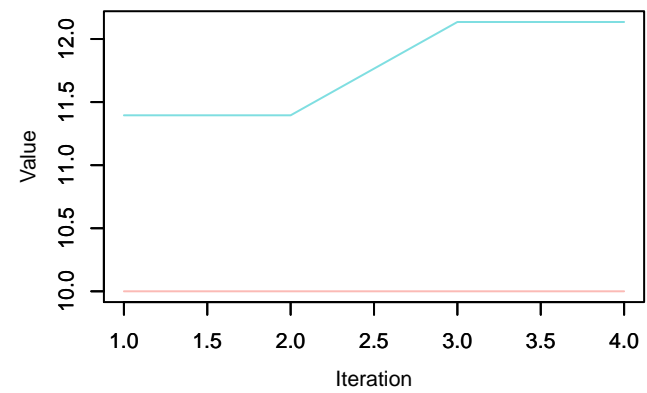
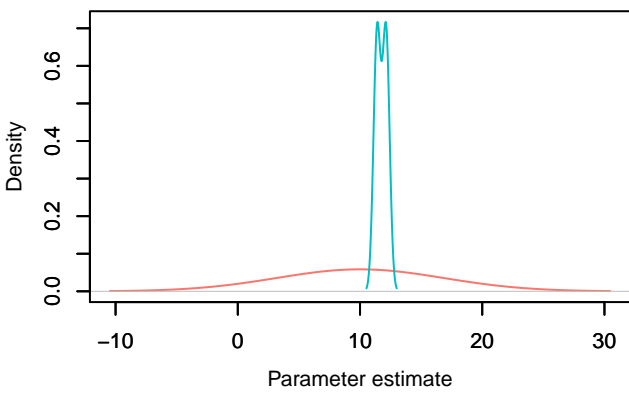
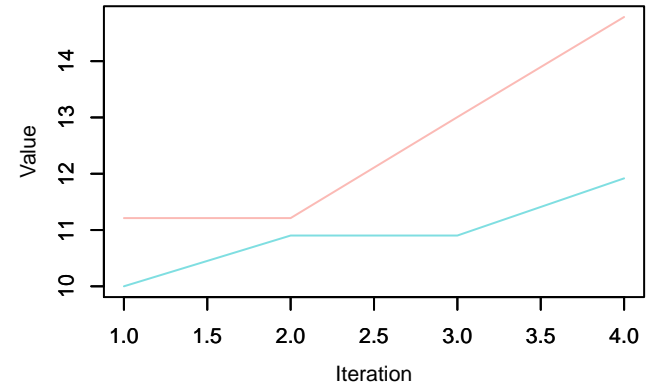
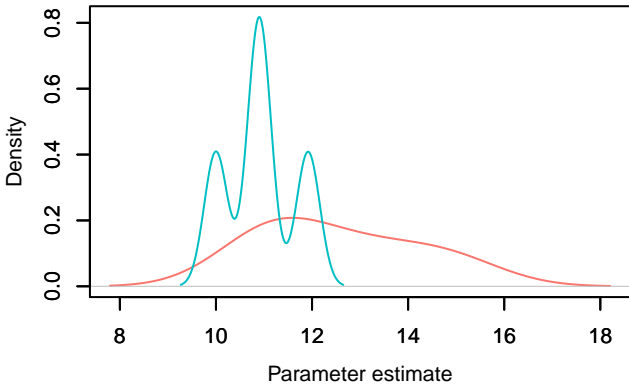


Trace – sigma\_nonsamp\_cr[153, 2]

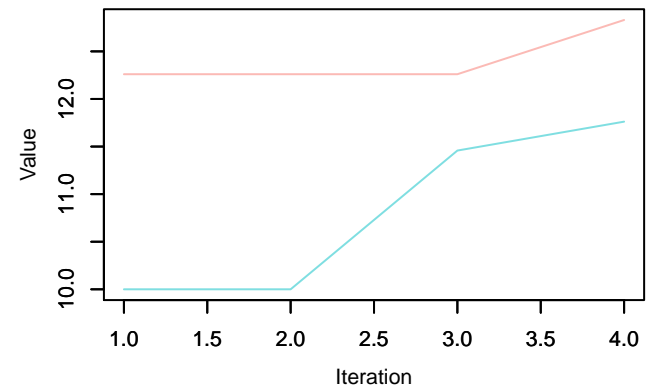


Density – sigma\_nonsamp\_cr[153, 2]

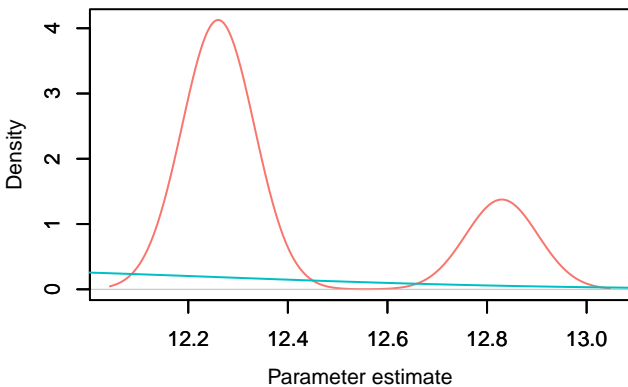


**Trace – sigma\_nonsamp\_cr[154, 2]****Density – sigma\_nonsamp\_cr[154, 2]****Trace – sigma\_nonsamp\_cr[155, 2]****Density – sigma\_nonsamp\_cr[155, 2]****Trace – sigma\_nonsamp\_cr[156, 2]****Density – sigma\_nonsamp\_cr[156, 2]**

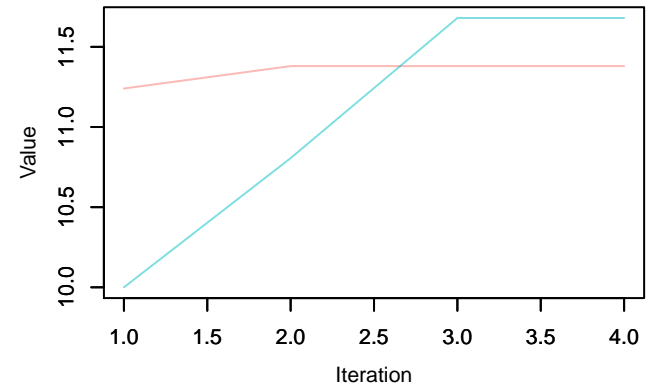
Trace – sigma\_nonsamp\_cr[157, 2]



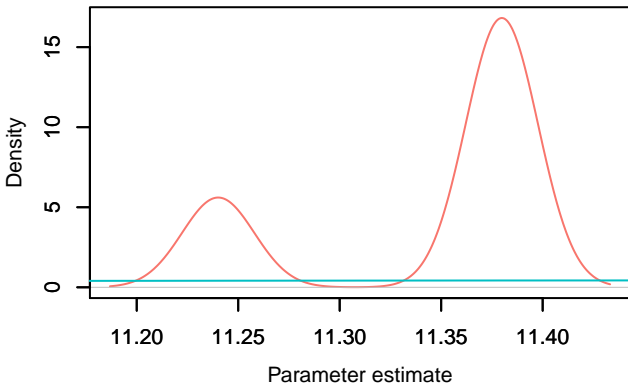
Density – sigma\_nonsamp\_cr[157, 2]



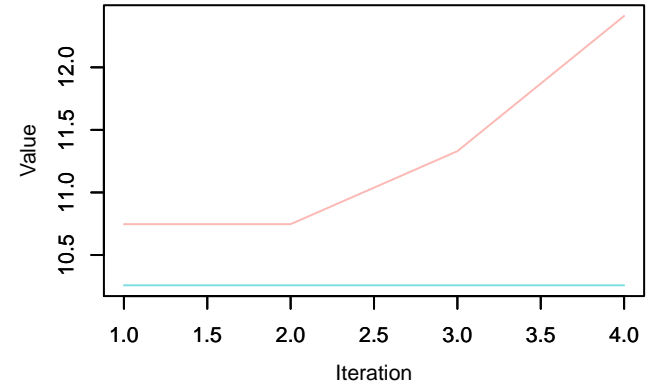
Trace – sigma\_nonsamp\_cr[158, 2]



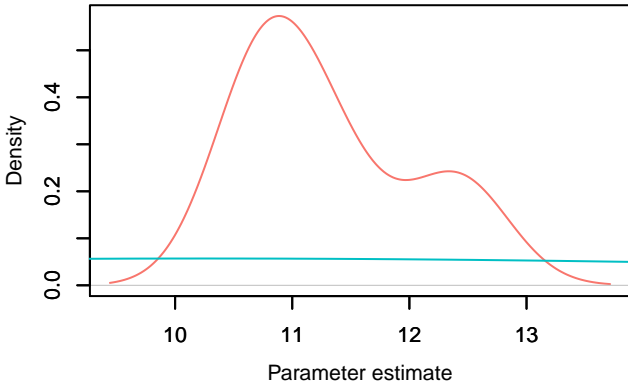
Density – sigma\_nonsamp\_cr[158, 2]

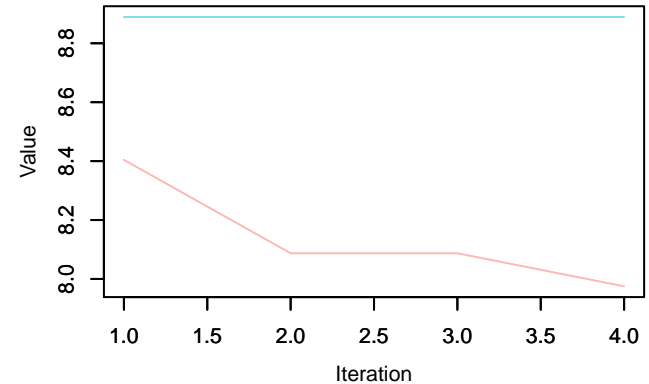
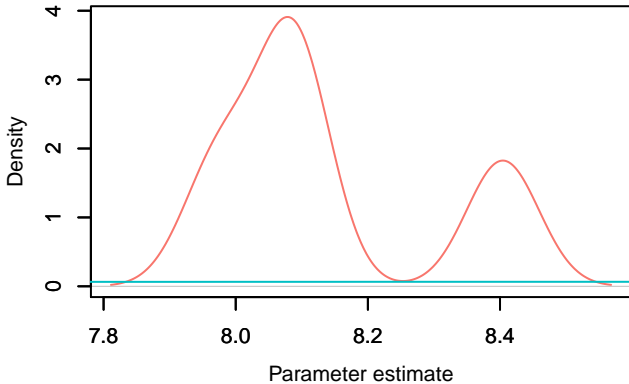
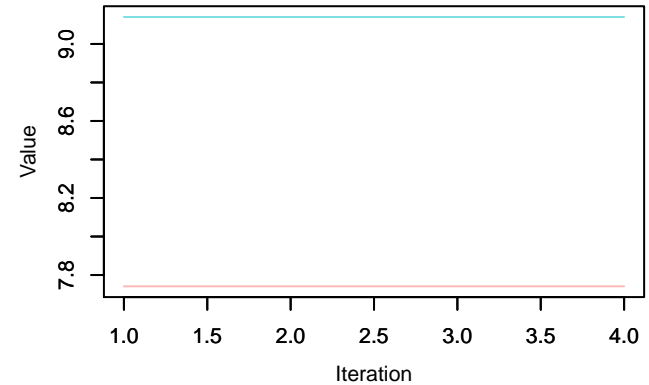
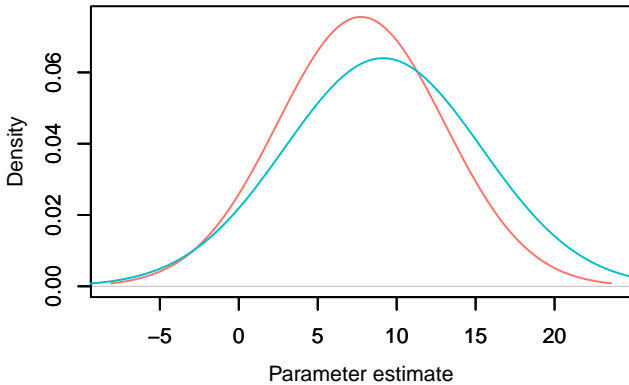
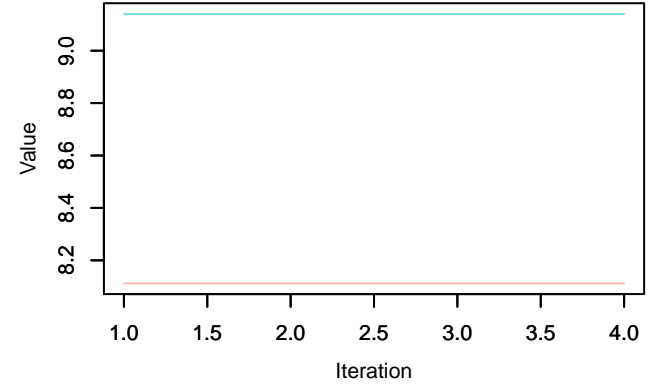
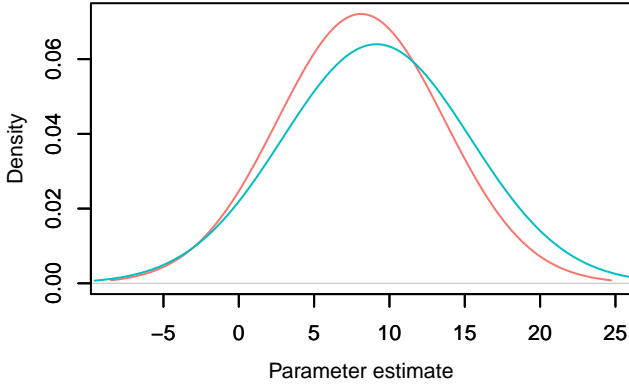


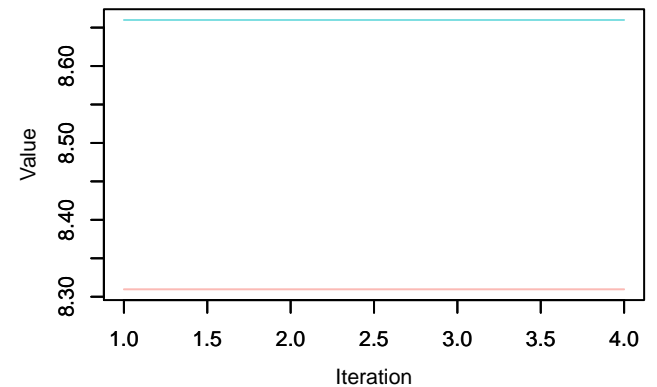
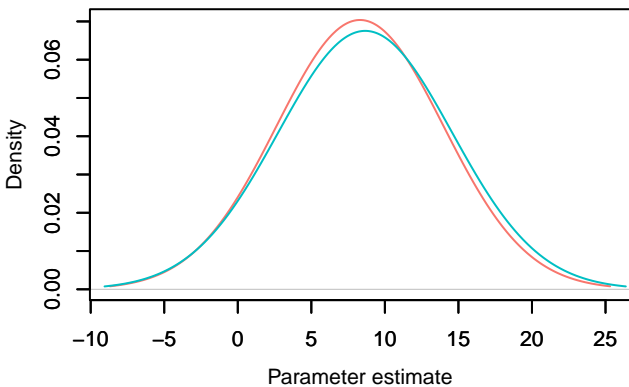
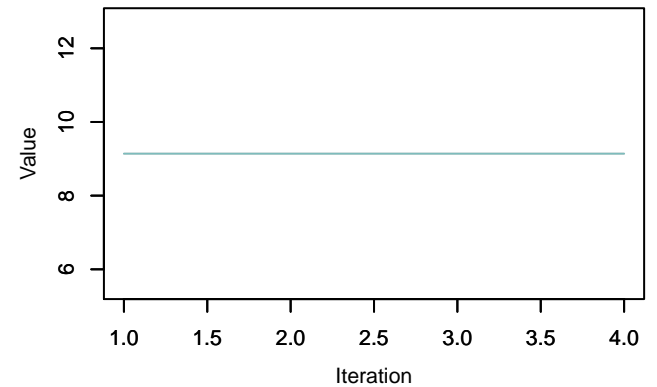
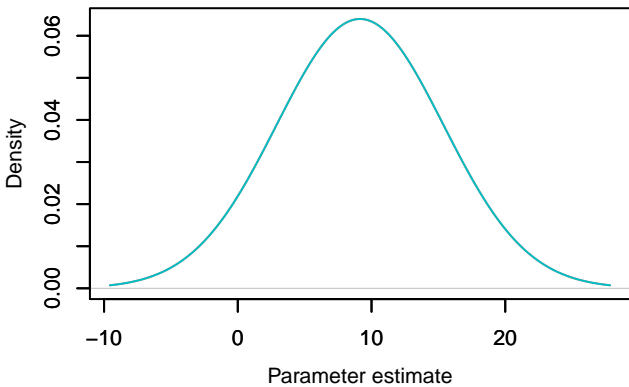
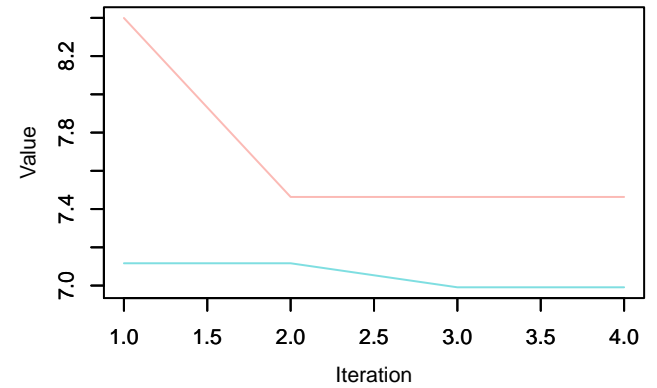
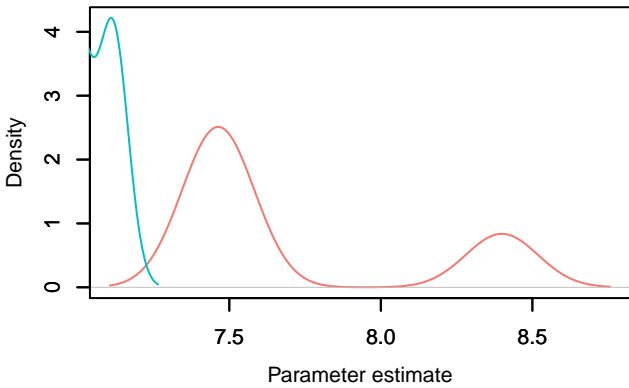
Trace – sigma\_nonsamp\_cr[159, 2]

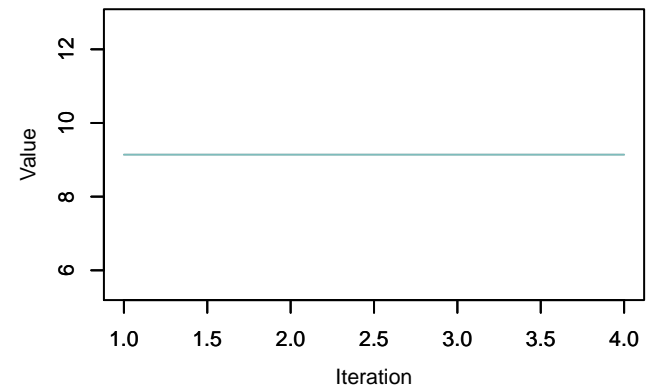
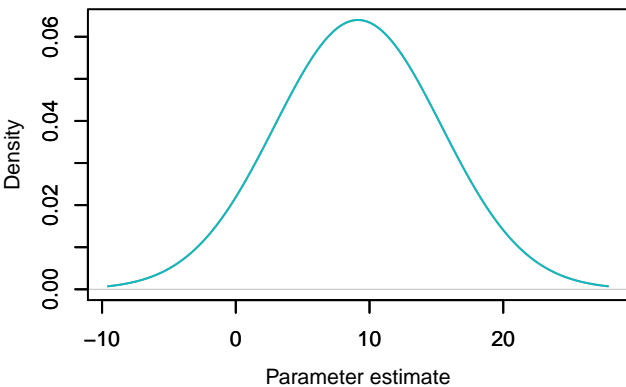
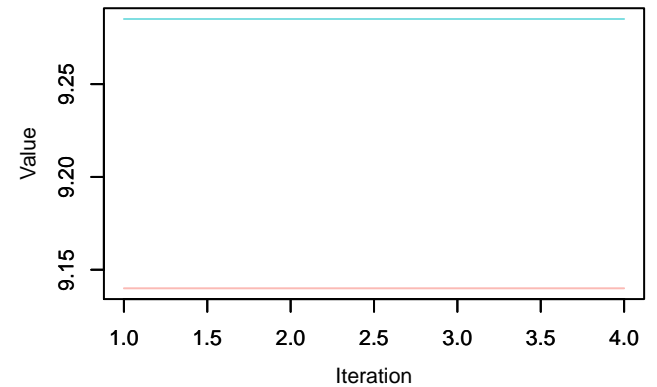
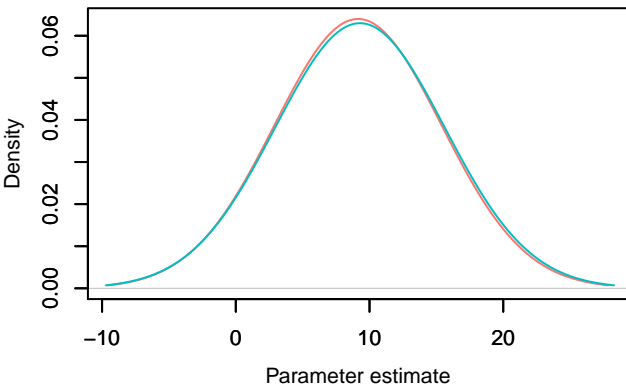
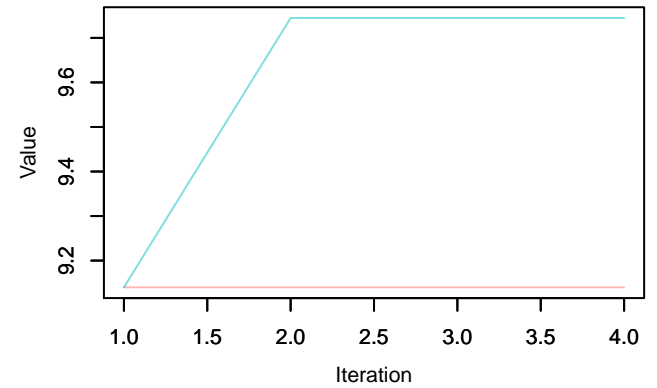
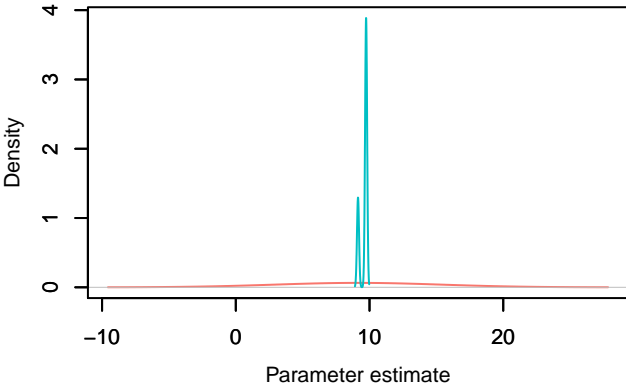


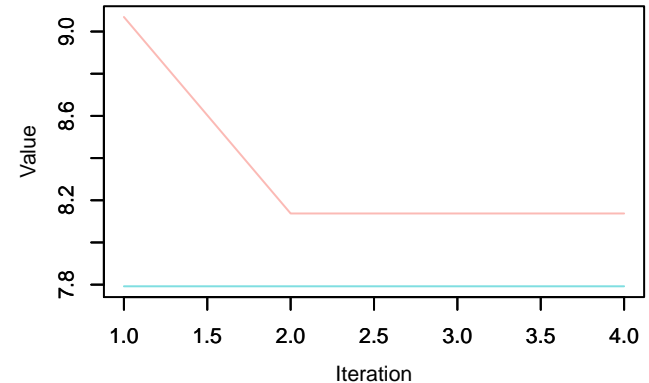
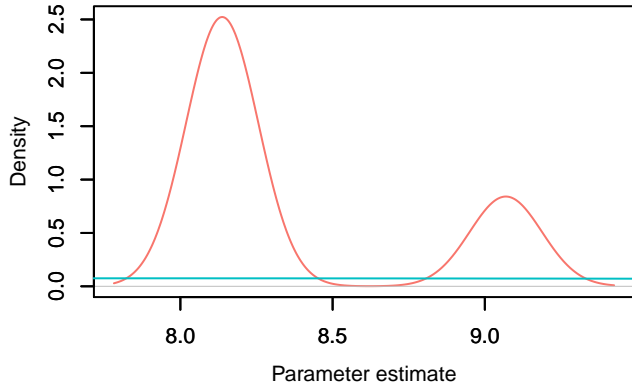
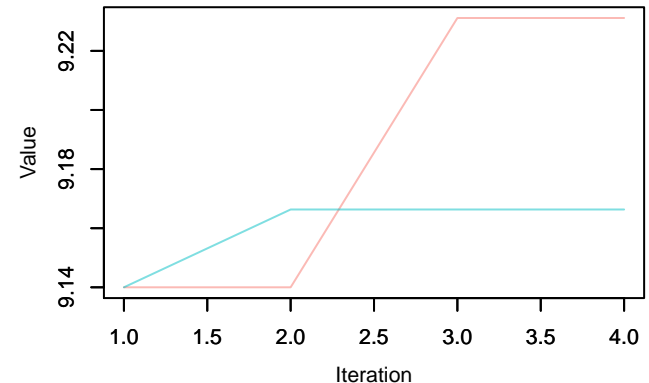
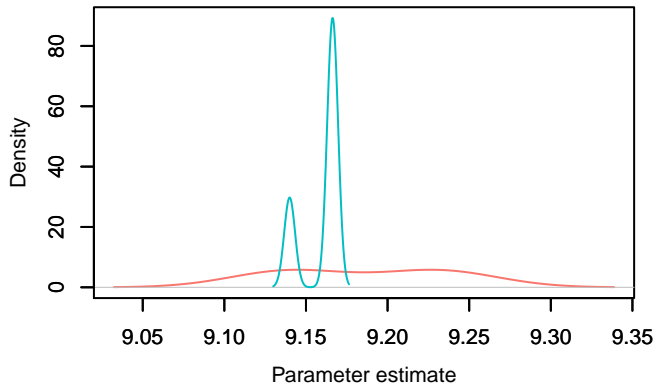
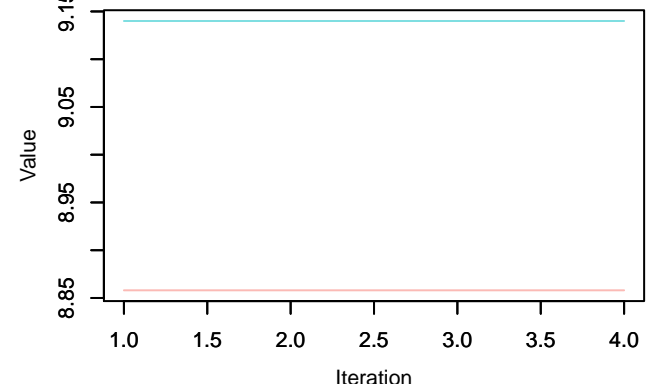
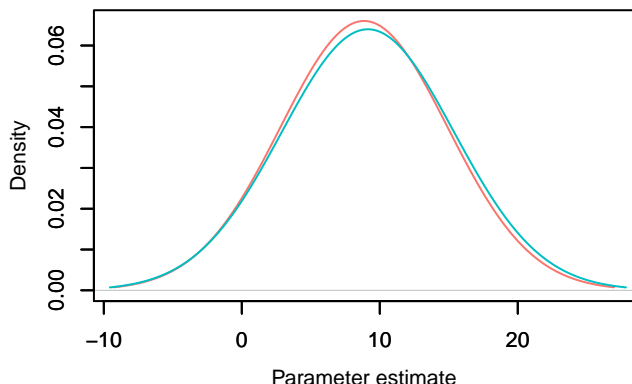
Density – sigma\_nonsamp\_cr[159, 2]

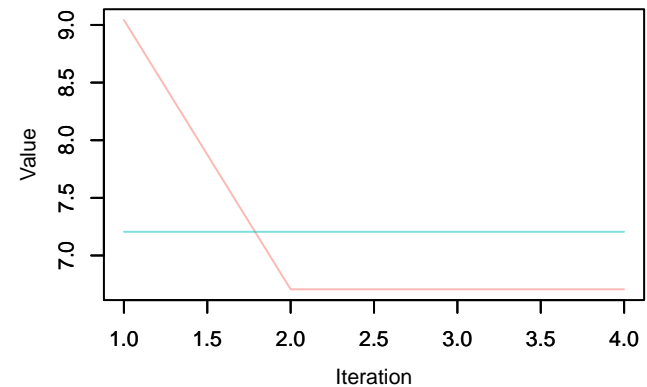
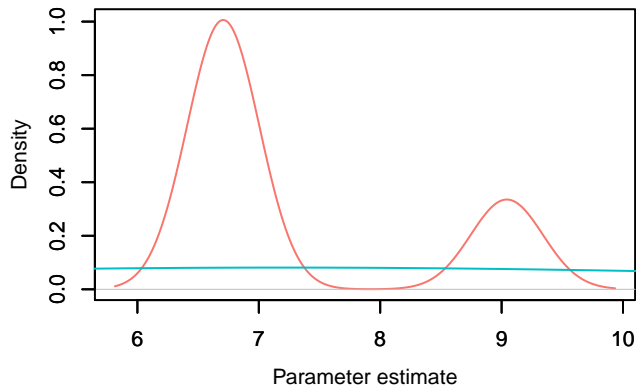
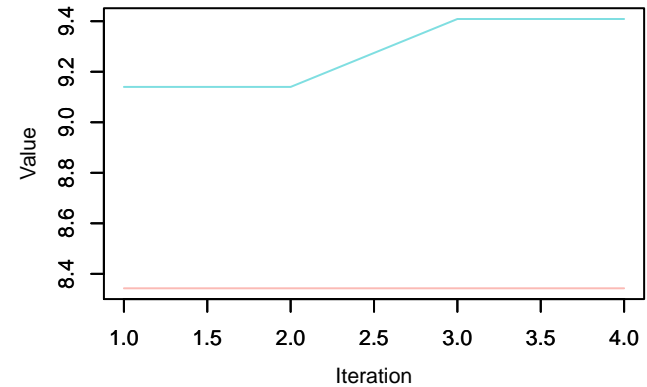
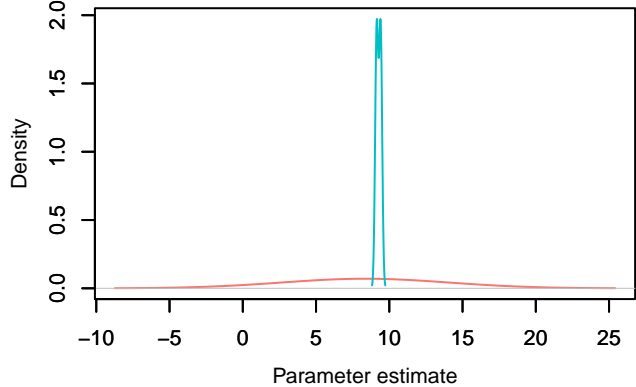
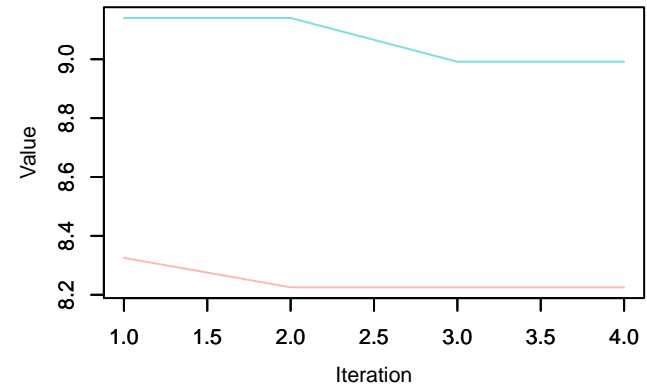
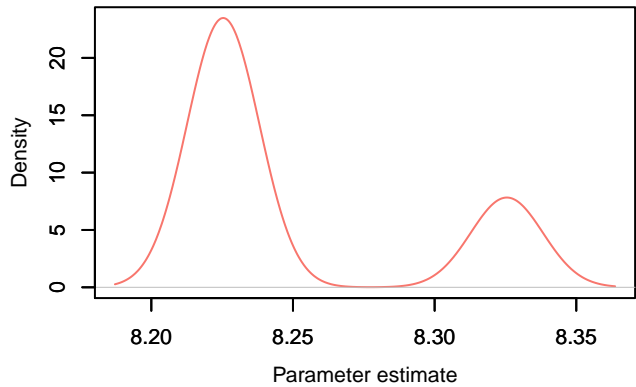


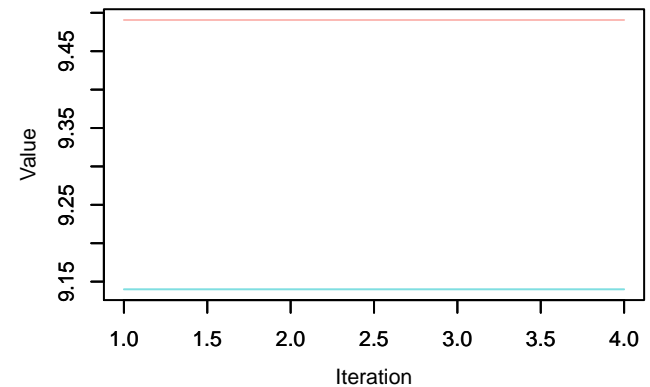
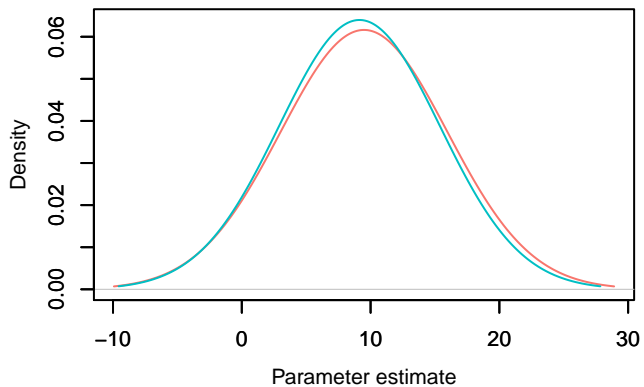
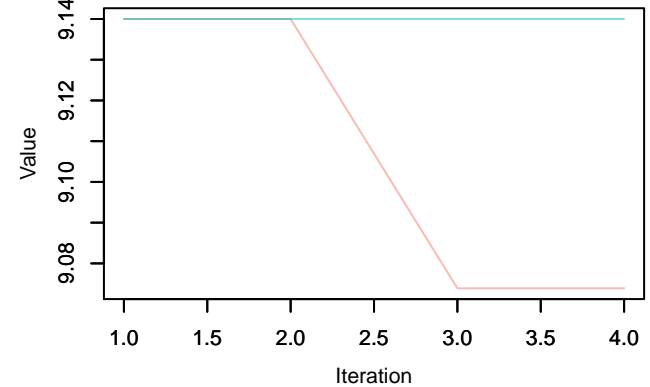
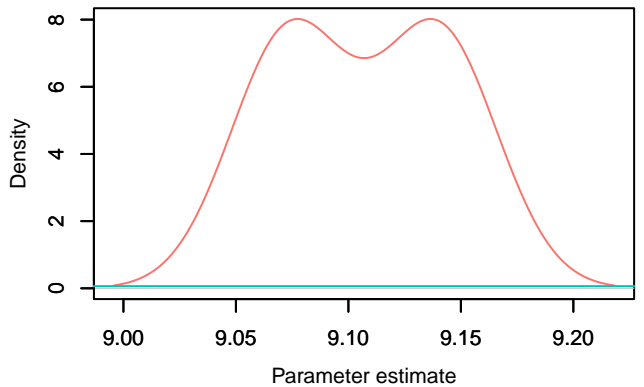
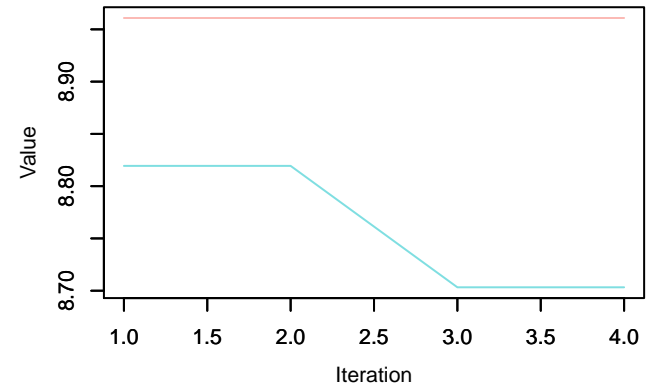
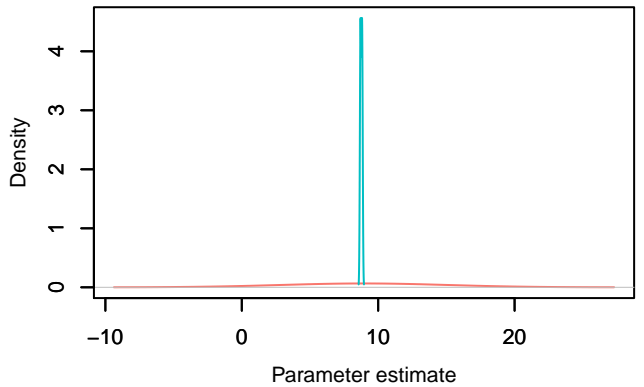
**Trace –  $\eta_{cr[1, 1]}$** **Density –  $\eta_{cr[1, 1]}$** **Trace –  $\eta_{cr[2, 1]}$** **Density –  $\eta_{cr[2, 1]}$** **Trace –  $\eta_{cr[3, 1]}$** **Density –  $\eta_{cr[3, 1]}$** 

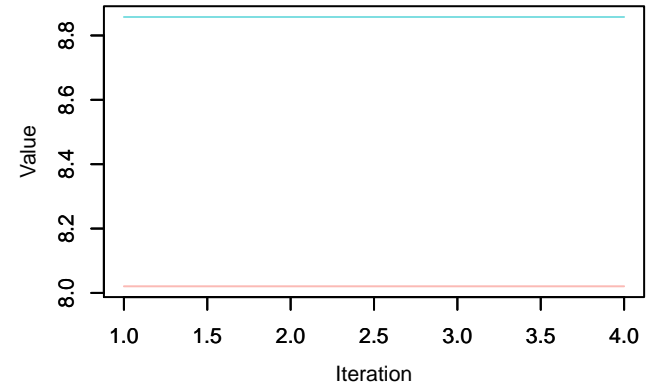
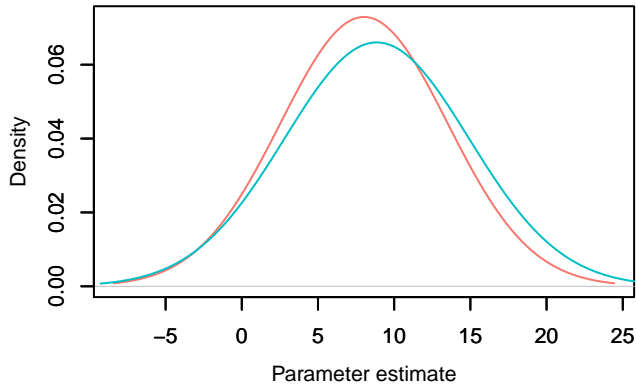
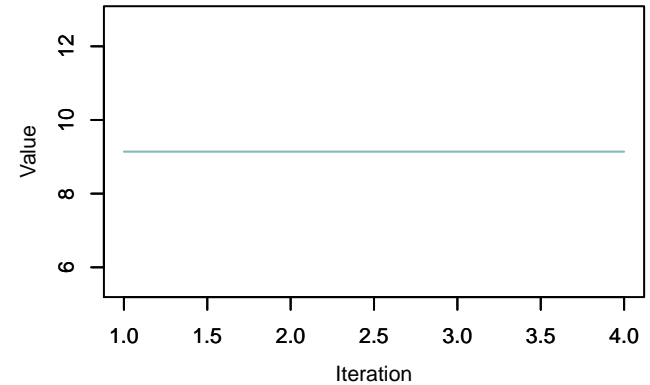
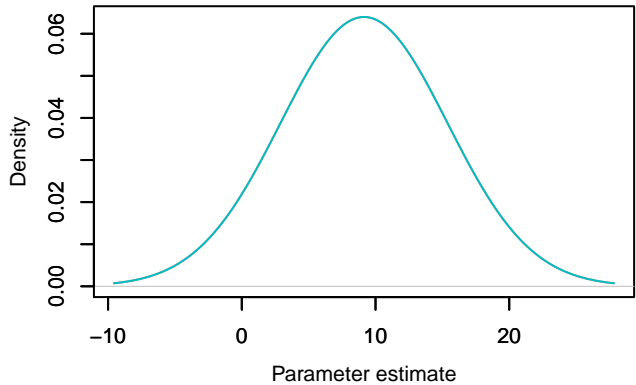
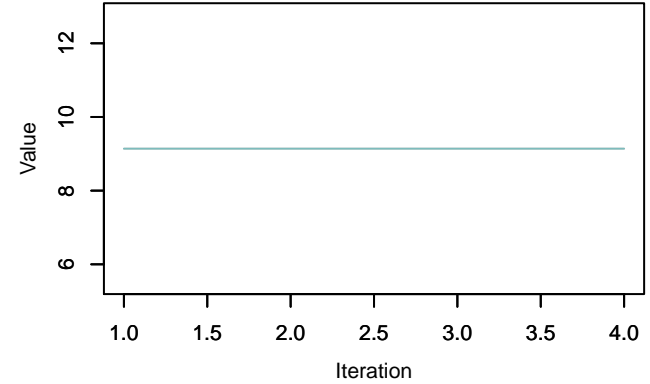
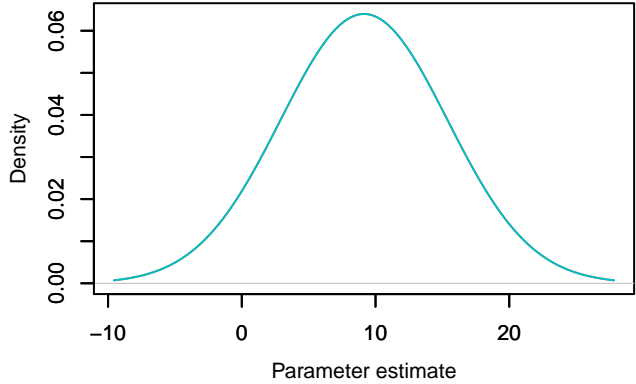
**Trace – eta\_cr[4, 1]****Density – eta\_cr[4, 1]****Trace – eta\_cr[5, 1]****Density – eta\_cr[5, 1]****Trace – eta\_cr[6, 1]****Density – eta\_cr[6, 1]**

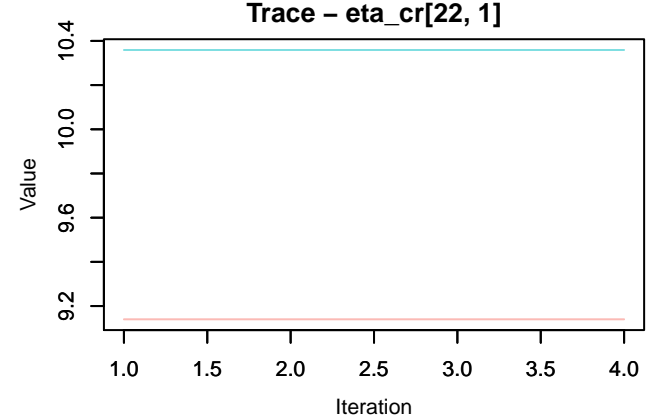
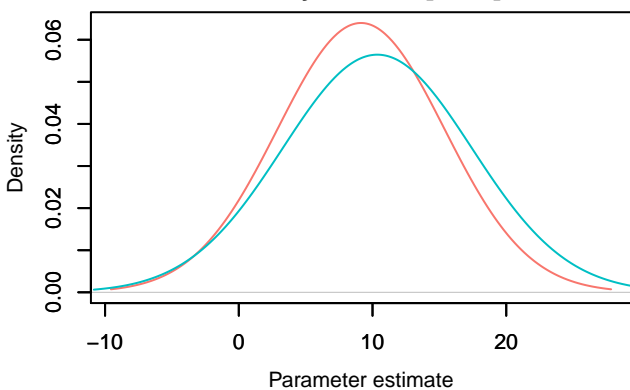
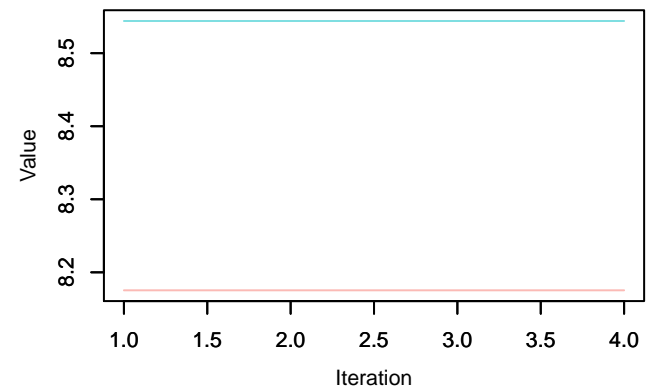
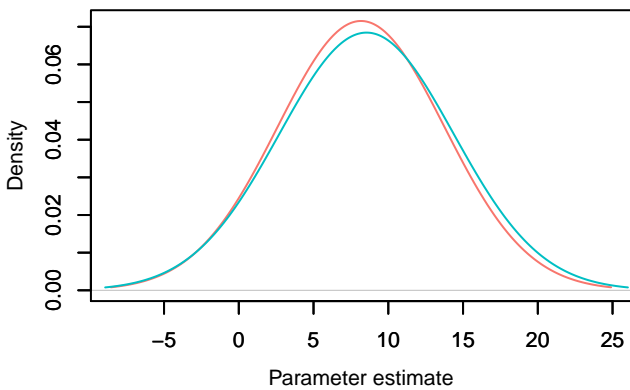
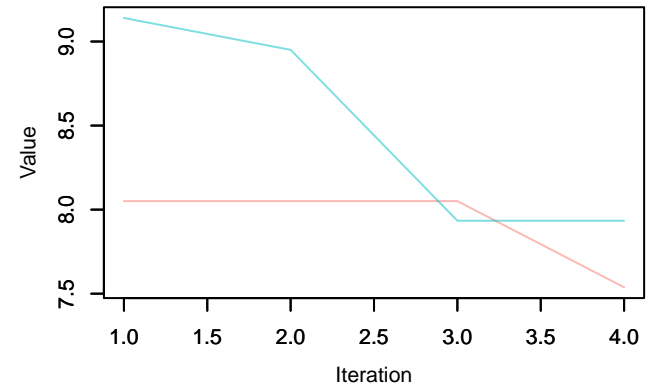
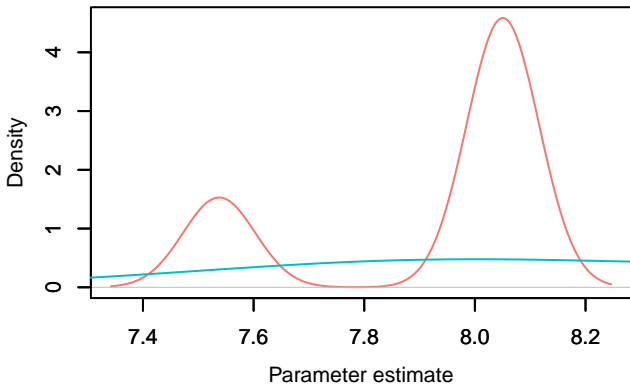
**Trace – eta\_cr[7, 1]****Density – eta\_cr[7, 1]****Trace – eta\_cr[8, 1]****Density – eta\_cr[8, 1]****Trace – eta\_cr[9, 1]****Density – eta\_cr[9, 1]**

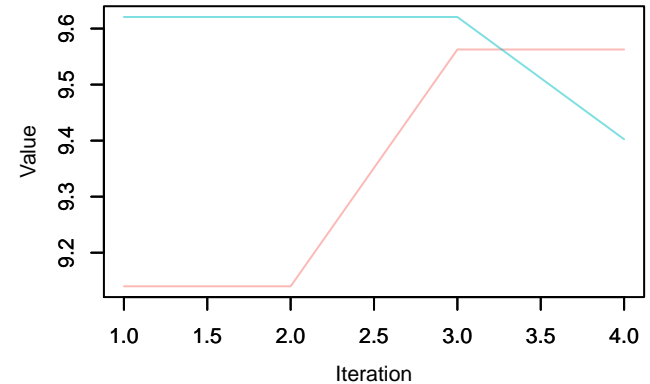
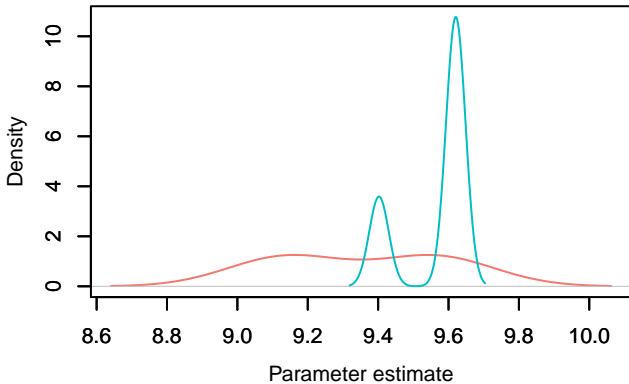
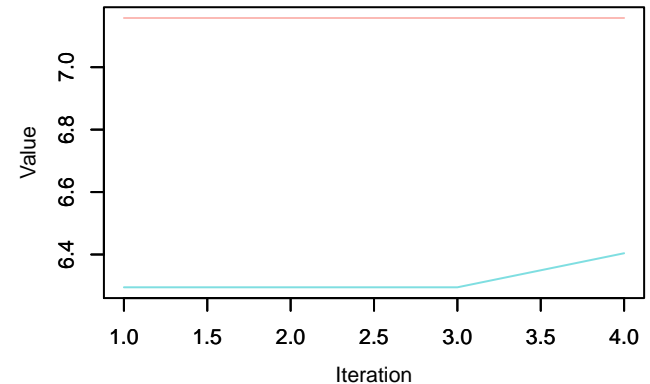
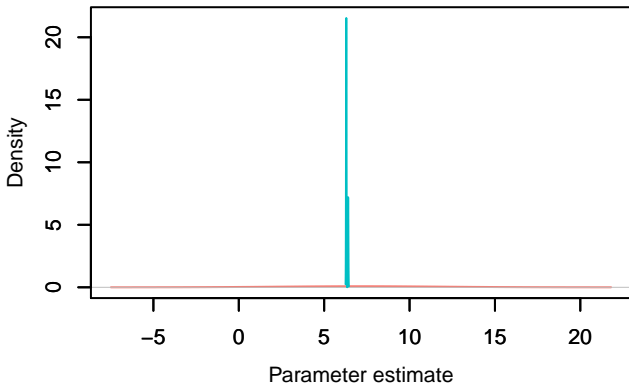
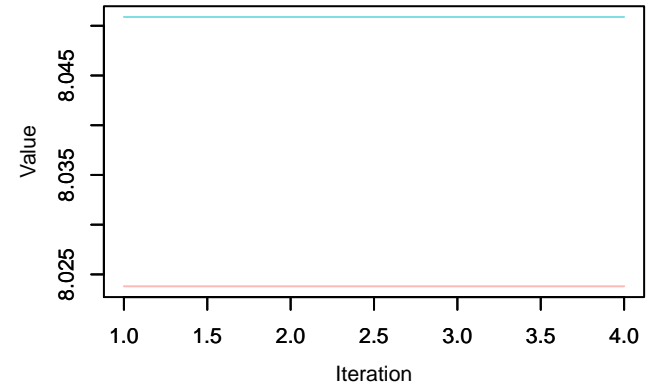
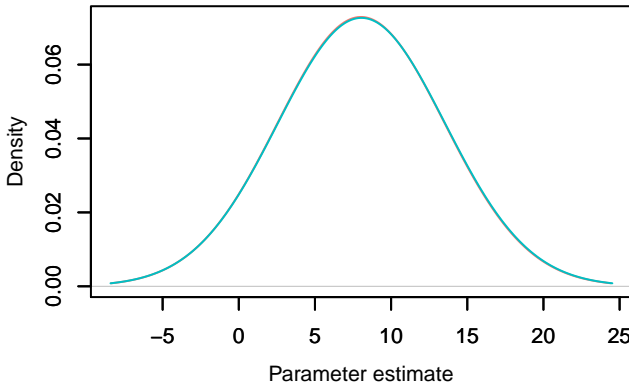
**Trace –  $\eta_{cr}[10, 1]$** **Density –  $\eta_{cr}[10, 1]$** **Trace –  $\eta_{cr}[11, 1]$** **Density –  $\eta_{cr}[11, 1]$** **Trace –  $\eta_{cr}[12, 1]$** **Density –  $\eta_{cr}[12, 1]$** 

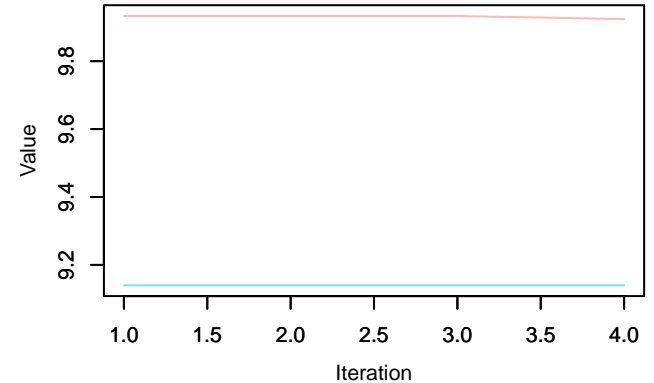
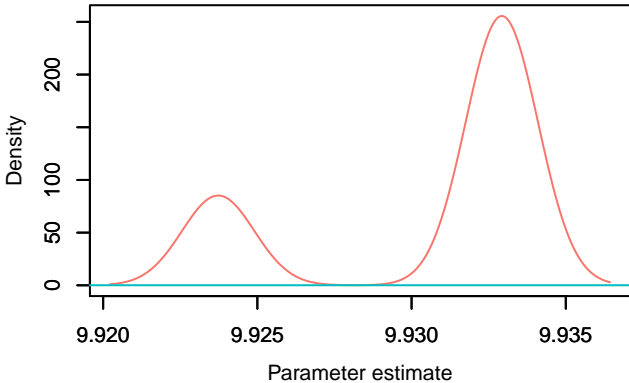
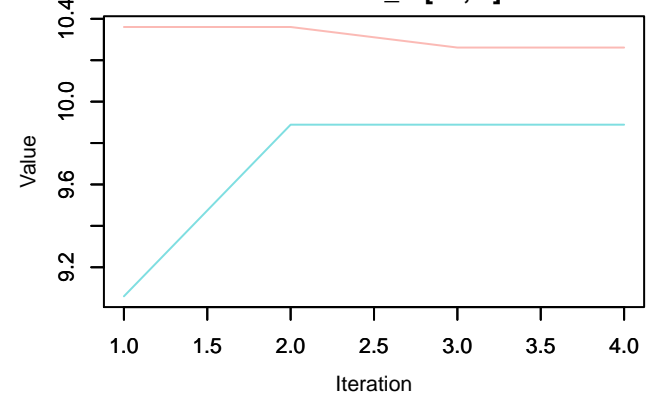
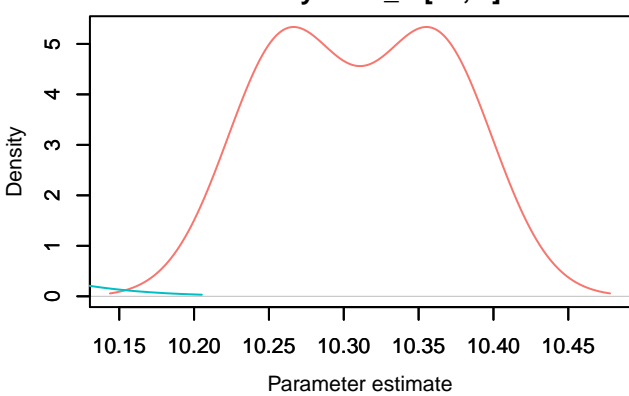
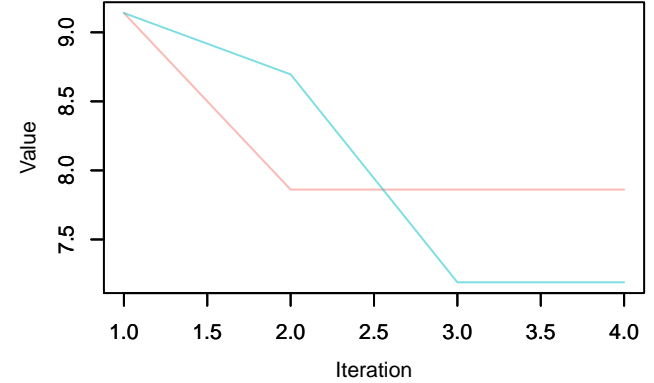
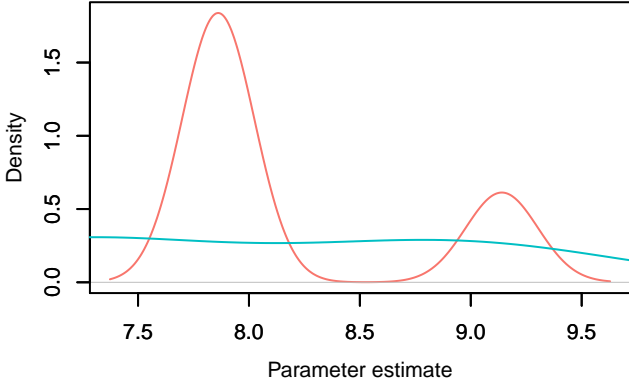
**Trace –  $\eta_{cr}[13, 1]$** **Density –  $\eta_{cr}[13, 1]$** **Trace –  $\eta_{cr}[14, 1]$** **Density –  $\eta_{cr}[14, 1]$** **Trace –  $\eta_{cr}[15, 1]$** **Density –  $\eta_{cr}[15, 1]$** 

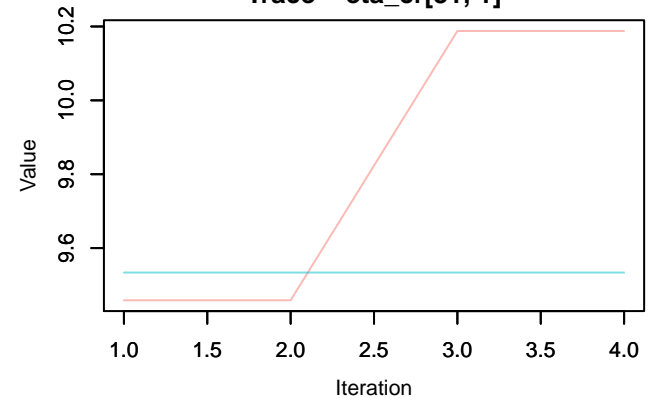
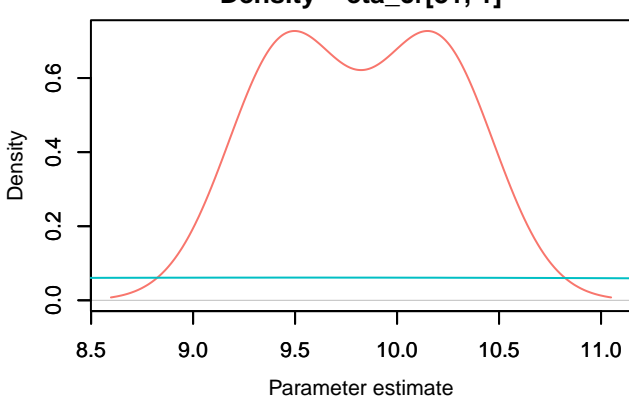
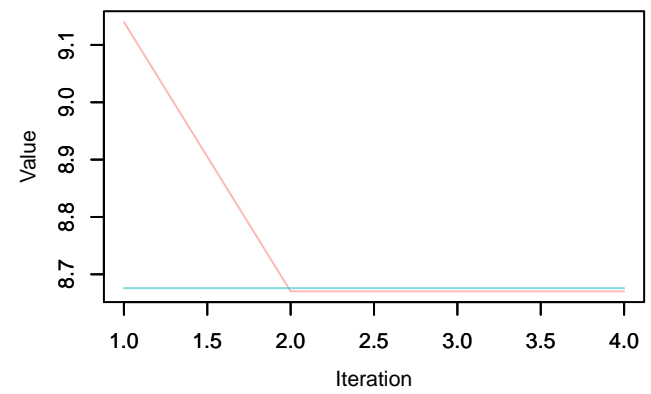
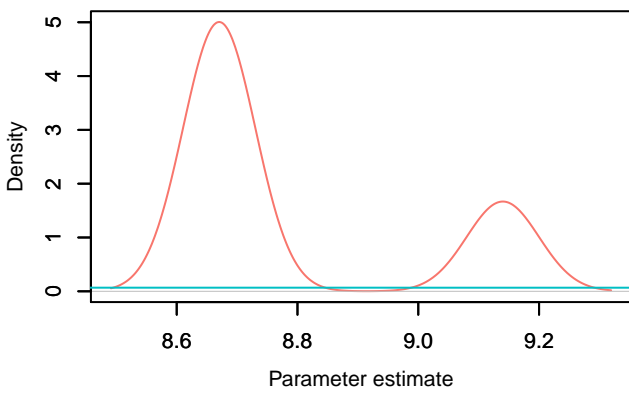
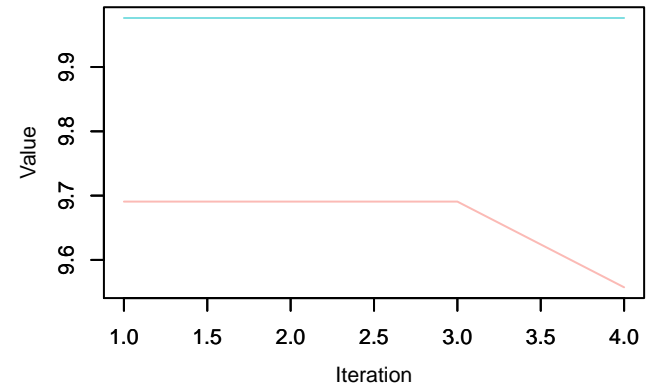
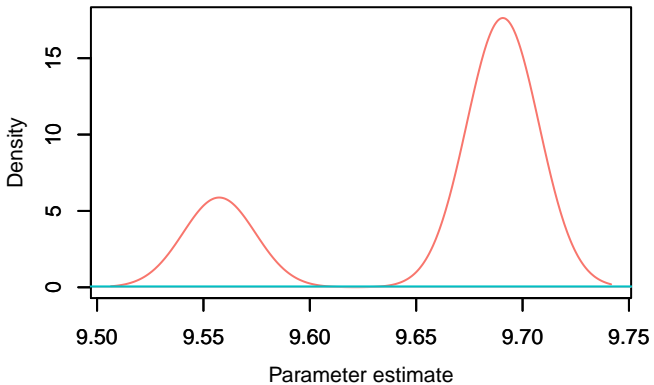
**Trace –  $\eta$ \_cr[16, 1]****Density –  $\eta$ \_cr[16, 1]****Trace –  $\eta$ \_cr[17, 1]****Density –  $\eta$ \_cr[17, 1]****Trace –  $\eta$ \_cr[18, 1]****Density –  $\eta$ \_cr[18, 1]**

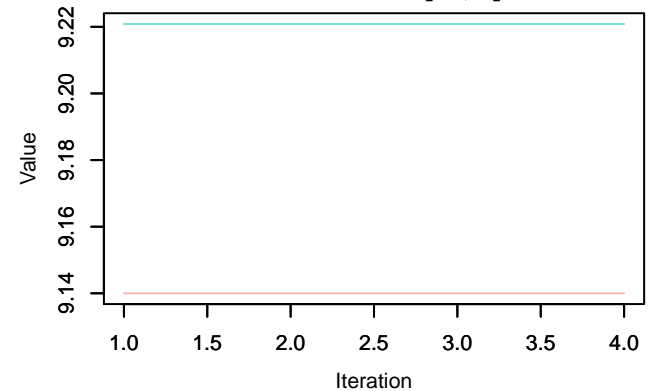
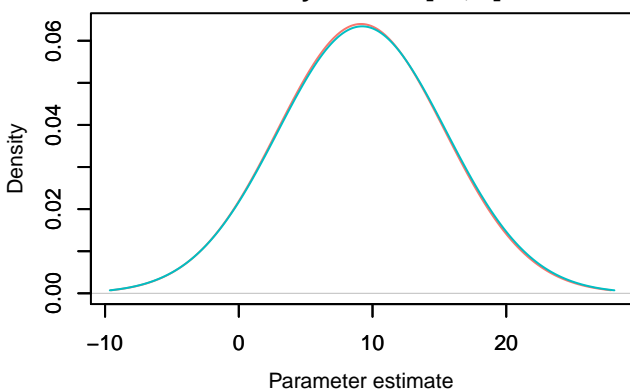
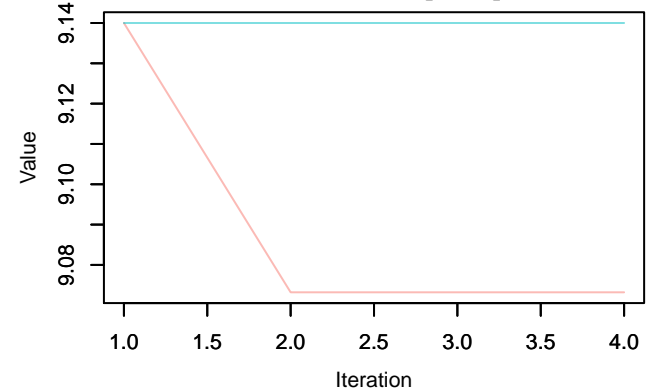
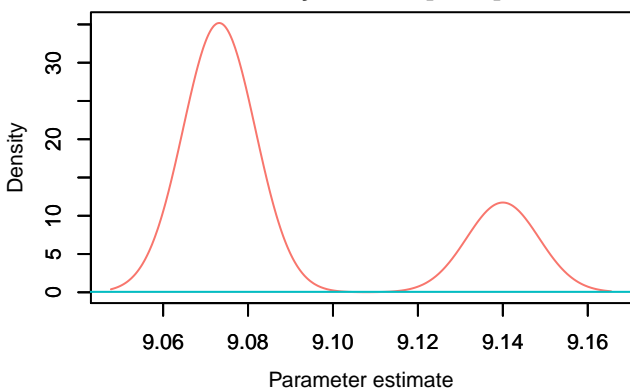
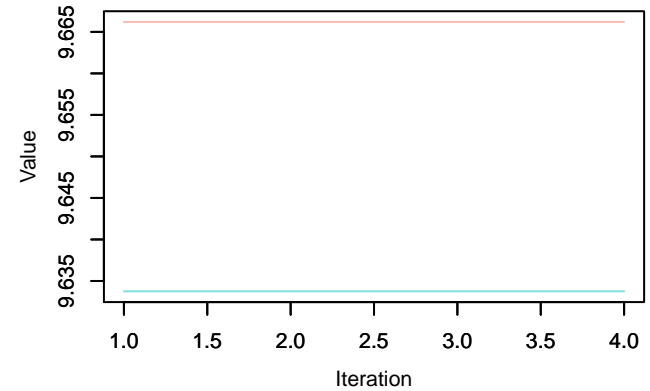
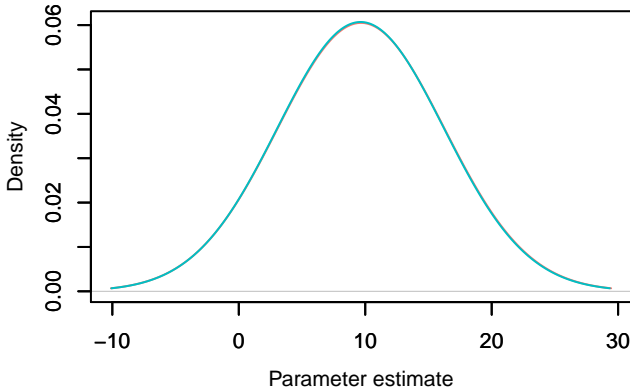
**Trace – eta\_cr[19, 1]****Density – eta\_cr[19, 1]****Trace – eta\_cr[20, 1]****Density – eta\_cr[20, 1]****Trace – eta\_cr[21, 1]****Density – eta\_cr[21, 1]**

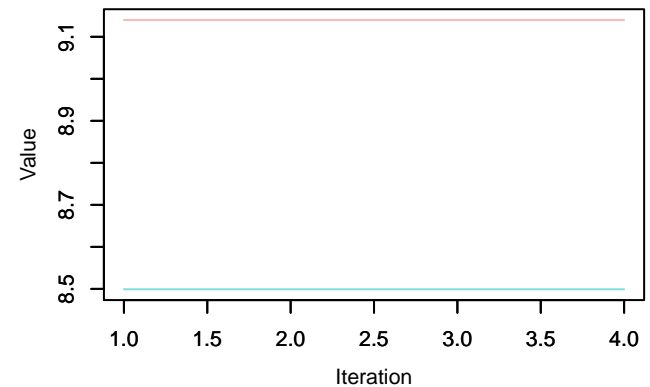
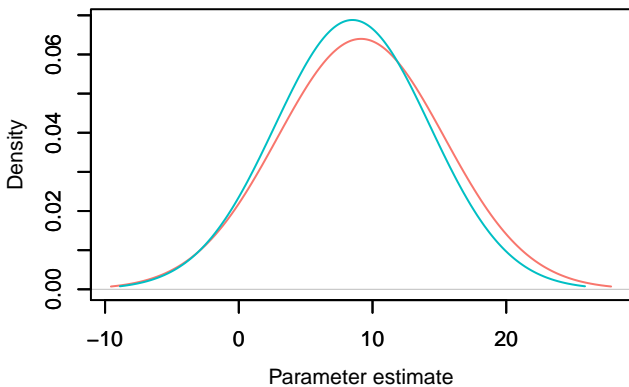
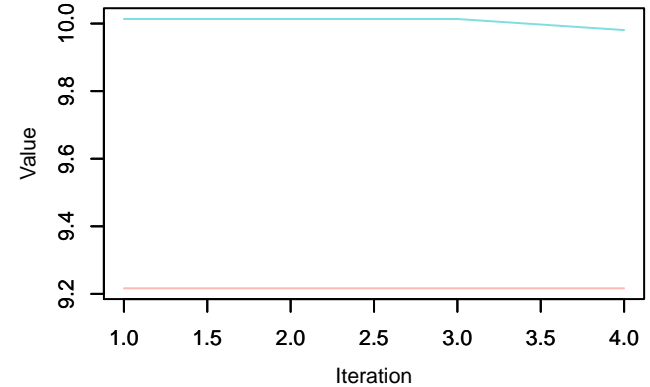
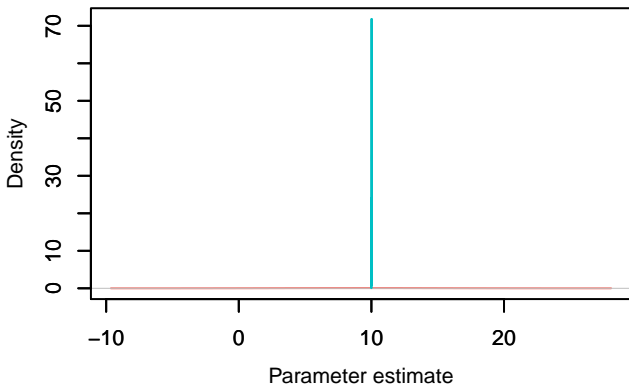
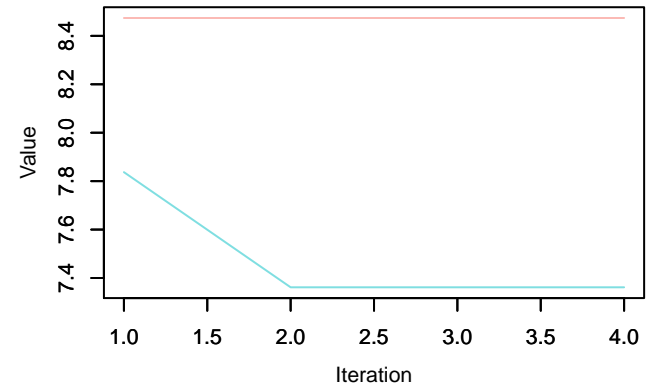
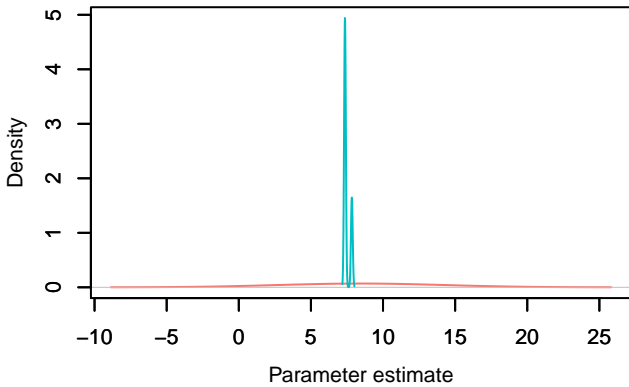
**Trace – eta\_cr[22, 1]****Density – eta\_cr[22, 1]****Trace – eta\_cr[23, 1]****Density – eta\_cr[23, 1]****Trace – eta\_cr[24, 1]****Density – eta\_cr[24, 1]**

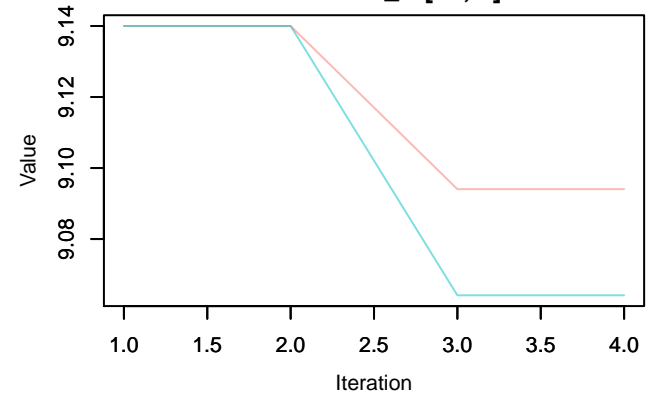
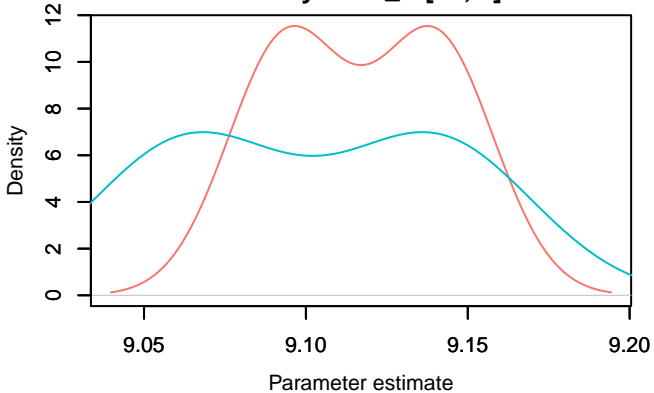
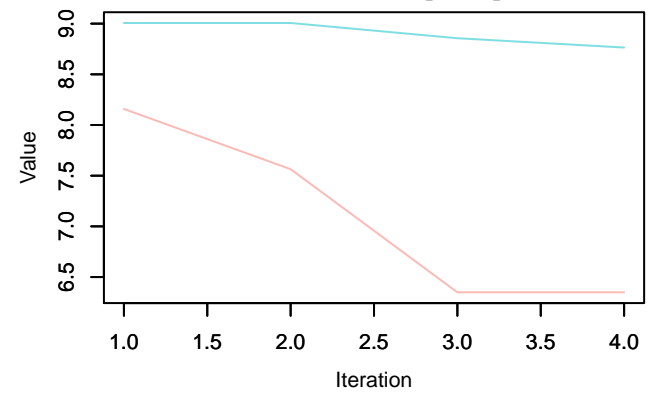
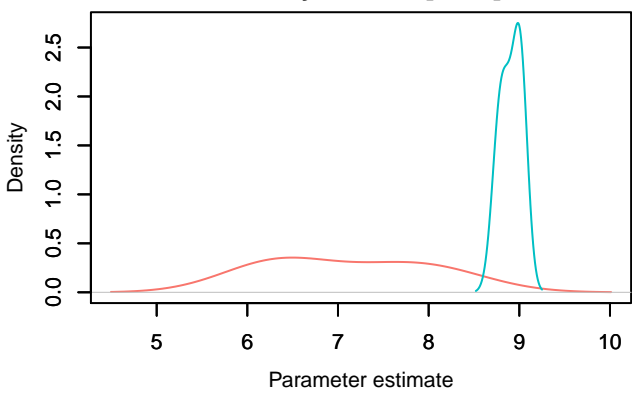
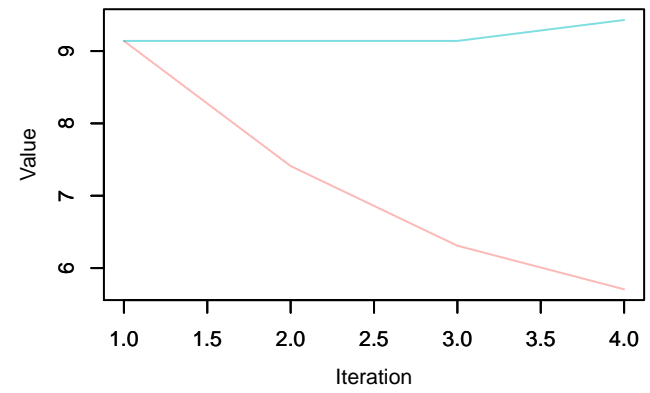
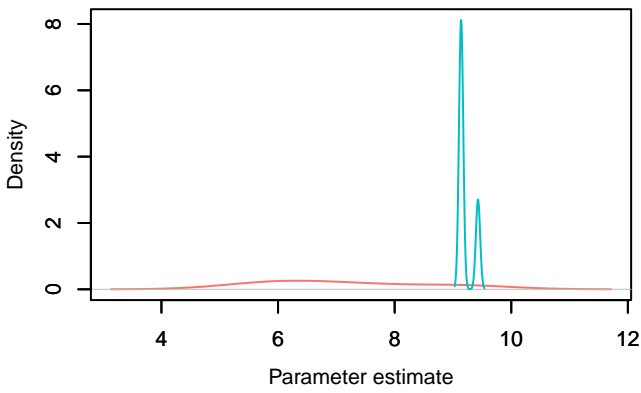
**Trace – eta\_cr[25, 1]****Density – eta\_cr[25, 1]****Trace – eta\_cr[26, 1]****Density – eta\_cr[26, 1]****Trace – eta\_cr[27, 1]****Density – eta\_cr[27, 1]**

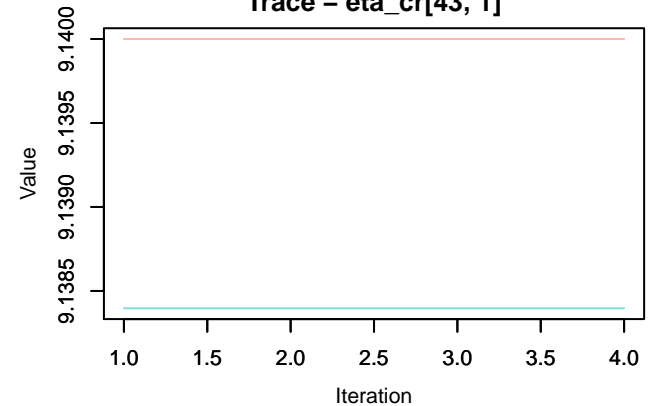
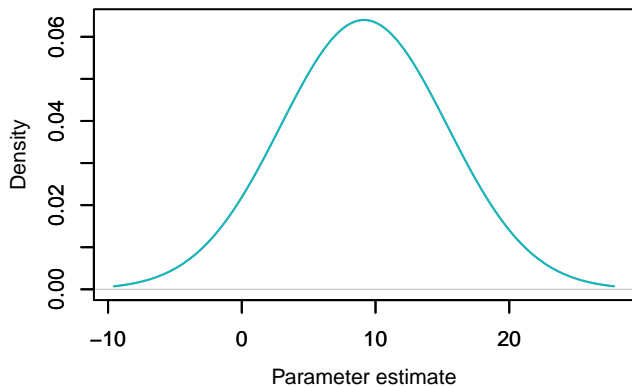
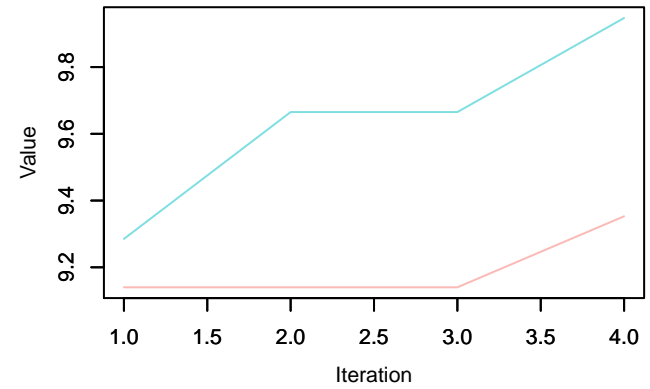
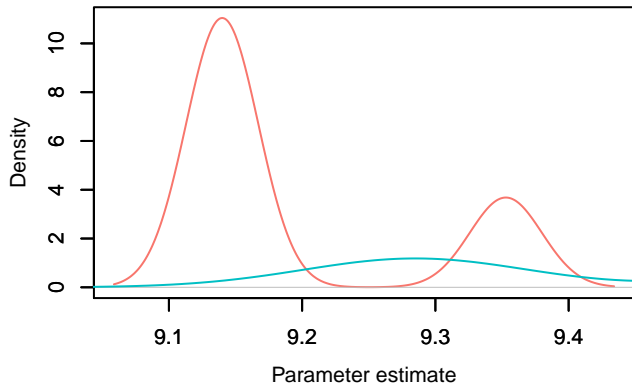
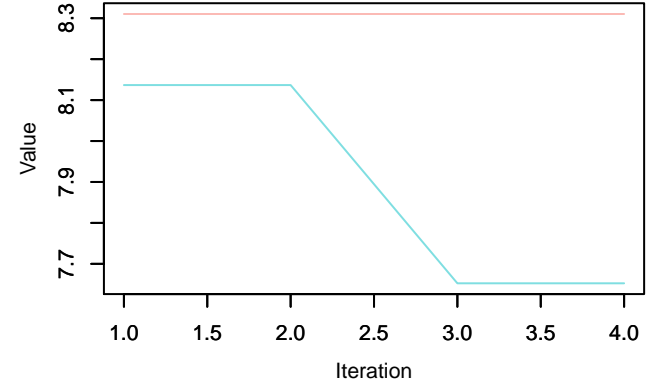
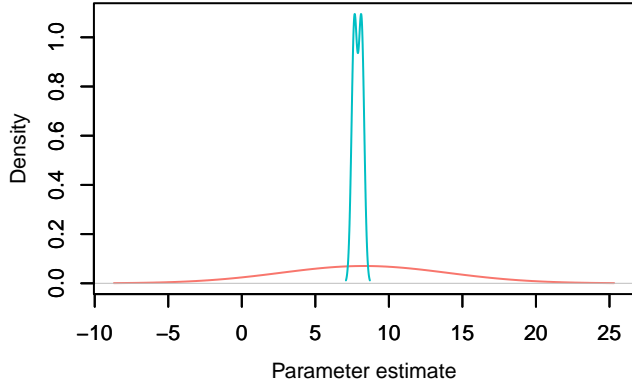
**Trace – eta\_cr[28, 1]****Density – eta\_cr[28, 1]****Trace – eta\_cr[29, 1]****Density – eta\_cr[29, 1]****Trace – eta\_cr[30, 1]****Density – eta\_cr[30, 1]**

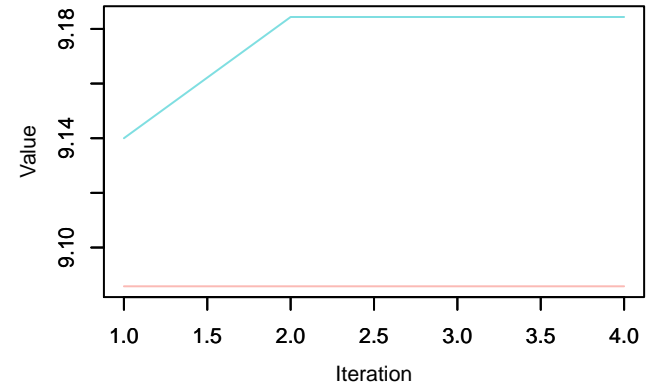
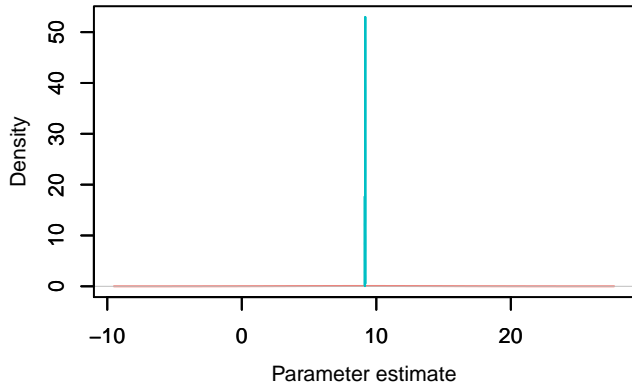
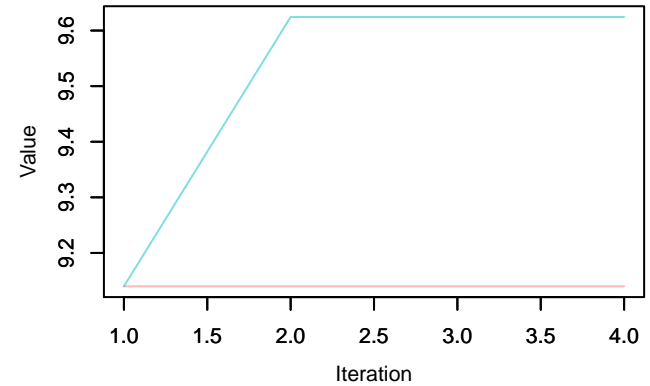
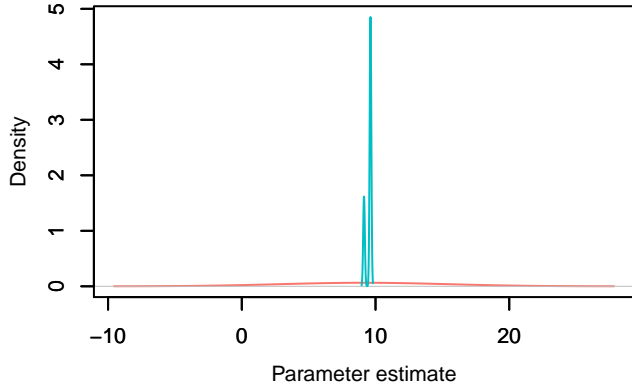
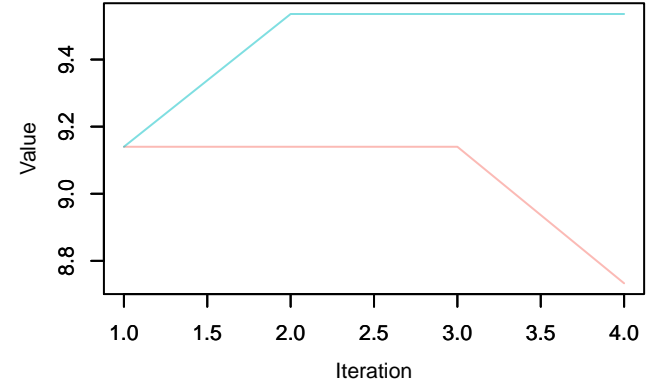
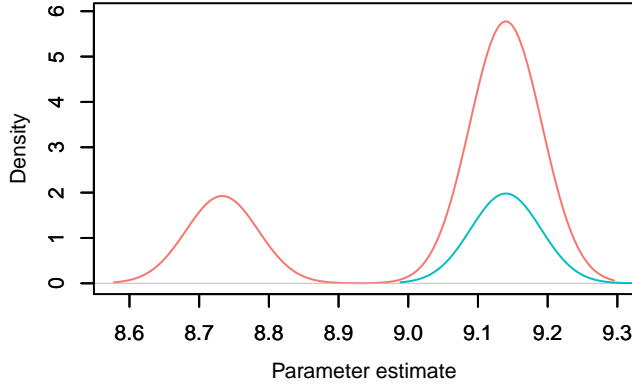
**Trace –  $\eta$ \_cr[31, 1]****Density –  $\eta$ \_cr[31, 1]****Trace –  $\eta$ \_cr[32, 1]****Density –  $\eta$ \_cr[32, 1]****Trace –  $\eta$ \_cr[33, 1]****Density –  $\eta$ \_cr[33, 1]**

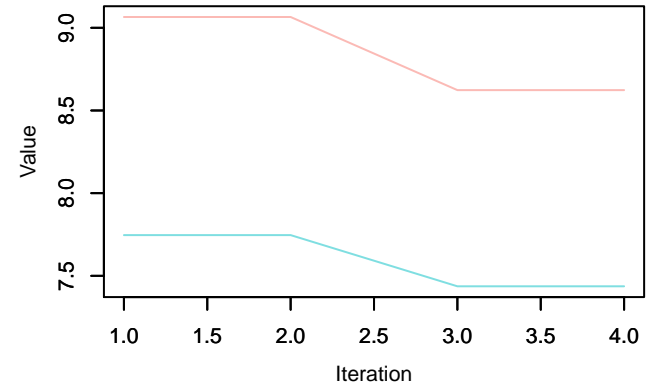
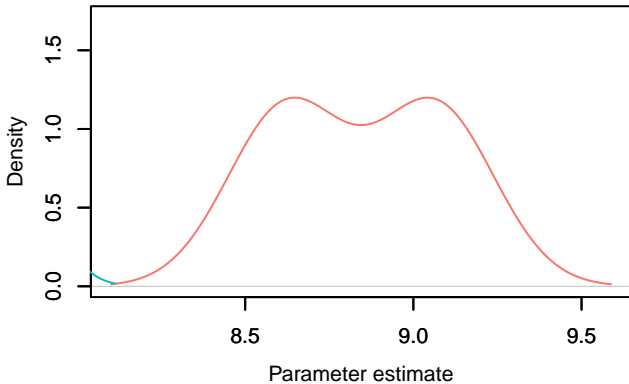
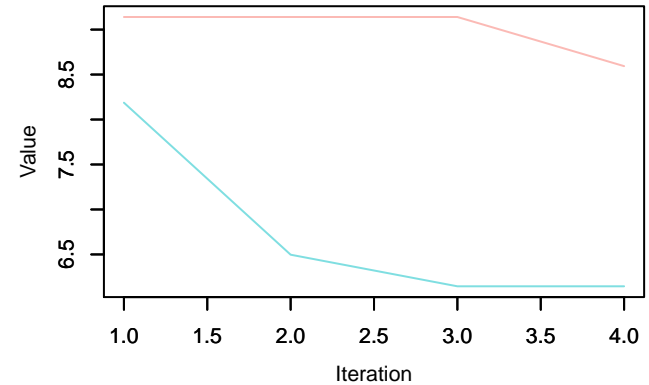
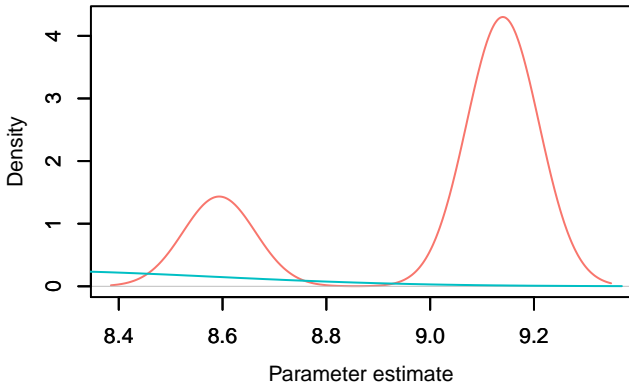
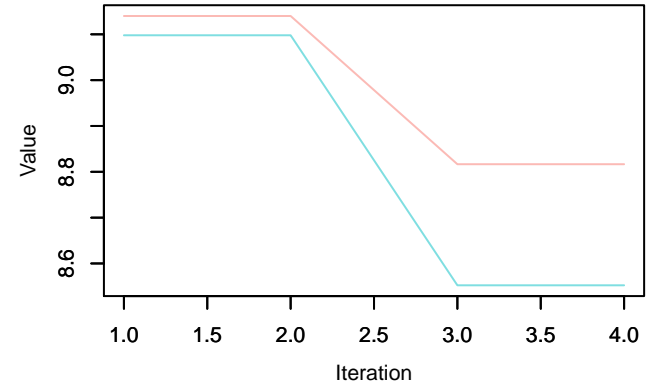
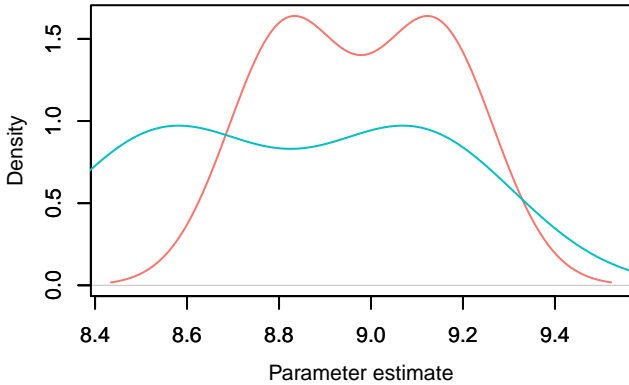
**Trace – eta\_cr[34, 1]****Density – eta\_cr[34, 1]****Trace – eta\_cr[35, 1]****Density – eta\_cr[35, 1]****Trace – eta\_cr[36, 1]****Density – eta\_cr[36, 1]**

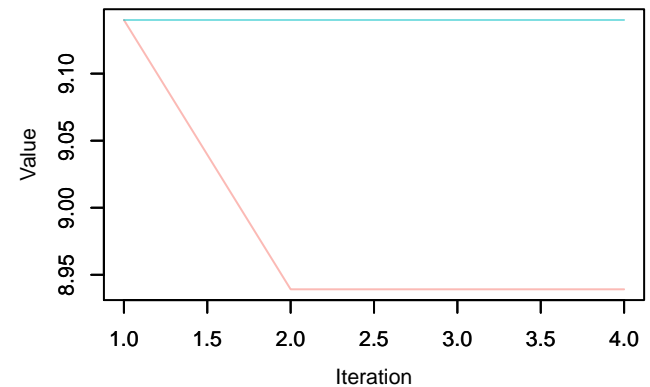
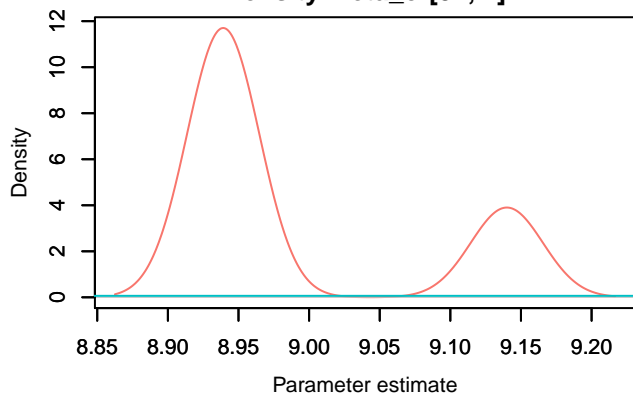
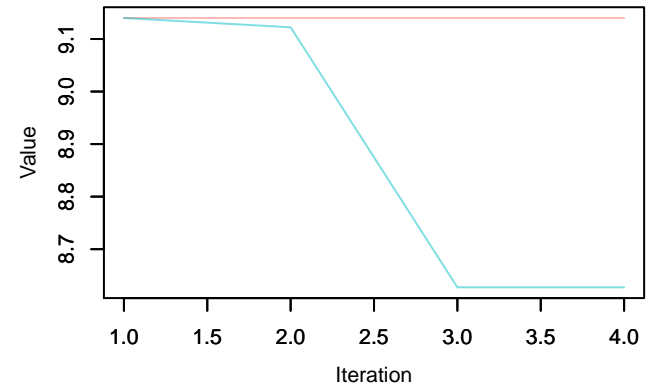
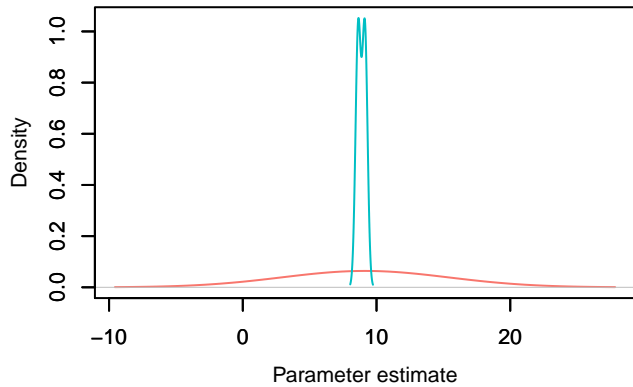
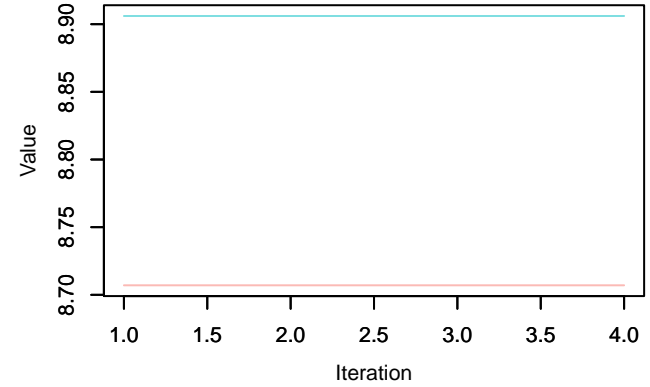
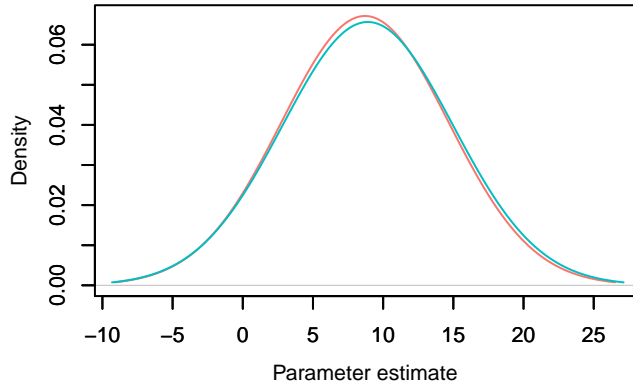
**Trace – eta\_cr[37, 1]****Density – eta\_cr[37, 1]****Trace – eta\_cr[38, 1]****Density – eta\_cr[38, 1]****Trace – eta\_cr[39, 1]****Density – eta\_cr[39, 1]**

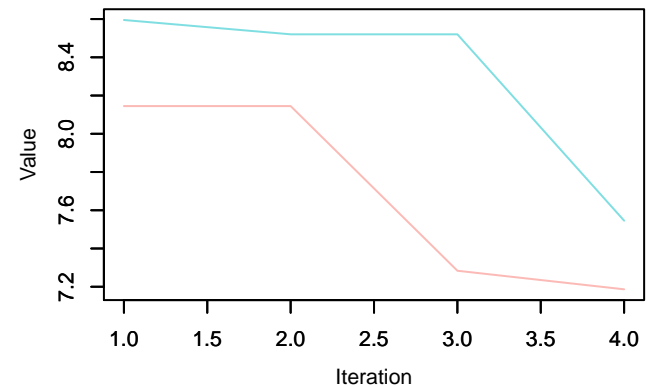
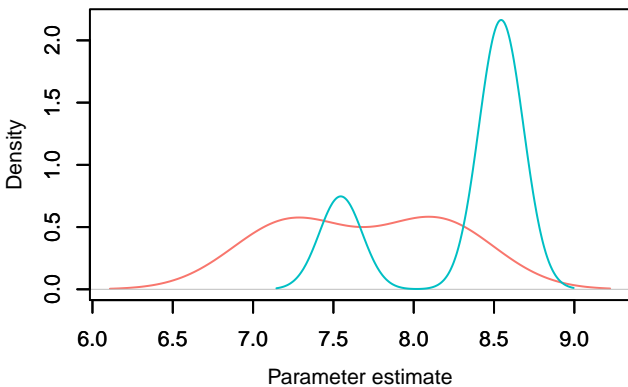
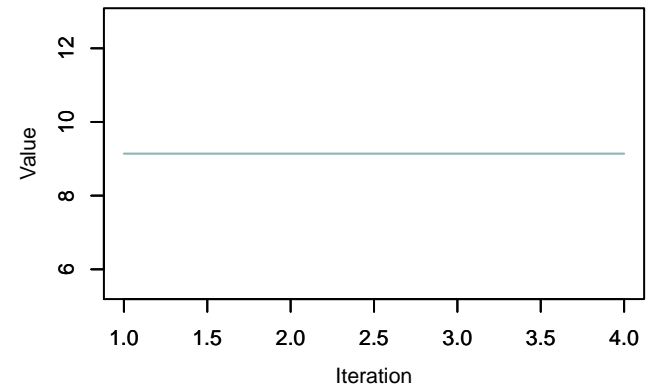
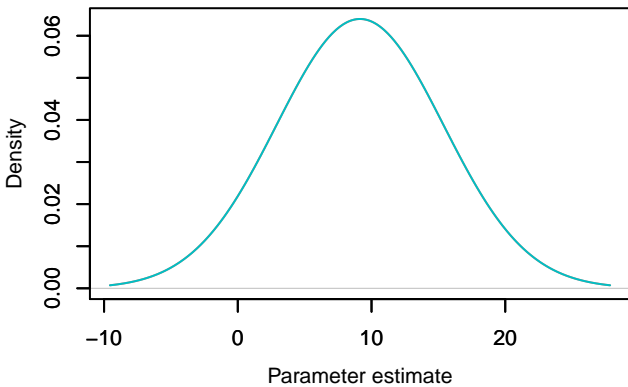
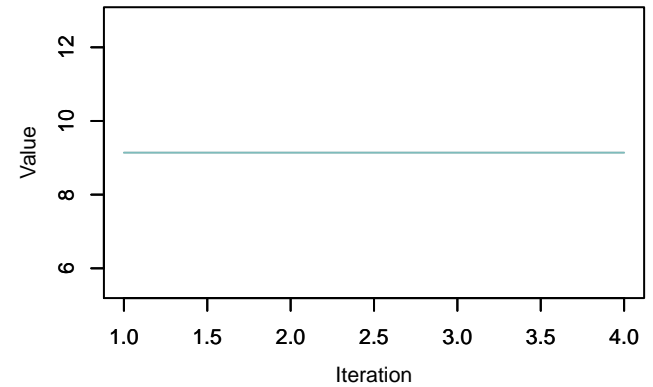
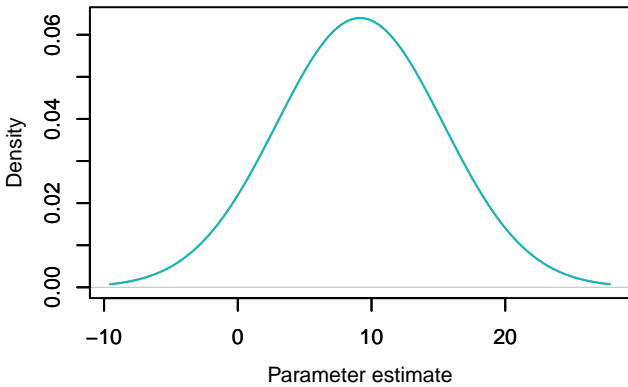
**Trace – eta\_cr[40, 1]****Density – eta\_cr[40, 1]****Trace – eta\_cr[41, 1]****Density – eta\_cr[41, 1]****Trace – eta\_cr[42, 1]****Density – eta\_cr[42, 1]**

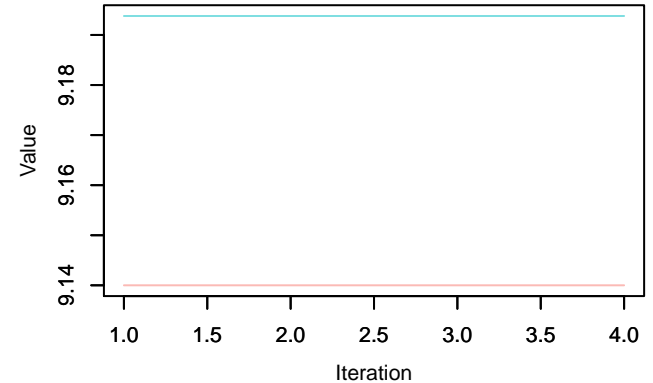
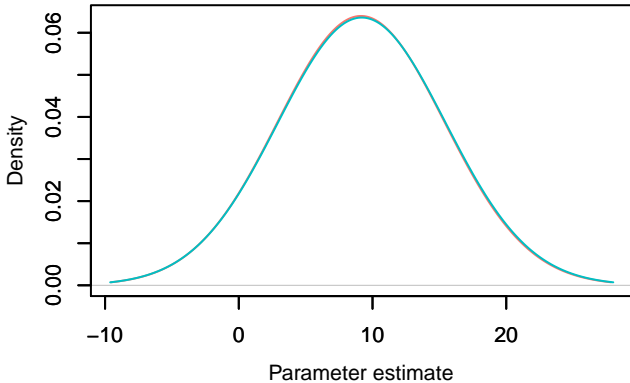
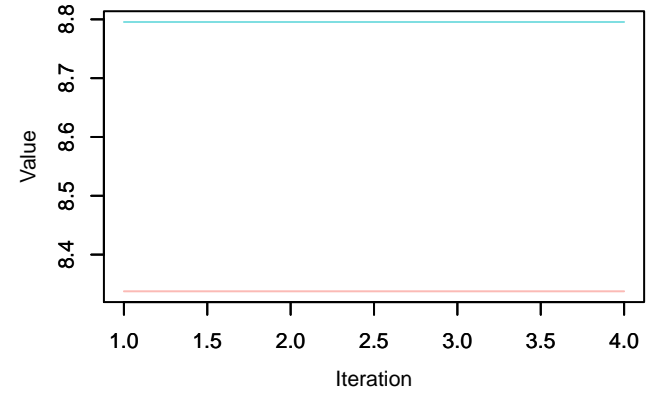
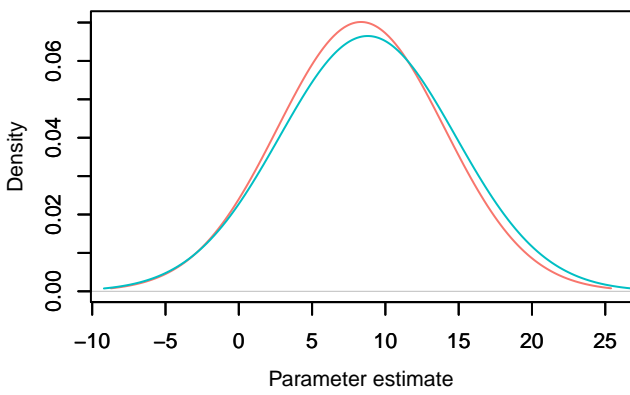
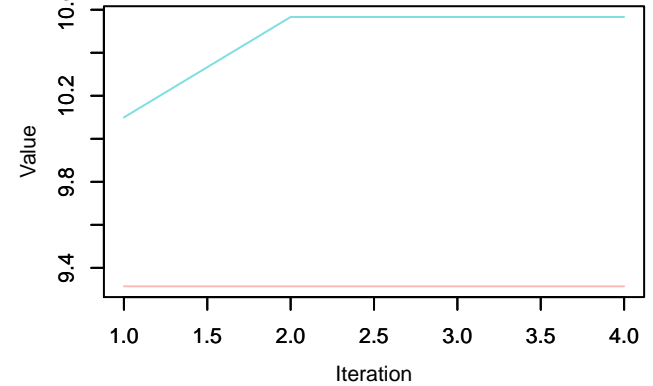
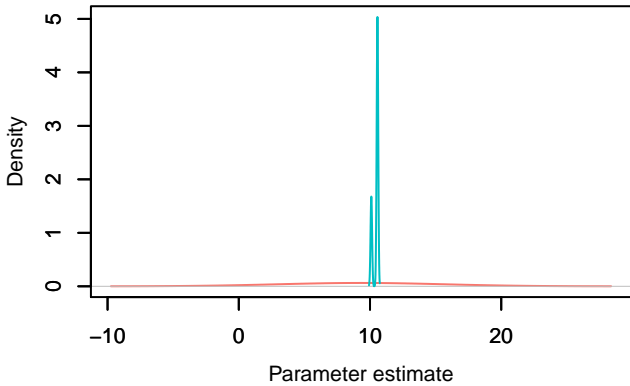
**Trace – eta\_cr[43, 1]****Density – eta\_cr[43, 1]****Trace – eta\_cr[44, 1]****Density – eta\_cr[44, 1]****Trace – eta\_cr[45, 1]****Density – eta\_cr[45, 1]**

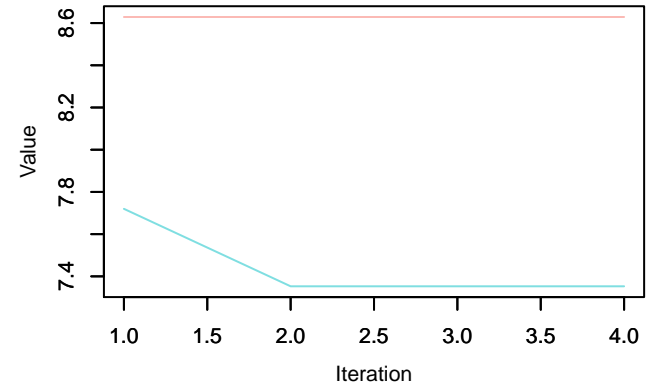
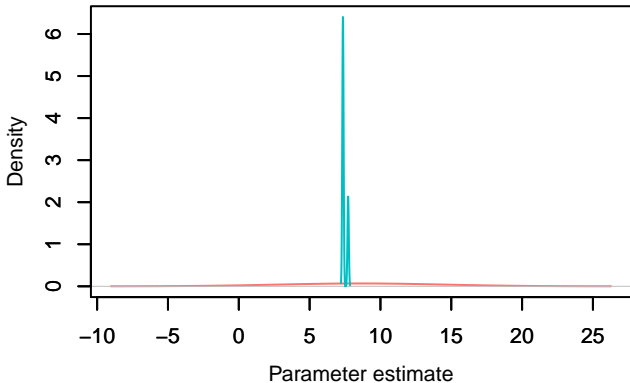
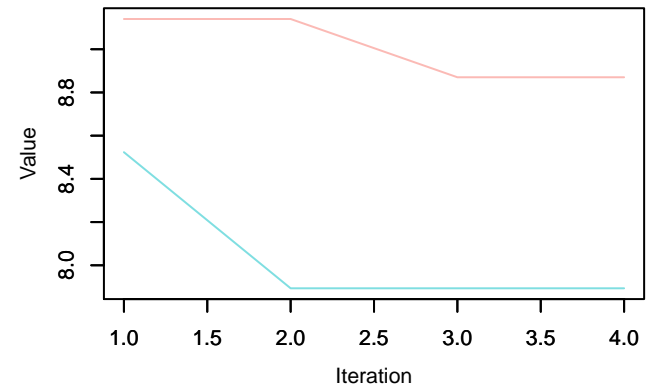
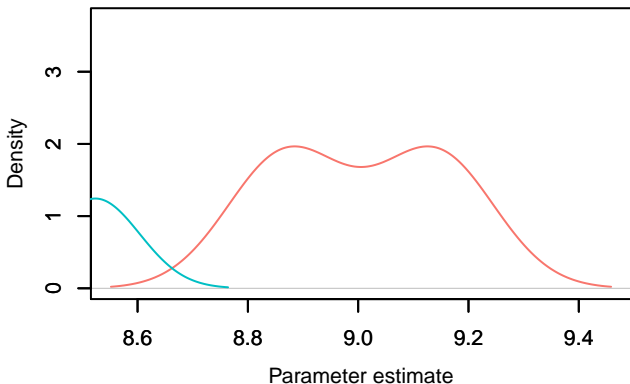
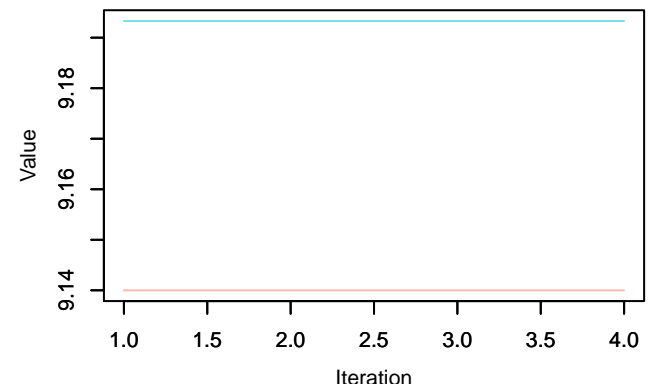
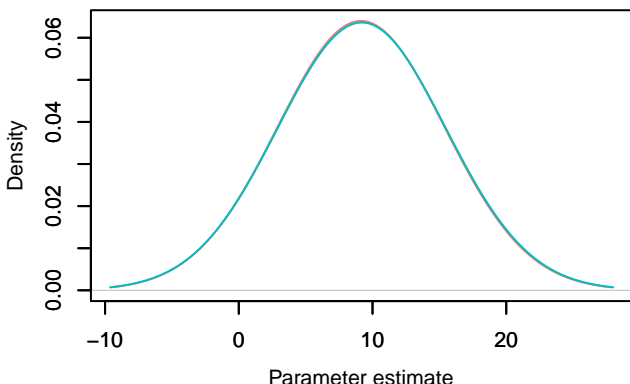
**Trace – eta\_cr[46, 1]****Density – eta\_cr[46, 1]****Trace – eta\_cr[47, 1]****Density – eta\_cr[47, 1]****Trace – eta\_cr[48, 1]****Density – eta\_cr[48, 1]**

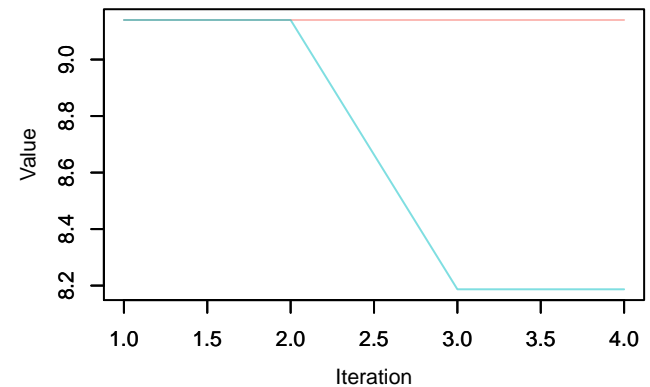
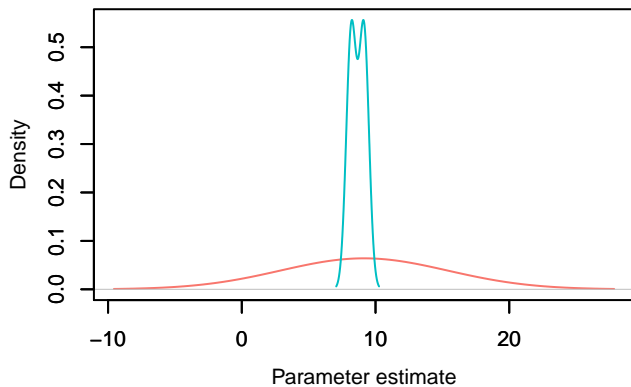
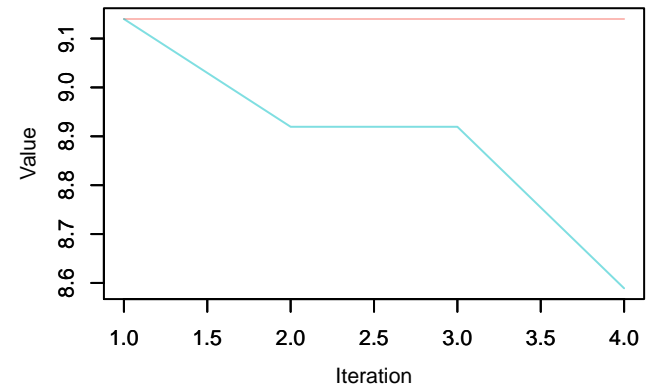
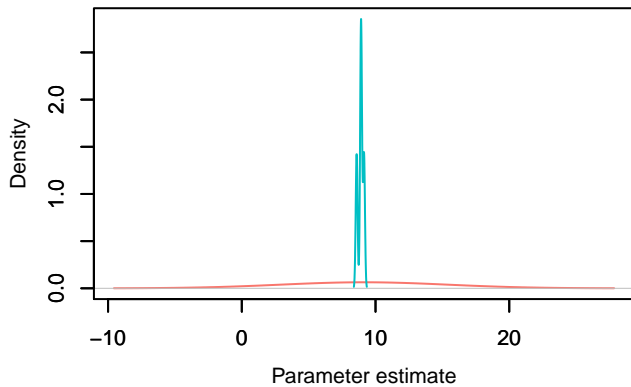
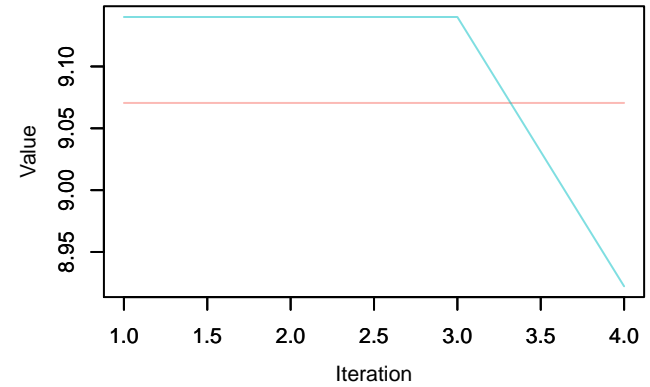
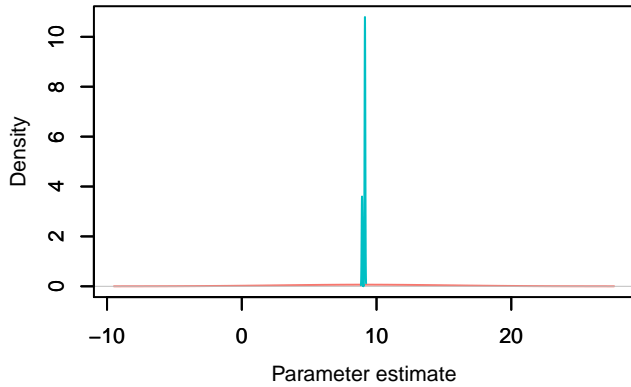
**Trace – eta\_cr[49, 1]****Density – eta\_cr[49, 1]****Trace – eta\_cr[50, 1]****Density – eta\_cr[50, 1]****Trace – eta\_cr[51, 1]****Density – eta\_cr[51, 1]**

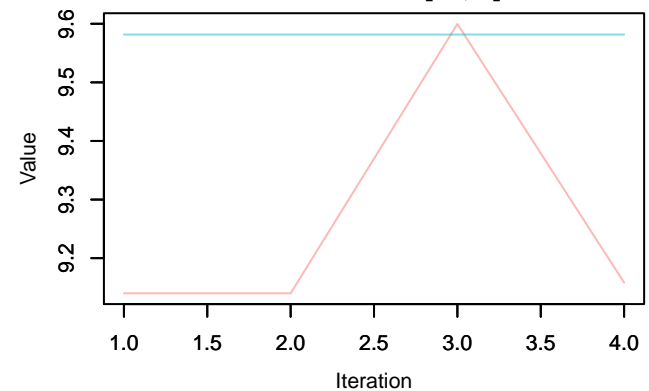
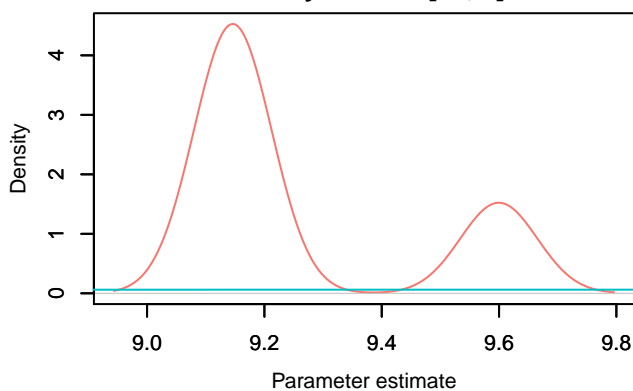
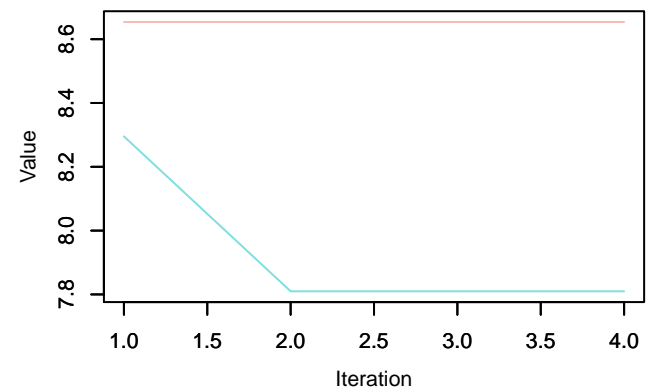
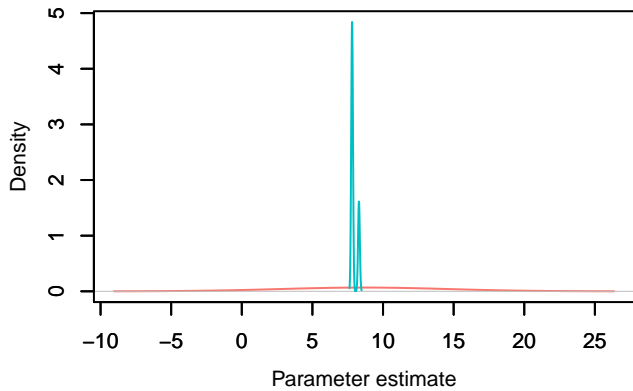
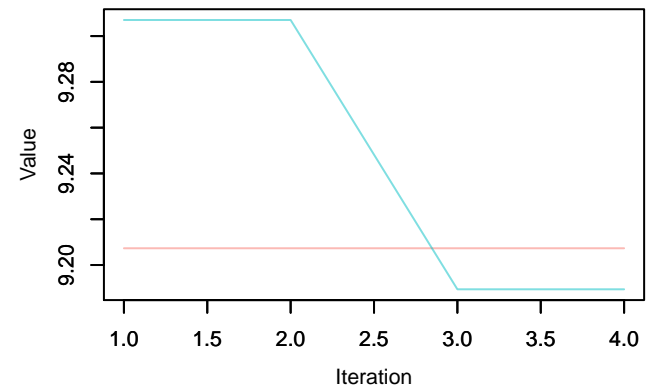
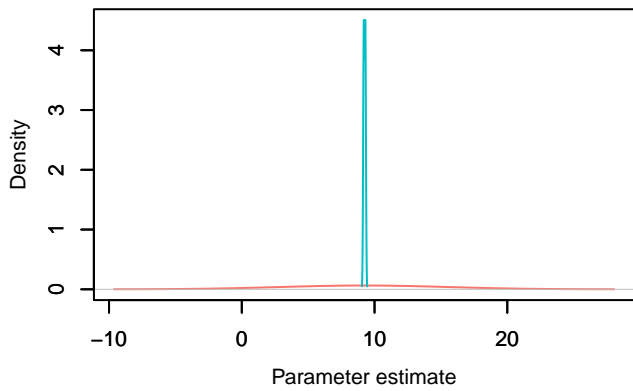
**Trace – eta\_cr[52, 1]****Density – eta\_cr[52, 1]****Trace – eta\_cr[53, 1]****Density – eta\_cr[53, 1]****Trace – eta\_cr[54, 1]****Density – eta\_cr[54, 1]**

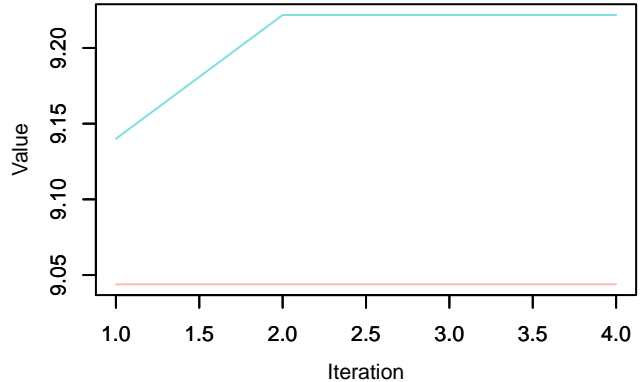
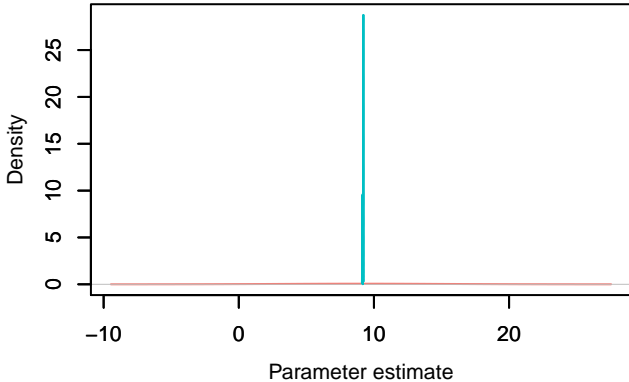
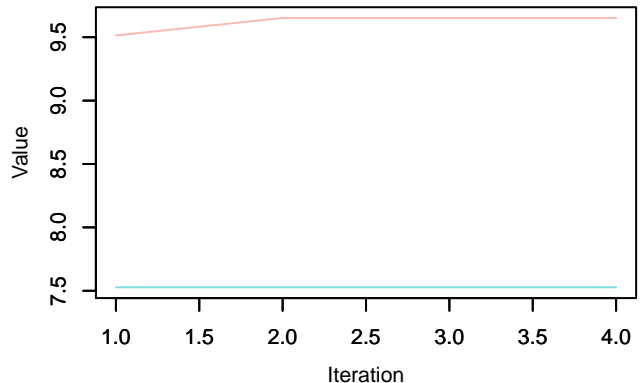
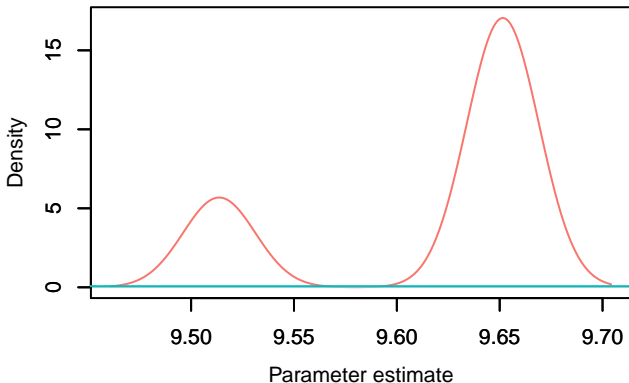
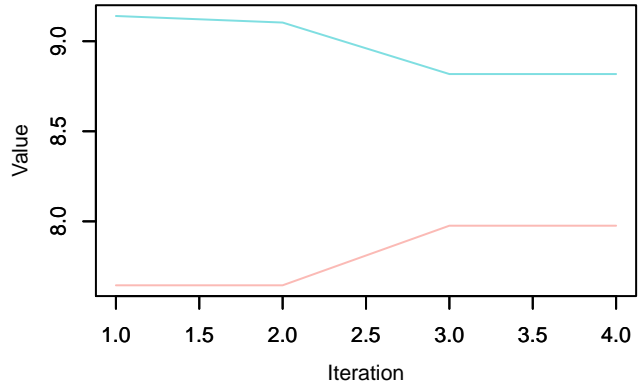
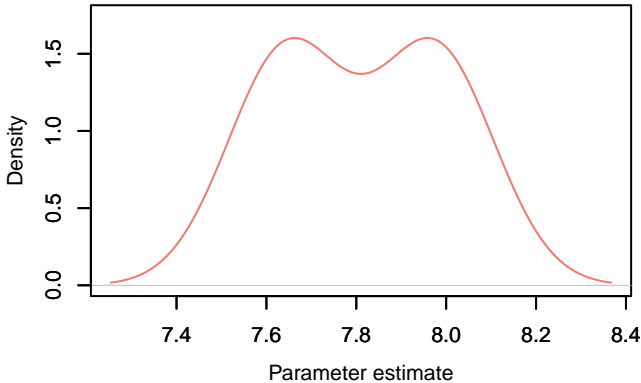
**Trace – eta\_cr[55, 1]****Density – eta\_cr[55, 1]****Trace – eta\_cr[56, 1]****Density – eta\_cr[56, 1]****Trace – eta\_cr[57, 1]****Density – eta\_cr[57, 1]**

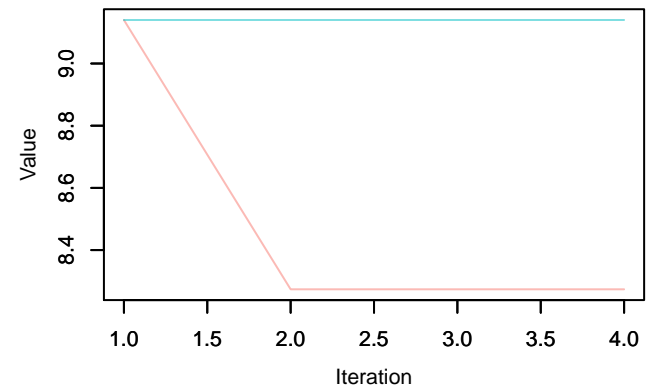
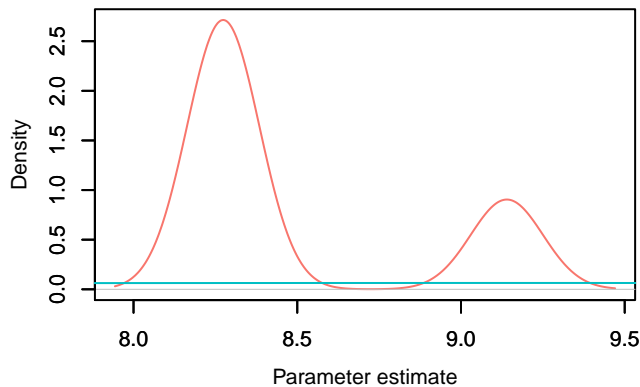
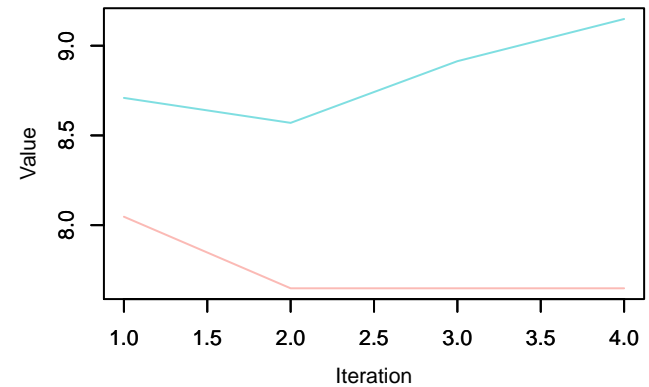
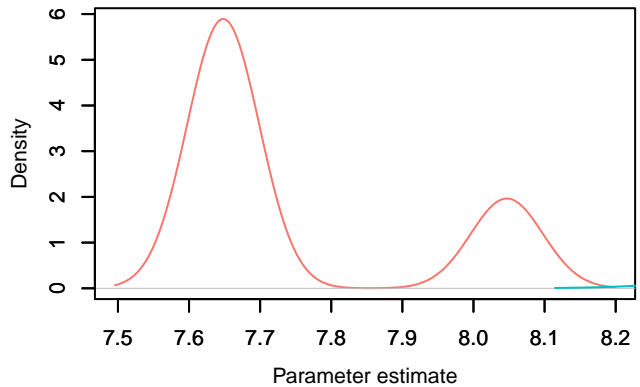
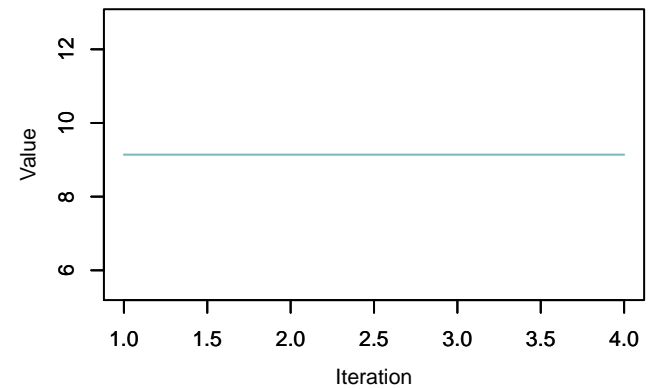
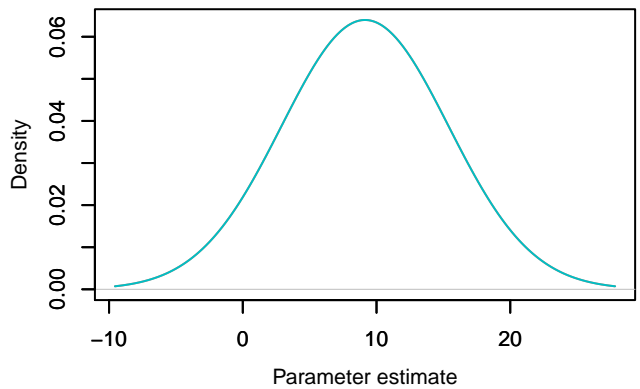
**Trace – eta\_cr[58, 1]****Density – eta\_cr[58, 1]****Trace – eta\_cr[59, 1]****Density – eta\_cr[59, 1]****Trace – eta\_cr[60, 1]****Density – eta\_cr[60, 1]**

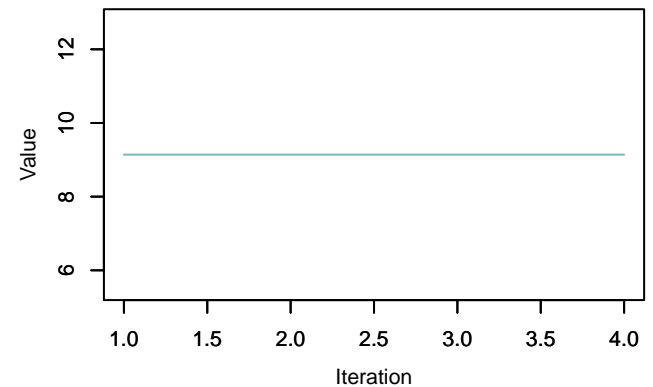
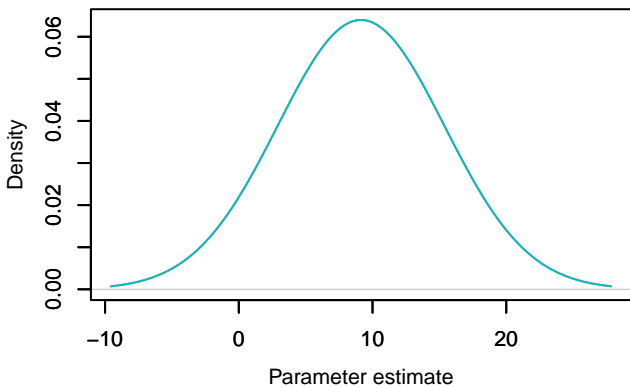
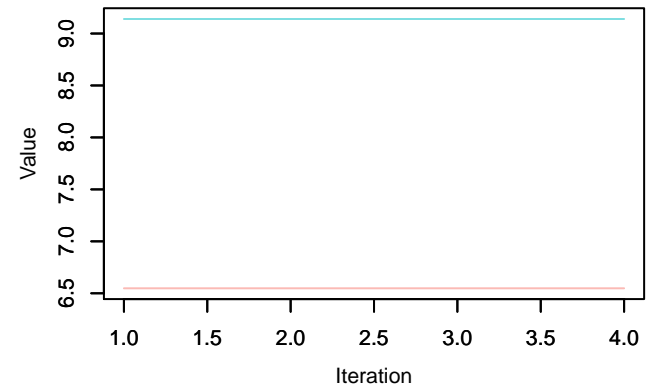
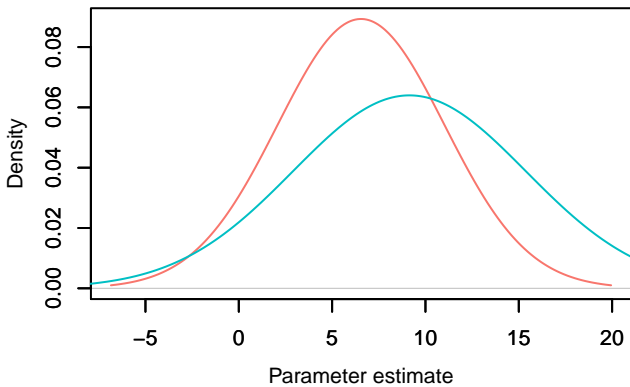
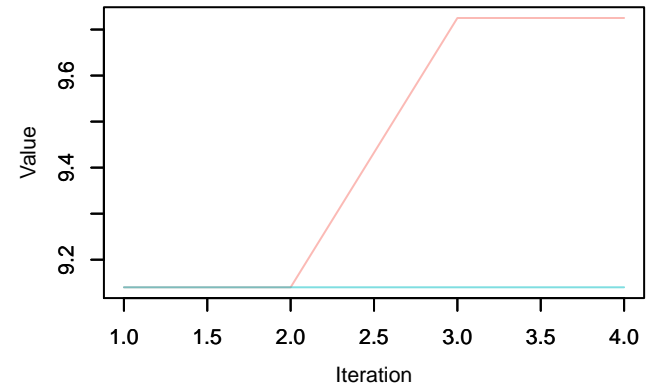
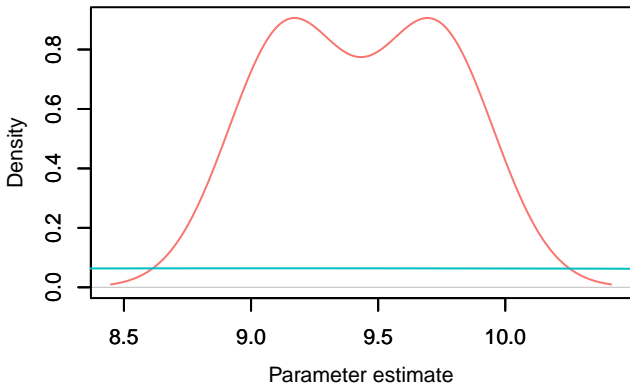
**Trace – eta\_cr[61, 1]****Density – eta\_cr[61, 1]****Trace – eta\_cr[62, 1]****Density – eta\_cr[62, 1]****Trace – eta\_cr[63, 1]****Density – eta\_cr[63, 1]**

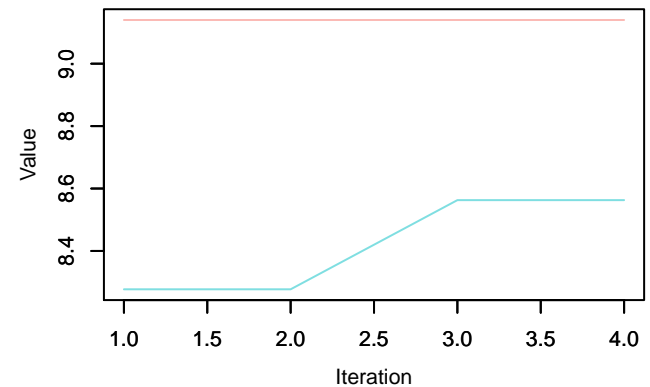
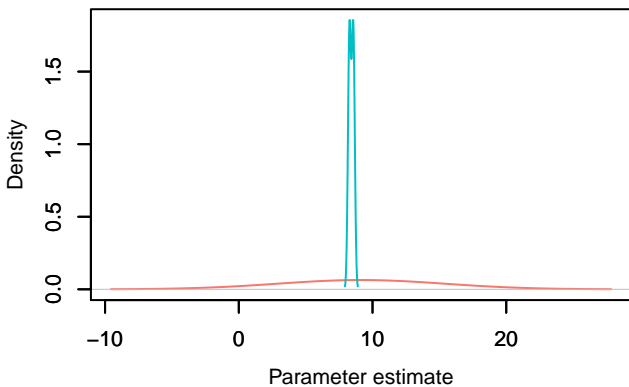
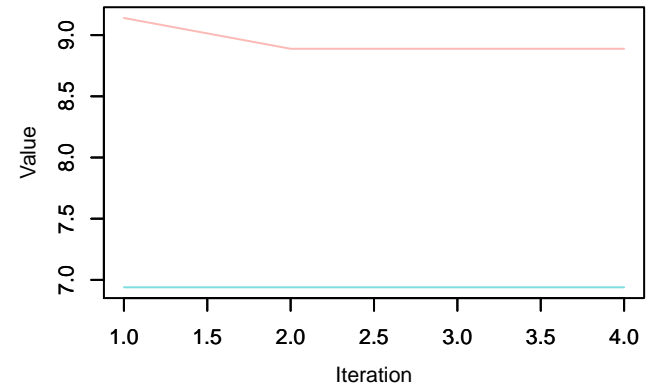
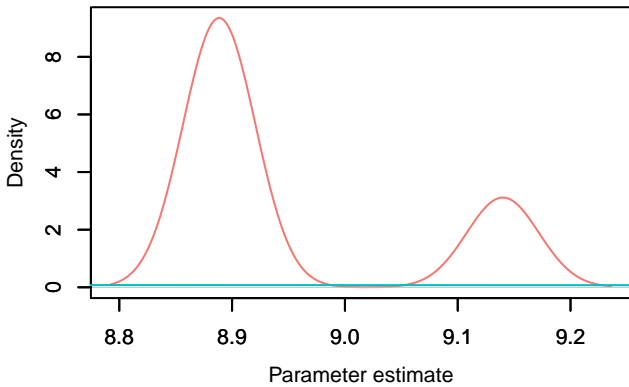
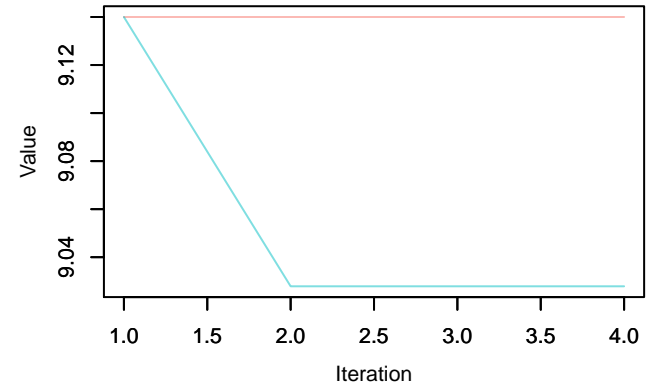
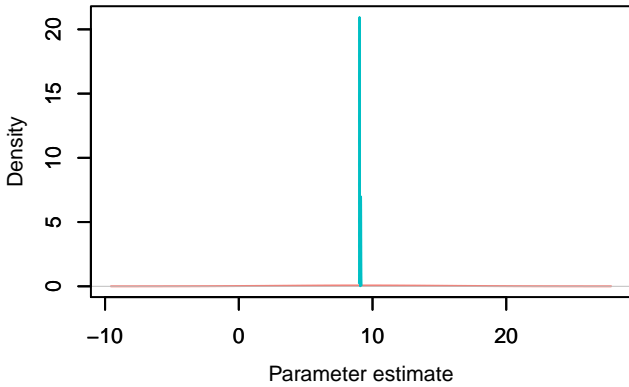
**Trace – eta\_cr[64, 1]****Density – eta\_cr[64, 1]****Trace – eta\_cr[65, 1]****Density – eta\_cr[65, 1]****Trace – eta\_cr[66, 1]****Density – eta\_cr[66, 1]**

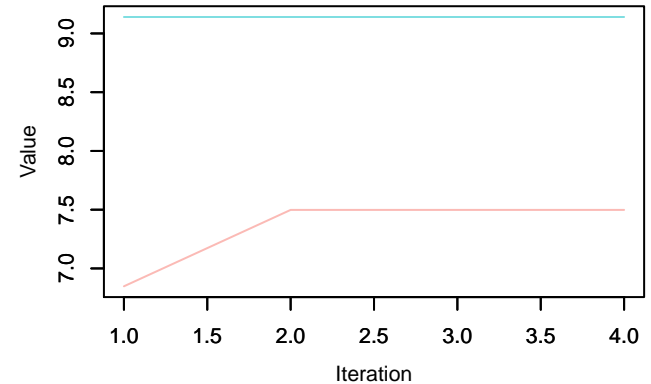
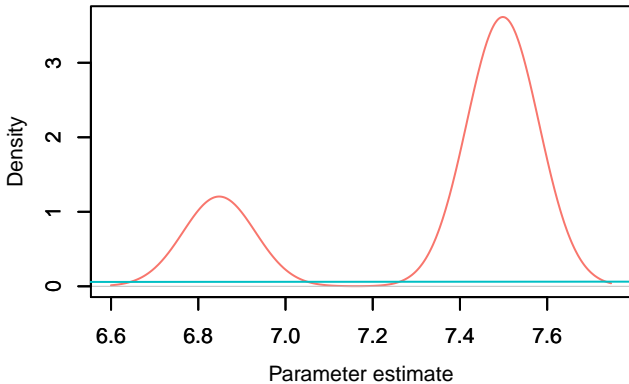
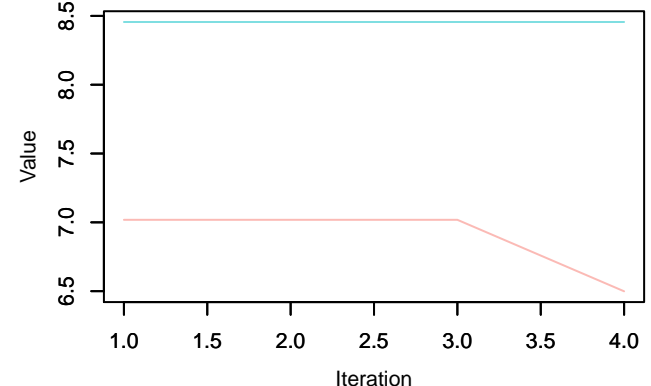
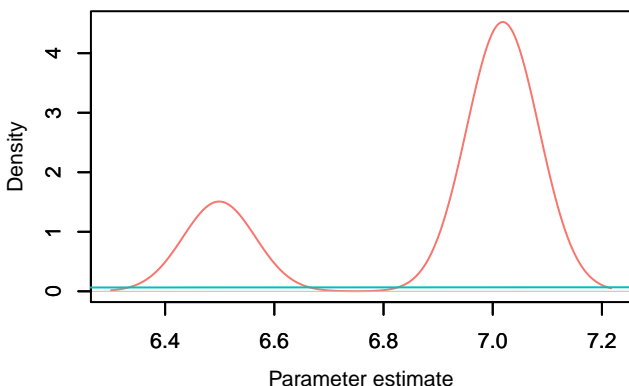
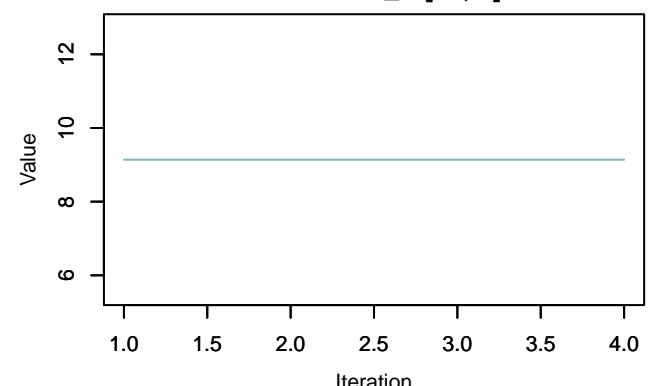
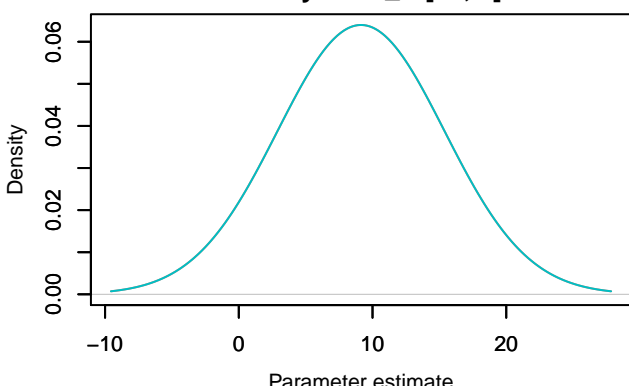
**Trace – eta\_cr[67, 1]****Density – eta\_cr[67, 1]****Trace – eta\_cr[68, 1]****Density – eta\_cr[68, 1]****Trace – eta\_cr[69, 1]****Density – eta\_cr[69, 1]**

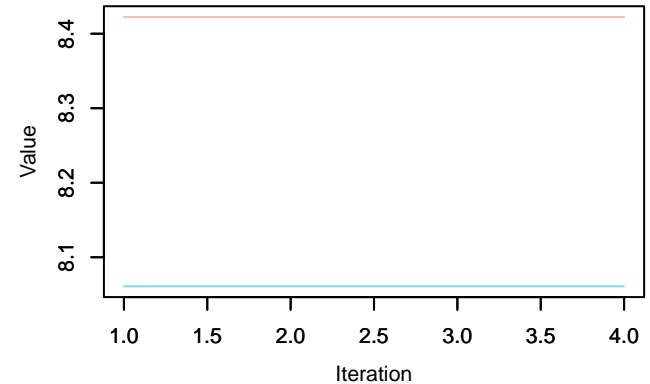
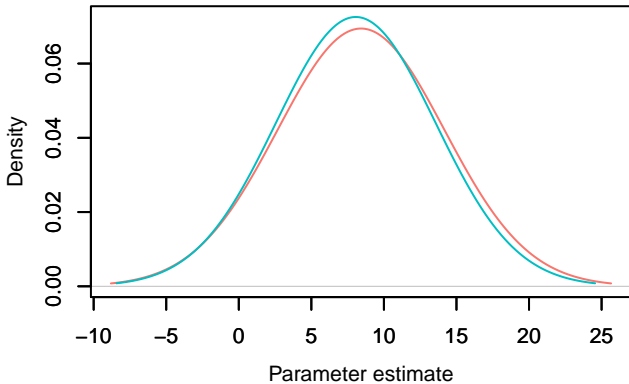
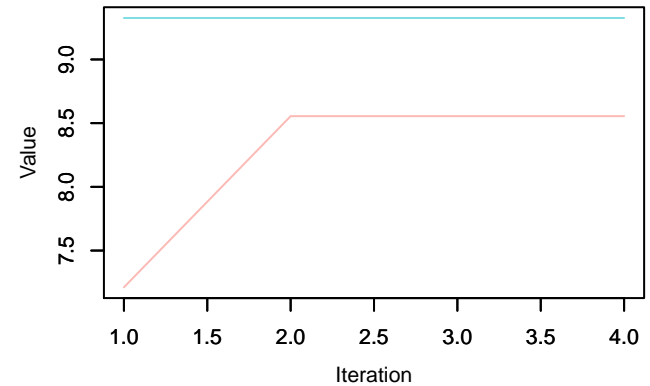
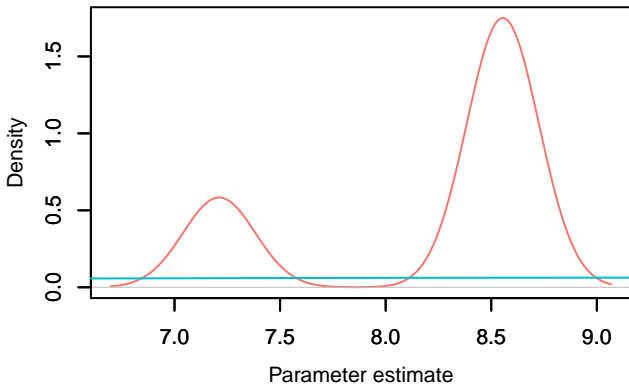
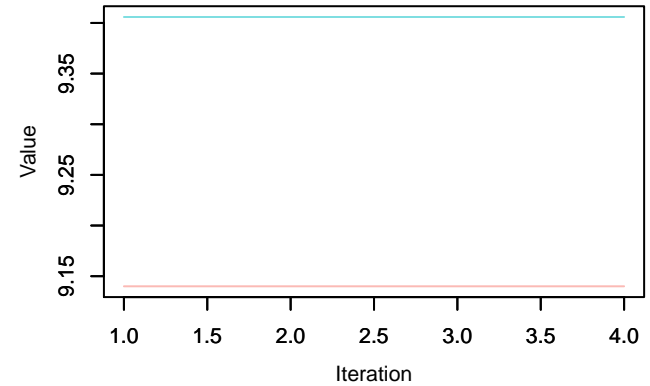
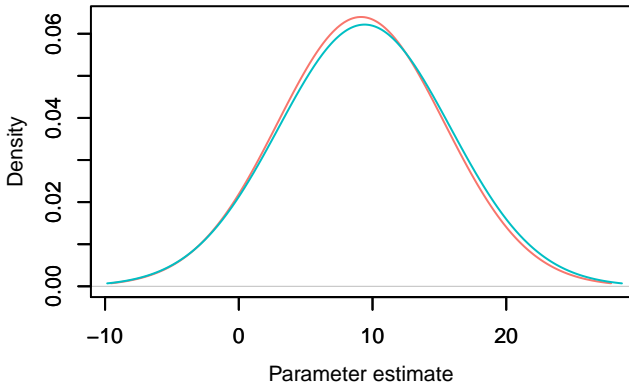
**Trace –  $\eta_{cr}[70, 1]$** **Density –  $\eta_{cr}[70, 1]$** **Trace –  $\eta_{cr}[71, 1]$** **Density –  $\eta_{cr}[71, 1]$** **Trace –  $\eta_{cr}[72, 1]$** **Density –  $\eta_{cr}[72, 1]$** 

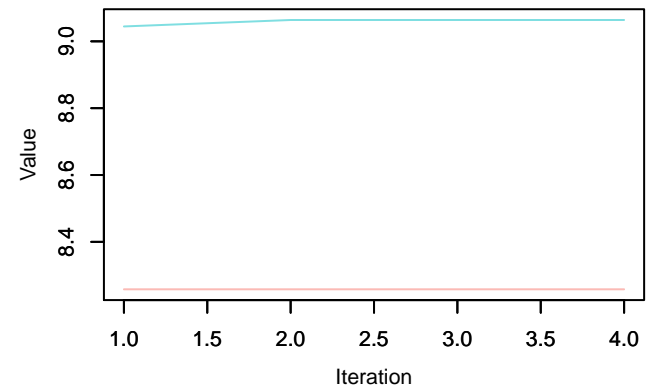
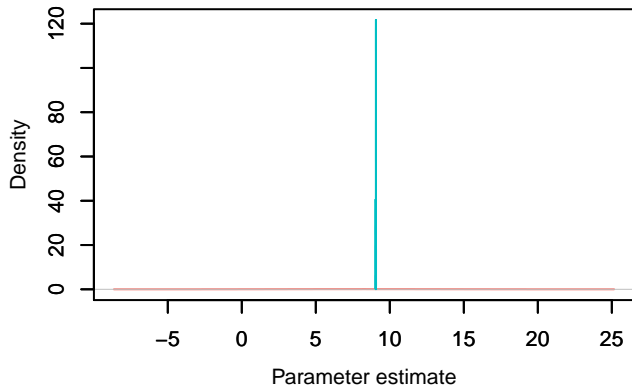
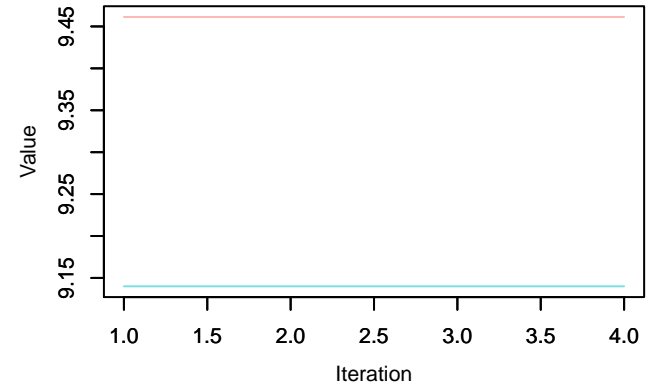
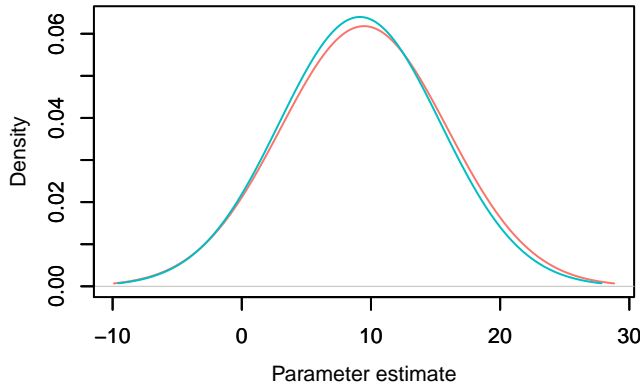
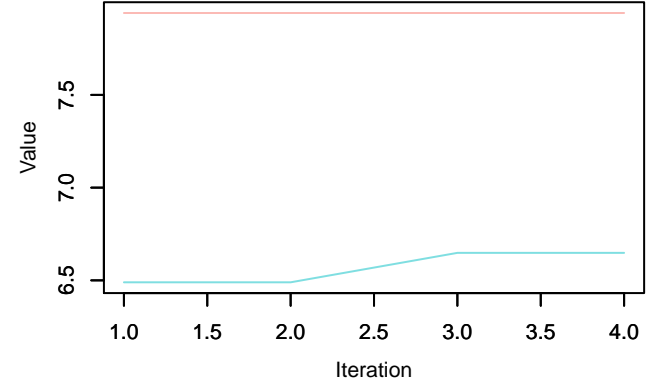
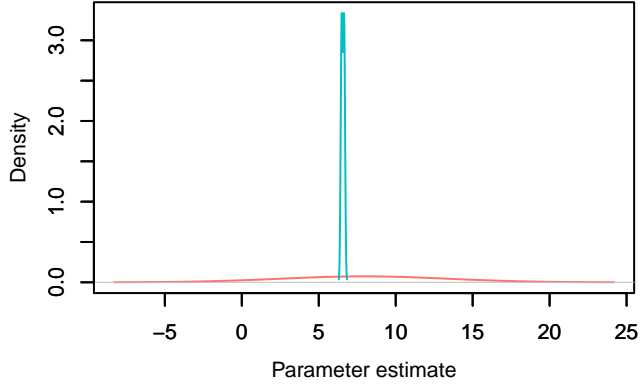
**Trace – eta\_cr[73, 1]****Density – eta\_cr[73, 1]****Trace – eta\_cr[74, 1]****Density – eta\_cr[74, 1]****Trace – eta\_cr[75, 1]****Density – eta\_cr[75, 1]**

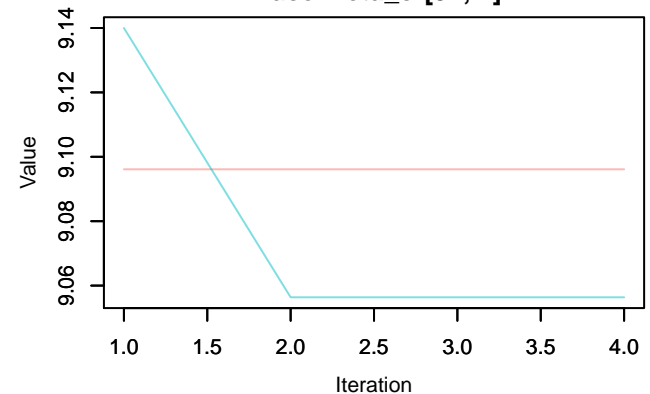
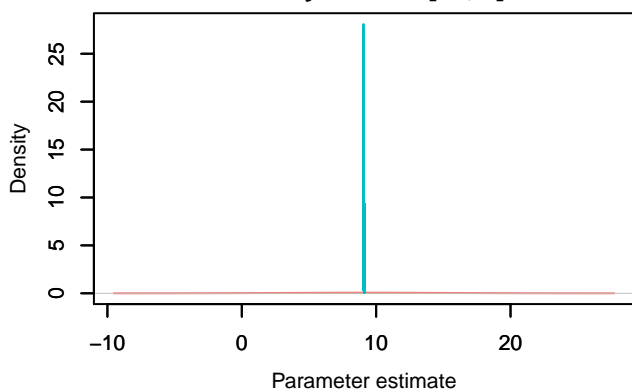
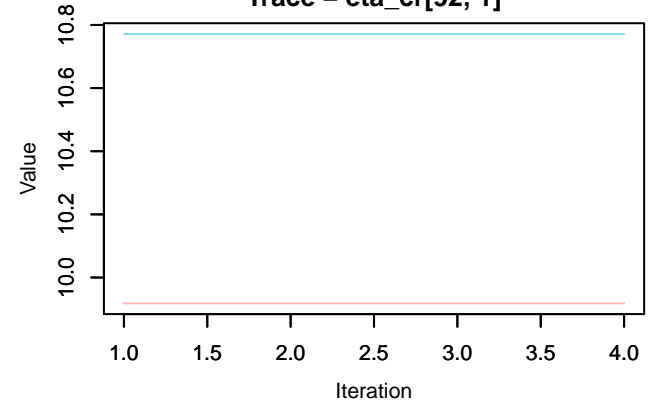
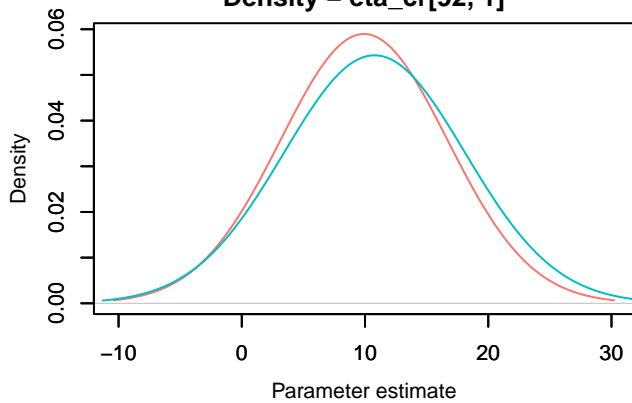
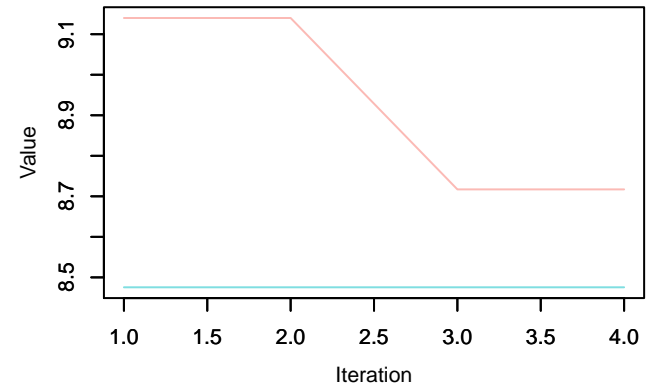
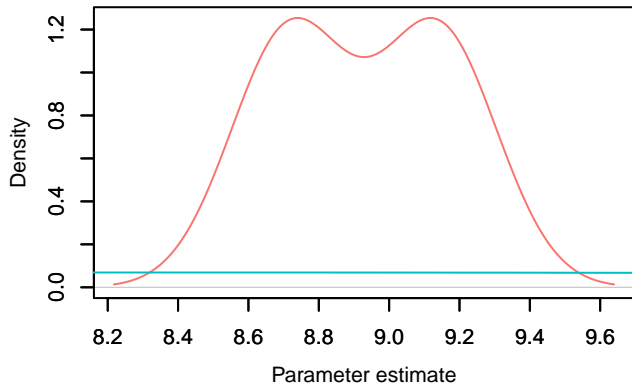
**Trace – eta\_cr[76, 1]****Density – eta\_cr[76, 1]****Trace – eta\_cr[77, 1]****Density – eta\_cr[77, 1]****Trace – eta\_cr[78, 1]****Density – eta\_cr[78, 1]**

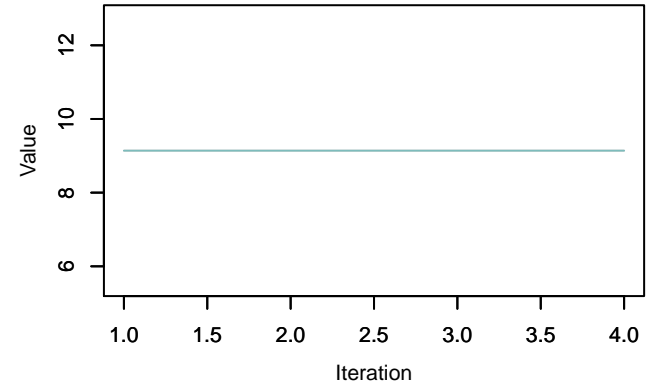
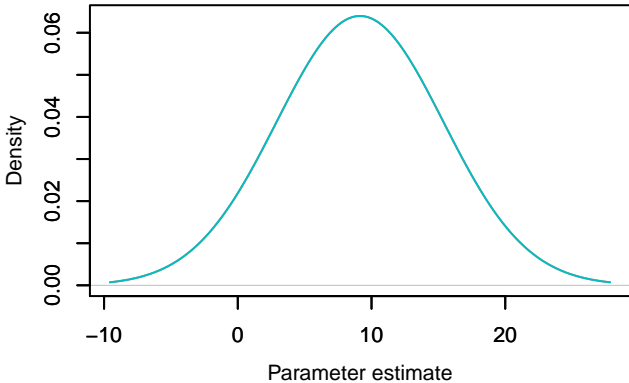
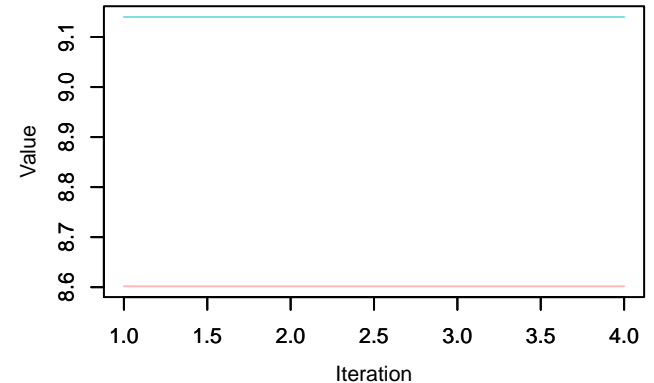
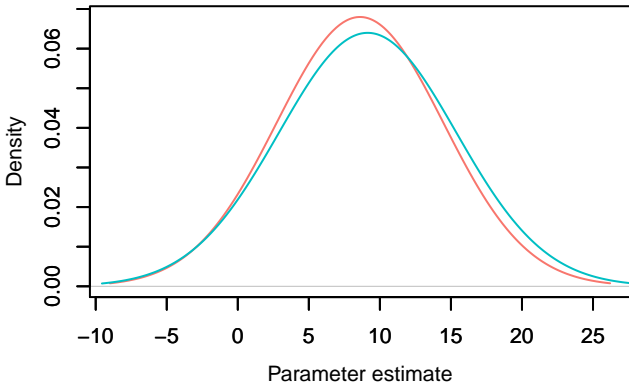
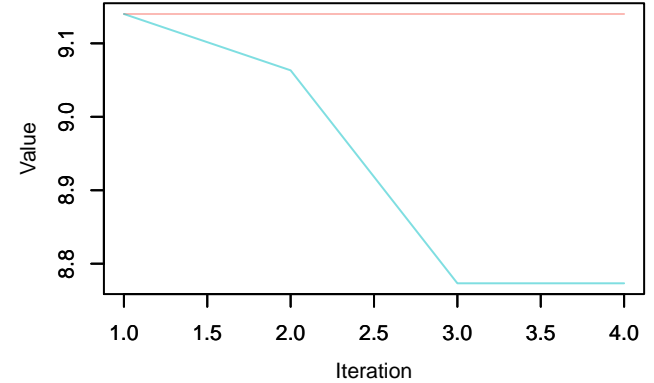
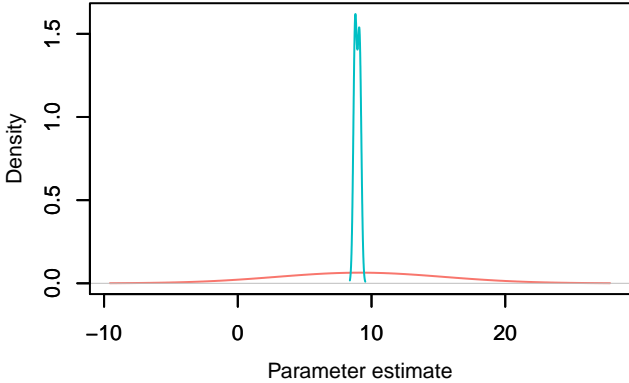
**Trace – eta\_cr[79, 1]****Density – eta\_cr[79, 1]****Trace – eta\_cr[80, 1]****Density – eta\_cr[80, 1]****Trace – eta\_cr[81, 1]****Density – eta\_cr[81, 1]**

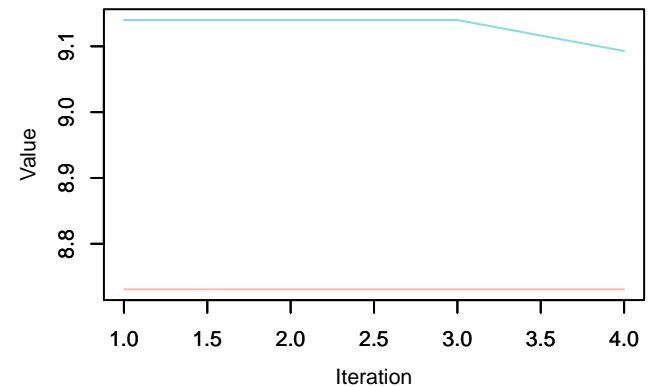
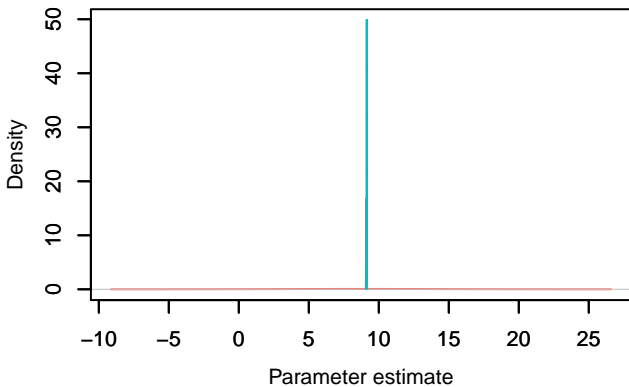
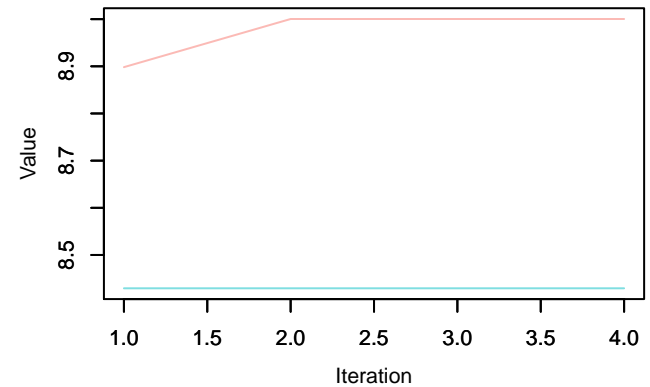
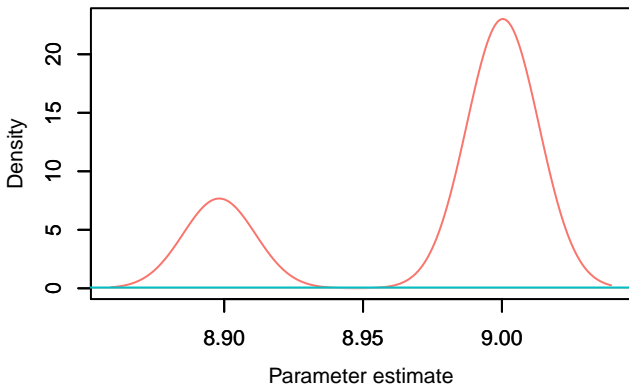
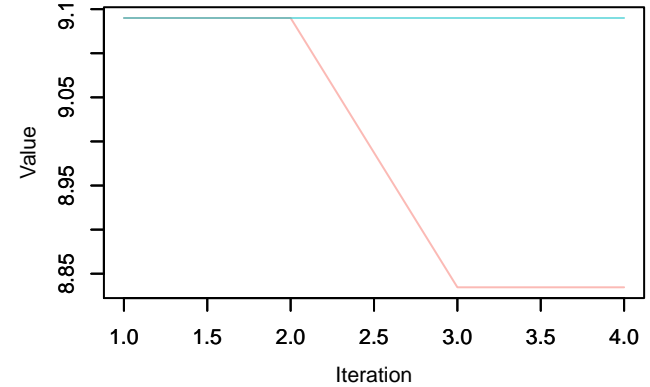
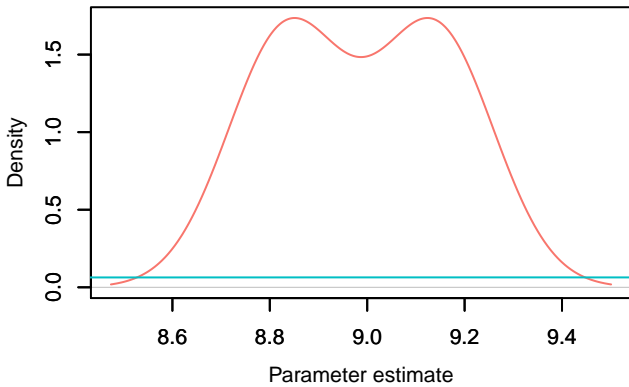
**Trace – eta\_cr[82, 1]****Density – eta\_cr[82, 1]****Trace – eta\_cr[83, 1]****Density – eta\_cr[83, 1]****Trace – eta\_cr[84, 1]****Density – eta\_cr[84, 1]**

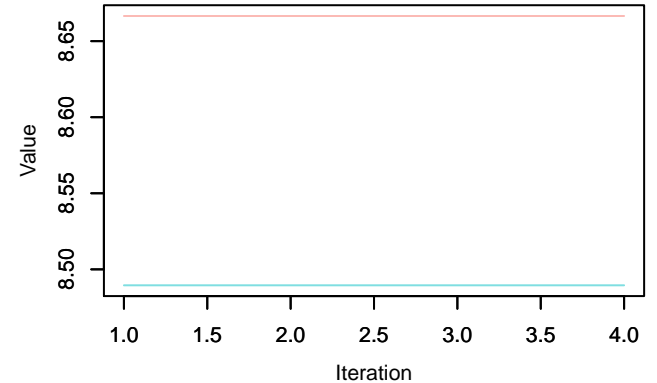
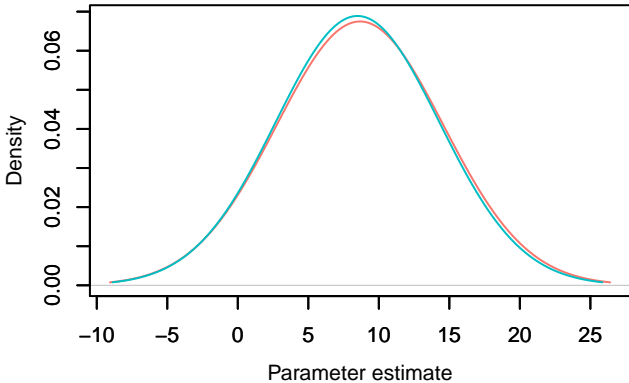
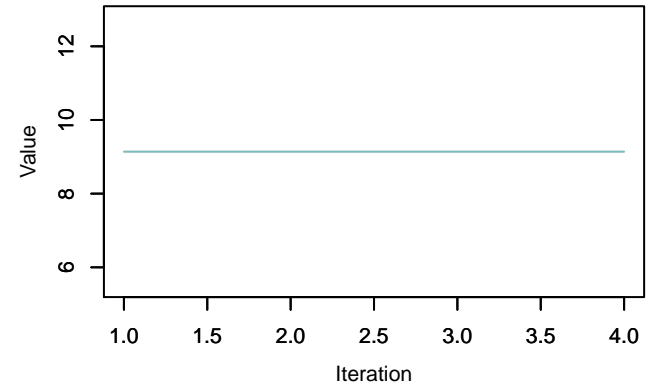
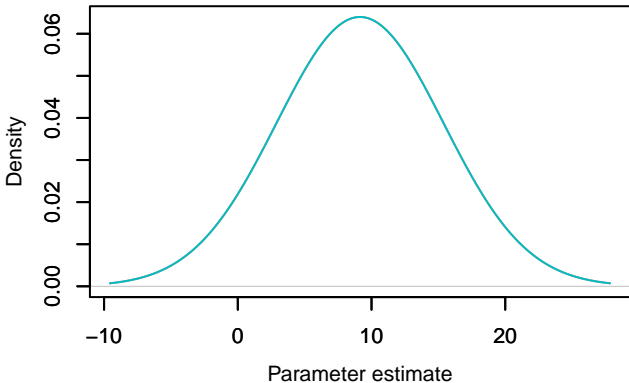
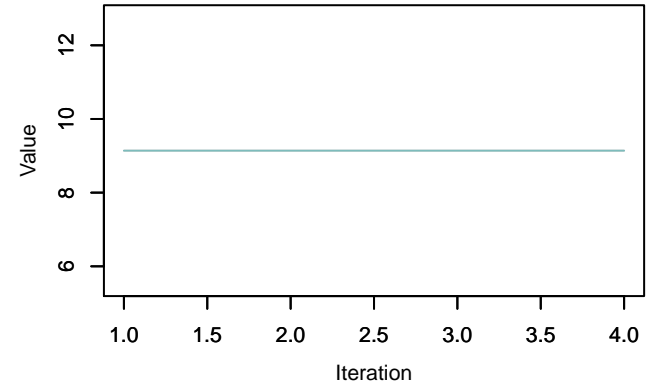
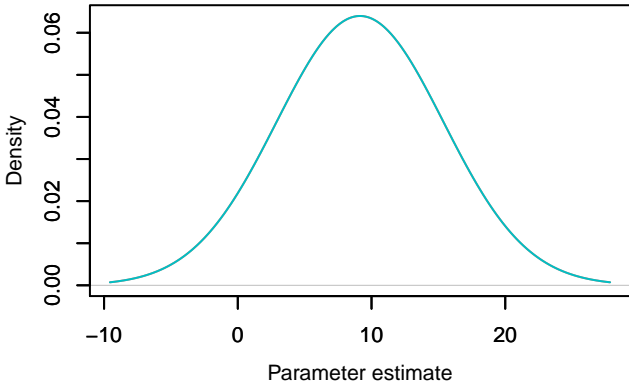
**Trace – eta\_cr[85, 1]****Density – eta\_cr[85, 1]****Trace – eta\_cr[86, 1]****Density – eta\_cr[86, 1]****Trace – eta\_cr[87, 1]****Density – eta\_cr[87, 1]**

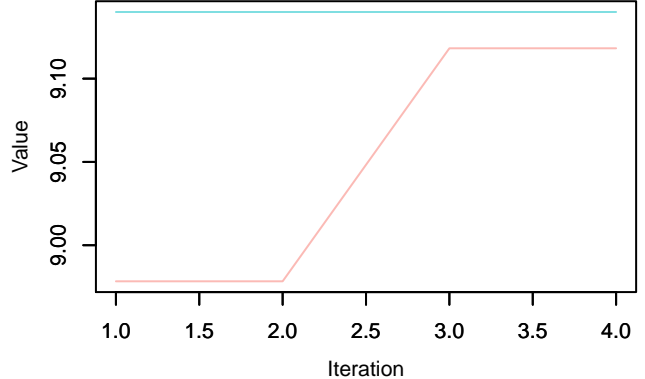
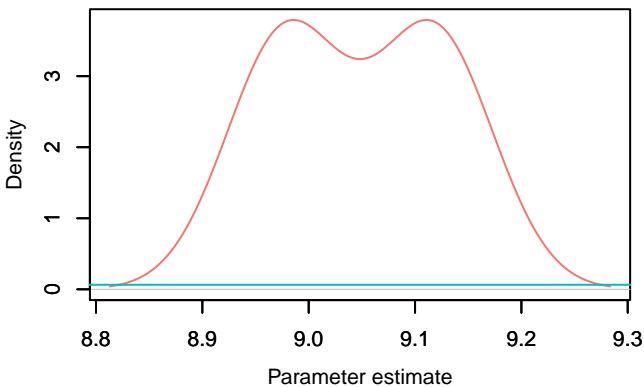
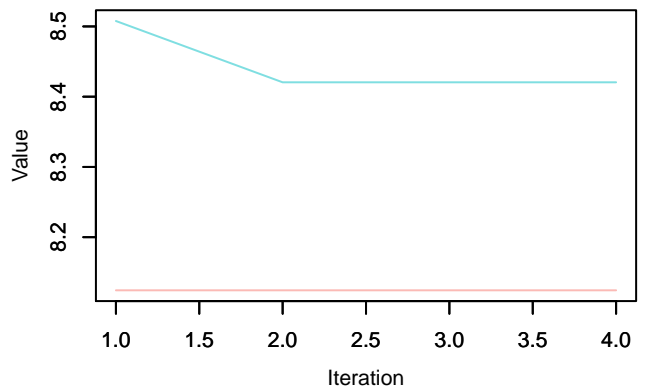
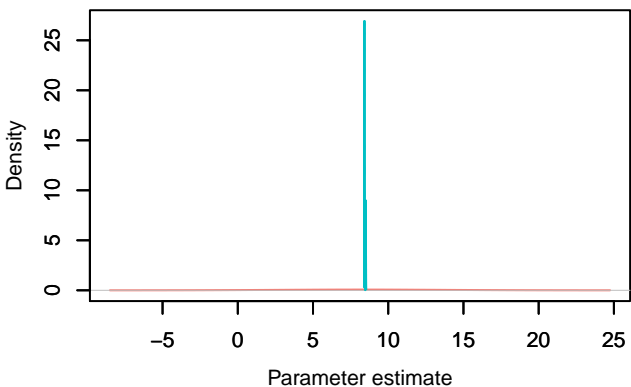
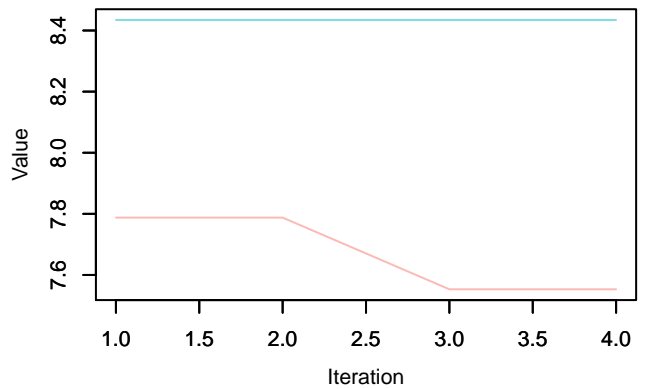
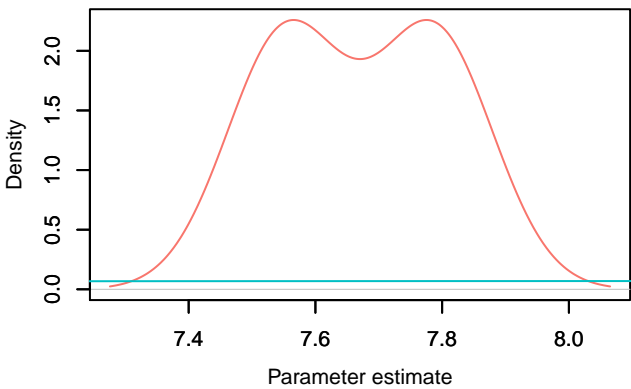
**Trace – eta\_cr[88, 1]****Density – eta\_cr[88, 1]****Trace – eta\_cr[89, 1]****Density – eta\_cr[89, 1]****Trace – eta\_cr[90, 1]****Density – eta\_cr[90, 1]**

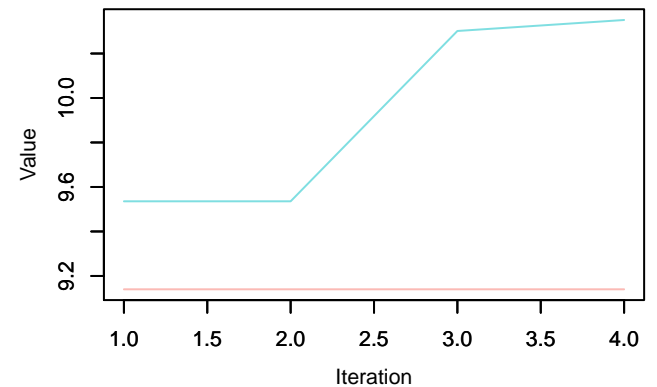
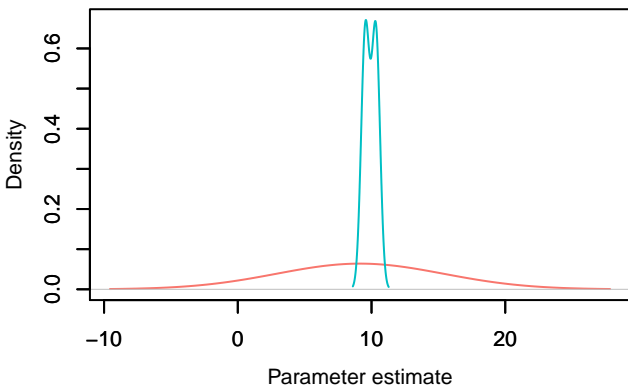
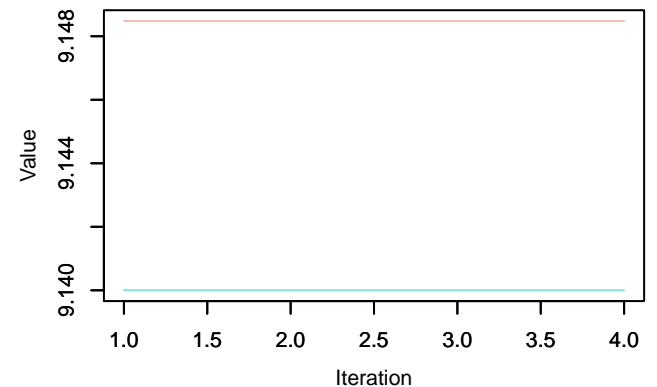
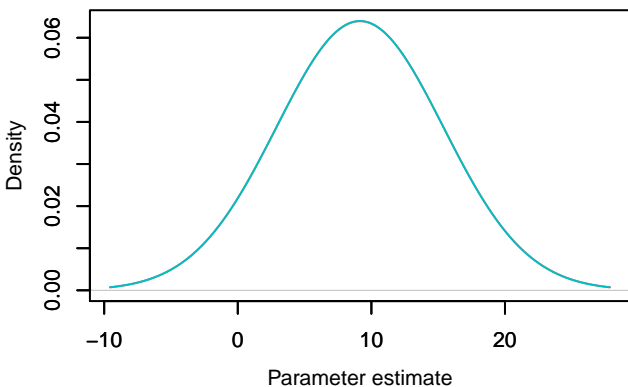
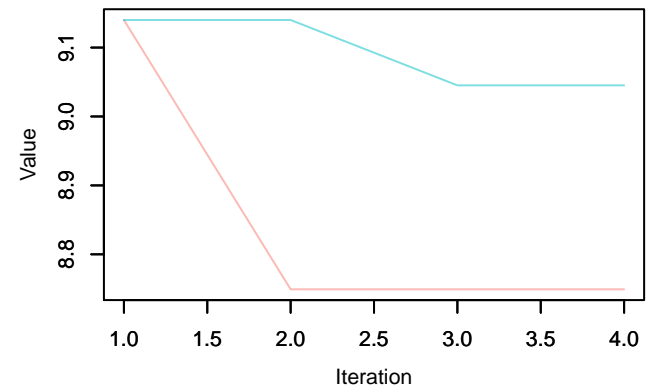
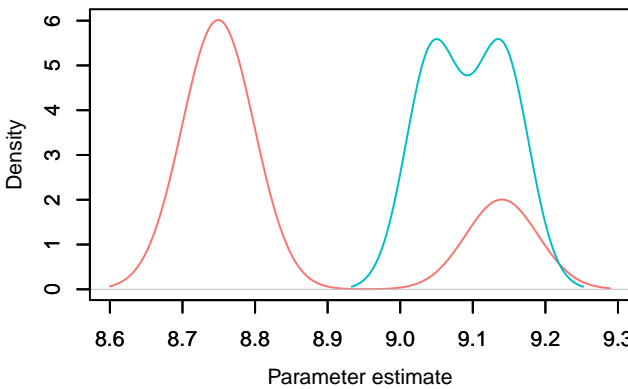
**Trace – eta\_cr[91, 1]****Density – eta\_cr[91, 1]****Trace – eta\_cr[92, 1]****Density – eta\_cr[92, 1]****Trace – eta\_cr[93, 1]****Density – eta\_cr[93, 1]**

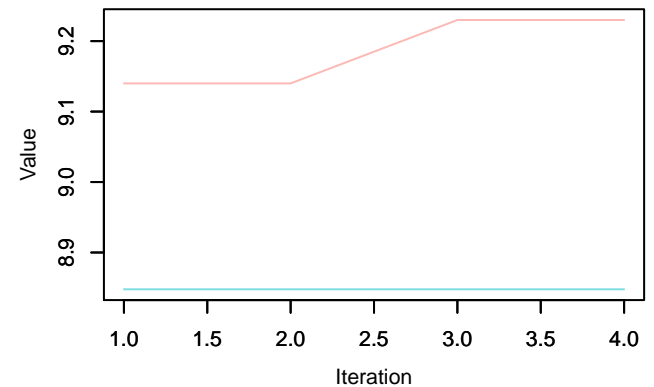
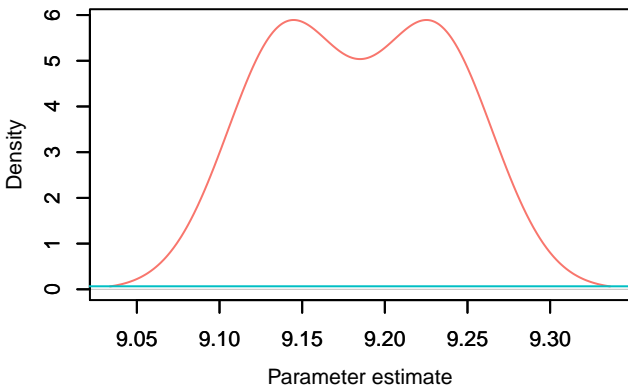
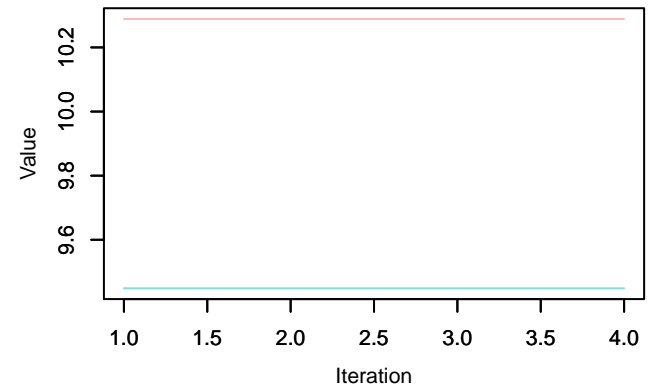
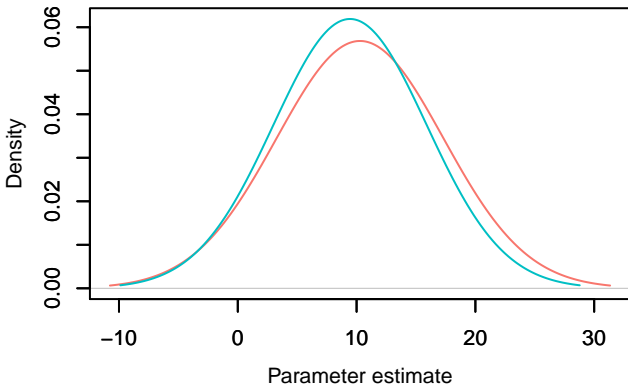
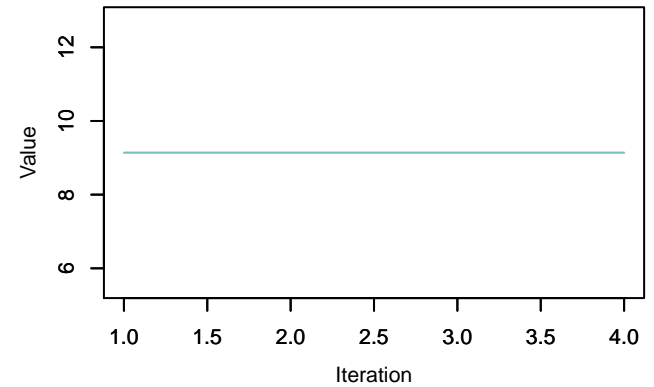
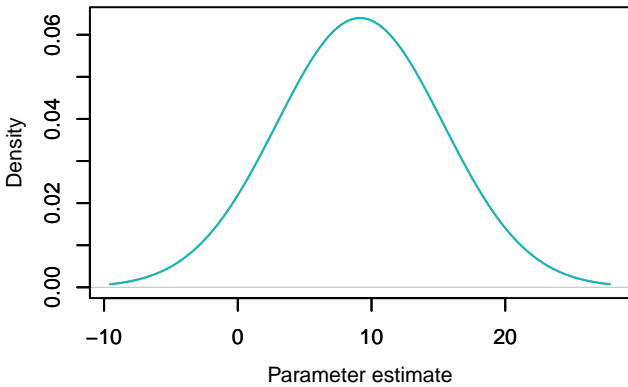
**Trace – eta\_cr[94, 1]****Density – eta\_cr[94, 1]****Trace – eta\_cr[95, 1]****Density – eta\_cr[95, 1]****Trace – eta\_cr[96, 1]****Density – eta\_cr[96, 1]**

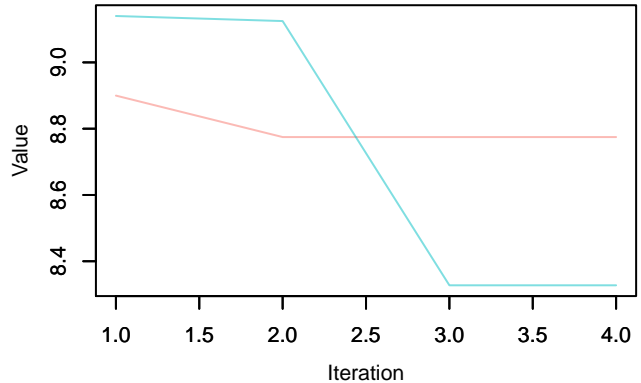
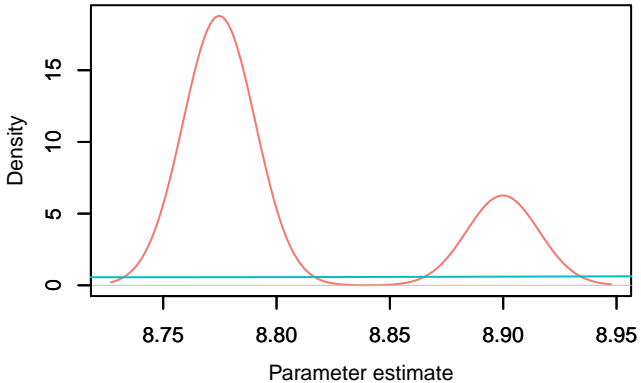
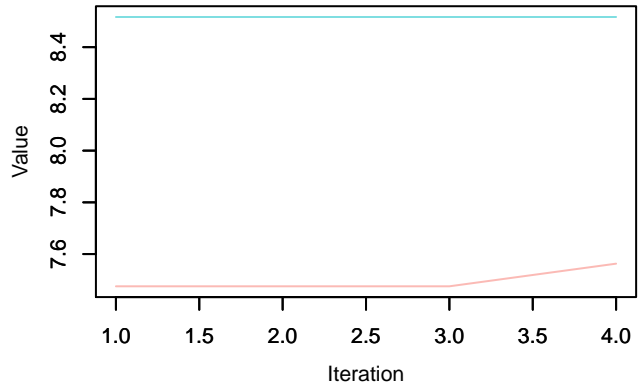
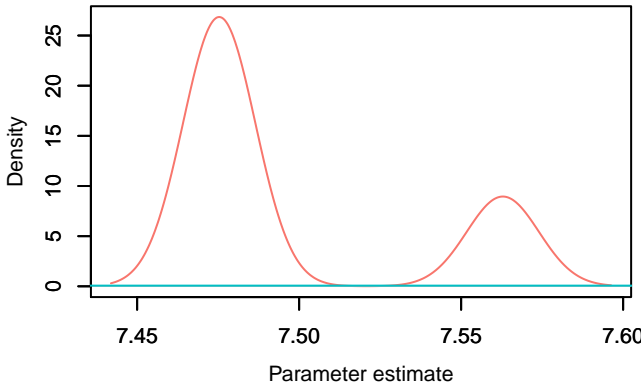
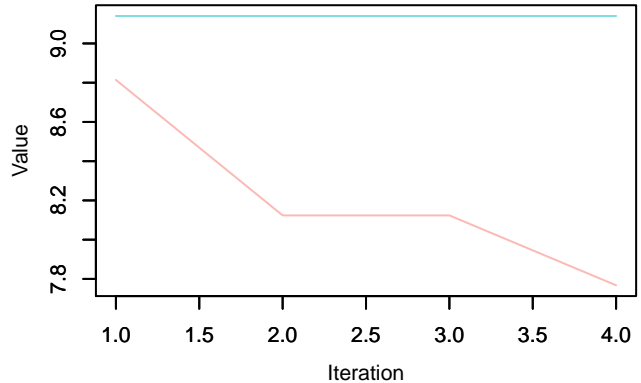
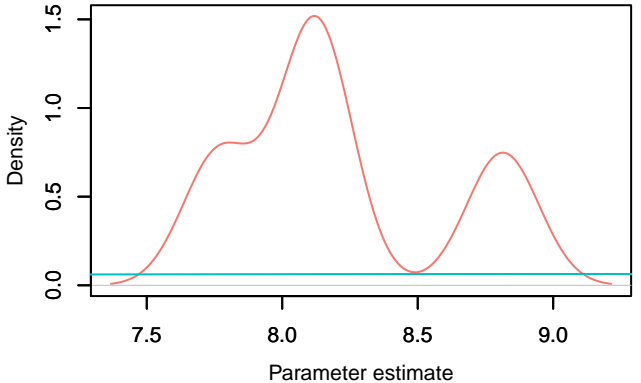
**Trace – eta\_cr[97, 1]****Density – eta\_cr[97, 1]****Trace – eta\_cr[98, 1]****Density – eta\_cr[98, 1]****Trace – eta\_cr[99, 1]****Density – eta\_cr[99, 1]**

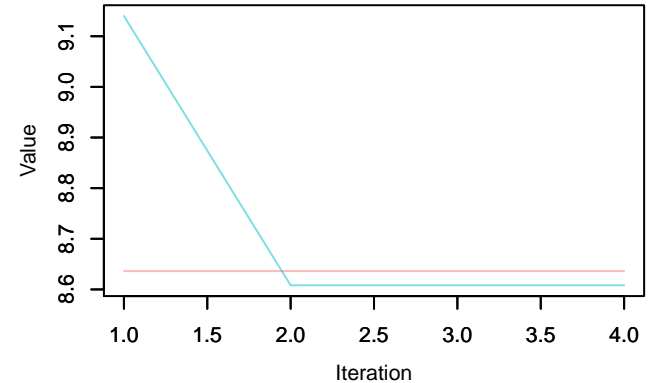
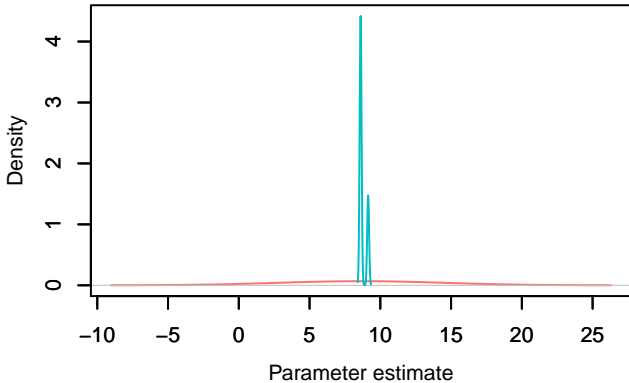
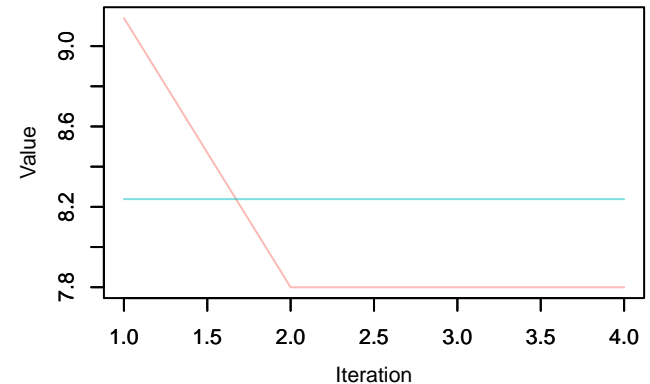
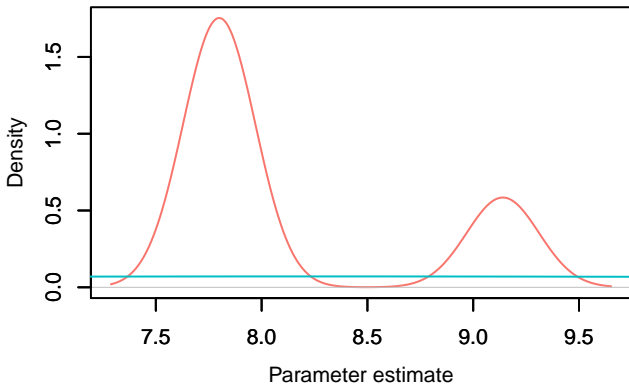
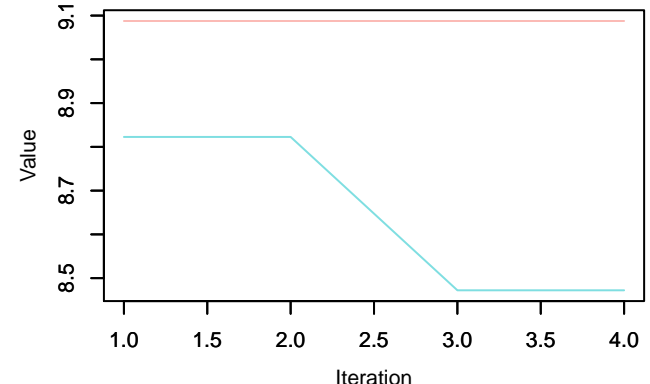
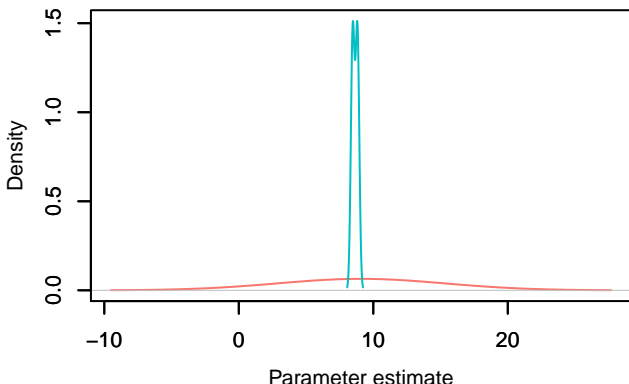
**Trace – eta\_cr[100, 1]****Density – eta\_cr[100, 1]****Trace – eta\_cr[101, 1]****Density – eta\_cr[101, 1]****Trace – eta\_cr[102, 1]****Density – eta\_cr[102, 1]**

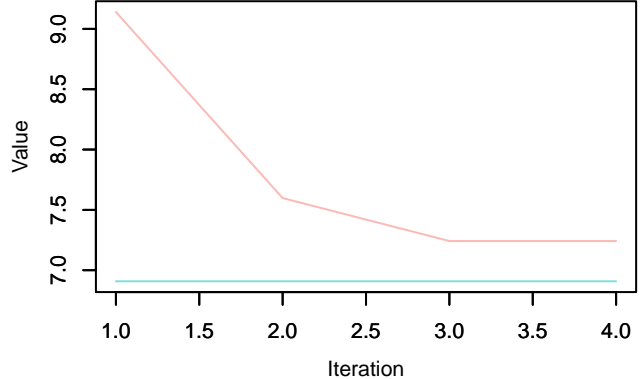
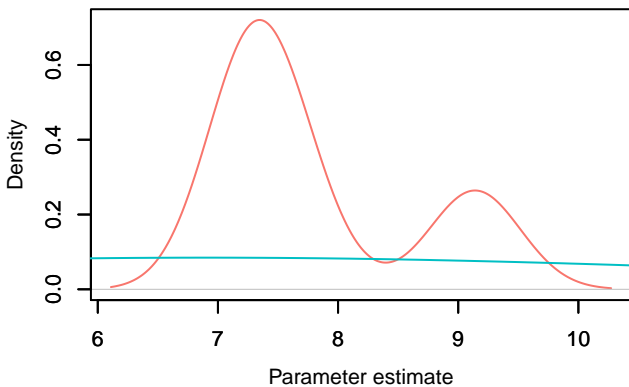
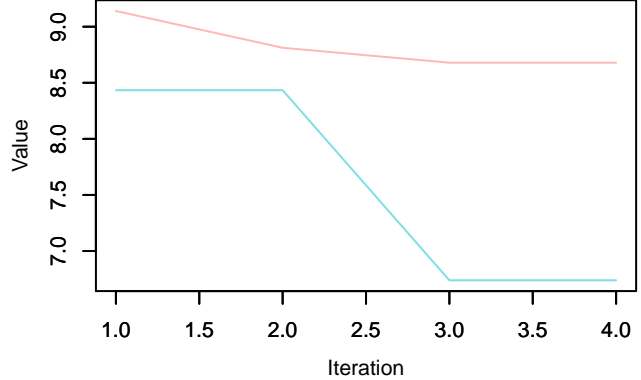
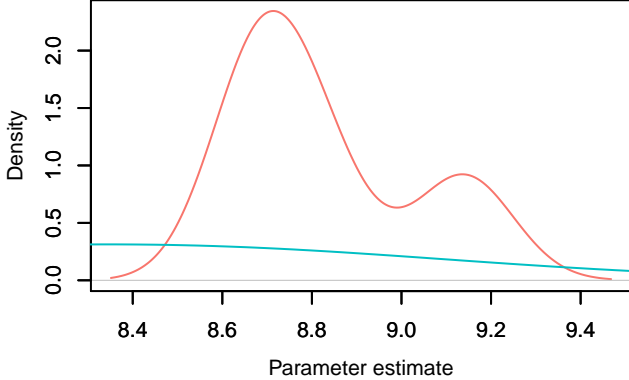
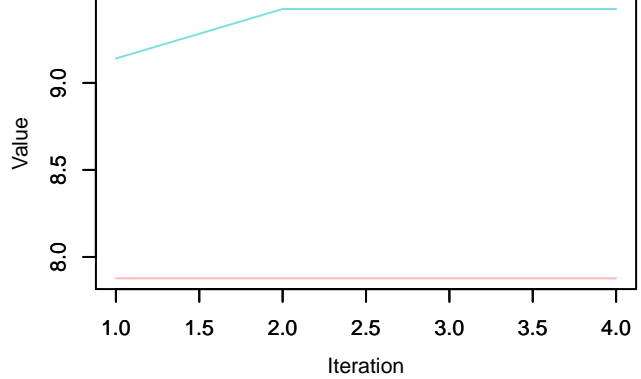
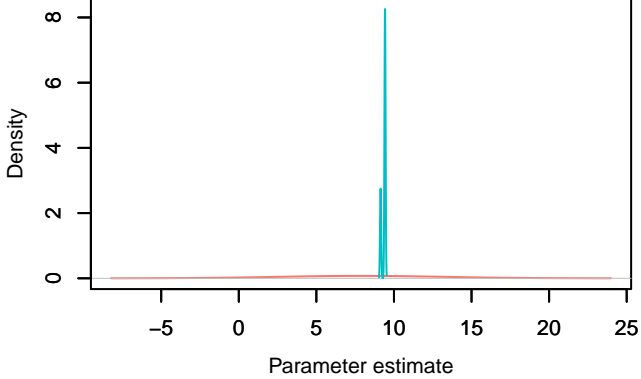
**Trace – eta\_cr[103, 1]****Density – eta\_cr[103, 1]****Trace – eta\_cr[104, 1]****Density – eta\_cr[104, 1]****Trace – eta\_cr[105, 1]****Density – eta\_cr[105, 1]**

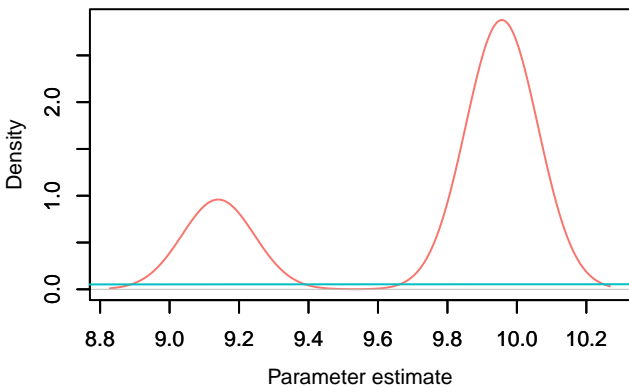
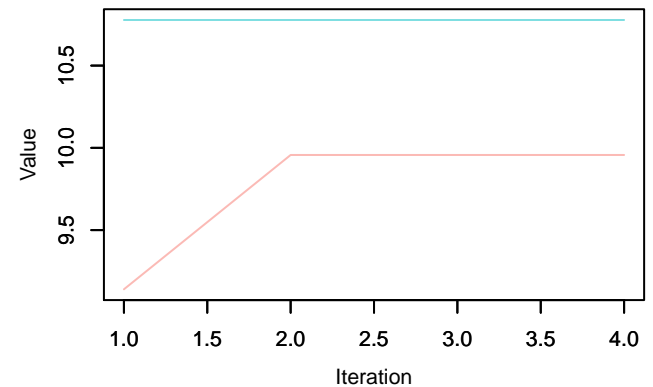
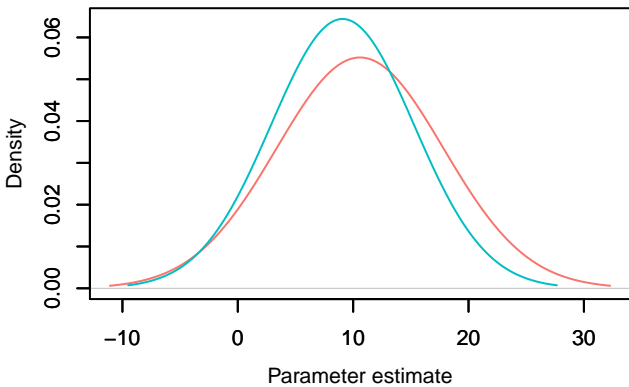
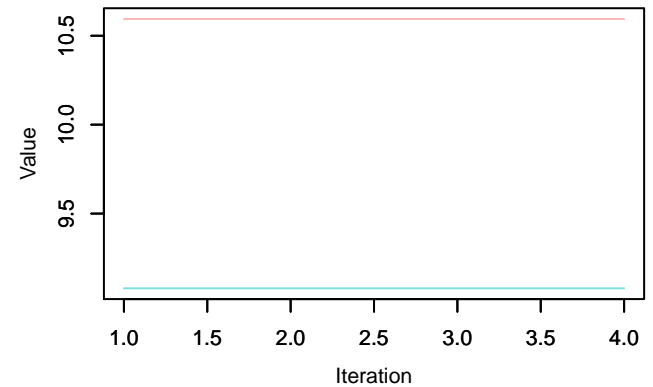
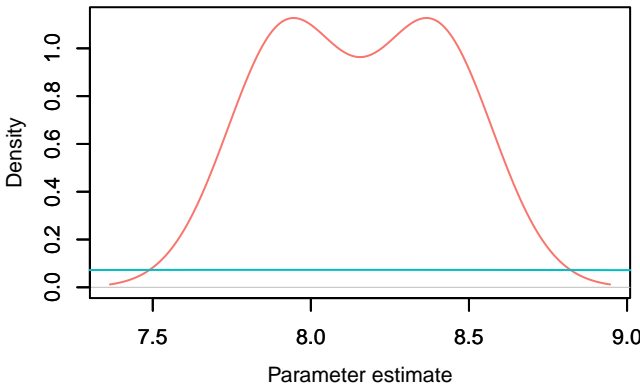
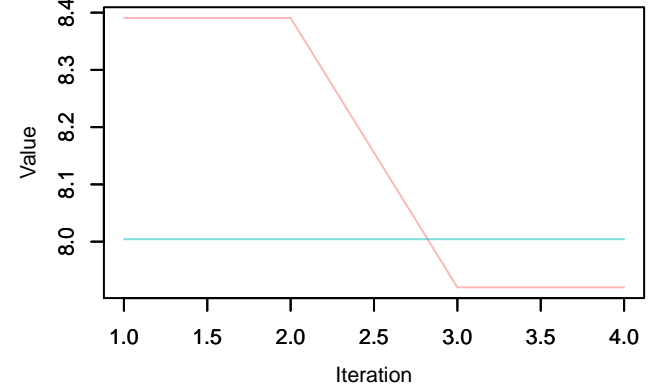
**Trace – eta\_cr[106, 1]****Density – eta\_cr[106, 1]****Trace – eta\_cr[107, 1]****Density – eta\_cr[107, 1]****Trace – eta\_cr[108, 1]****Density – eta\_cr[108, 1]**

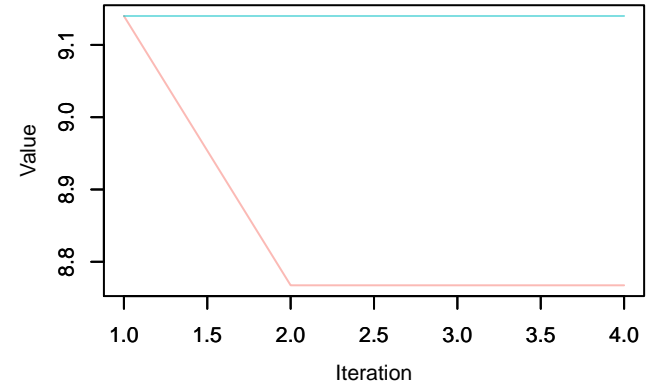
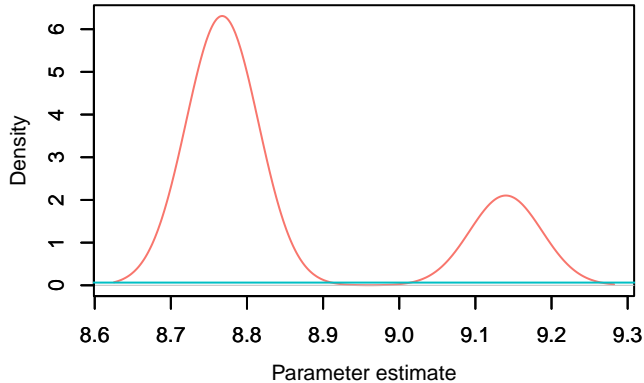
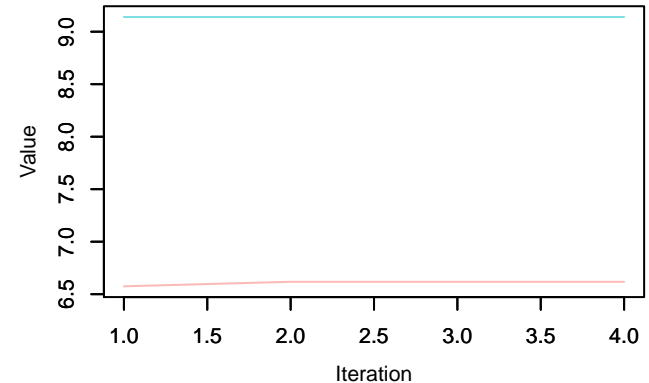
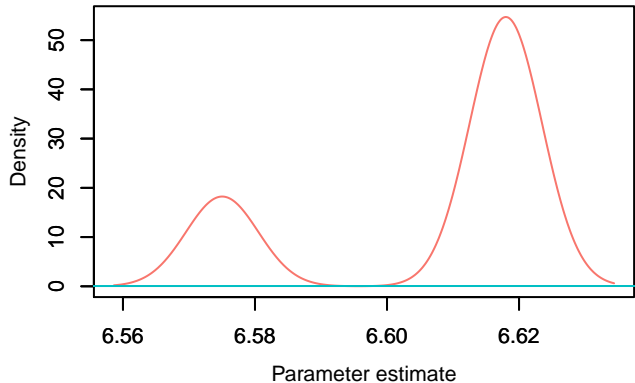
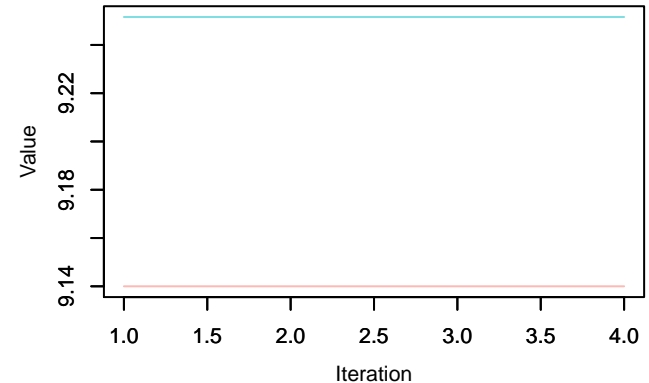
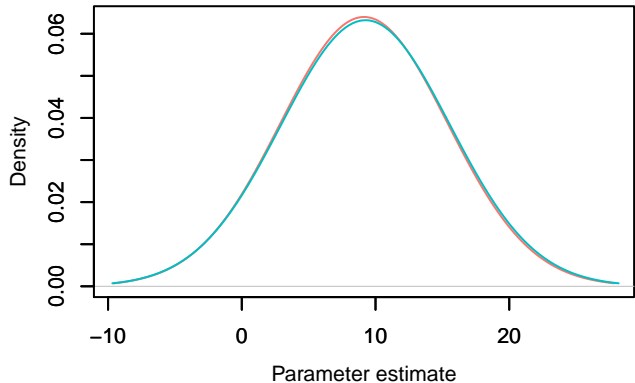
**Trace – eta\_cr[109, 1]****Density – eta\_cr[109, 1]****Trace – eta\_cr[110, 1]****Density – eta\_cr[110, 1]****Trace – eta\_cr[111, 1]****Density – eta\_cr[111, 1]**

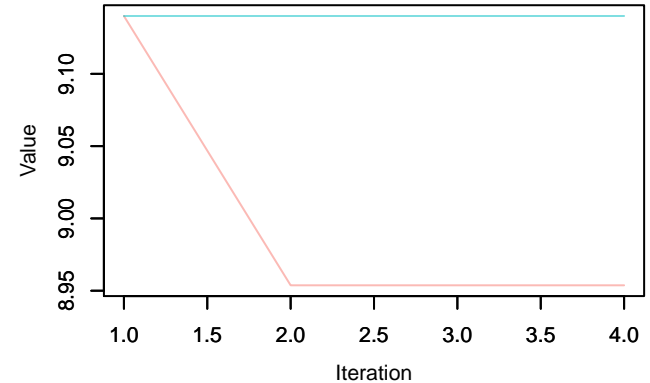
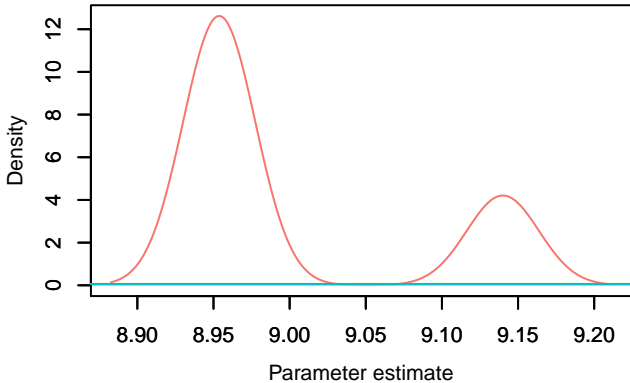
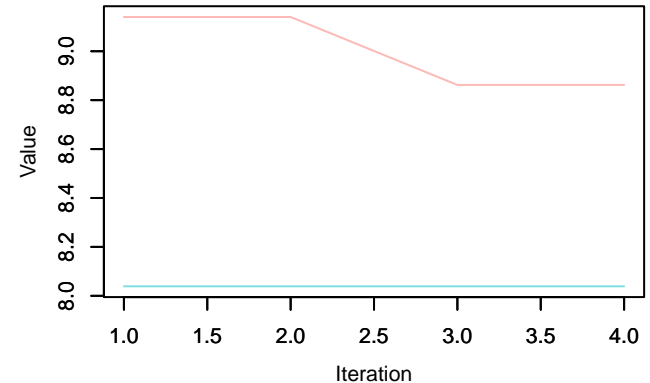
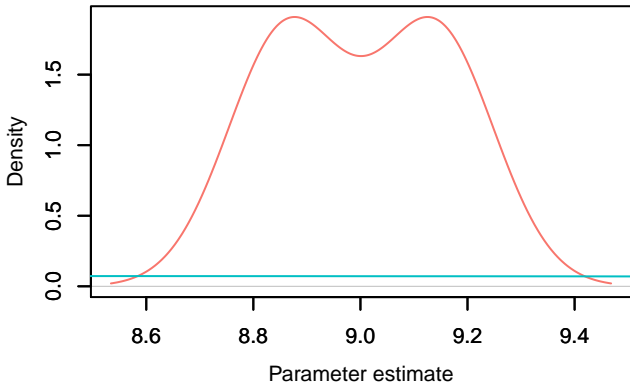
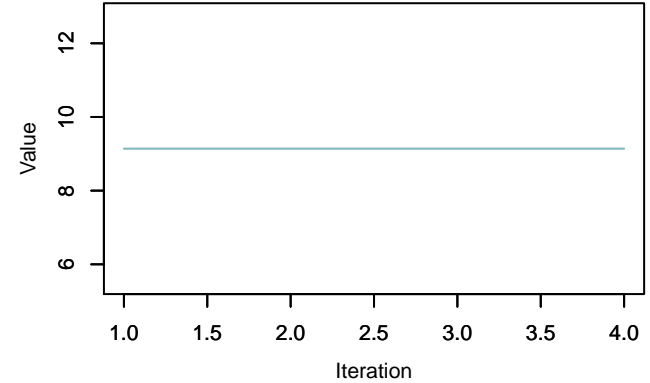
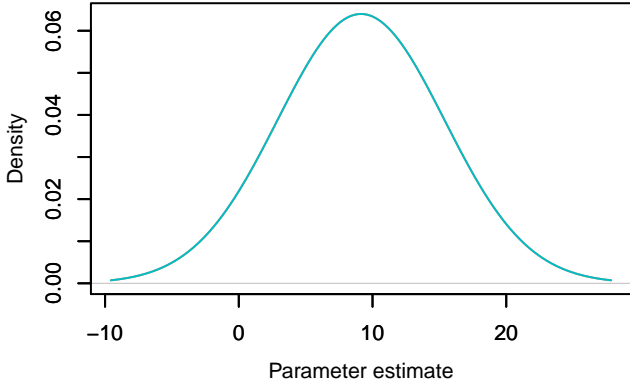
**Trace – eta\_cr[112, 1]****Density – eta\_cr[112, 1]****Trace – eta\_cr[113, 1]****Density – eta\_cr[113, 1]****Trace – eta\_cr[114, 1]****Density – eta\_cr[114, 1]**

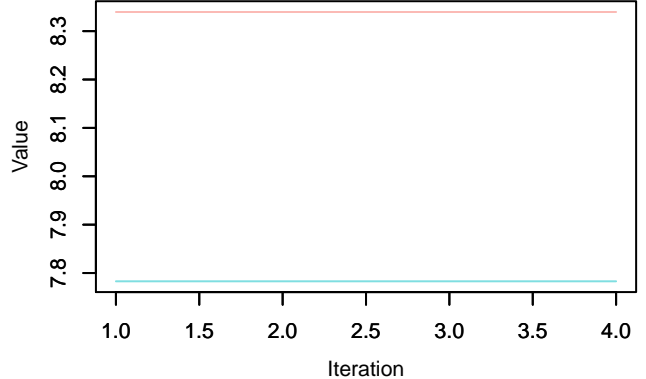
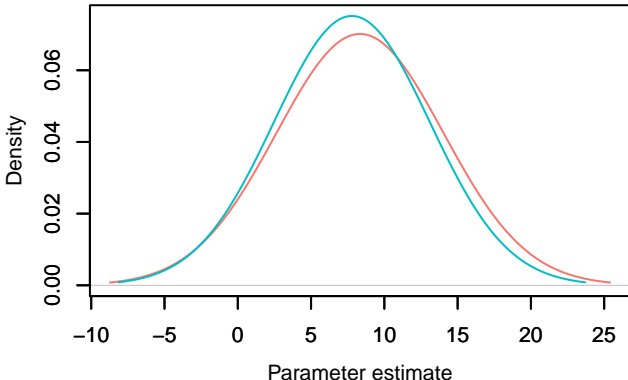
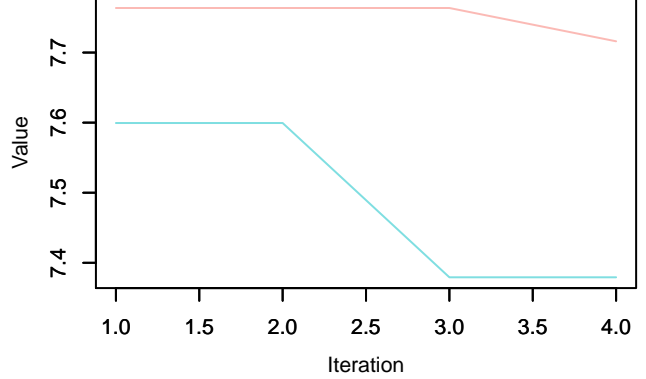
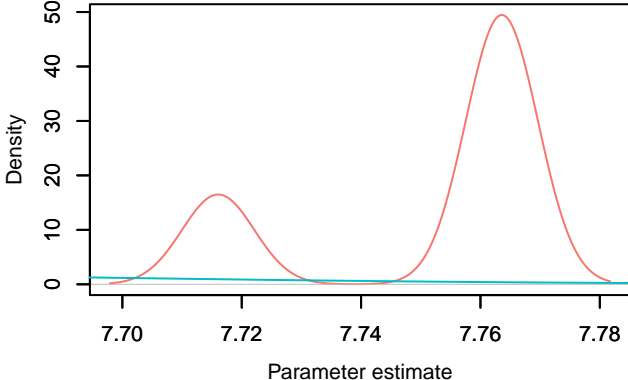
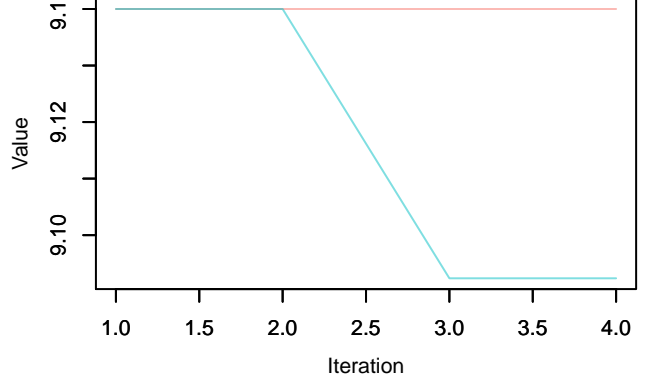
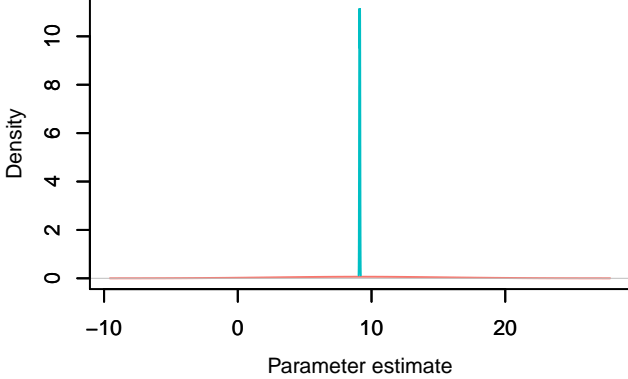
**Trace – eta\_cr[115, 1]****Density – eta\_cr[115, 1]****Trace – eta\_cr[116, 1]****Density – eta\_cr[116, 1]****Trace – eta\_cr[117, 1]****Density – eta\_cr[117, 1]**

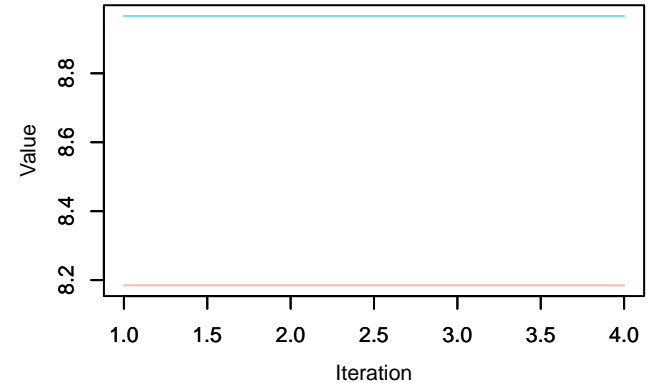
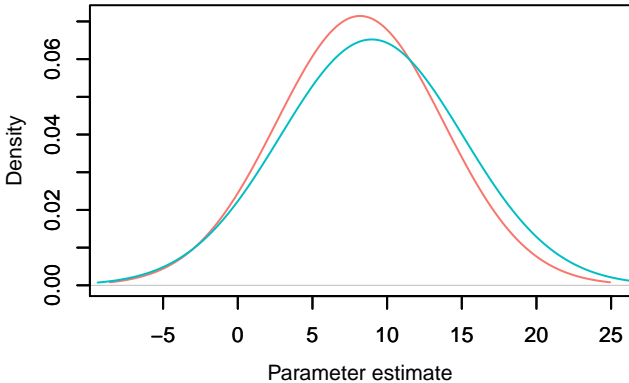
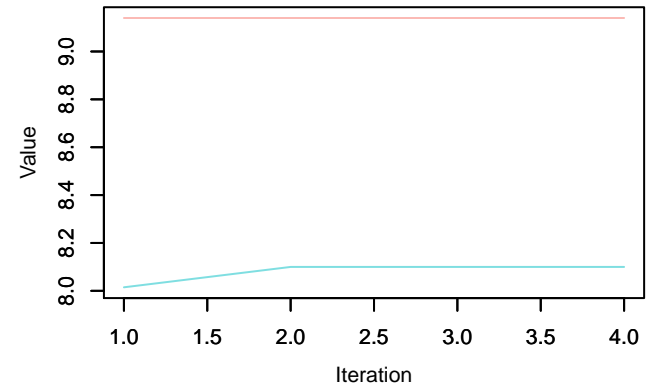
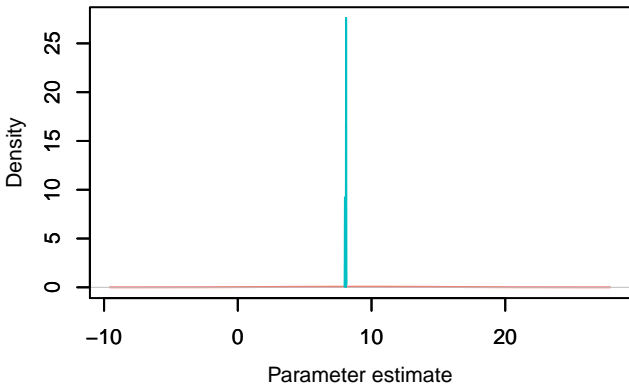
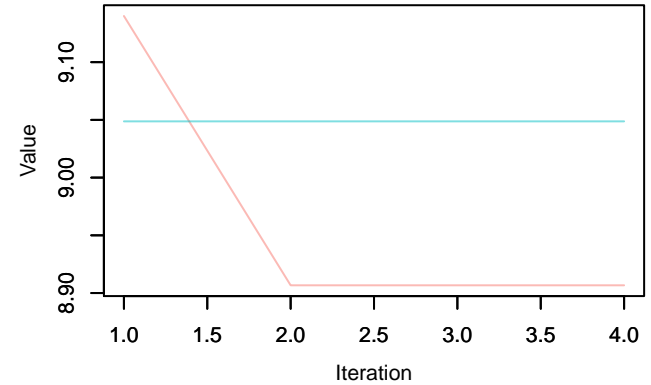
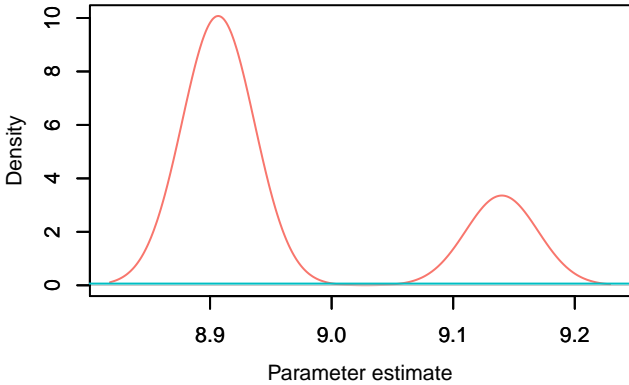
**Trace – eta\_cr[118, 1]****Density – eta\_cr[118, 1]****Trace – eta\_cr[119, 1]****Density – eta\_cr[119, 1]****Trace – eta\_cr[120, 1]****Density – eta\_cr[120, 1]**

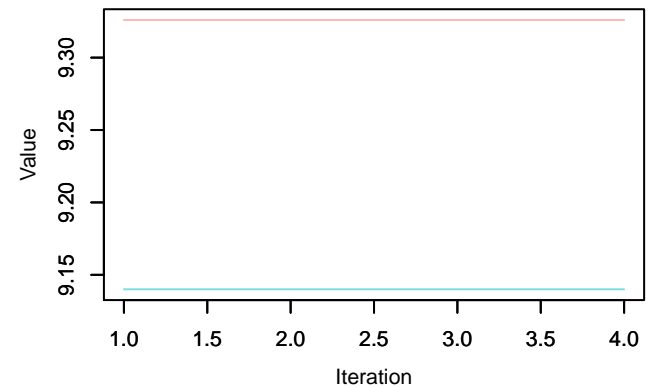
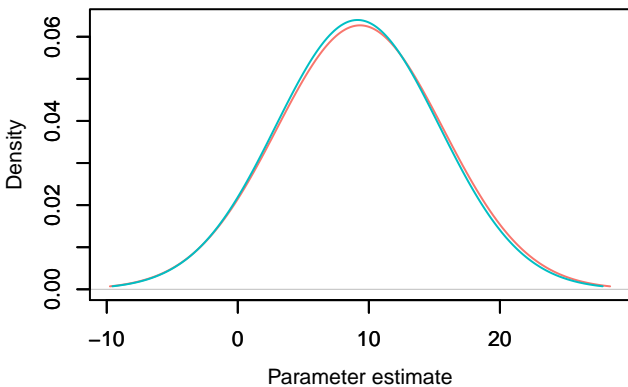
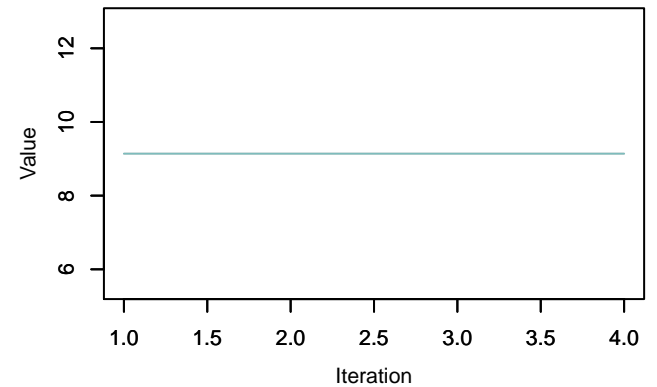
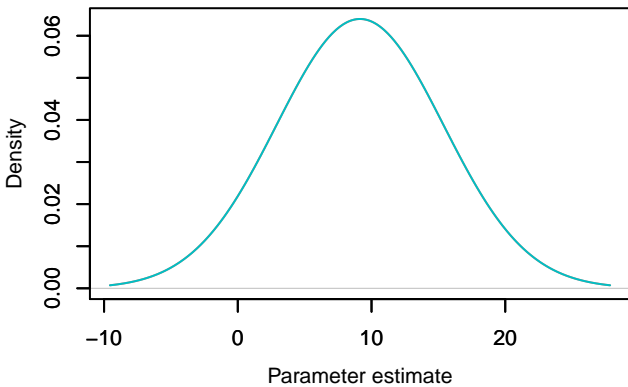
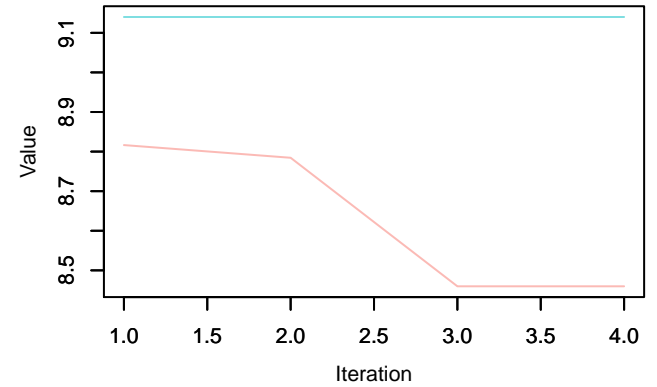
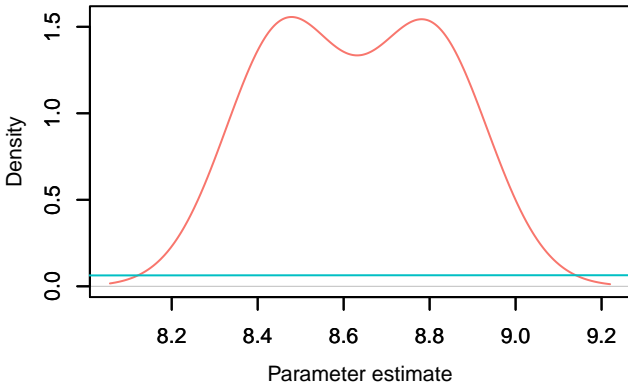
**Trace – eta\_cr[121, 1]****Density – eta\_cr[121, 1]****Trace – eta\_cr[122, 1]****Density – eta\_cr[122, 1]****Trace – eta\_cr[123, 1]****Density – eta\_cr[123, 1]**

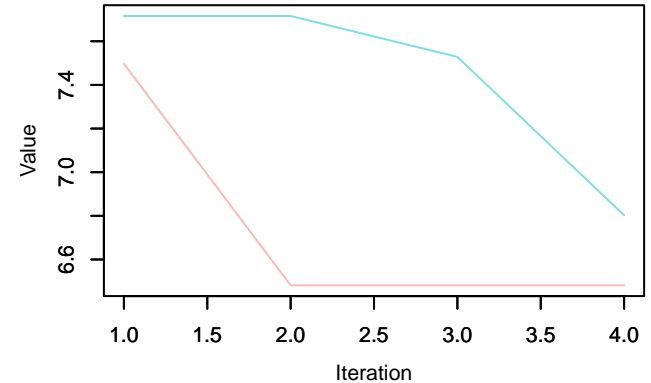
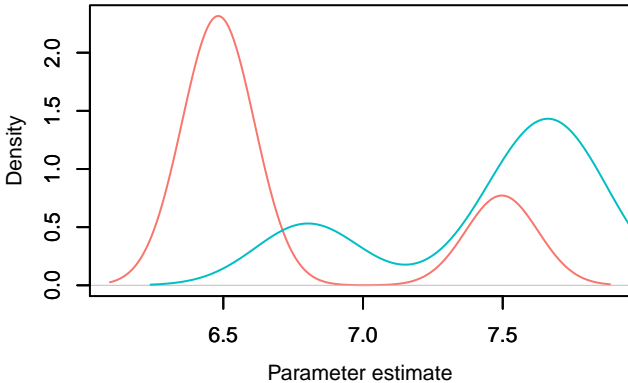
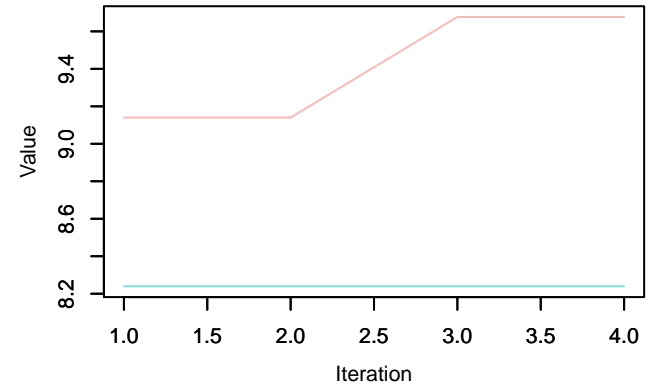
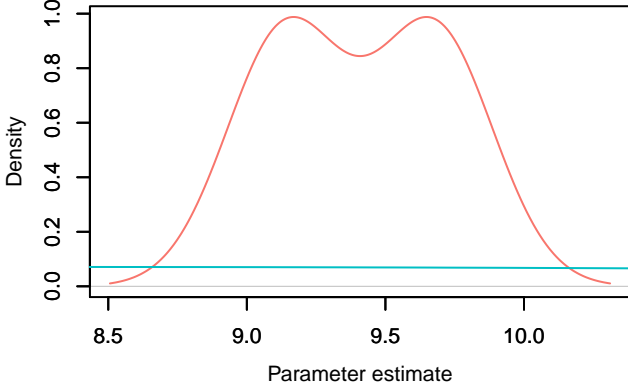
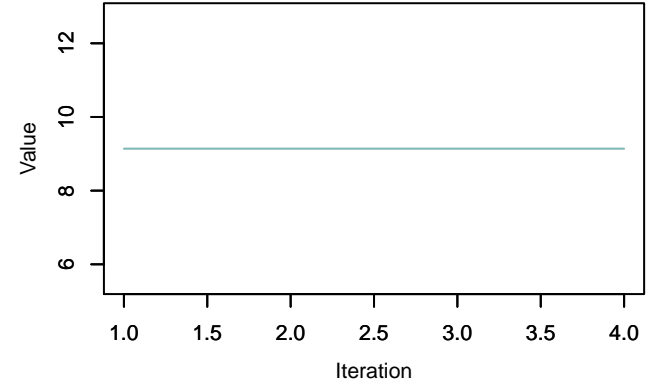
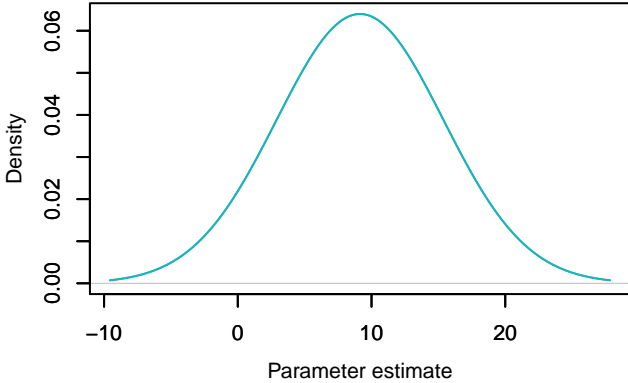
**Trace – eta\_cr[124, 1]****Density – eta\_cr[124, 1]****Trace – eta\_cr[125, 1]****Density – eta\_cr[125, 1]****Trace – eta\_cr[126, 1]****Density – eta\_cr[126, 1]**

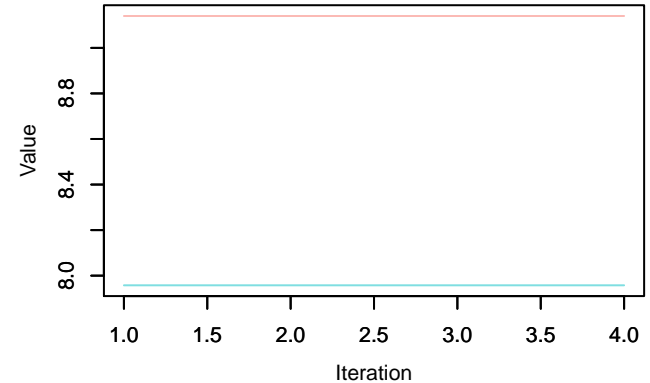
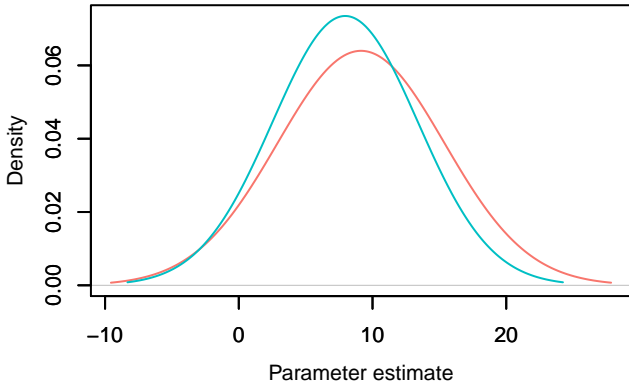
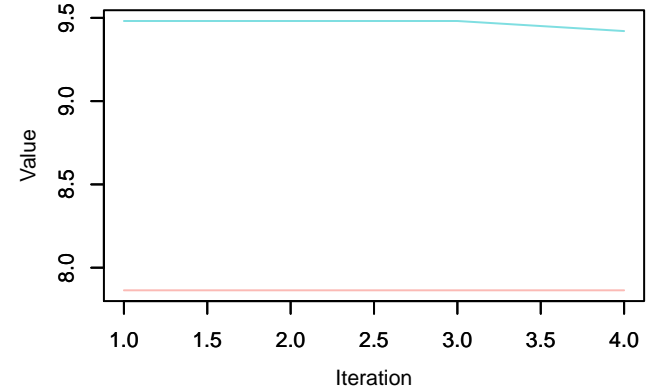
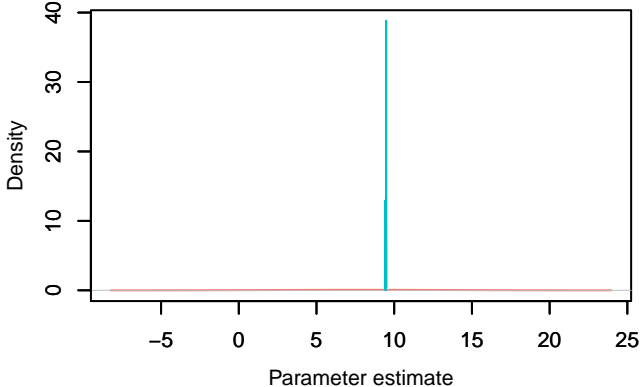
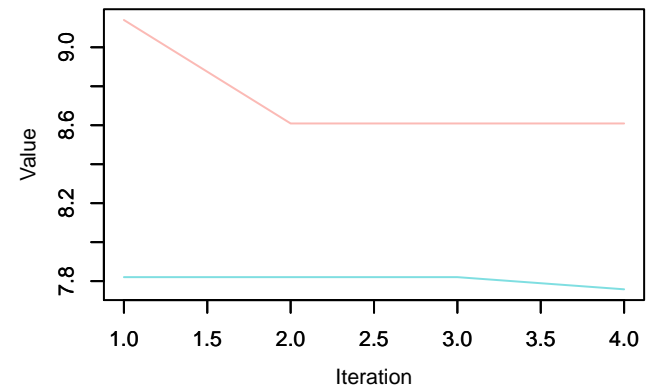
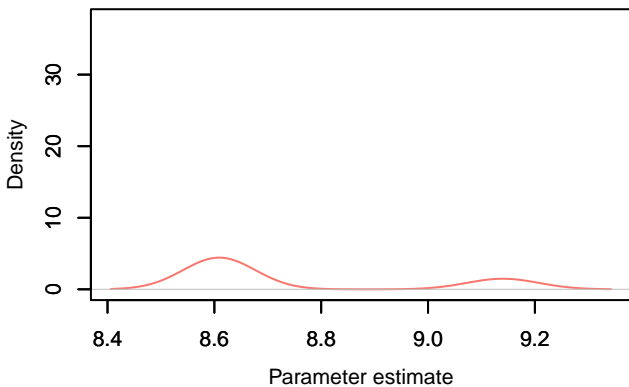
**Trace – eta\_cr[127, 1]****Density – eta\_cr[127, 1]****Trace – eta\_cr[128, 1]****Density – eta\_cr[128, 1]****Trace – eta\_cr[129, 1]****Density – eta\_cr[129, 1]**

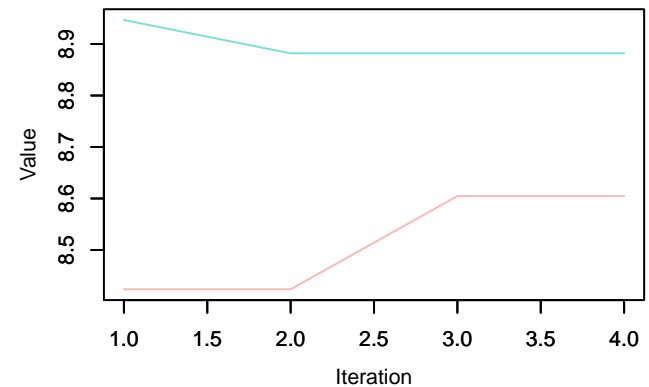
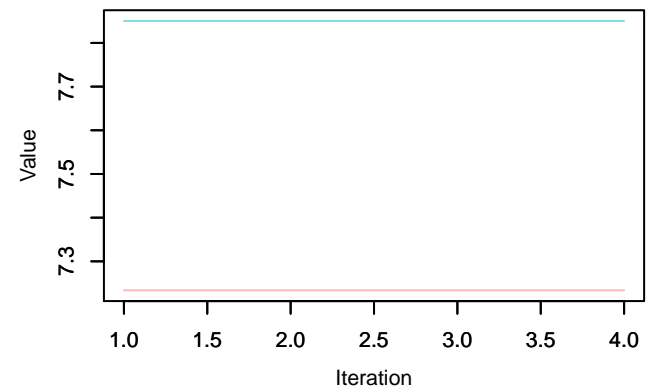
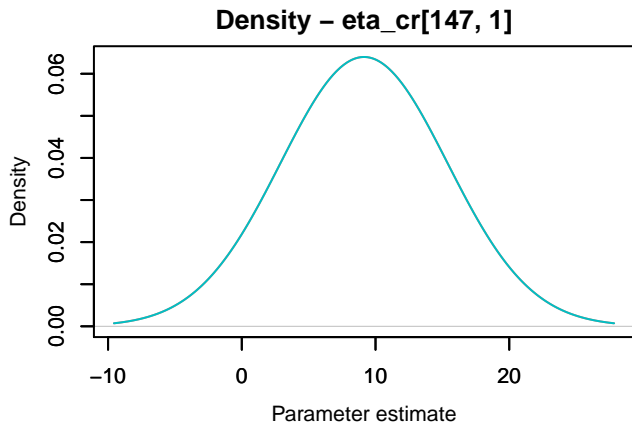
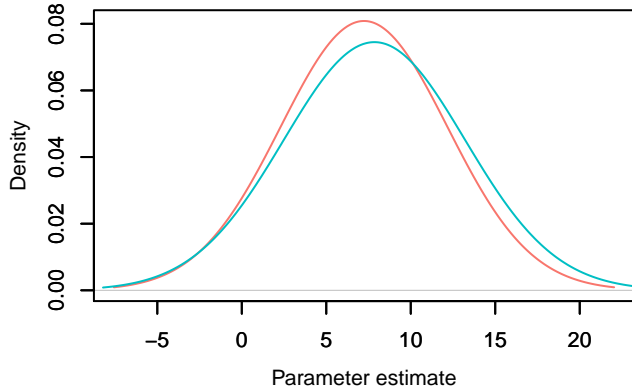
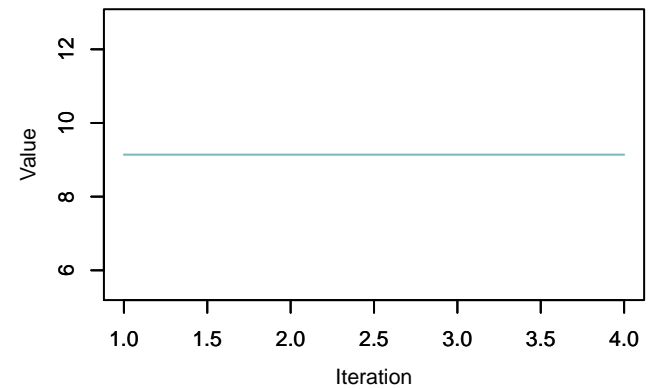
**Trace – eta\_cr[130, 1]****Density – eta\_cr[130, 1]****Trace – eta\_cr[131, 1]****Density – eta\_cr[131, 1]****Trace – eta\_cr[132, 1]****Density – eta\_cr[132, 1]**

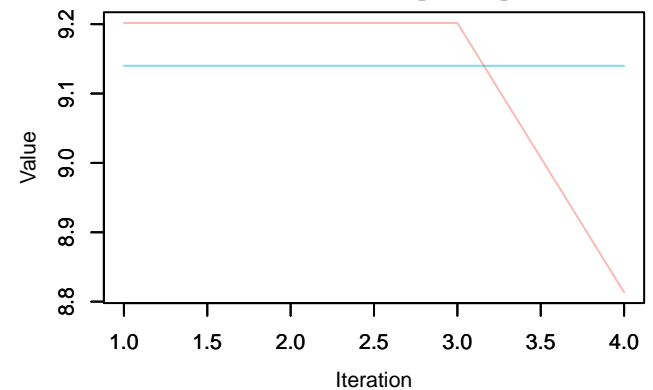
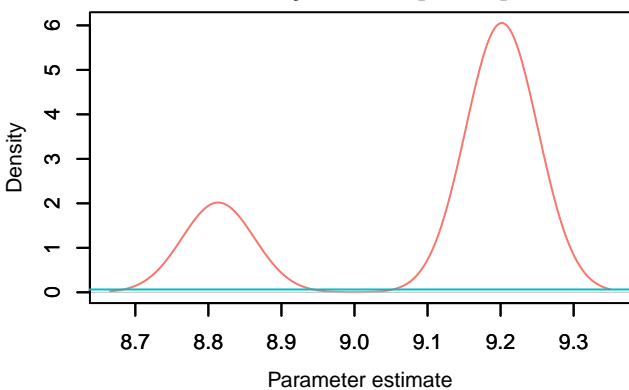
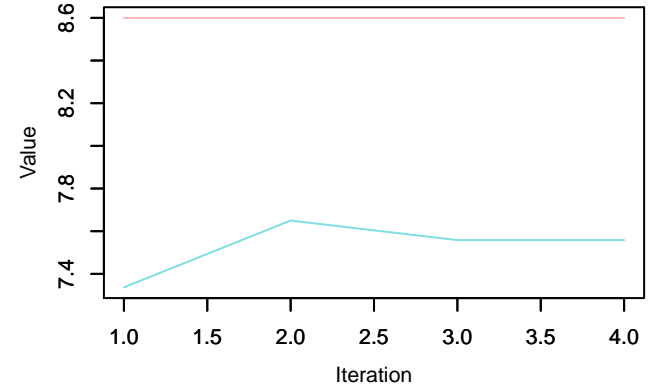
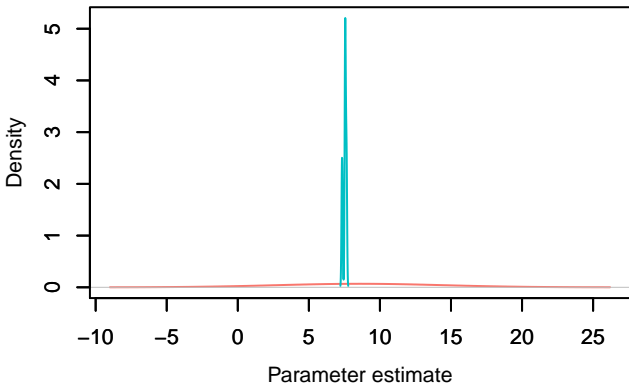
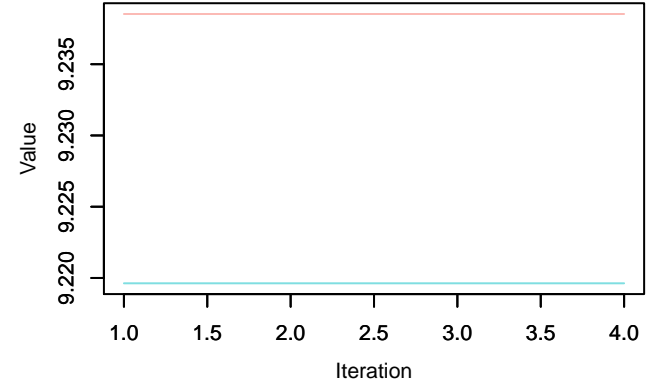
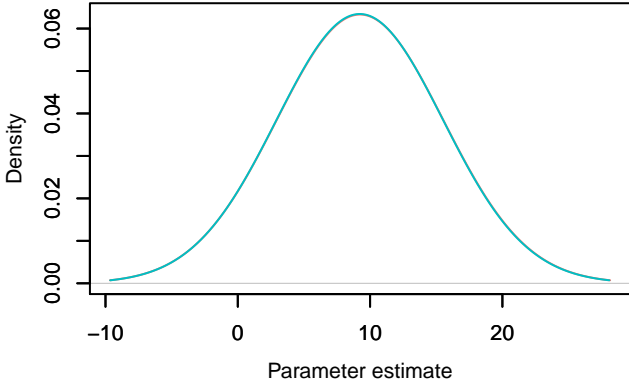
**Trace – eta\_cr[133, 1]****Density – eta\_cr[133, 1]****Trace – eta\_cr[134, 1]****Density – eta\_cr[134, 1]****Trace – eta\_cr[135, 1]****Density – eta\_cr[135, 1]**

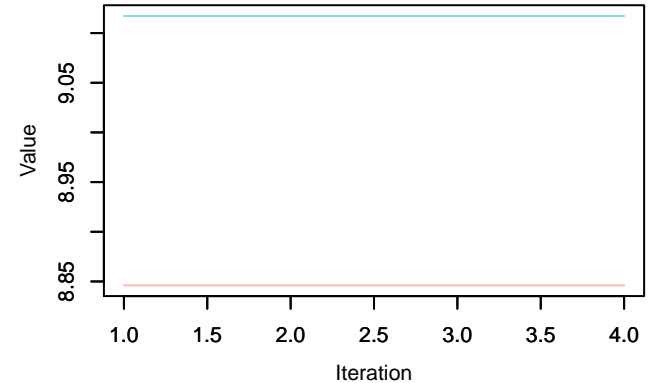
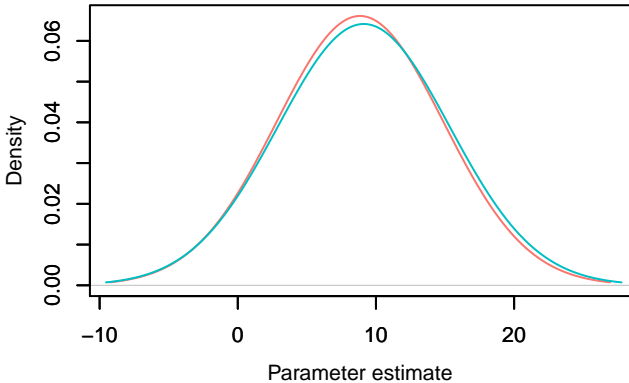
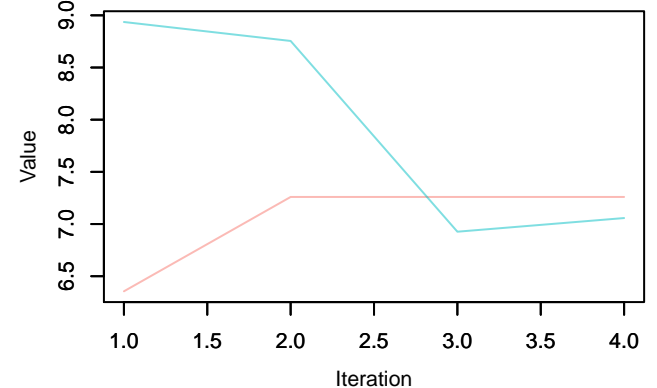
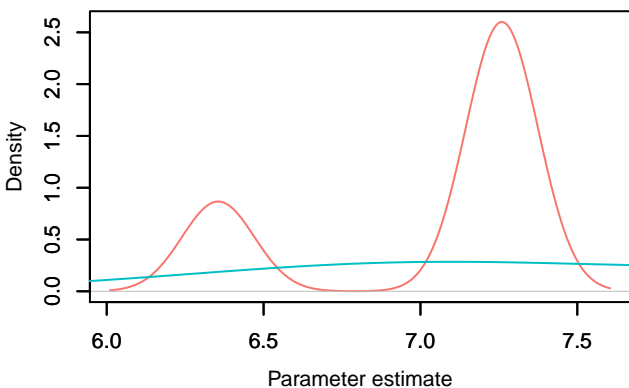
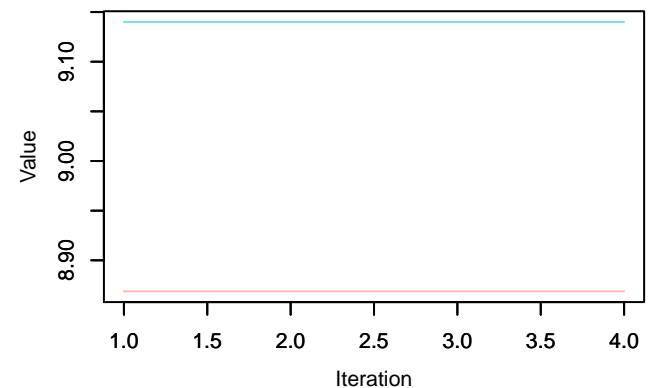
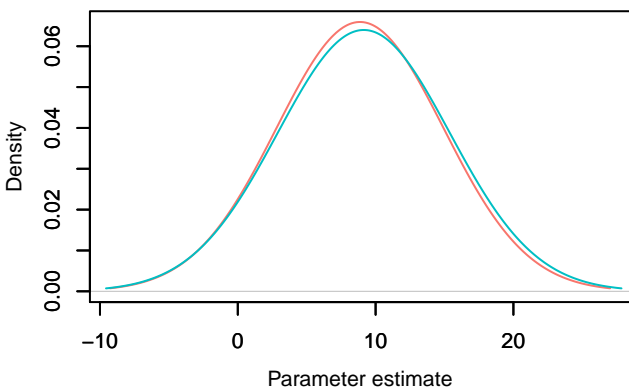
**Trace – eta\_cr[136, 1]****Density – eta\_cr[136, 1]****Trace – eta\_cr[137, 1]****Density – eta\_cr[137, 1]****Trace – eta\_cr[138, 1]****Density – eta\_cr[138, 1]**

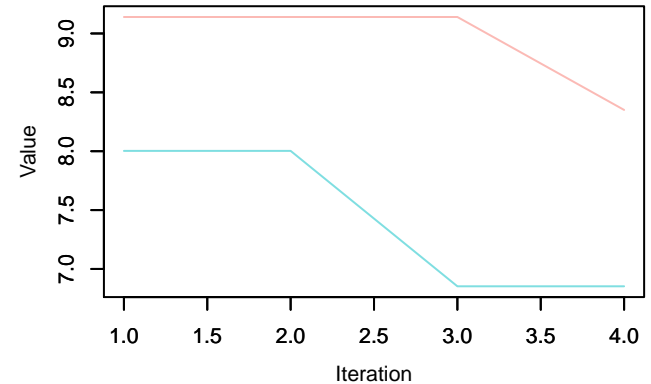
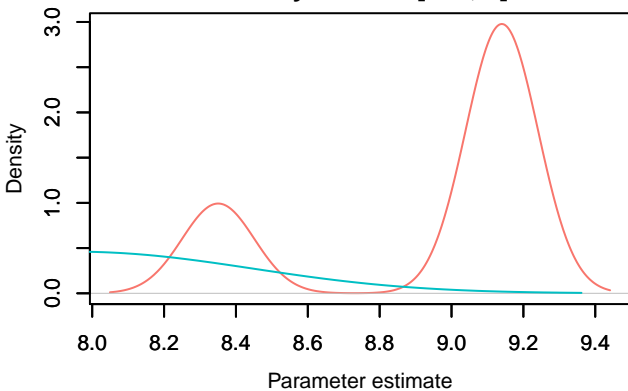
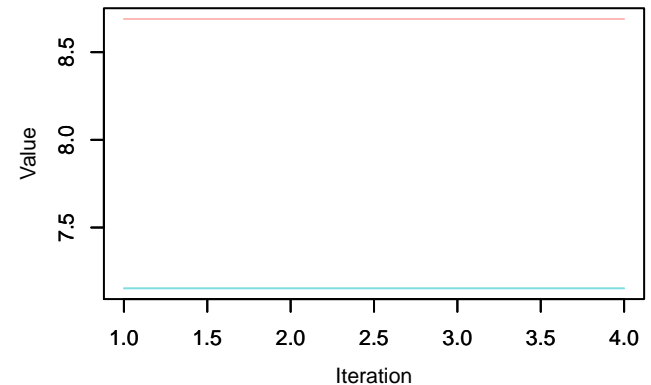
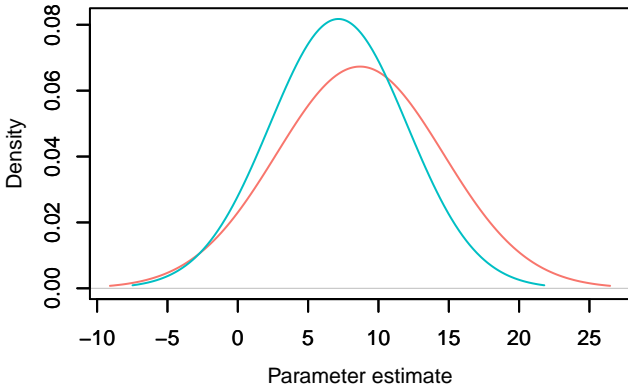
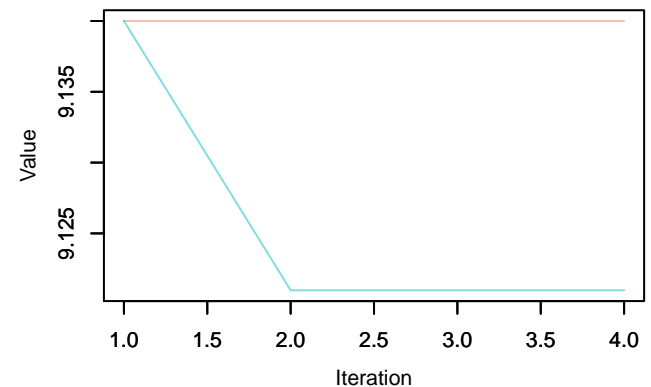
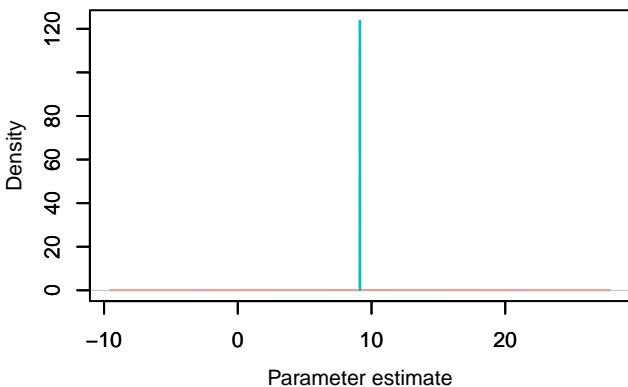
**Trace – eta\_cr[139, 1]****Density – eta\_cr[139, 1]****Trace – eta\_cr[140, 1]****Density – eta\_cr[140, 1]****Trace – eta\_cr[141, 1]****Density – eta\_cr[141, 1]**

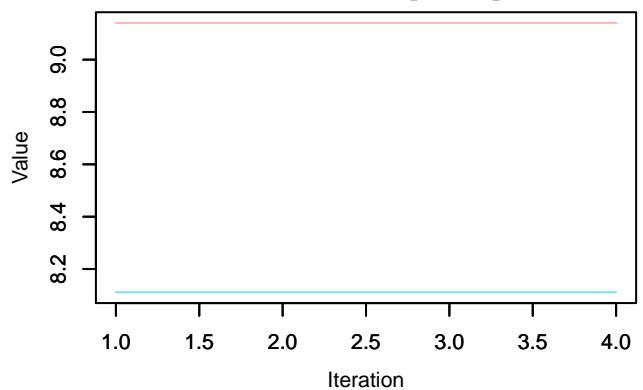
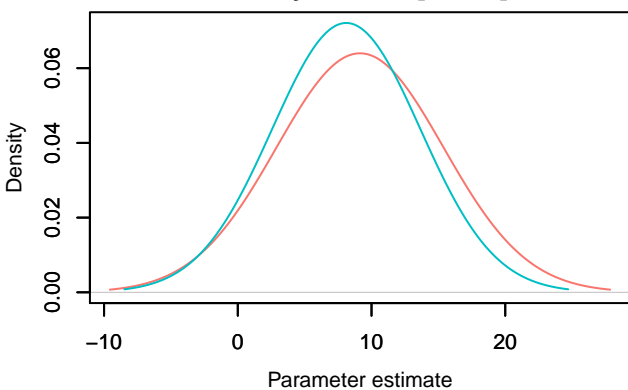
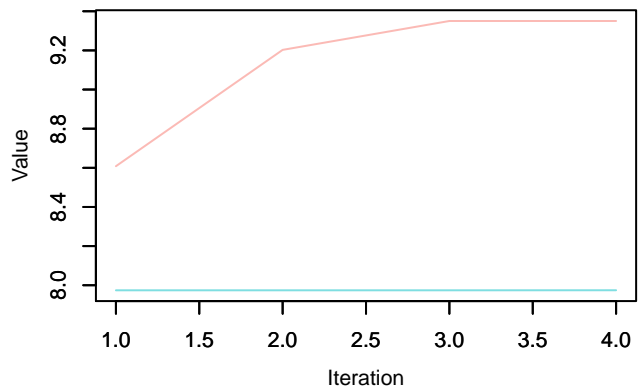
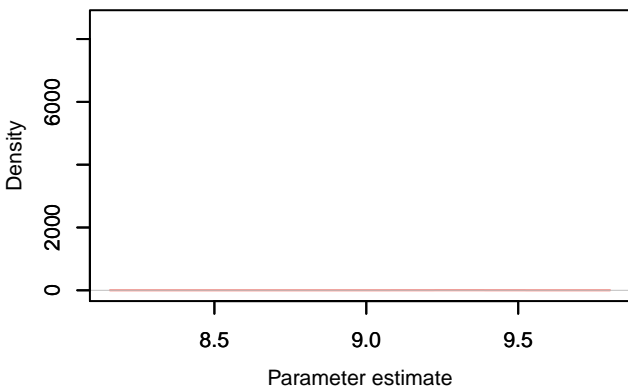
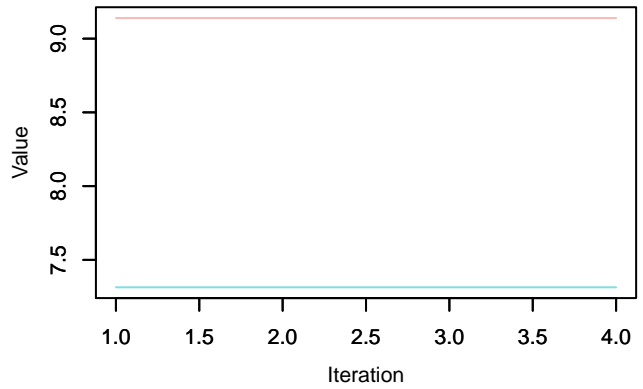
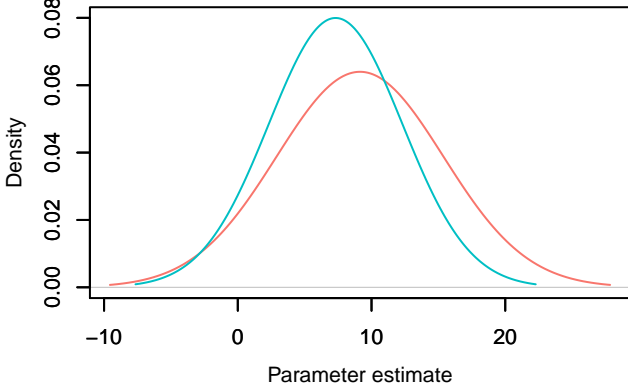
**Trace – eta\_cr[142, 1]****Density – eta\_cr[142, 1]****Trace – eta\_cr[143, 1]****Density – eta\_cr[143, 1]****Trace – eta\_cr[144, 1]****Density – eta\_cr[144, 1]**

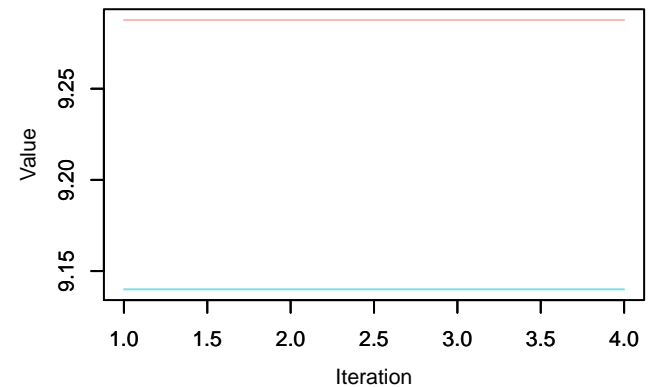
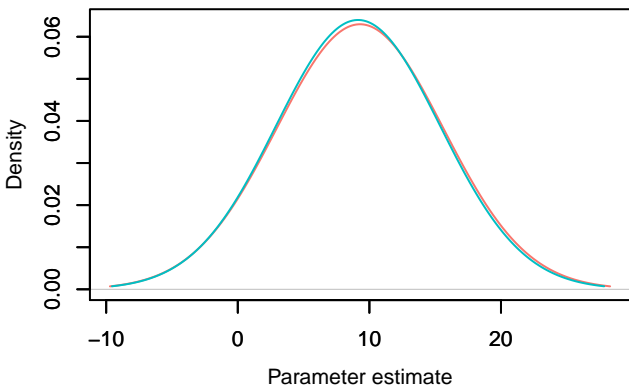
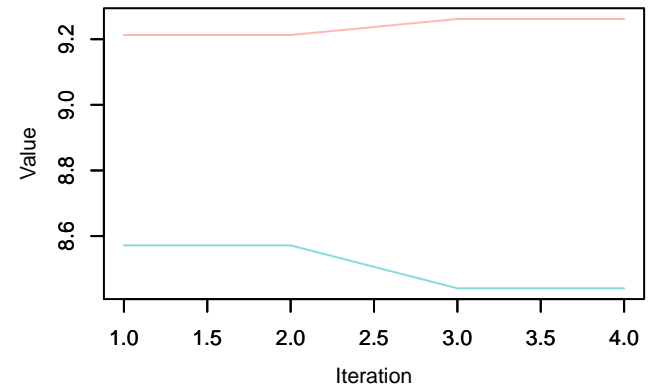
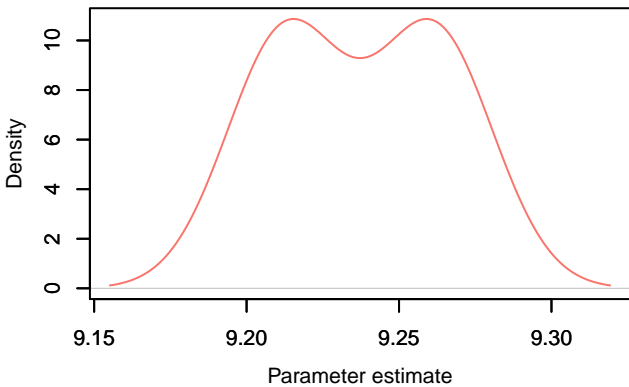
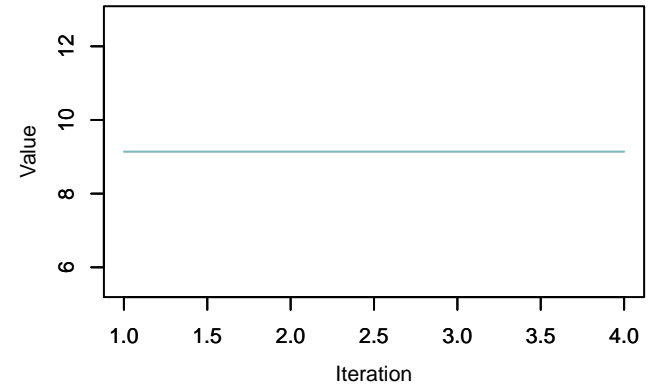
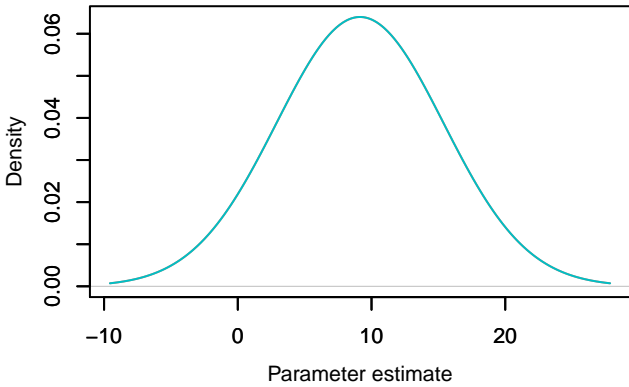
**Trace – eta\_cr[145, 1]****Density – eta\_cr[145, 1]****Trace – eta\_cr[146, 1]****Density – eta\_cr[146, 1]****Trace – eta\_cr[147, 1]****Density – eta\_cr[147, 1]**

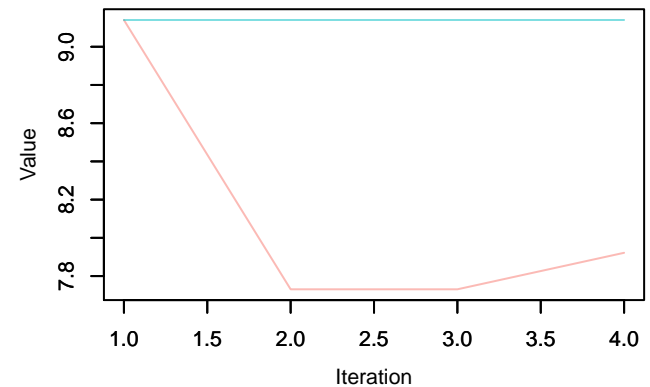
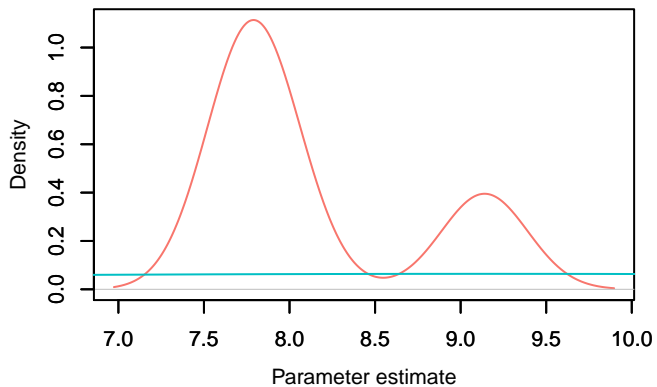
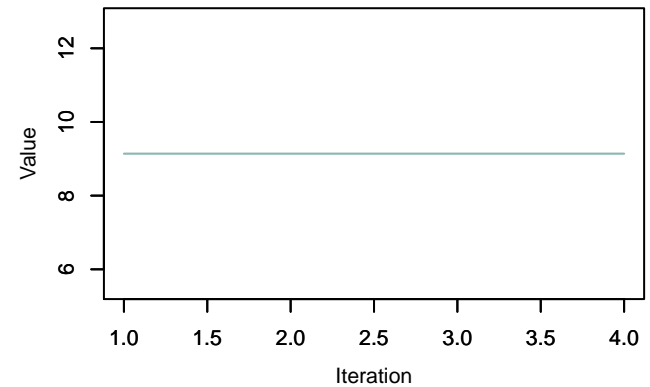
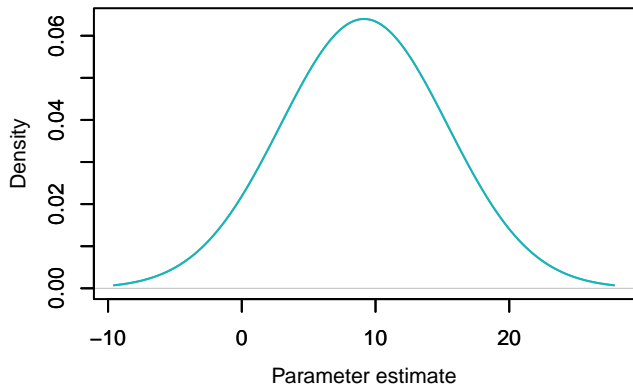
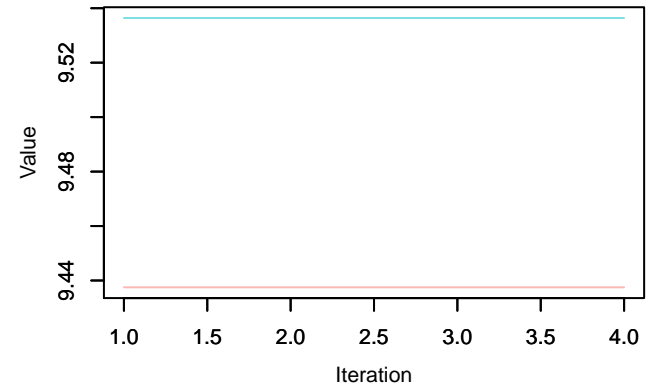
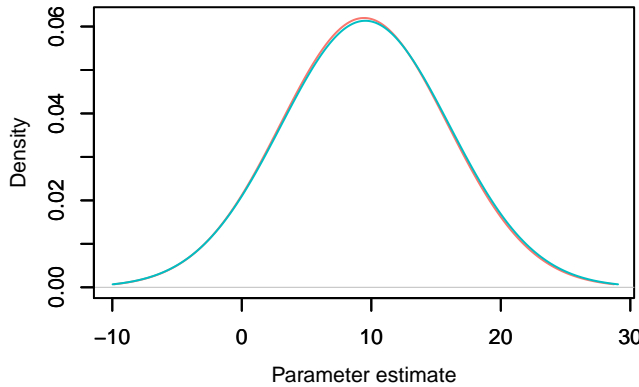
**Trace – eta\_cr[148, 1]****Density – eta\_cr[148, 1]****Trace – eta\_cr[149, 1]****Density – eta\_cr[149, 1]****Trace – eta\_cr[150, 1]****Density – eta\_cr[150, 1]**

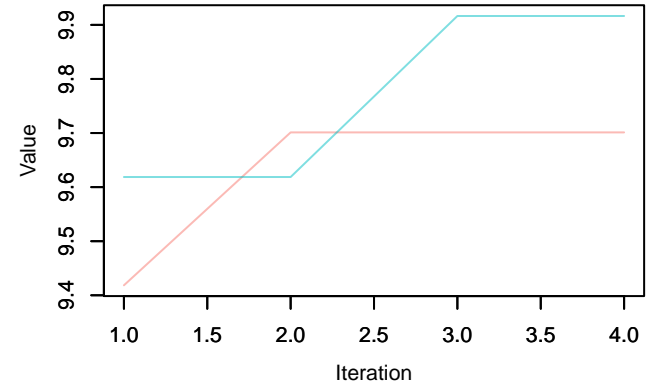
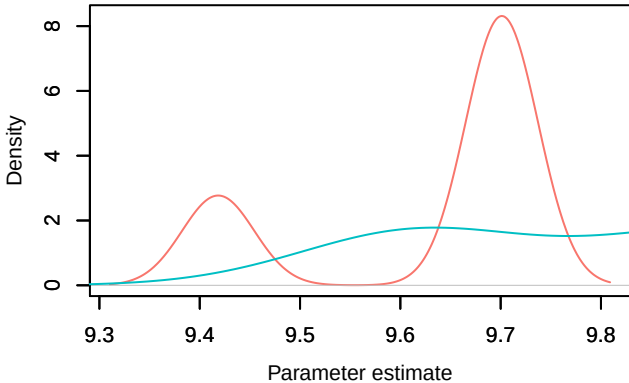
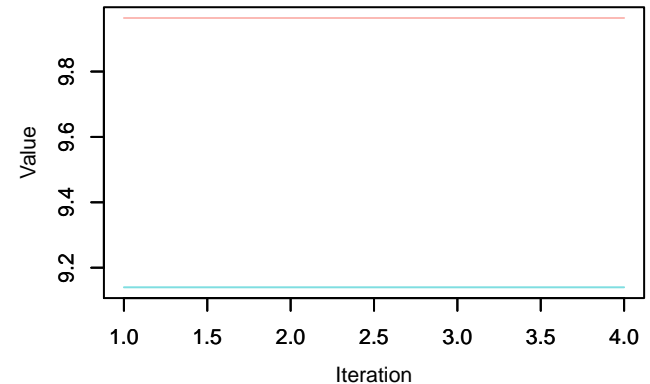
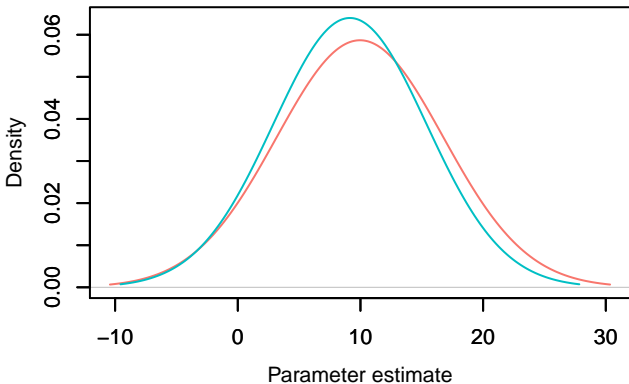
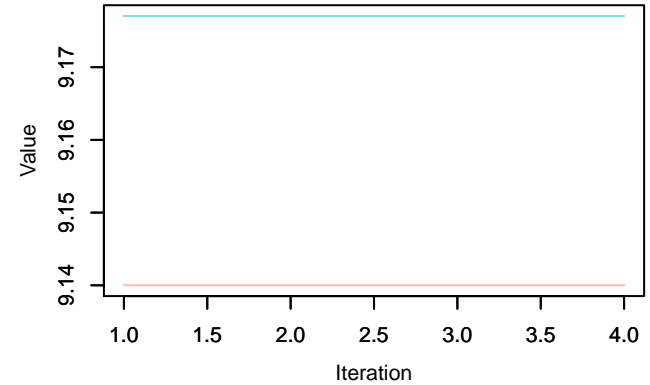
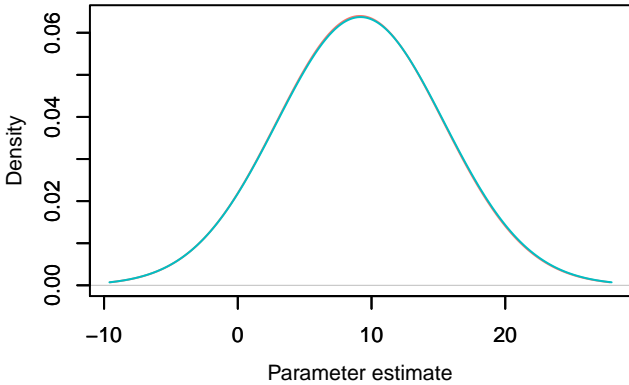
**Trace – eta\_cr[151, 1]****Density – eta\_cr[151, 1]****Trace – eta\_cr[152, 1]****Density – eta\_cr[152, 1]****Trace – eta\_cr[153, 1]****Density – eta\_cr[153, 1]**

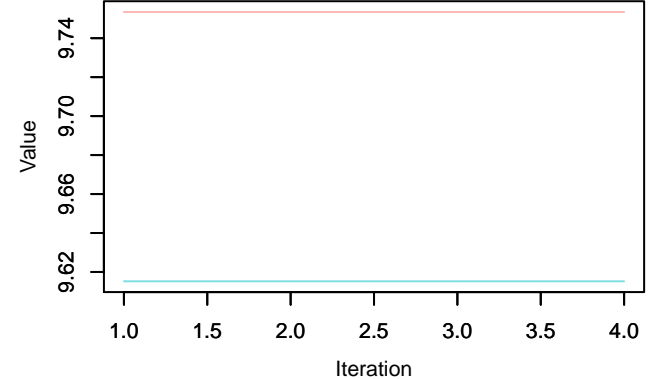
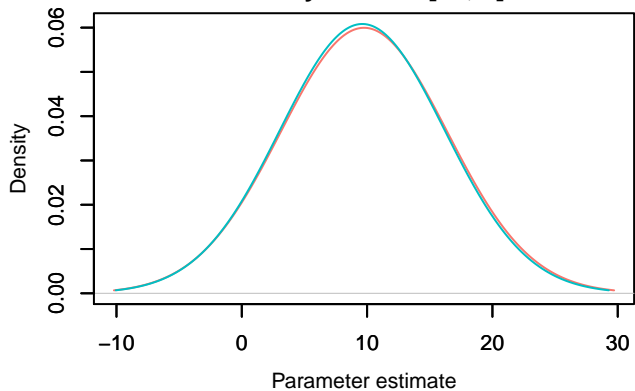
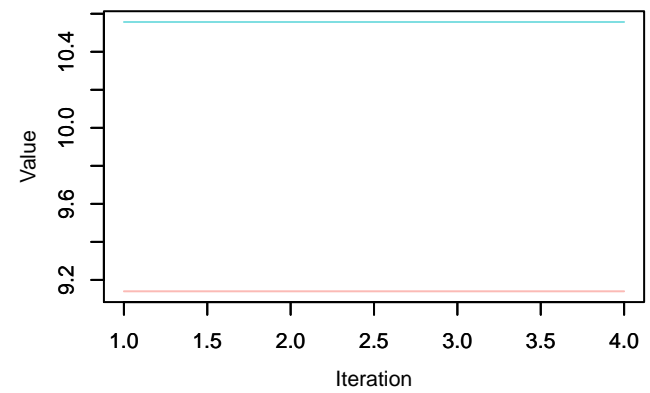
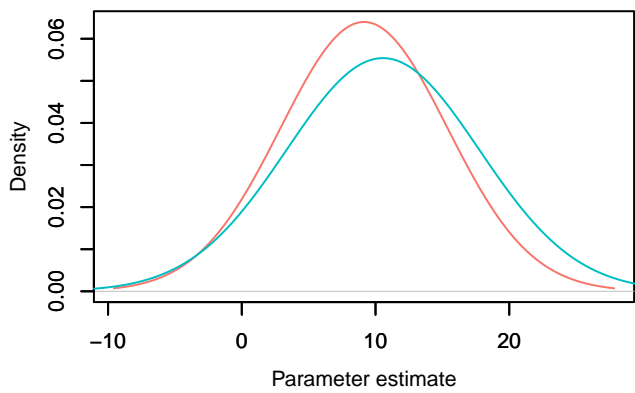
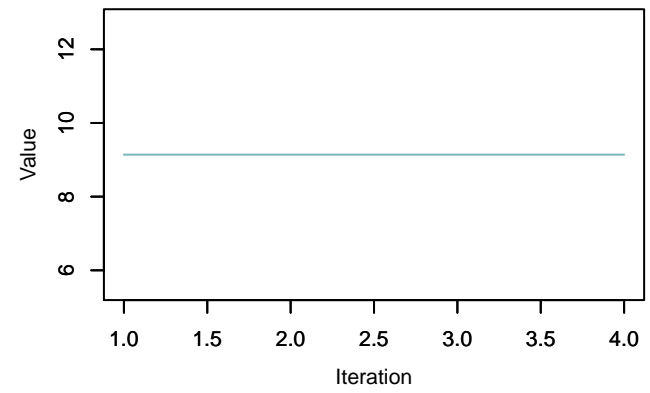
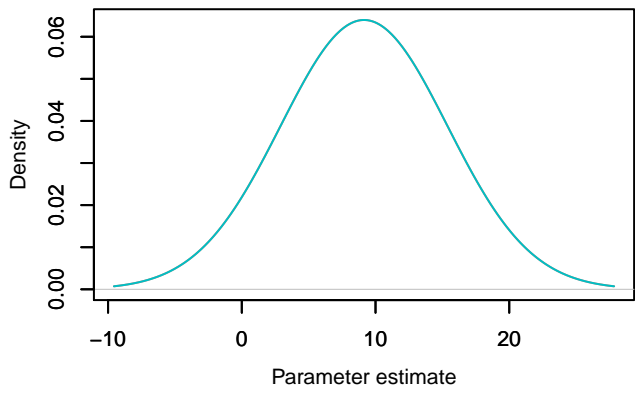
**Trace – eta\_cr[154, 1]****Density – eta\_cr[154, 1]****Trace – eta\_cr[155, 1]****Density – eta\_cr[155, 1]****Trace – eta\_cr[156, 1]****Density – eta\_cr[156, 1]**

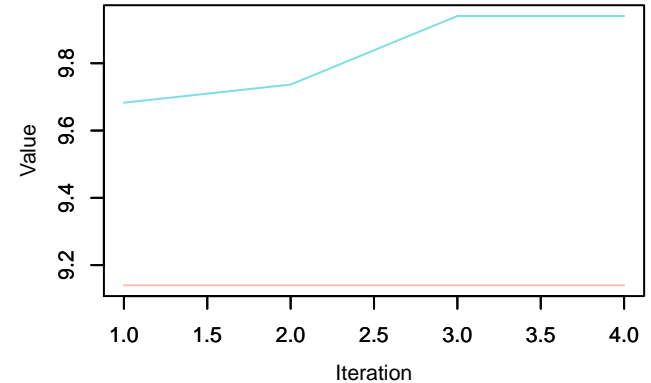
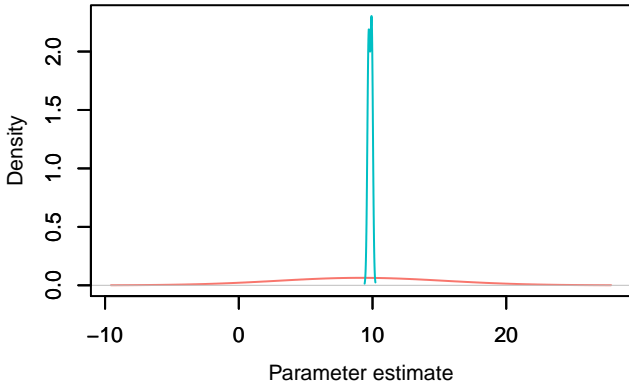
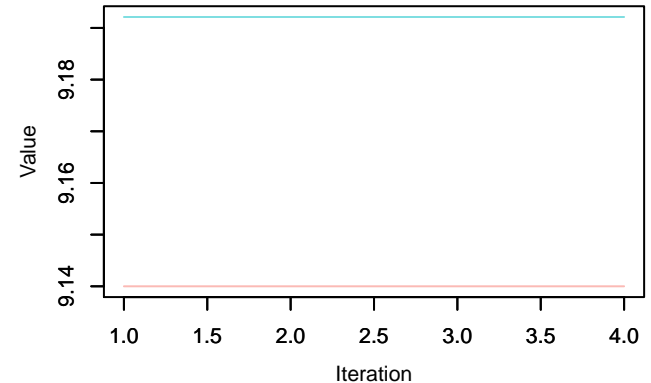
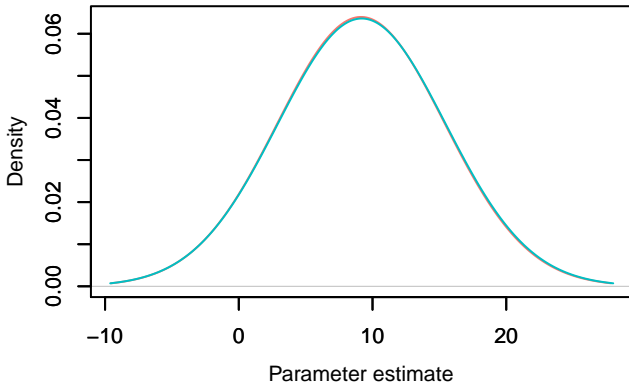
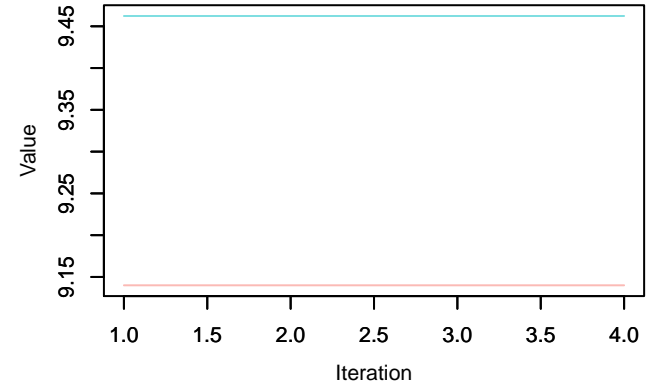
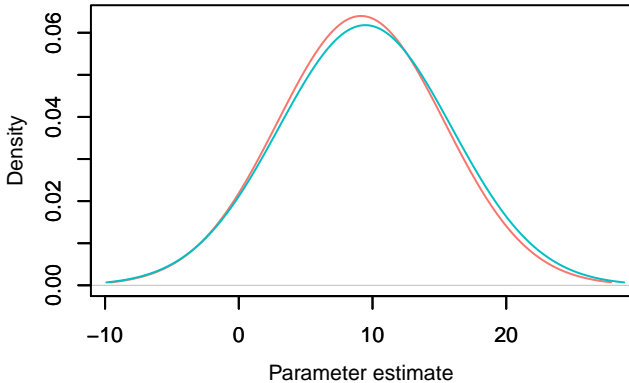
**Trace – eta\_cr[157, 1]****Density – eta\_cr[157, 1]****Trace – eta\_cr[158, 1]****Density – eta\_cr[158, 1]****Trace – eta\_cr[159, 1]****Density – eta\_cr[159, 1]**

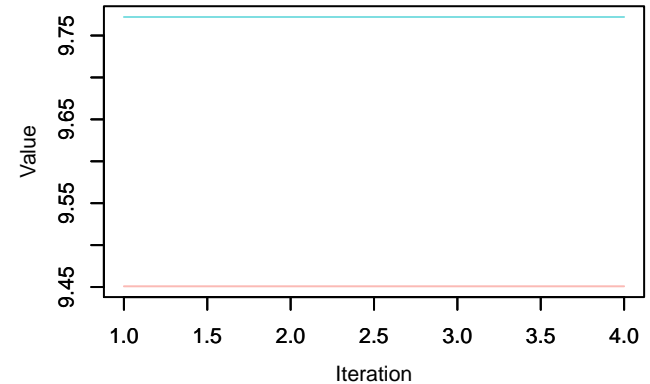
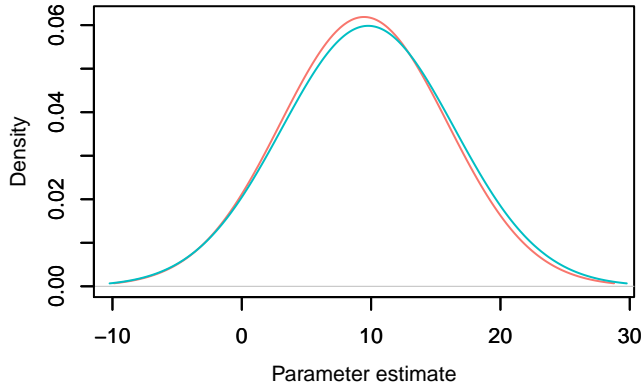
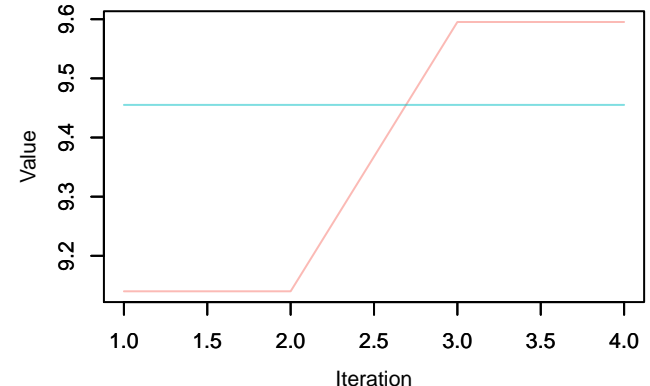
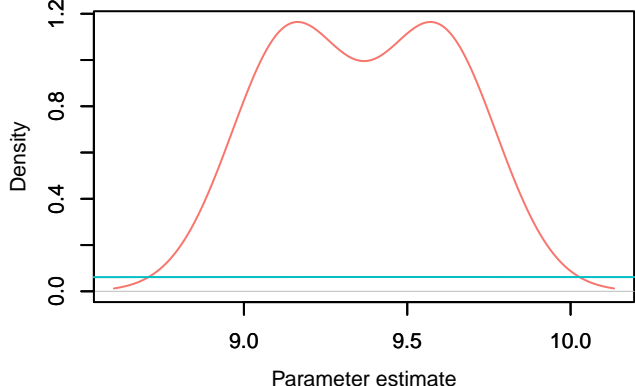
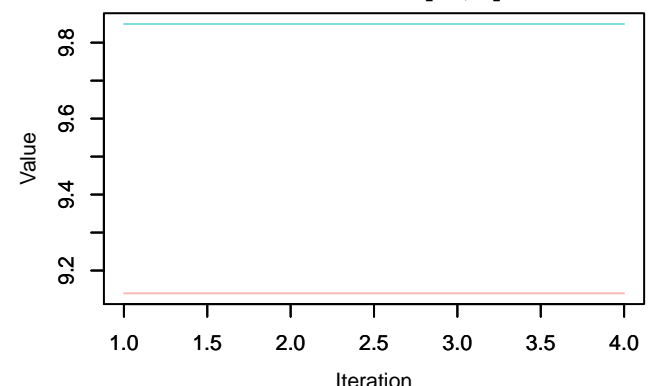
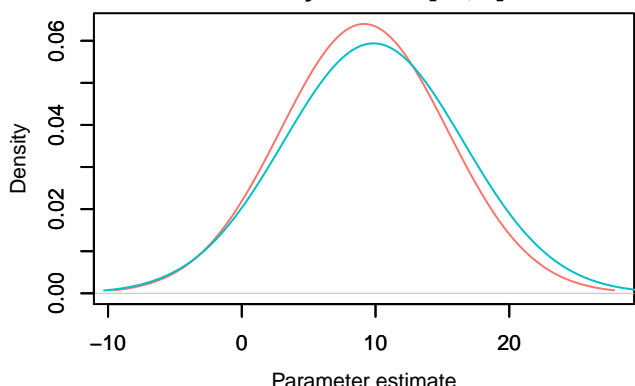
**Trace – eta\_cr[1, 2]****Density – eta\_cr[1, 2]****Trace – eta\_cr[2, 2]****Density – eta\_cr[2, 2]****Trace – eta\_cr[3, 2]****Density – eta\_cr[3, 2]**

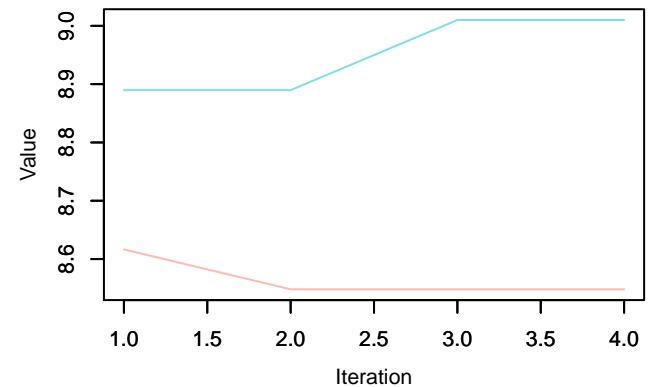
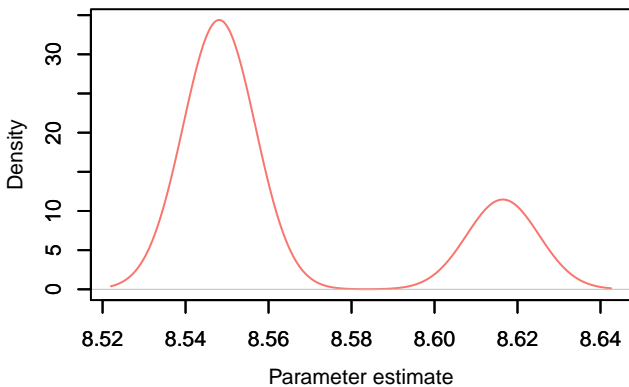
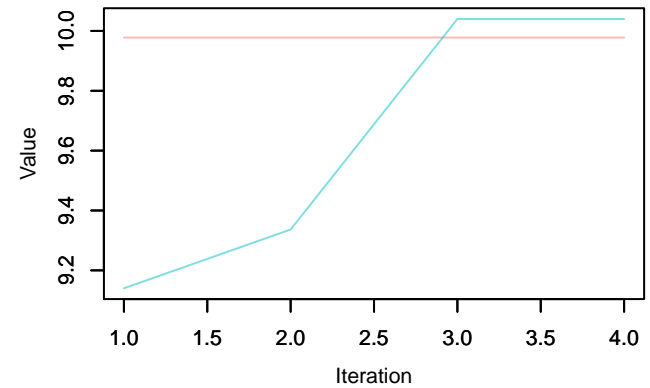
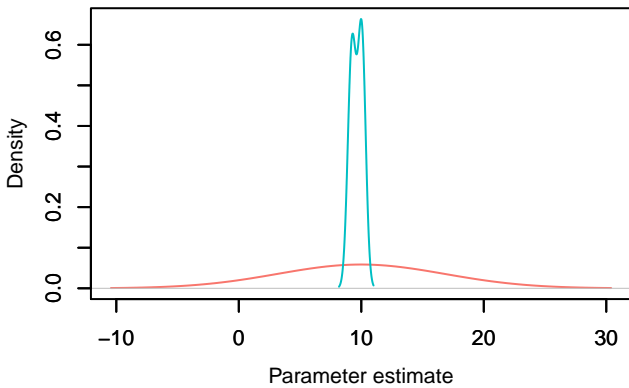
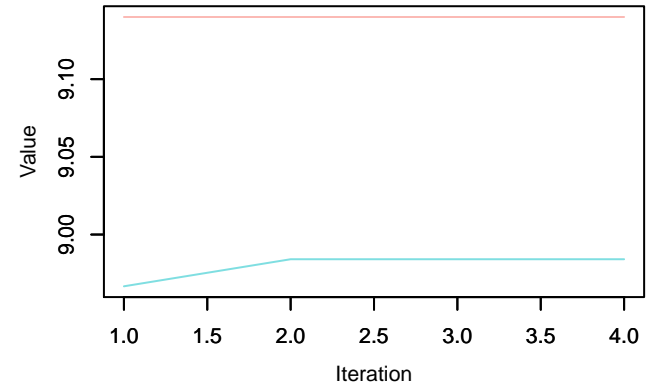
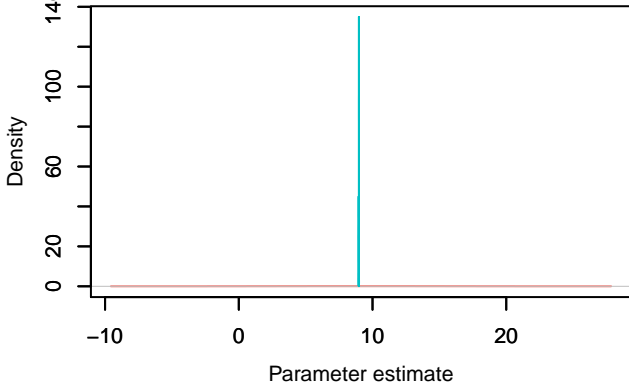
**Trace – eta\_cr[4, 2]****Density – eta\_cr[4, 2]****Trace – eta\_cr[5, 2]****Density – eta\_cr[5, 2]****Trace – eta\_cr[6, 2]****Density – eta\_cr[6, 2]**

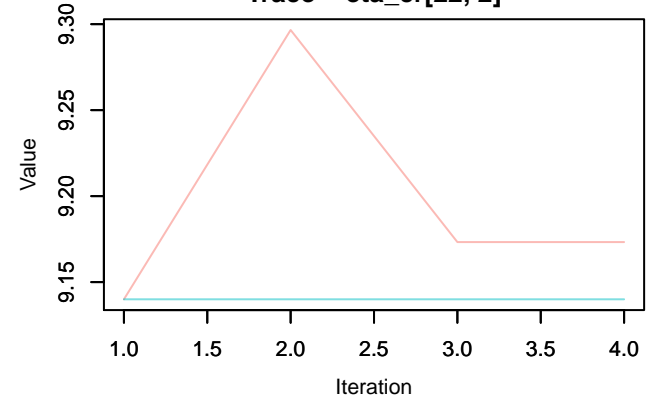
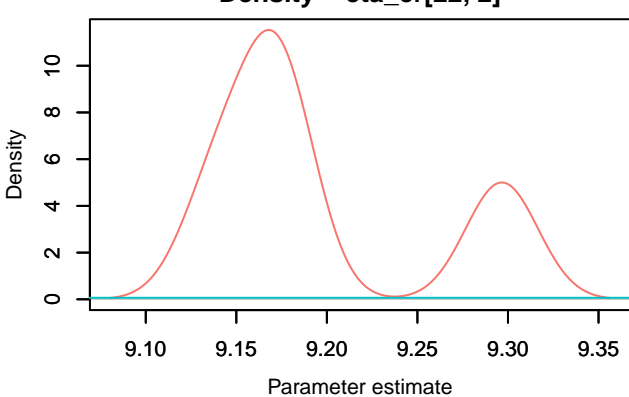
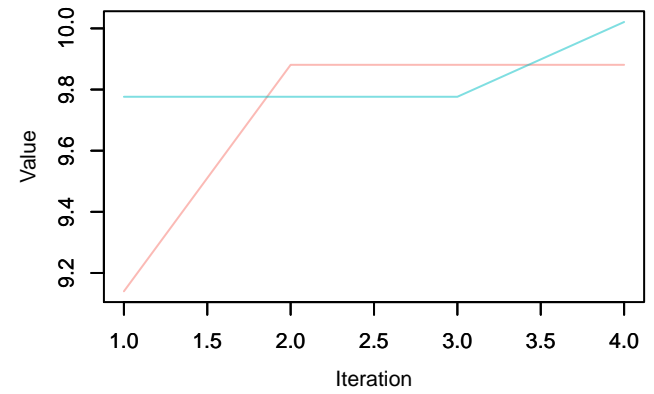
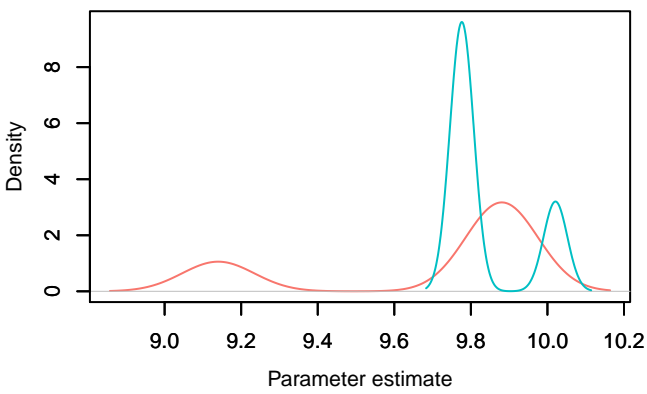
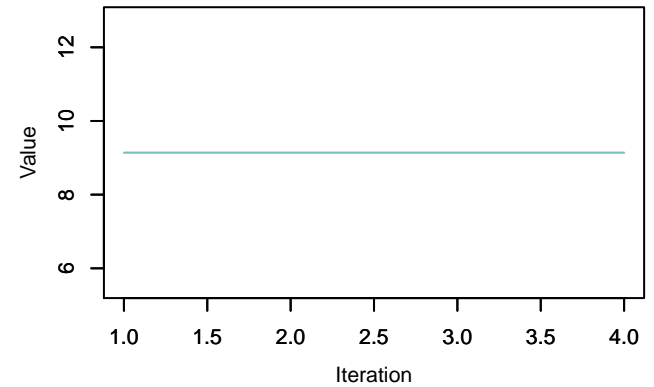
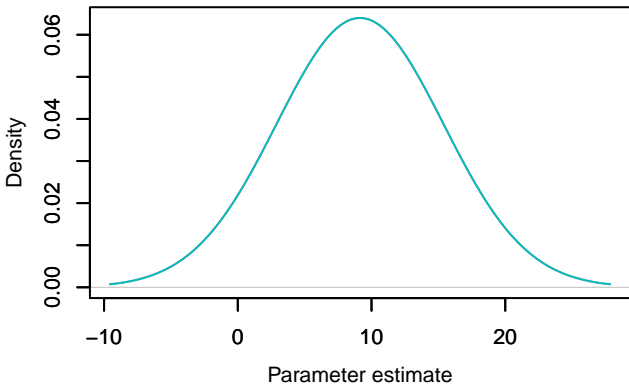
**Trace – eta\_cr[7, 2]****Density – eta\_cr[7, 2]****Trace – eta\_cr[8, 2]****Density – eta\_cr[8, 2]****Trace – eta\_cr[9, 2]****Density – eta\_cr[9, 2]**

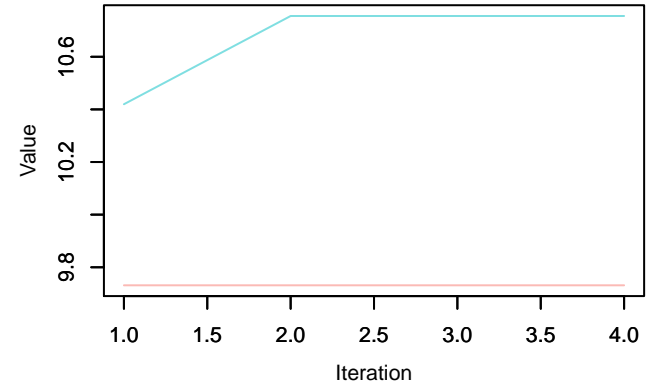
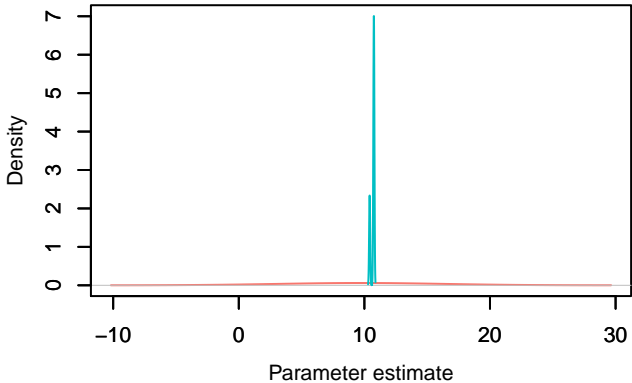
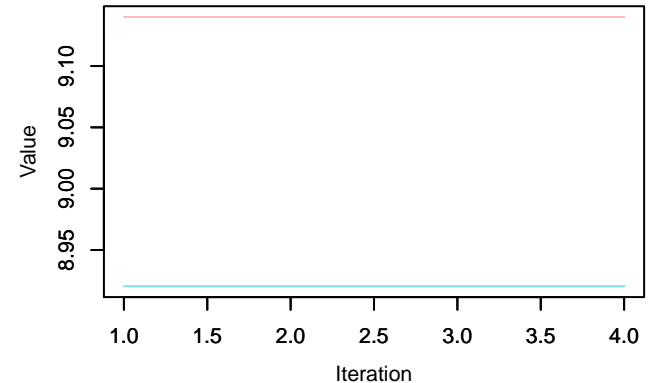
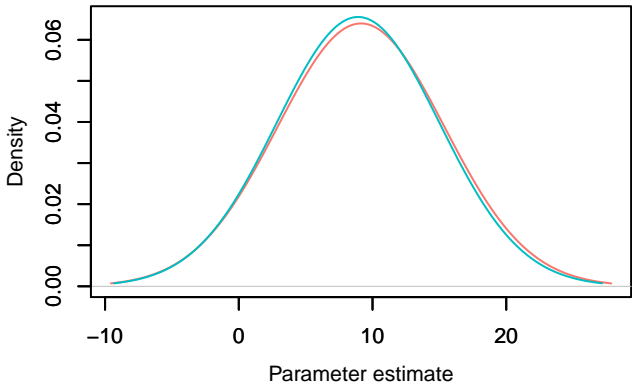
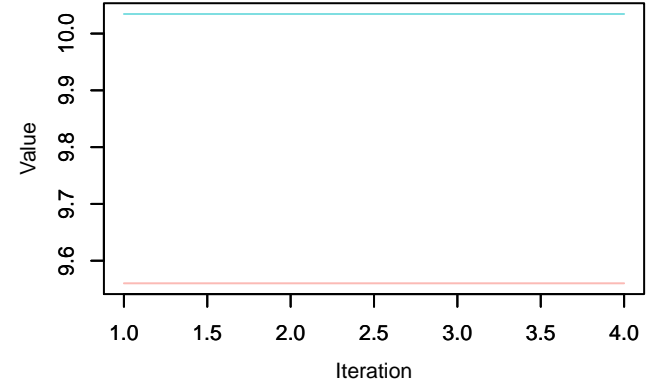
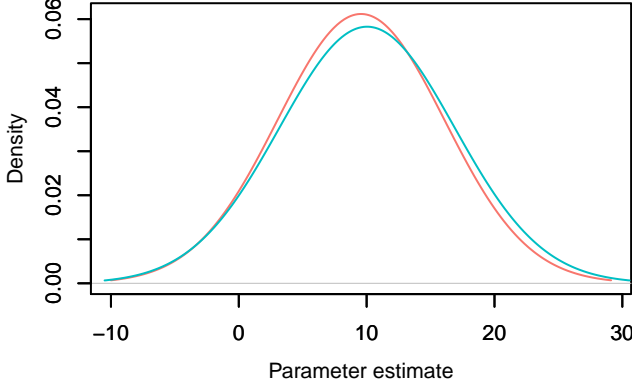
**Trace – eta\_cr[10, 2]****Density – eta\_cr[10, 2]****Trace – eta\_cr[11, 2]****Density – eta\_cr[11, 2]****Trace – eta\_cr[12, 2]****Density – eta\_cr[12, 2]**

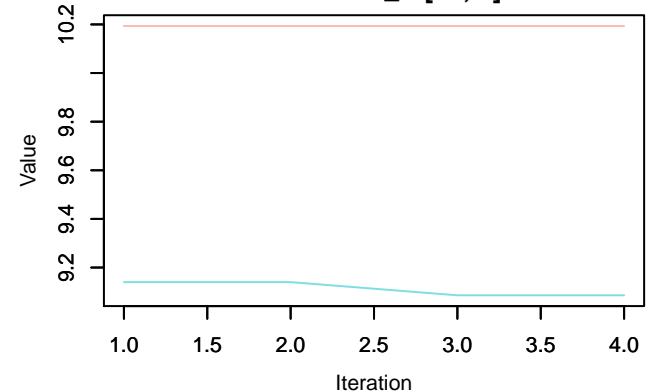
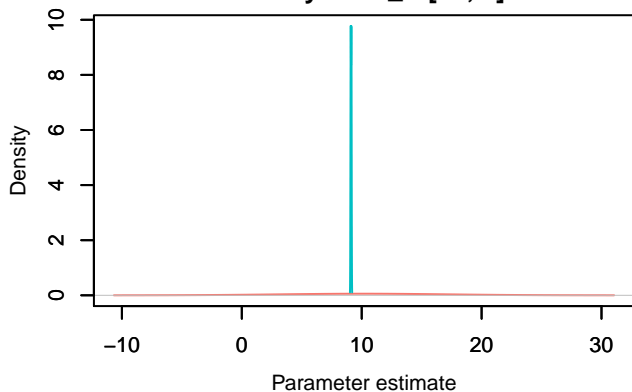
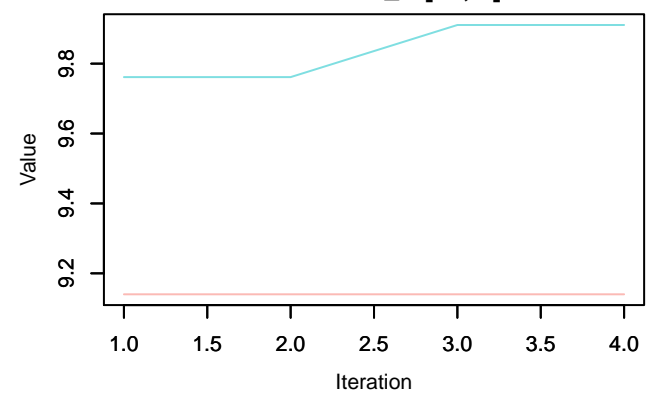
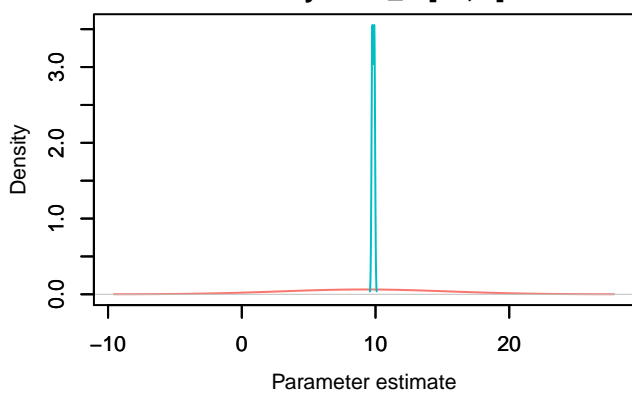
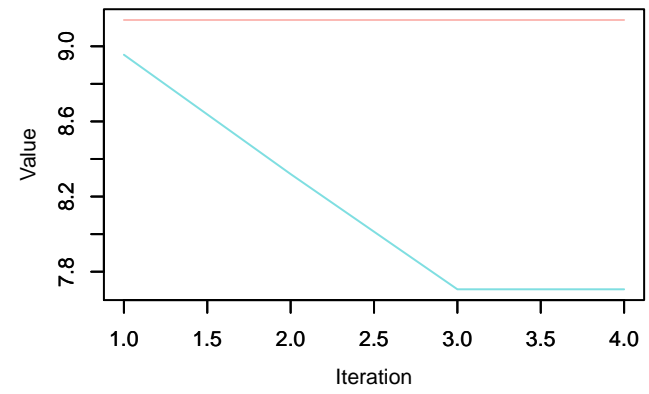
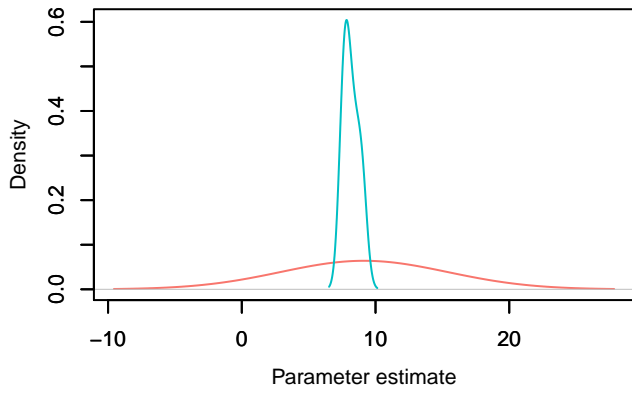
**Trace – eta\_cr[13, 2]****Density – eta\_cr[13, 2]****Trace – eta\_cr[14, 2]****Density – eta\_cr[14, 2]****Trace – eta\_cr[15, 2]****Density – eta\_cr[15, 2]**

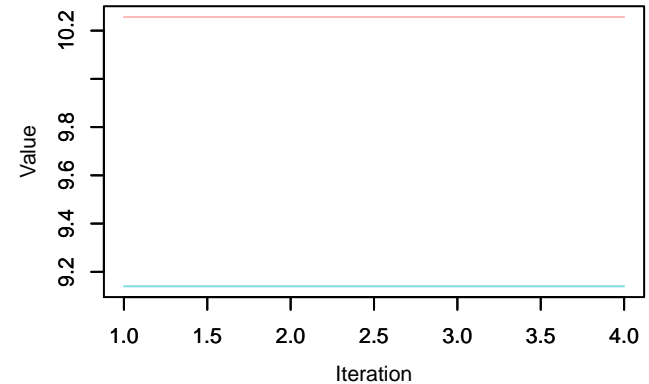
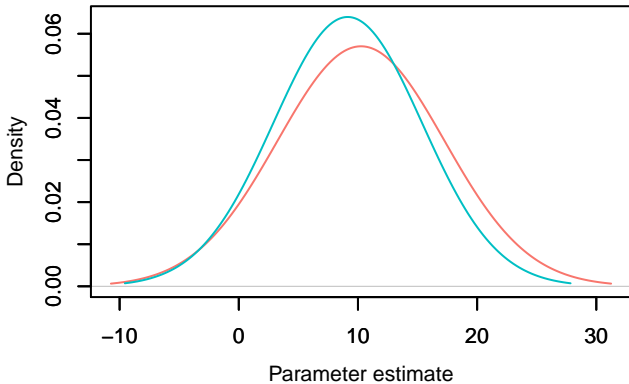
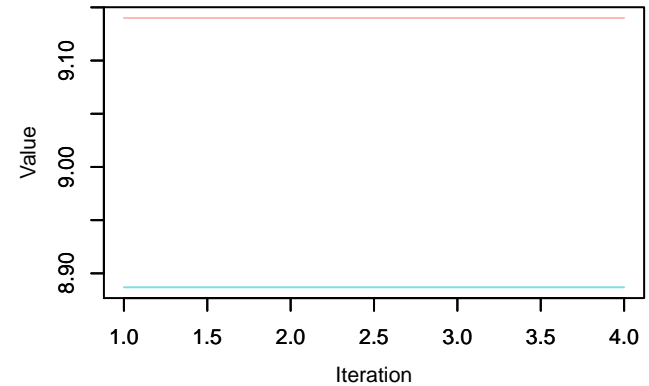
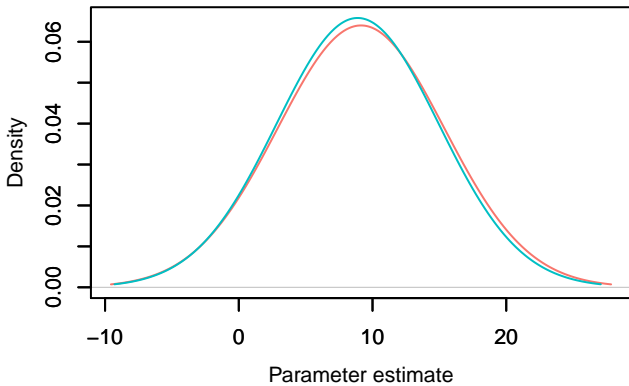
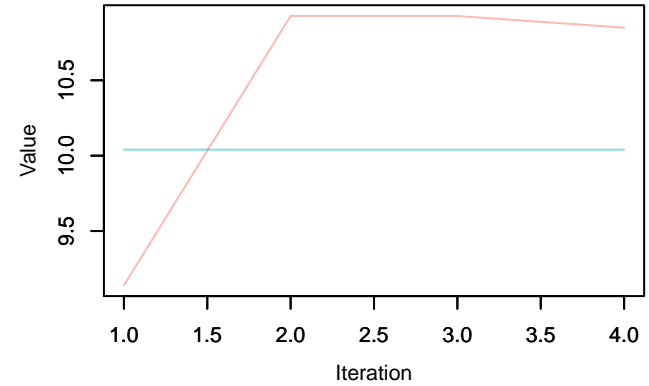
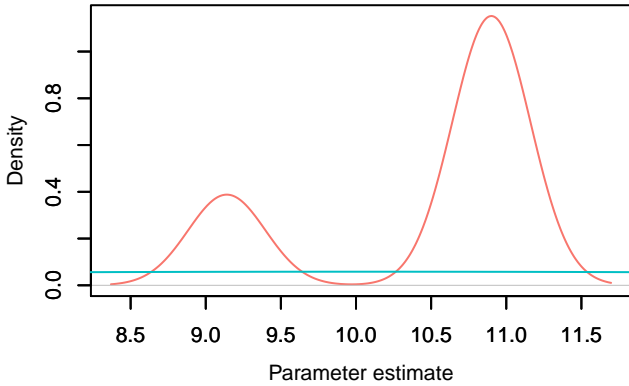
**Trace – eta\_cr[16, 2]****Density – eta\_cr[16, 2]****Trace – eta\_cr[17, 2]****Density – eta\_cr[17, 2]****Trace – eta\_cr[18, 2]****Density – eta\_cr[18, 2]**

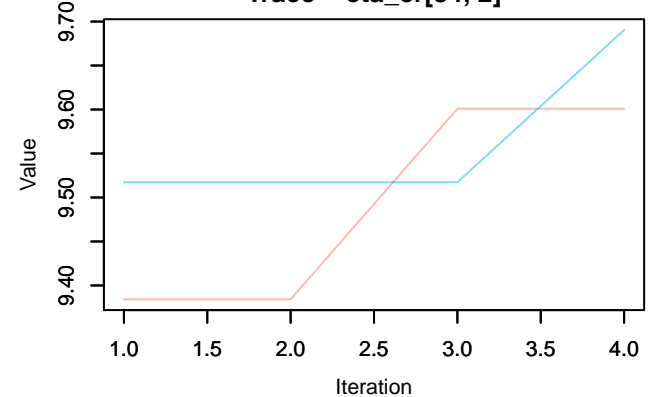
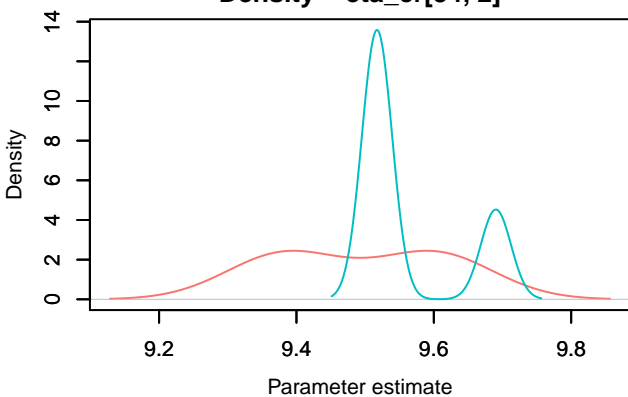
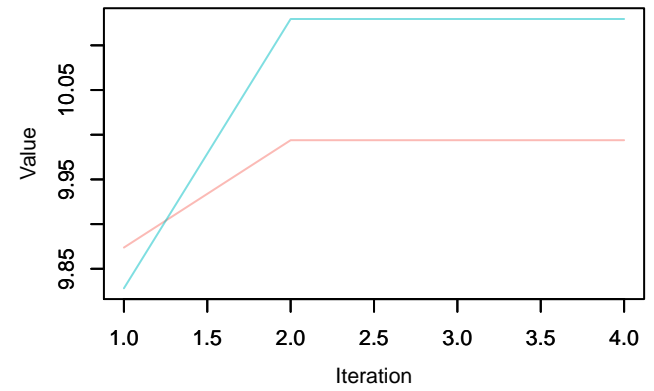
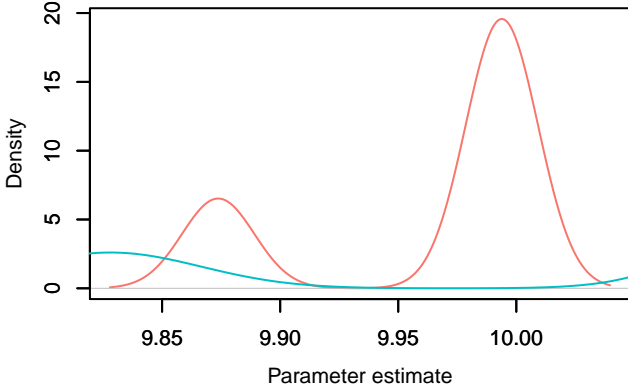
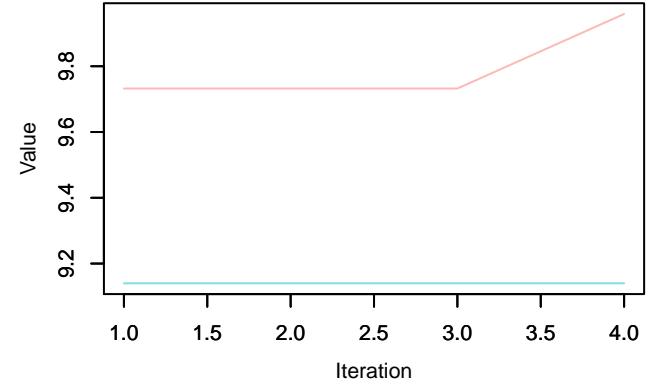
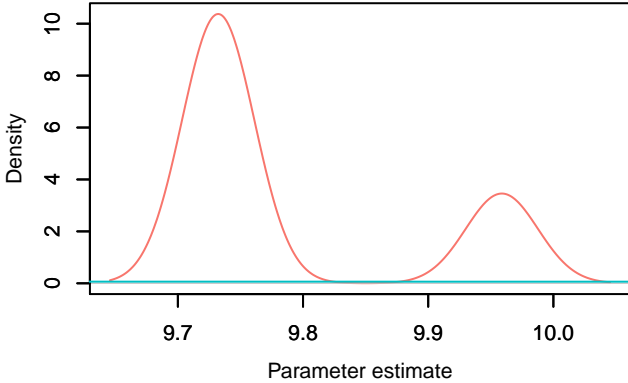
**Trace – eta\_cr[19, 2]****Density – eta\_cr[19, 2]****Trace – eta\_cr[20, 2]****Density – eta\_cr[20, 2]****Trace – eta\_cr[21, 2]****Density – eta\_cr[21, 2]**

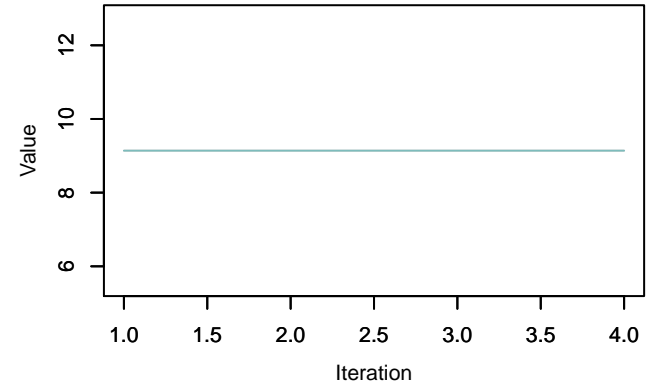
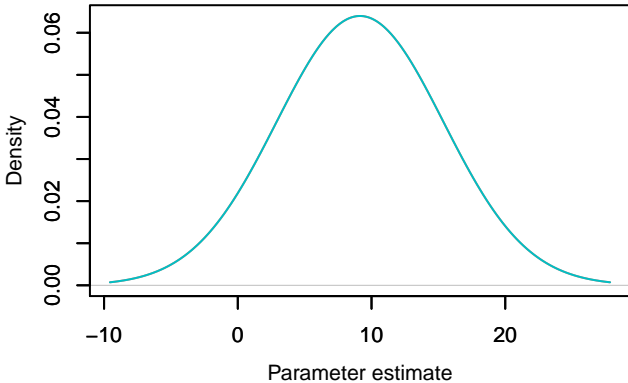
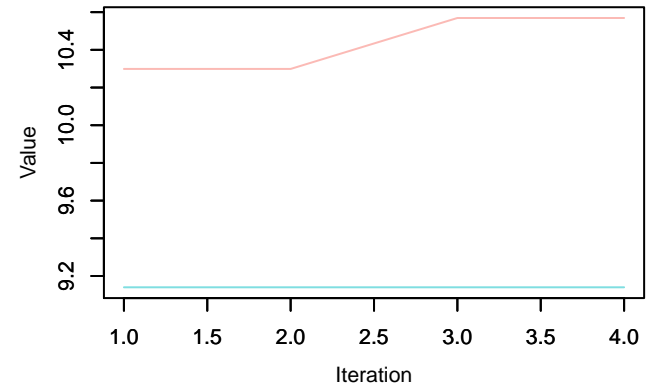
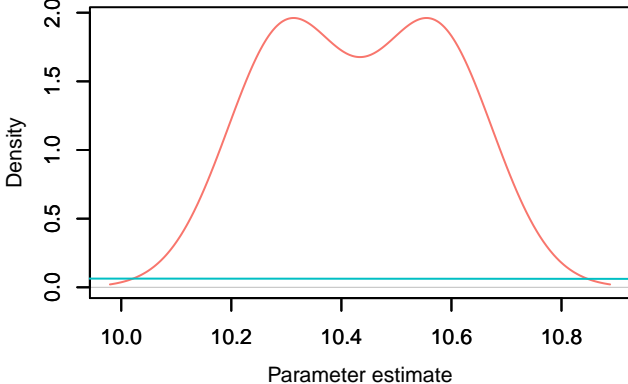
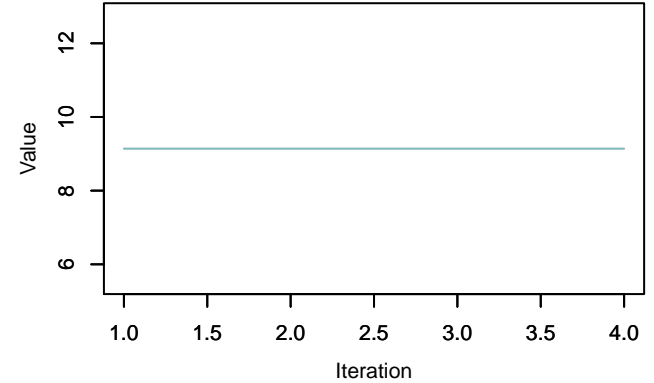
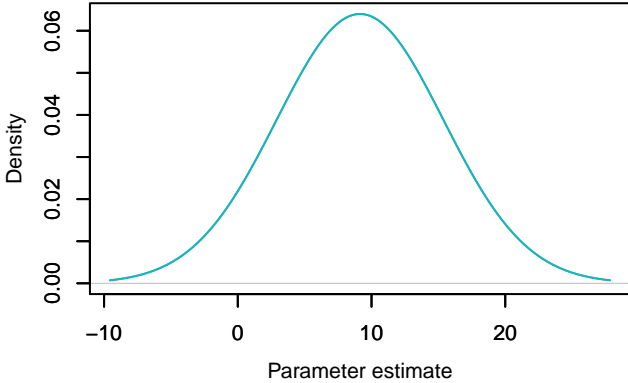
**Trace –  $\eta$ \_cr[22, 2]****Density –  $\eta$ \_cr[22, 2]****Trace –  $\eta$ \_cr[23, 2]****Density –  $\eta$ \_cr[23, 2]****Trace –  $\eta$ \_cr[24, 2]****Density –  $\eta$ \_cr[24, 2]**

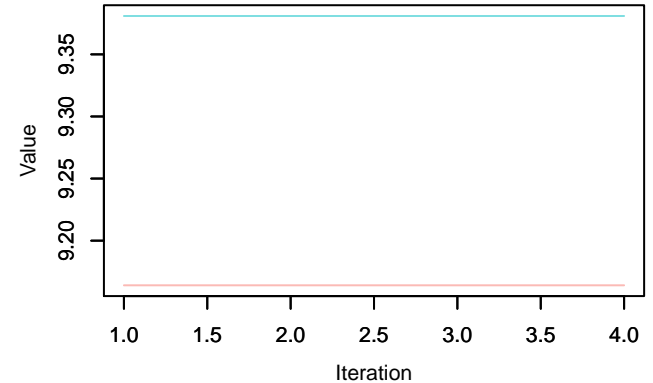
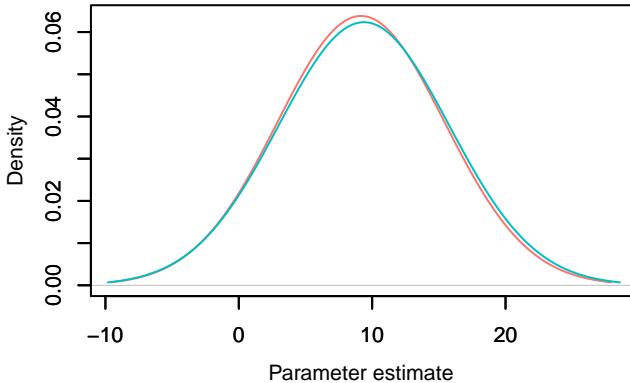
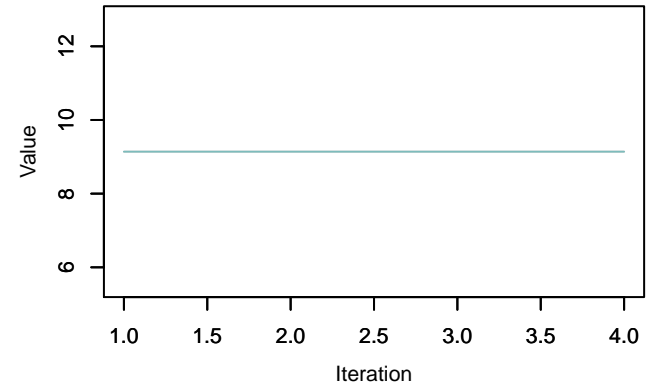
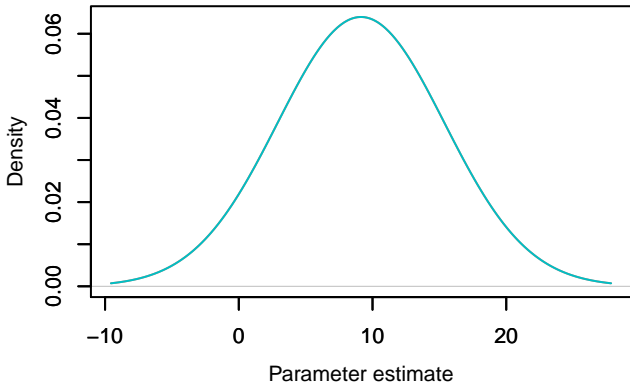
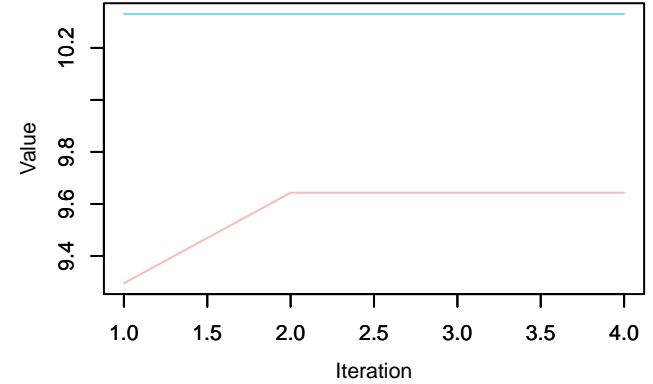
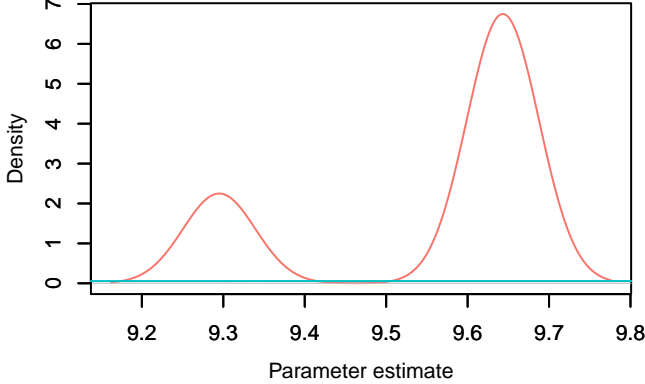
**Trace – eta\_cr[25, 2]****Density – eta\_cr[25, 2]****Trace – eta\_cr[26, 2]****Density – eta\_cr[26, 2]****Trace – eta\_cr[27, 2]****Density – eta\_cr[27, 2]**

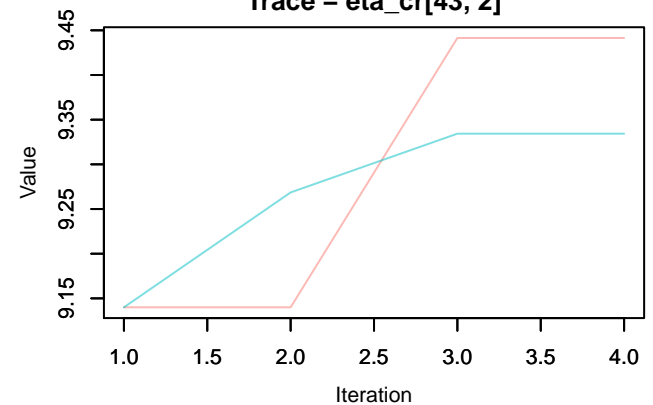
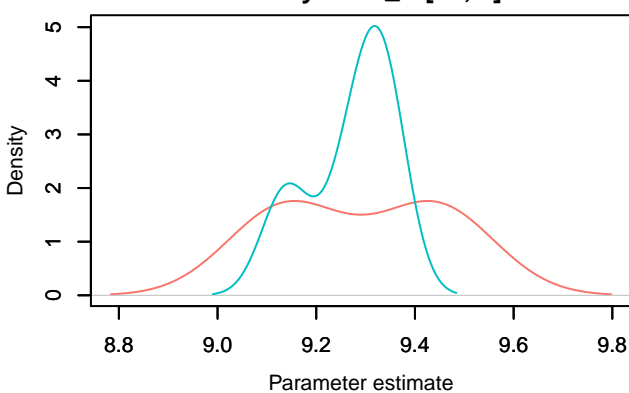
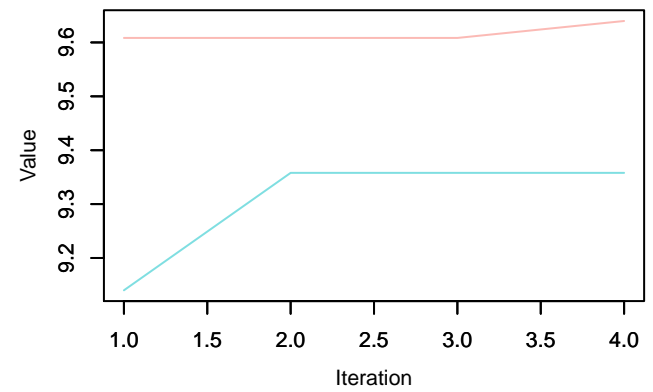
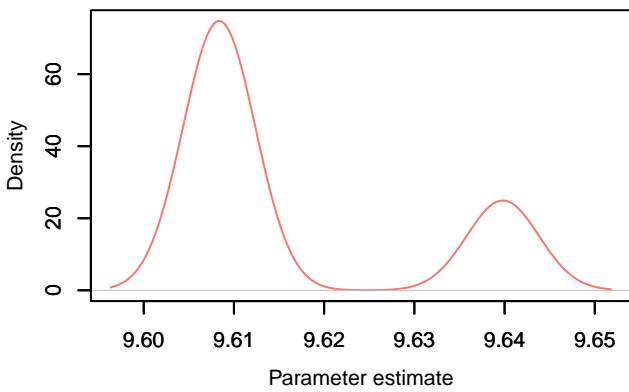
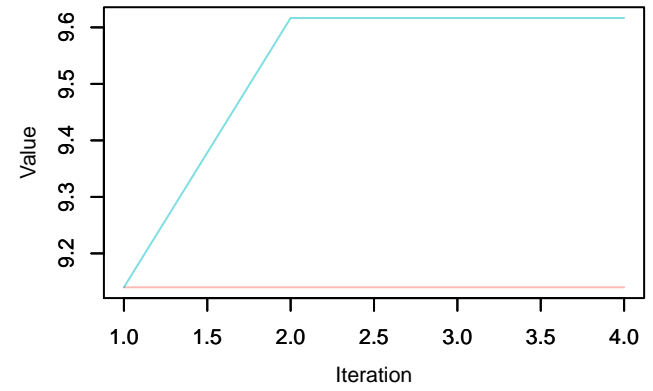
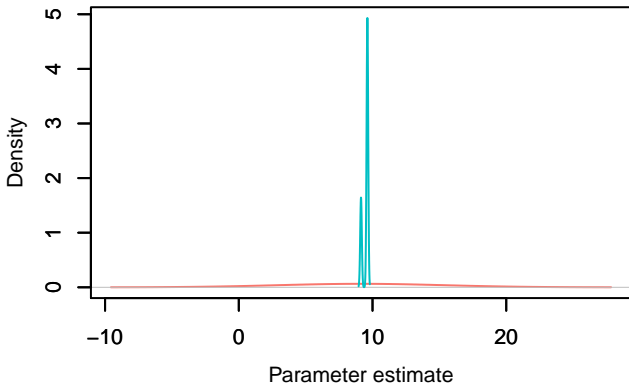
**Trace – eta\_cr[28, 2]****Density – eta\_cr[28, 2]****Trace – eta\_cr[29, 2]****Density – eta\_cr[29, 2]****Trace – eta\_cr[30, 2]****Density – eta\_cr[30, 2]**

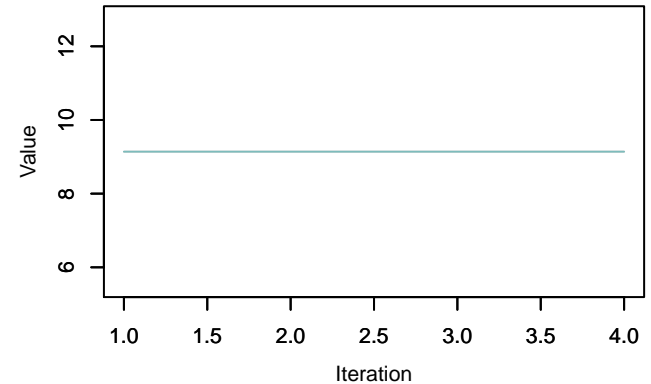
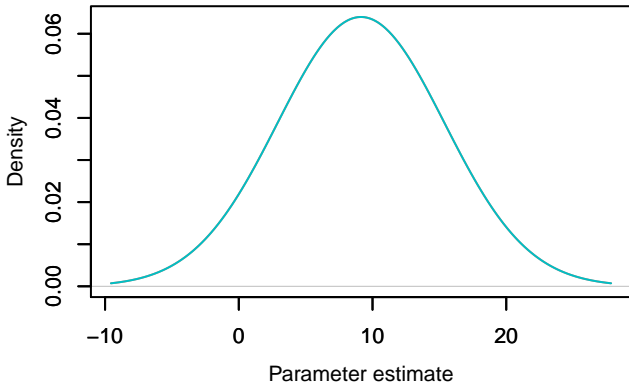
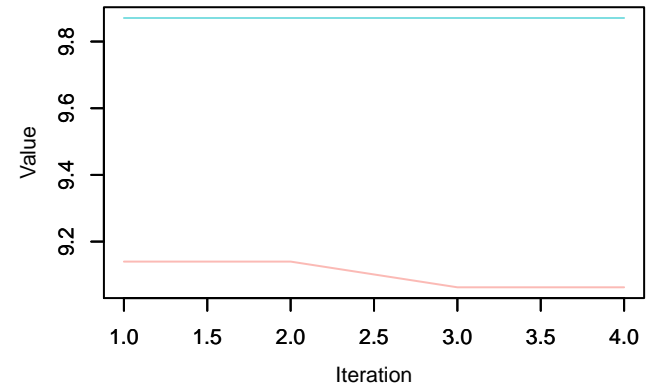
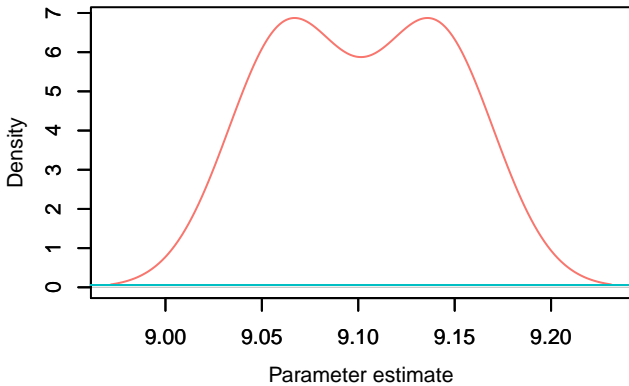
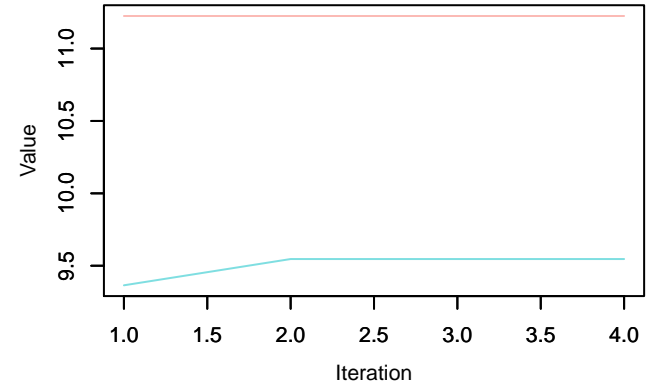
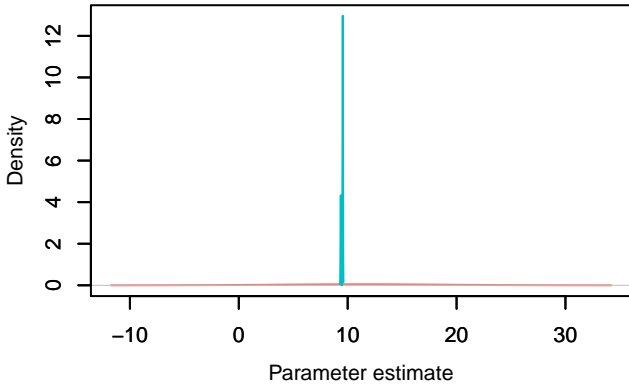
**Trace – eta\_cr[31, 2]****Density – eta\_cr[31, 2]****Trace – eta\_cr[32, 2]****Density – eta\_cr[32, 2]****Trace – eta\_cr[33, 2]****Density – eta\_cr[33, 2]**

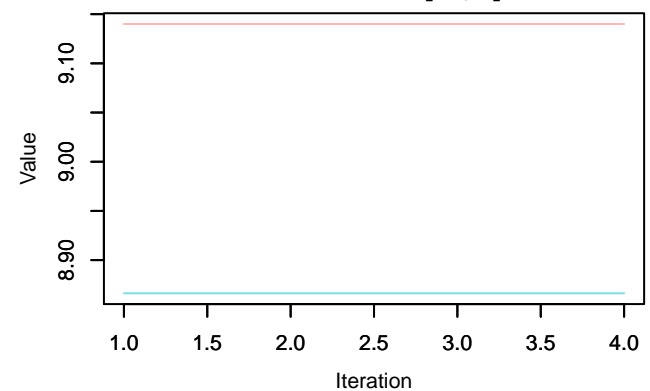
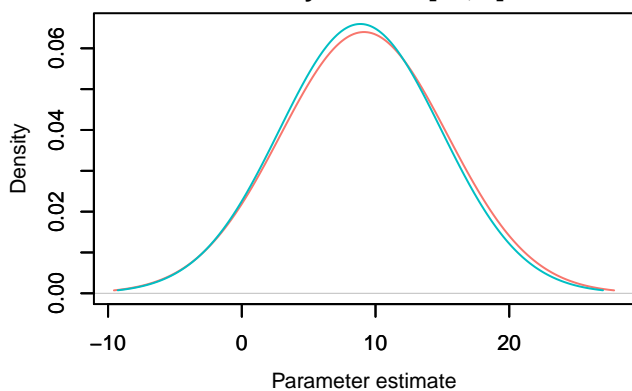
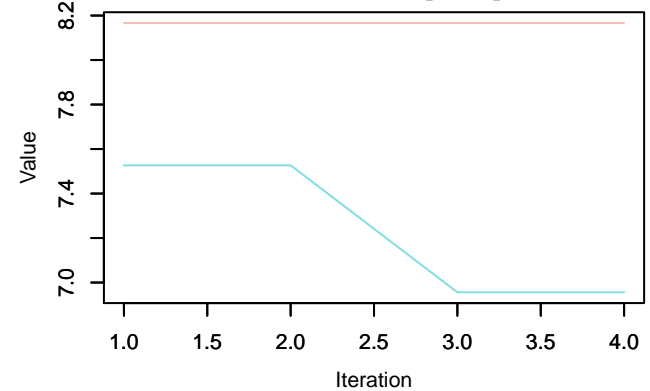
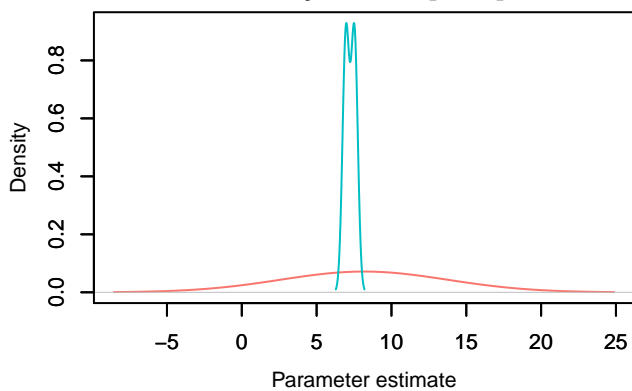
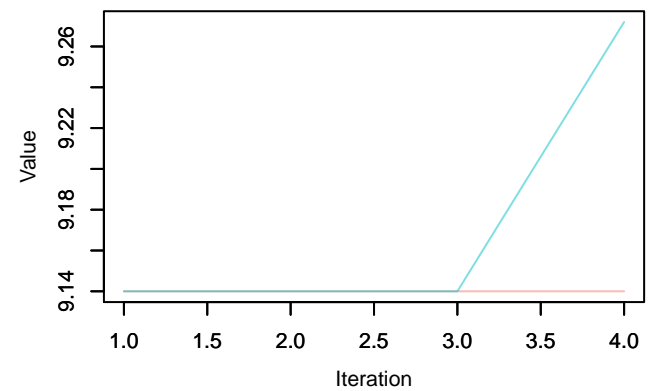
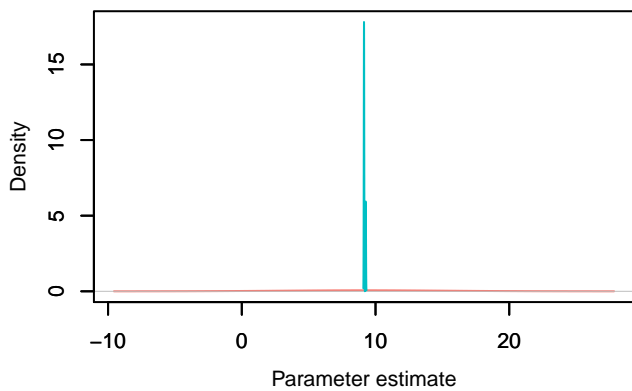
**Trace – eta\_cr[34, 2]****Density – eta\_cr[34, 2]****Trace – eta\_cr[35, 2]****Density – eta\_cr[35, 2]****Trace – eta\_cr[36, 2]****Density – eta\_cr[36, 2]**

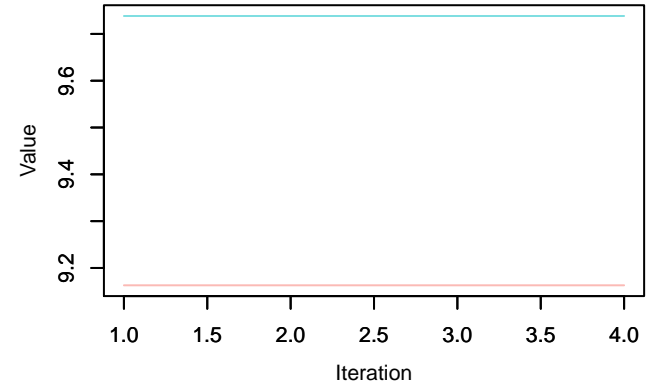
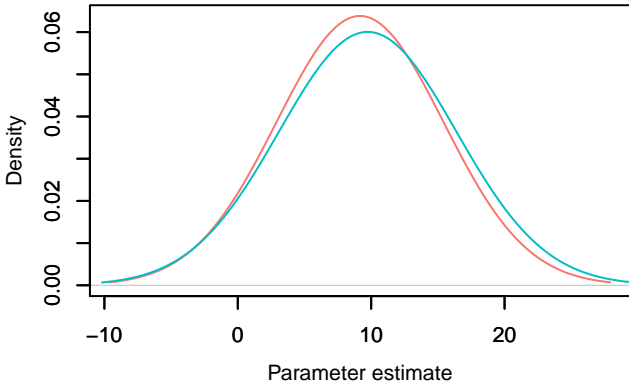
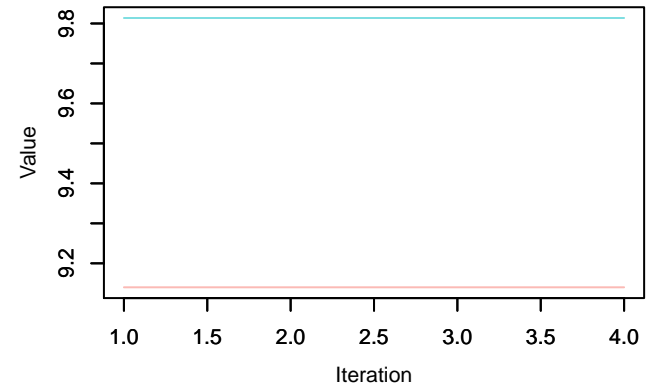
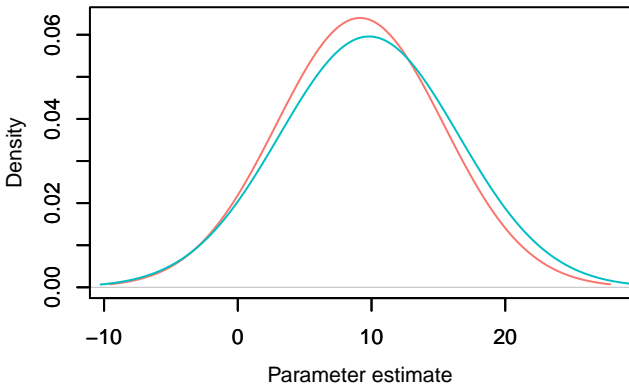
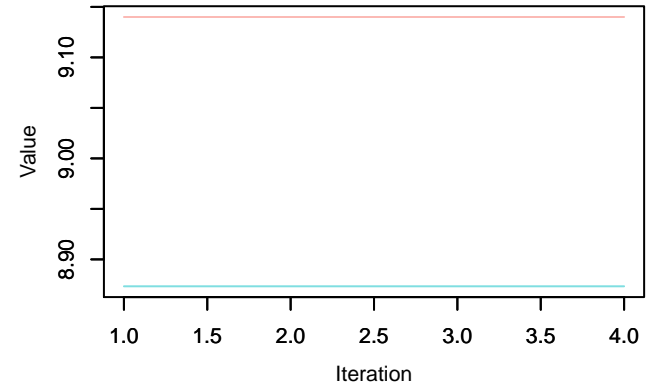
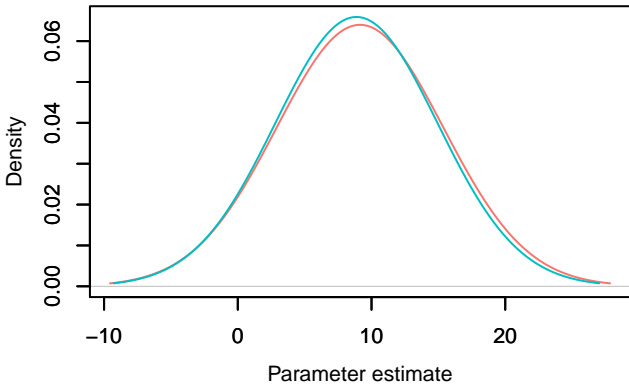
**Trace – eta\_cr[37, 2]****Density – eta\_cr[37, 2]****Trace – eta\_cr[38, 2]****Density – eta\_cr[38, 2]****Trace – eta\_cr[39, 2]****Density – eta\_cr[39, 2]**

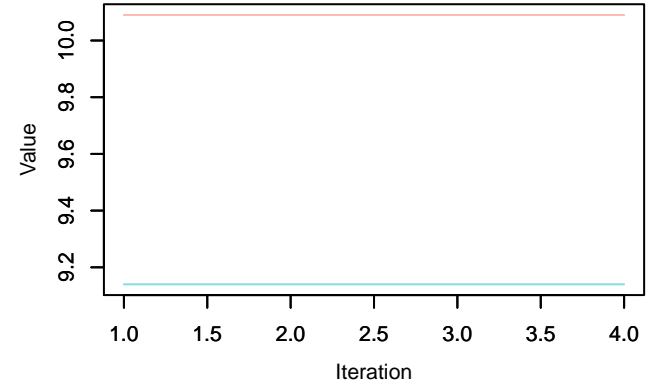
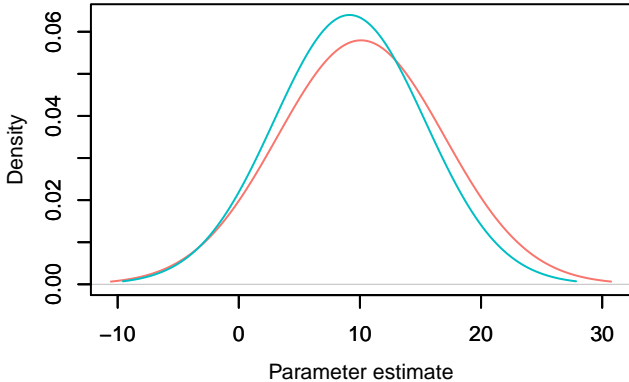
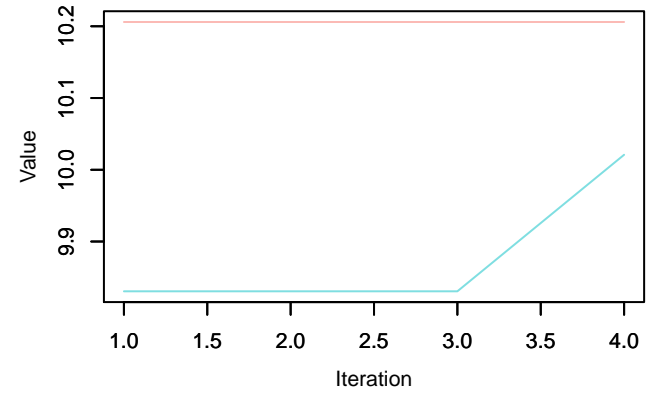
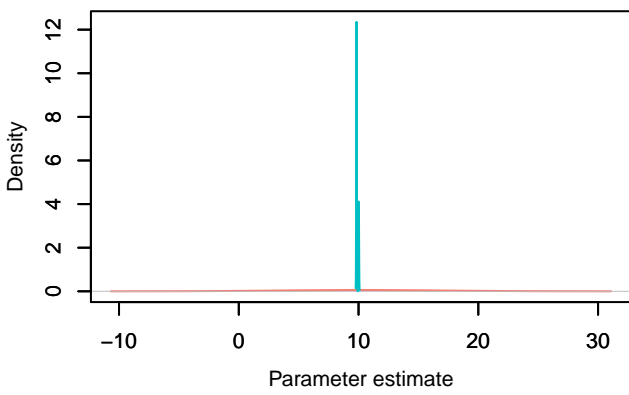
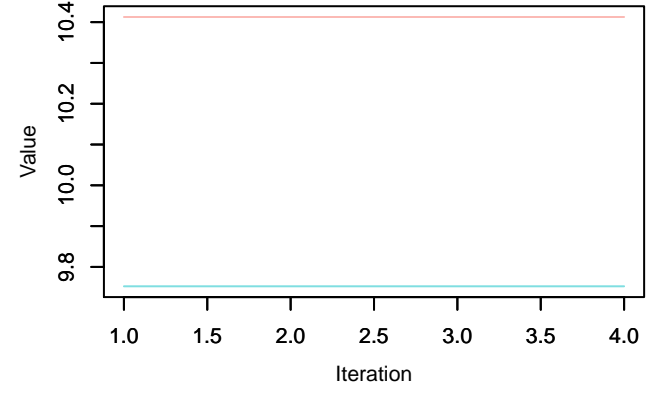
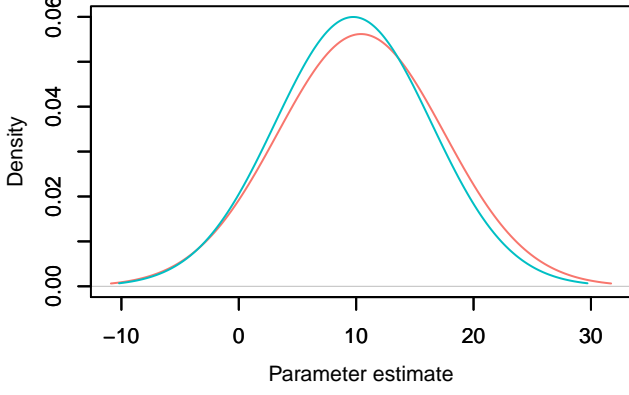
**Trace – eta\_cr[40, 2]****Density – eta\_cr[40, 2]****Trace – eta\_cr[41, 2]****Density – eta\_cr[41, 2]****Trace – eta\_cr[42, 2]****Density – eta\_cr[42, 2]**

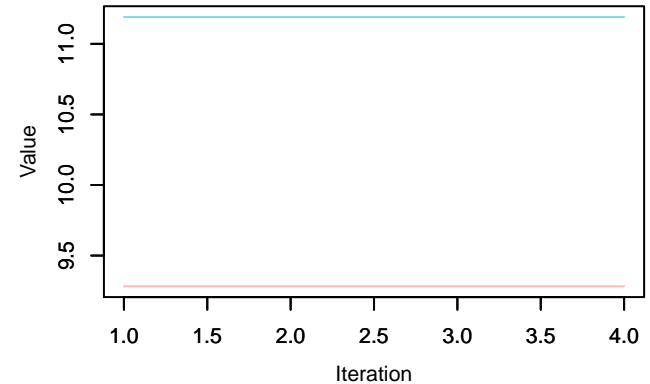
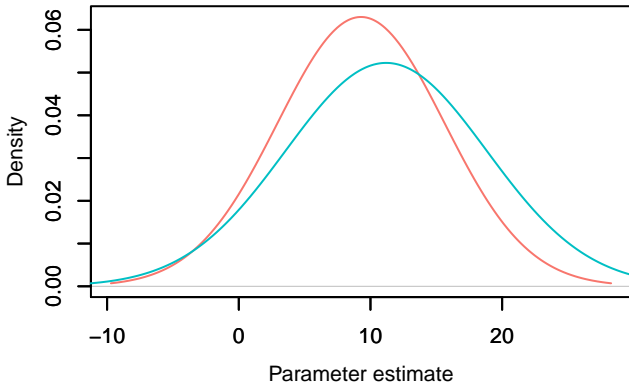
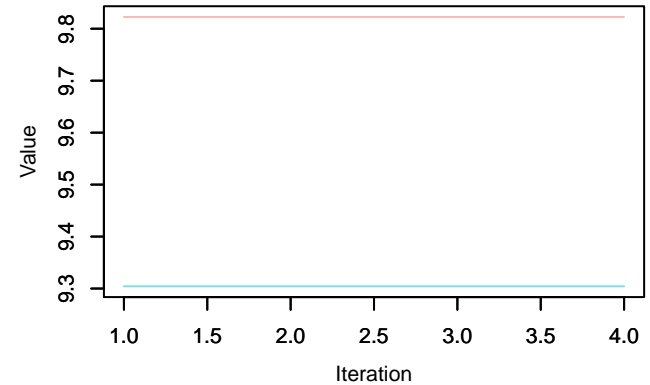
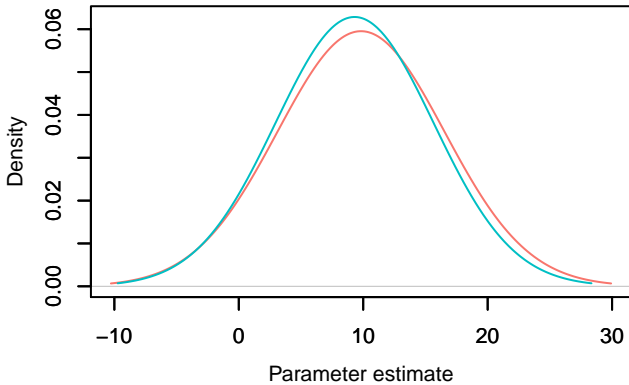
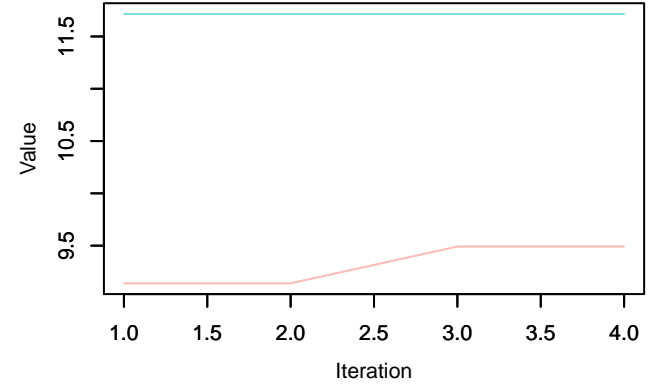
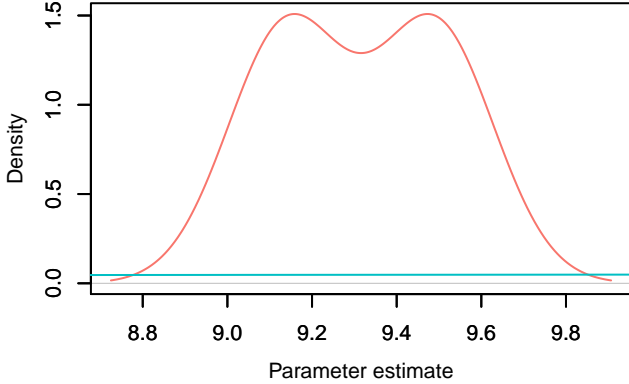
**Trace – eta\_cr[43, 2]****Density – eta\_cr[43, 2]****Trace – eta\_cr[44, 2]****Density – eta\_cr[44, 2]****Trace – eta\_cr[45, 2]****Density – eta\_cr[45, 2]**

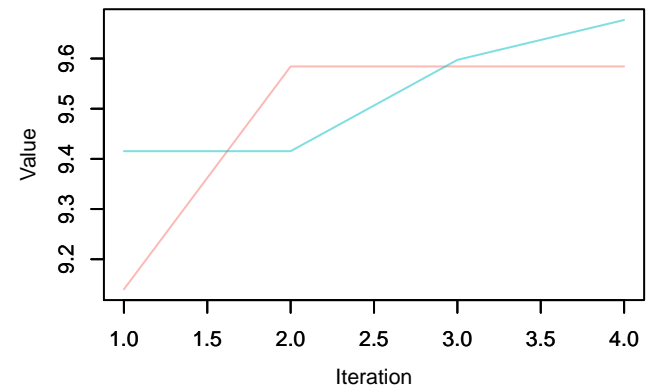
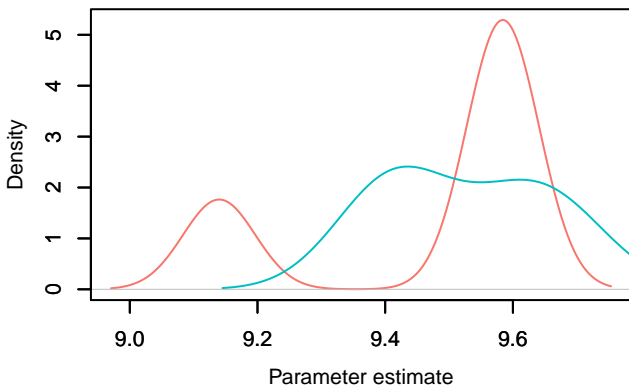
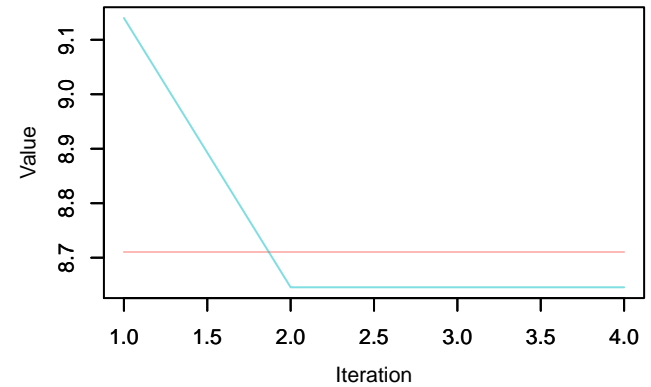
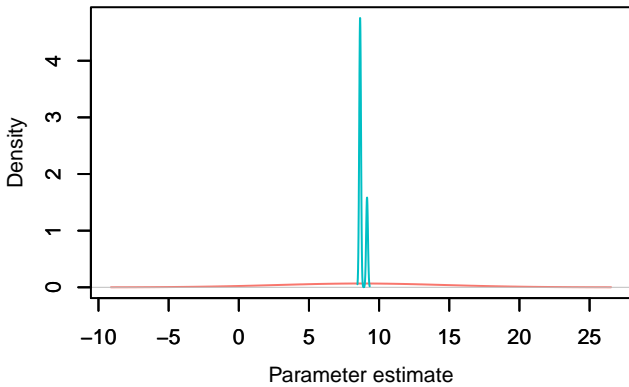
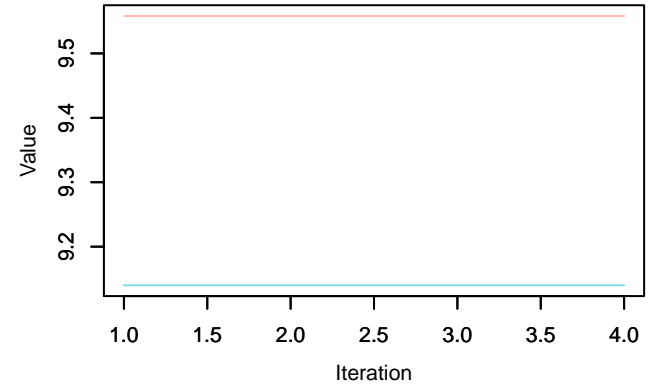
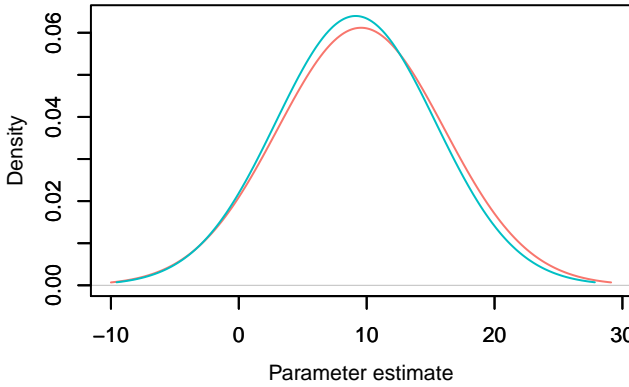
**Trace – eta\_cr[46, 2]****Density – eta\_cr[46, 2]****Trace – eta\_cr[47, 2]****Density – eta\_cr[47, 2]****Trace – eta\_cr[48, 2]****Density – eta\_cr[48, 2]**

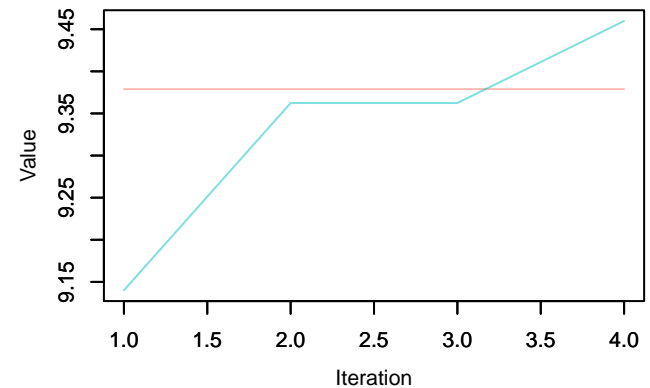
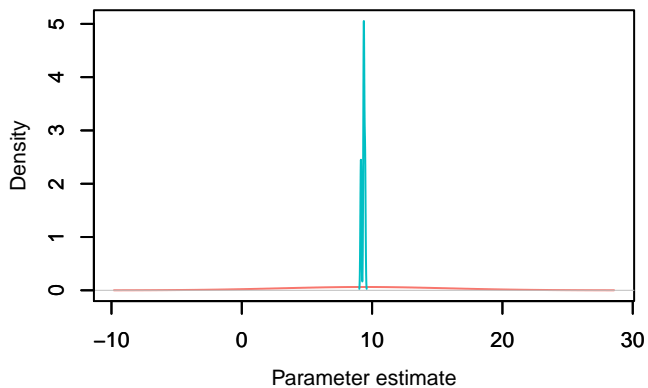
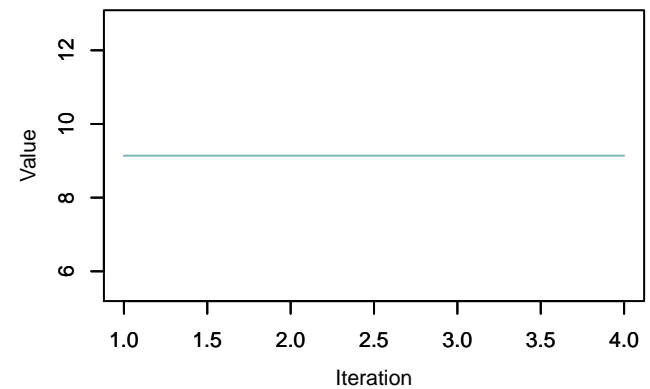
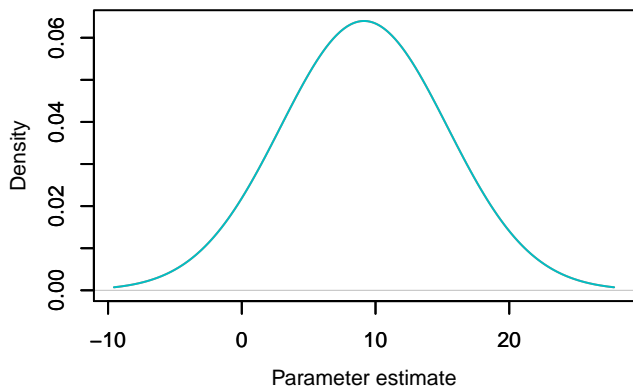
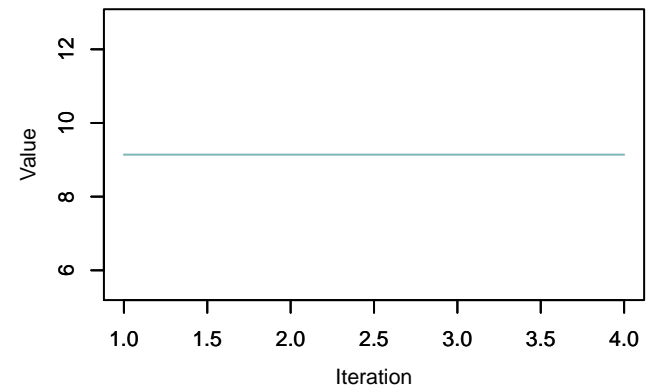
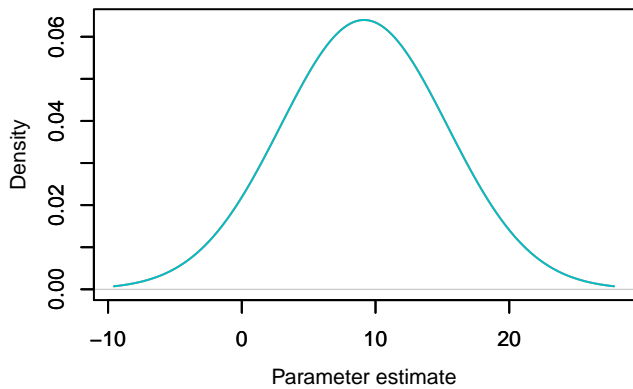
**Trace – eta\_cr[49, 2]****Density – eta\_cr[49, 2]****Trace – eta\_cr[50, 2]****Density – eta\_cr[50, 2]****Trace – eta\_cr[51, 2]****Density – eta\_cr[51, 2]**

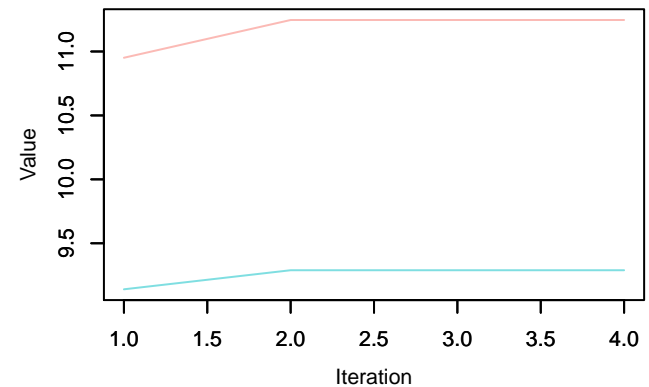
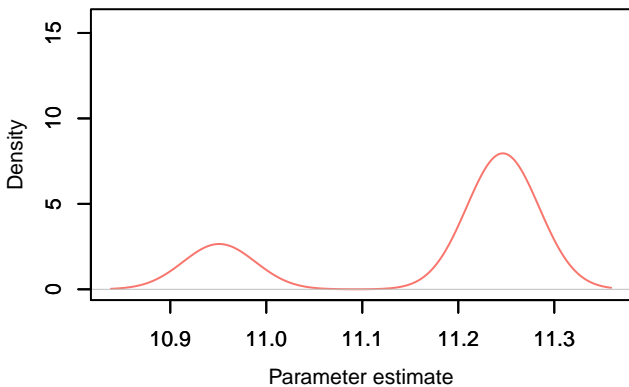
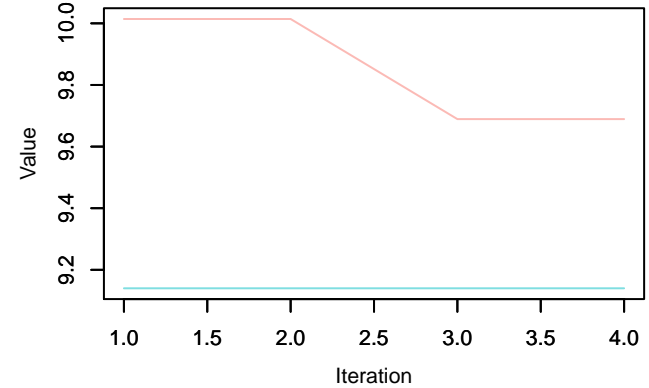
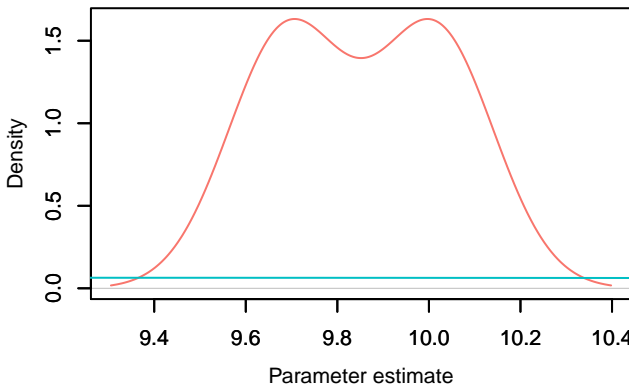
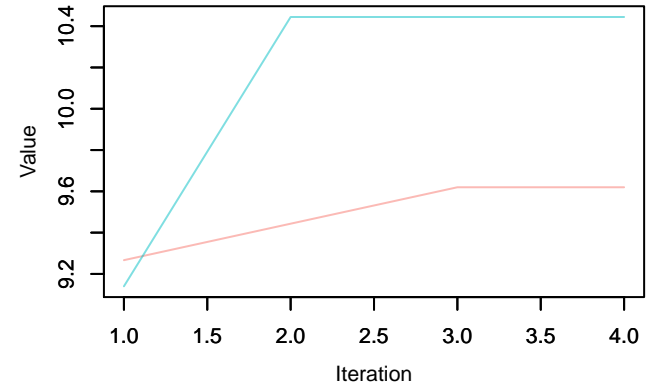
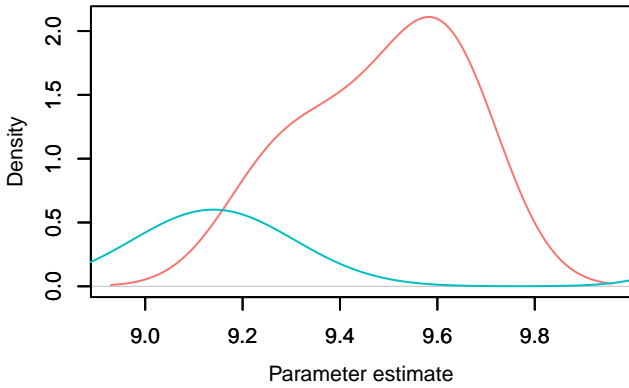
**Trace – eta\_cr[52, 2]****Density – eta\_cr[52, 2]****Trace – eta\_cr[53, 2]****Density – eta\_cr[53, 2]****Trace – eta\_cr[54, 2]****Density – eta\_cr[54, 2]**

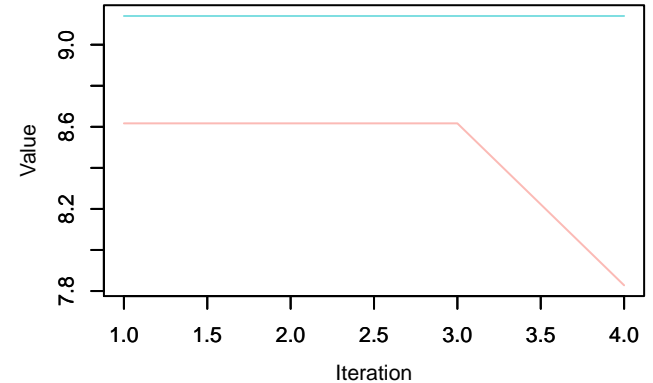
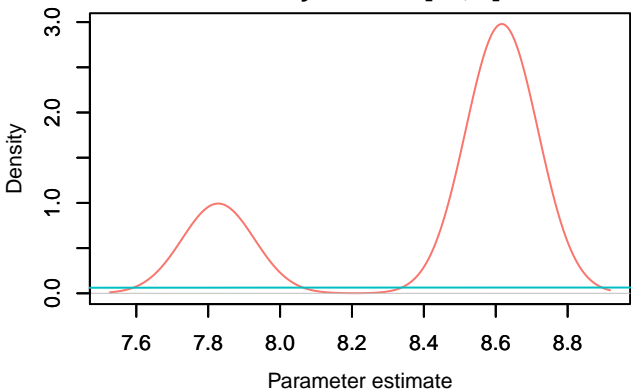
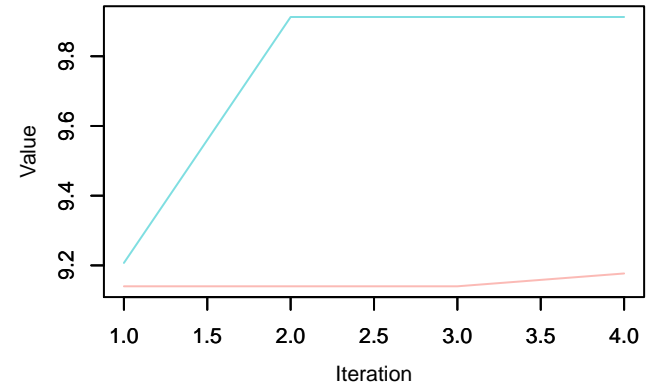
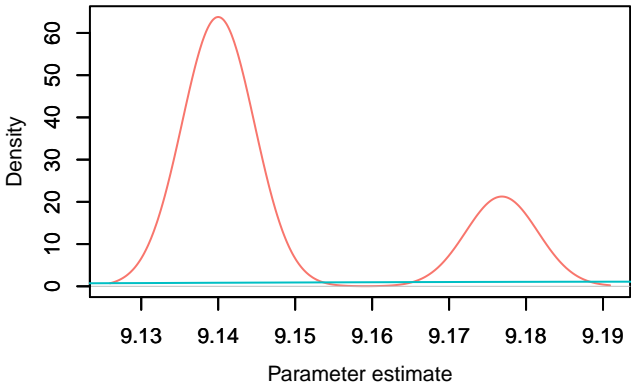
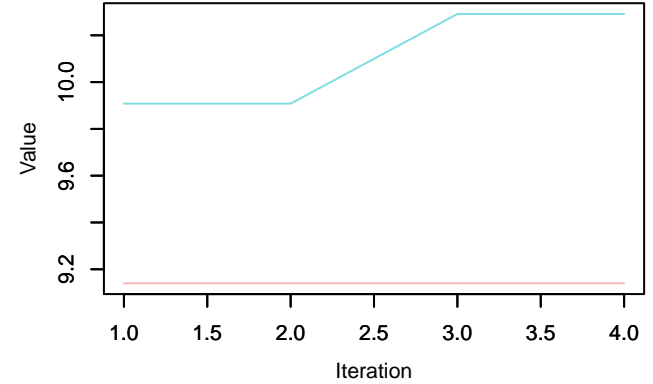
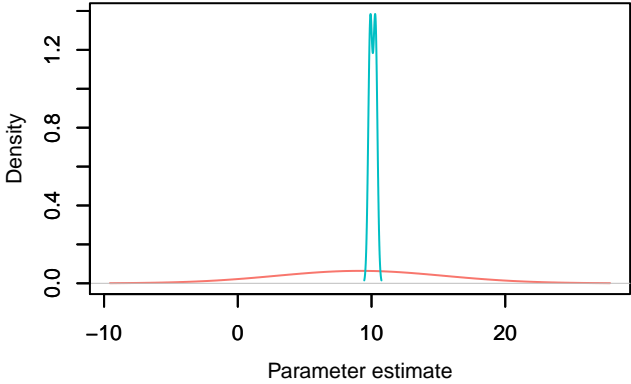
**Trace – eta\_cr[55, 2]****Density – eta\_cr[55, 2]****Trace – eta\_cr[56, 2]****Density – eta\_cr[56, 2]****Trace – eta\_cr[57, 2]****Density – eta\_cr[57, 2]**

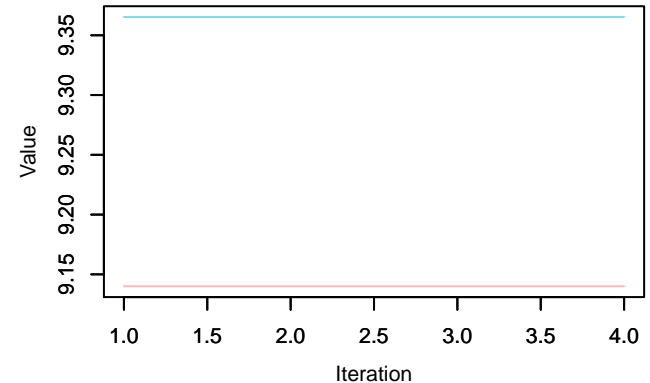
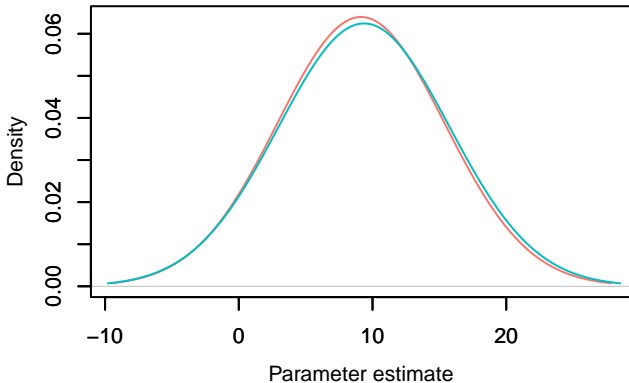
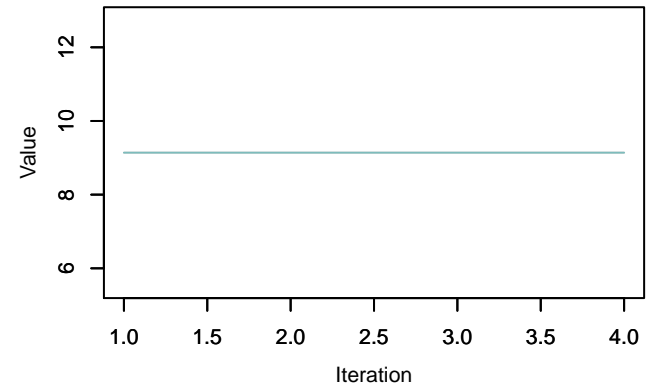
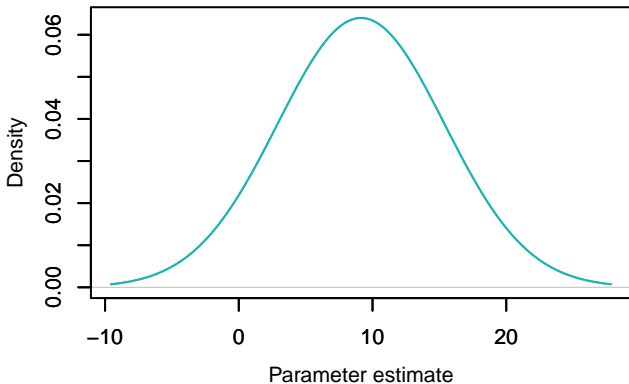
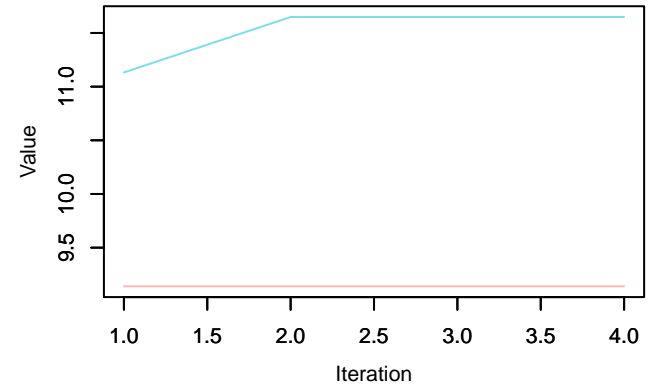
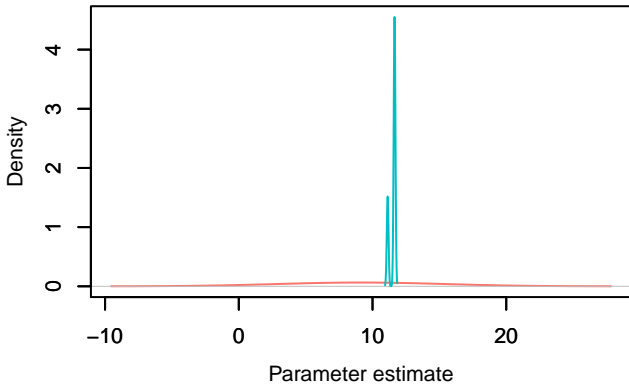
**Trace – eta\_cr[58, 2]****Density – eta\_cr[58, 2]****Trace – eta\_cr[59, 2]****Density – eta\_cr[59, 2]****Trace – eta\_cr[60, 2]****Density – eta\_cr[60, 2]**

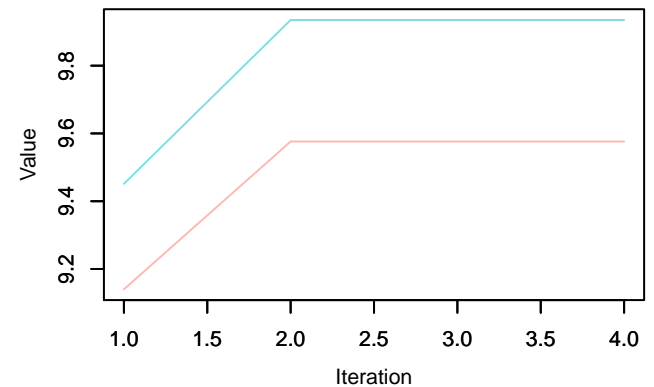
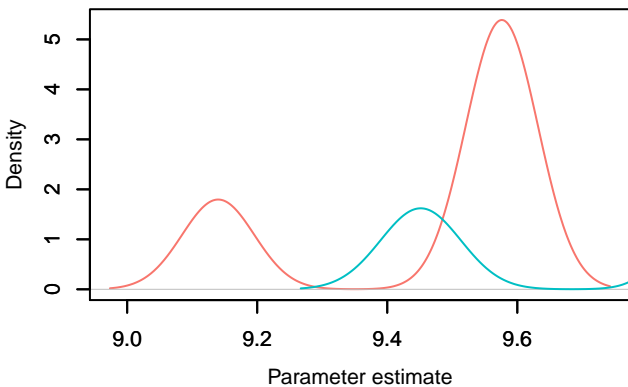
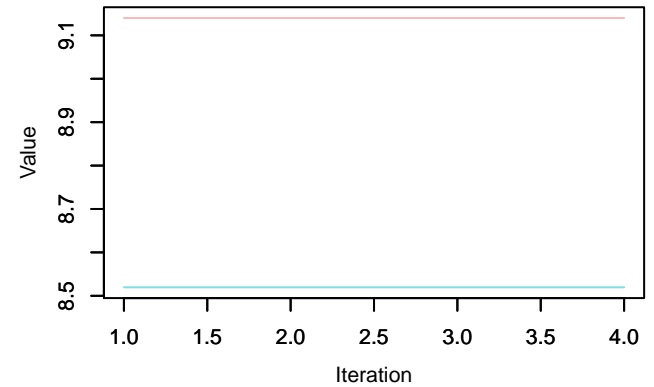
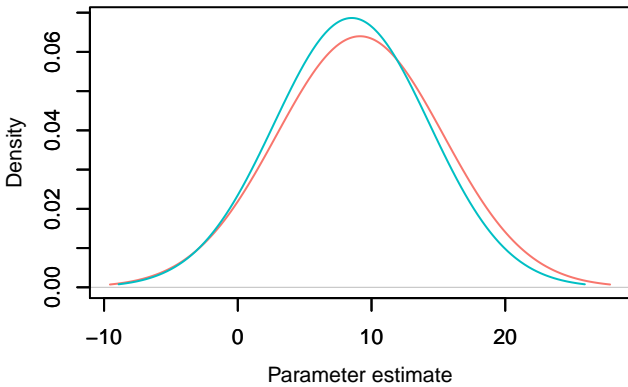
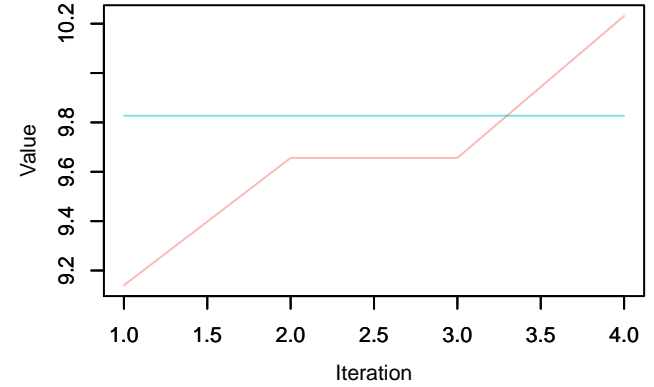
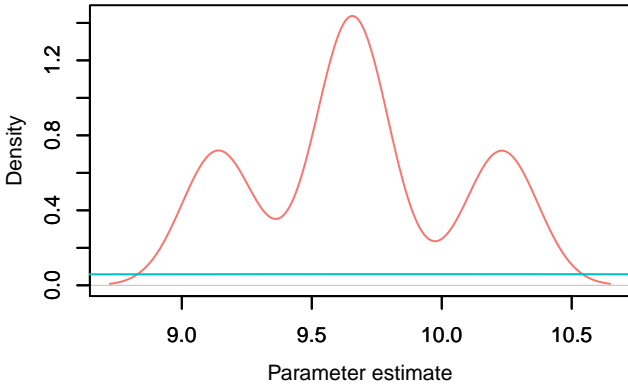
**Trace – eta\_cr[61, 2]****Density – eta\_cr[61, 2]****Trace – eta\_cr[62, 2]****Density – eta\_cr[62, 2]****Trace – eta\_cr[63, 2]****Density – eta\_cr[63, 2]**

**Trace – eta\_cr[64, 2]****Density – eta\_cr[64, 2]****Trace – eta\_cr[65, 2]****Density – eta\_cr[65, 2]****Trace – eta\_cr[66, 2]****Density – eta\_cr[66, 2]**

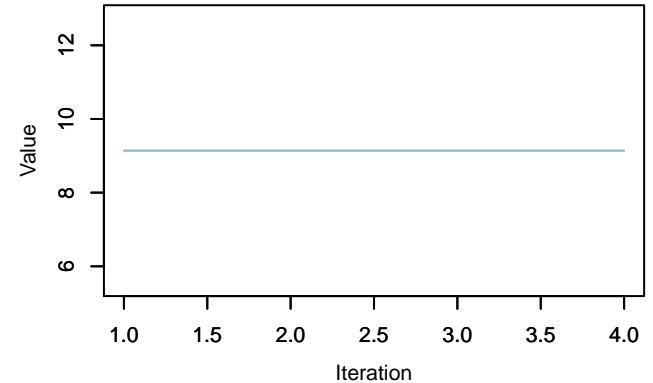
**Trace – eta\_cr[67, 2]****Density – eta\_cr[67, 2]****Trace – eta\_cr[68, 2]****Density – eta\_cr[68, 2]****Trace – eta\_cr[69, 2]****Density – eta\_cr[69, 2]**

**Trace – eta\_cr[70, 2]****Density – eta\_cr[70, 2]****Trace – eta\_cr[71, 2]****Density – eta\_cr[71, 2]****Trace – eta\_cr[72, 2]****Density – eta\_cr[72, 2]**

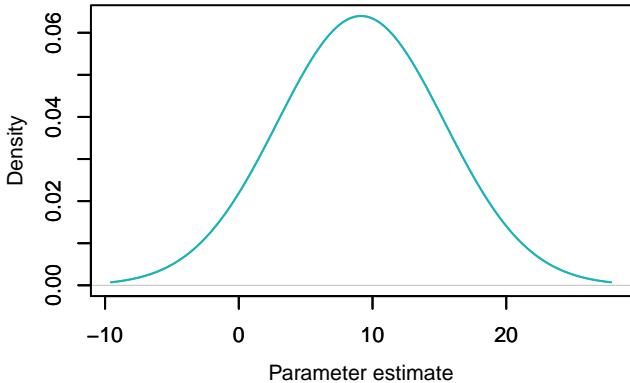
**Trace – eta\_cr[73, 2]****Density – eta\_cr[73, 2]****Trace – eta\_cr[74, 2]****Density – eta\_cr[74, 2]****Trace – eta\_cr[75, 2]****Density – eta\_cr[75, 2]**

**Trace – eta\_cr[76, 2]****Density – eta\_cr[76, 2]****Trace – eta\_cr[77, 2]****Density – eta\_cr[77, 2]****Trace – eta\_cr[78, 2]****Density – eta\_cr[78, 2]**

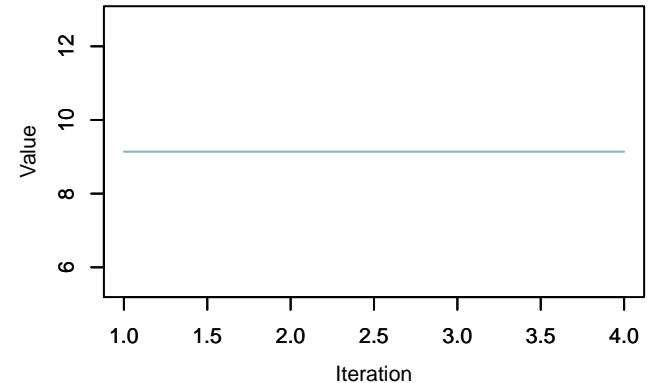
**Trace – eta\_cr[79, 2]**



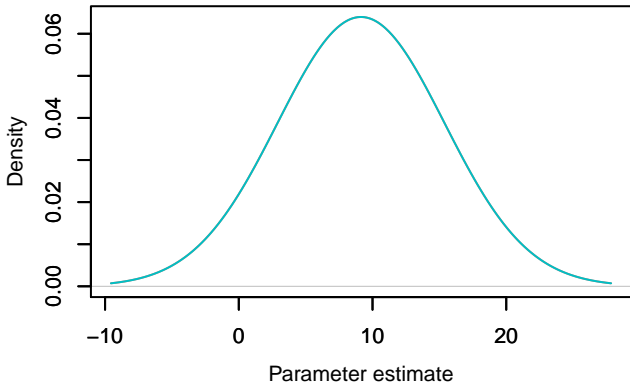
**Density – eta\_cr[79, 2]**



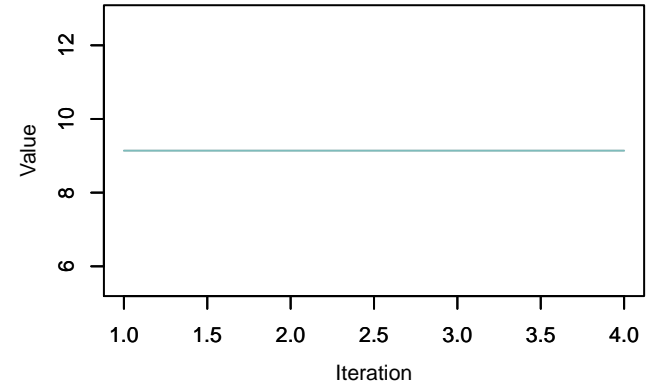
**Trace – eta\_cr[80, 2]**



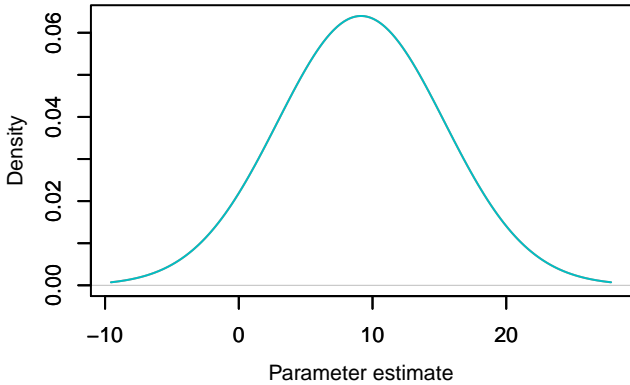
**Density – eta\_cr[80, 2]**

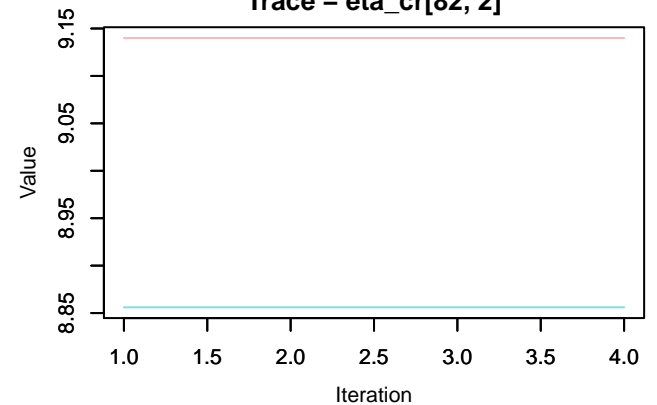
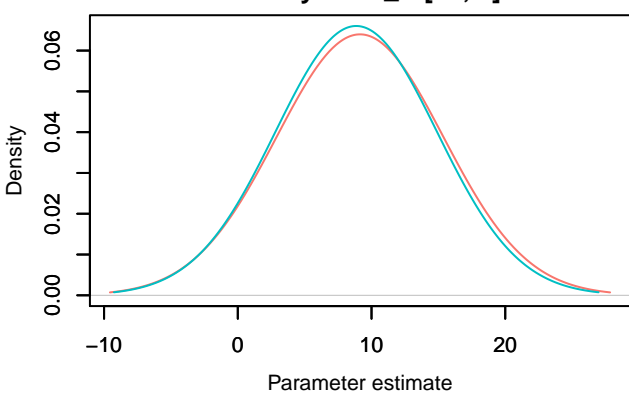
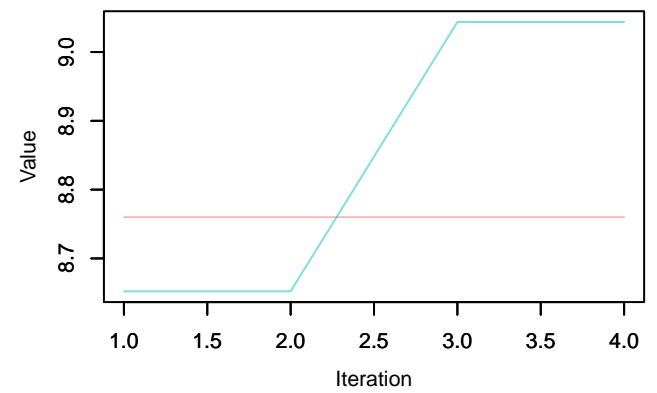
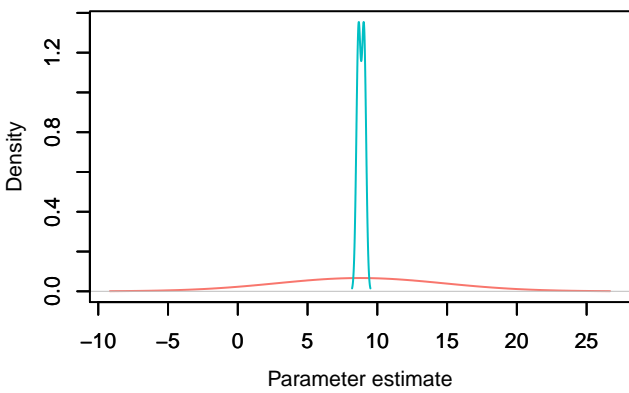
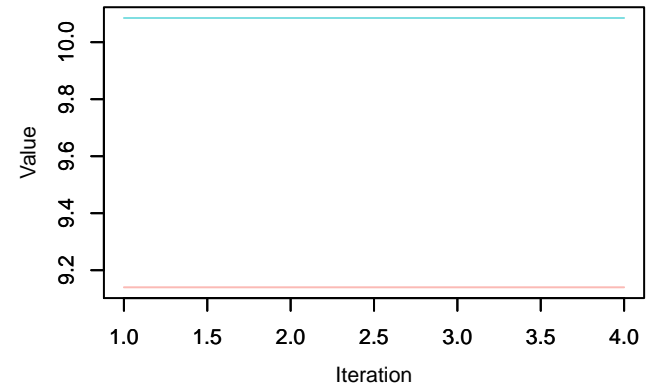
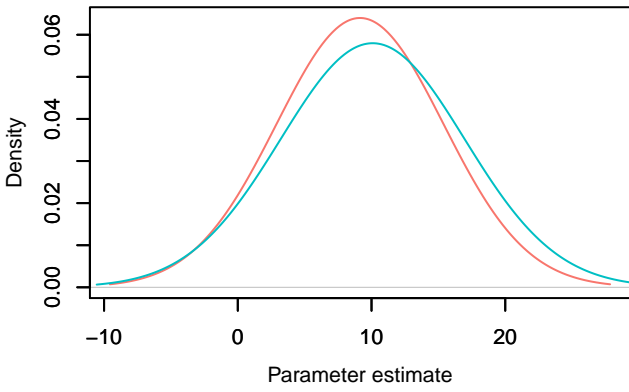


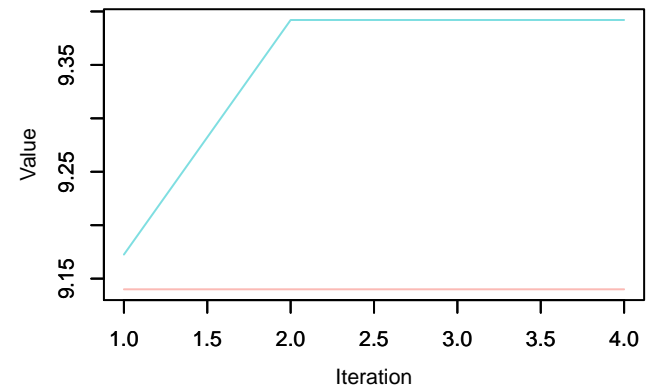
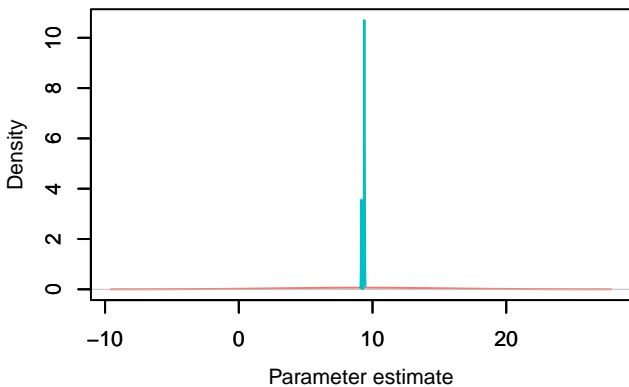
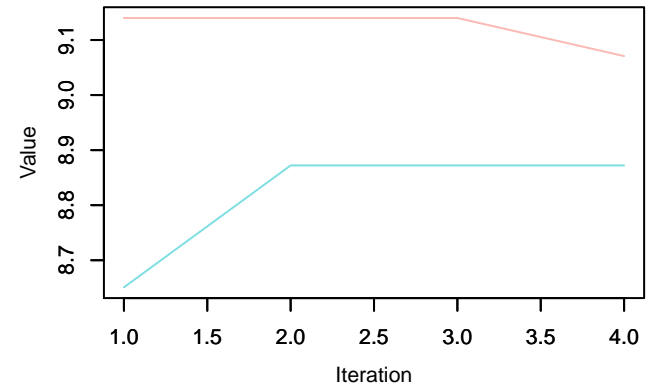
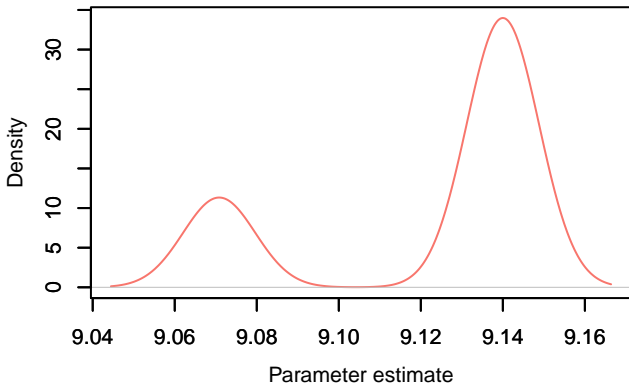
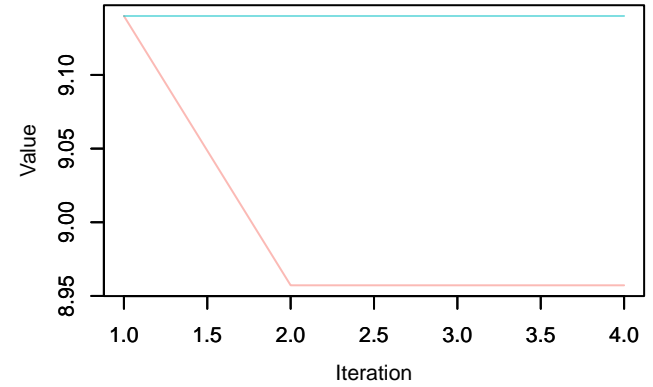
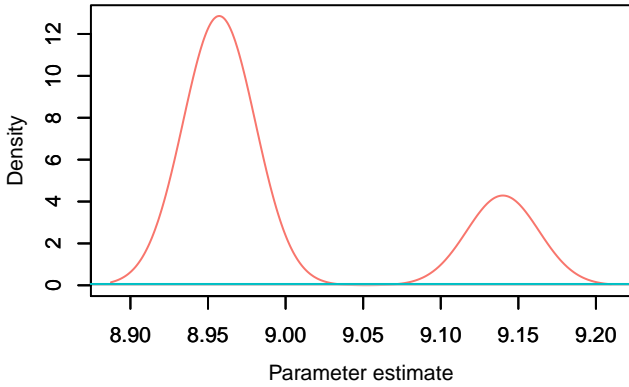
**Trace – eta\_cr[81, 2]**

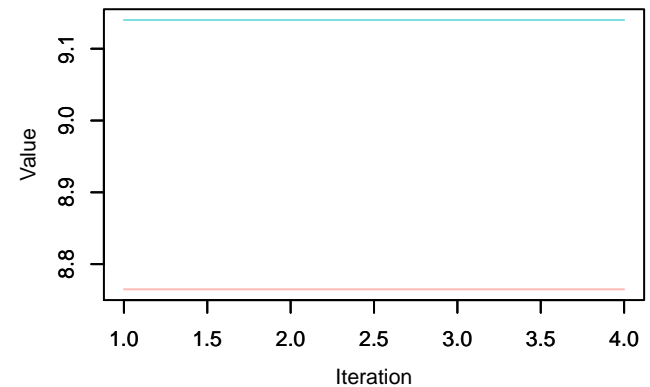
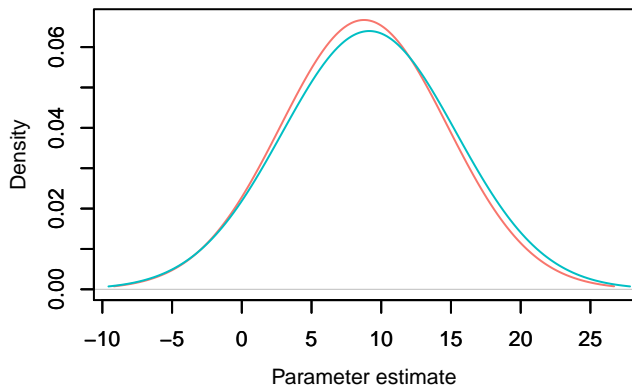
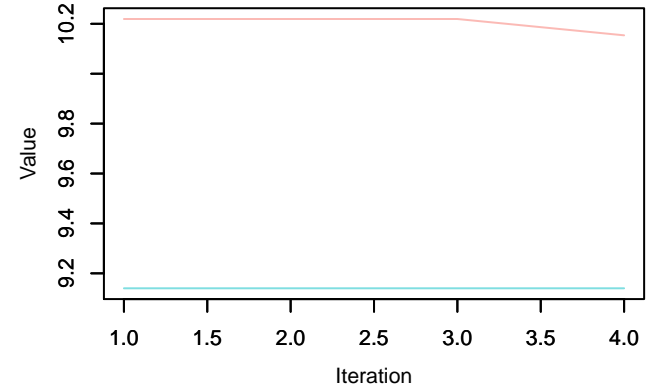
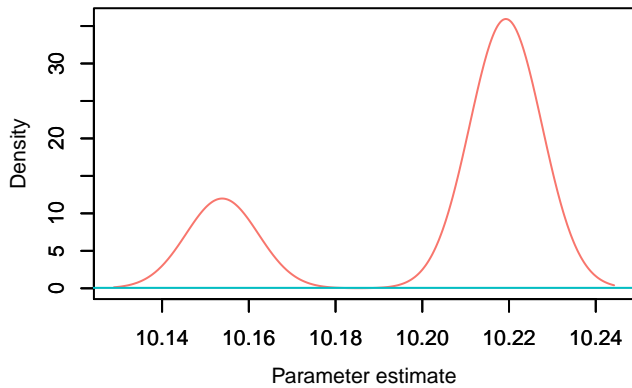
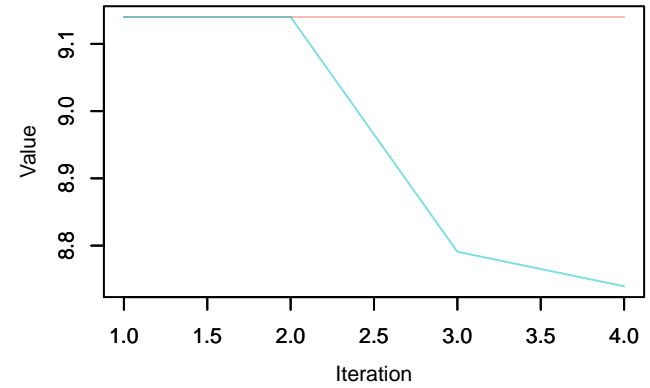
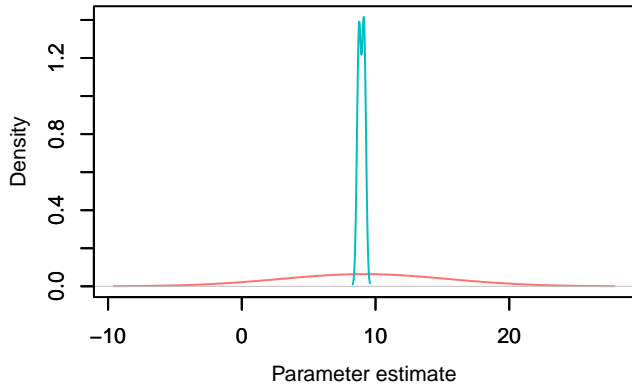


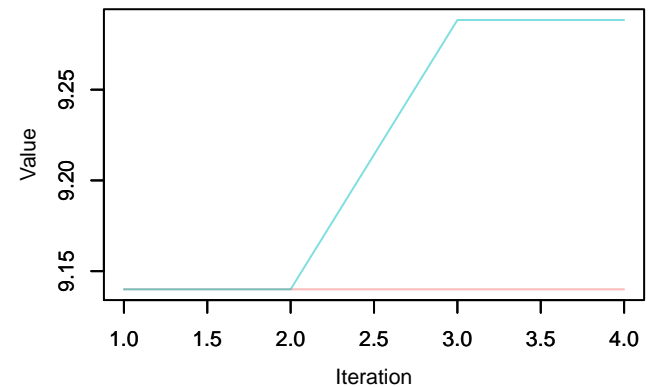
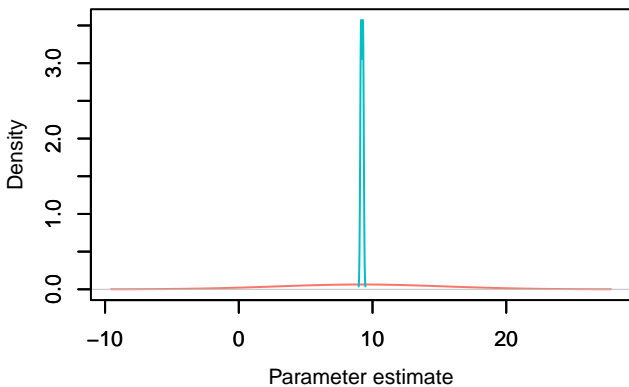
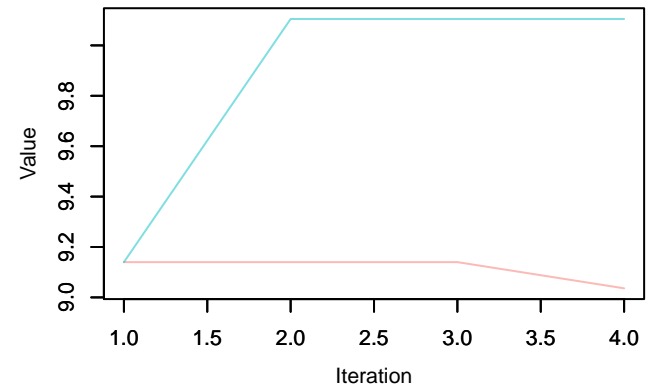
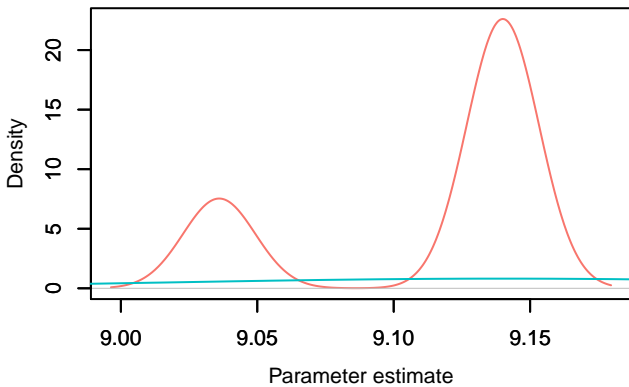
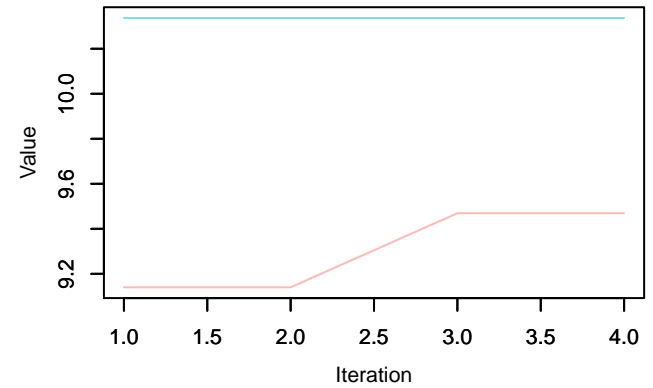
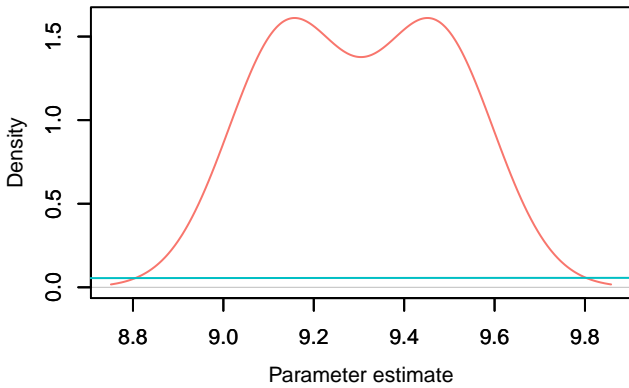
**Density – eta\_cr[81, 2]**

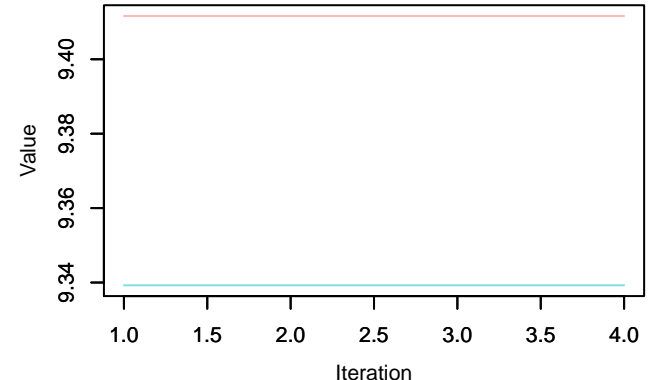
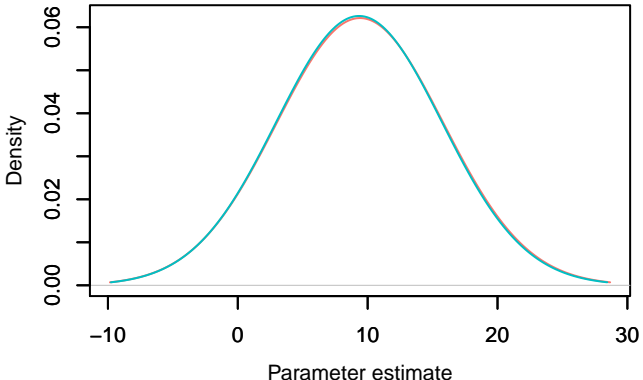
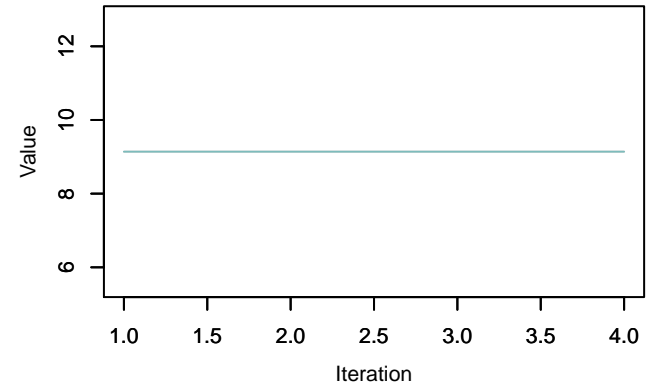
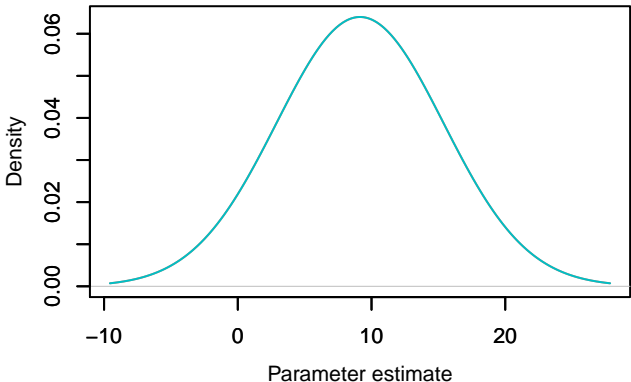
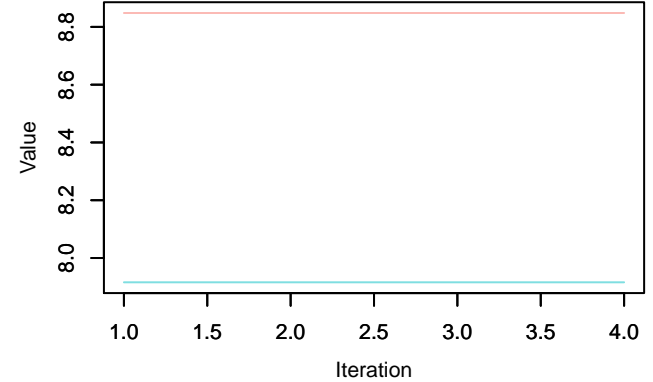
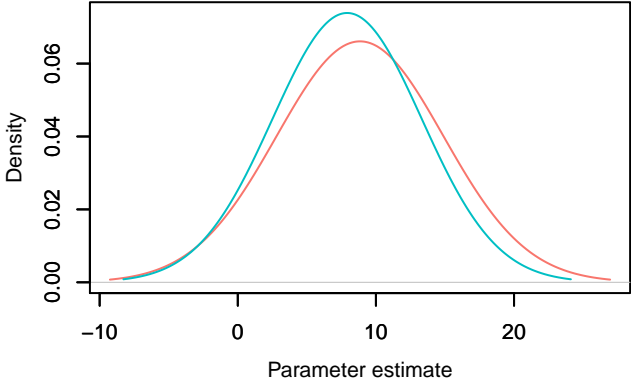


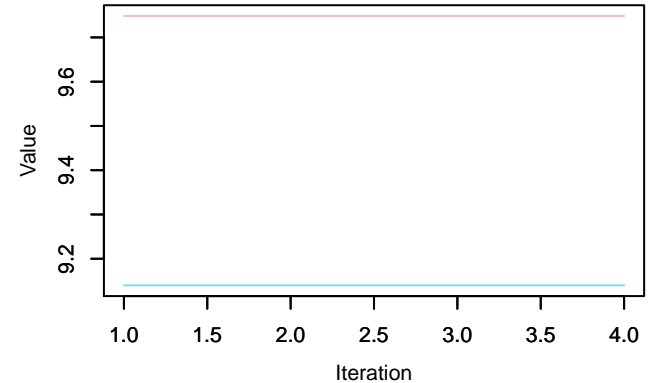
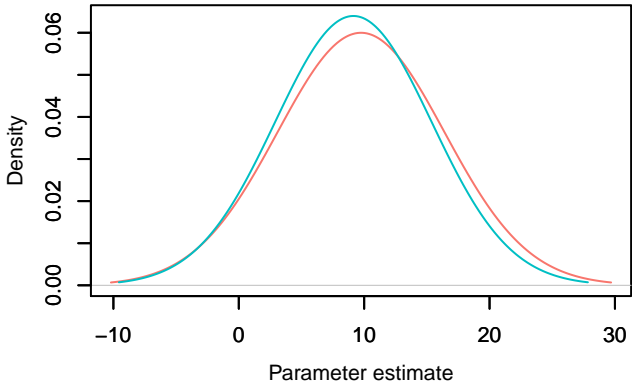
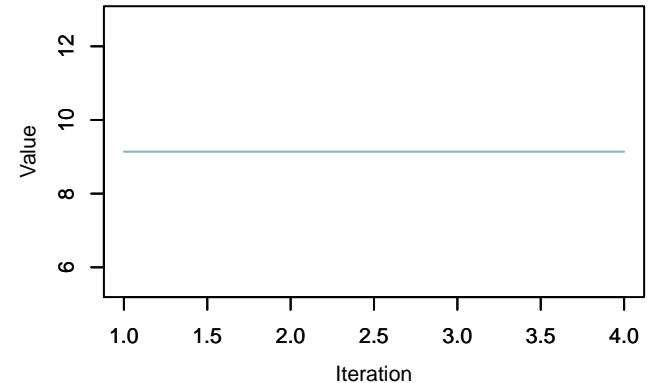
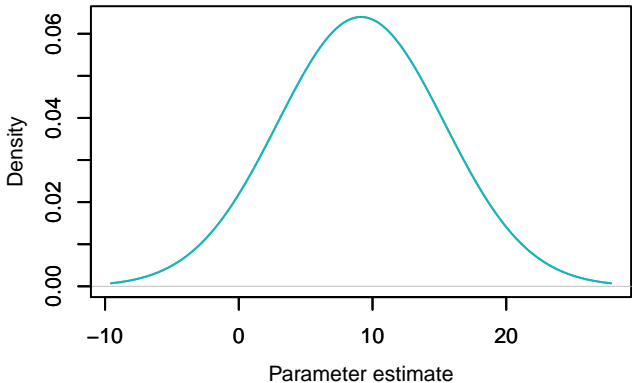
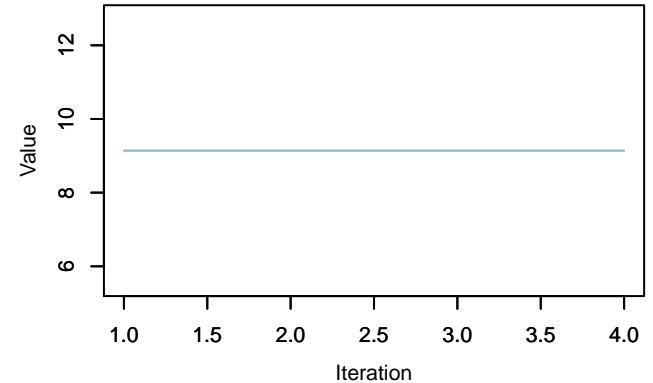
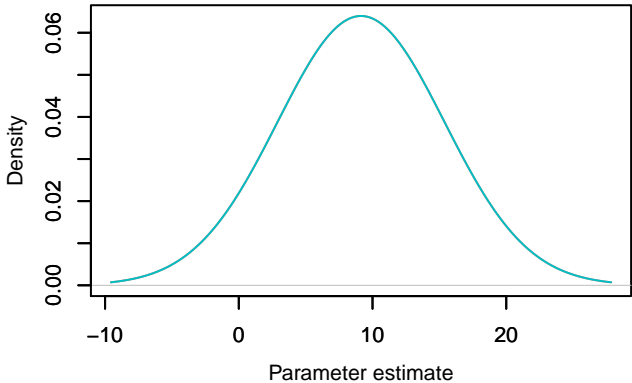
**Trace – eta\_cr[82, 2]****Density – eta\_cr[82, 2]****Trace – eta\_cr[83, 2]****Density – eta\_cr[83, 2]****Trace – eta\_cr[84, 2]****Density – eta\_cr[84, 2]**

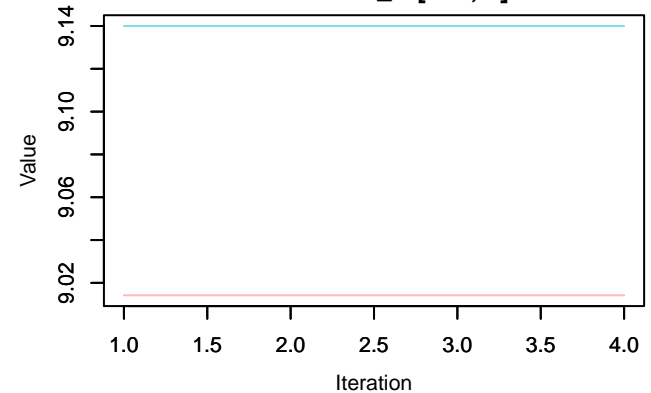
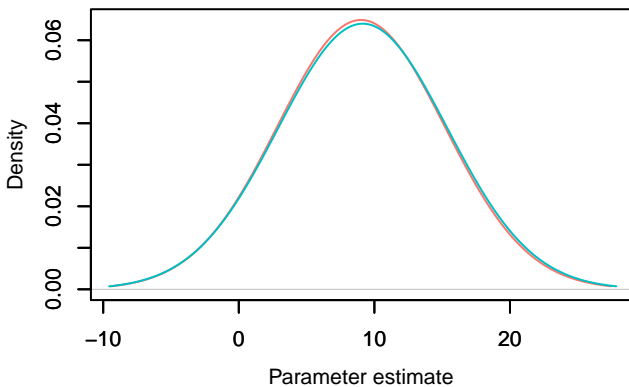
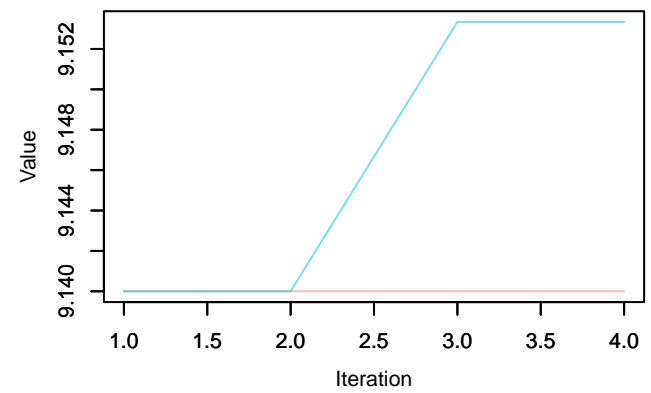
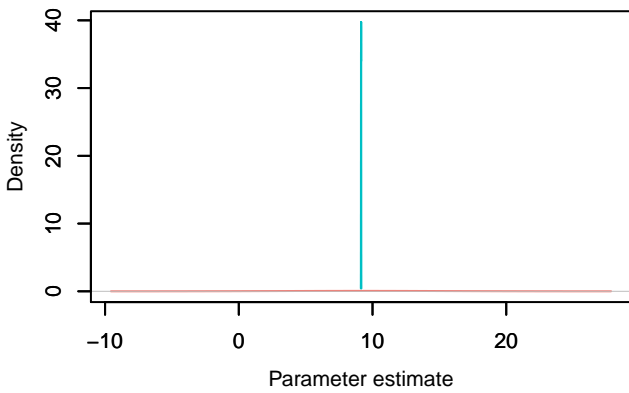
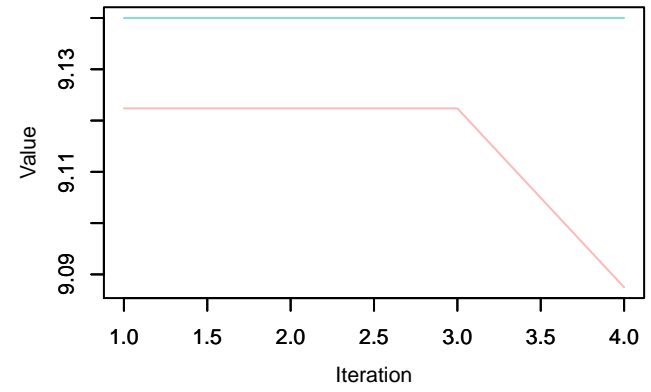
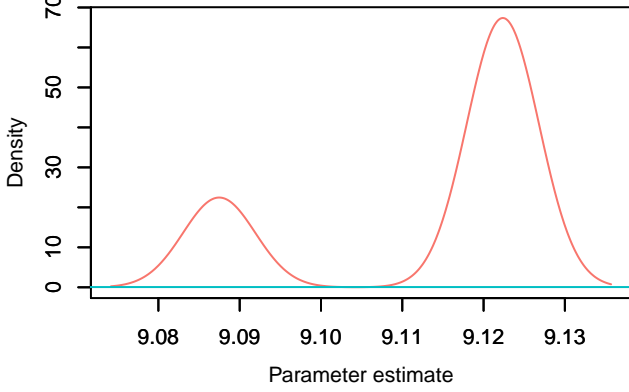
**Trace – eta\_cr[85, 2]****Density – eta\_cr[85, 2]****Trace – eta\_cr[86, 2]****Density – eta\_cr[86, 2]****Trace – eta\_cr[87, 2]****Density – eta\_cr[87, 2]**

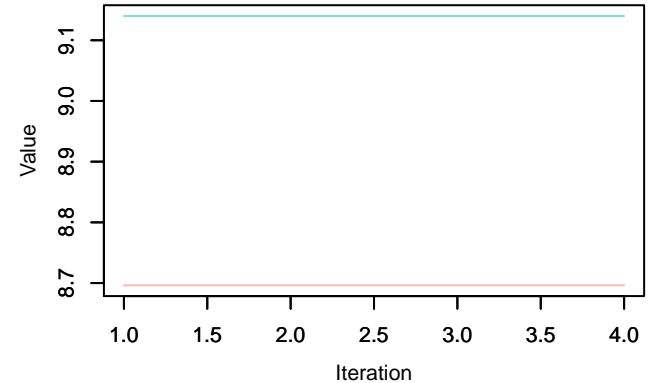
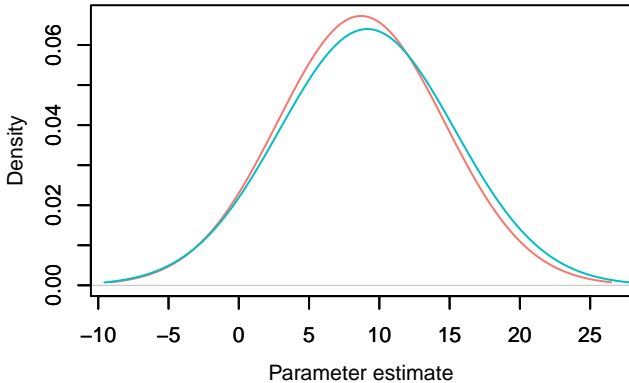
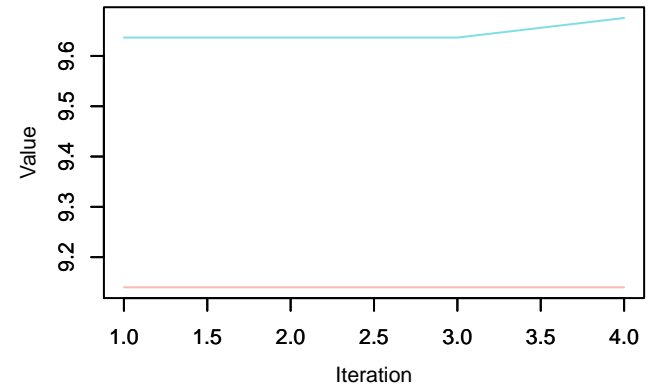
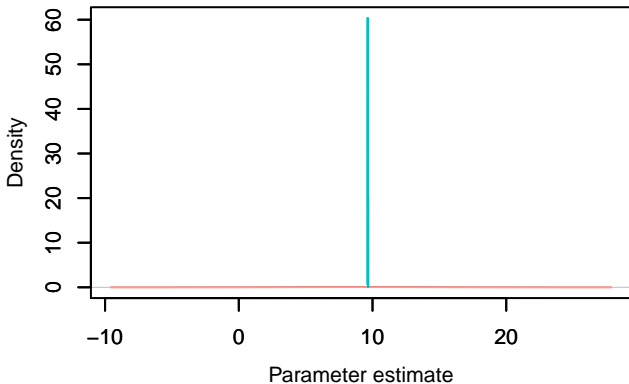
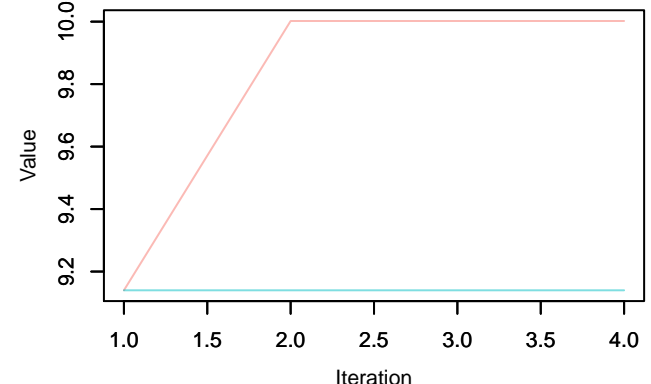
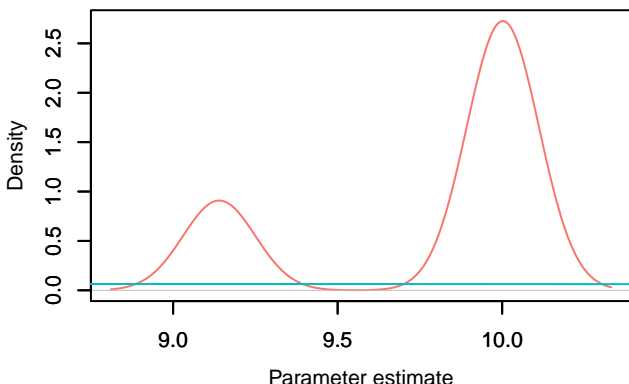
**Trace – eta\_cr[88, 2]****Density – eta\_cr[88, 2]****Trace – eta\_cr[89, 2]****Density – eta\_cr[89, 2]****Trace – eta\_cr[90, 2]****Density – eta\_cr[90, 2]**

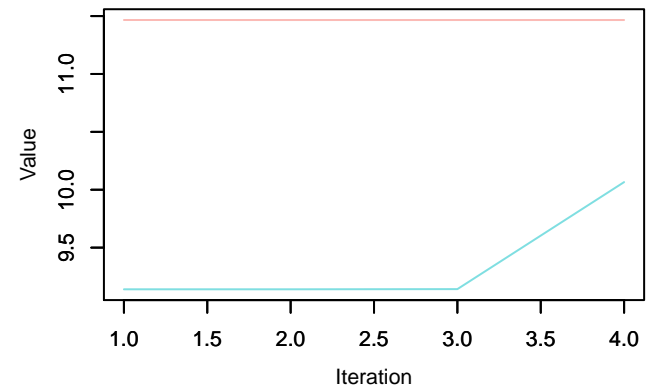
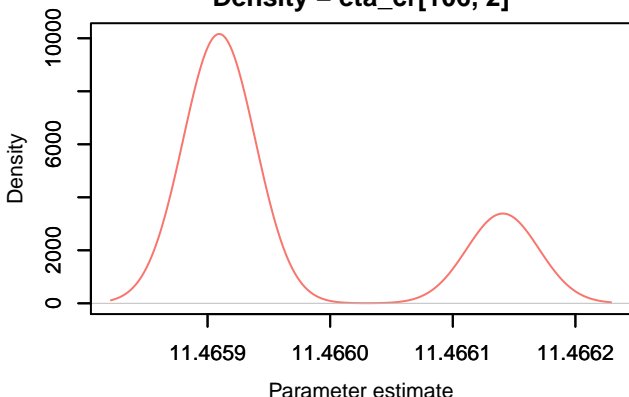
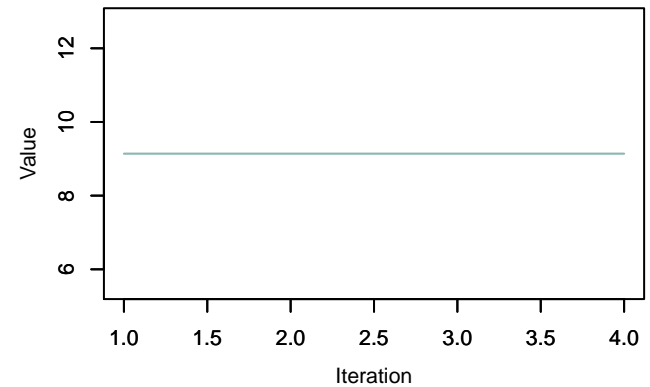
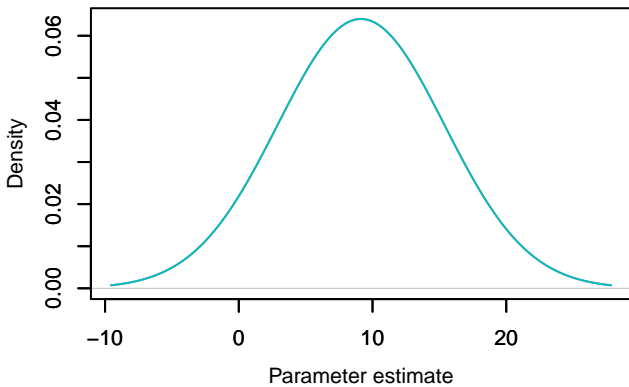
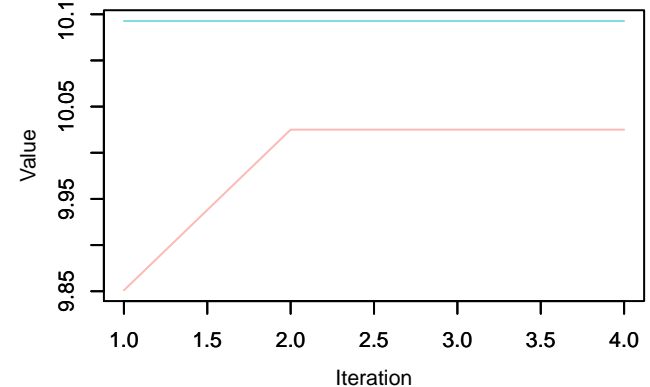
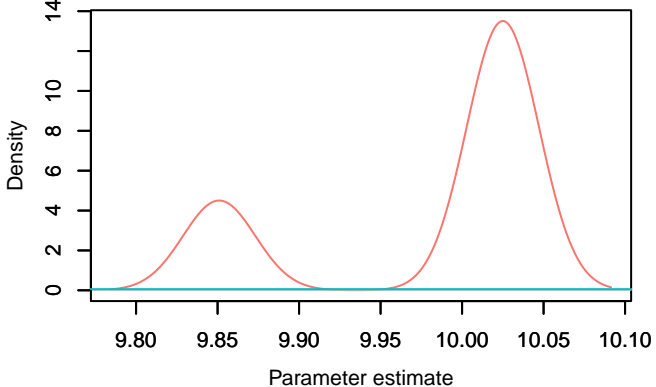
**Trace – eta\_cr[91, 2]****Density – eta\_cr[91, 2]****Trace – eta\_cr[92, 2]****Density – eta\_cr[92, 2]****Trace – eta\_cr[93, 2]****Density – eta\_cr[93, 2]**

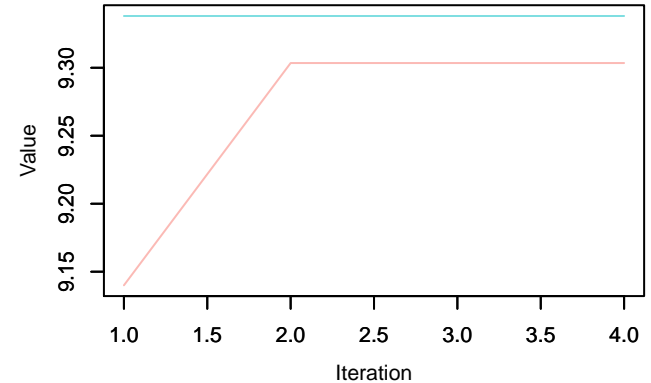
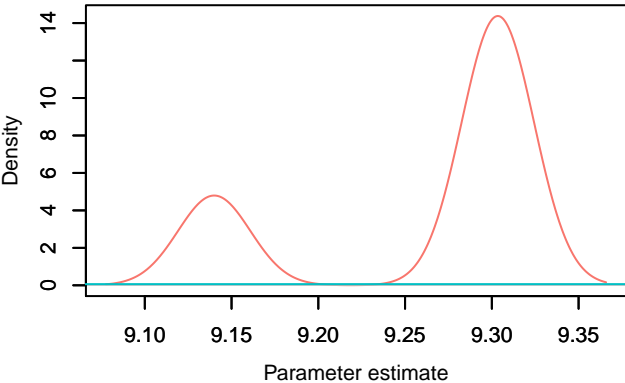
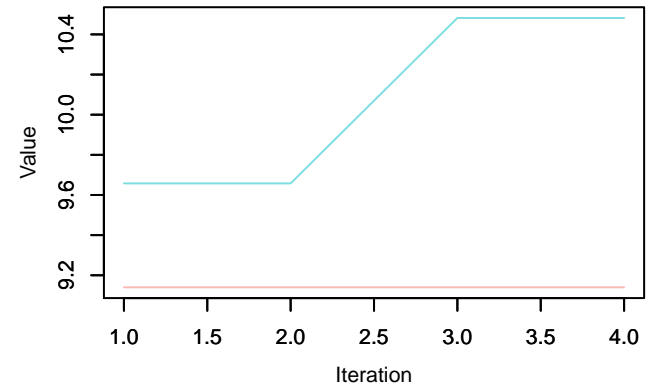
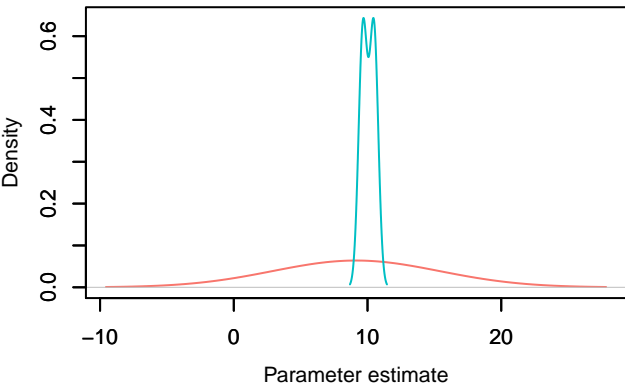
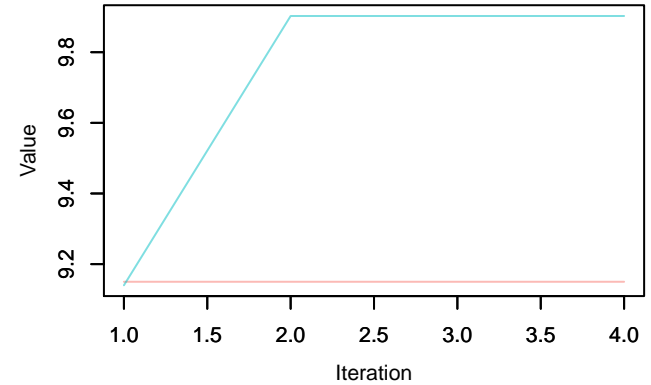
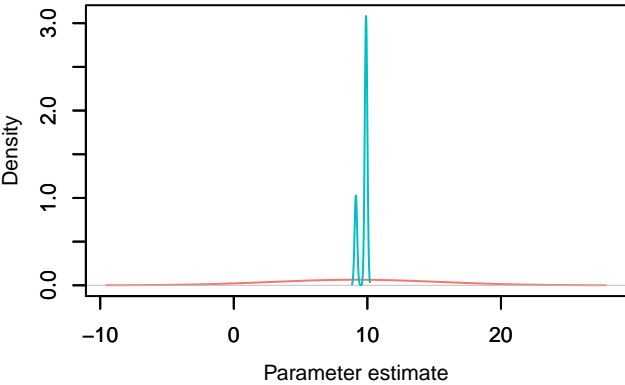
**Trace – eta\_cr[94, 2]****Density – eta\_cr[94, 2]****Trace – eta\_cr[95, 2]****Density – eta\_cr[95, 2]****Trace – eta\_cr[96, 2]****Density – eta\_cr[96, 2]**

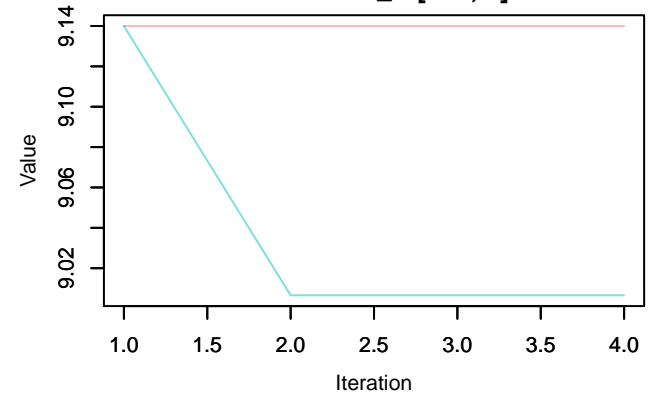
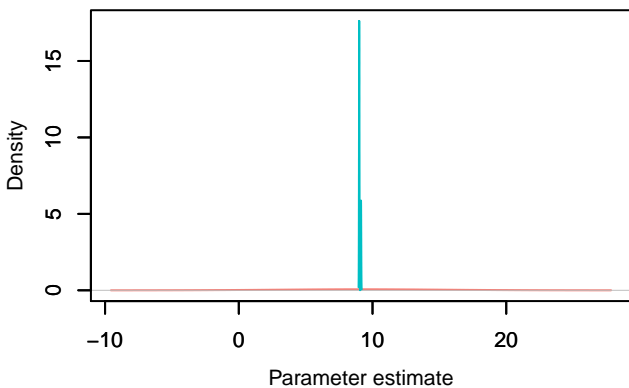
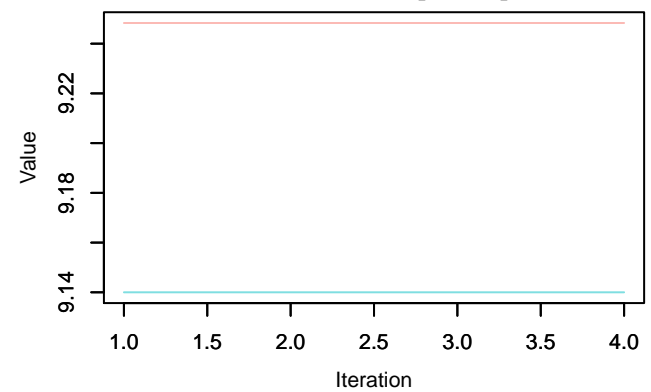
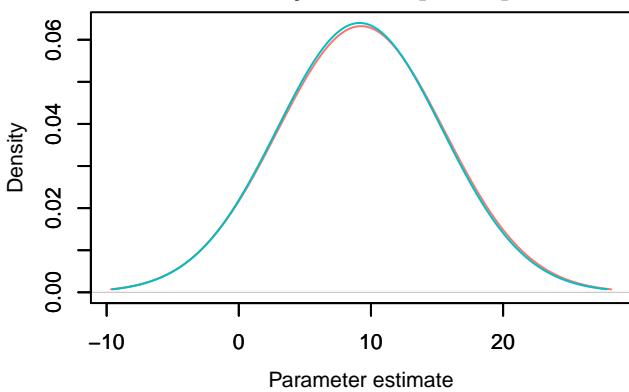
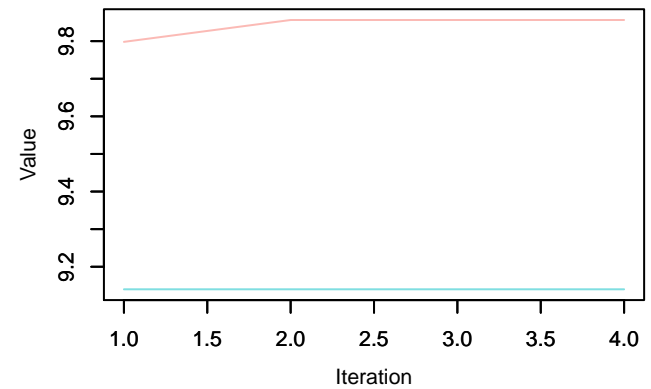
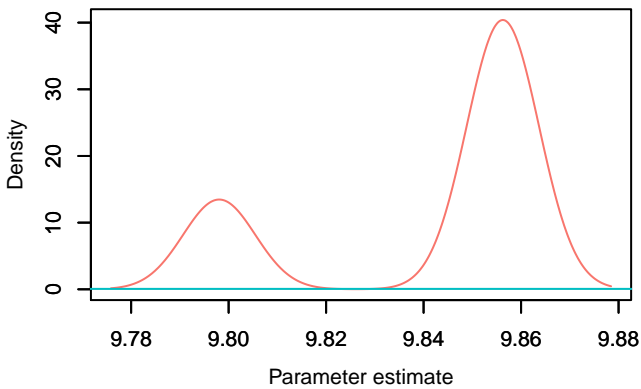
**Trace – eta\_cr[97, 2]****Density – eta\_cr[97, 2]****Trace – eta\_cr[98, 2]****Density – eta\_cr[98, 2]****Trace – eta\_cr[99, 2]****Density – eta\_cr[99, 2]**

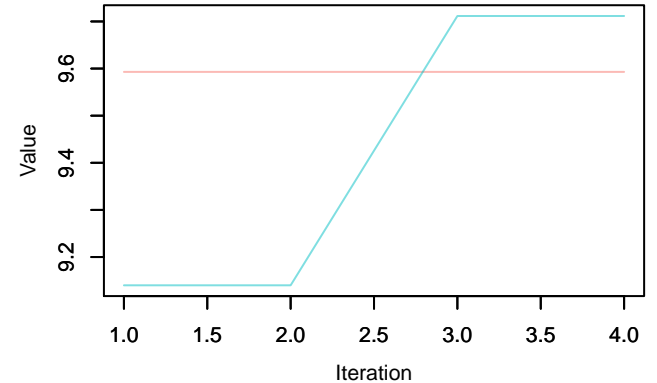
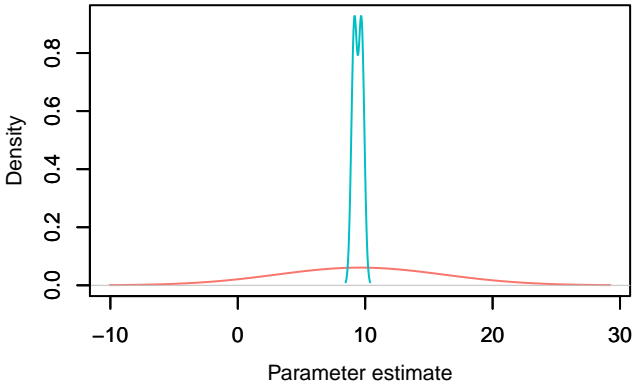
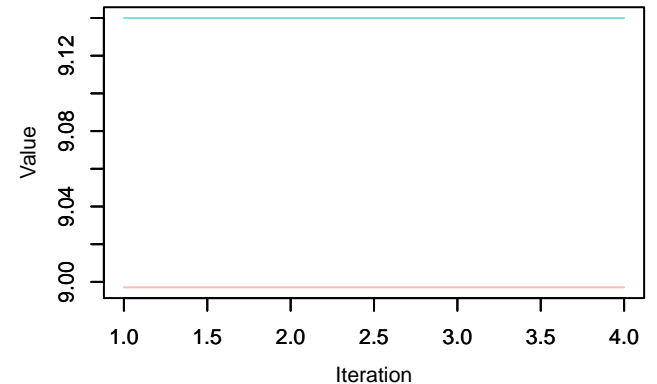
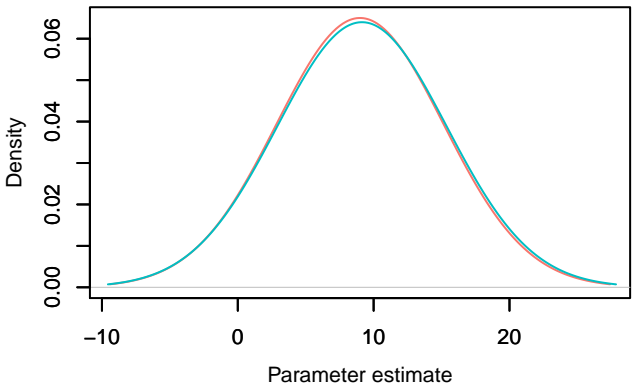
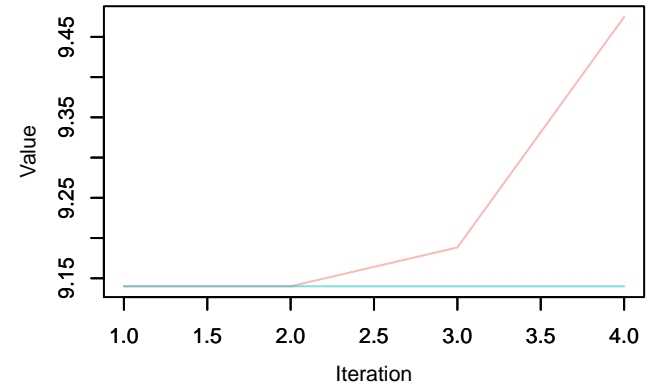
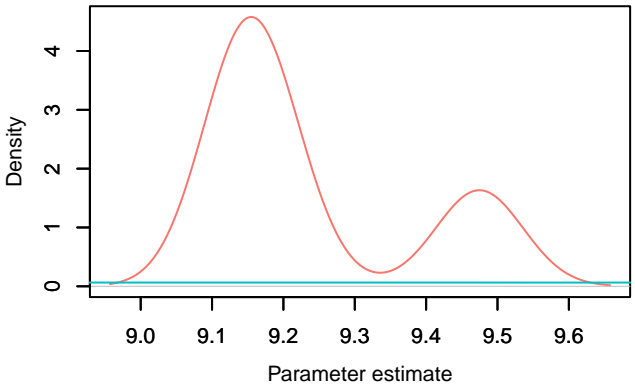
**Trace – eta\_cr[100, 2]****Density – eta\_cr[100, 2]****Trace – eta\_cr[101, 2]****Density – eta\_cr[101, 2]****Trace – eta\_cr[102, 2]****Density – eta\_cr[102, 2]**

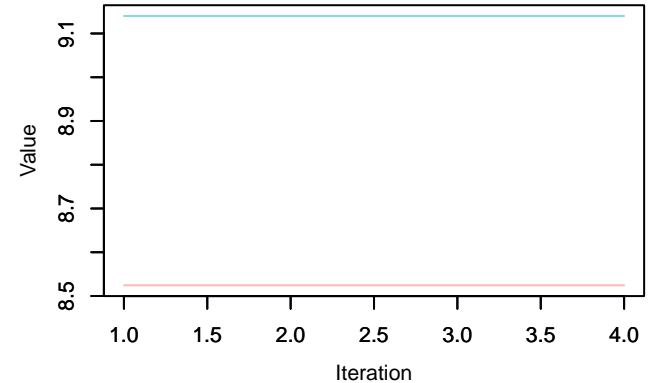
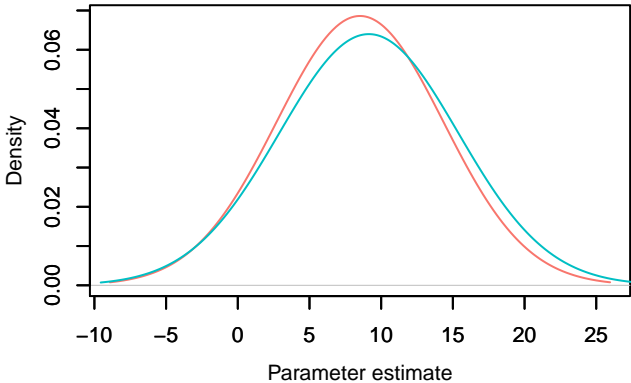
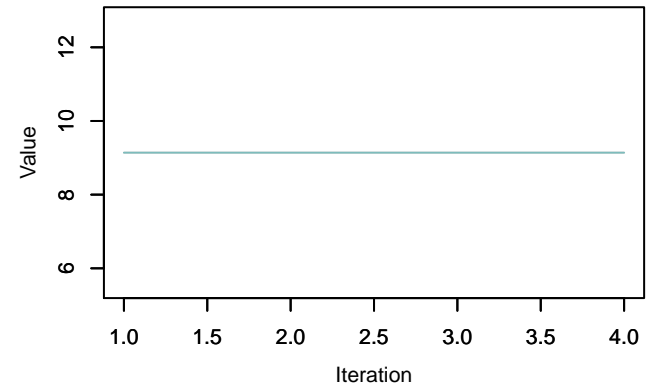
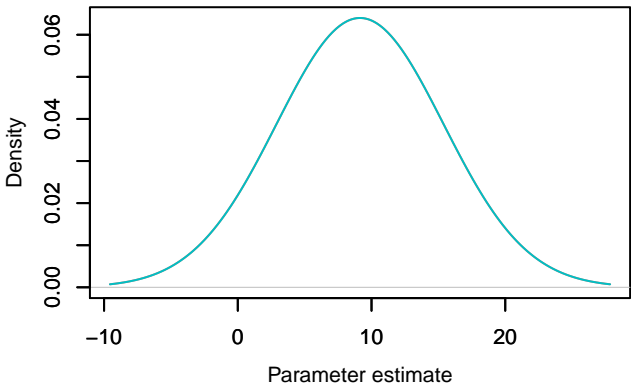
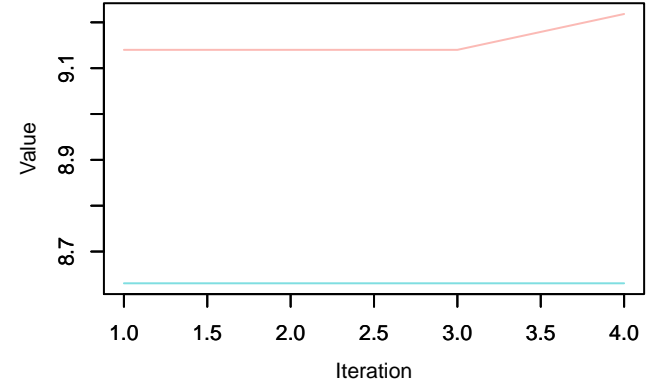
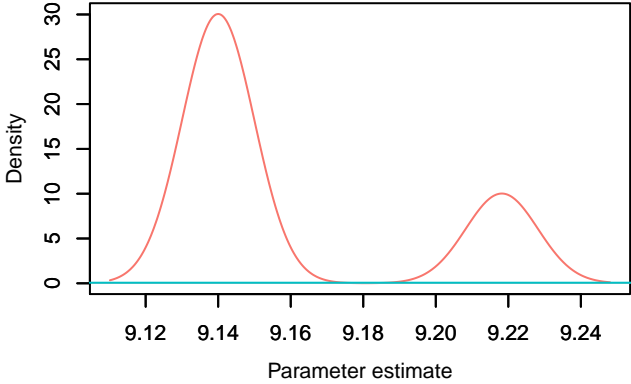
**Trace – eta\_cr[103, 2]****Density – eta\_cr[103, 2]****Trace – eta\_cr[104, 2]****Density – eta\_cr[104, 2]****Trace – eta\_cr[105, 2]****Density – eta\_cr[105, 2]**

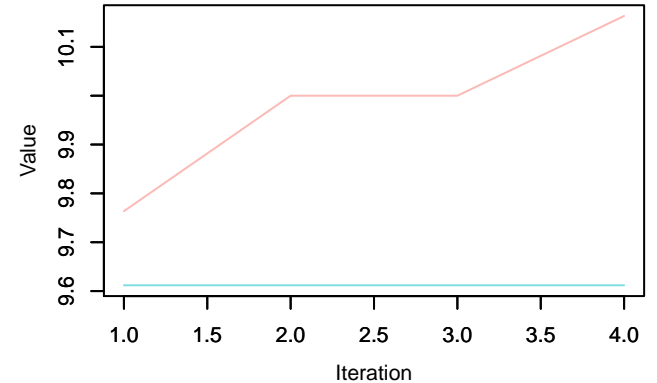
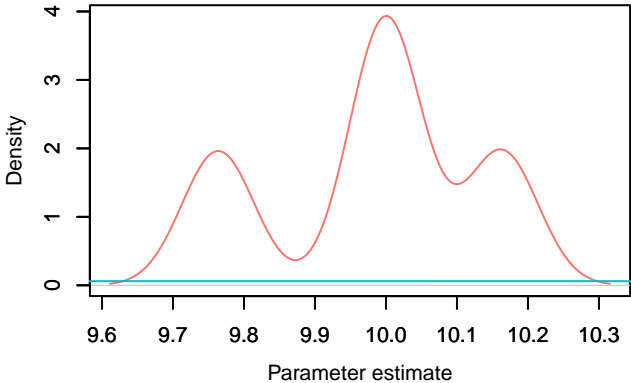
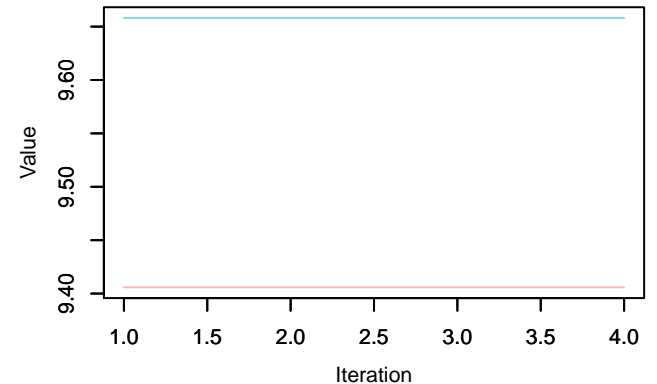
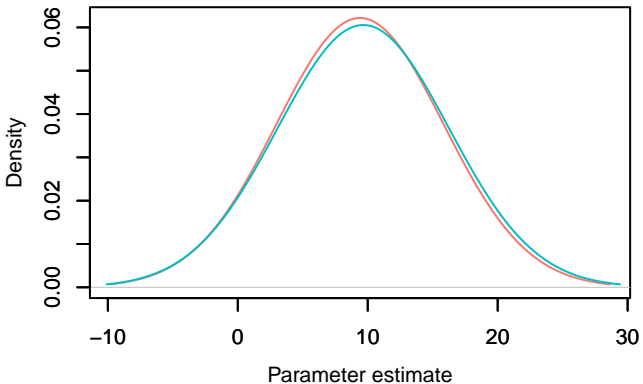
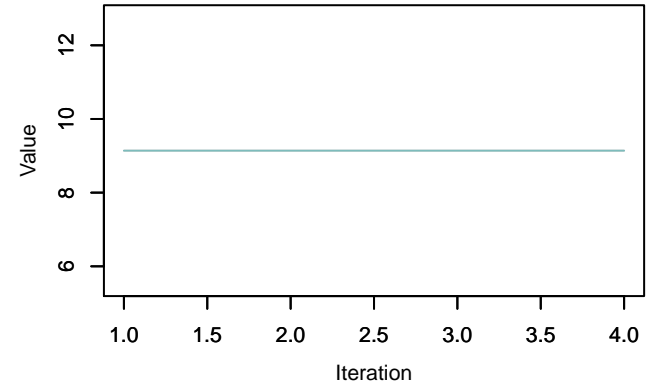
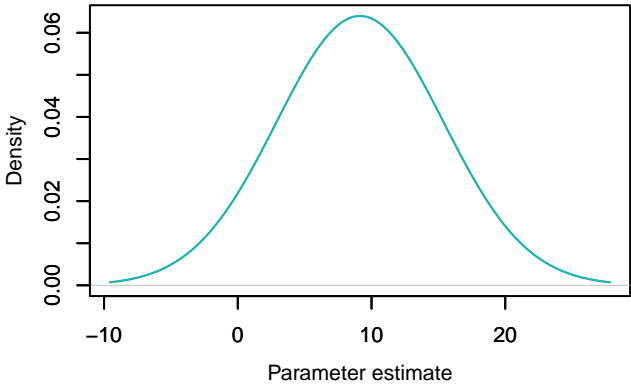
**Trace – eta\_cr[106, 2]****Density – eta\_cr[106, 2]****Trace – eta\_cr[107, 2]****Density – eta\_cr[107, 2]****Trace – eta\_cr[108, 2]****Density – eta\_cr[108, 2]**

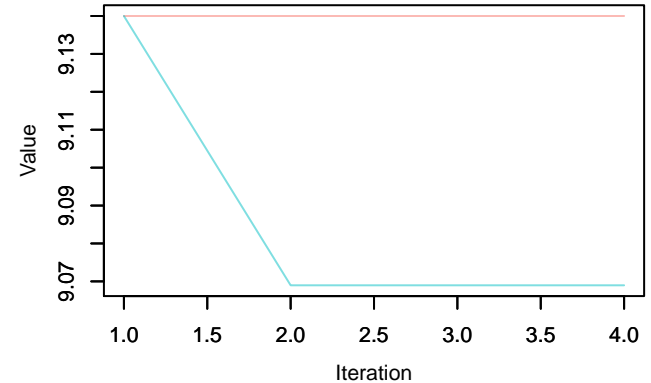
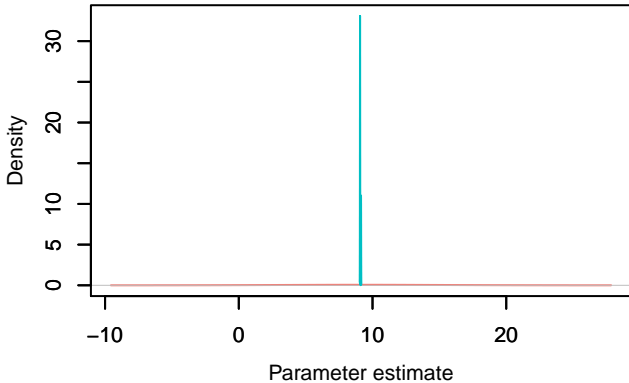
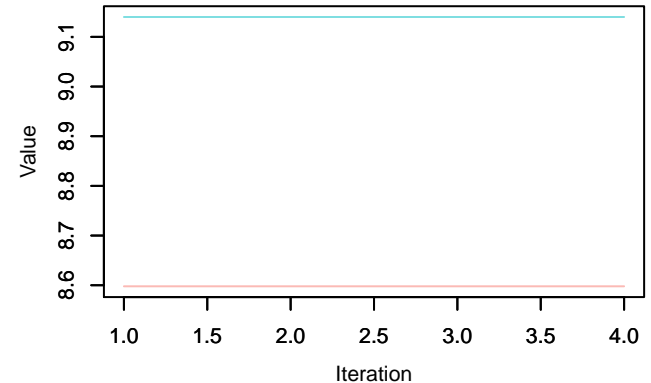
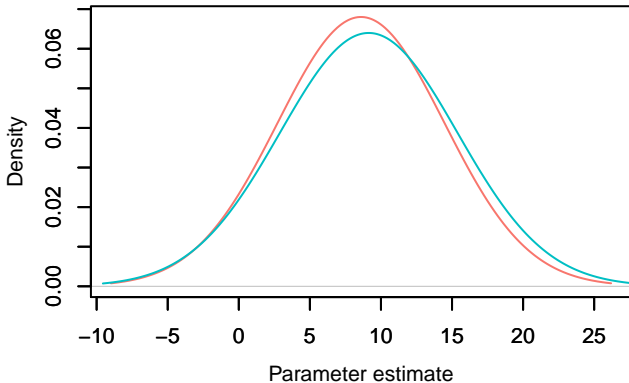
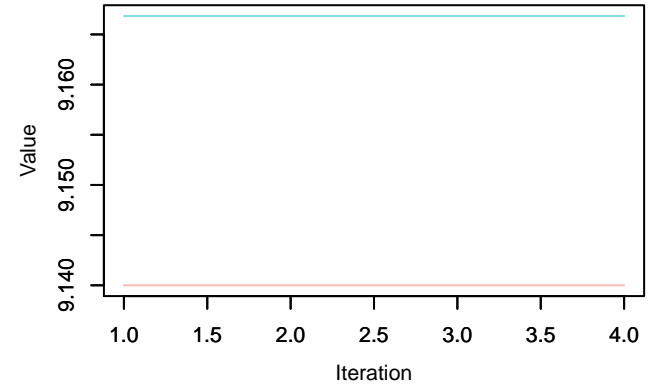
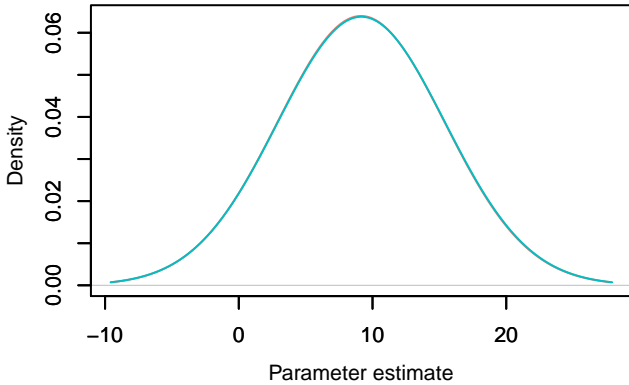
**Trace – eta\_cr[109, 2]****Density – eta\_cr[109, 2]****Trace – eta\_cr[110, 2]****Density – eta\_cr[110, 2]****Trace – eta\_cr[111, 2]****Density – eta\_cr[111, 2]**

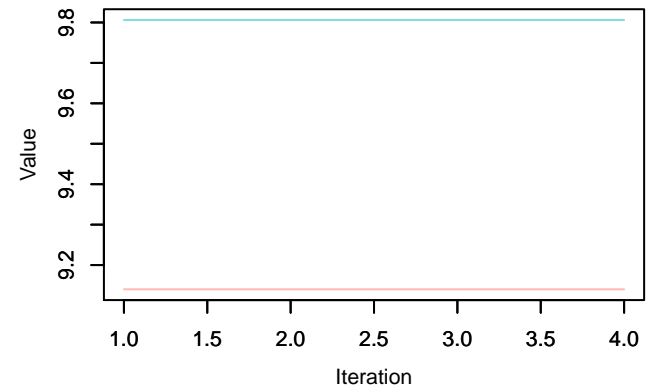
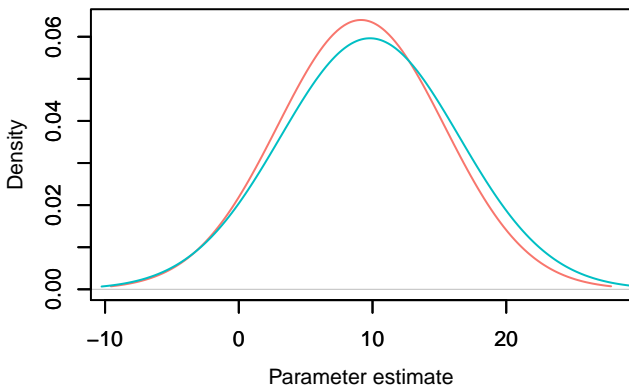
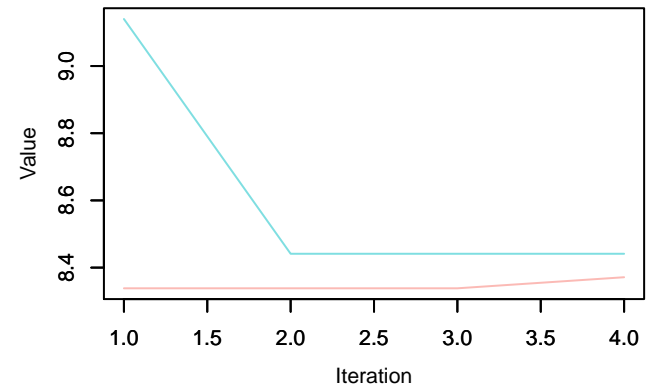
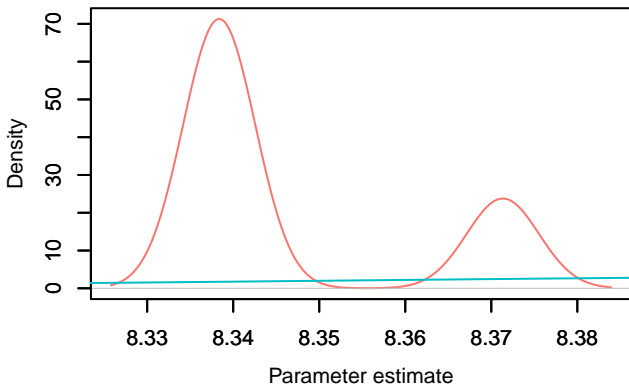
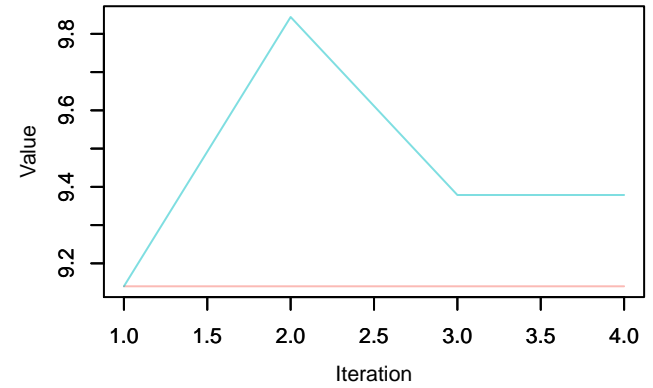
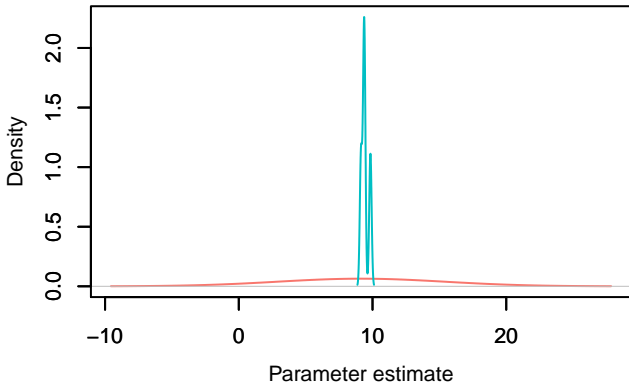
**Trace – eta\_cr[112, 2]****Density – eta\_cr[112, 2]****Trace – eta\_cr[113, 2]****Density – eta\_cr[113, 2]****Trace – eta\_cr[114, 2]****Density – eta\_cr[114, 2]**

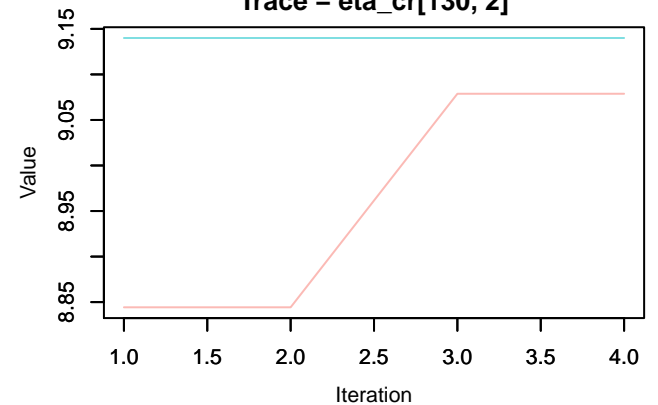
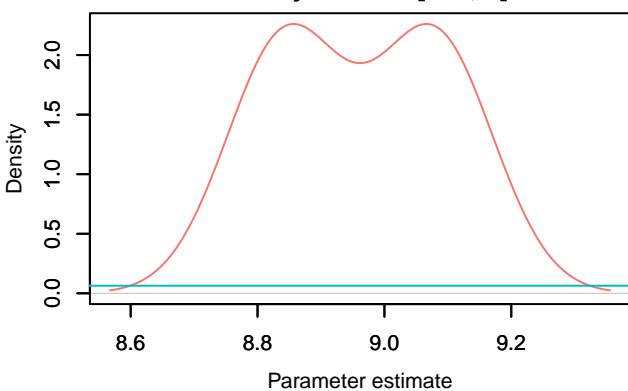
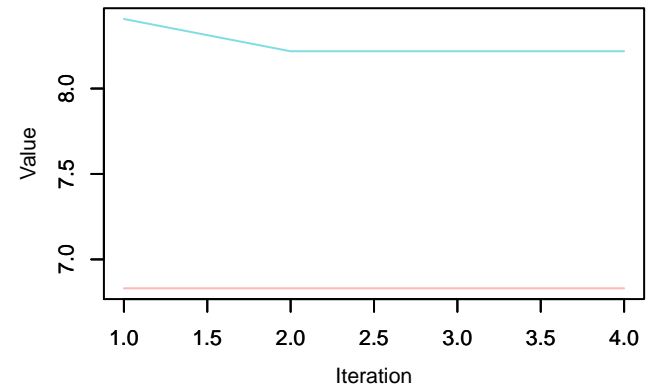
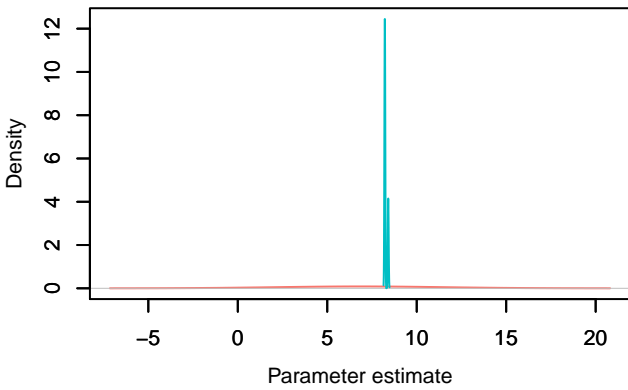
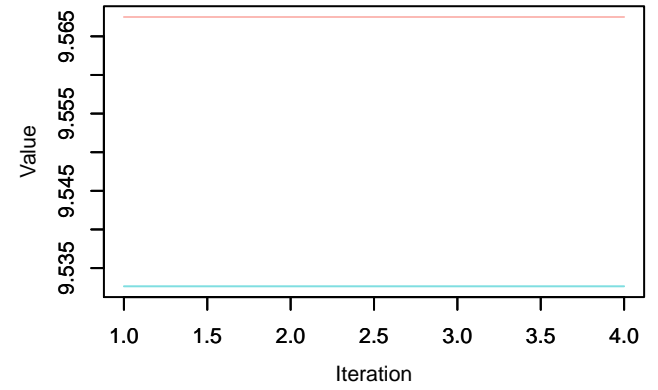
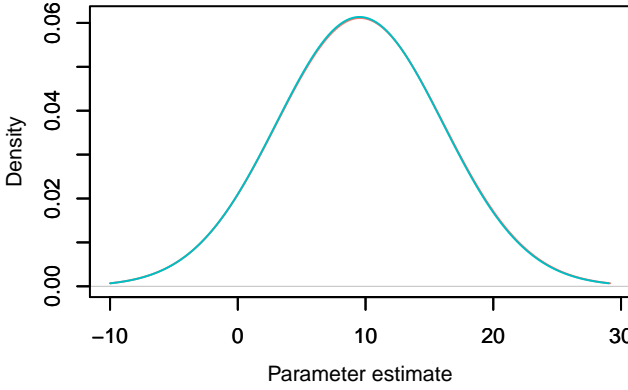
**Trace – eta\_cr[115, 2]****Density – eta\_cr[115, 2]****Trace – eta\_cr[116, 2]****Density – eta\_cr[116, 2]****Trace – eta\_cr[117, 2]****Density – eta\_cr[117, 2]**

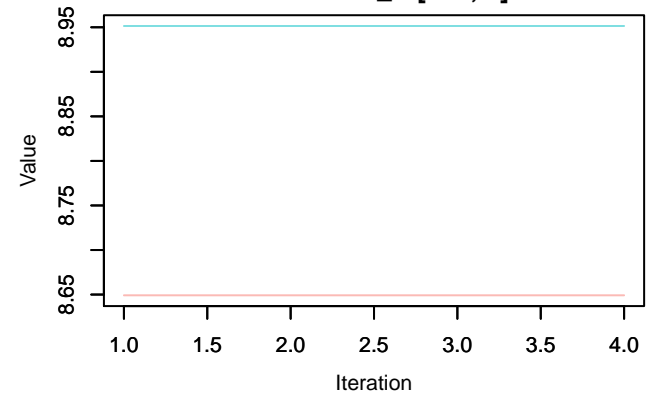
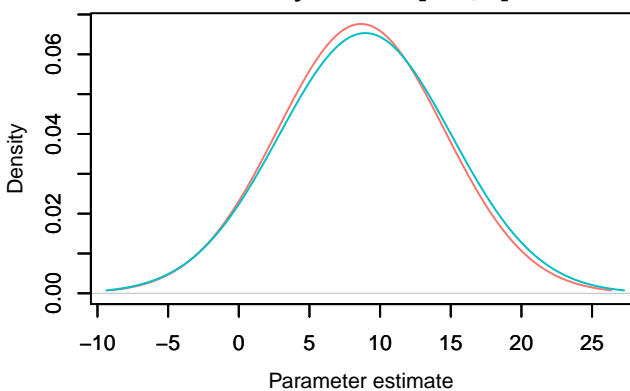
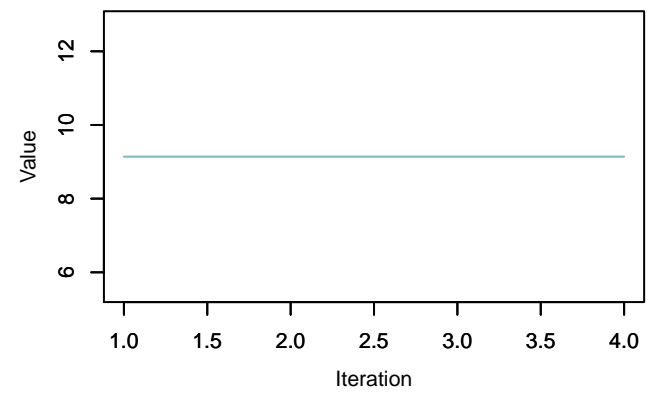
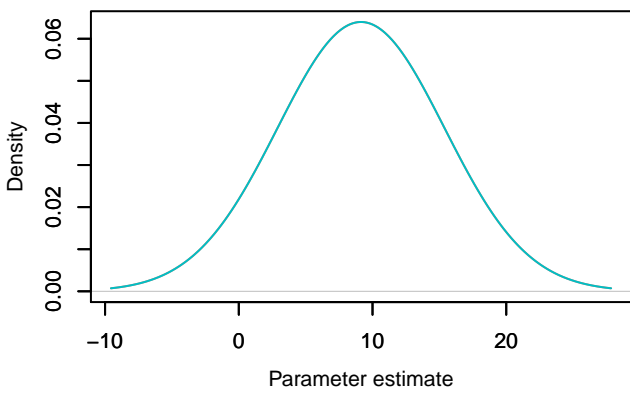
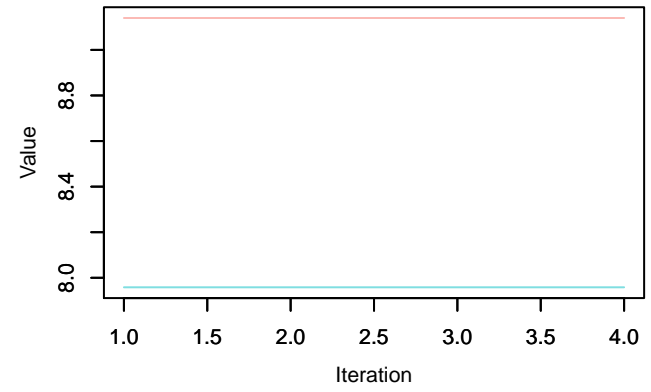
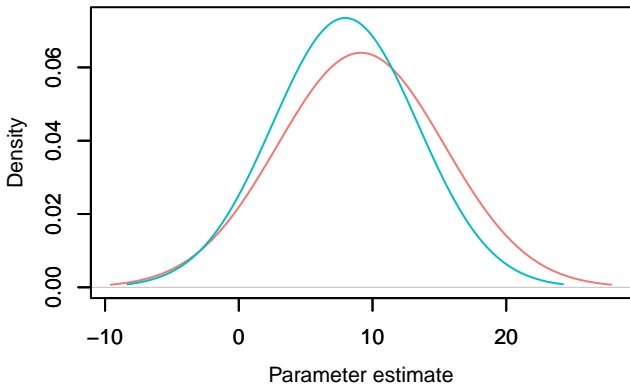
**Trace – eta\_cr[118, 2]****Density – eta\_cr[118, 2]****Trace – eta\_cr[119, 2]****Density – eta\_cr[119, 2]****Trace – eta\_cr[120, 2]****Density – eta\_cr[120, 2]**

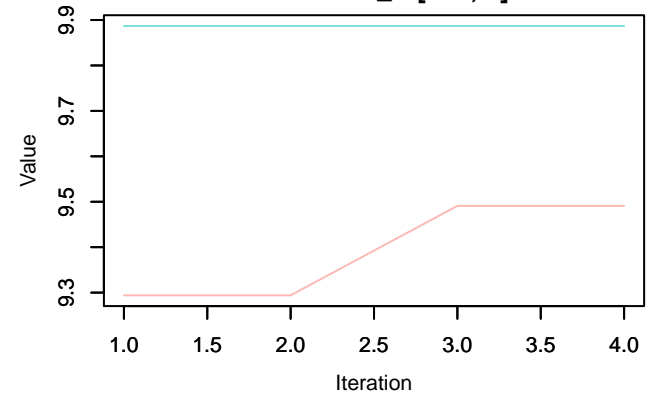
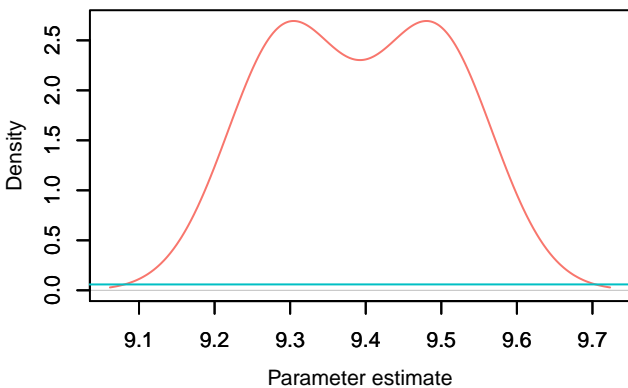
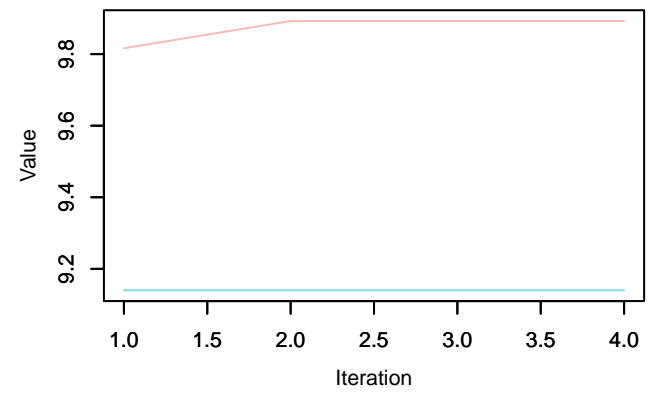
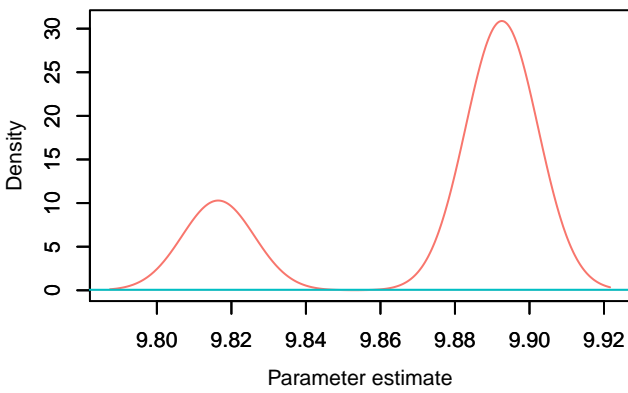
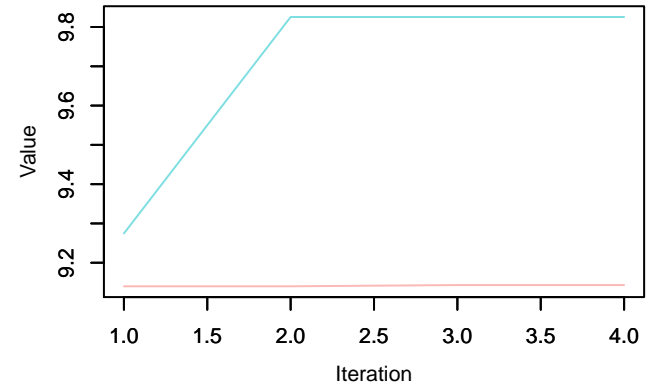
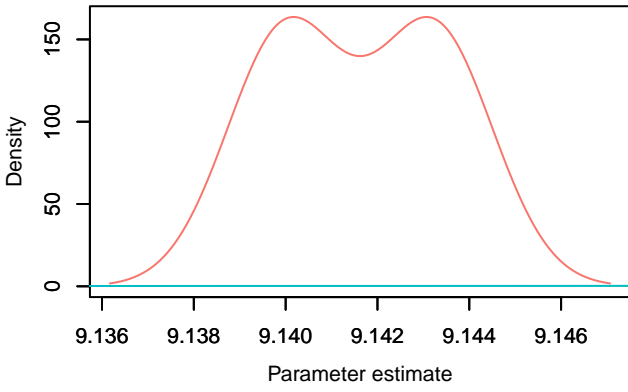
**Trace – eta\_cr[121, 2]****Density – eta\_cr[121, 2]****Trace – eta\_cr[122, 2]****Density – eta\_cr[122, 2]****Trace – eta\_cr[123, 2]****Density – eta\_cr[123, 2]**

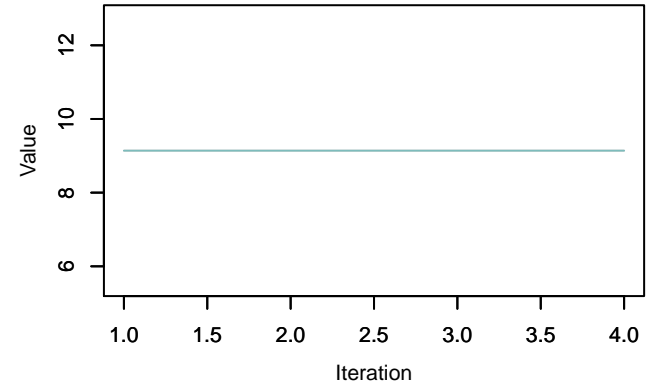
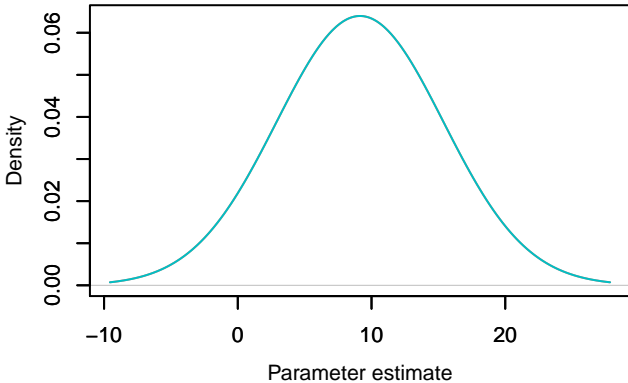
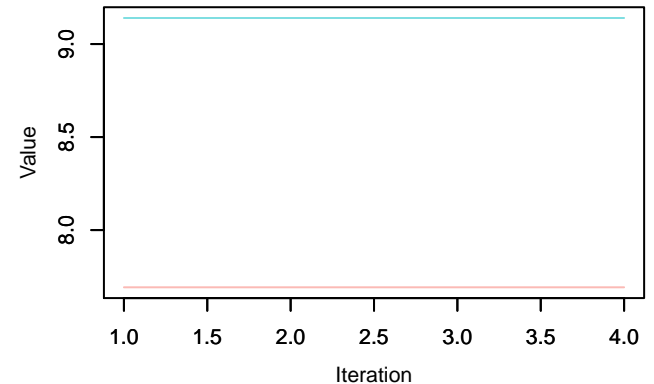
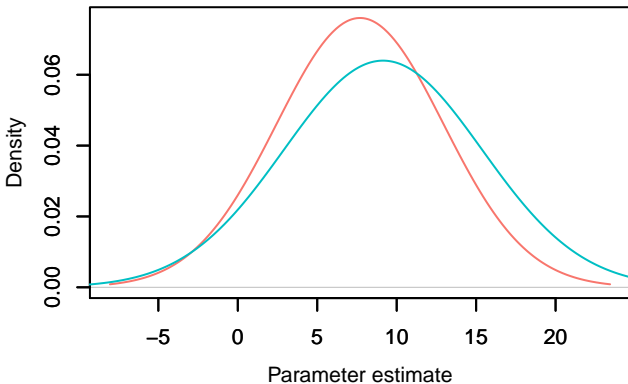
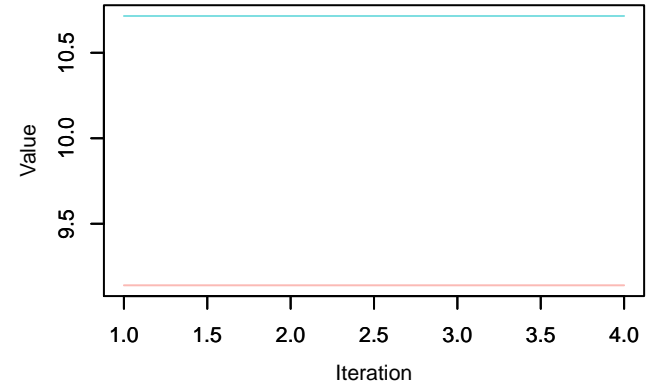
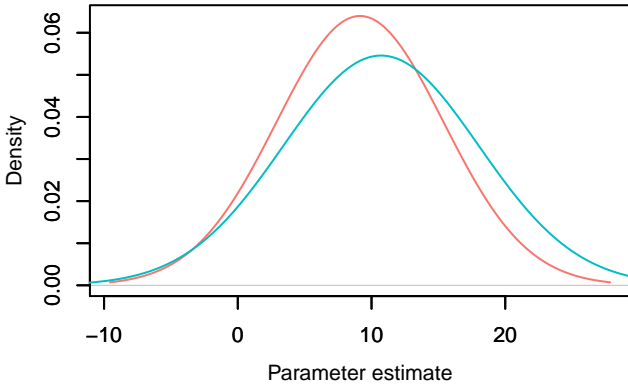
**Trace – eta\_cr[124, 2]****Density – eta\_cr[124, 2]****Trace – eta\_cr[125, 2]****Density – eta\_cr[125, 2]****Trace – eta\_cr[126, 2]****Density – eta\_cr[126, 2]**

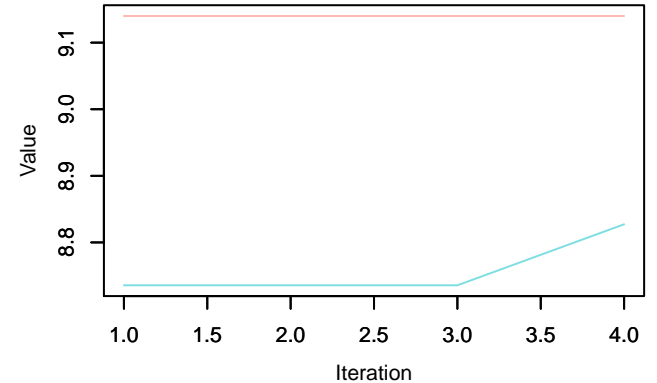
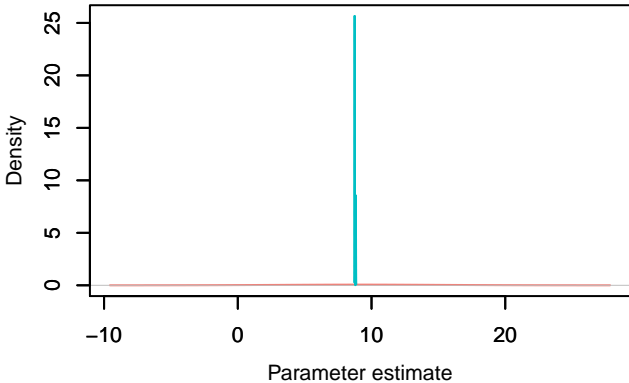
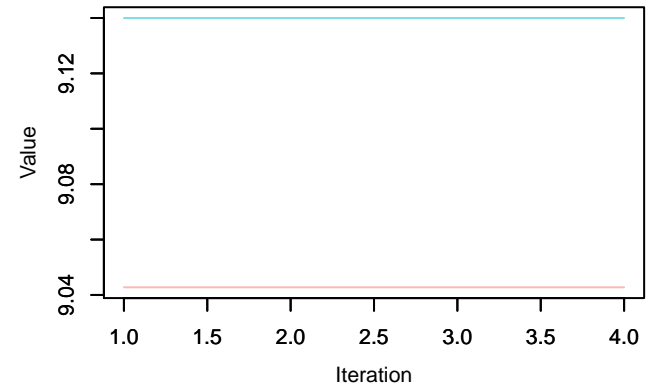
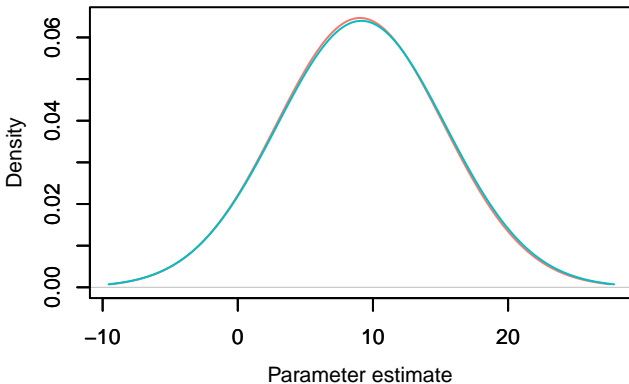
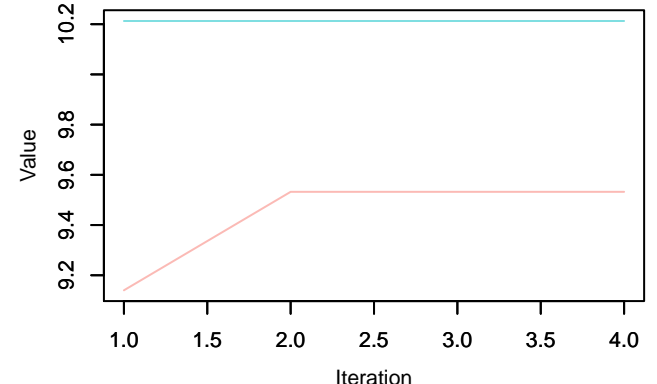
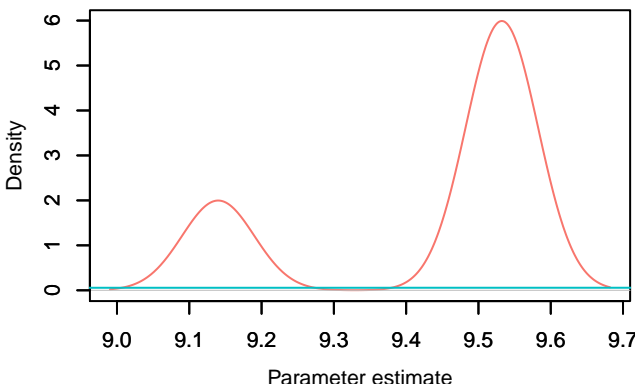
**Trace – eta\_cr[127, 2]****Density – eta\_cr[127, 2]****Trace – eta\_cr[128, 2]****Density – eta\_cr[128, 2]****Trace – eta\_cr[129, 2]****Density – eta\_cr[129, 2]**

**Trace – eta\_cr[130, 2]****Density – eta\_cr[130, 2]****Trace – eta\_cr[131, 2]****Density – eta\_cr[131, 2]****Trace – eta\_cr[132, 2]****Density – eta\_cr[132, 2]**

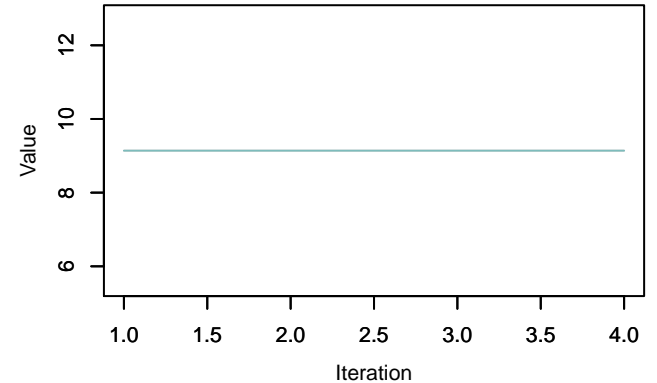
**Trace – eta\_cr[133, 2]****Density – eta\_cr[133, 2]****Trace – eta\_cr[134, 2]****Density – eta\_cr[134, 2]****Trace – eta\_cr[135, 2]****Density – eta\_cr[135, 2]**

**Trace – eta\_cr[136, 2]****Density – eta\_cr[136, 2]****Trace – eta\_cr[137, 2]****Density – eta\_cr[137, 2]****Trace – eta\_cr[138, 2]****Density – eta\_cr[138, 2]**

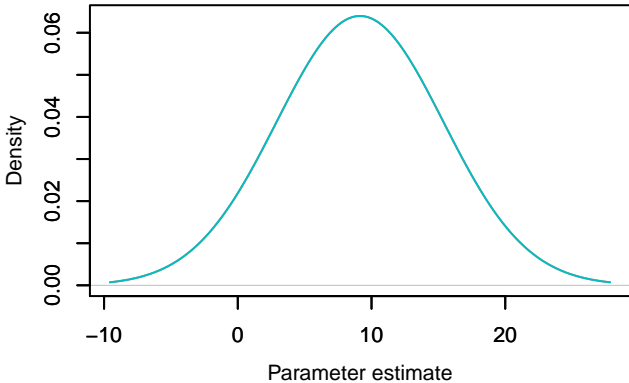
**Trace – eta\_cr[139, 2]****Density – eta\_cr[139, 2]****Trace – eta\_cr[140, 2]****Density – eta\_cr[140, 2]****Trace – eta\_cr[141, 2]****Density – eta\_cr[141, 2]**

**Trace – eta\_cr[142, 2]****Density – eta\_cr[142, 2]****Trace – eta\_cr[143, 2]****Density – eta\_cr[143, 2]****Trace – eta\_cr[144, 2]****Density – eta\_cr[144, 2]**

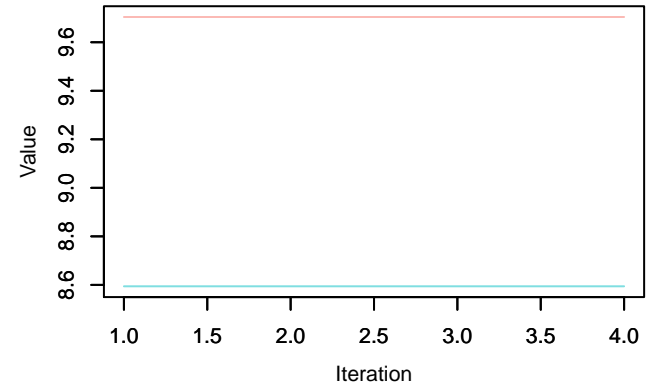
**Trace – eta\_cr[145, 2]**



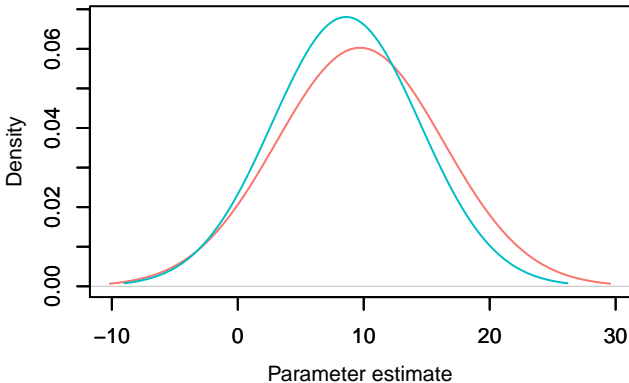
**Density – eta\_cr[145, 2]**



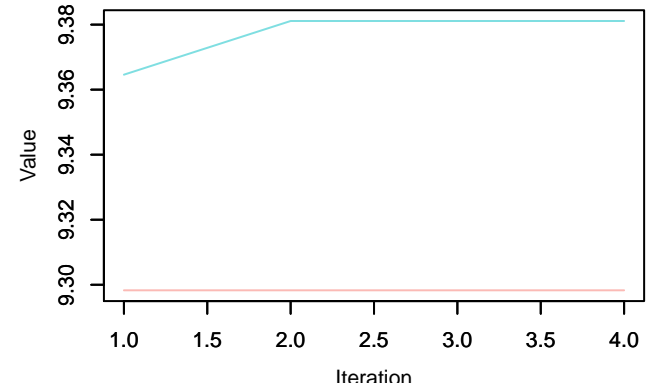
**Trace – eta\_cr[146, 2]**



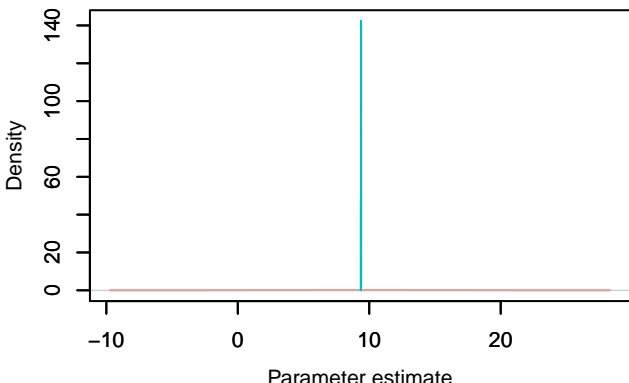
**Density – eta\_cr[146, 2]**

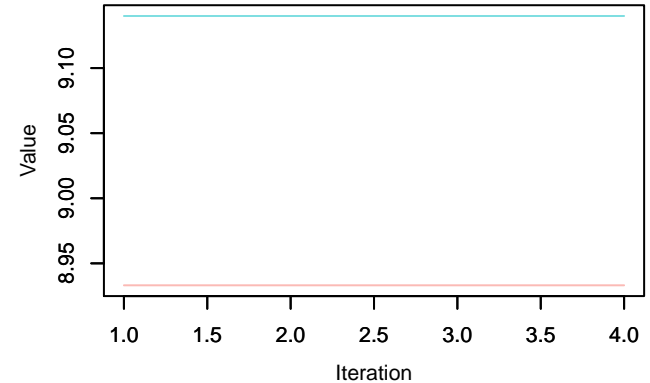
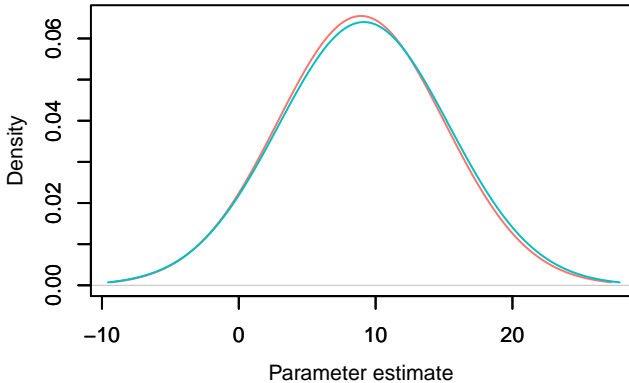
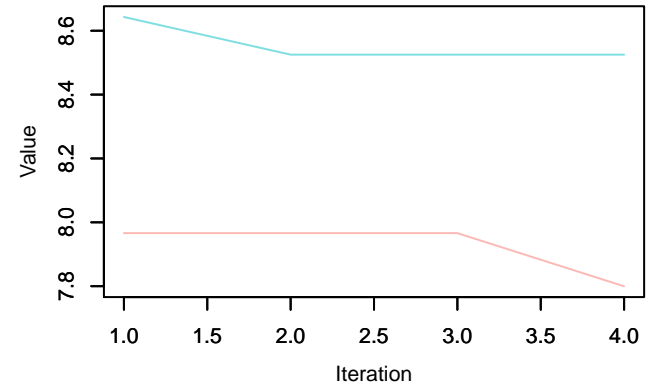
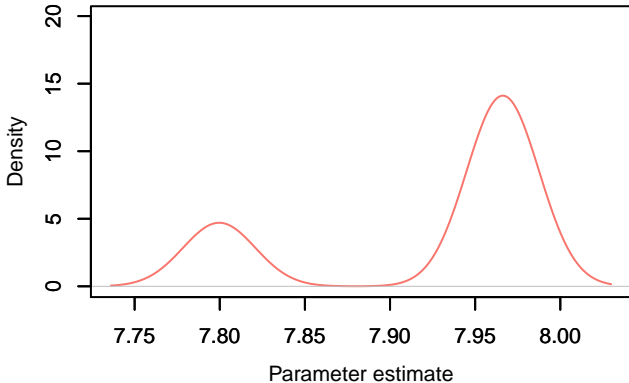
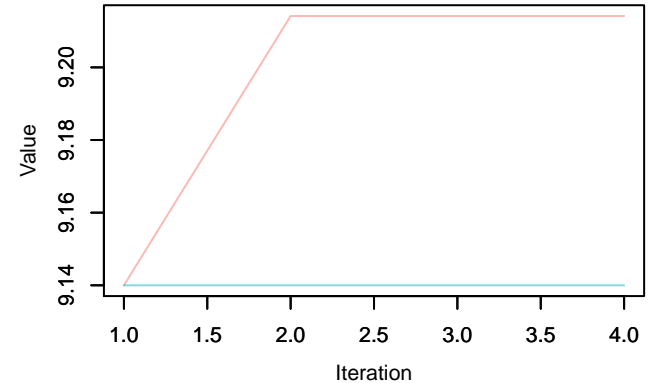
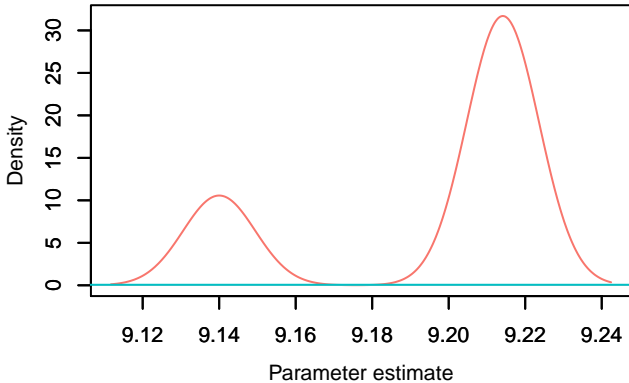


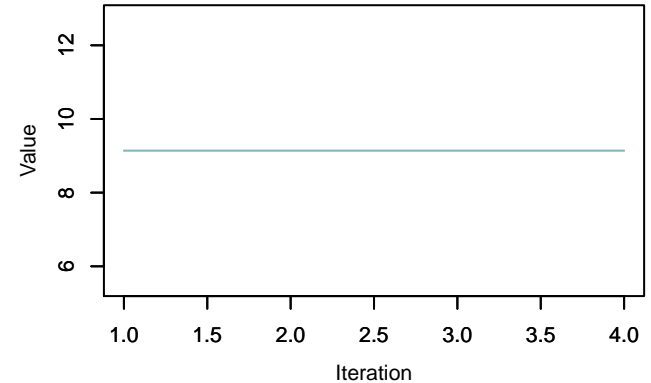
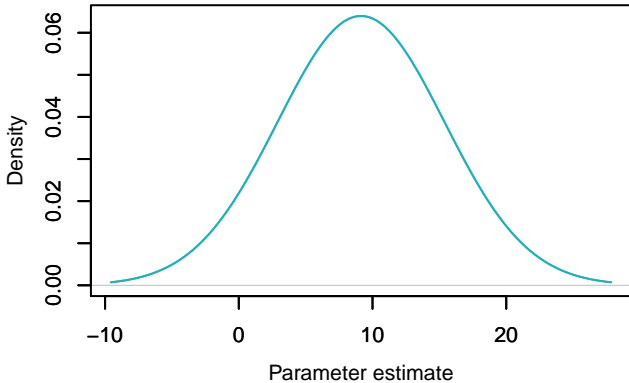
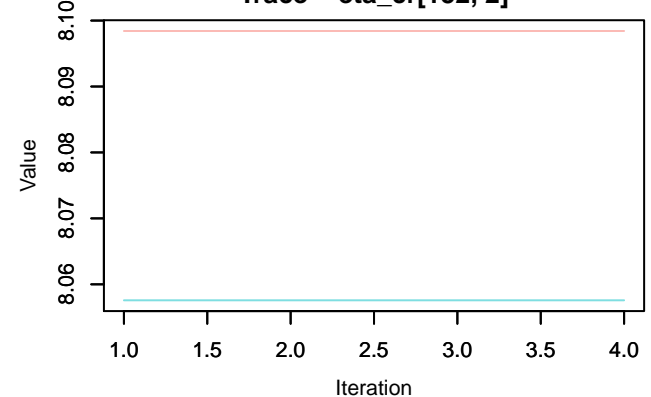
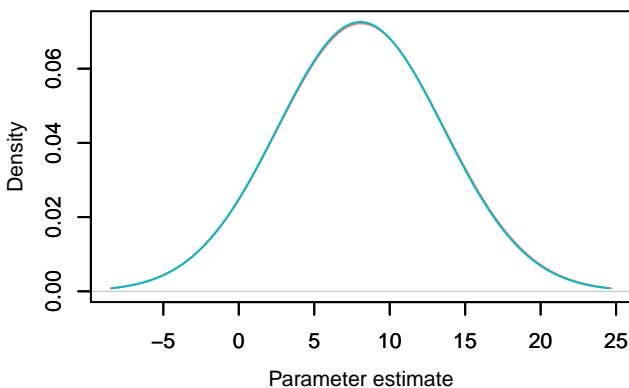
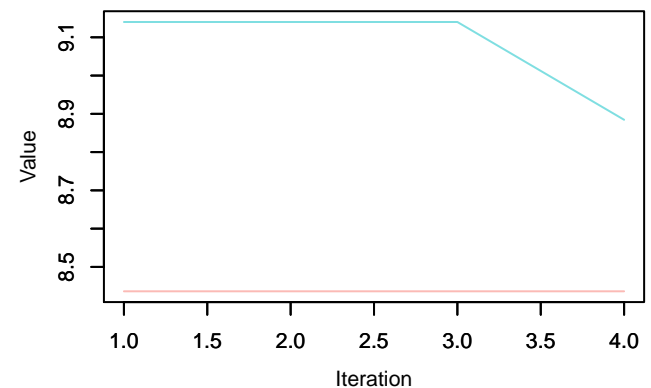
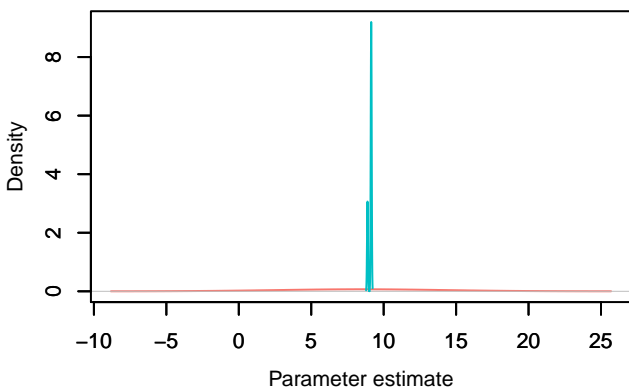
**Trace – eta\_cr[147, 2]**

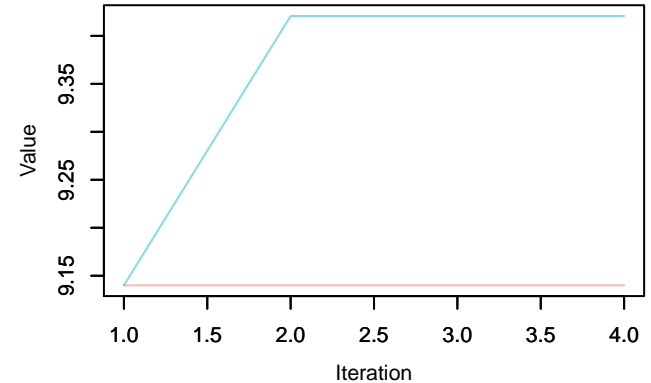
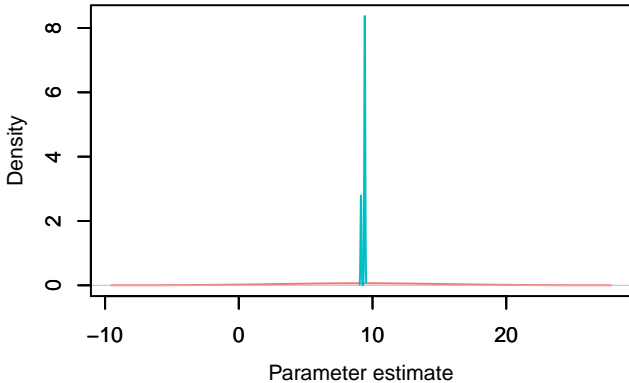
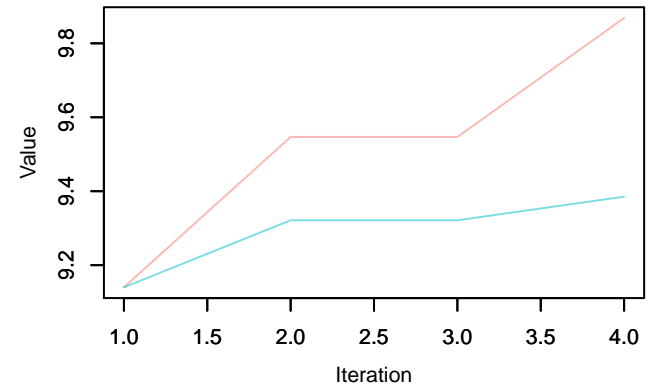
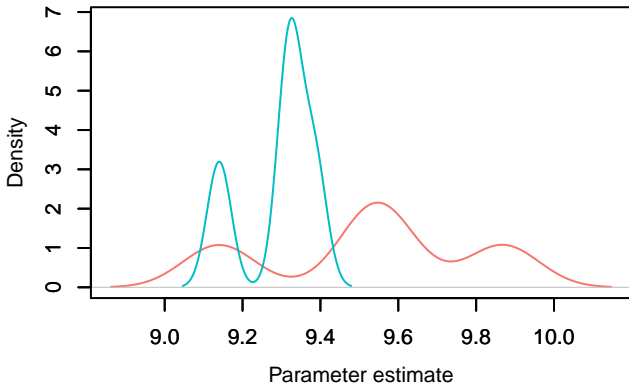
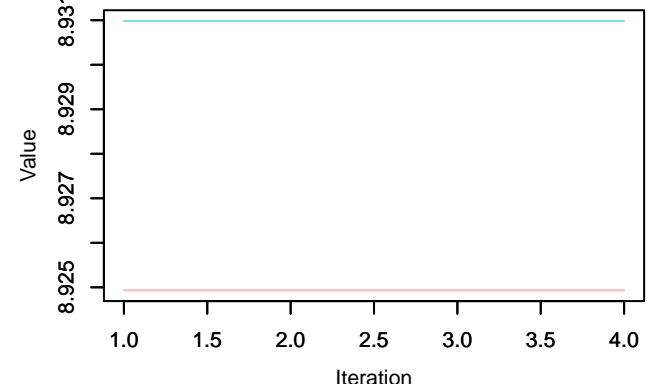
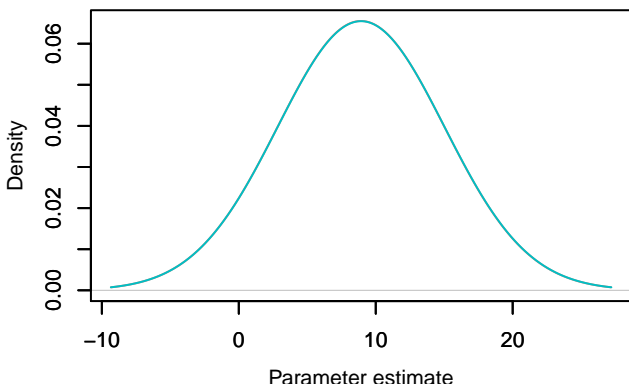


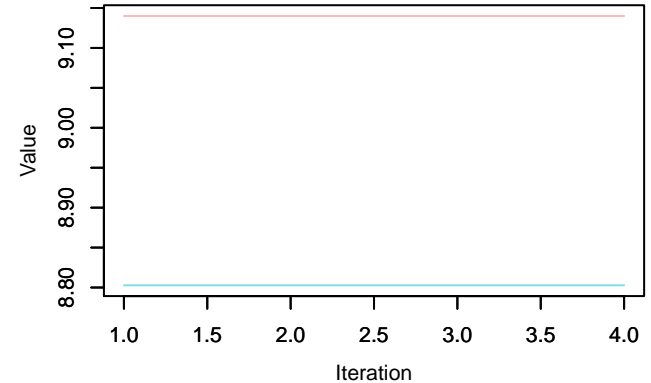
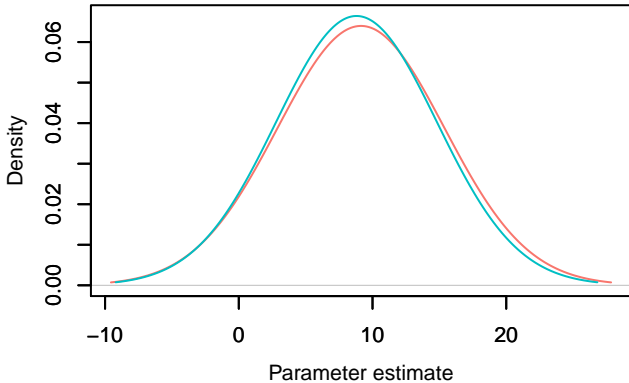
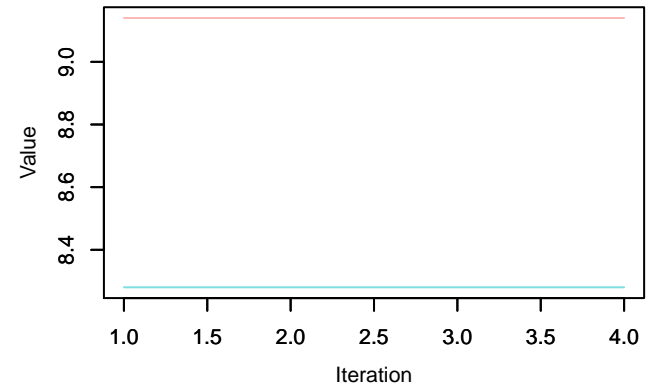
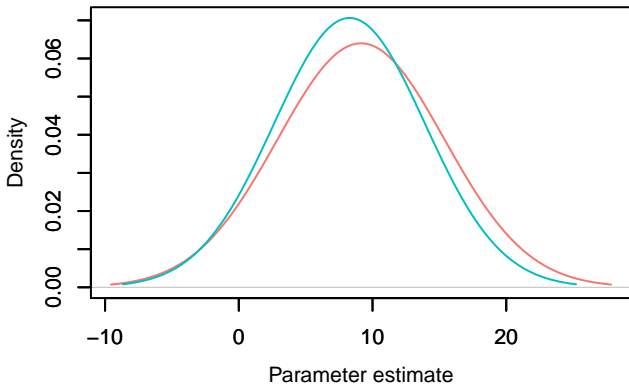
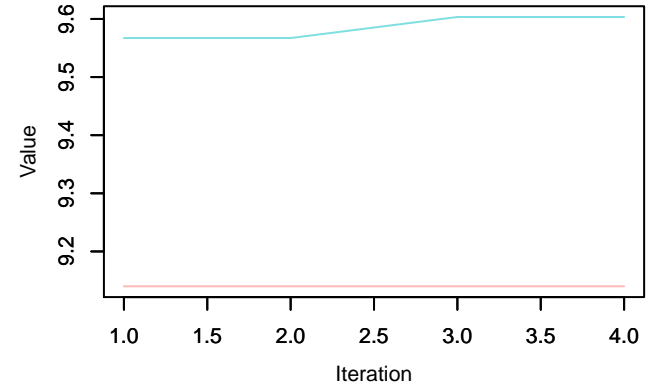
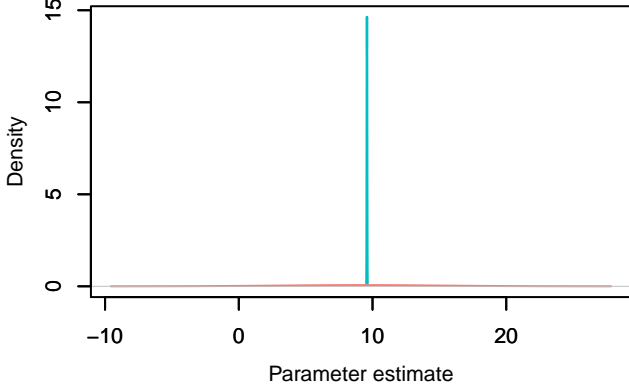
**Density – eta\_cr[147, 2]**



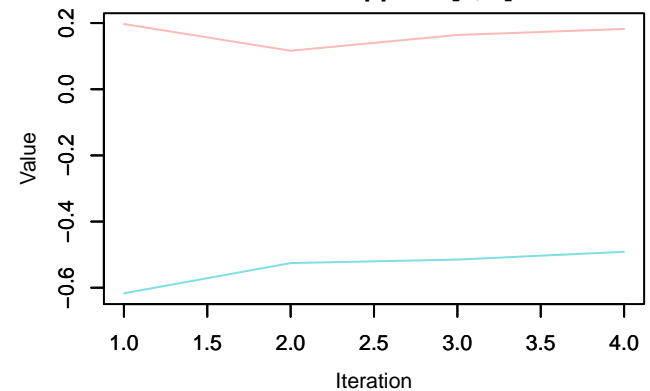
**Trace – eta\_cr[148, 2]****Density – eta\_cr[148, 2]****Trace – eta\_cr[149, 2]****Density – eta\_cr[149, 2]****Trace – eta\_cr[150, 2]****Density – eta\_cr[150, 2]**

**Trace – eta\_cr[151, 2]****Density – eta\_cr[151, 2]****Trace – eta\_cr[152, 2]****Density – eta\_cr[152, 2]****Trace – eta\_cr[153, 2]****Density – eta\_cr[153, 2]**

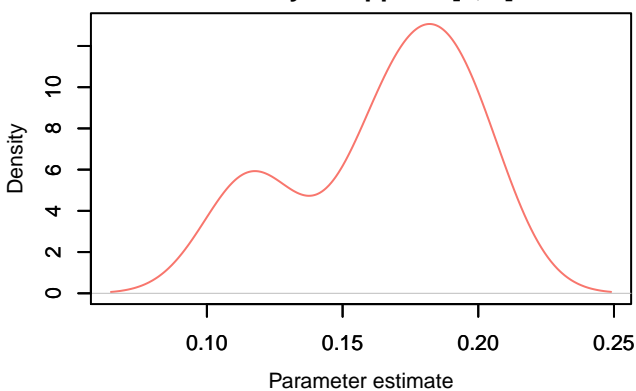
**Trace – eta\_cr[154, 2]****Density – eta\_cr[154, 2]****Trace – eta\_cr[155, 2]****Density – eta\_cr[155, 2]****Trace – eta\_cr[156, 2]****Density – eta\_cr[156, 2]**

**Trace – eta\_cr[157, 2]****Density – eta\_cr[157, 2]****Trace – eta\_cr[158, 2]****Density – eta\_cr[158, 2]****Trace – eta\_cr[159, 2]****Density – eta\_cr[159, 2]**

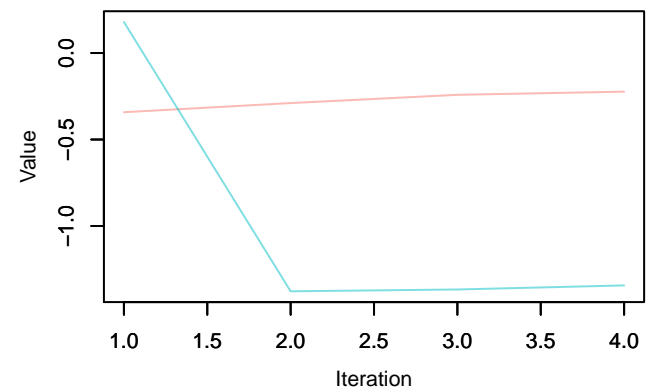
Trace –  $\kappa_{cr}[1, 1]$



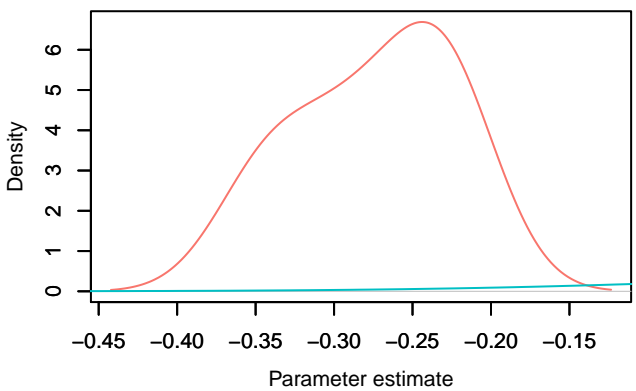
Density –  $\kappa_{cr}[1, 1]$



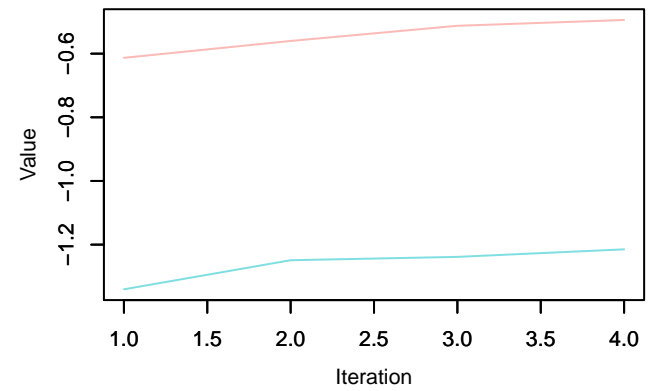
Trace –  $\kappa_{cr}[2, 1]$



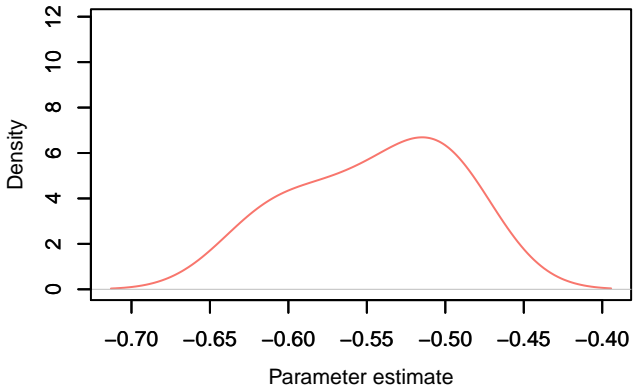
Density –  $\kappa_{cr}[2, 1]$



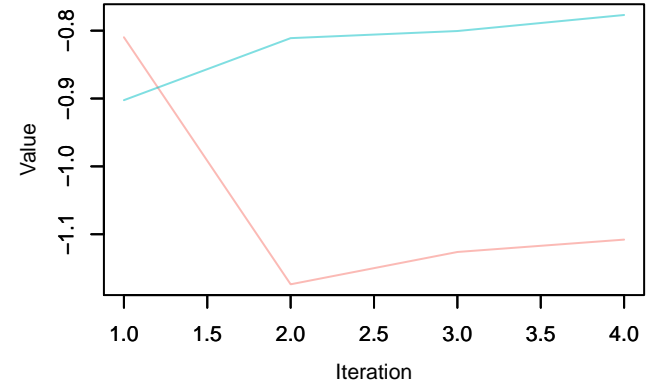
Trace –  $\kappa_{cr}[3, 1]$



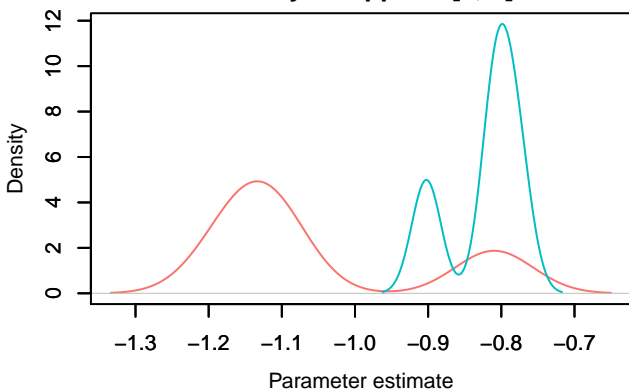
Density –  $\kappa_{cr}[3, 1]$



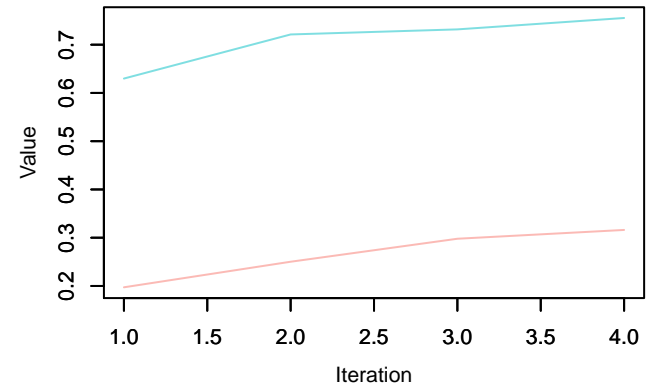
Trace –  $\kappa_{cr}[4, 1]$



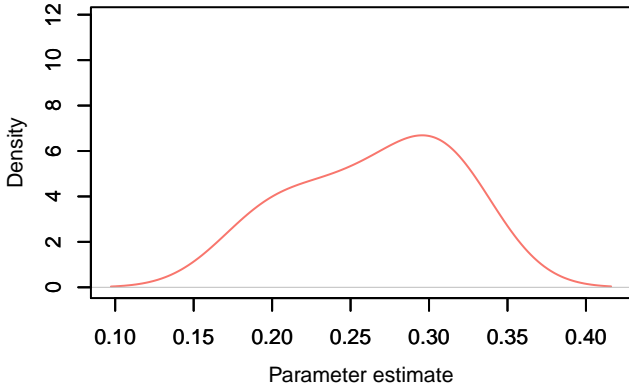
Density –  $\kappa_{cr}[4, 1]$



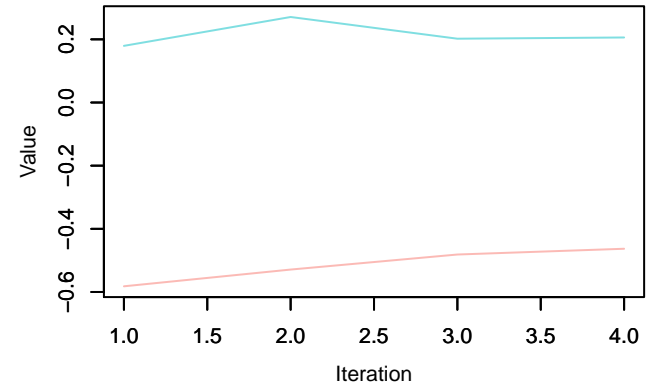
Trace –  $\kappa_{cr}[5, 1]$



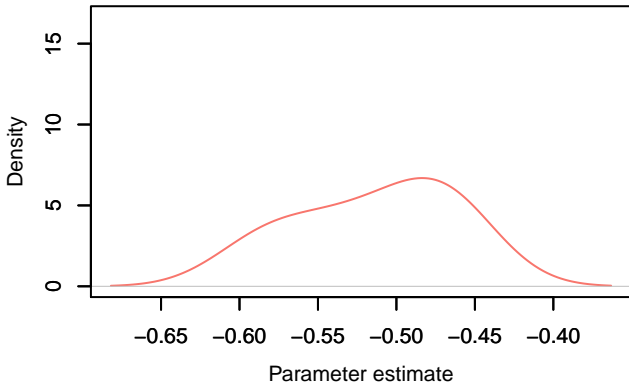
Density –  $\kappa_{cr}[5, 1]$

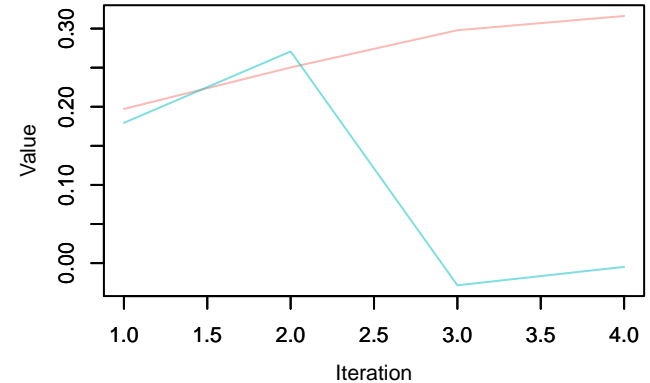
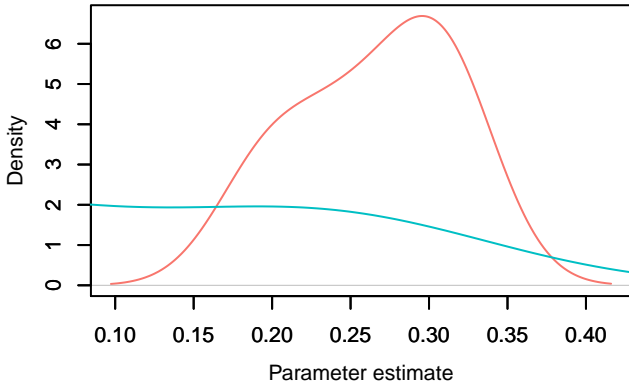
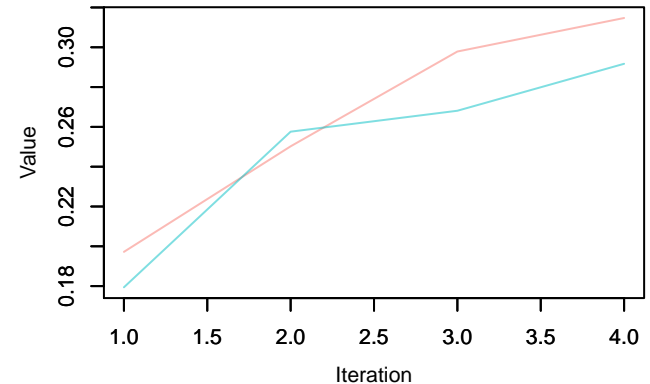
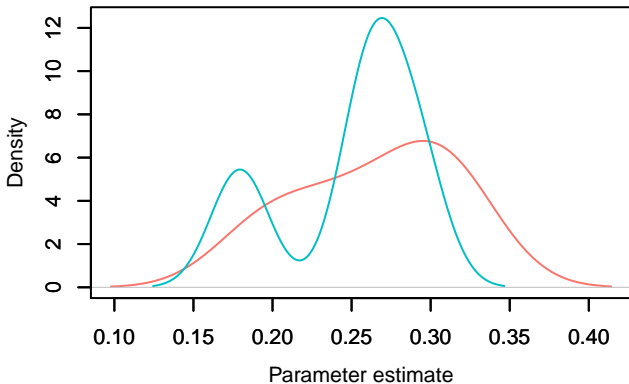
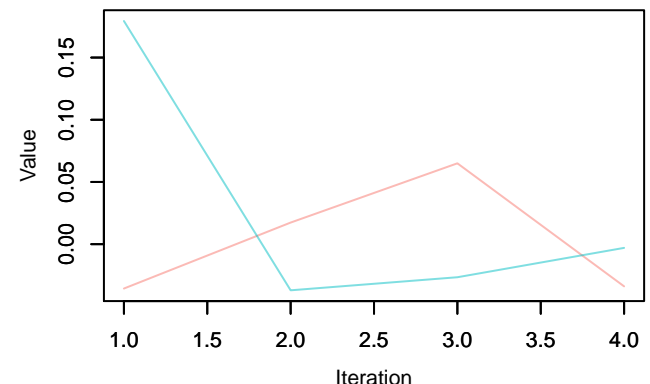
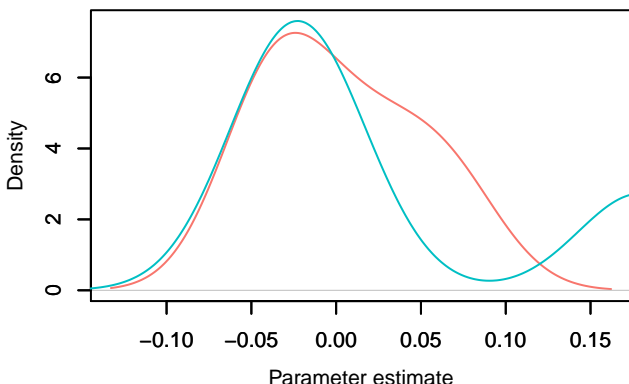


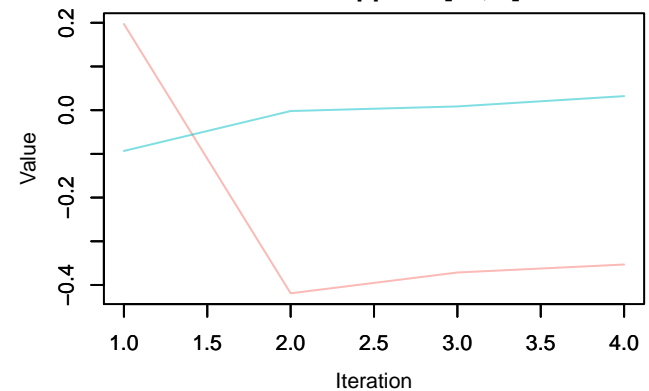
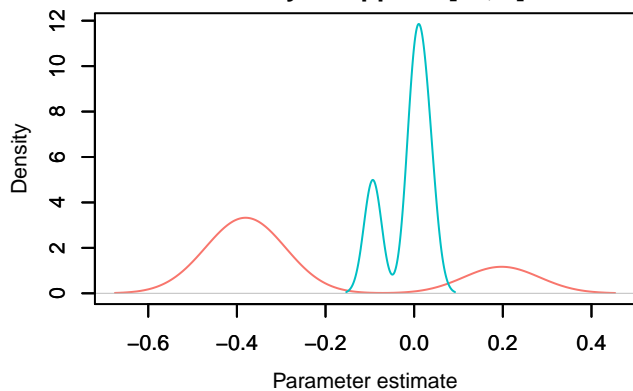
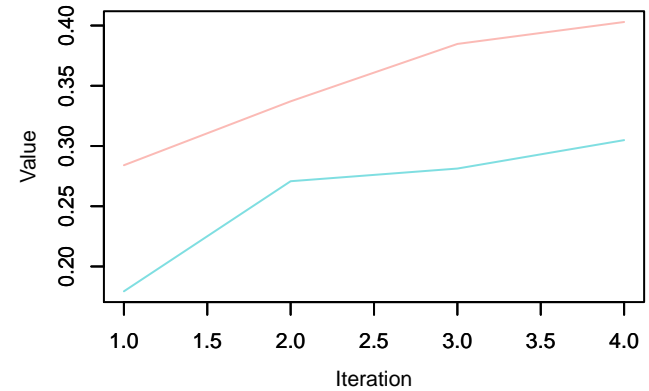
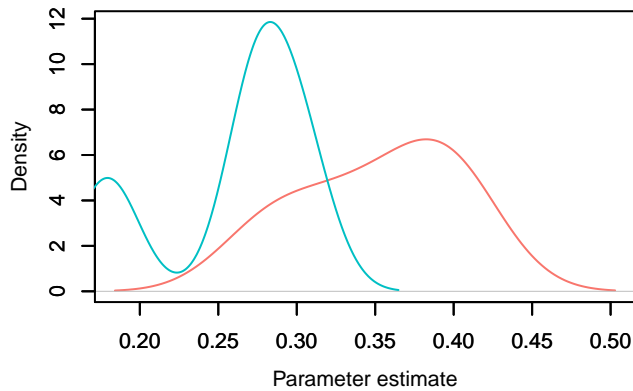
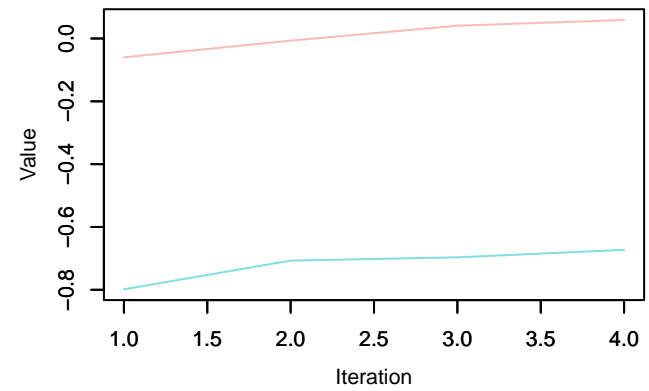
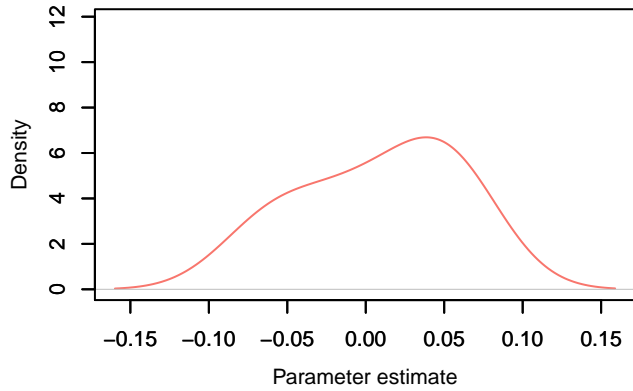
Trace –  $\kappa_{cr}[6, 1]$

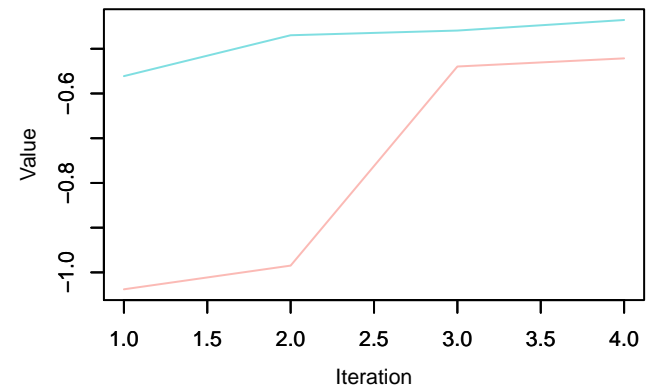
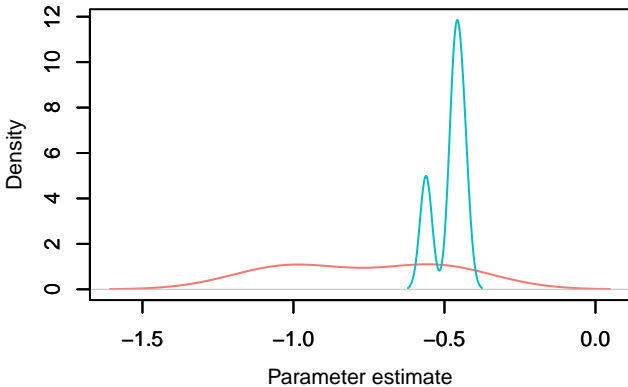
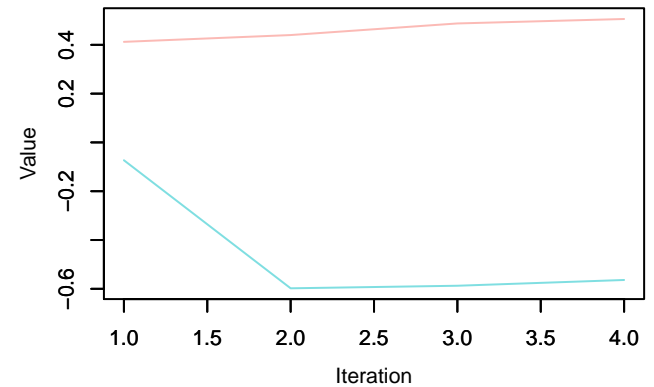
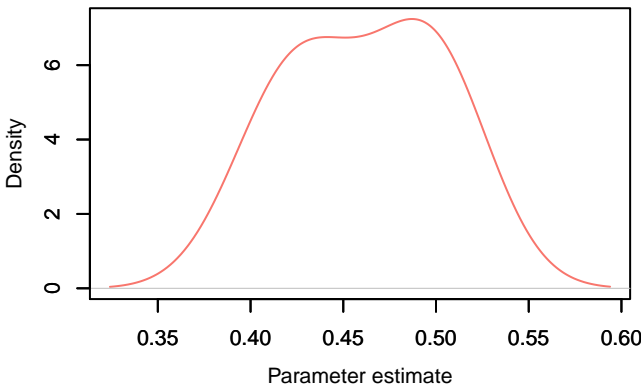
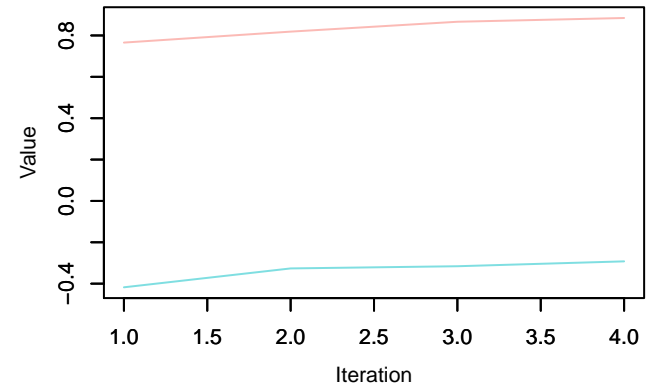
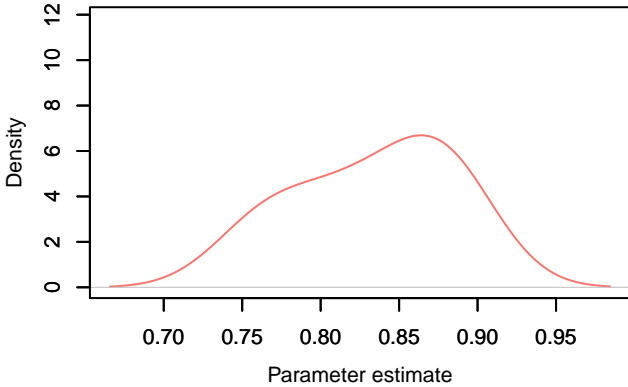


Density –  $\kappa_{cr}[6, 1]$

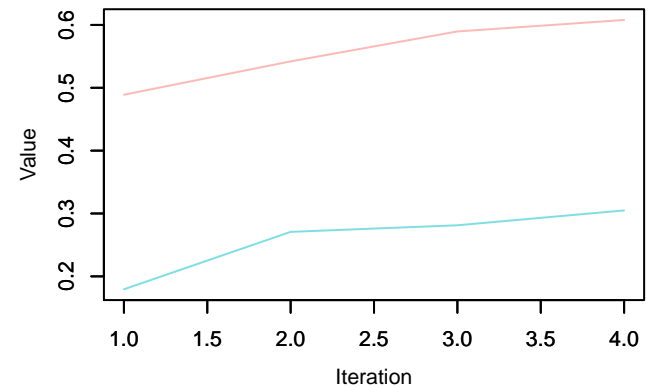


**Trace –  $\kappa_{cr}[7, 1]$** **Density –  $\kappa_{cr}[7, 1]$** **Trace –  $\kappa_{cr}[8, 1]$** **Density –  $\kappa_{cr}[8, 1]$** **Trace –  $\kappa_{cr}[9, 1]$** **Density –  $\kappa_{cr}[9, 1]$** 

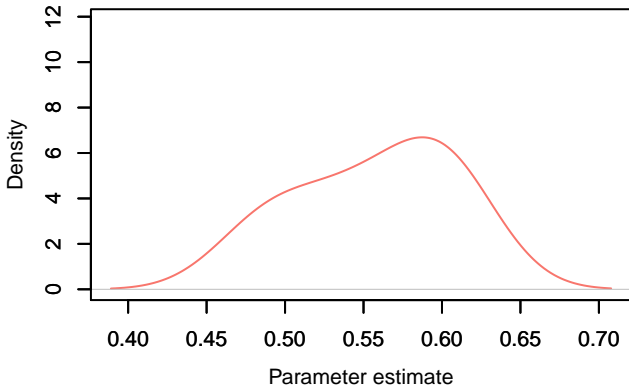
Trace –  $\kappa_{cr}[10, 1]$ Density –  $\kappa_{cr}[10, 1]$ Trace –  $\kappa_{cr}[11, 1]$ Density –  $\kappa_{cr}[11, 1]$ Trace –  $\kappa_{cr}[12, 1]$ Density –  $\kappa_{cr}[12, 1]$ 

Trace –  $\kappa_{cr}[13, 1]$ Density –  $\kappa_{cr}[13, 1]$ Trace –  $\kappa_{cr}[14, 1]$ Density –  $\kappa_{cr}[14, 1]$ Trace –  $\kappa_{cr}[15, 1]$ Density –  $\kappa_{cr}[15, 1]$ 

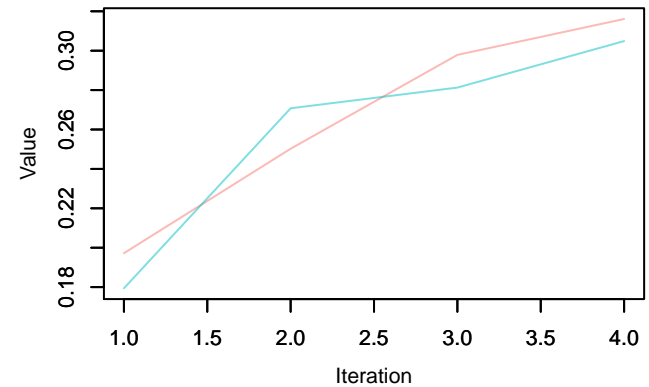
Trace – kappa\_cr[16, 1]



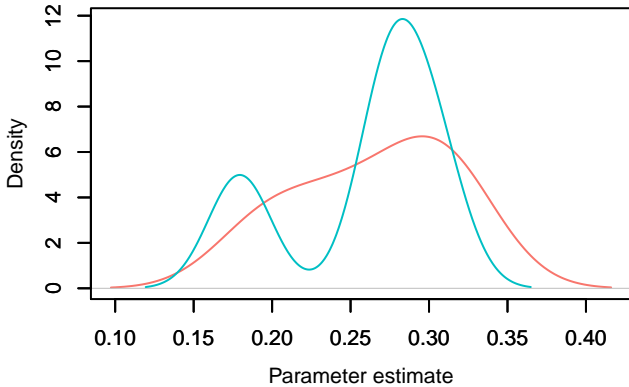
Density – kappa\_cr[16, 1]



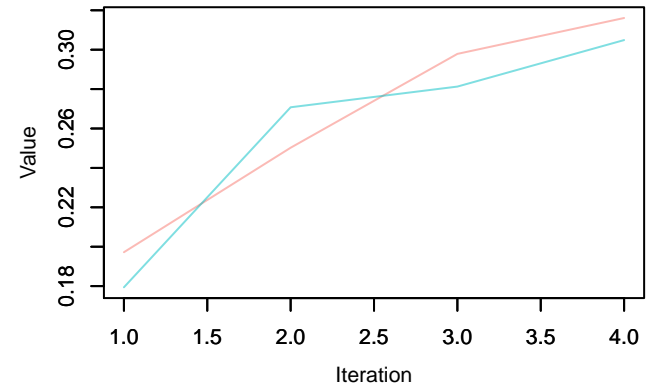
Trace – kappa\_cr[17, 1]



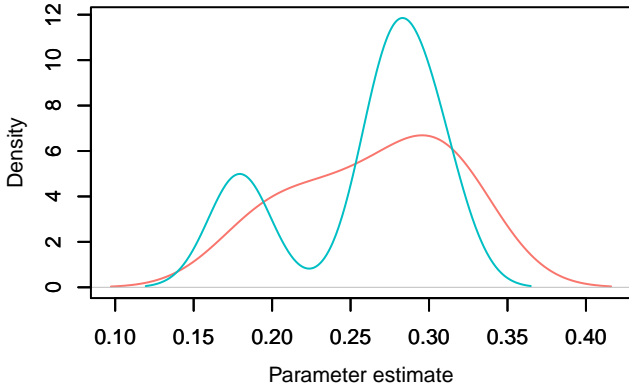
Density – kappa\_cr[17, 1]

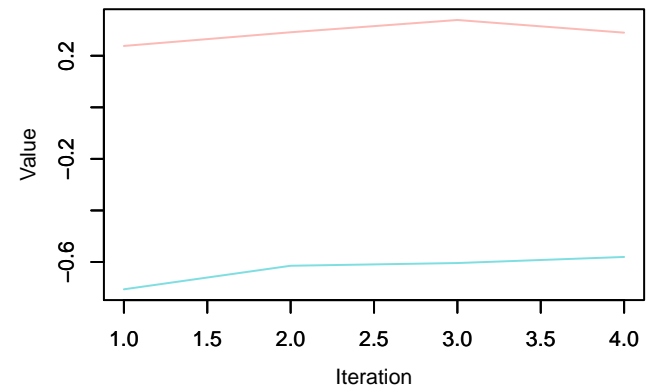
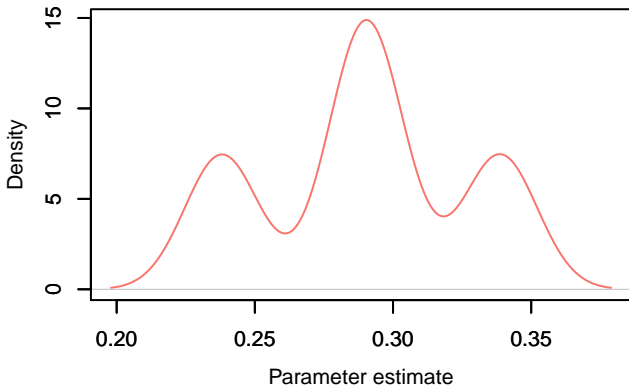
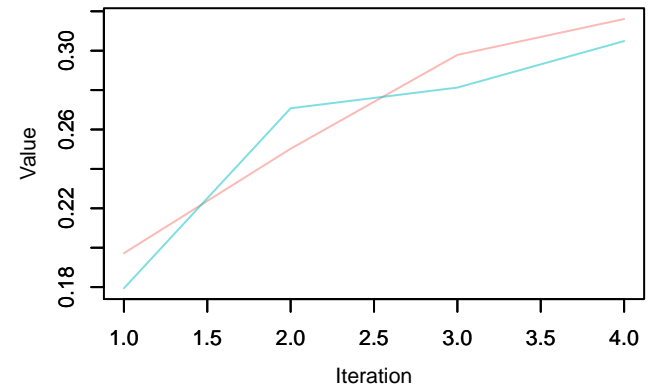
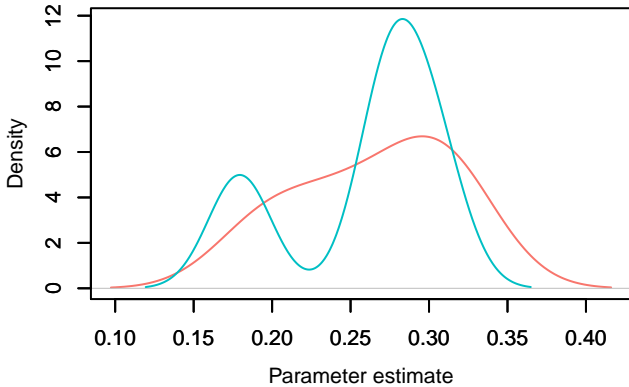
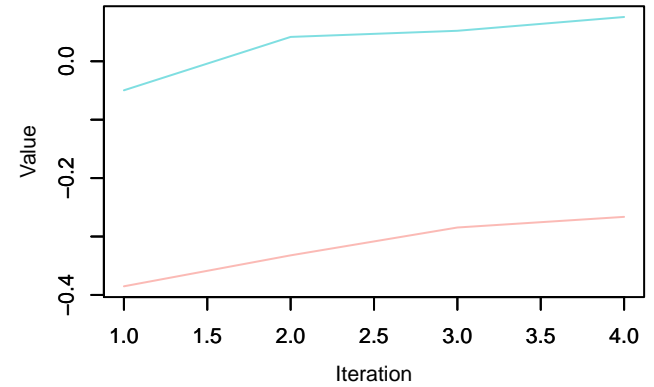
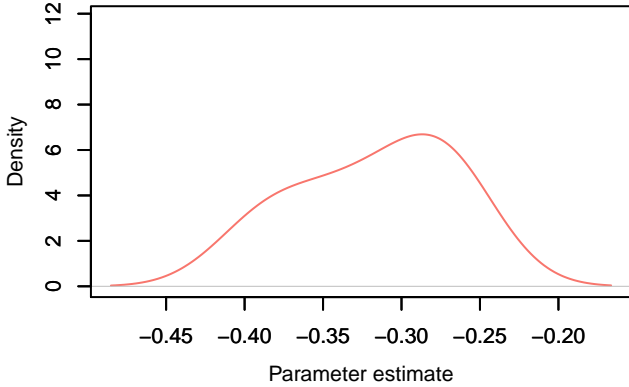


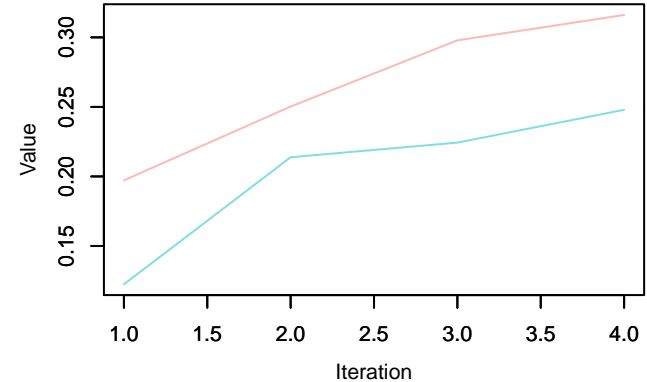
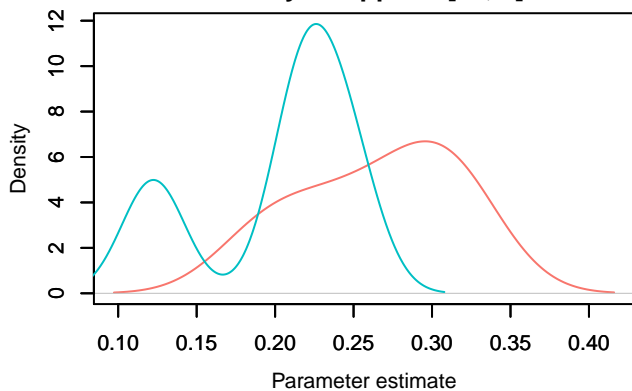
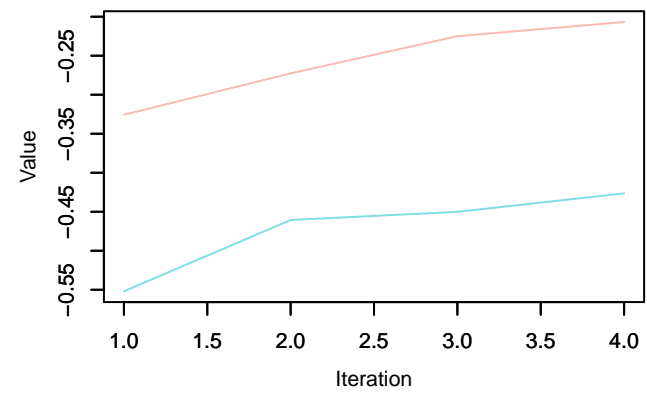
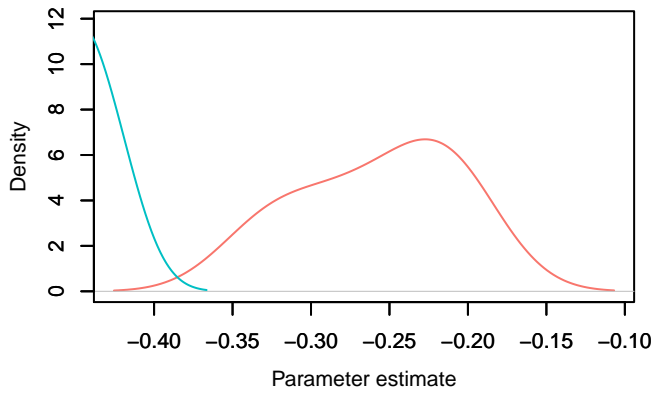
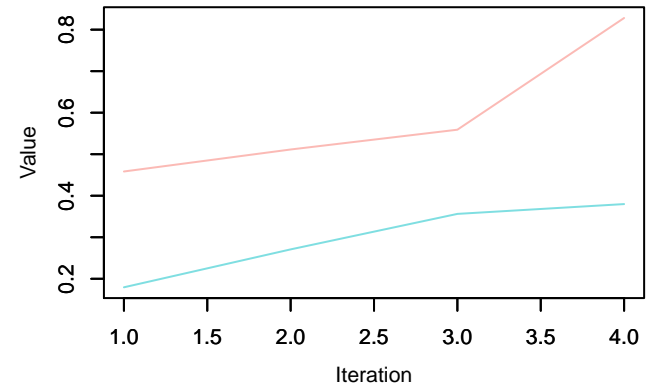
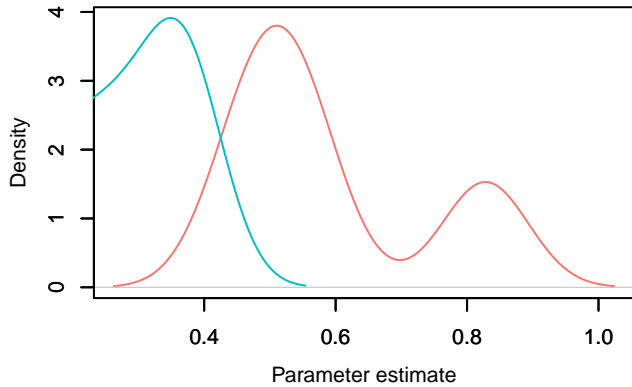
Trace – kappa\_cr[18, 1]

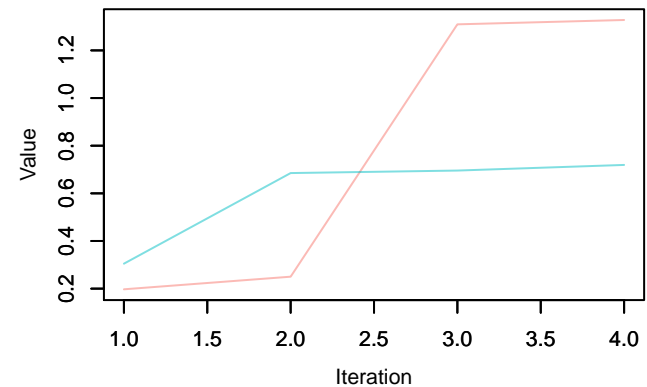
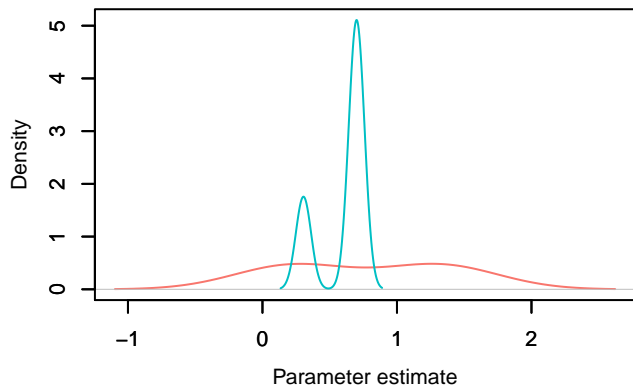
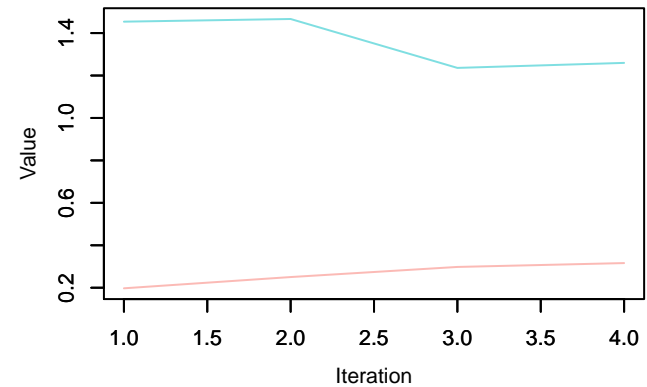
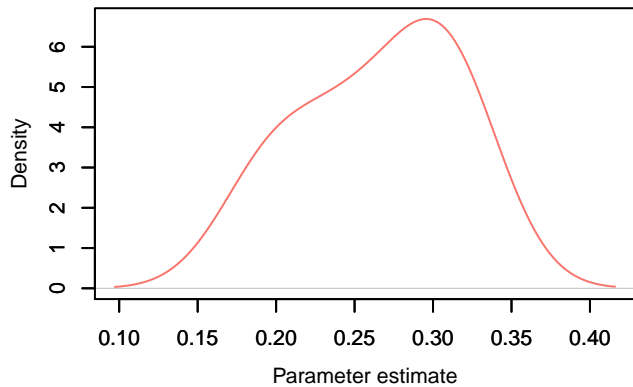
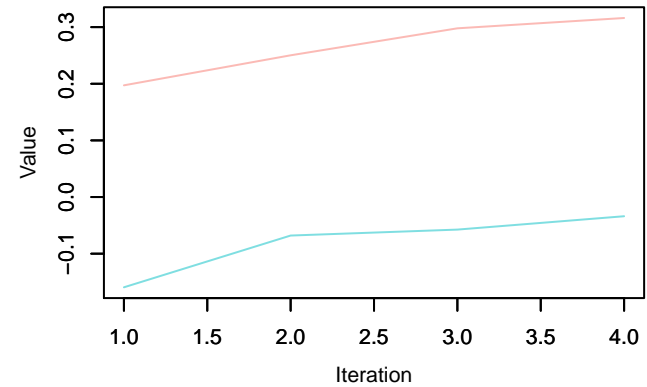
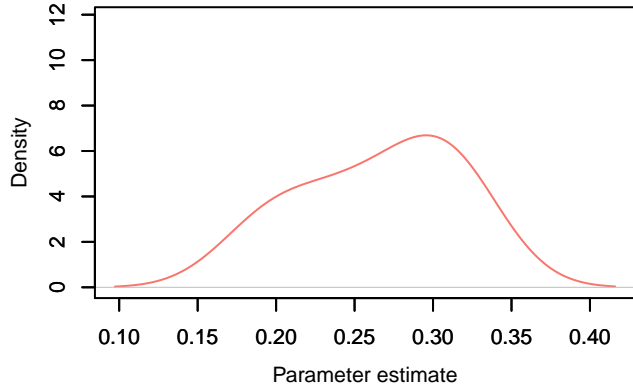


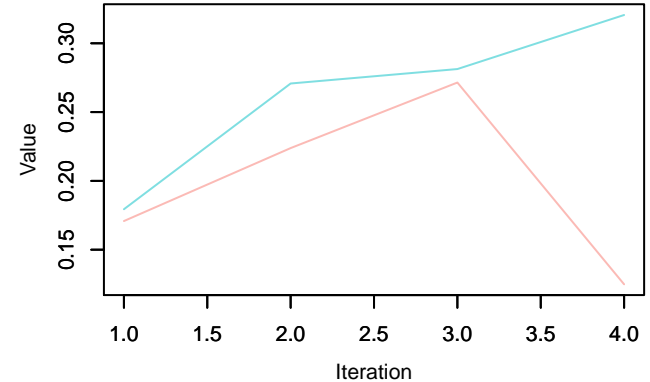
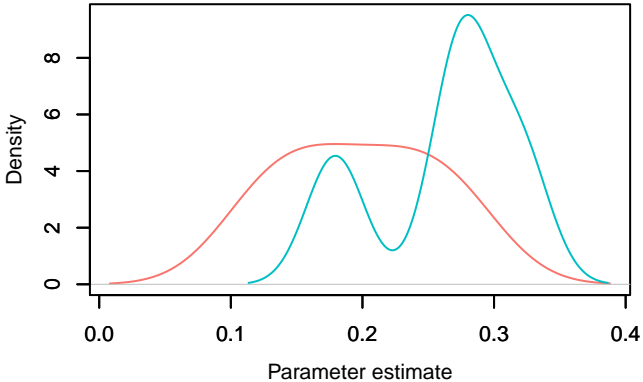
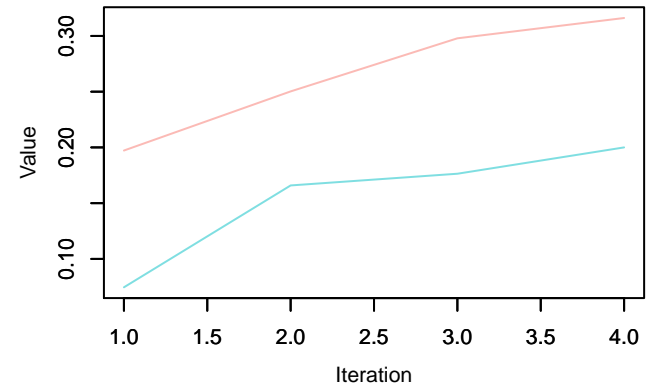
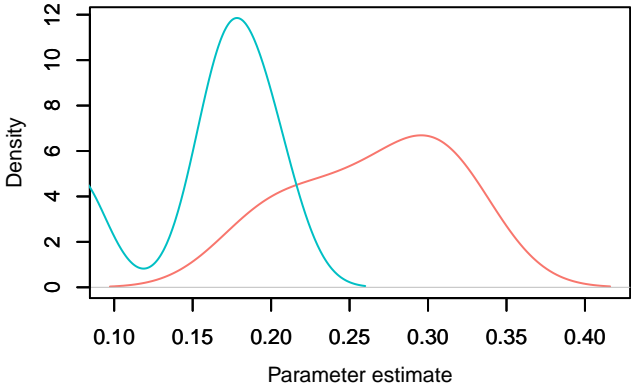
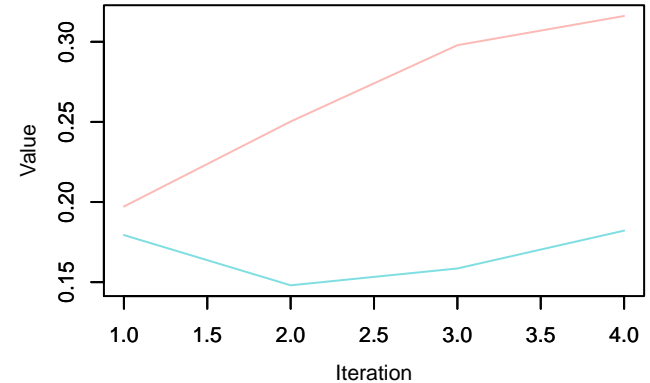
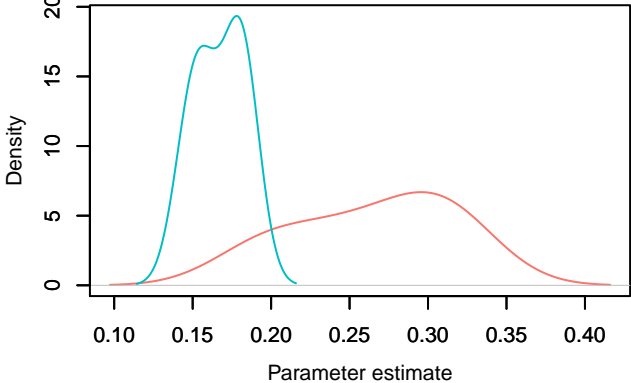
Density – kappa\_cr[18, 1]

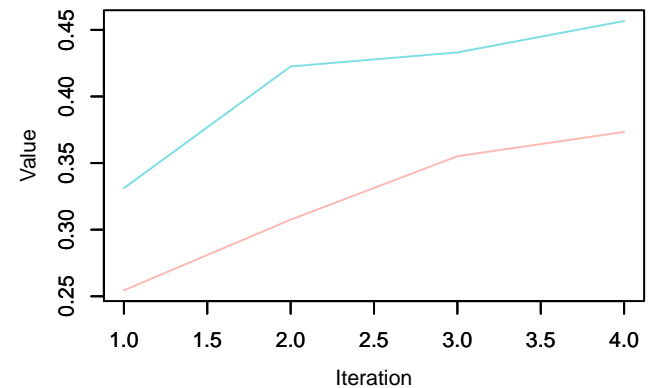
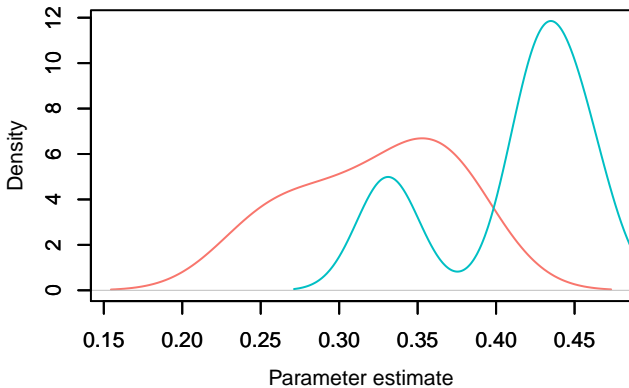
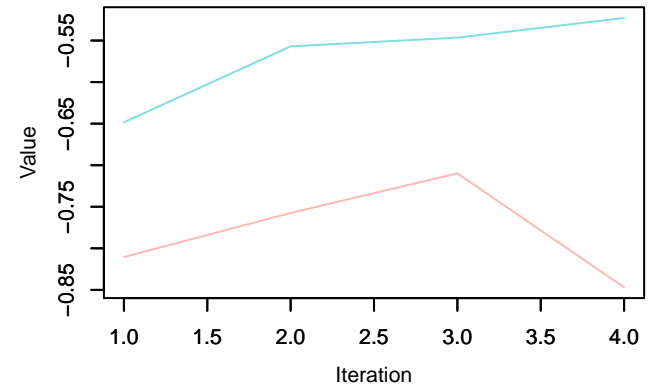
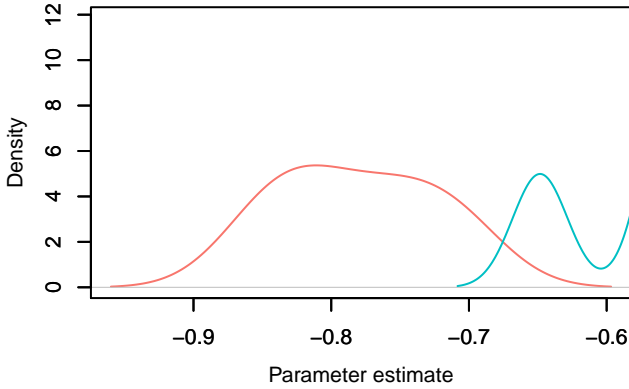
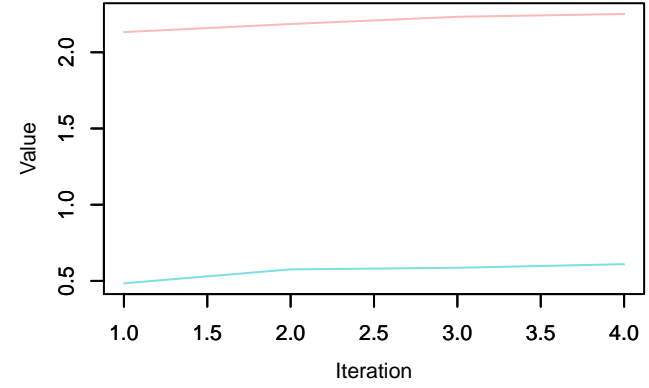
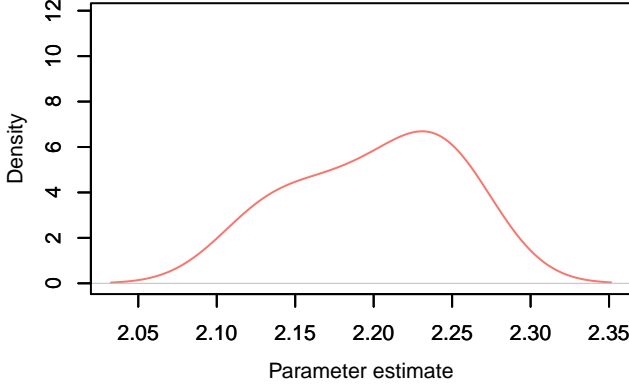


Trace –  $\kappa_{cr}[19, 1]$ Density –  $\kappa_{cr}[19, 1]$ Trace –  $\kappa_{cr}[20, 1]$ Density –  $\kappa_{cr}[20, 1]$ Trace –  $\kappa_{cr}[21, 1]$ Density –  $\kappa_{cr}[21, 1]$ 

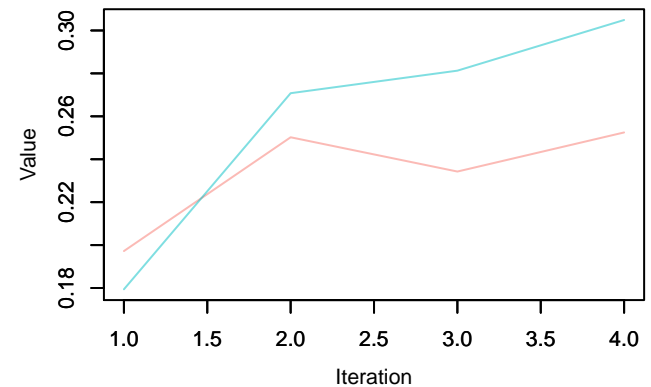
Trace –  $\kappa_{cr}[22, 1]$ Density –  $\kappa_{cr}[22, 1]$ Trace –  $\kappa_{cr}[23, 1]$ Density –  $\kappa_{cr}[23, 1]$ Trace –  $\kappa_{cr}[24, 1]$ Density –  $\kappa_{cr}[24, 1]$ 

Trace –  $\kappa_{cr}[25, 1]$ Density –  $\kappa_{cr}[25, 1]$ Trace –  $\kappa_{cr}[26, 1]$ Density –  $\kappa_{cr}[26, 1]$ Trace –  $\kappa_{cr}[27, 1]$ Density –  $\kappa_{cr}[27, 1]$ 

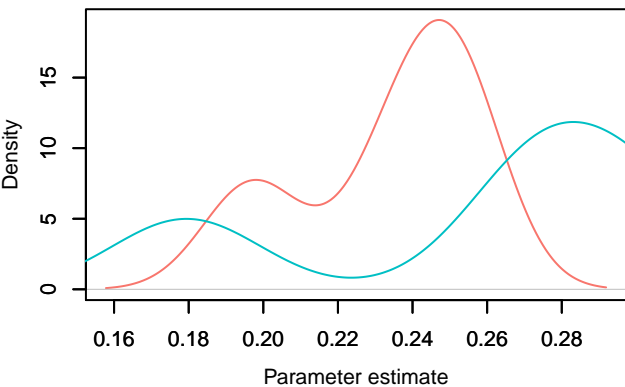
Trace –  $\kappa_{cr}[28, 1]$ Density –  $\kappa_{cr}[28, 1]$ Trace –  $\kappa_{cr}[29, 1]$ Density –  $\kappa_{cr}[29, 1]$ Trace –  $\kappa_{cr}[30, 1]$ Density –  $\kappa_{cr}[30, 1]$ 

Trace –  $\kappa_{cr}[31, 1]$ Density –  $\kappa_{cr}[31, 1]$ Trace –  $\kappa_{cr}[32, 1]$ Density –  $\kappa_{cr}[32, 1]$ Trace –  $\kappa_{cr}[33, 1]$ Density –  $\kappa_{cr}[33, 1]$ 

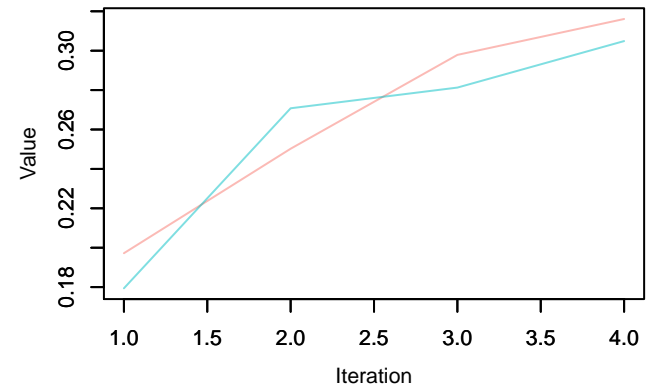
Trace – kappa\_cr[34, 1]



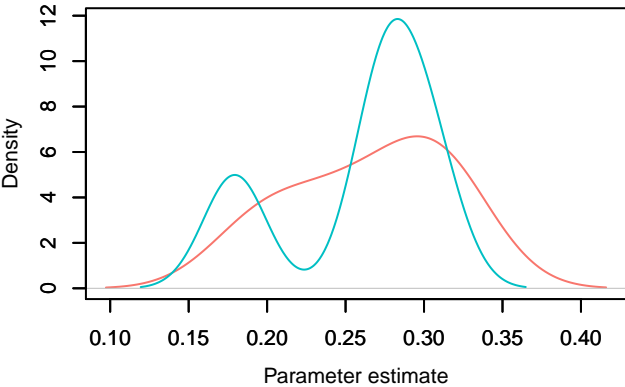
Density – kappa\_cr[34, 1]



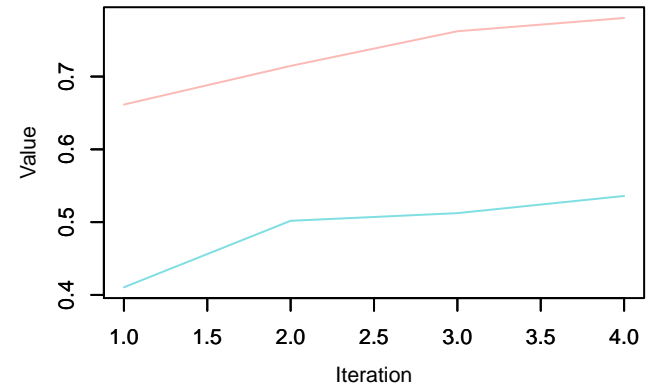
Trace – kappa\_cr[35, 1]



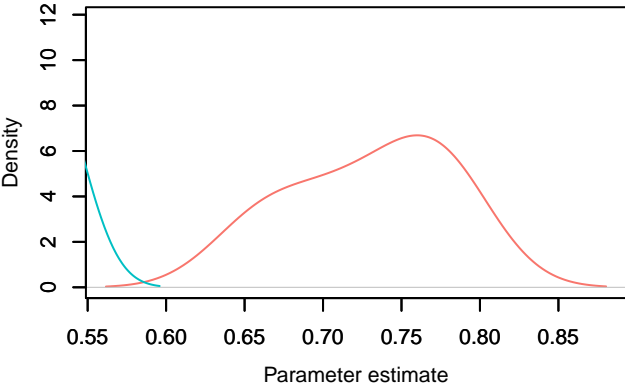
Density – kappa\_cr[35, 1]



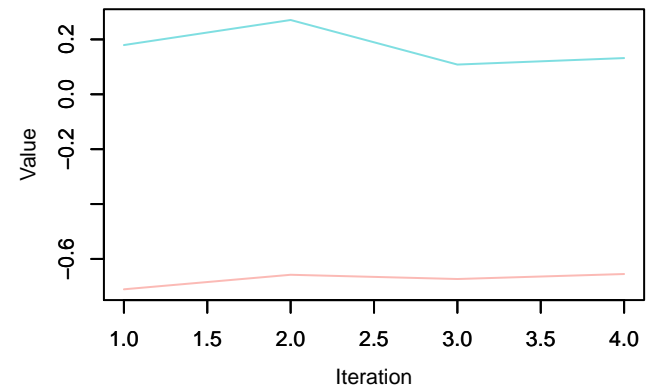
Trace – kappa\_cr[36, 1]



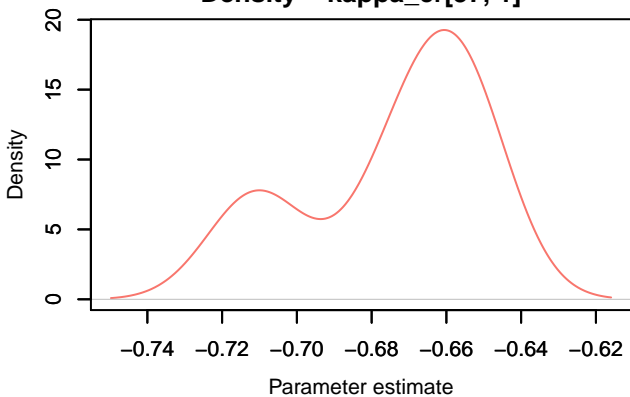
Density – kappa\_cr[36, 1]



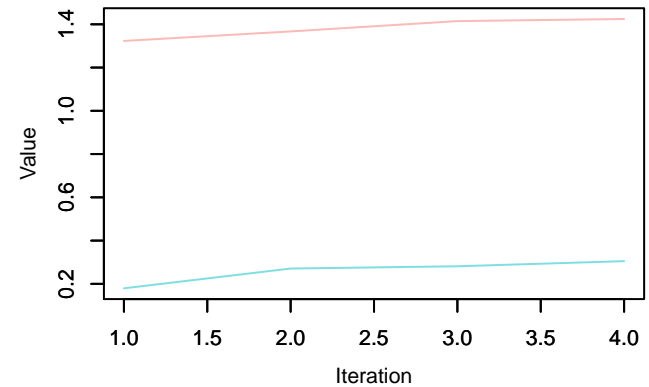
Trace – kappa\_cr[37, 1]



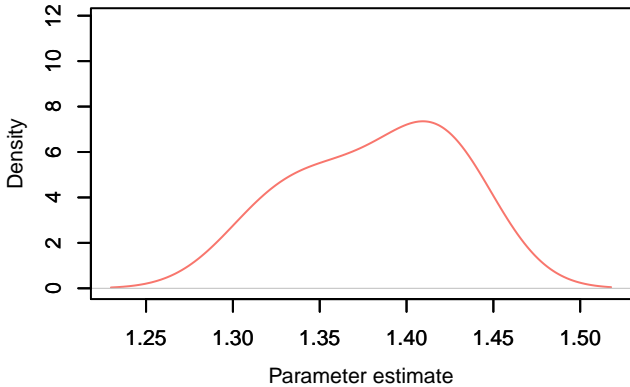
Density – kappa\_cr[37, 1]



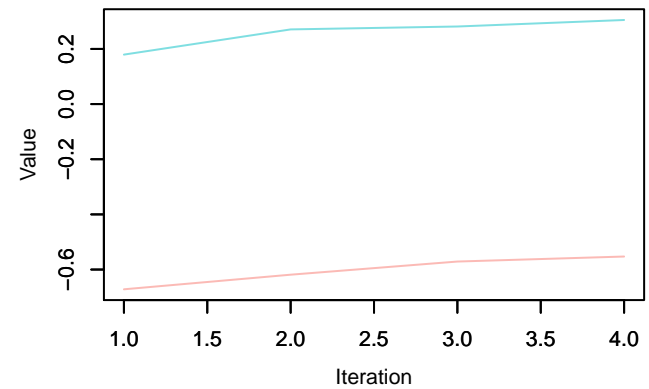
Trace – kappa\_cr[38, 1]



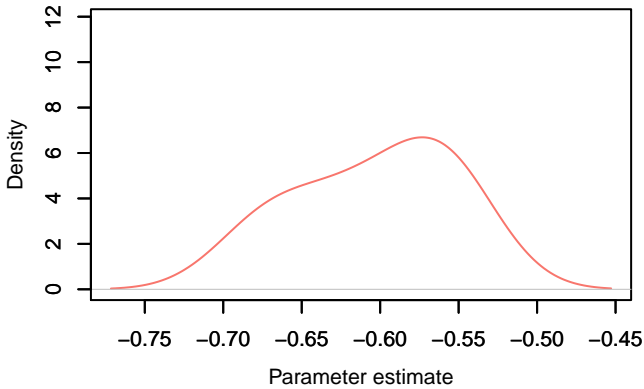
Density – kappa\_cr[38, 1]

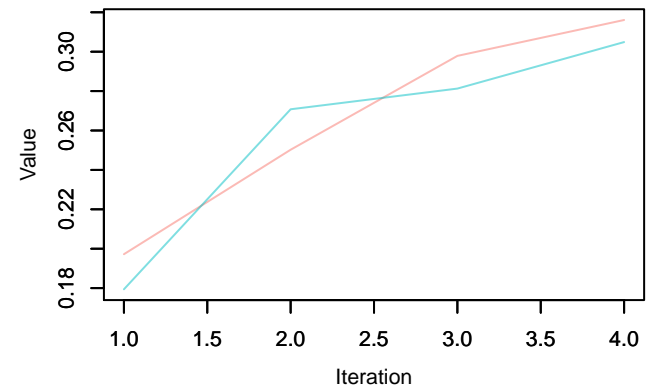
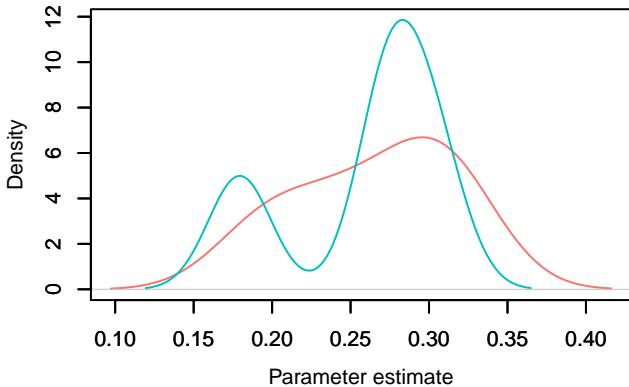
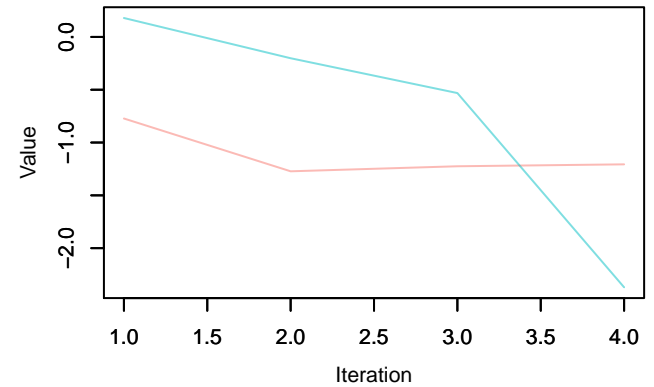
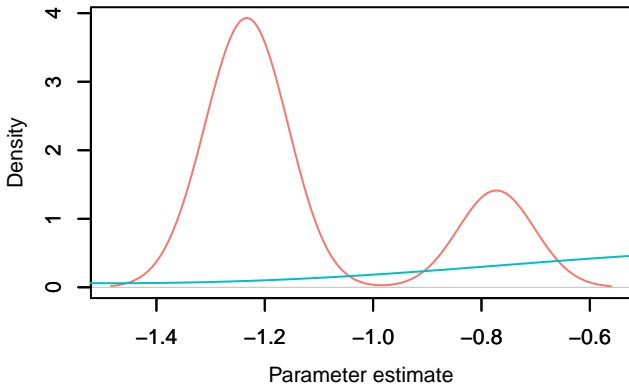
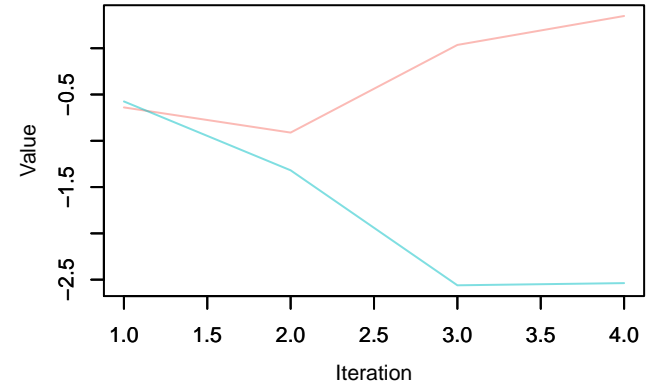
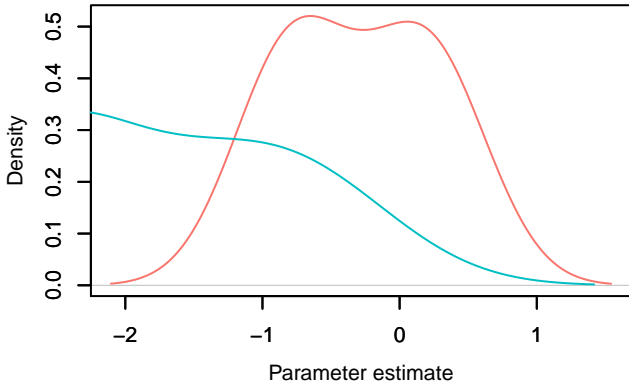


Trace – kappa\_cr[39, 1]

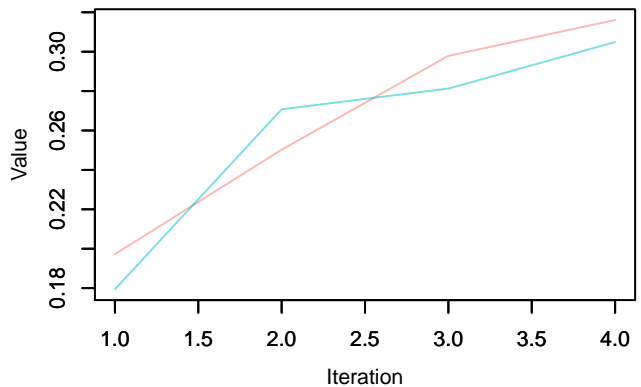


Density – kappa\_cr[39, 1]

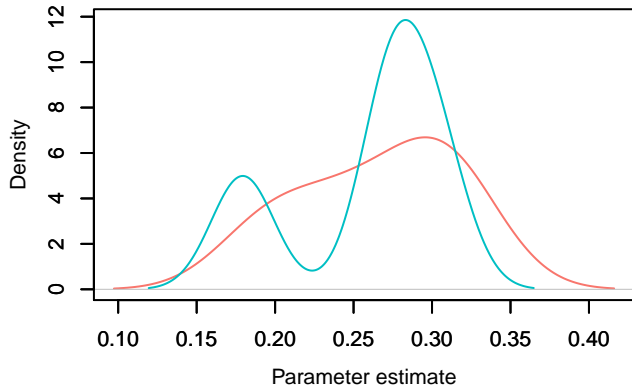


Trace –  $\kappa_{cr}[40, 1]$ Density –  $\kappa_{cr}[40, 1]$ Trace –  $\kappa_{cr}[41, 1]$ Density –  $\kappa_{cr}[41, 1]$ Trace –  $\kappa_{cr}[42, 1]$ Density –  $\kappa_{cr}[42, 1]$ 

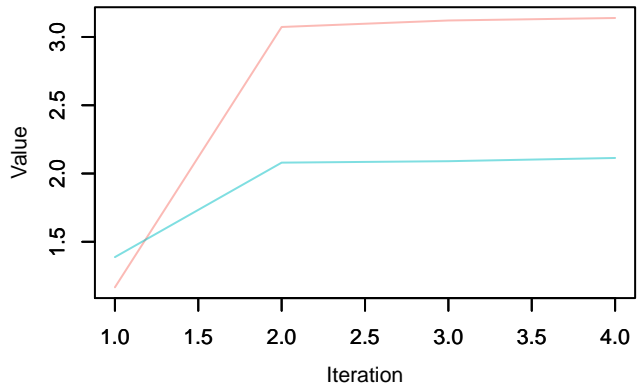
Trace – kappa\_cr[43, 1]



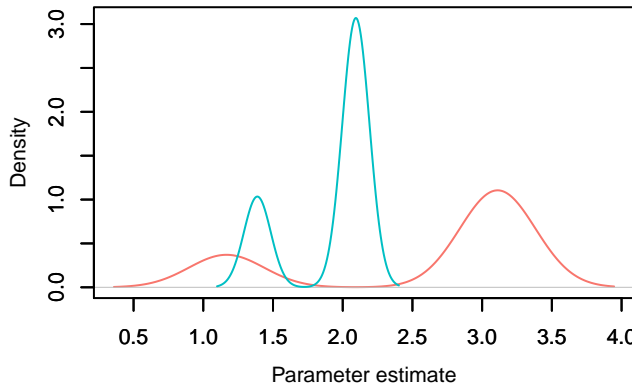
Density – kappa\_cr[43, 1]



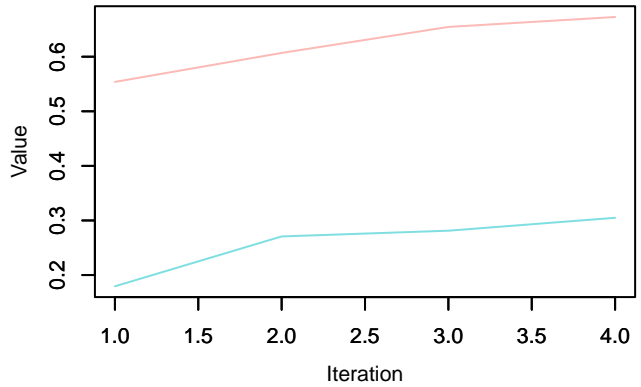
Trace – kappa\_cr[44, 1]



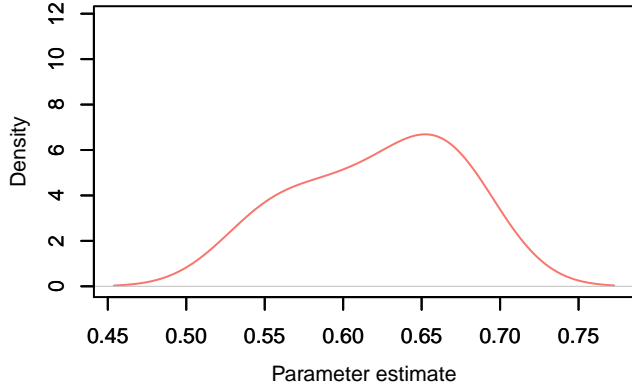
Density – kappa\_cr[44, 1]



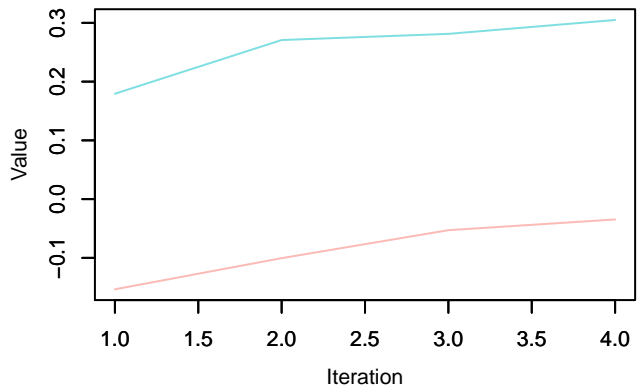
Trace – kappa\_cr[45, 1]



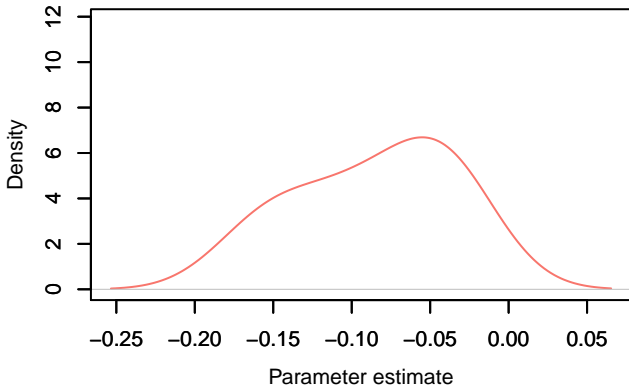
Density – kappa\_cr[45, 1]



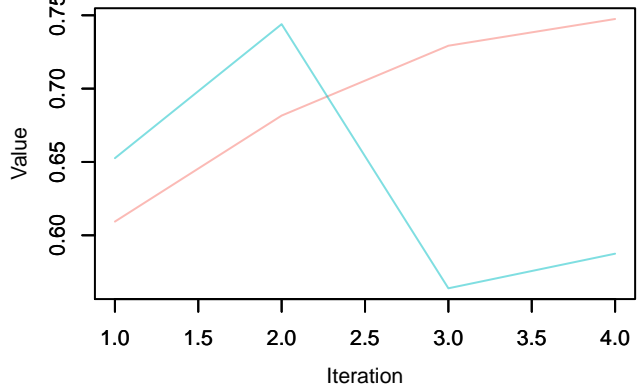
Trace – kappa\_cr[46, 1]



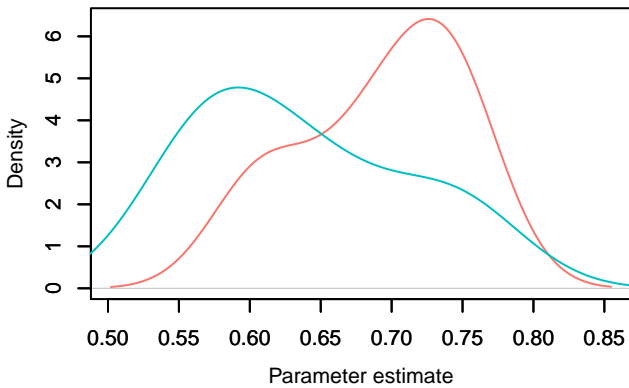
Density – kappa\_cr[46, 1]



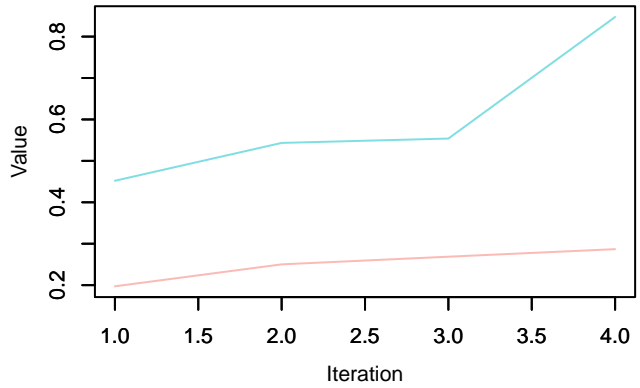
Trace – kappa\_cr[47, 1]



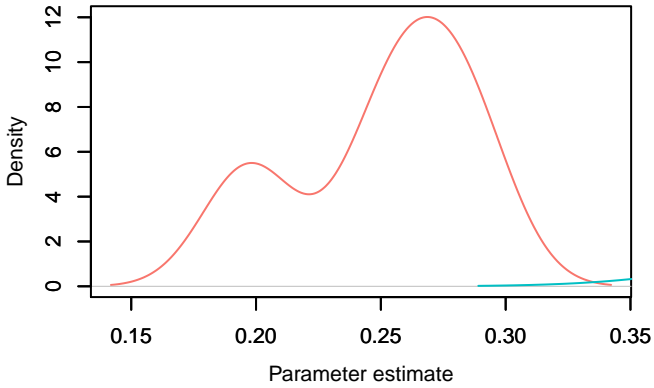
Density – kappa\_cr[47, 1]

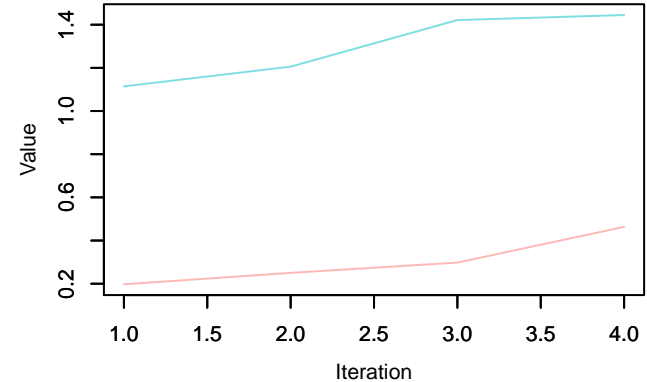
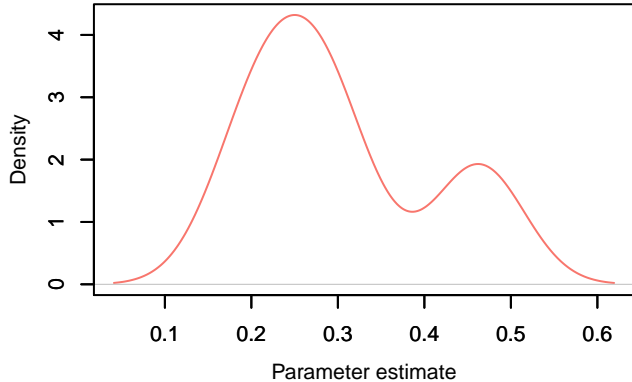
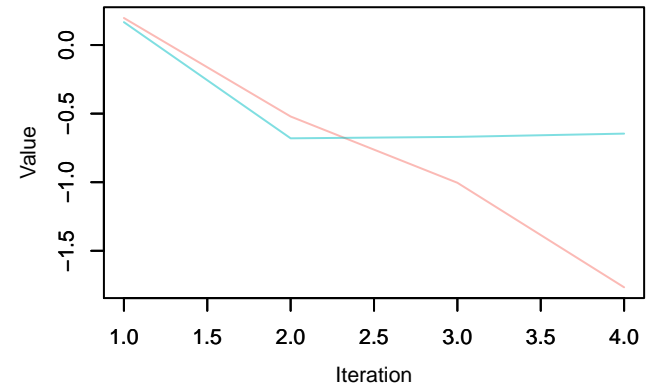
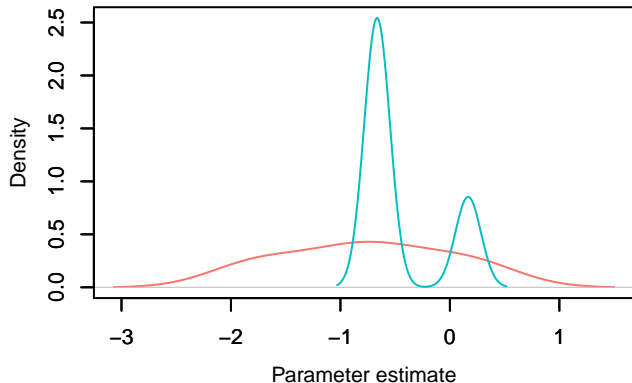
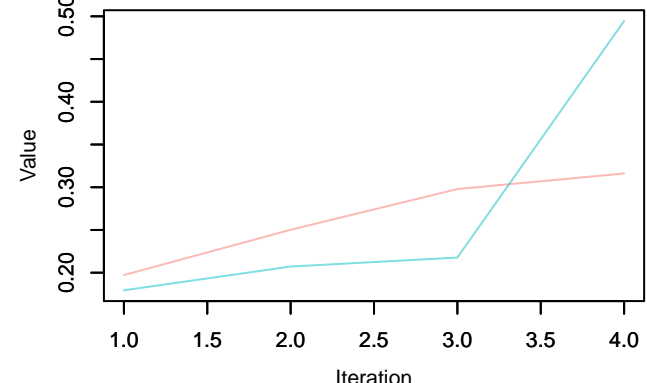
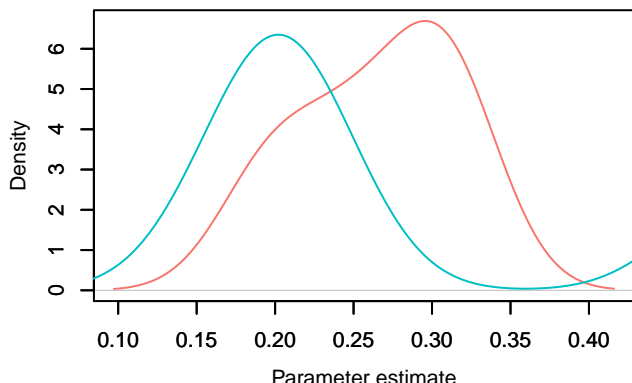


Trace – kappa\_cr[48, 1]

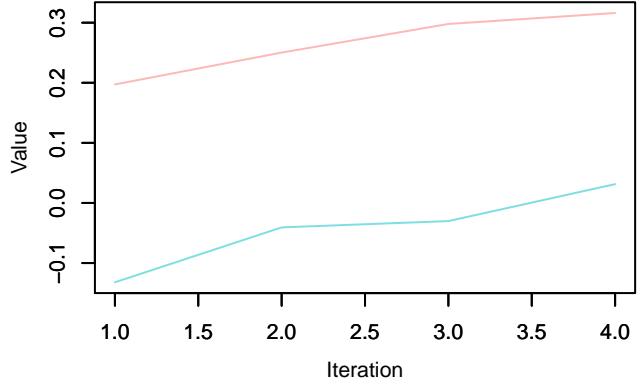


Density – kappa\_cr[48, 1]

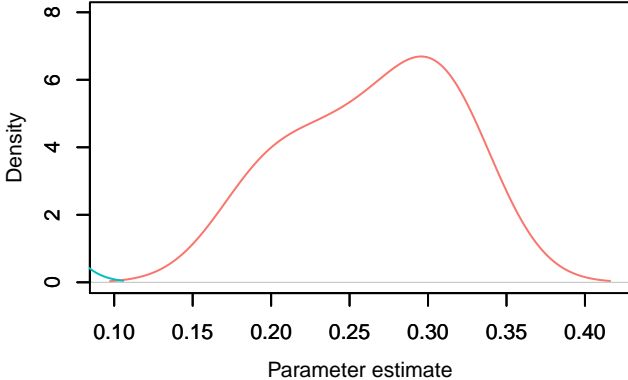


Trace –  $\kappa_{cr}[49, 1]$ Density –  $\kappa_{cr}[49, 1]$ Trace –  $\kappa_{cr}[50, 1]$ Density –  $\kappa_{cr}[50, 1]$ Trace –  $\kappa_{cr}[51, 1]$ Density –  $\kappa_{cr}[51, 1]$ 

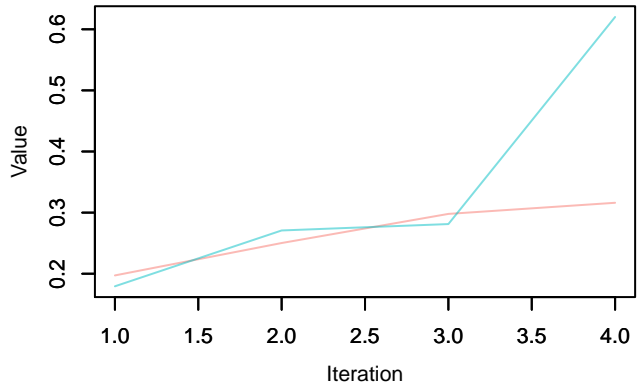
Trace – kappa\_cr[52, 1]



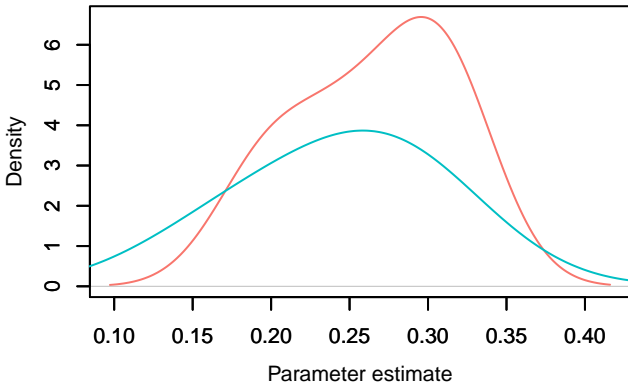
Density – kappa\_cr[52, 1]



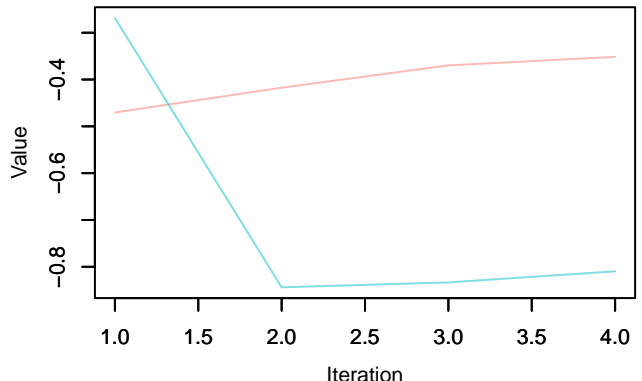
Trace – kappa\_cr[53, 1]



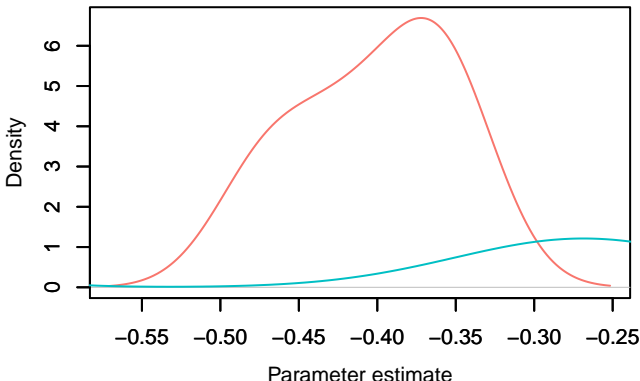
Density – kappa\_cr[53, 1]

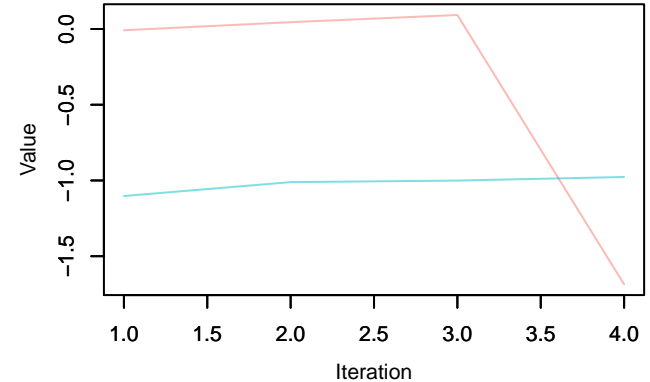
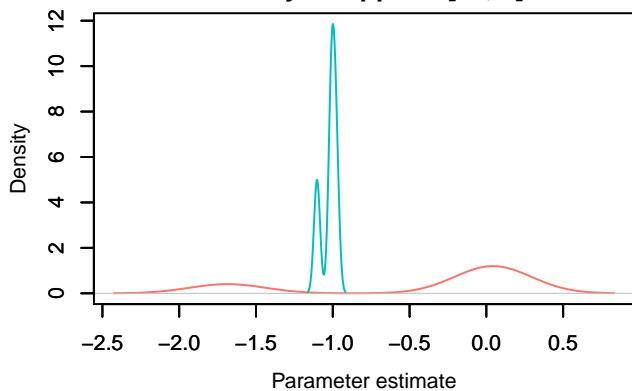
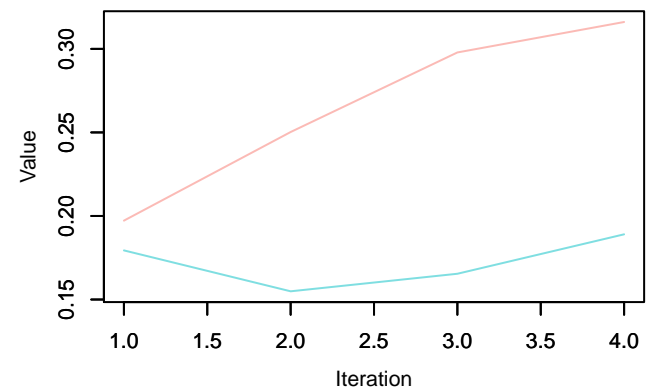
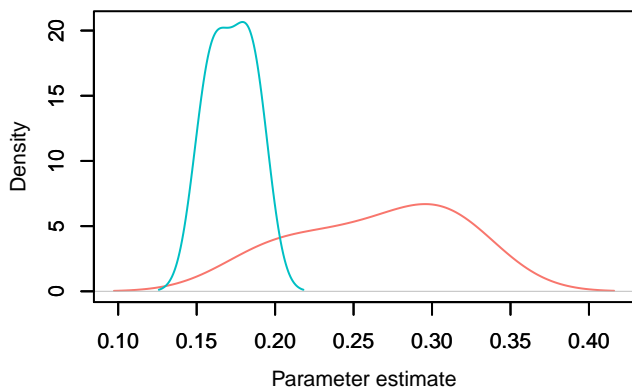
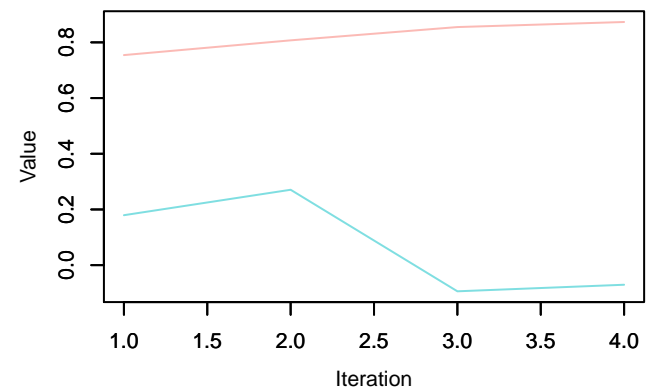
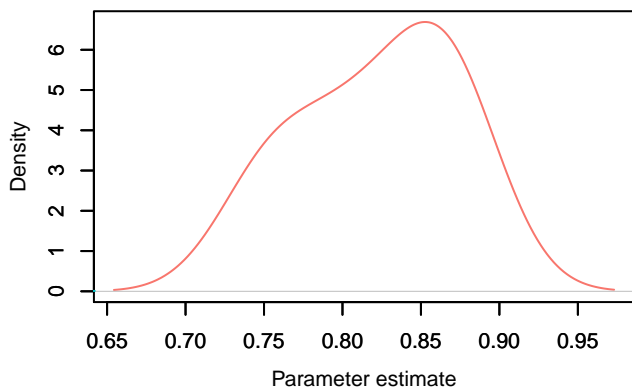


Trace – kappa\_cr[54, 1]

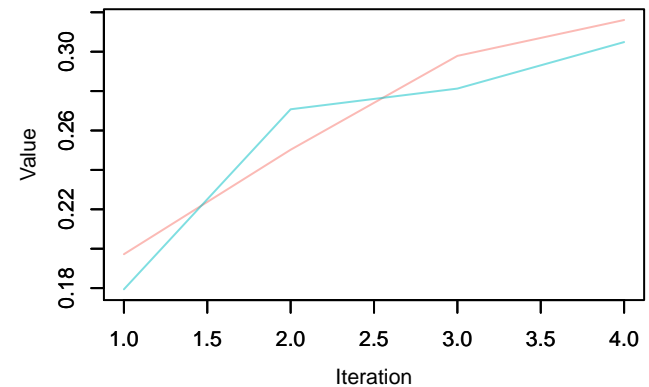


Density – kappa\_cr[54, 1]

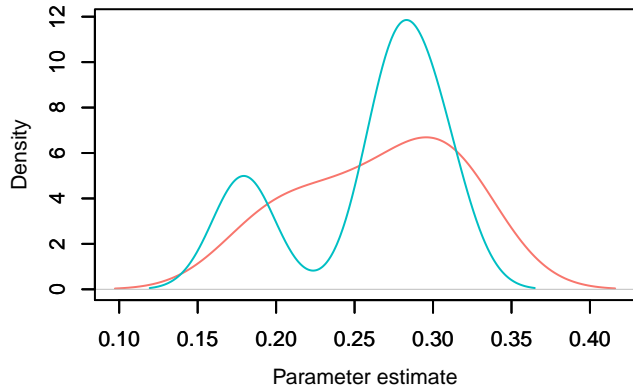


Trace –  $\kappa_{cr}[55, 1]$ Density –  $\kappa_{cr}[55, 1]$ Trace –  $\kappa_{cr}[56, 1]$ Density –  $\kappa_{cr}[56, 1]$ Trace –  $\kappa_{cr}[57, 1]$ Density –  $\kappa_{cr}[57, 1]$ 

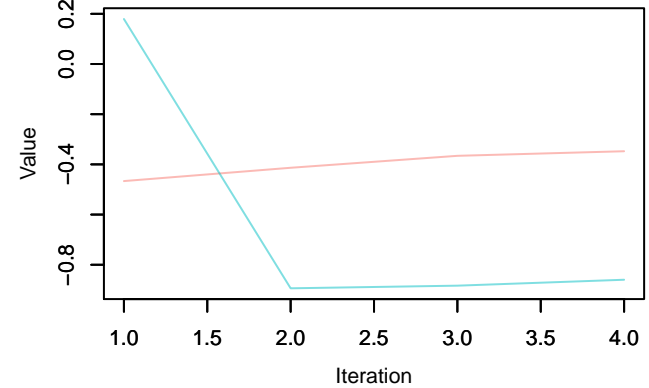
Trace – kappa\_cr[58, 1]



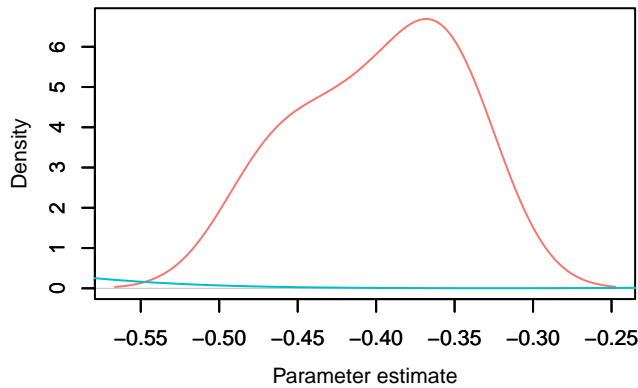
Density – kappa\_cr[58, 1]



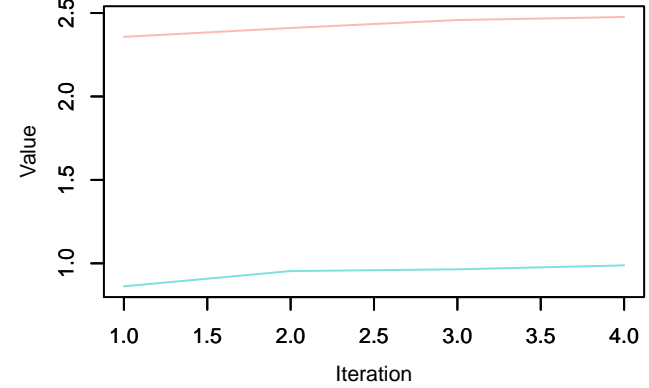
Trace – kappa\_cr[59, 1]



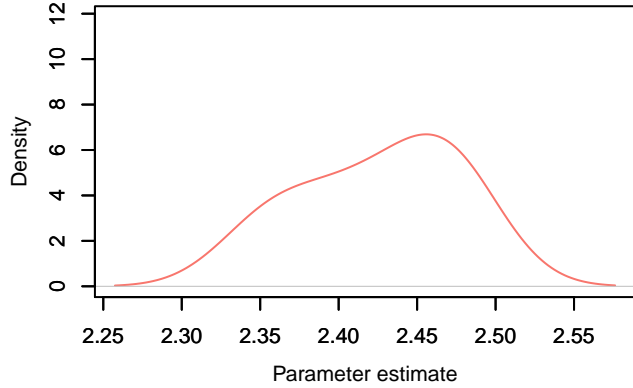
Density – kappa\_cr[59, 1]



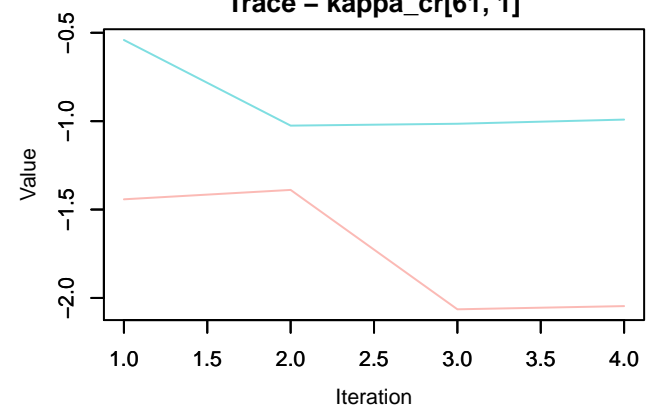
Trace – kappa\_cr[60, 1]



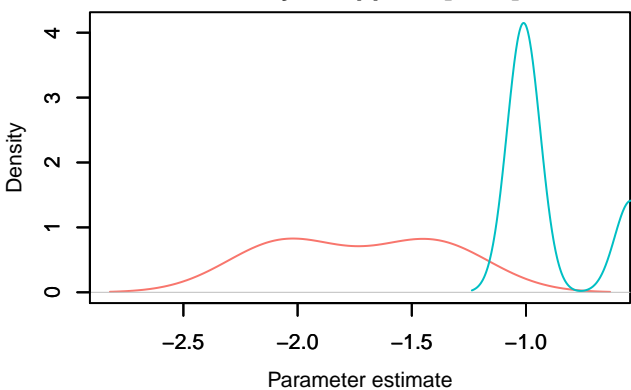
Density – kappa\_cr[60, 1]



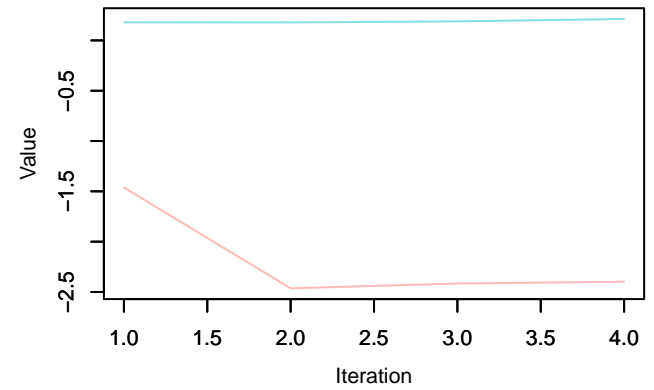
Trace – kappa\_cr[61, 1]



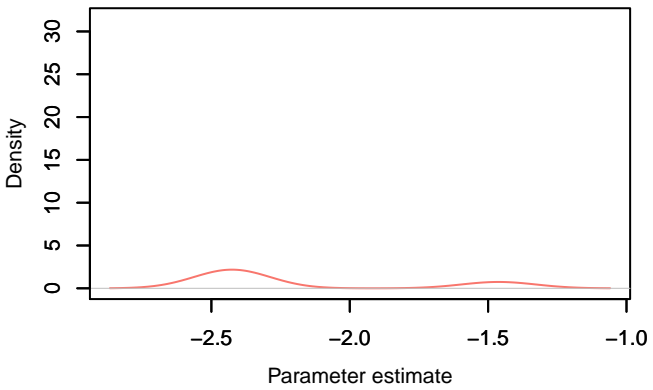
Density – kappa\_cr[61, 1]



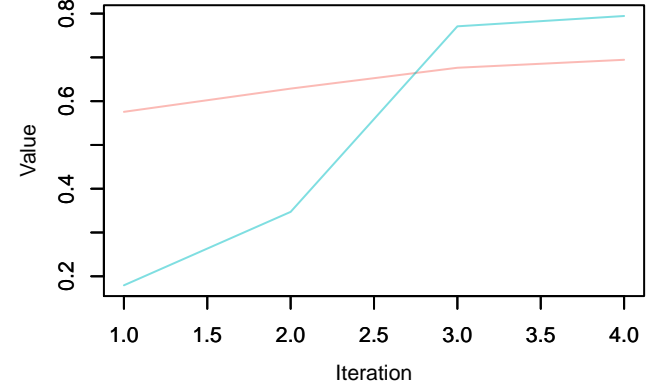
Trace – kappa\_cr[62, 1]



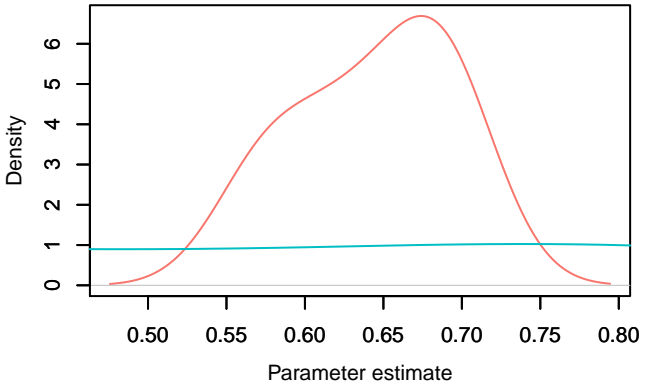
Density – kappa\_cr[62, 1]

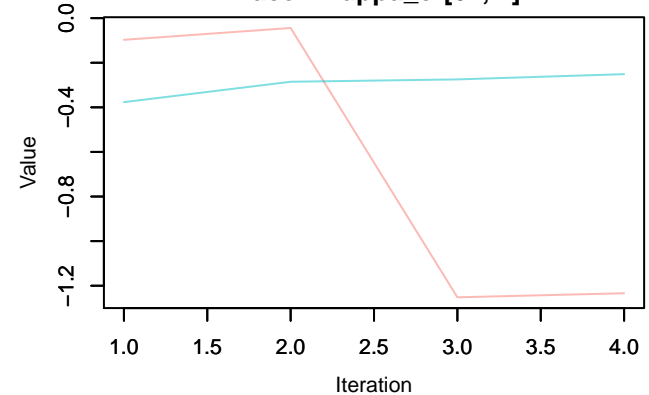
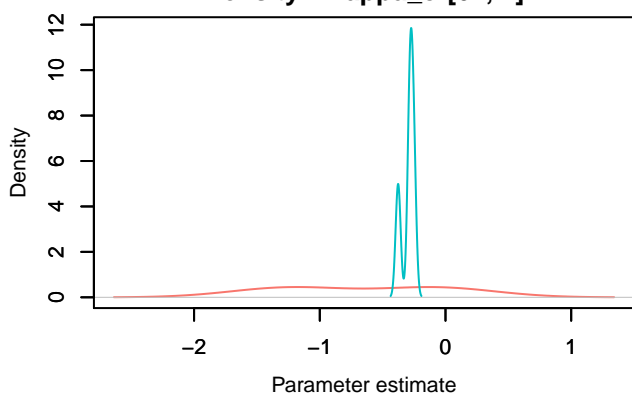
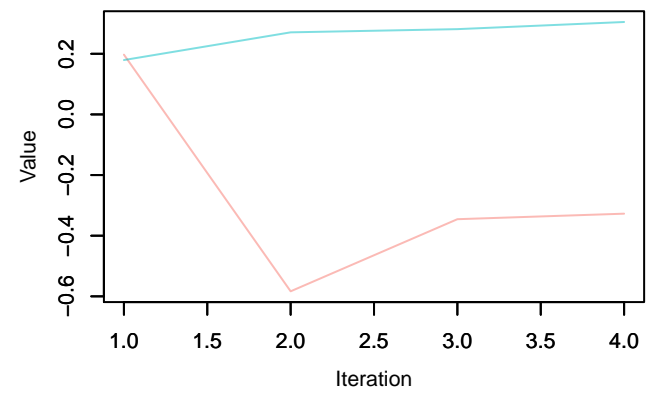
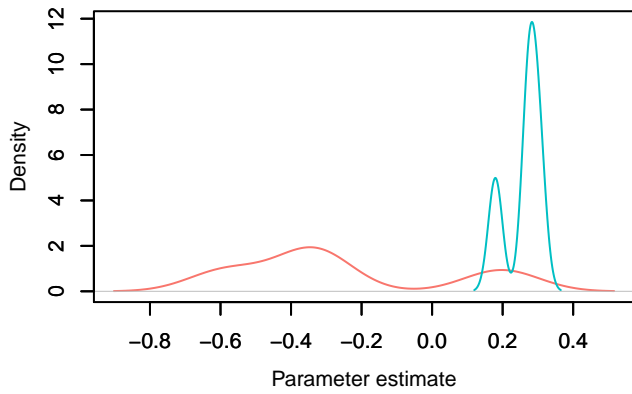
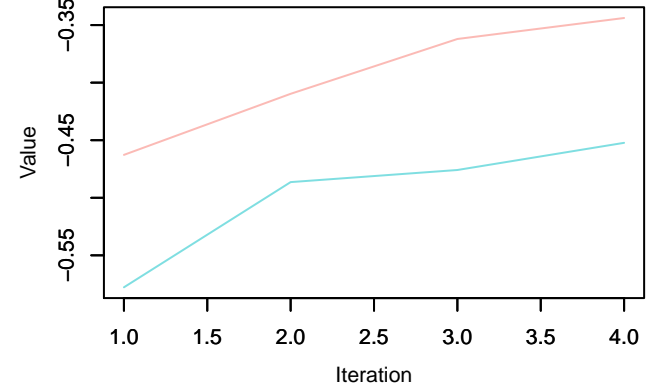
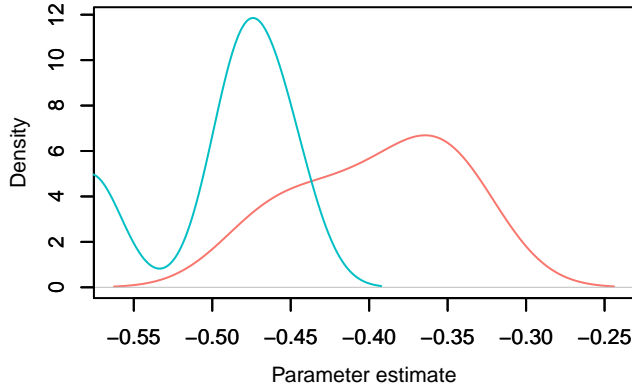


Trace – kappa\_cr[63, 1]

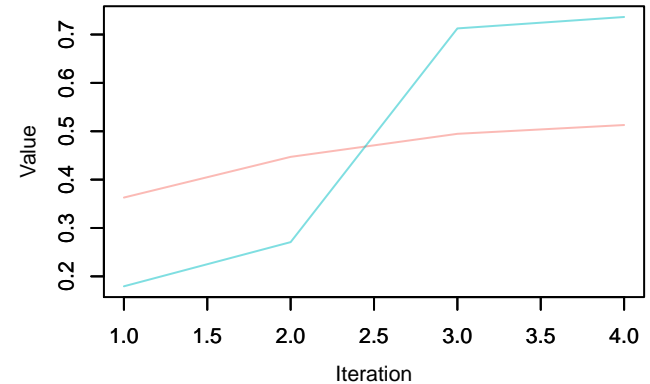


Density – kappa\_cr[63, 1]

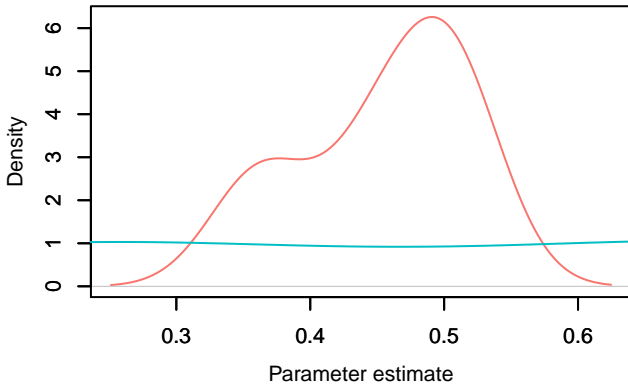


Trace –  $\kappa_{cr}[64, 1]$ Density –  $\kappa_{cr}[64, 1]$ Trace –  $\kappa_{cr}[65, 1]$ Density –  $\kappa_{cr}[65, 1]$ Trace –  $\kappa_{cr}[66, 1]$ Density –  $\kappa_{cr}[66, 1]$ 

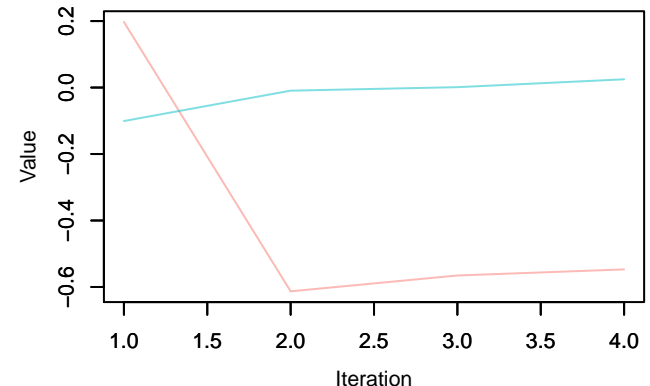
Trace – kappa\_cr[67, 1]



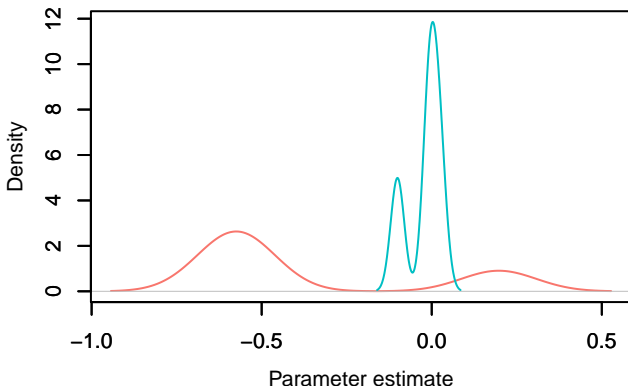
Density – kappa\_cr[67, 1]



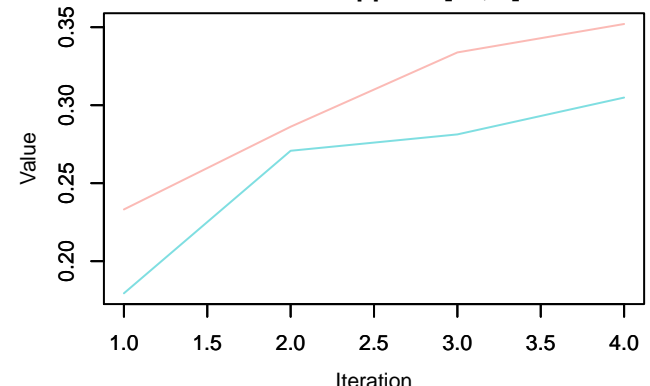
Trace – kappa\_cr[68, 1]



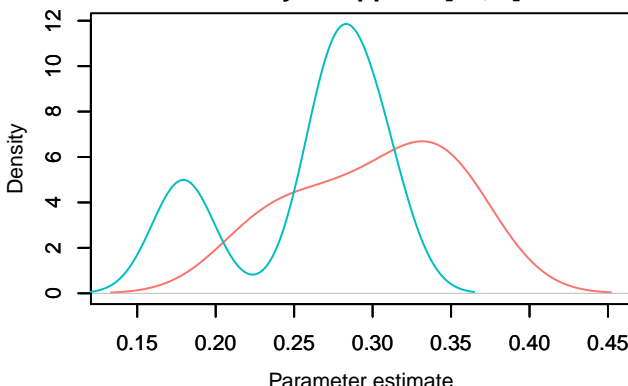
Density – kappa\_cr[68, 1]

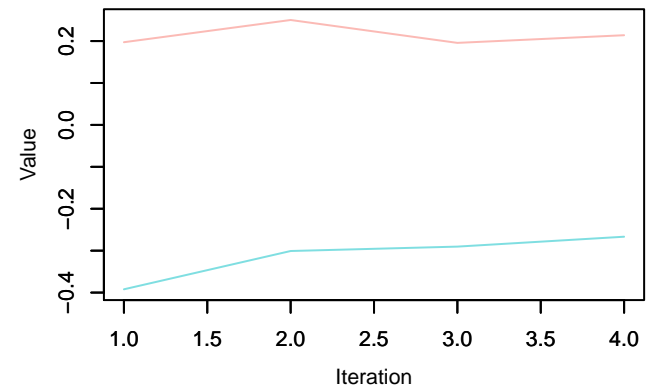
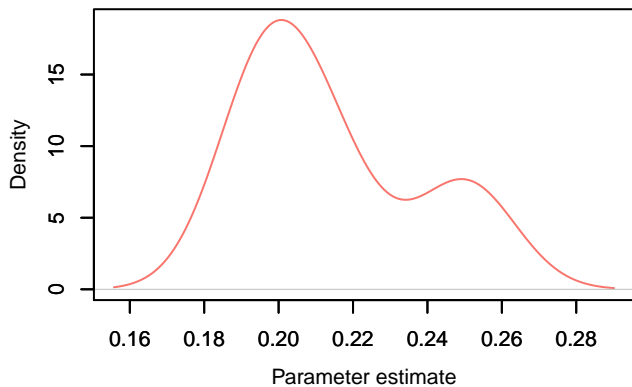
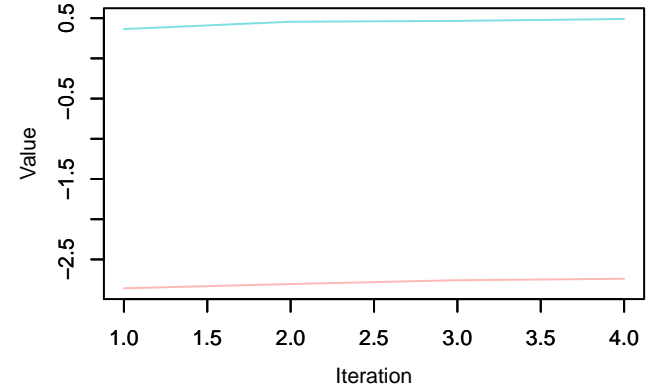
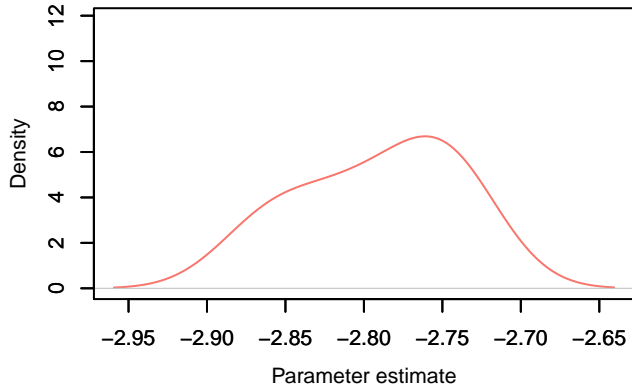
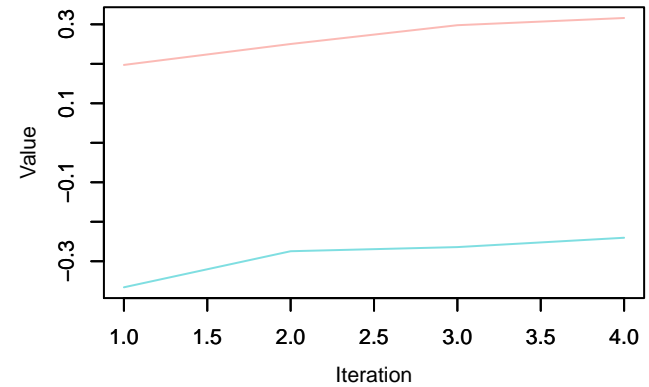
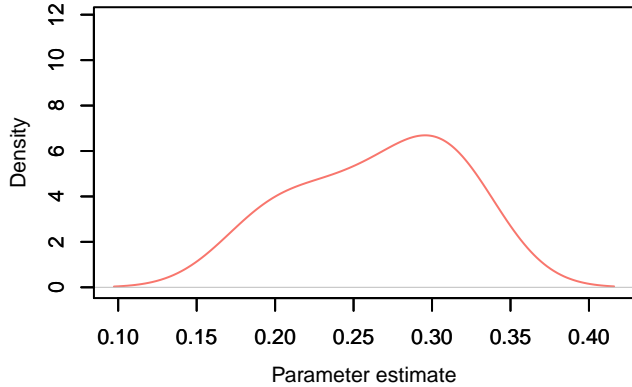


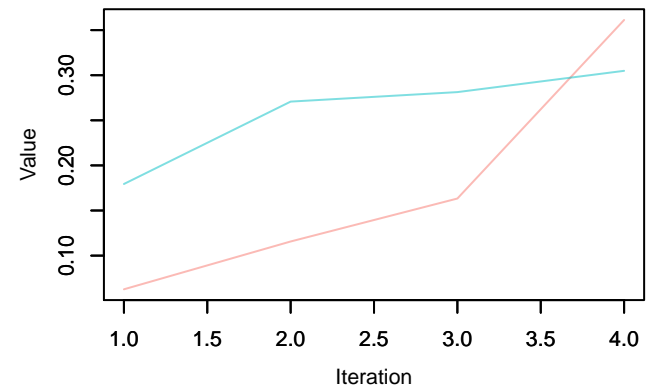
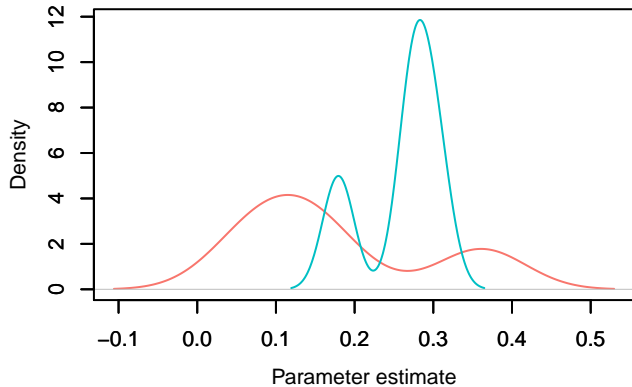
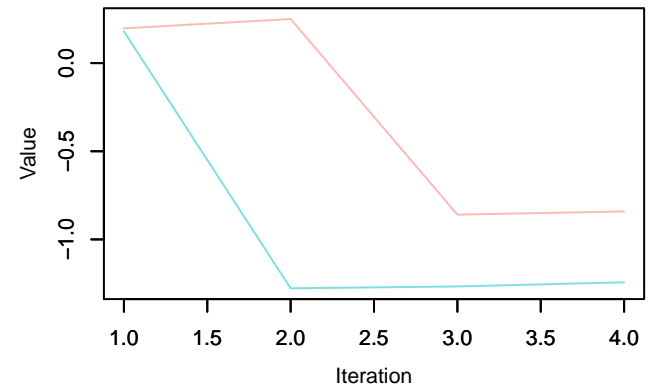
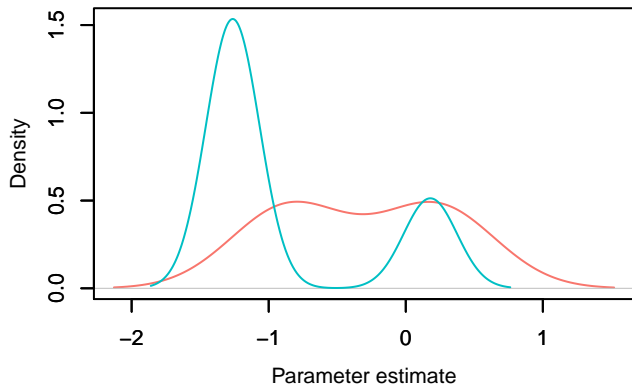
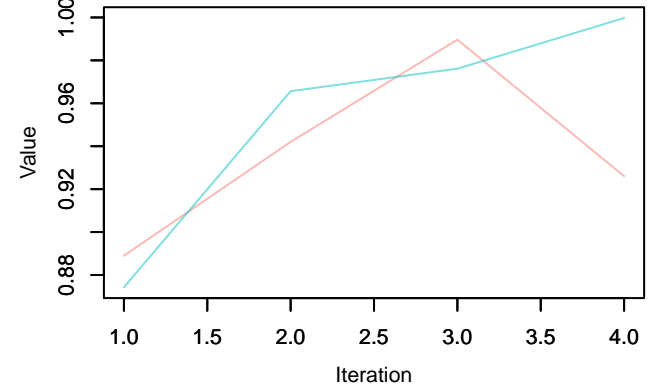
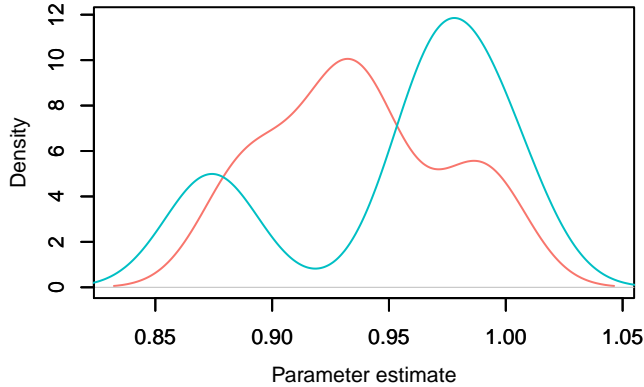
Trace – kappa\_cr[69, 1]



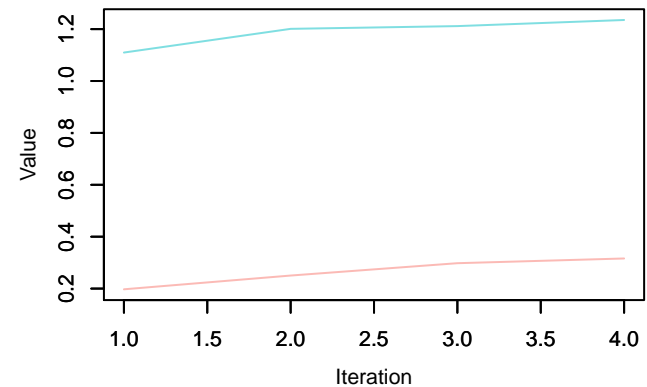
Density – kappa\_cr[69, 1]



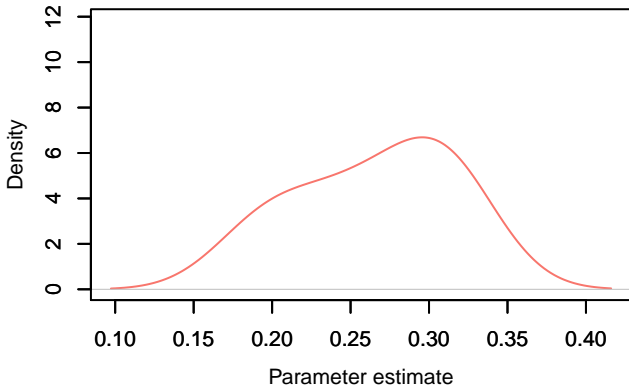
Trace –  $\kappa_{cr}[70, 1]$ Density –  $\kappa_{cr}[70, 1]$ Trace –  $\kappa_{cr}[71, 1]$ Density –  $\kappa_{cr}[71, 1]$ Trace –  $\kappa_{cr}[72, 1]$ Density –  $\kappa_{cr}[72, 1]$ 

Trace –  $\kappa_{cr}[73, 1]$ Density –  $\kappa_{cr}[73, 1]$ Trace –  $\kappa_{cr}[74, 1]$ Density –  $\kappa_{cr}[74, 1]$ Trace –  $\kappa_{cr}[75, 1]$ Density –  $\kappa_{cr}[75, 1]$ 

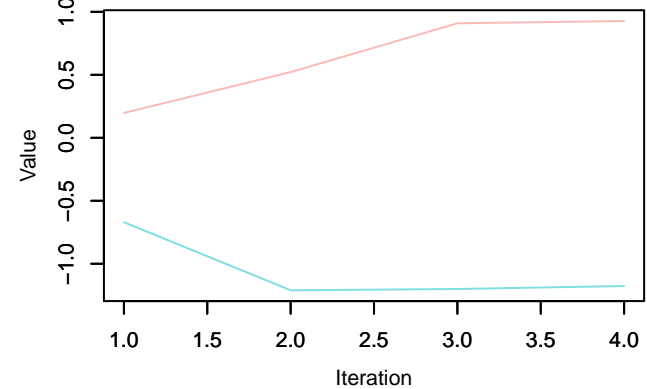
Trace – kappa\_cr[76, 1]



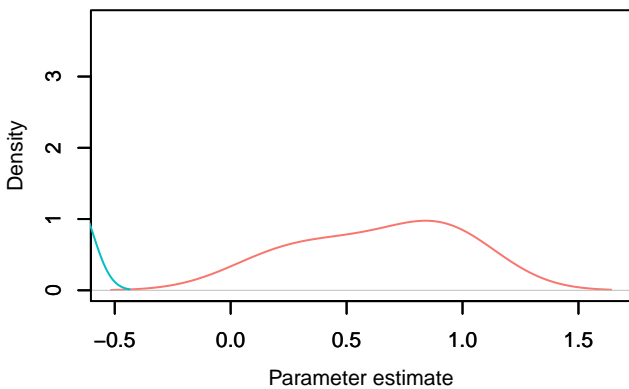
Density – kappa\_cr[76, 1]



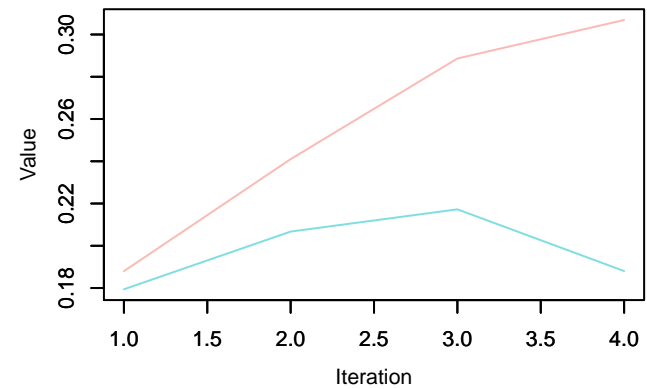
Trace – kappa\_cr[77, 1]



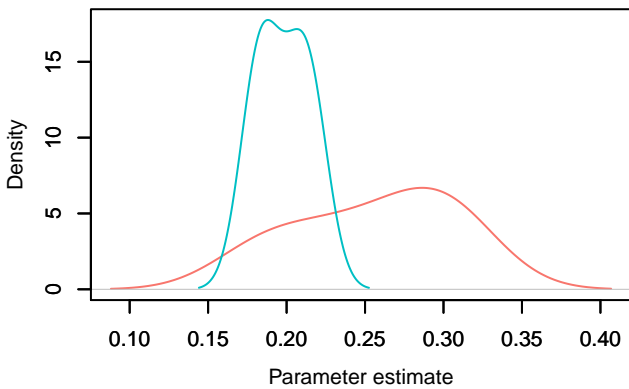
Density – kappa\_cr[77, 1]

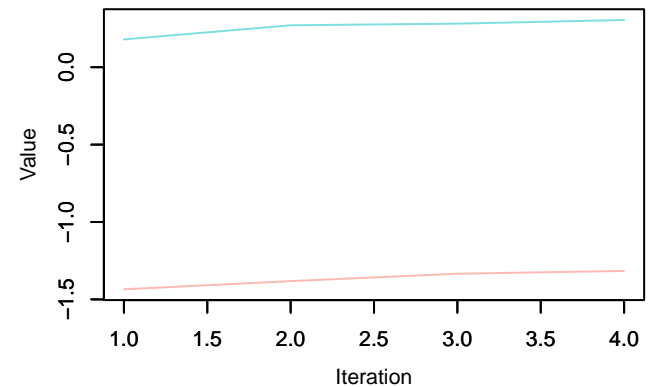
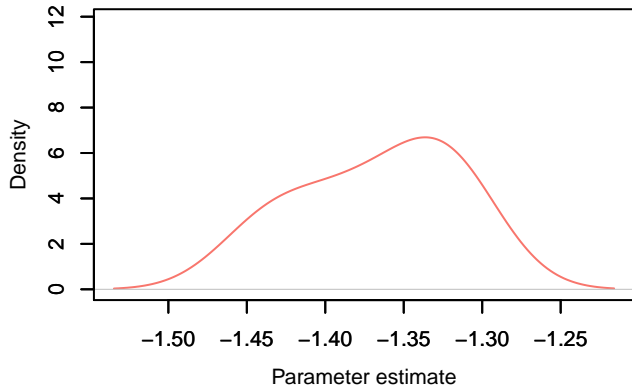
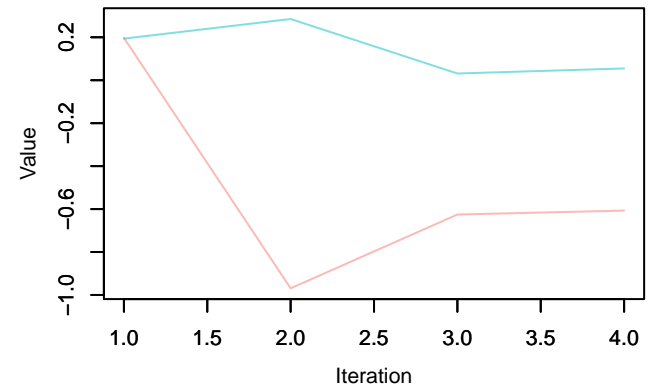
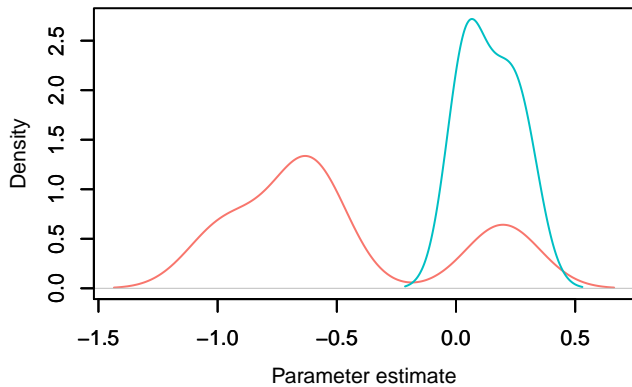
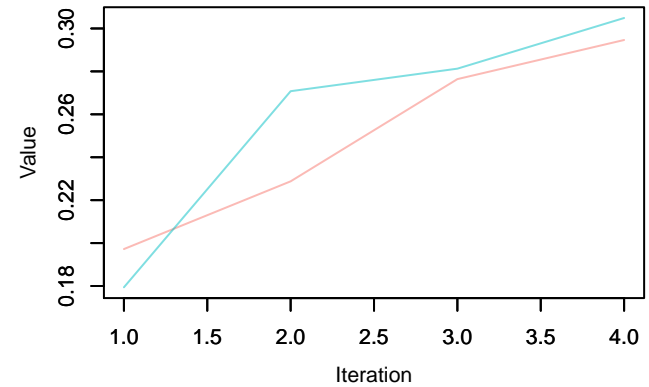
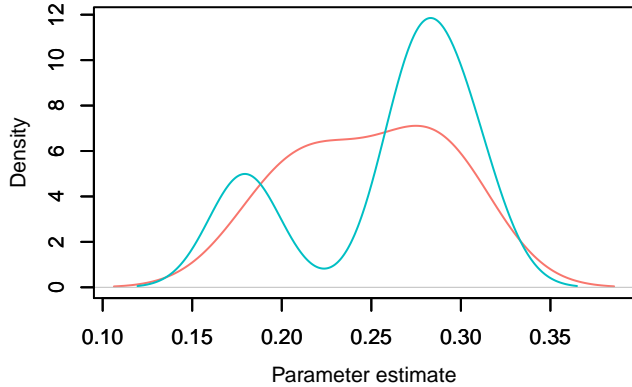


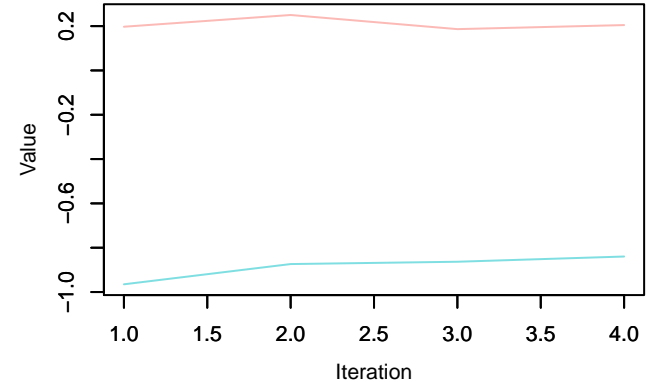
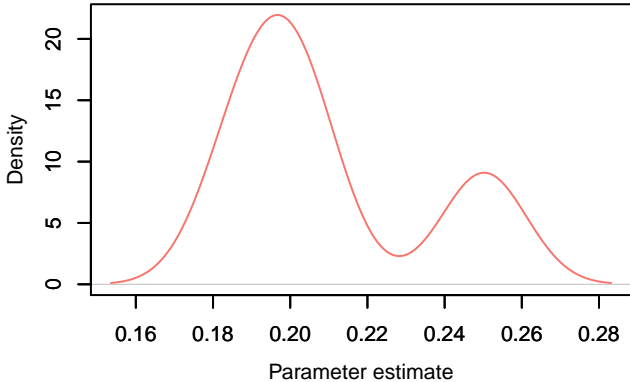
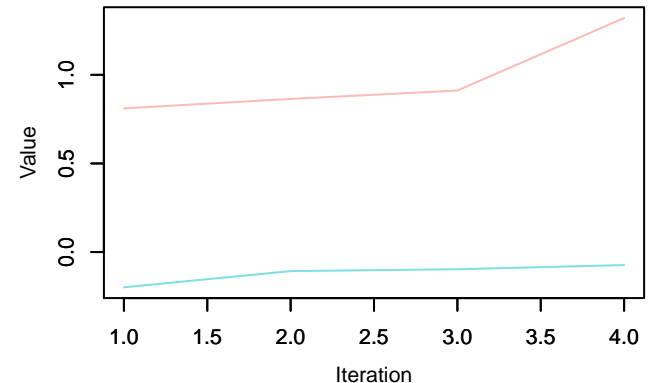
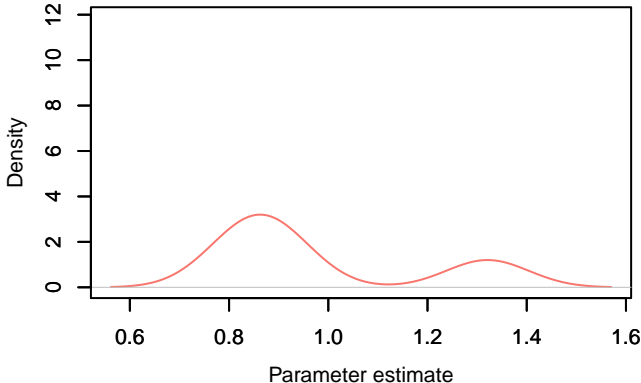
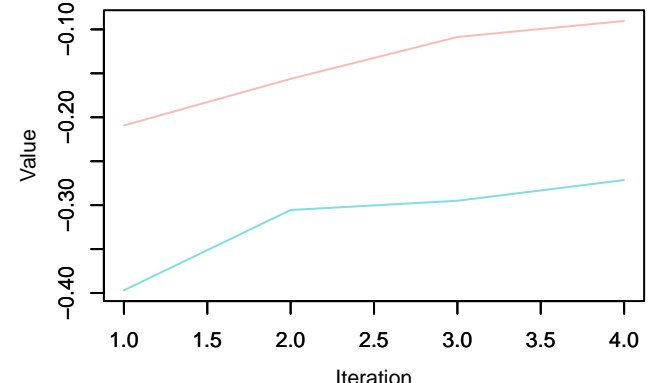
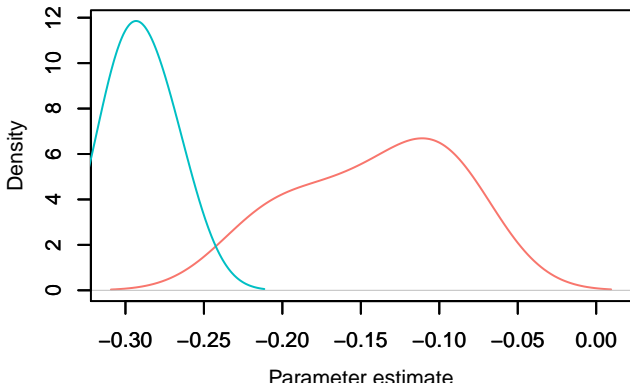
Trace – kappa\_cr[78, 1]

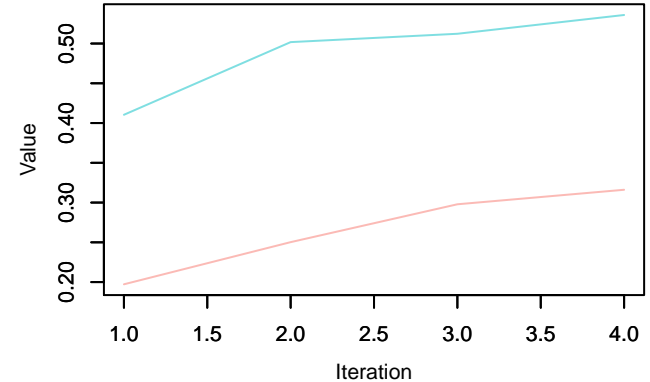
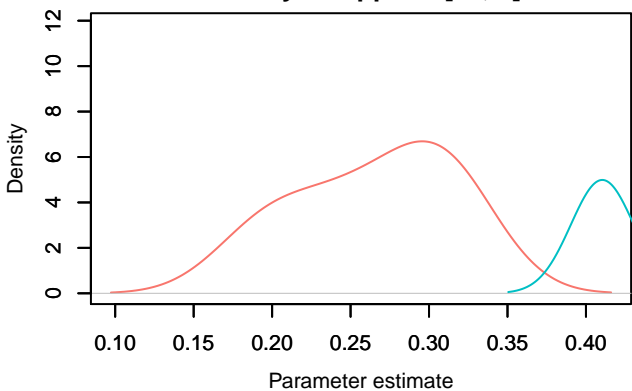
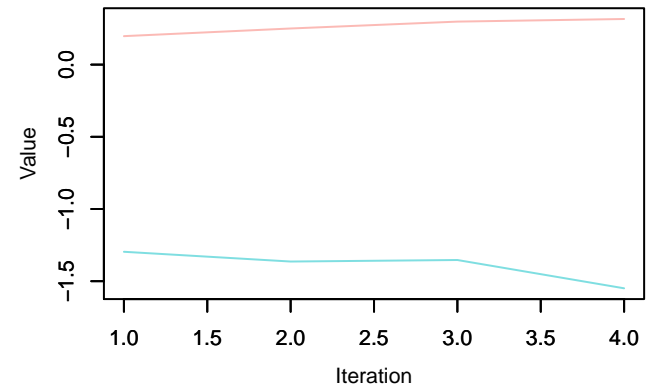
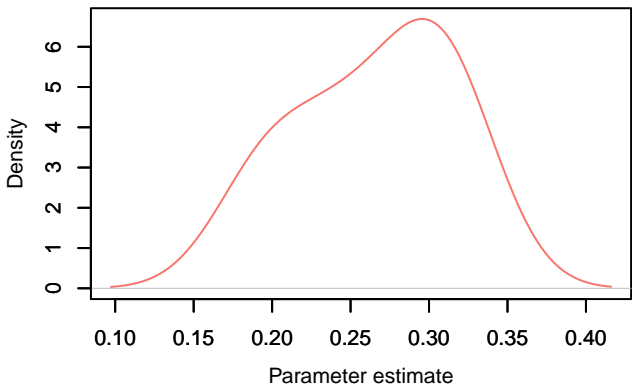
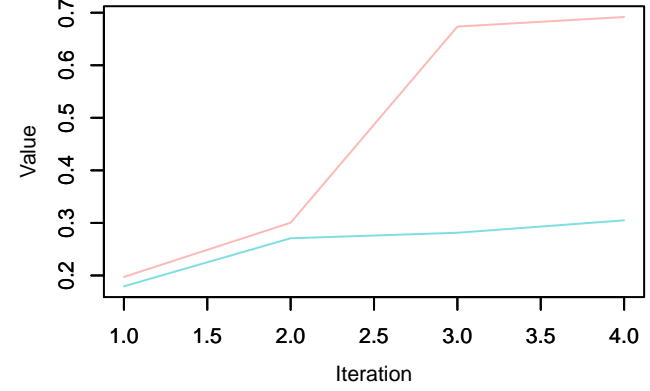
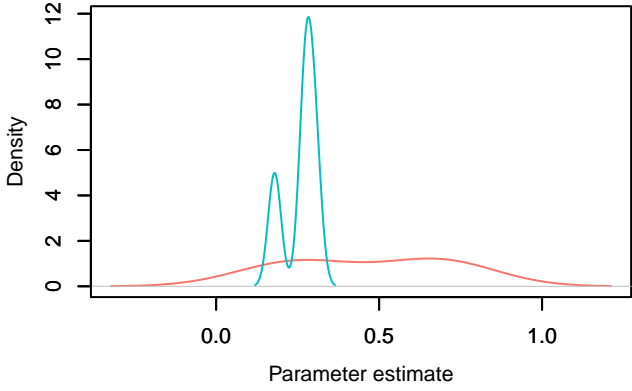


Density – kappa\_cr[78, 1]

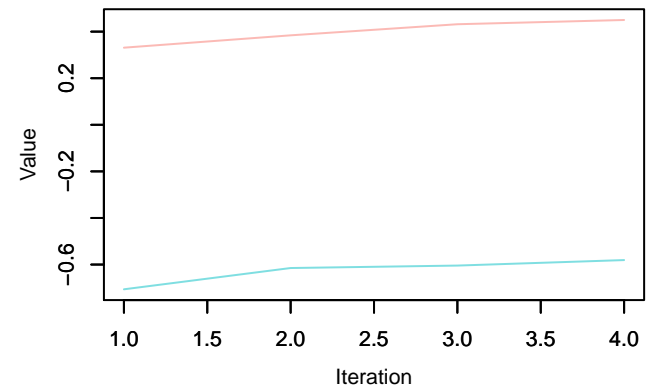


Trace –  $\kappa_{cr}[79, 1]$ Density –  $\kappa_{cr}[79, 1]$ Trace –  $\kappa_{cr}[80, 1]$ Density –  $\kappa_{cr}[80, 1]$ Trace –  $\kappa_{cr}[81, 1]$ Density –  $\kappa_{cr}[81, 1]$ 

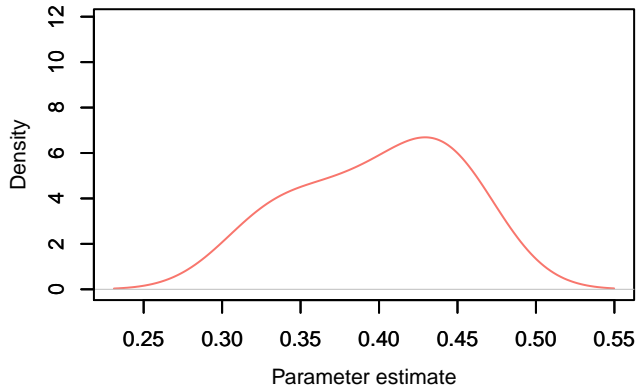
Trace –  $\kappa_{cr}[82, 1]$ Density –  $\kappa_{cr}[82, 1]$ Trace –  $\kappa_{cr}[83, 1]$ Density –  $\kappa_{cr}[83, 1]$ Trace –  $\kappa_{cr}[84, 1]$ Density –  $\kappa_{cr}[84, 1]$ 

Trace –  $\kappa_{cr}[85, 1]$ Density –  $\kappa_{cr}[85, 1]$ Trace –  $\kappa_{cr}[86, 1]$ Density –  $\kappa_{cr}[86, 1]$ Trace –  $\kappa_{cr}[87, 1]$ Density –  $\kappa_{cr}[87, 1]$ 

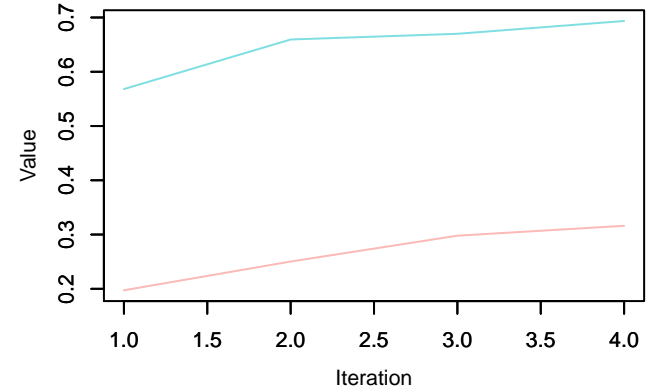
Trace –  $\kappa_{cr}[88, 1]$



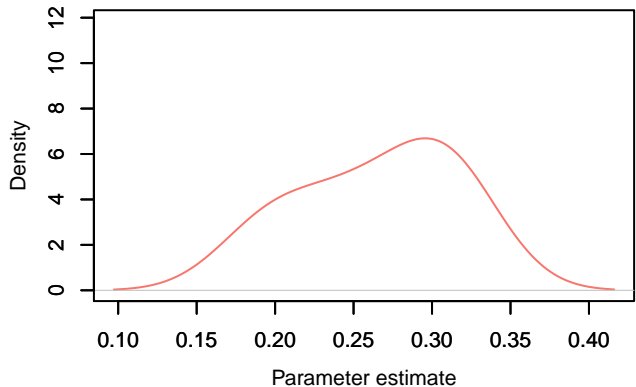
Density –  $\kappa_{cr}[88, 1]$



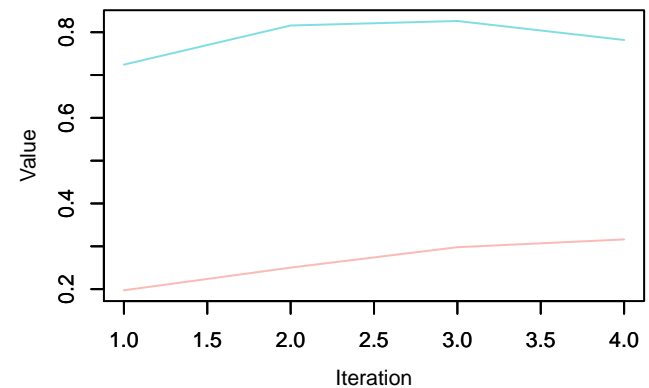
Trace –  $\kappa_{cr}[89, 1]$



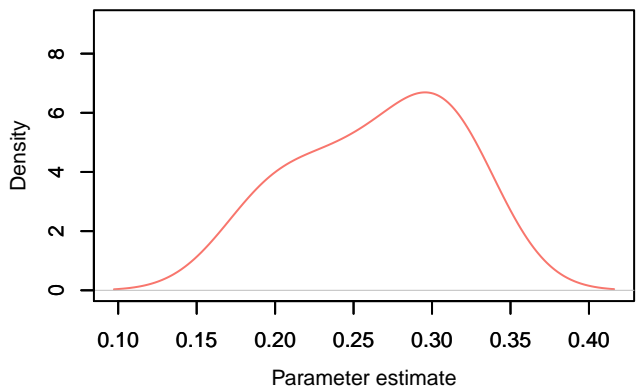
Density –  $\kappa_{cr}[89, 1]$

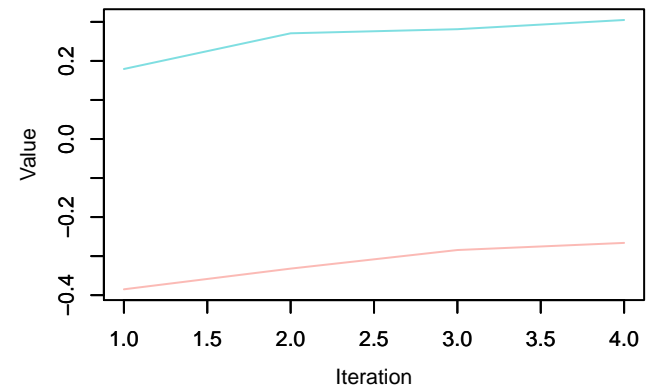
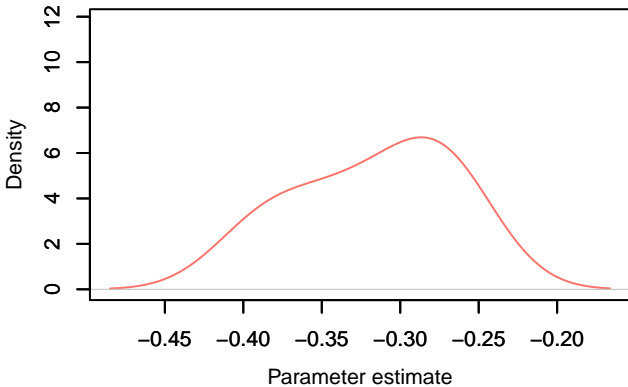
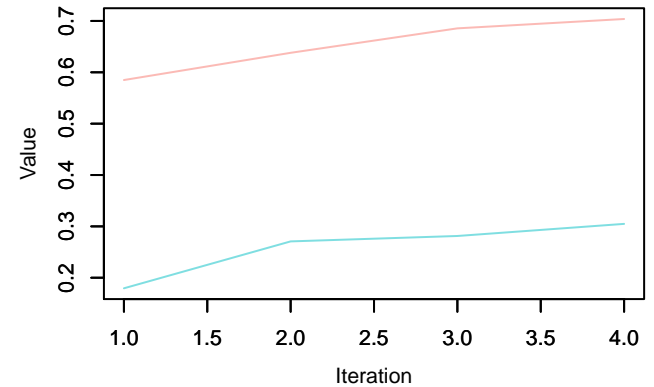
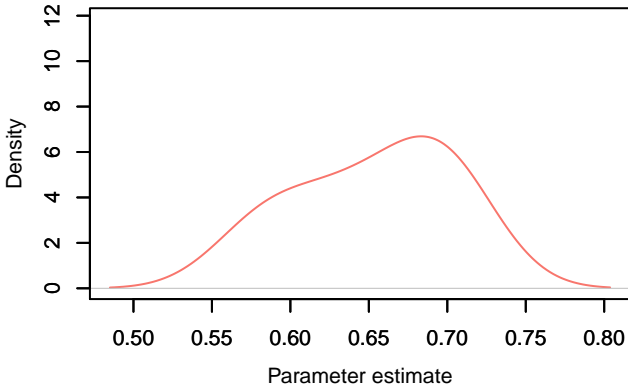
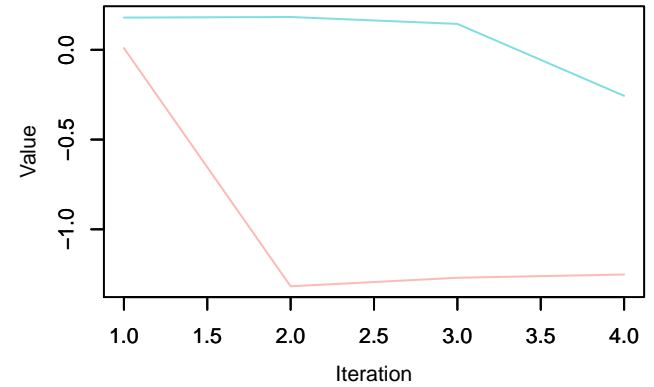
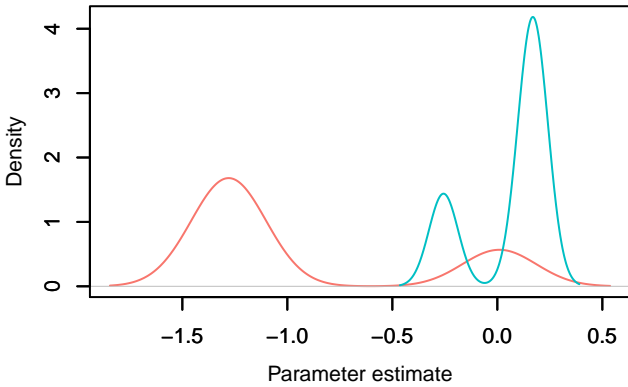


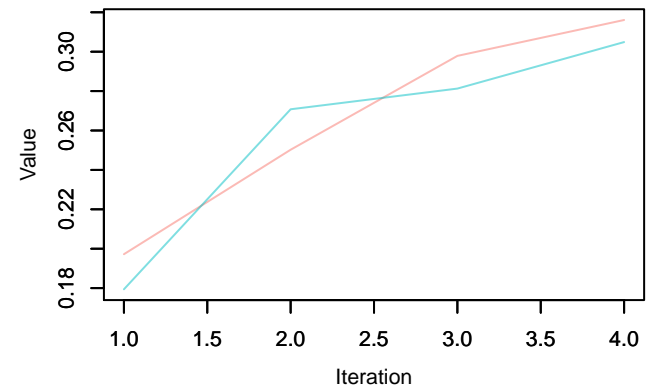
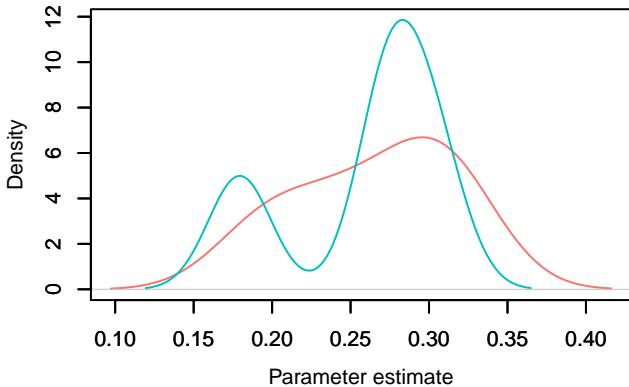
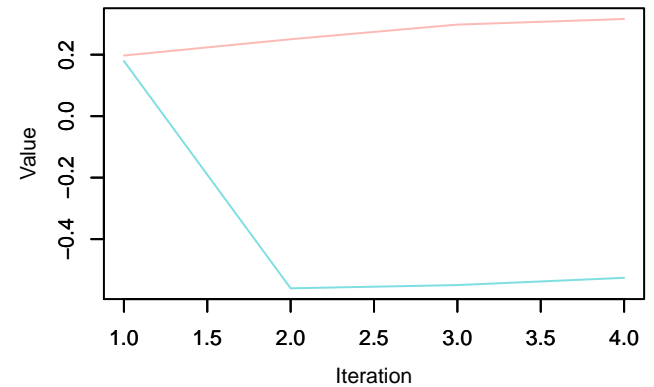
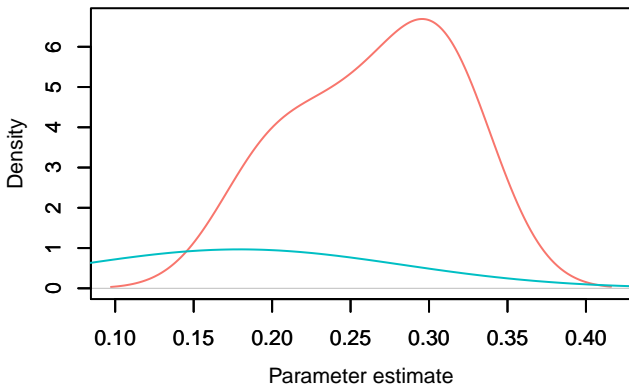
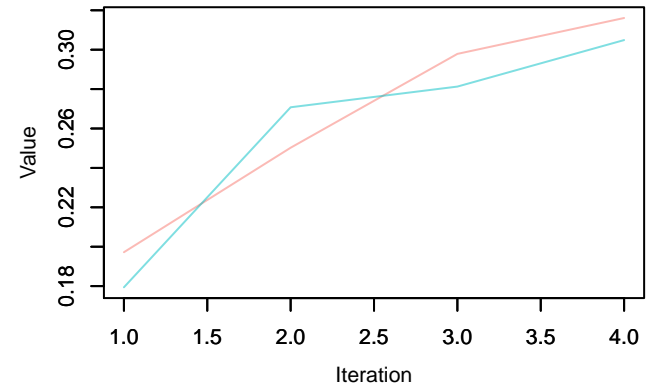
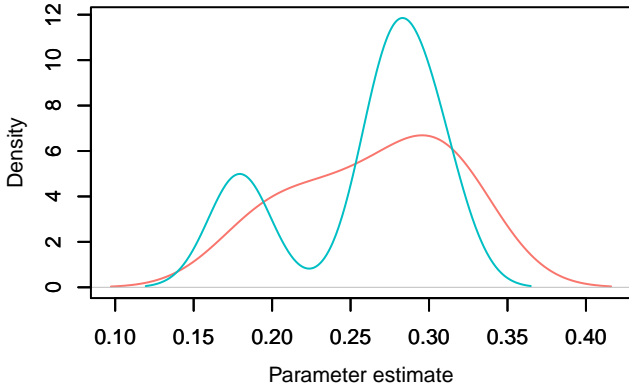
Trace –  $\kappa_{cr}[90, 1]$



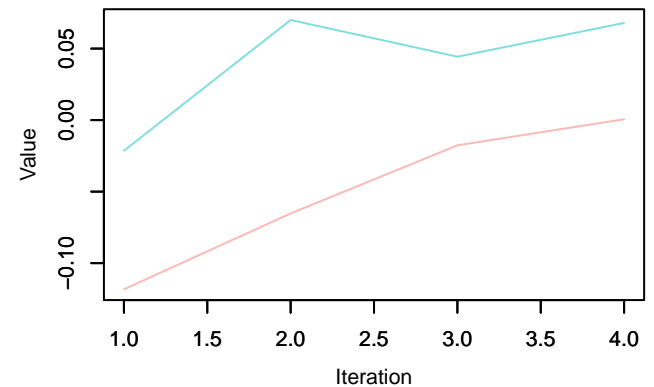
Density –  $\kappa_{cr}[90, 1]$



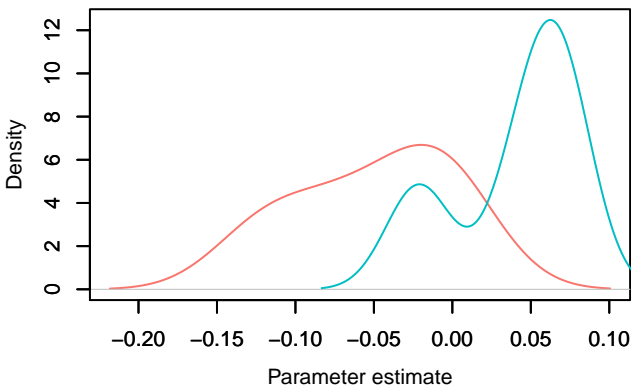
Trace –  $\kappa_{cr}[91, 1]$ Density –  $\kappa_{cr}[91, 1]$ Trace –  $\kappa_{cr}[92, 1]$ Density –  $\kappa_{cr}[92, 1]$ Trace –  $\kappa_{cr}[93, 1]$ Density –  $\kappa_{cr}[93, 1]$ 

Trace –  $\kappa_{cr}[94, 1]$ Density –  $\kappa_{cr}[94, 1]$ Trace –  $\kappa_{cr}[95, 1]$ Density –  $\kappa_{cr}[95, 1]$ Trace –  $\kappa_{cr}[96, 1]$ Density –  $\kappa_{cr}[96, 1]$ 

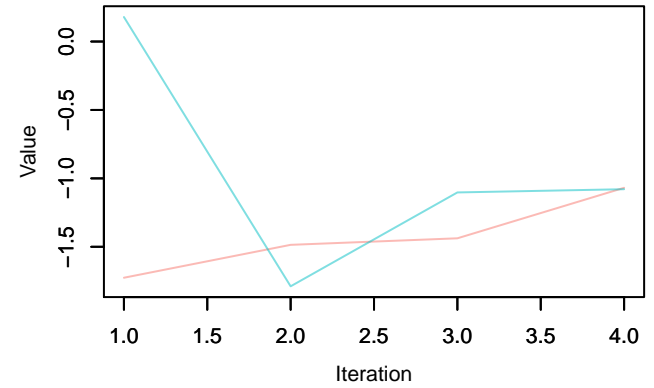
Trace – kappa\_cr[97, 1]



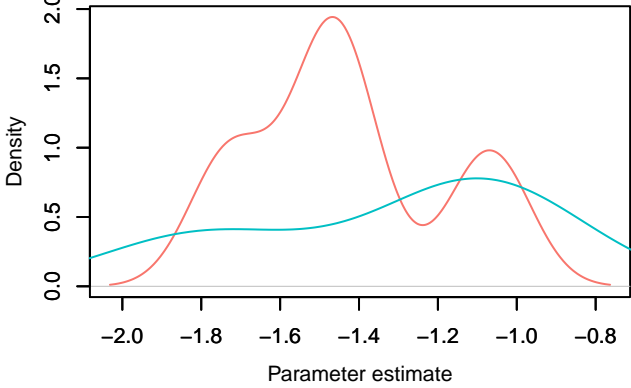
Density – kappa\_cr[97, 1]



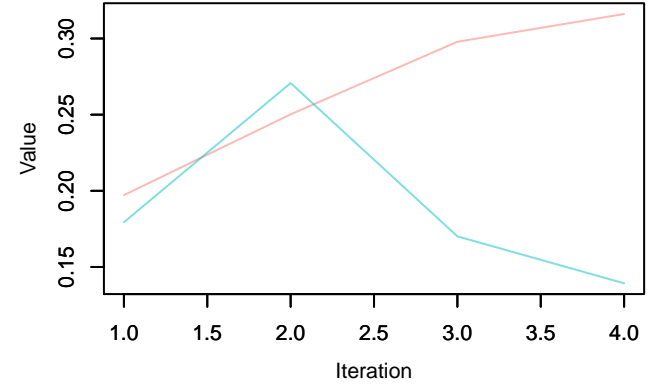
Trace – kappa\_cr[98, 1]



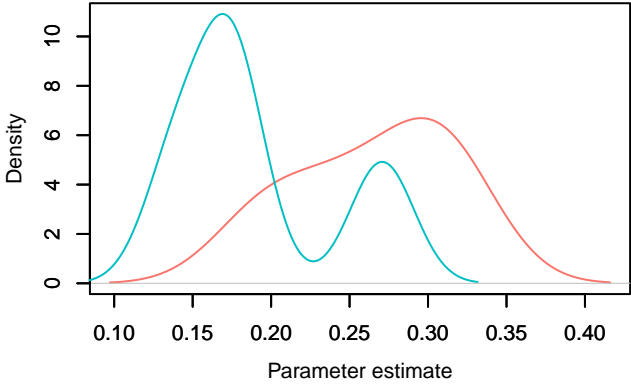
Density – kappa\_cr[98, 1]

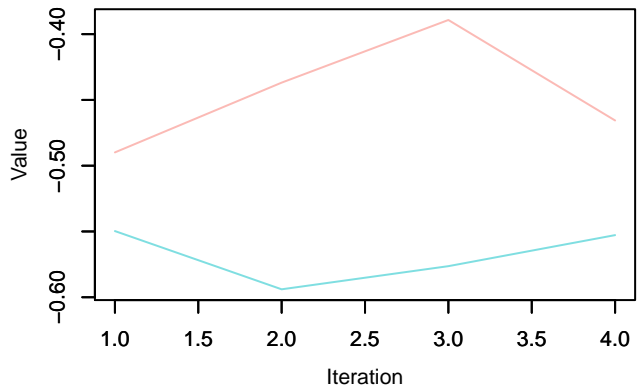
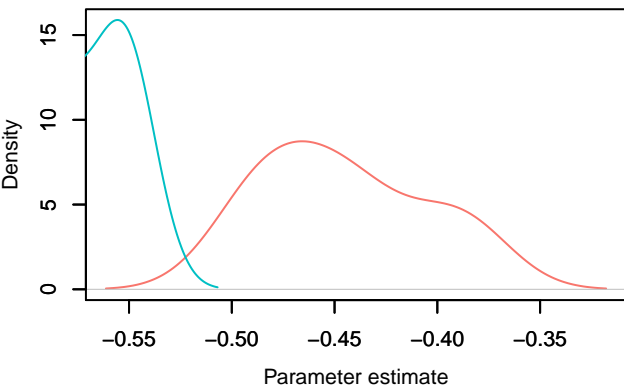
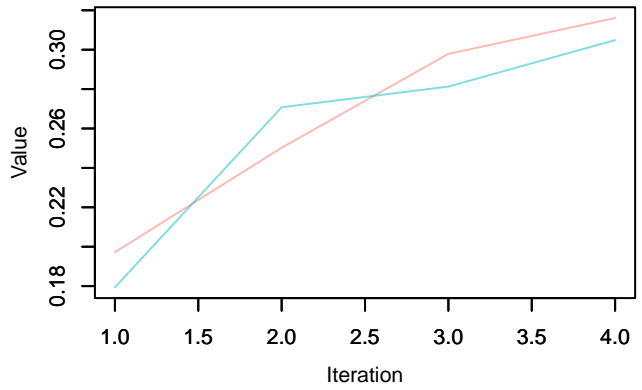
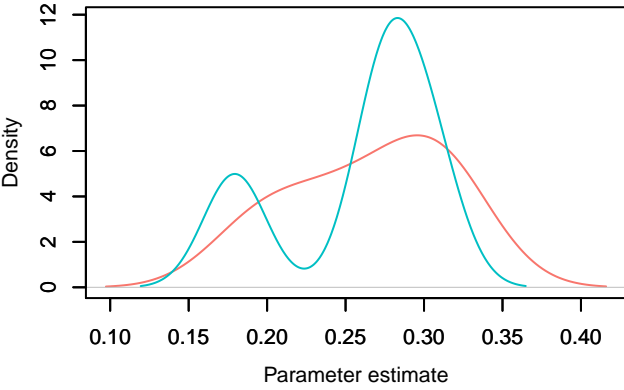
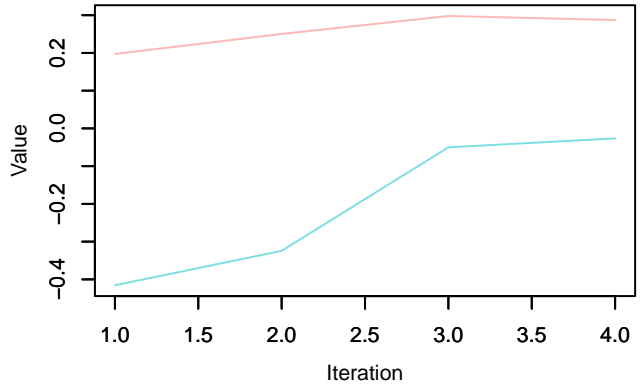
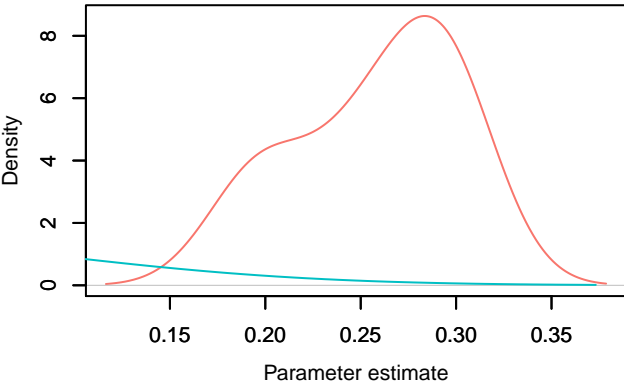


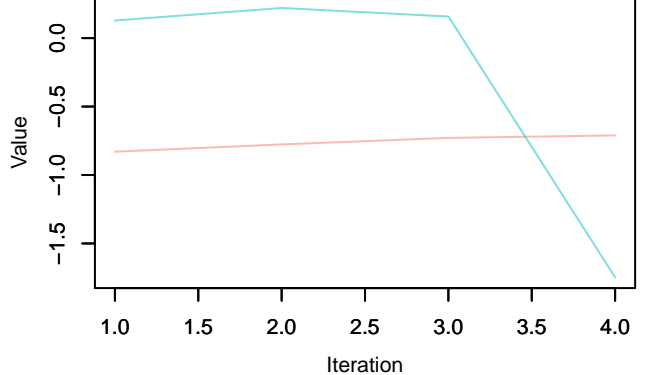
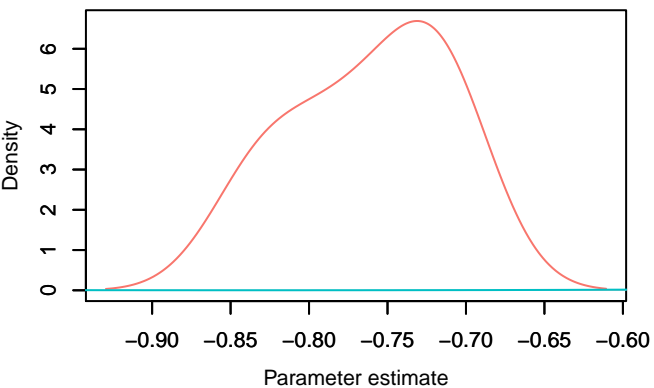
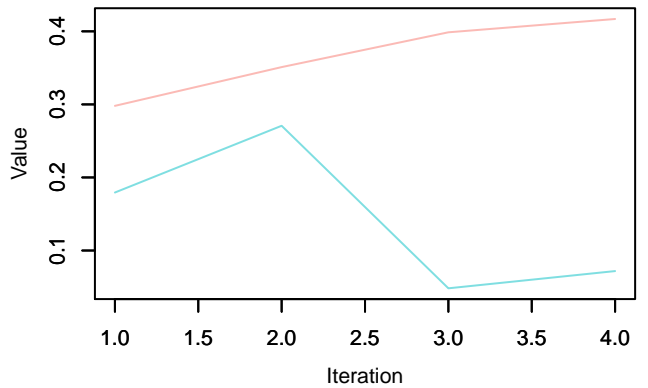
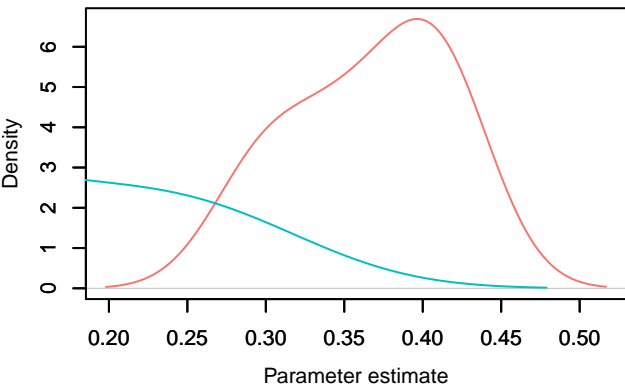
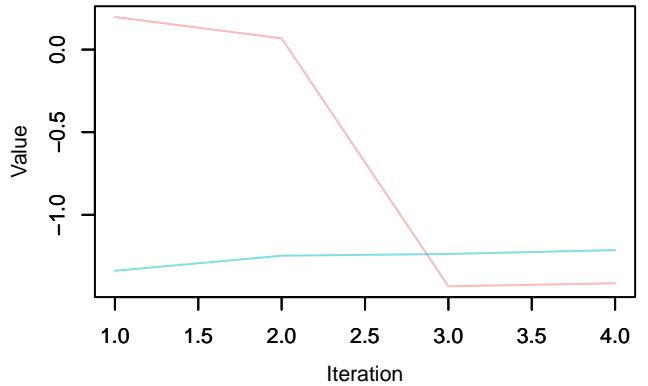
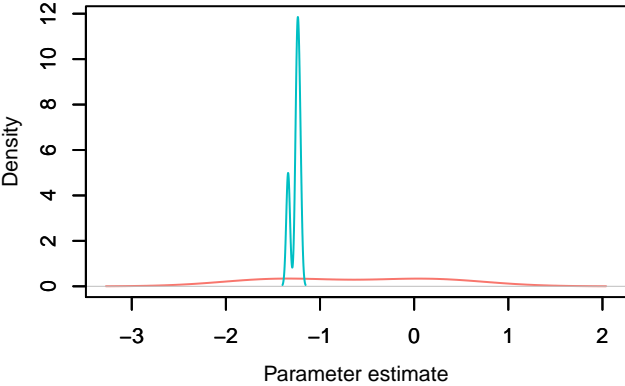
Trace – kappa\_cr[99, 1]

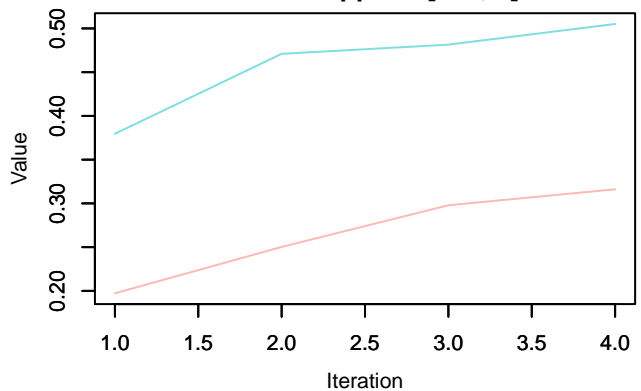
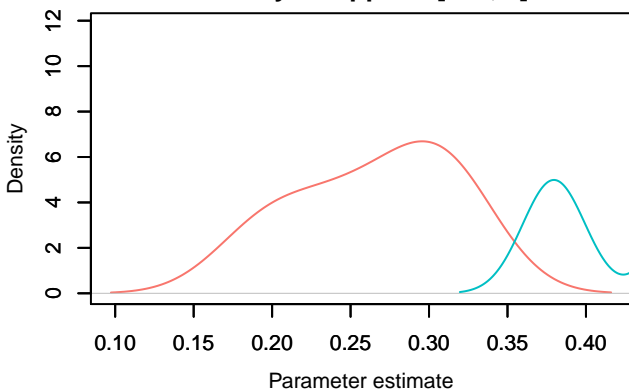
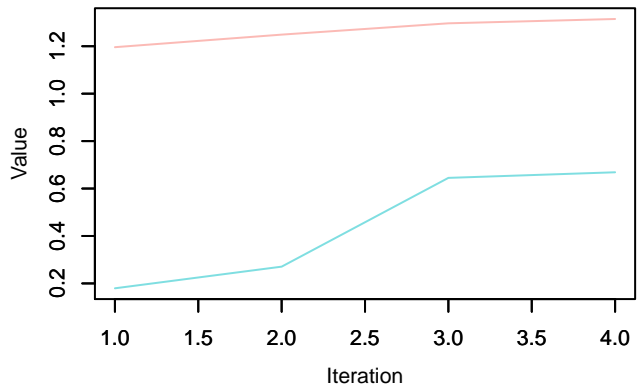
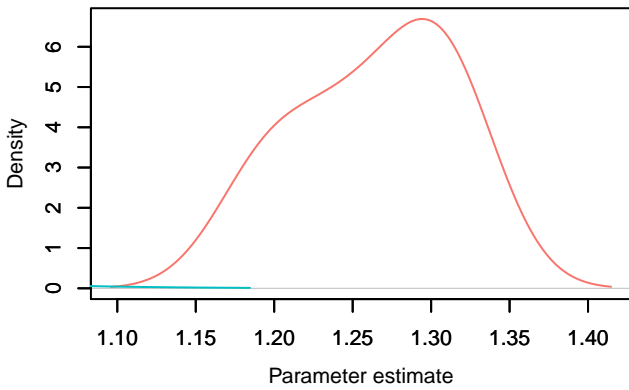
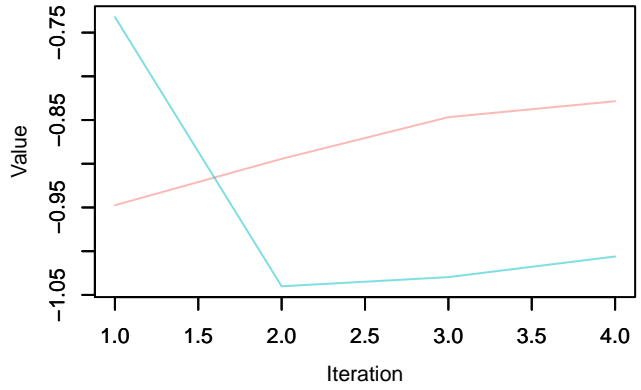
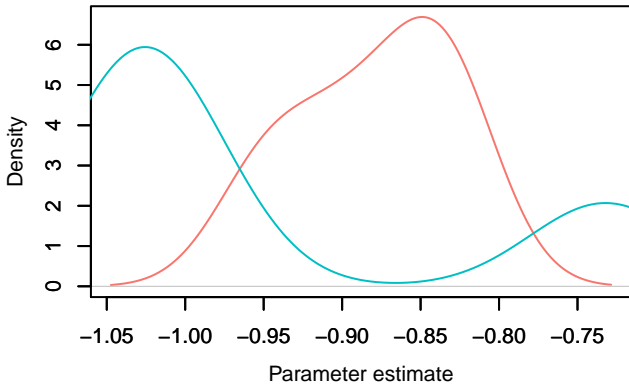


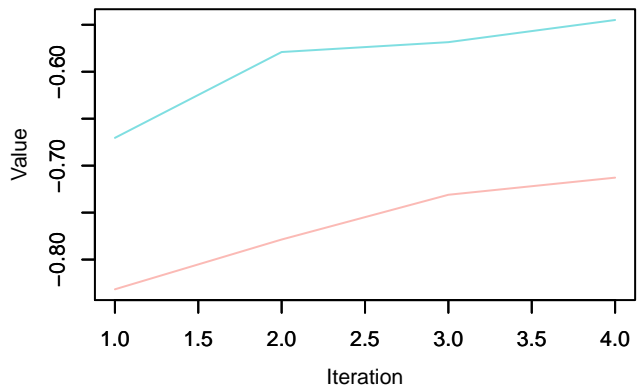
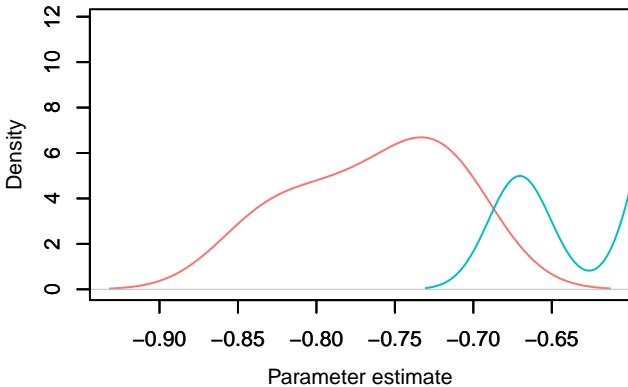
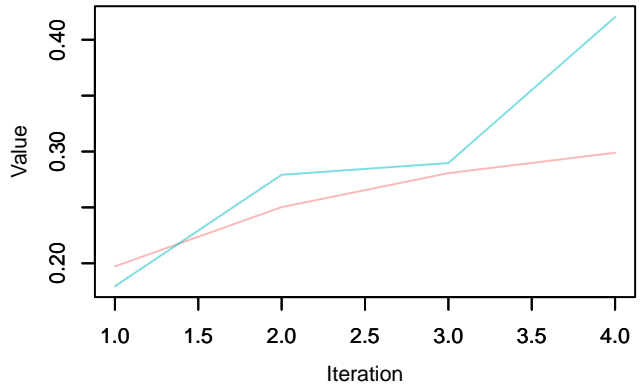
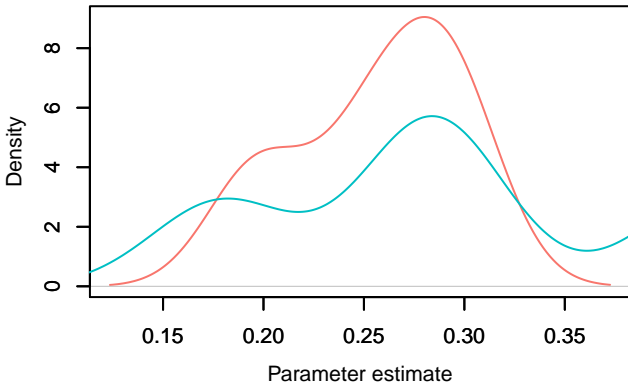
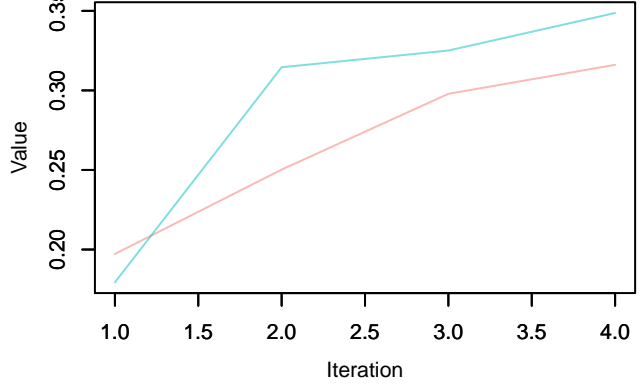
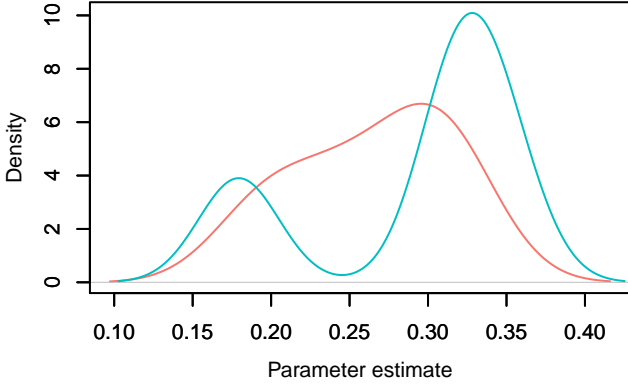
Density – kappa\_cr[99, 1]

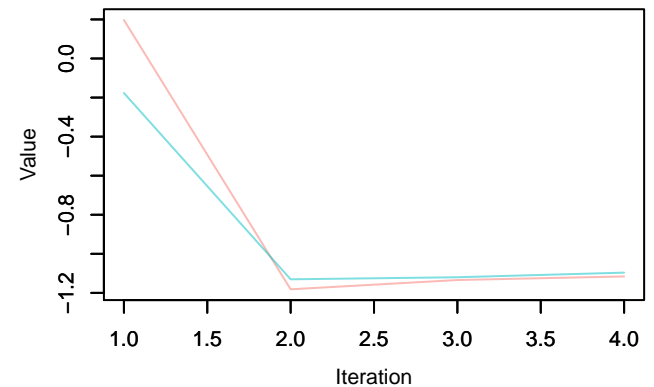
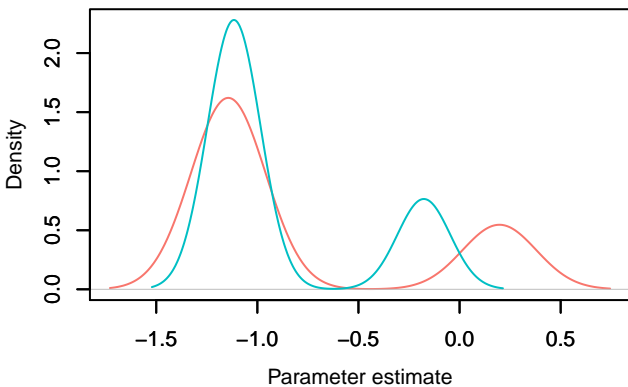
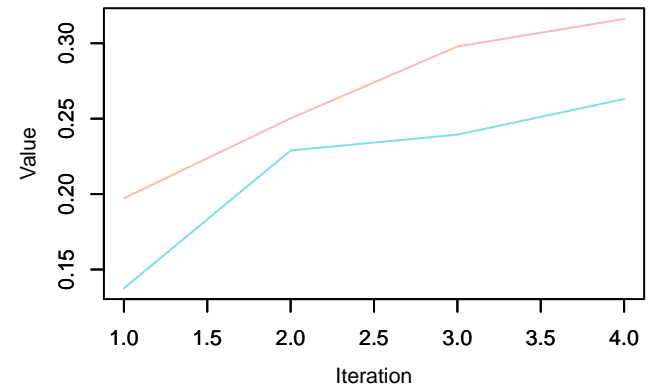
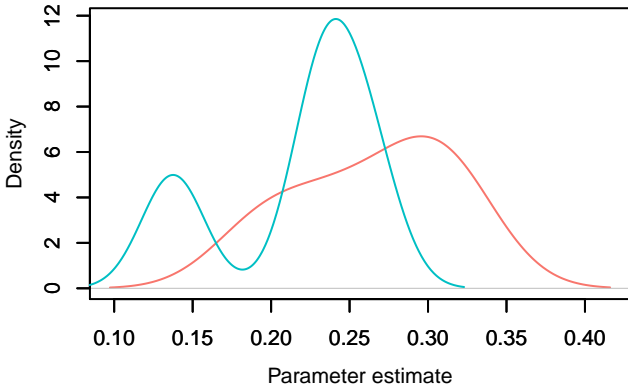
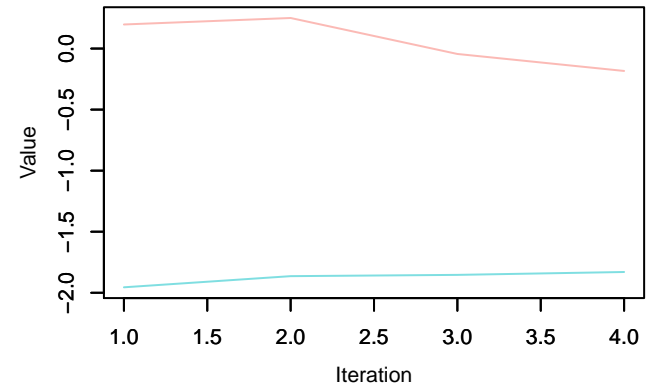
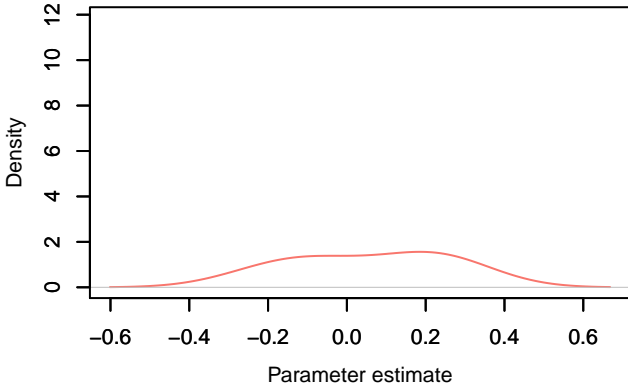


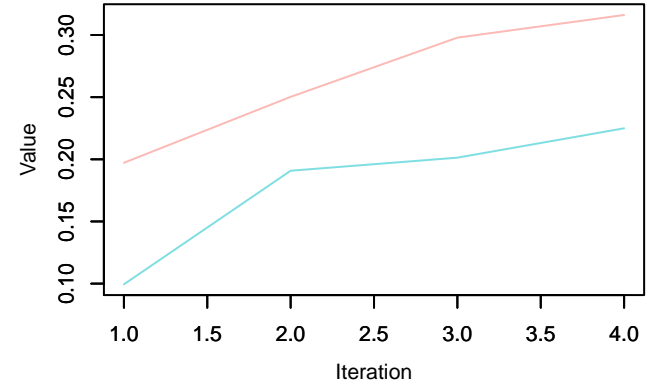
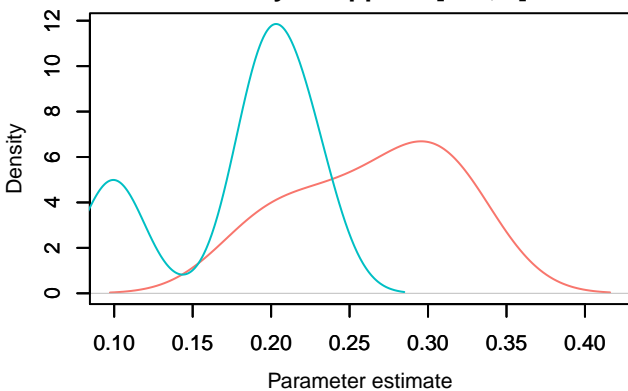
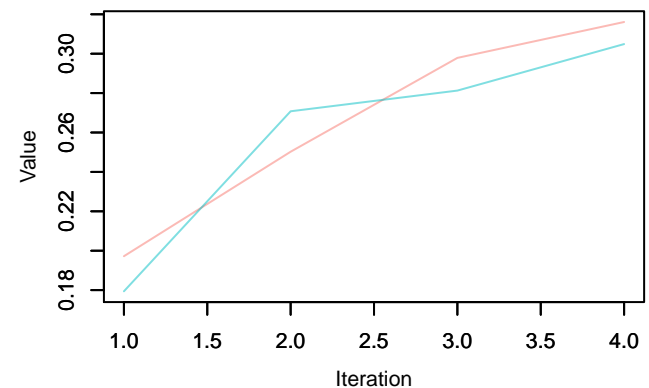
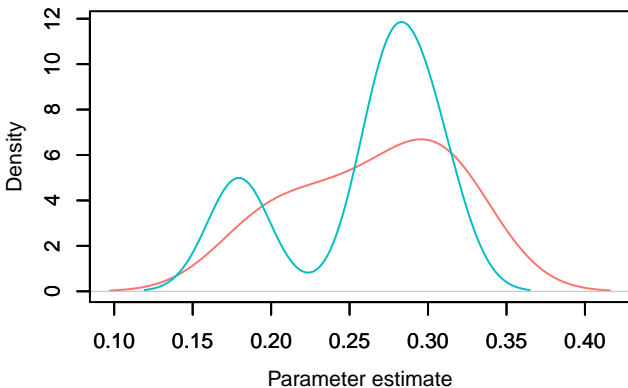
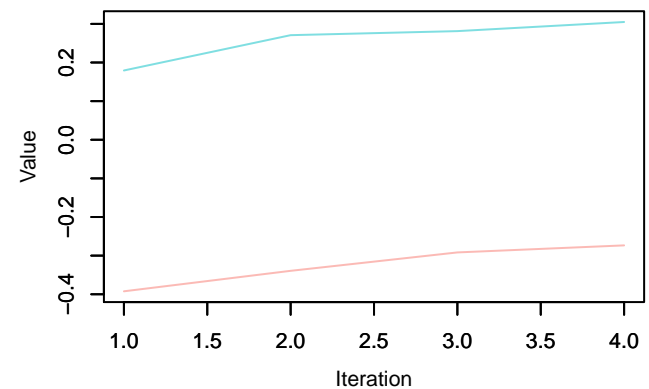
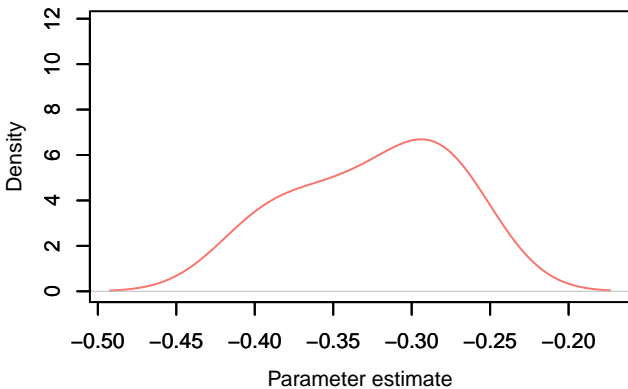
**Trace –  $\kappa_{cr}[100, 1]$** **Density –  $\kappa_{cr}[100, 1]$** **Trace –  $\kappa_{cr}[101, 1]$** **Density –  $\kappa_{cr}[101, 1]$** **Trace –  $\kappa_{cr}[102, 1]$** **Density –  $\kappa_{cr}[102, 1]$** 

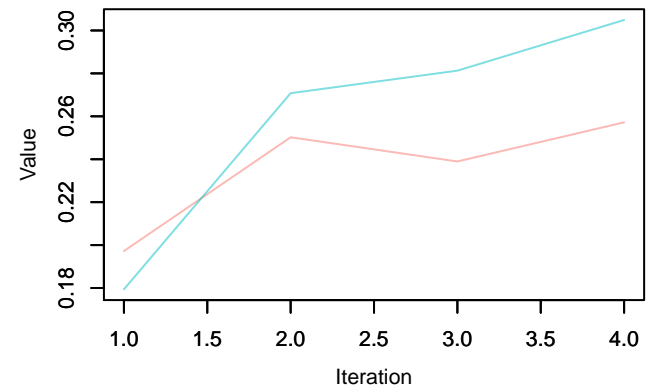
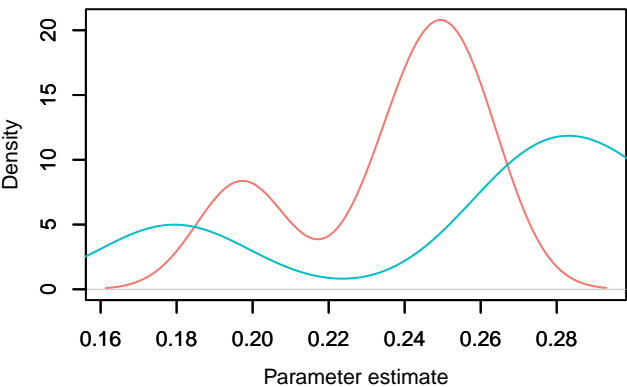
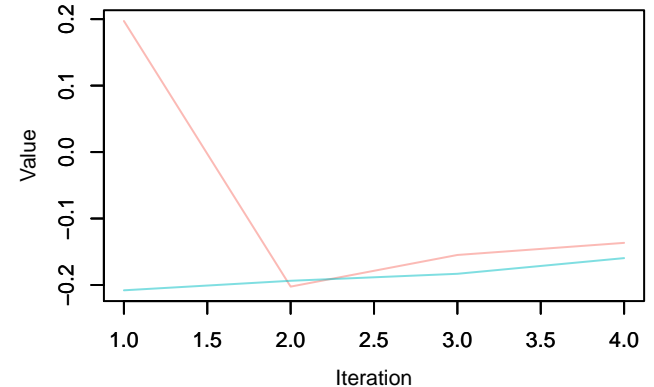
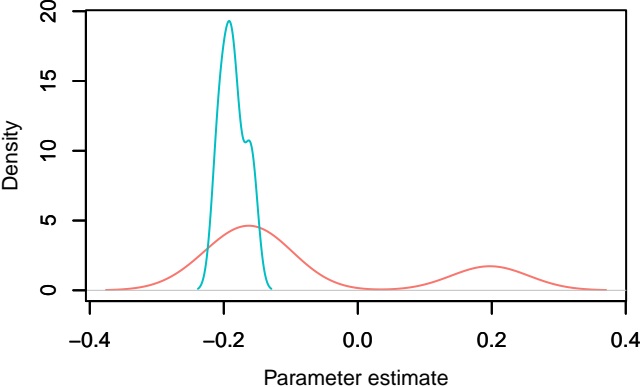
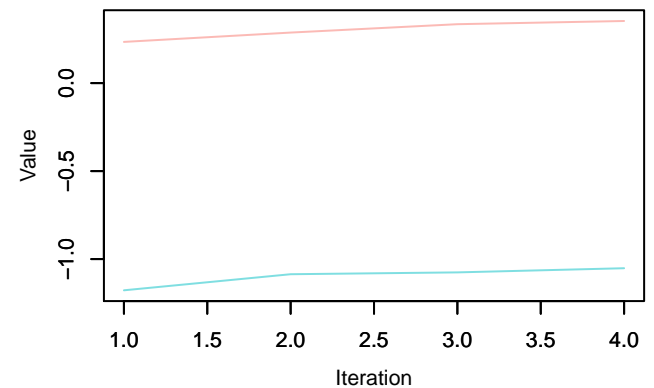
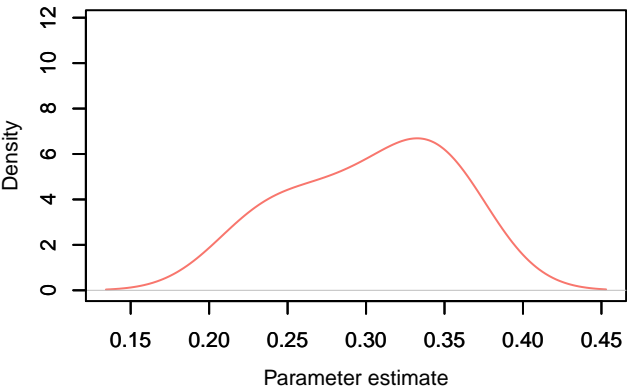
**Trace –  $\kappa_{cr}[103, 1]$** **Density –  $\kappa_{cr}[103, 1]$** **Trace –  $\kappa_{cr}[104, 1]$** **Density –  $\kappa_{cr}[104, 1]$** **Trace –  $\kappa_{cr}[105, 1]$** **Density –  $\kappa_{cr}[105, 1]$** 

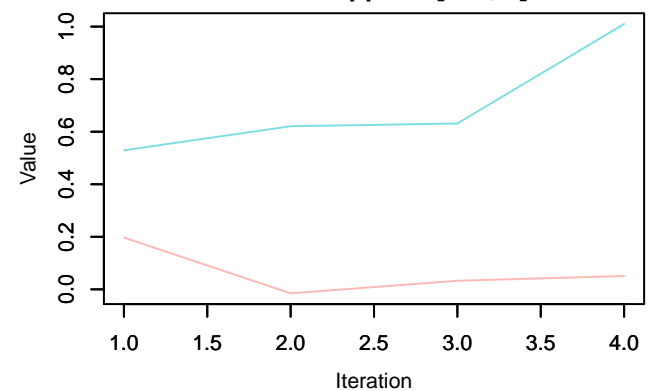
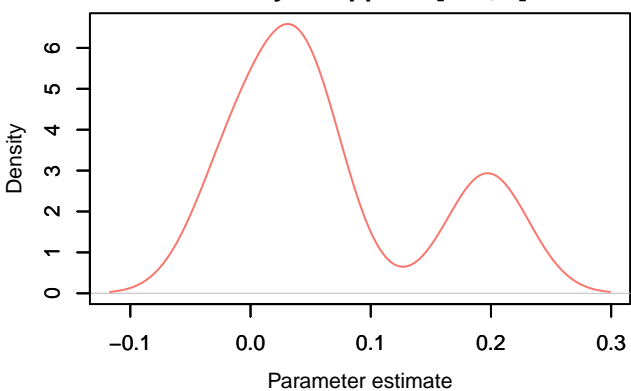
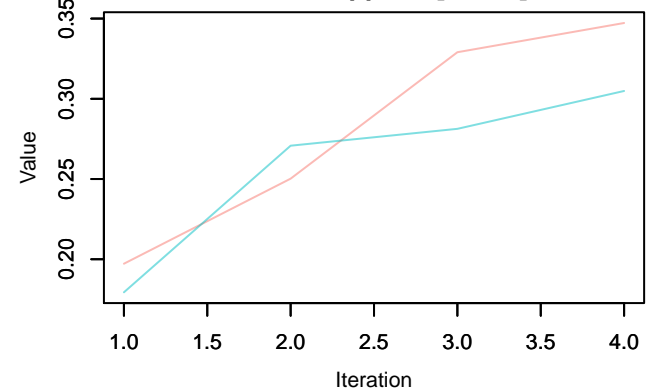
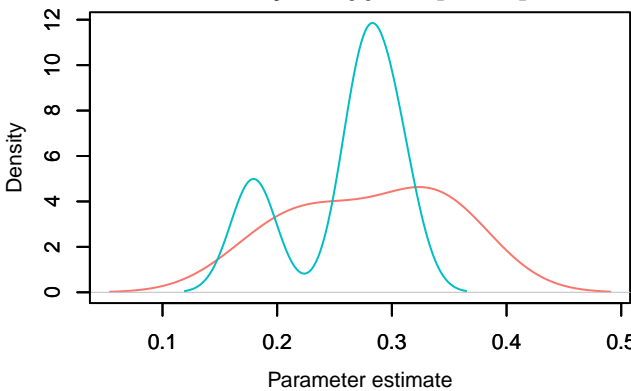
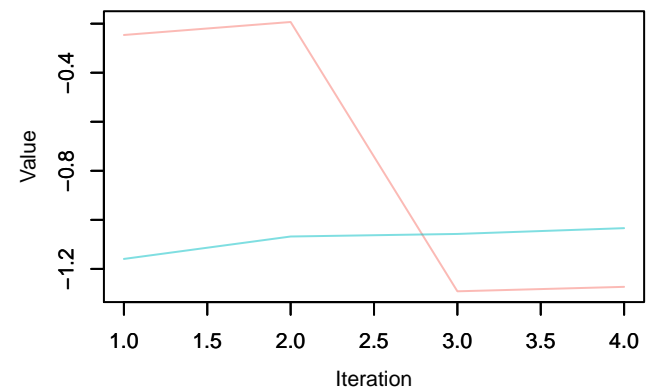
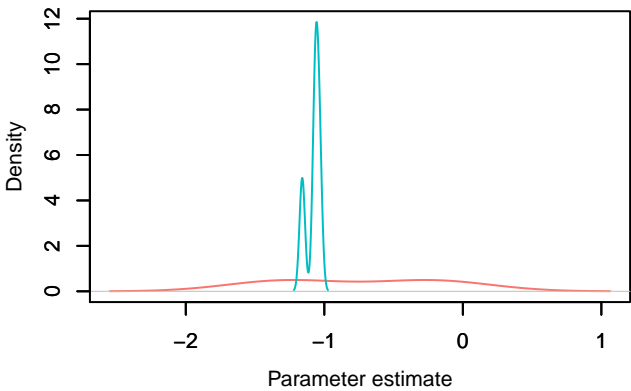
**Trace –  $\kappa_{cr}[106, 1]$** **Density –  $\kappa_{cr}[106, 1]$** **Trace –  $\kappa_{cr}[107, 1]$** **Density –  $\kappa_{cr}[107, 1]$** **Trace –  $\kappa_{cr}[108, 1]$** **Density –  $\kappa_{cr}[108, 1]$** 

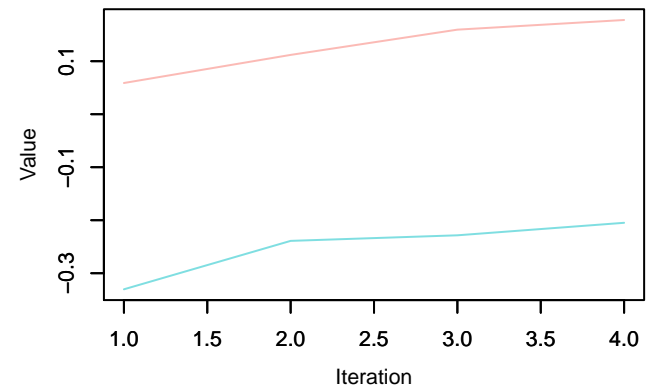
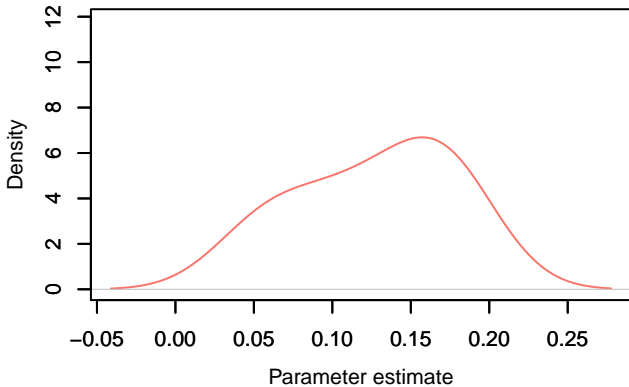
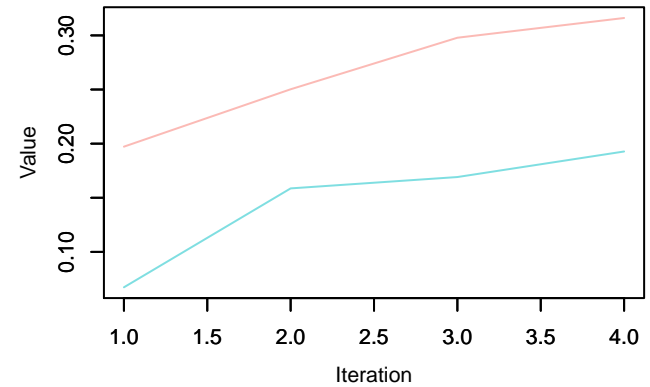
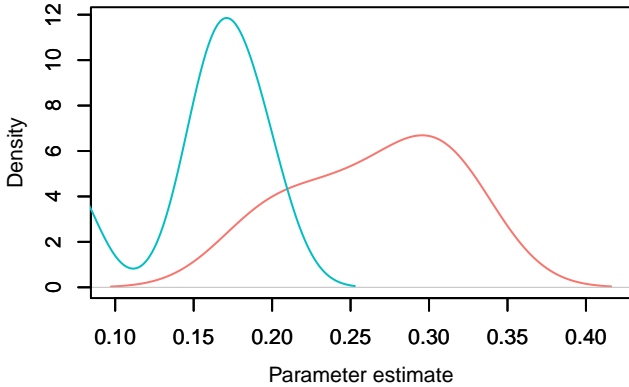
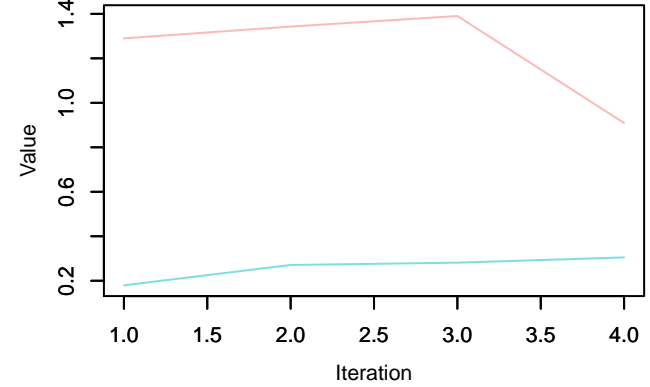
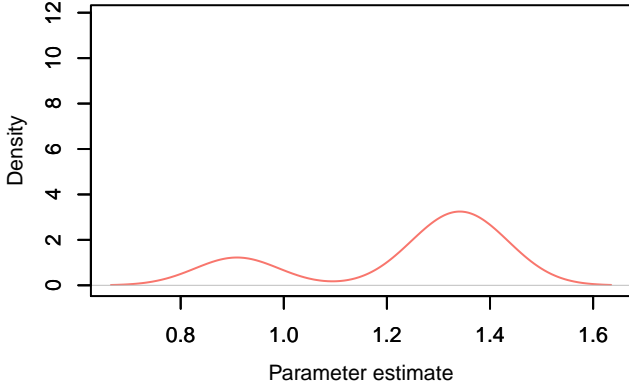
**Trace –  $\kappa_{cr}[109, 1]$** **Density –  $\kappa_{cr}[109, 1]$** **Trace –  $\kappa_{cr}[110, 1]$** **Density –  $\kappa_{cr}[110, 1]$** **Trace –  $\kappa_{cr}[111, 1]$** **Density –  $\kappa_{cr}[111, 1]$** 

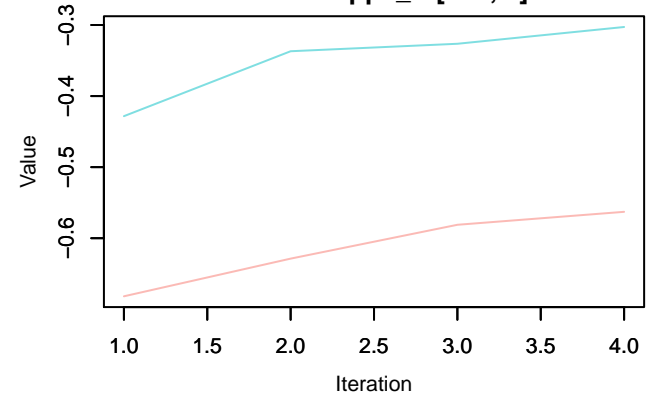
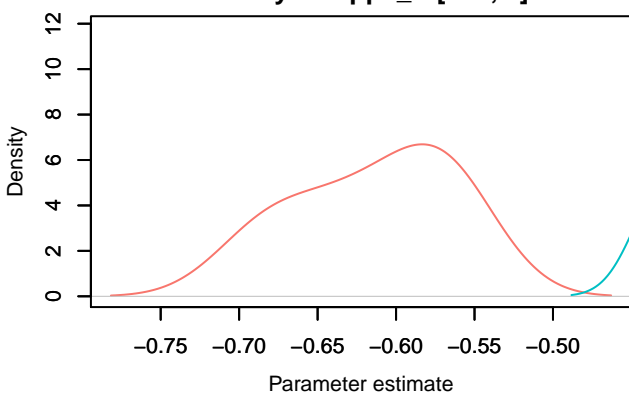
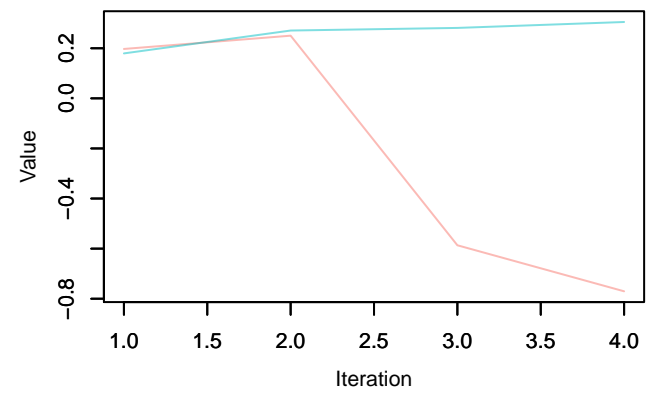
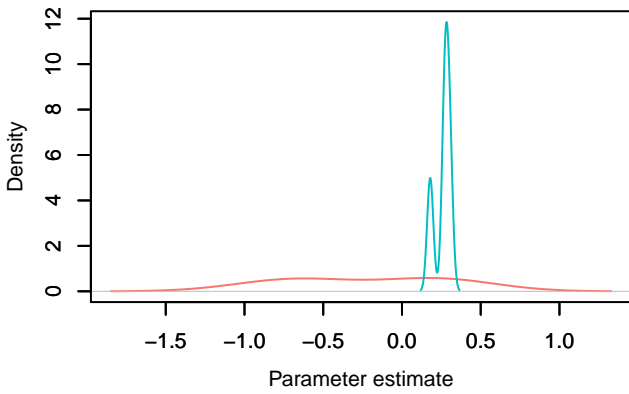
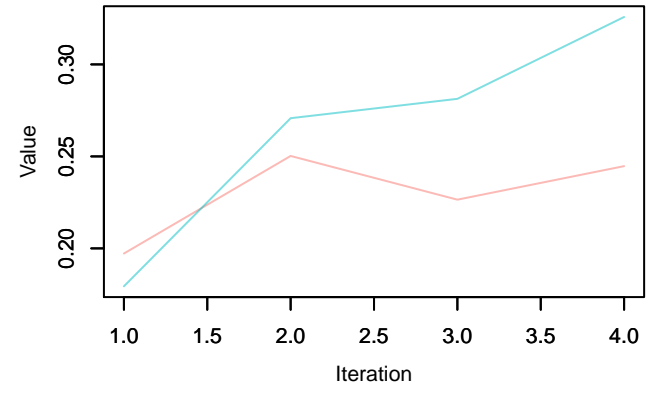
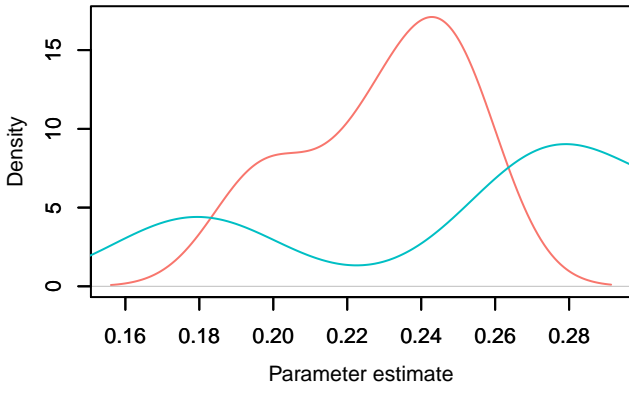
**Trace –  $\kappa_{cr}[112, 1]$** **Density –  $\kappa_{cr}[112, 1]$** **Trace –  $\kappa_{cr}[113, 1]$** **Density –  $\kappa_{cr}[113, 1]$** **Trace –  $\kappa_{cr}[114, 1]$** **Density –  $\kappa_{cr}[114, 1]$** 

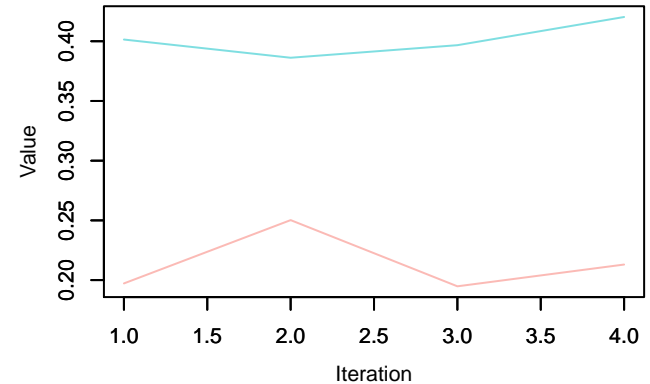
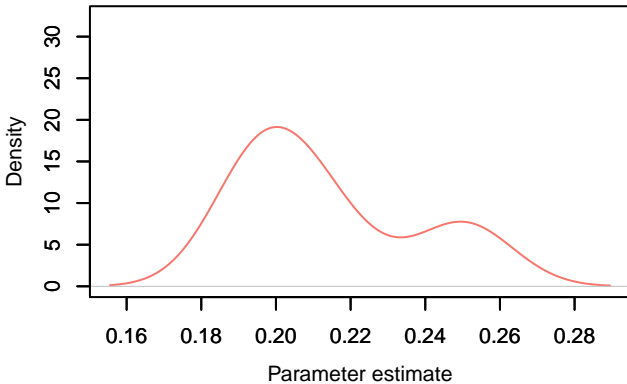
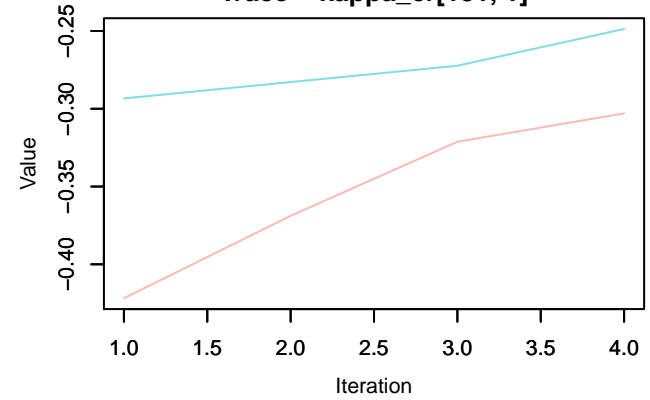
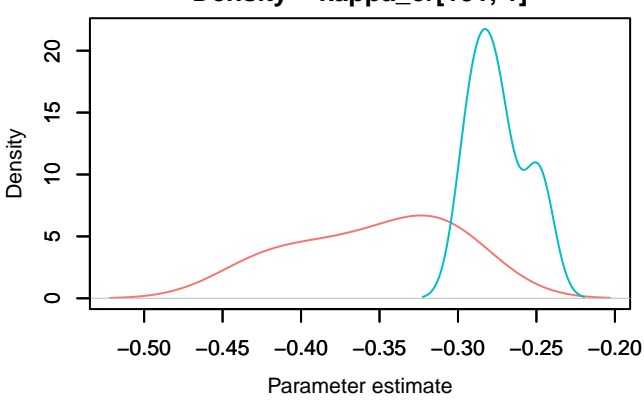
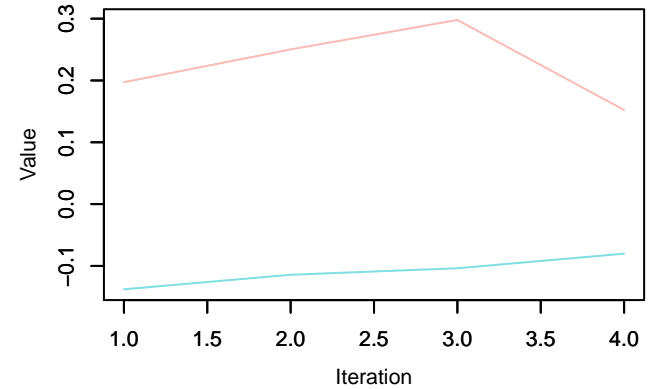
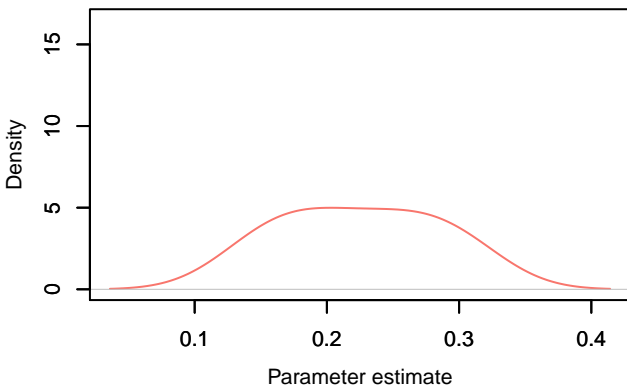
**Trace –  $\kappa_{cr}[115, 1]$** **Density –  $\kappa_{cr}[115, 1]$** **Trace –  $\kappa_{cr}[116, 1]$** **Density –  $\kappa_{cr}[116, 1]$** **Trace –  $\kappa_{cr}[117, 1]$** **Density –  $\kappa_{cr}[117, 1]$** 

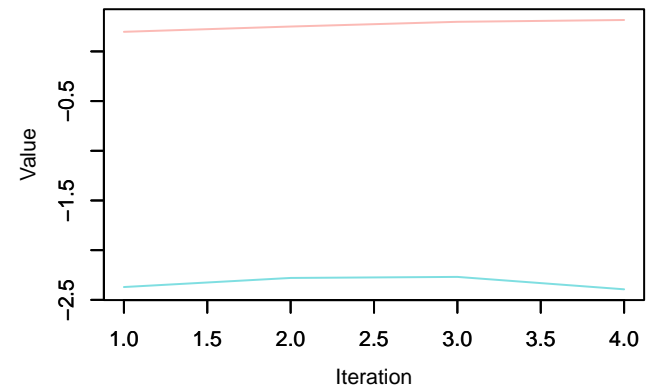
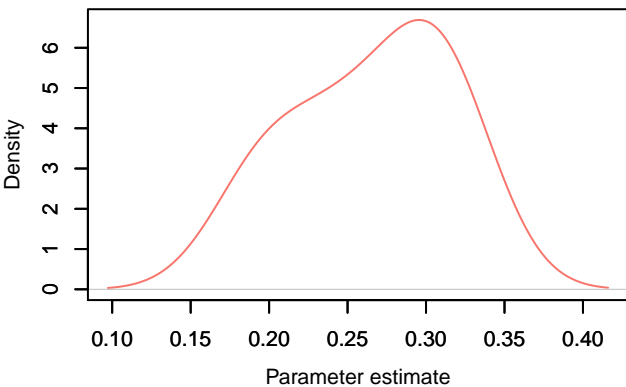
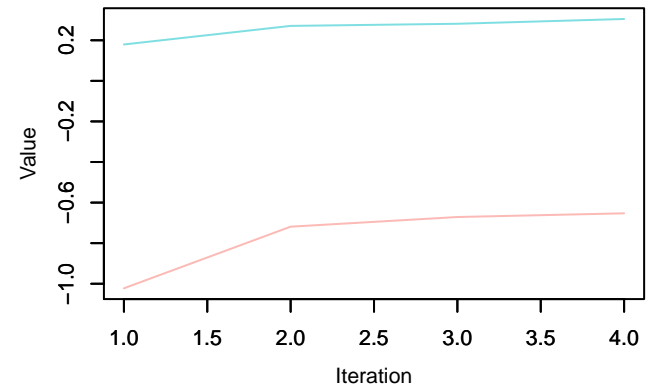
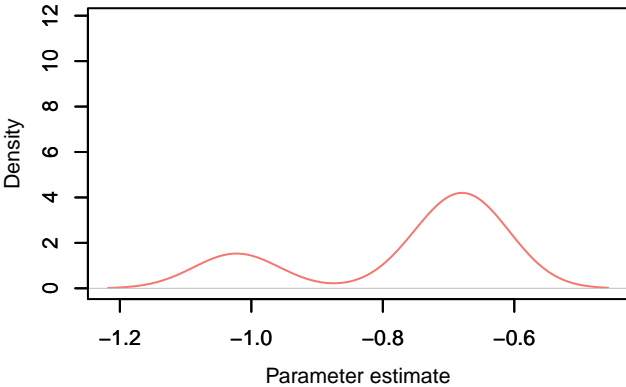
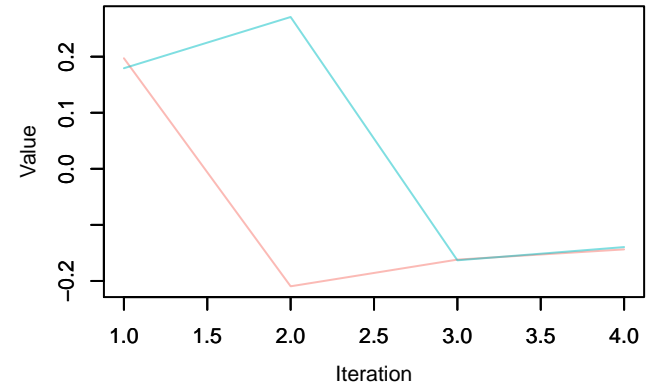
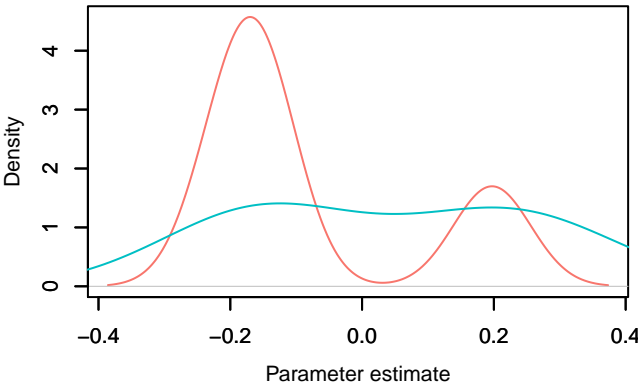
**Trace –  $\kappa_{cr}[118, 1]$** **Density –  $\kappa_{cr}[118, 1]$** **Trace –  $\kappa_{cr}[119, 1]$** **Density –  $\kappa_{cr}[119, 1]$** **Trace –  $\kappa_{cr}[120, 1]$** **Density –  $\kappa_{cr}[120, 1]$** 

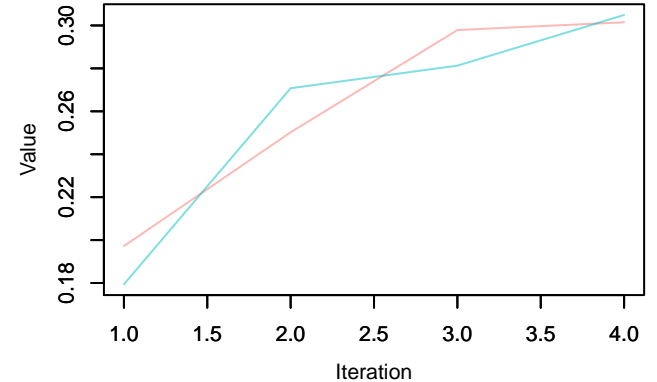
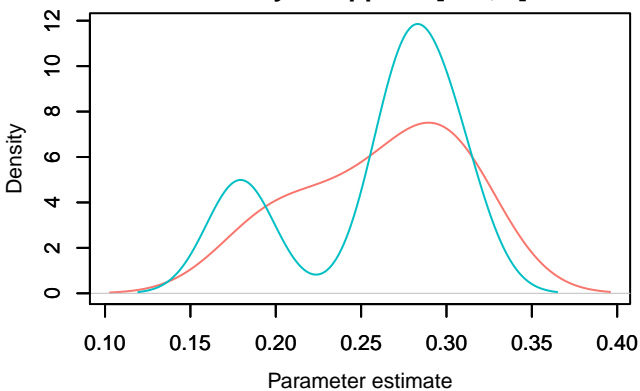
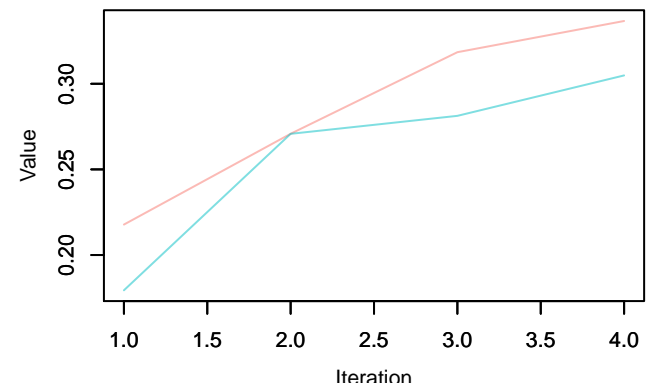
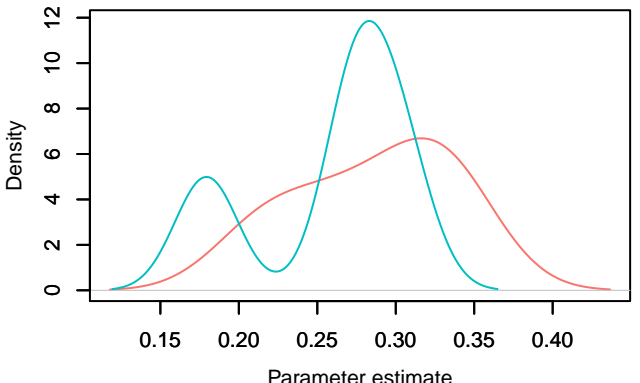
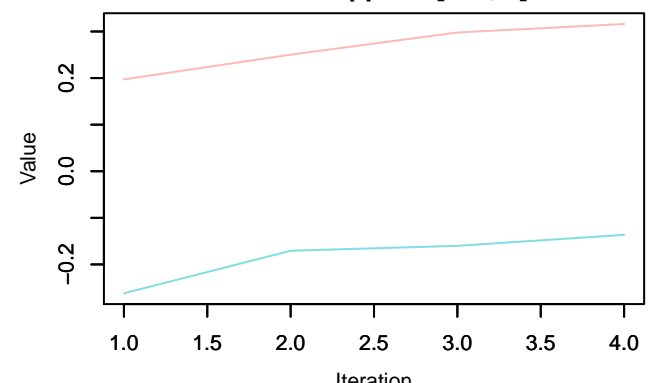
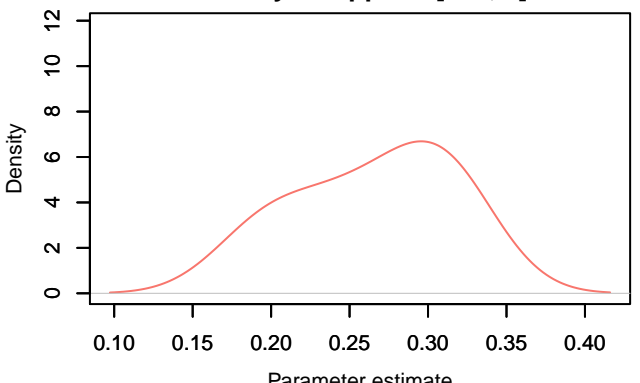
**Trace –  $\kappa_{cr}[121, 1]$** **Density –  $\kappa_{cr}[121, 1]$** **Trace –  $\kappa_{cr}[122, 1]$** **Density –  $\kappa_{cr}[122, 1]$** **Trace –  $\kappa_{cr}[123, 1]$** **Density –  $\kappa_{cr}[123, 1]$** 

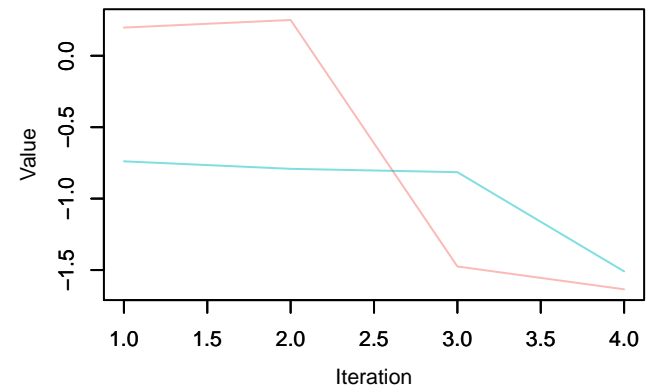
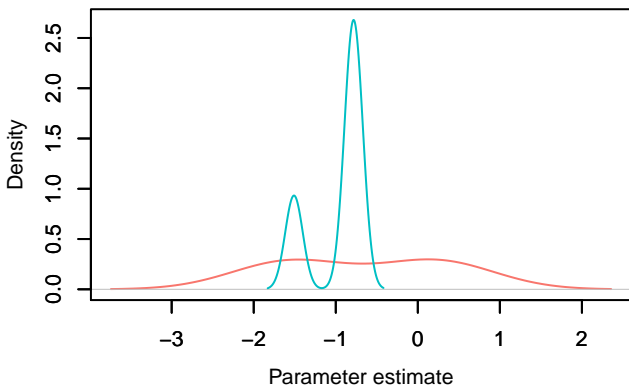
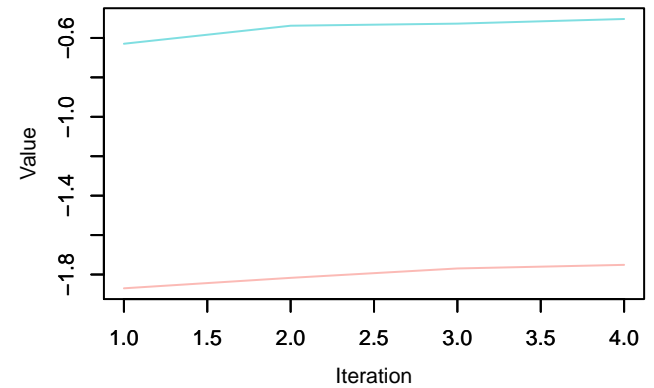
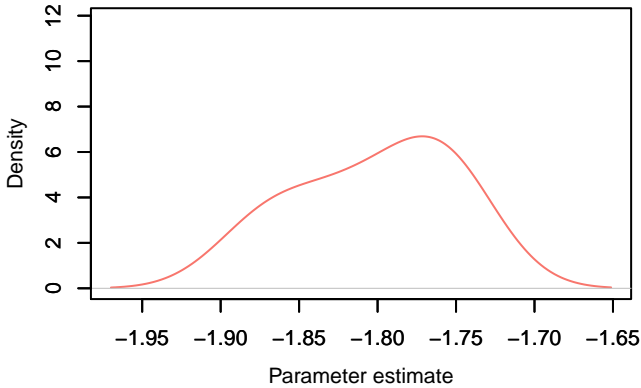
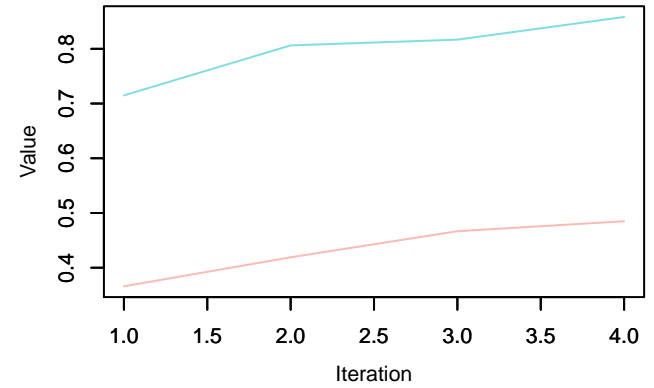
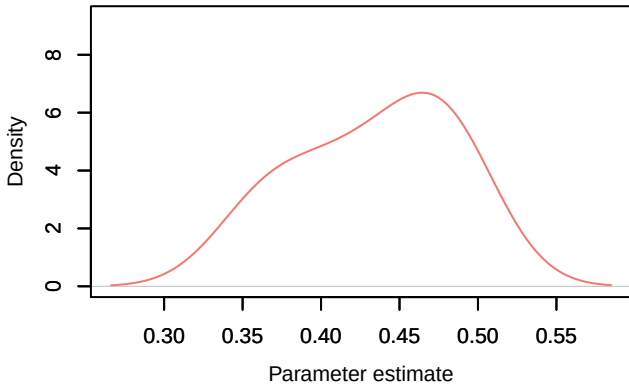
**Trace –  $\kappa_{cr}[124, 1]$** **Density –  $\kappa_{cr}[124, 1]$** **Trace –  $\kappa_{cr}[125, 1]$** **Density –  $\kappa_{cr}[125, 1]$** **Trace –  $\kappa_{cr}[126, 1]$** **Density –  $\kappa_{cr}[126, 1]$** 

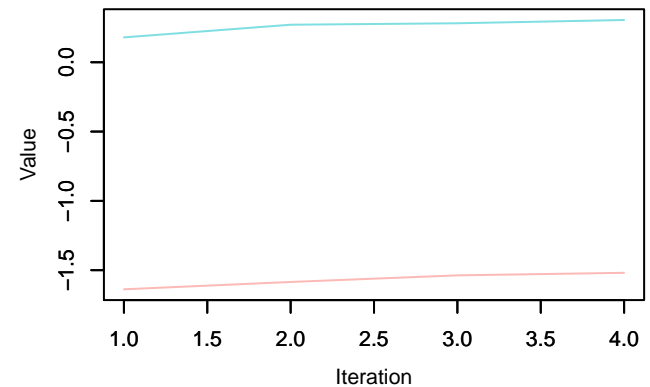
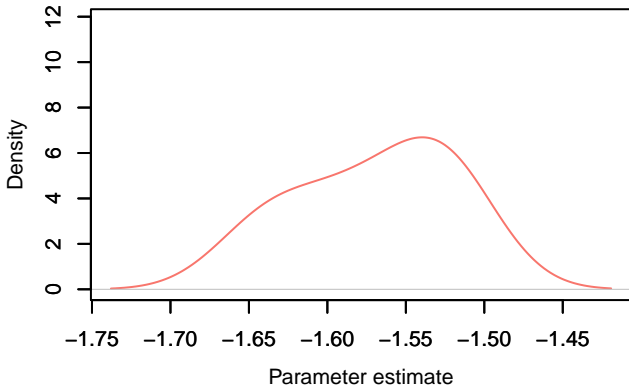
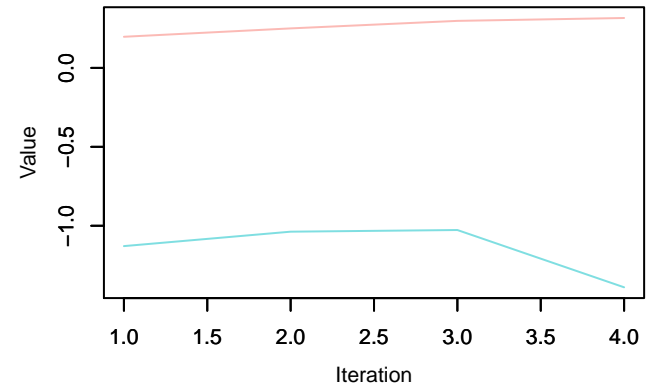
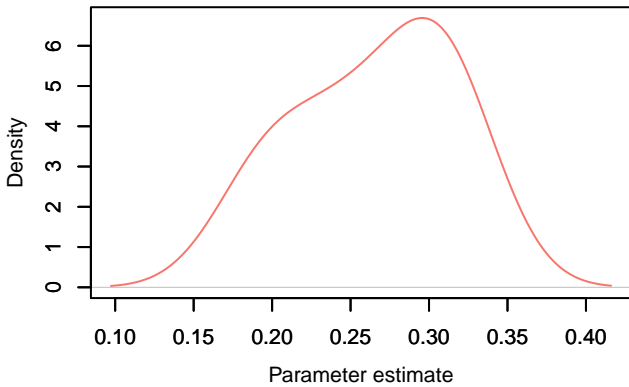
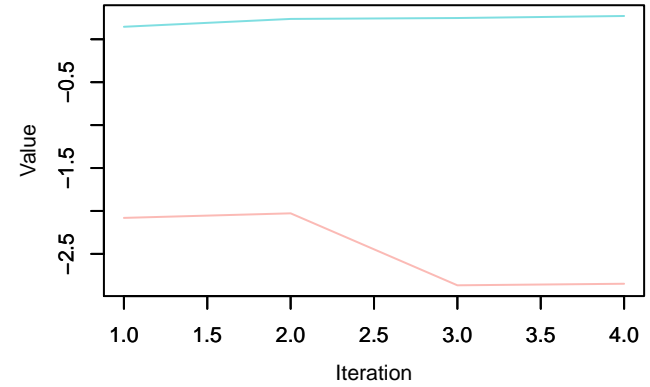
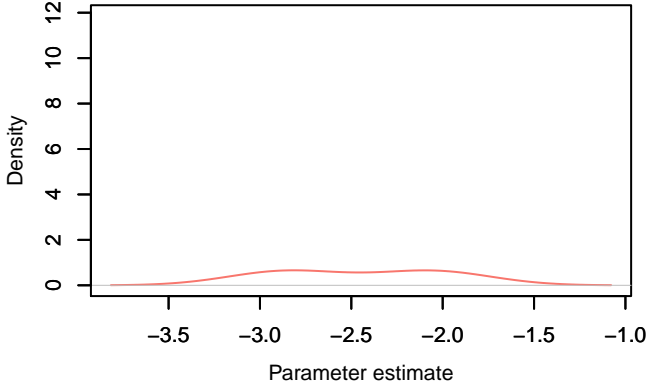
**Trace –  $\kappa_{cr}[127, 1]$** **Density –  $\kappa_{cr}[127, 1]$** **Trace –  $\kappa_{cr}[128, 1]$** **Density –  $\kappa_{cr}[128, 1]$** **Trace –  $\kappa_{cr}[129, 1]$** **Density –  $\kappa_{cr}[129, 1]$** 

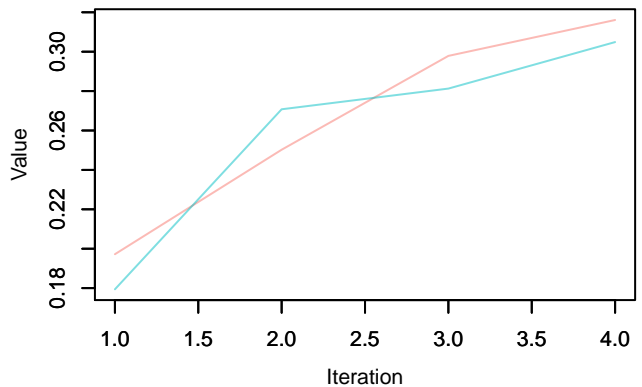
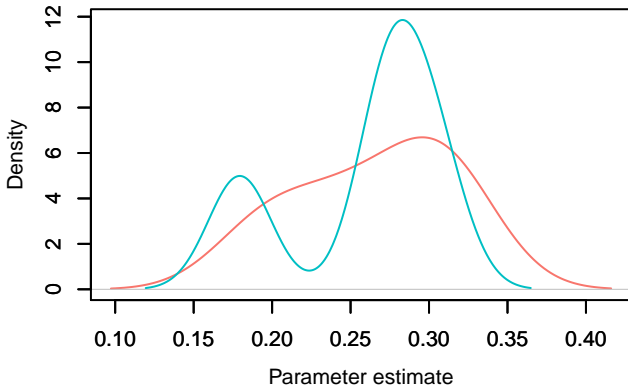
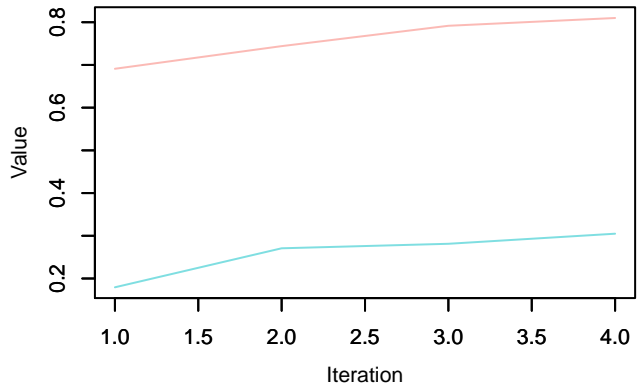
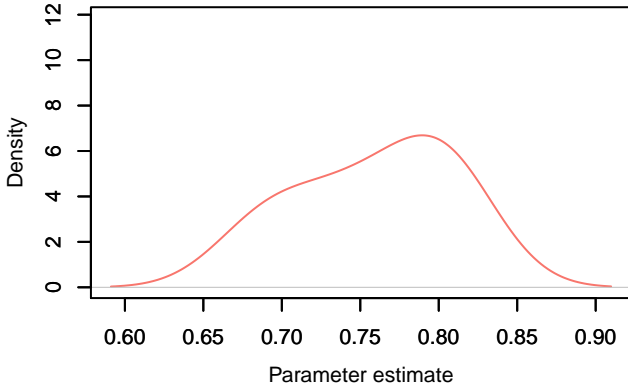
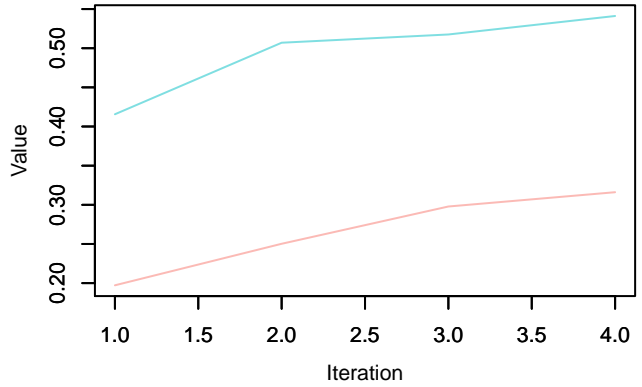
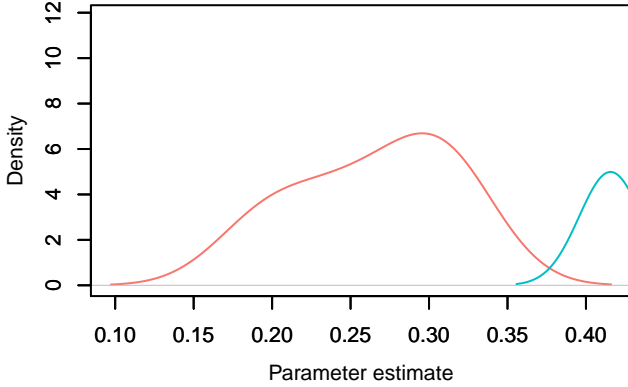
**Trace –  $\kappa_{cr}[130, 1]$** **Density –  $\kappa_{cr}[130, 1]$** **Trace –  $\kappa_{cr}[131, 1]$** **Density –  $\kappa_{cr}[131, 1]$** **Trace –  $\kappa_{cr}[132, 1]$** **Density –  $\kappa_{cr}[132, 1]$** 

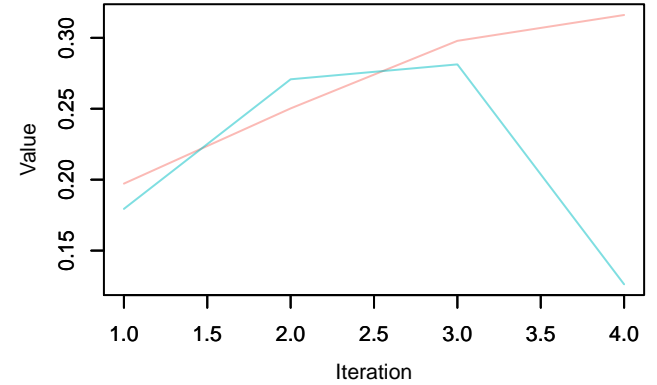
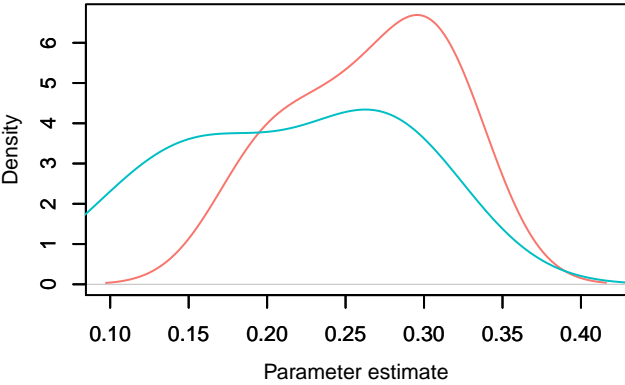
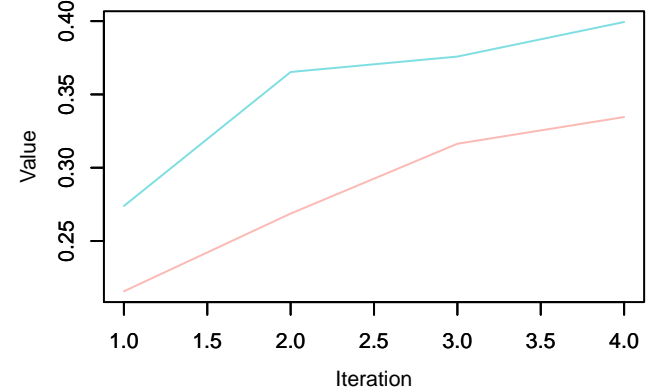
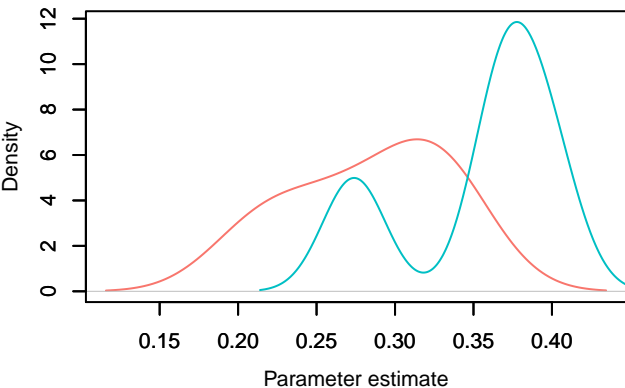
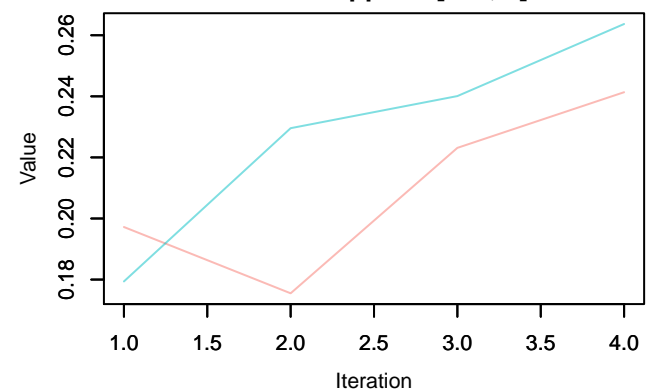
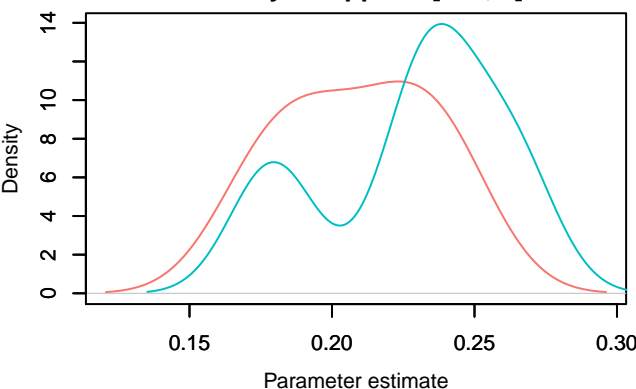
**Trace –  $\kappa_{cr}[133, 1]$** **Density –  $\kappa_{cr}[133, 1]$** **Trace –  $\kappa_{cr}[134, 1]$** **Density –  $\kappa_{cr}[134, 1]$** **Trace –  $\kappa_{cr}[135, 1]$** **Density –  $\kappa_{cr}[135, 1]$** 

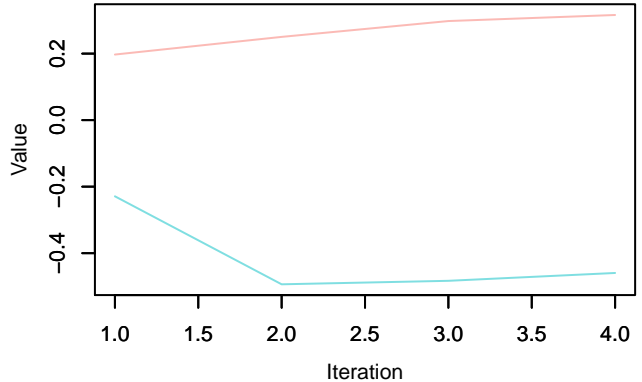
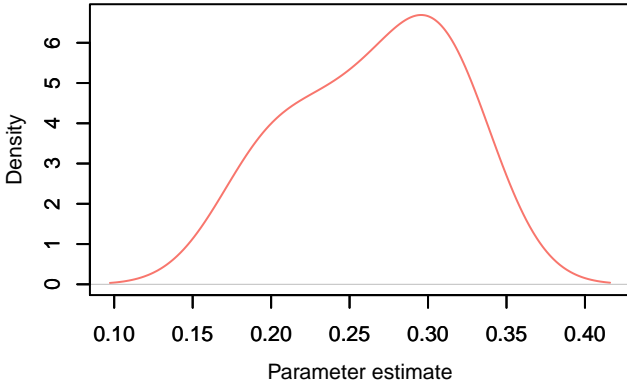
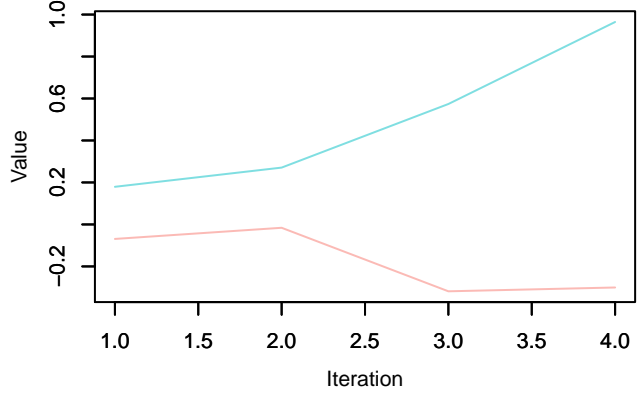
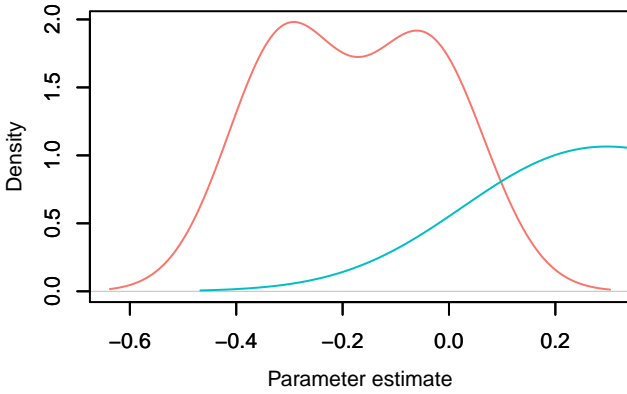
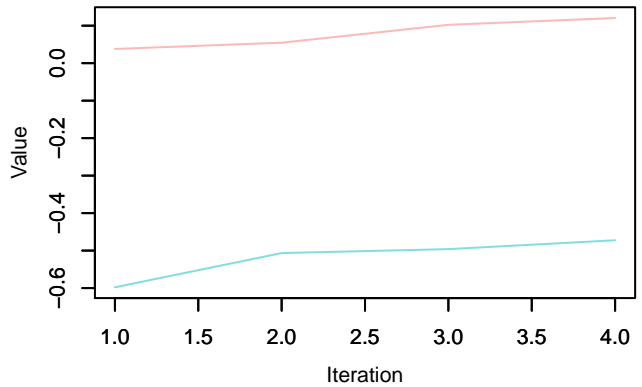
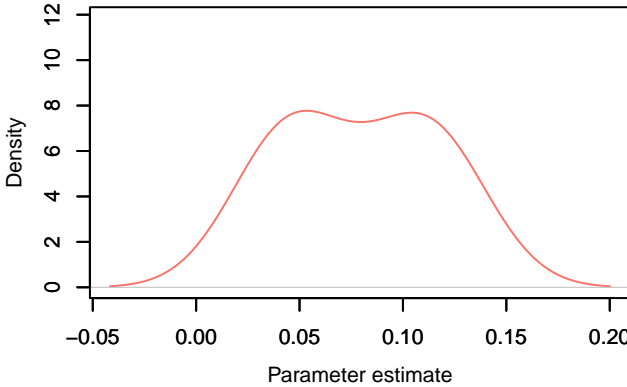
**Trace –  $\kappa_{cr}[136, 1]$** **Density –  $\kappa_{cr}[136, 1]$** **Trace –  $\kappa_{cr}[137, 1]$** **Density –  $\kappa_{cr}[137, 1]$** **Trace –  $\kappa_{cr}[138, 1]$** **Density –  $\kappa_{cr}[138, 1]$** 

**Trace –  $\kappa_{cr}[139, 1]$** **Density –  $\kappa_{cr}[139, 1]$** **Trace –  $\kappa_{cr}[140, 1]$** **Density –  $\kappa_{cr}[140, 1]$** **Trace –  $\kappa_{cr}[141, 1]$** **Density –  $\kappa_{cr}[141, 1]$** 

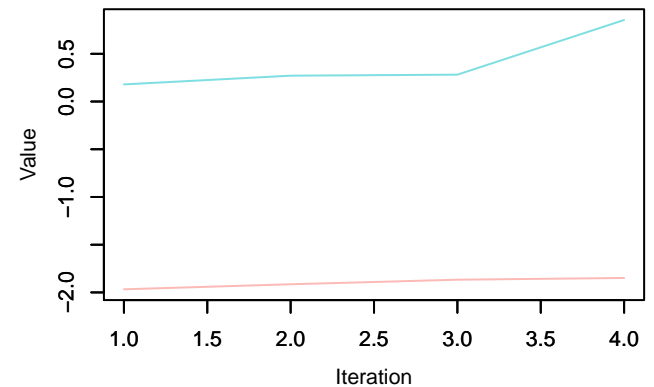
**Trace –  $\kappa_{cr}[142, 1]$** **Density –  $\kappa_{cr}[142, 1]$** **Trace –  $\kappa_{cr}[143, 1]$** **Density –  $\kappa_{cr}[143, 1]$** **Trace –  $\kappa_{cr}[144, 1]$** **Density –  $\kappa_{cr}[144, 1]$** 

**Trace –  $\kappa_{cr}[145, 1]$** **Density –  $\kappa_{cr}[145, 1]$** **Trace –  $\kappa_{cr}[146, 1]$** **Density –  $\kappa_{cr}[146, 1]$** **Trace –  $\kappa_{cr}[147, 1]$** **Density –  $\kappa_{cr}[147, 1]$** 

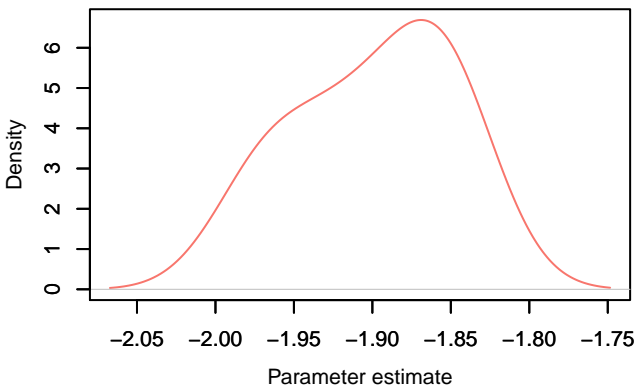
**Trace –  $\kappa_{cr}[148, 1]$** **Density –  $\kappa_{cr}[148, 1]$** **Trace –  $\kappa_{cr}[149, 1]$** **Density –  $\kappa_{cr}[149, 1]$** **Trace –  $\kappa_{cr}[150, 1]$** **Density –  $\kappa_{cr}[150, 1]$** 

**Trace –  $\kappa_{cr}[151, 1]$** **Density –  $\kappa_{cr}[151, 1]$** **Trace –  $\kappa_{cr}[152, 1]$** **Density –  $\kappa_{cr}[152, 1]$** **Trace –  $\kappa_{cr}[153, 1]$** **Density –  $\kappa_{cr}[153, 1]$** 

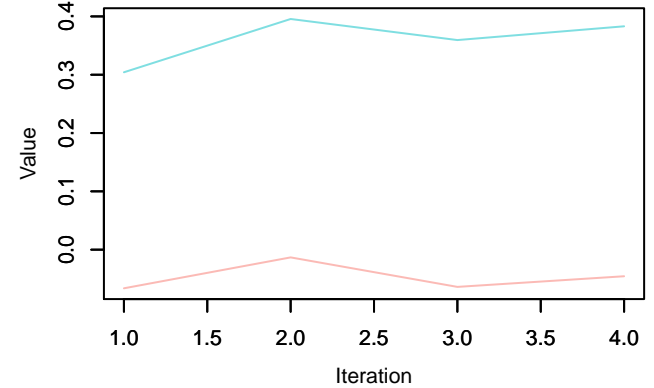
**Trace –  $\kappa_{cr}[154, 1]$**



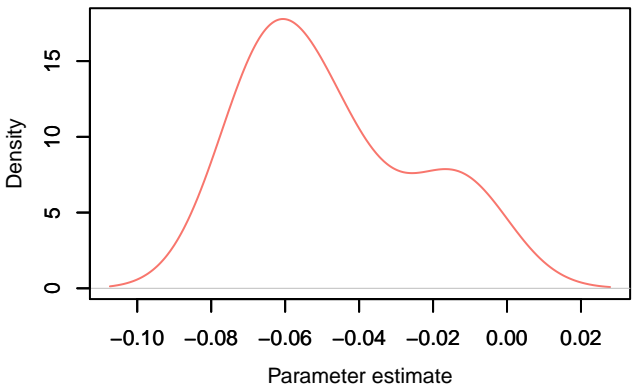
**Density –  $\kappa_{cr}[154, 1]$**



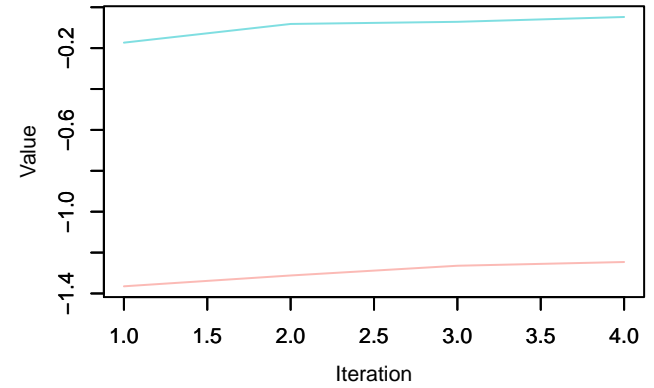
**Trace –  $\kappa_{cr}[155, 1]$**



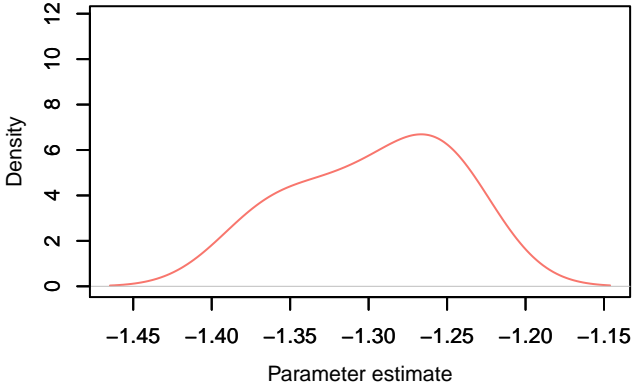
**Density –  $\kappa_{cr}[155, 1]$**

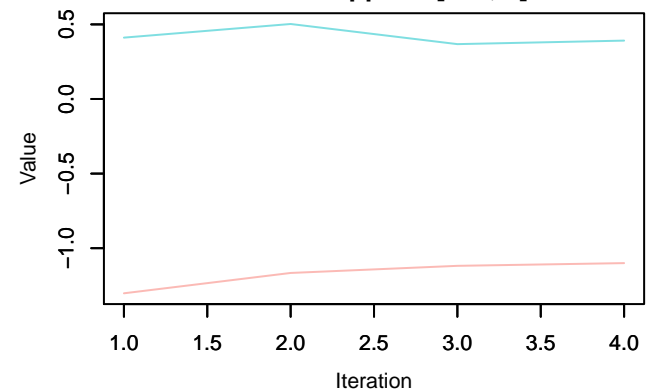
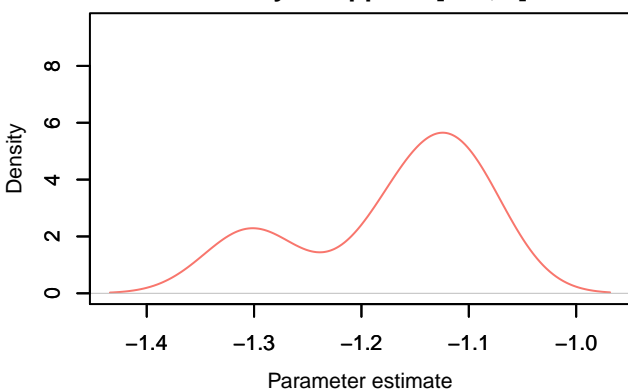
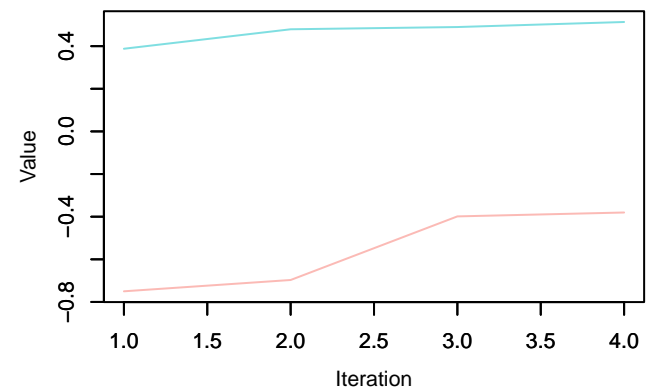
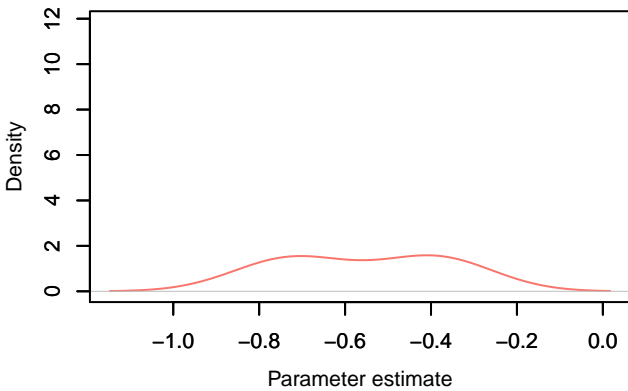
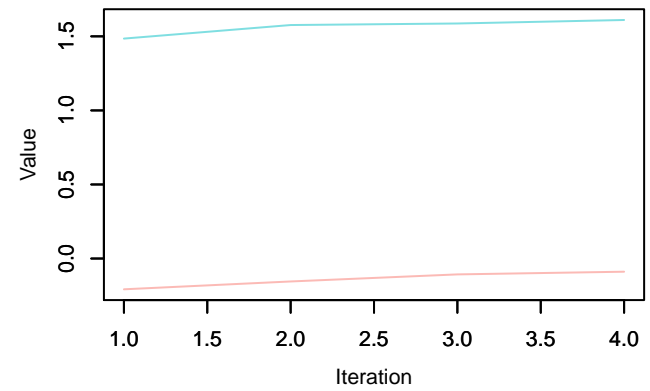
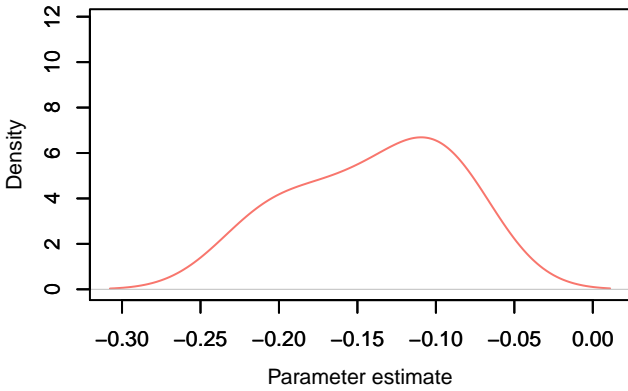


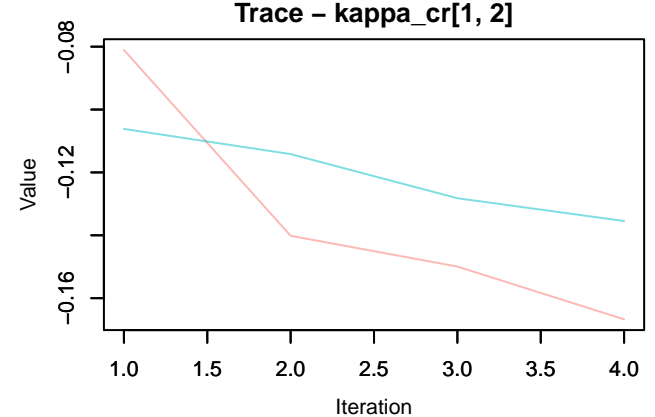
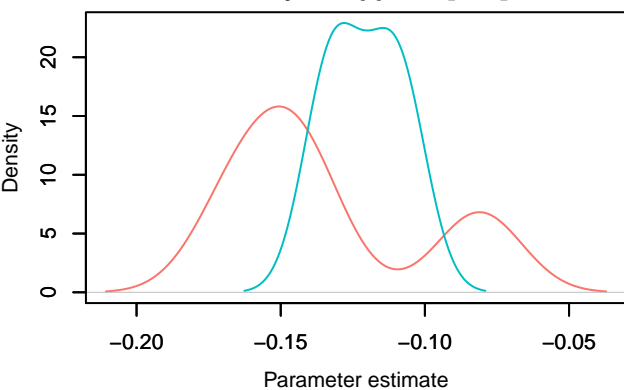
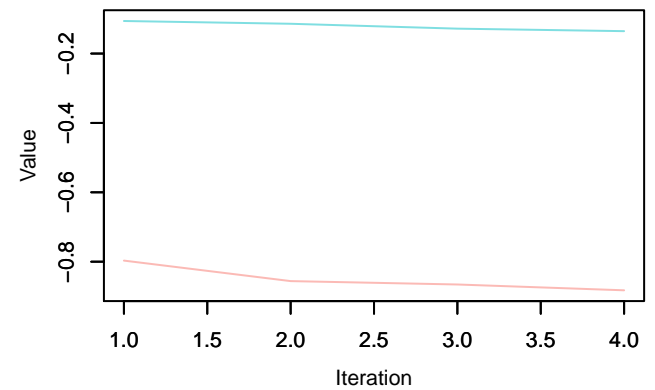
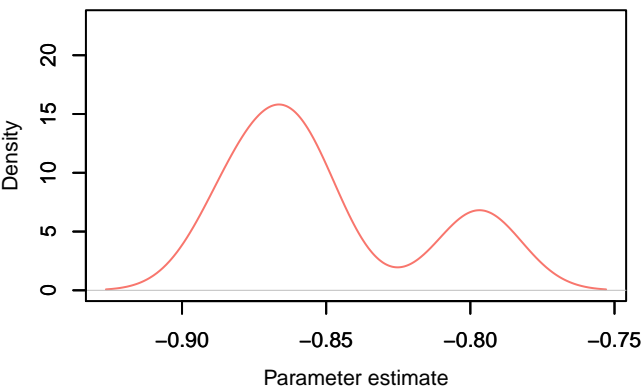
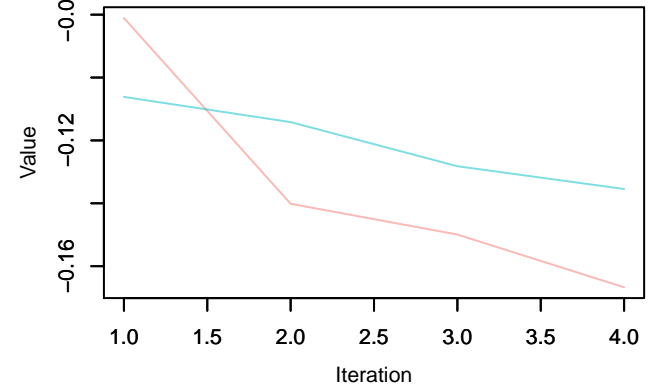
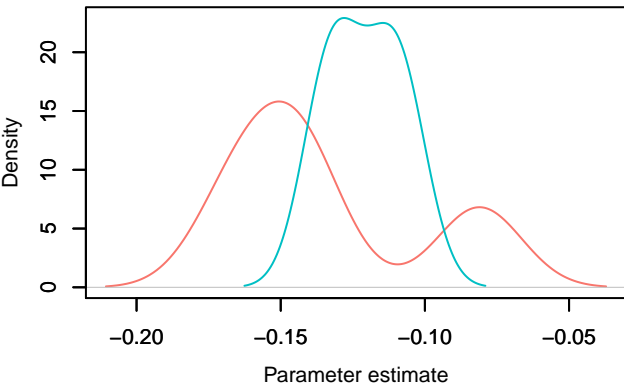
**Trace –  $\kappa_{cr}[156, 1]$**

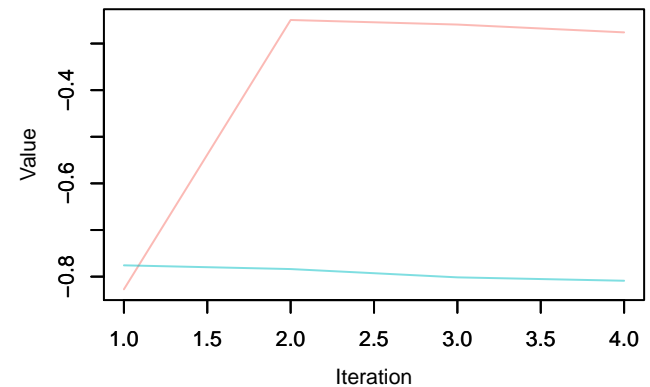
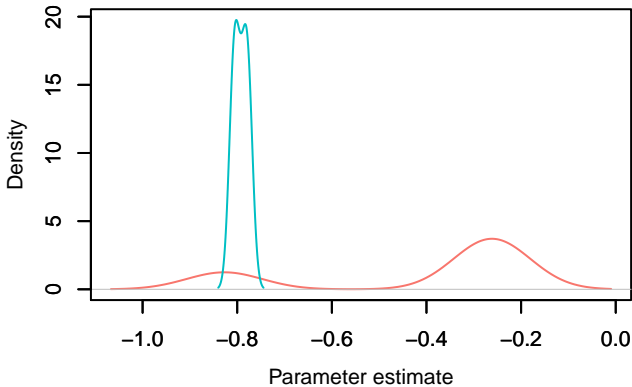
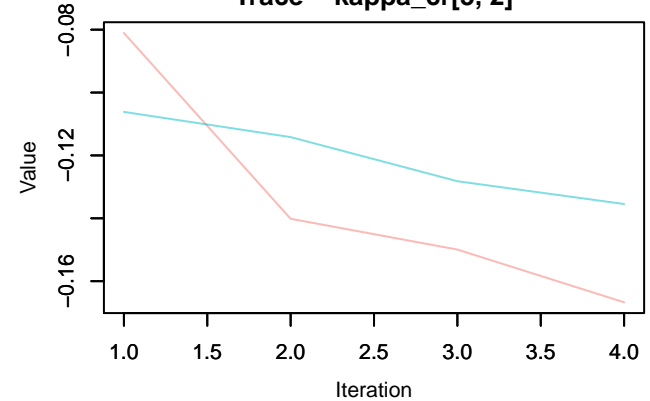
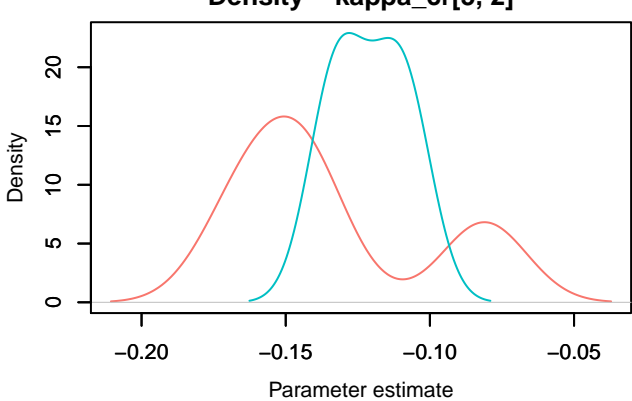
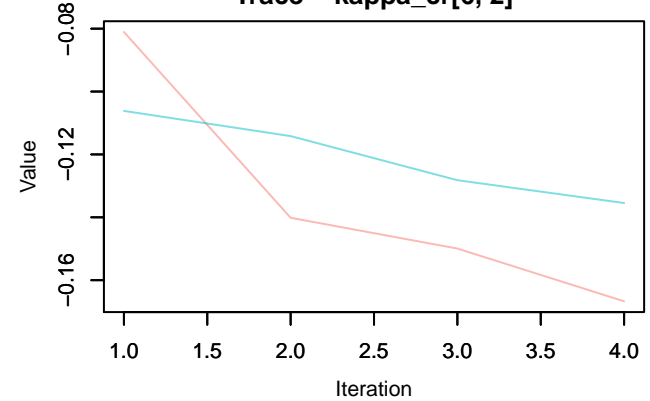
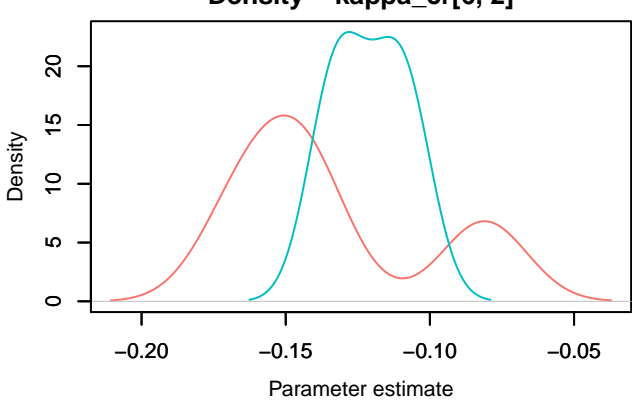


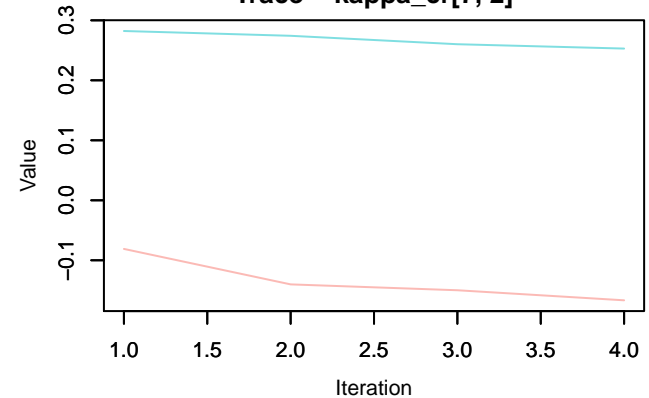
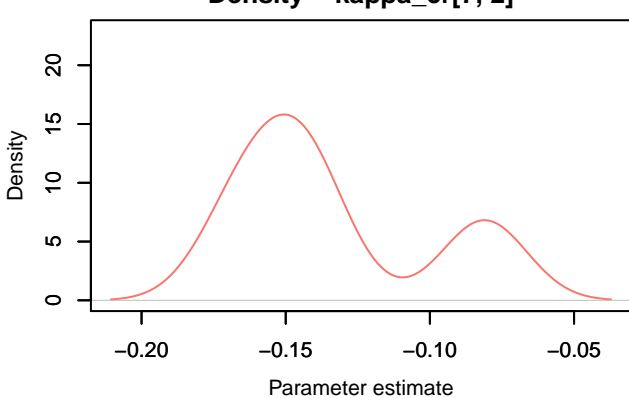
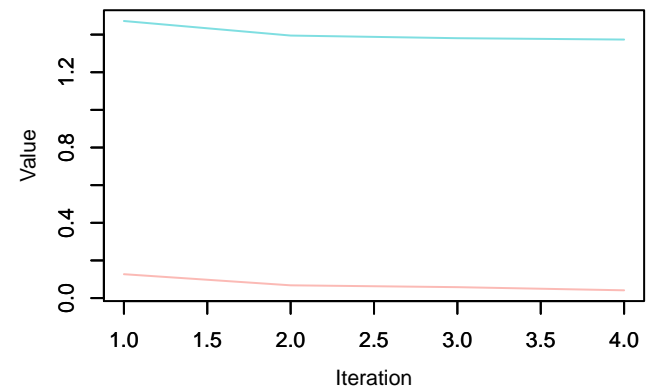
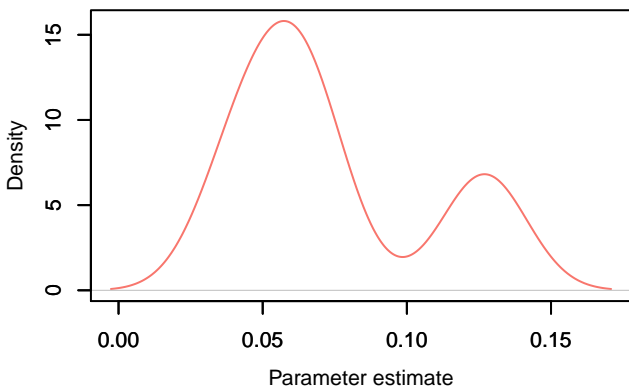
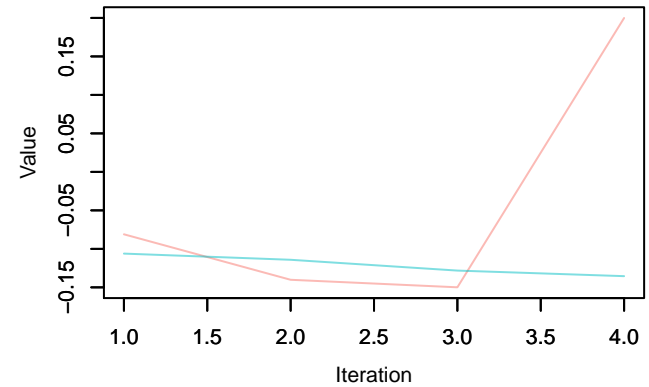
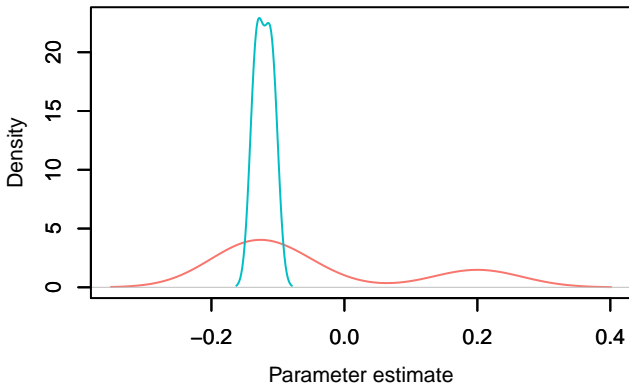
**Density –  $\kappa_{cr}[156, 1]$**

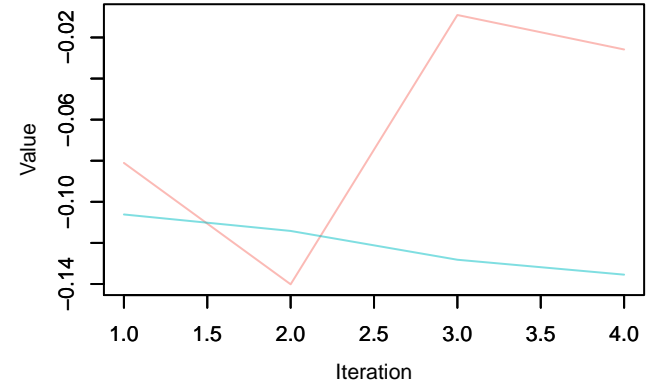
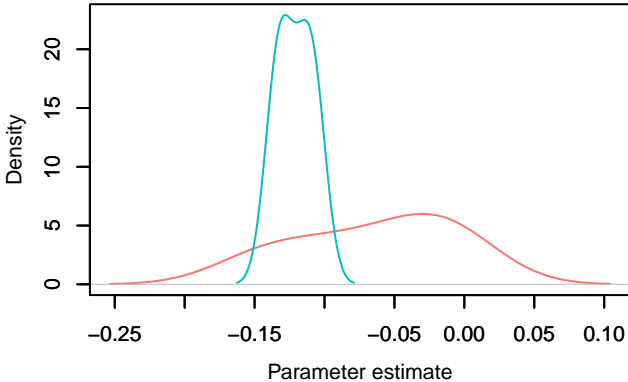
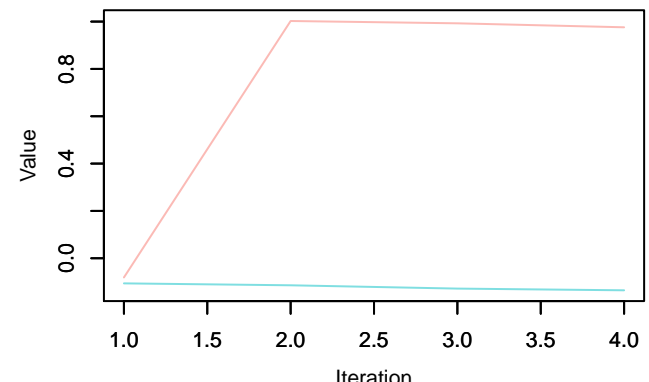
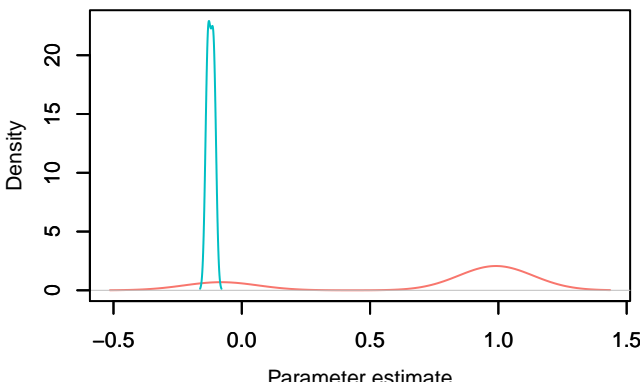
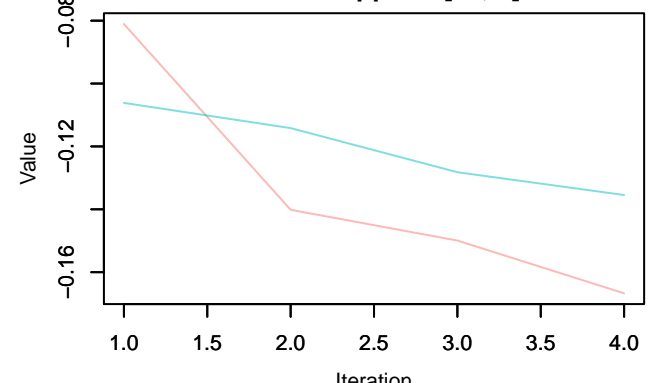
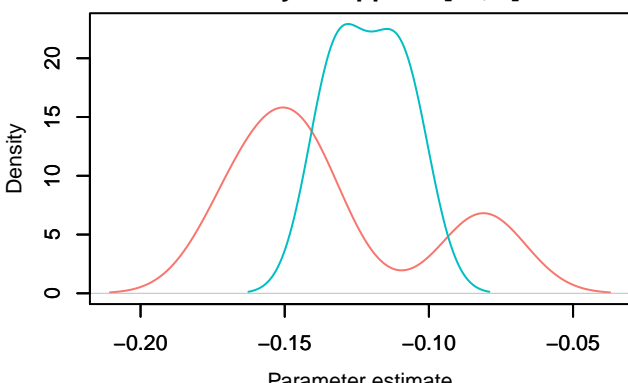


**Trace –  $\kappa_{cr}[157, 1]$** **Density –  $\kappa_{cr}[157, 1]$** **Trace –  $\kappa_{cr}[158, 1]$** **Density –  $\kappa_{cr}[158, 1]$** **Trace –  $\kappa_{cr}[159, 1]$** **Density –  $\kappa_{cr}[159, 1]$** 

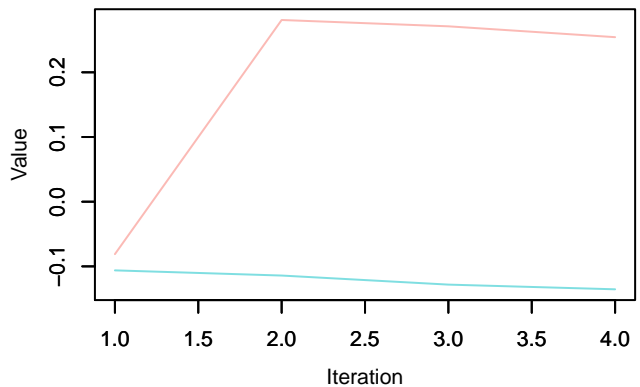
**Trace –  $\kappa_{cr}[1, 2]$** **Density –  $\kappa_{cr}[1, 2]$** **Trace –  $\kappa_{cr}[2, 2]$** **Density –  $\kappa_{cr}[2, 2]$** **Trace –  $\kappa_{cr}[3, 2]$** **Density –  $\kappa_{cr}[3, 2]$** 

**Trace –  $\kappa_{cr}[4, 2]$** **Density –  $\kappa_{cr}[4, 2]$** **Trace –  $\kappa_{cr}[5, 2]$** **Density –  $\kappa_{cr}[5, 2]$** **Trace –  $\kappa_{cr}[6, 2]$** **Density –  $\kappa_{cr}[6, 2]$** 

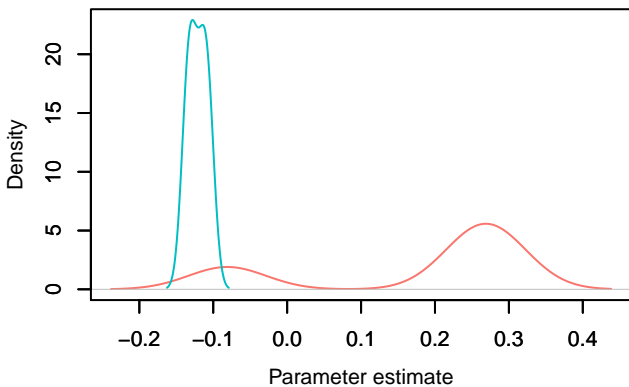
**Trace –  $\kappa_{cr}[7, 2]$** **Density –  $\kappa_{cr}[7, 2]$** **Trace –  $\kappa_{cr}[8, 2]$** **Density –  $\kappa_{cr}[8, 2]$** **Trace –  $\kappa_{cr}[9, 2]$** **Density –  $\kappa_{cr}[9, 2]$** 

Trace –  $\kappa_{cr}[10, 2]$ Density –  $\kappa_{cr}[10, 2]$ Trace –  $\kappa_{cr}[11, 2]$ Density –  $\kappa_{cr}[11, 2]$ Trace –  $\kappa_{cr}[12, 2]$ Density –  $\kappa_{cr}[12, 2]$ 

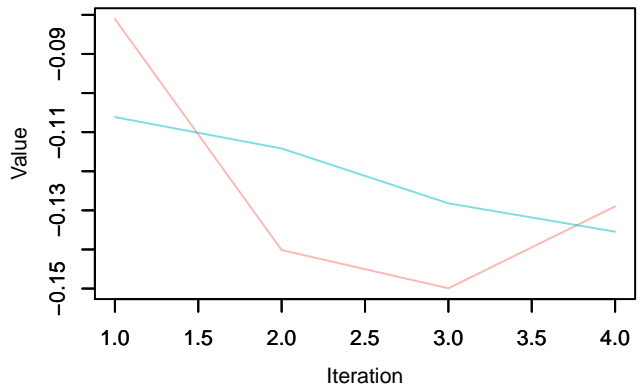
Trace –  $\kappa_{cr}[13, 2]$



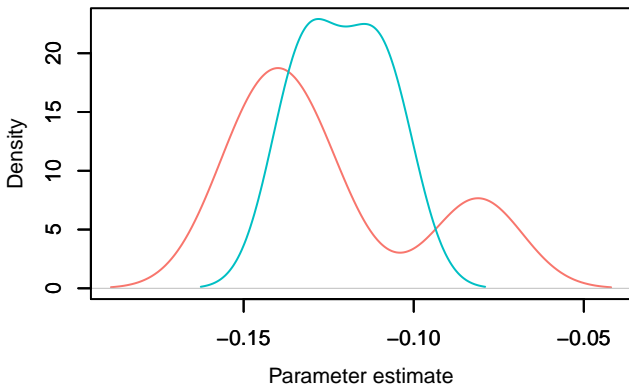
Density –  $\kappa_{cr}[13, 2]$



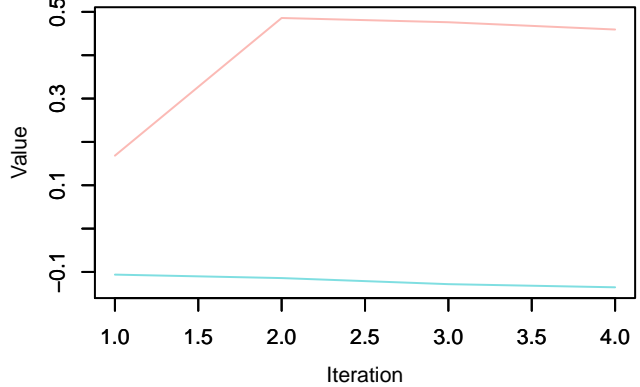
Trace –  $\kappa_{cr}[14, 2]$



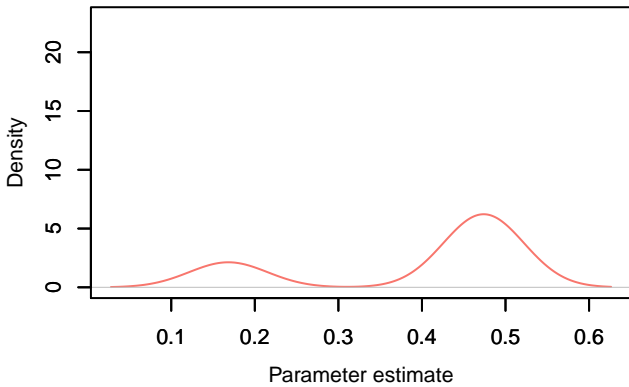
Density –  $\kappa_{cr}[14, 2]$

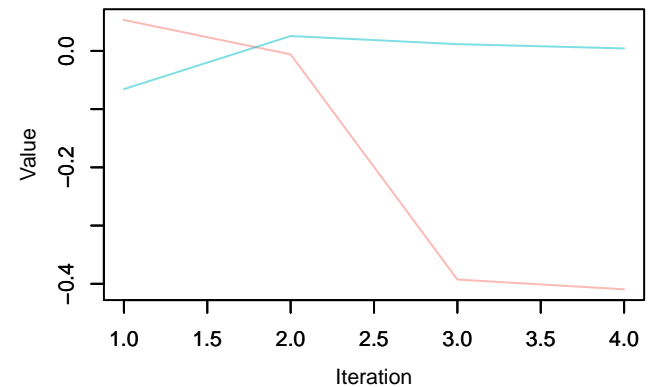
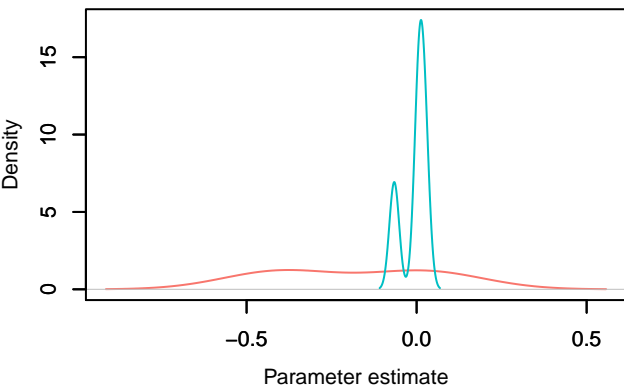
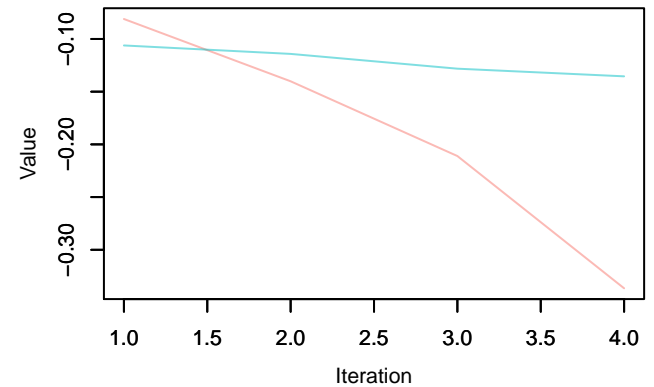
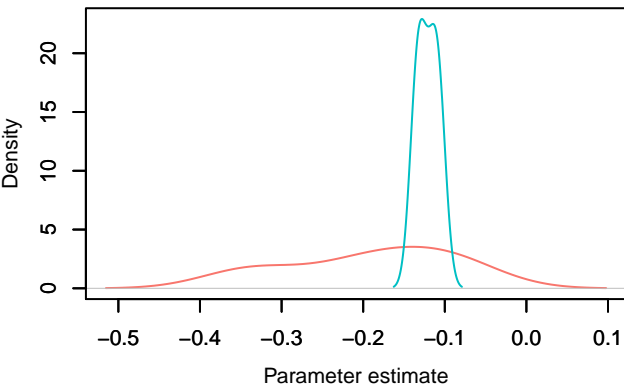
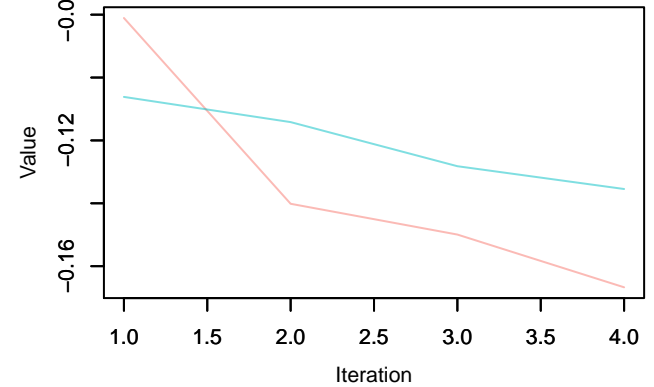
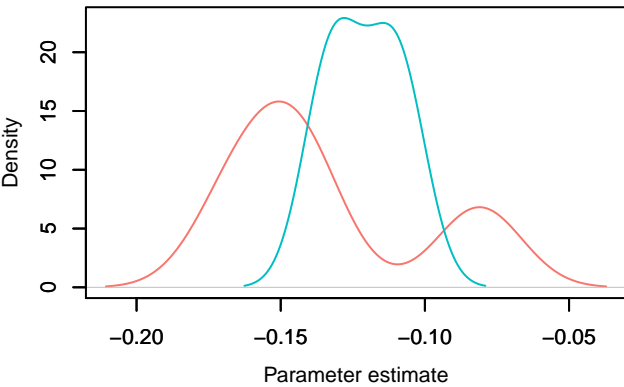


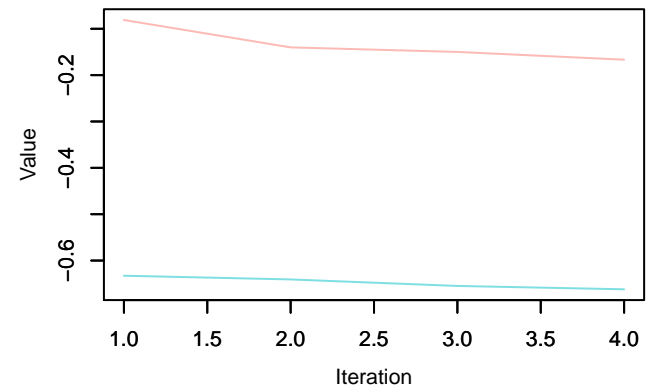
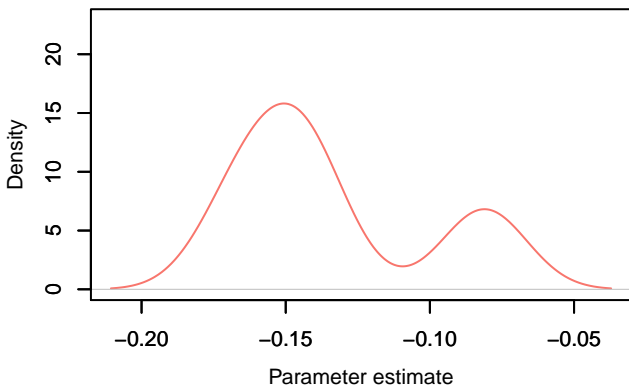
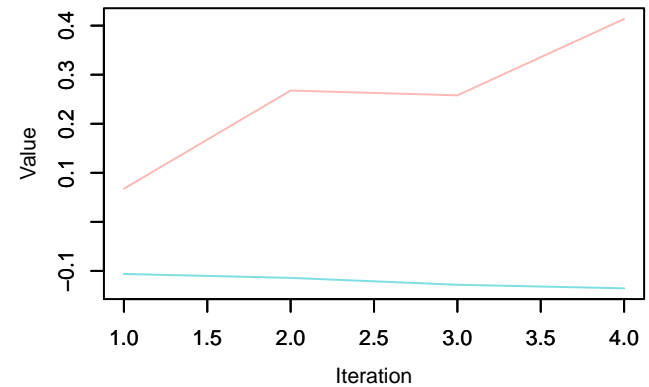
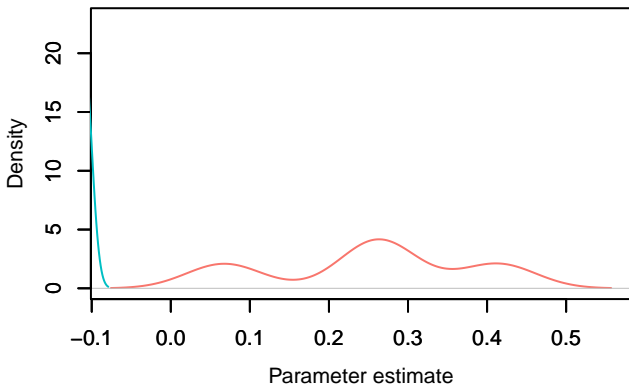
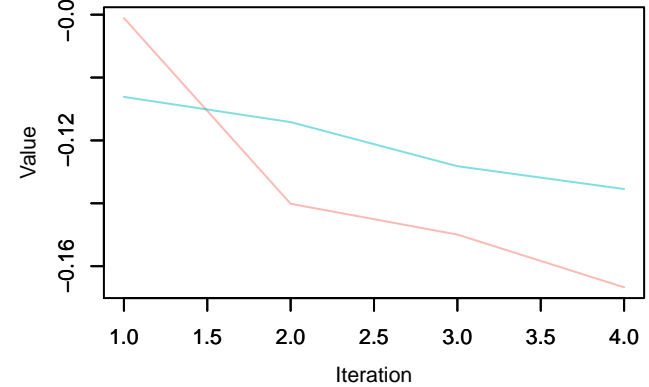
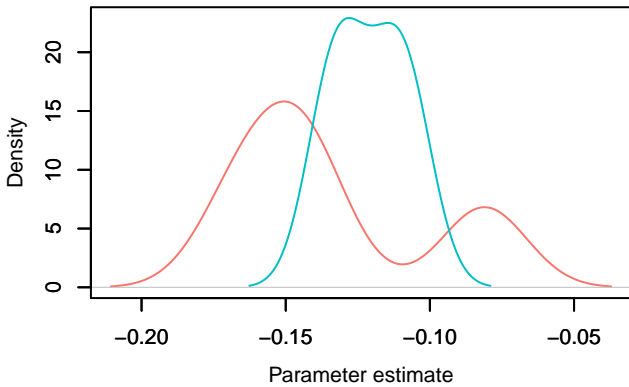
Trace –  $\kappa_{cr}[15, 2]$

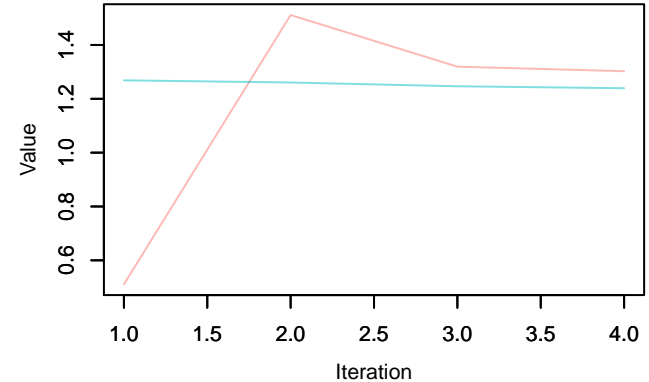
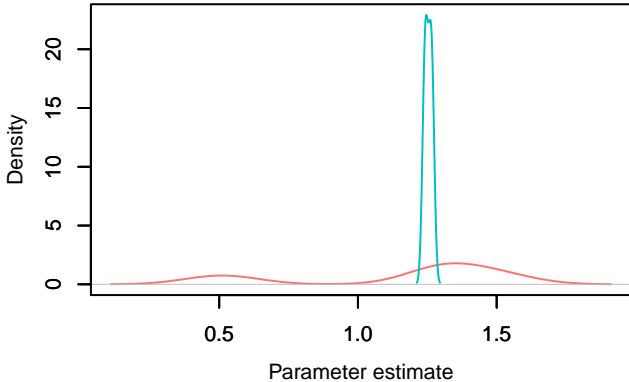
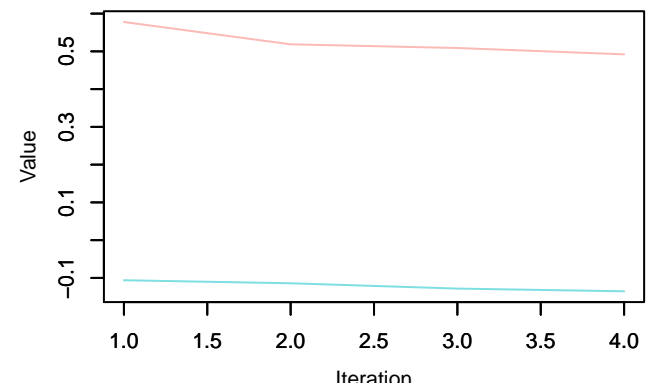
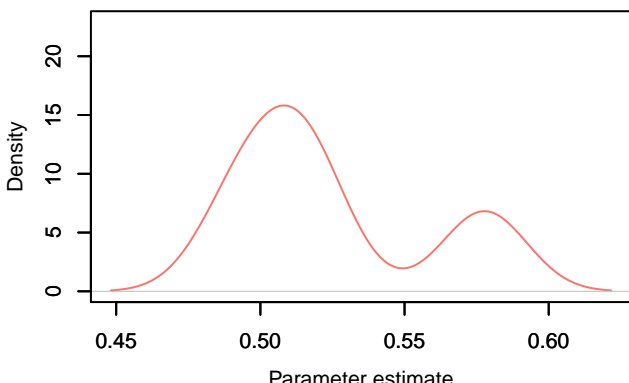
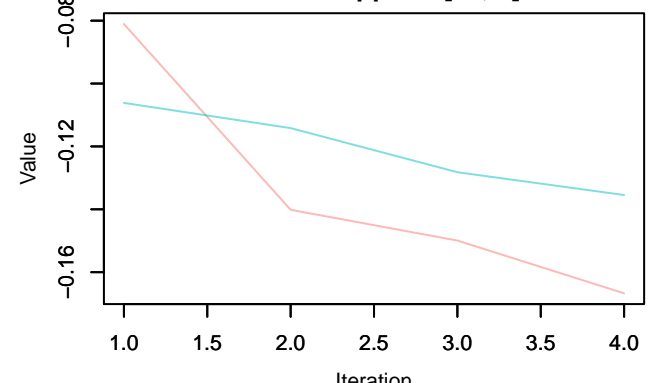
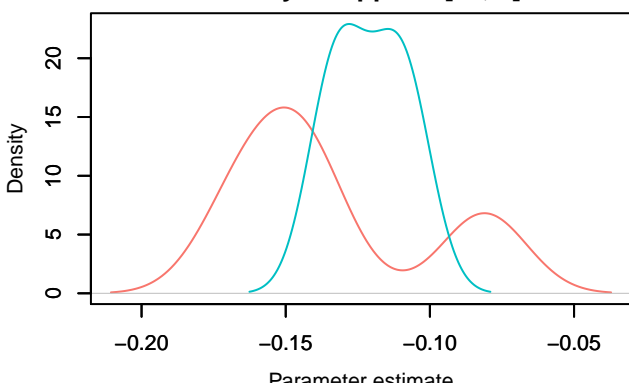


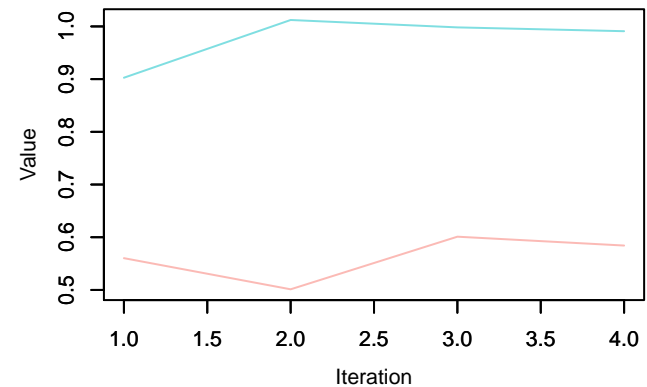
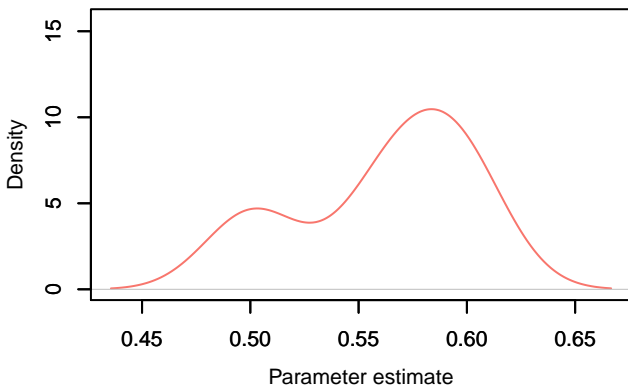
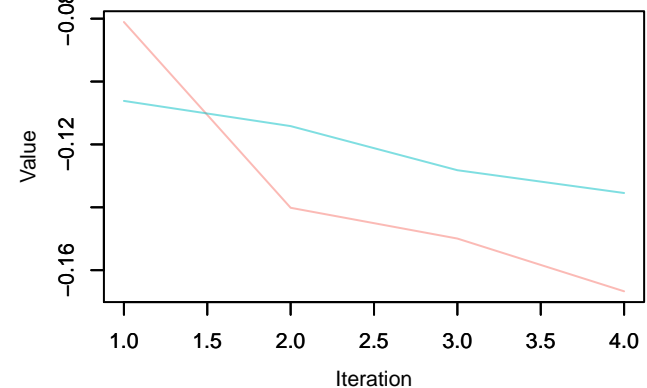
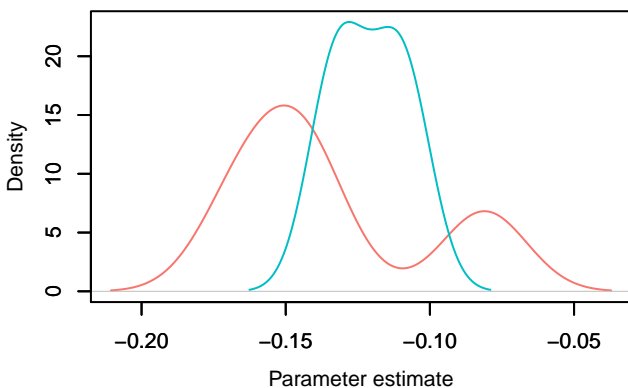
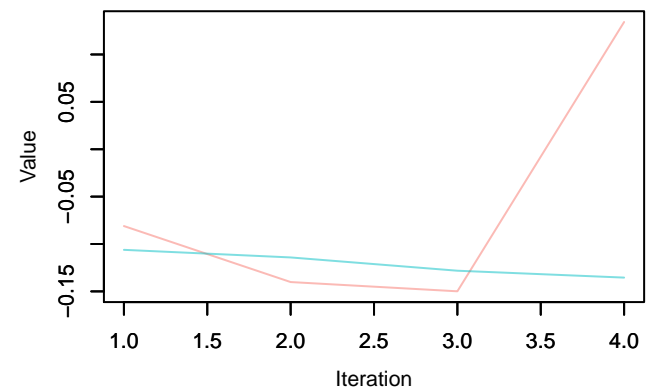
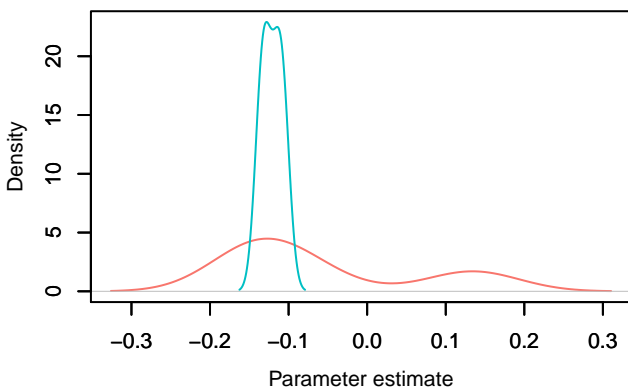
Density –  $\kappa_{cr}[15, 2]$

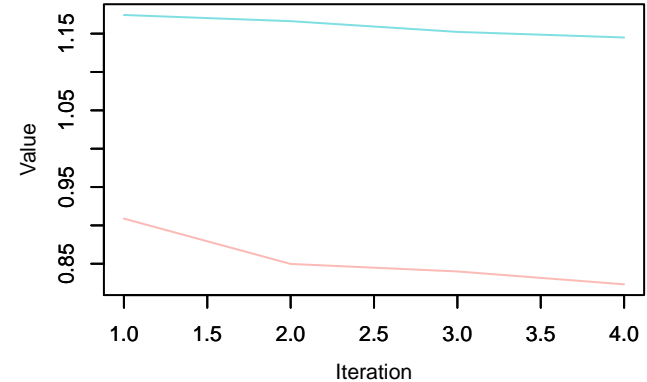
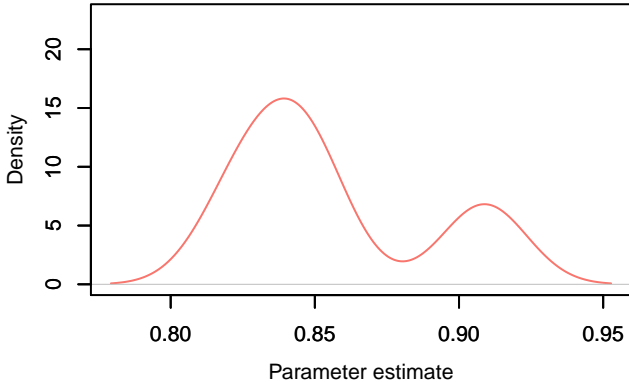
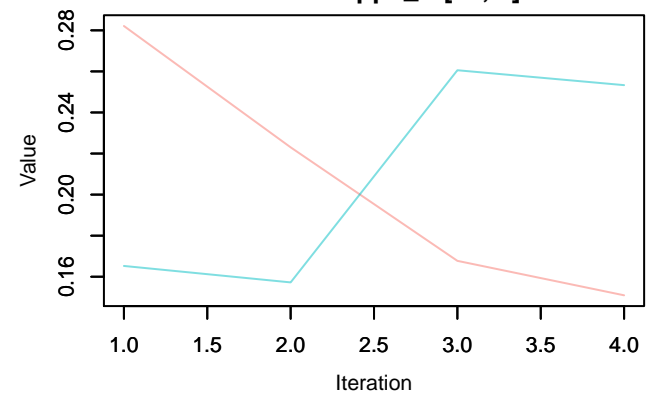
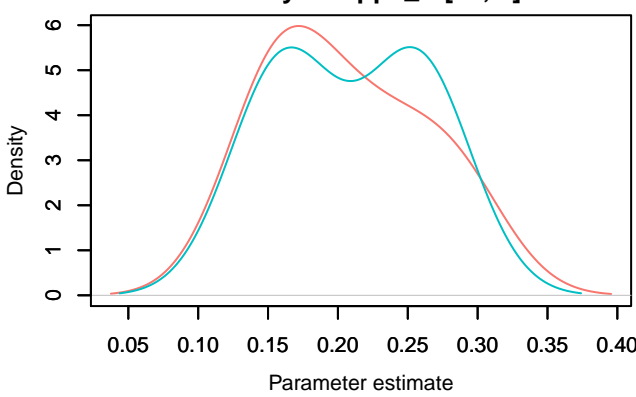
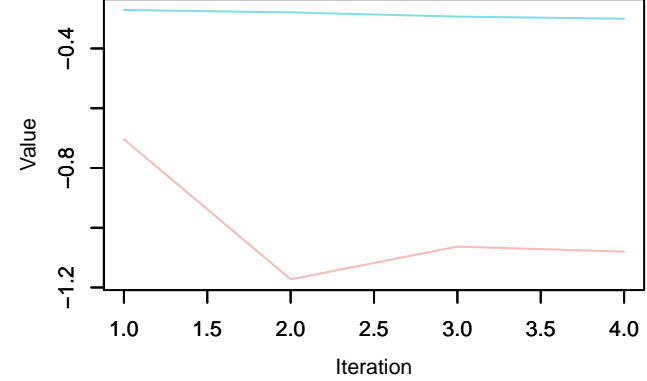
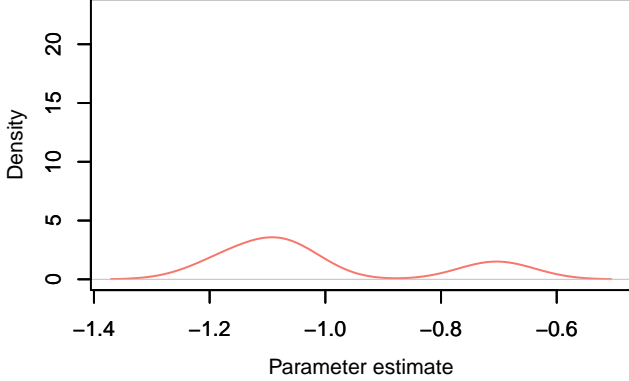


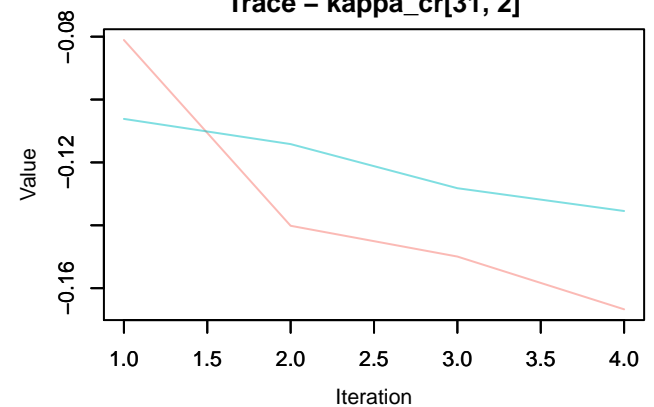
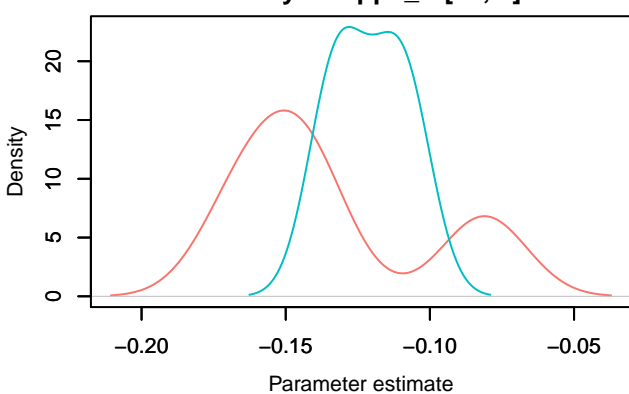
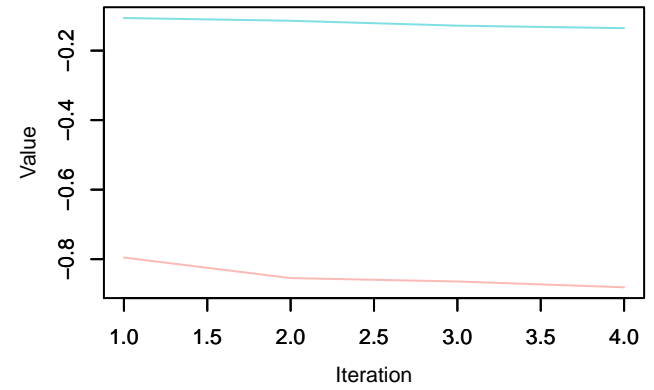
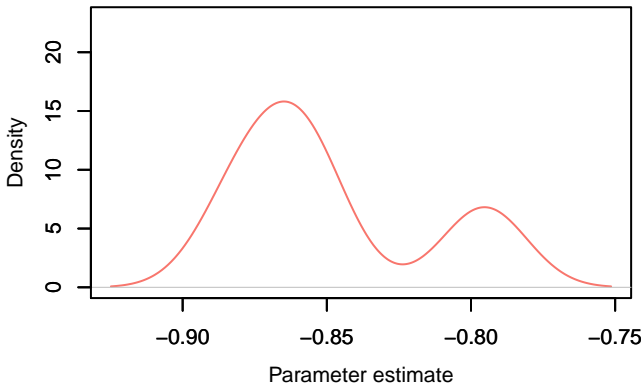
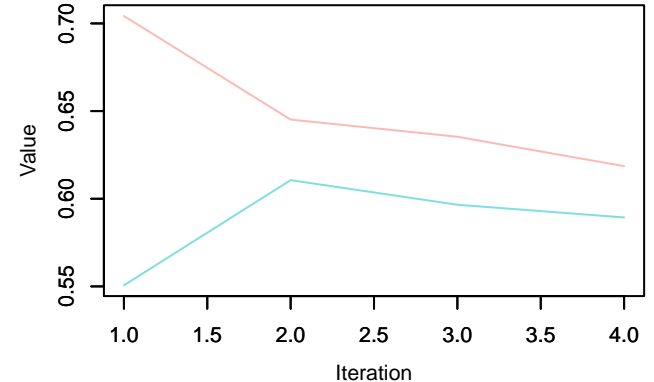
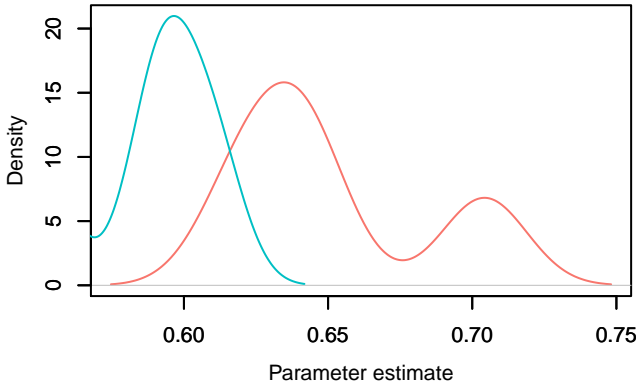
Trace –  $\kappa_{cr}[16, 2]$ Density –  $\kappa_{cr}[16, 2]$ Trace –  $\kappa_{cr}[17, 2]$ Density –  $\kappa_{cr}[17, 2]$ Trace –  $\kappa_{cr}[18, 2]$ Density –  $\kappa_{cr}[18, 2]$ 

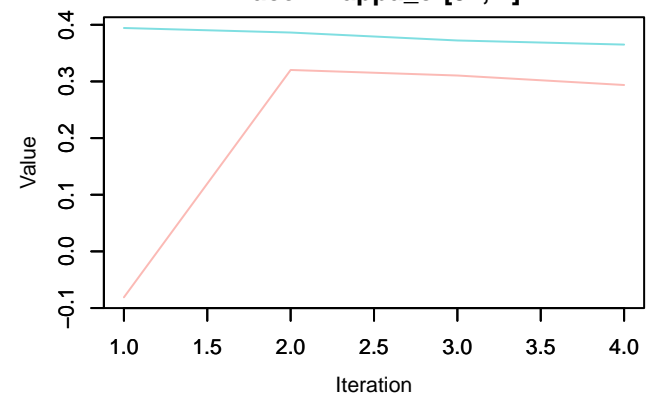
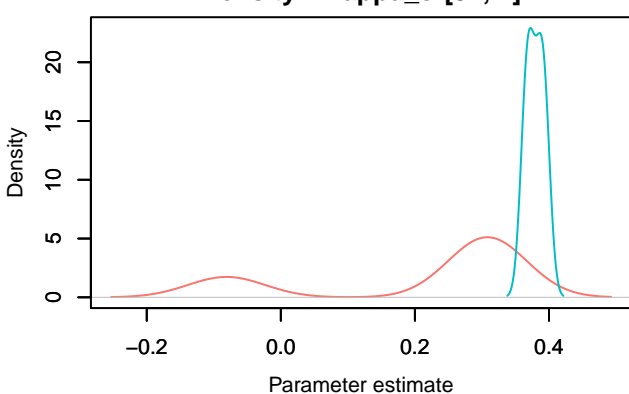
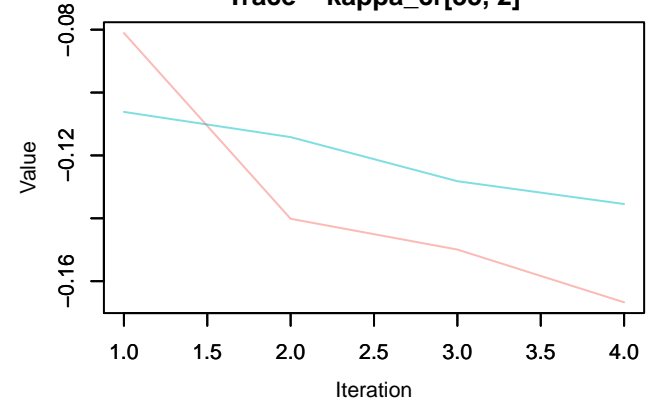
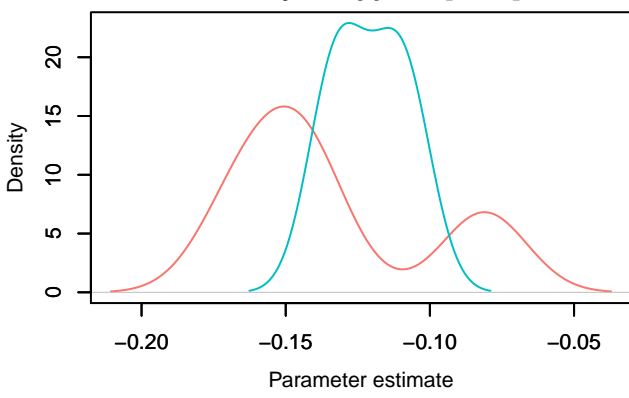
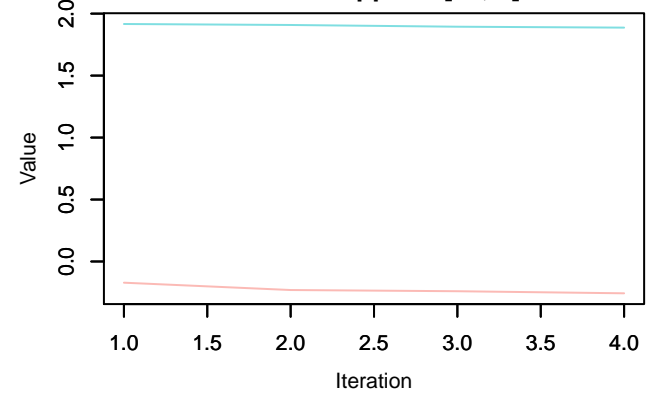
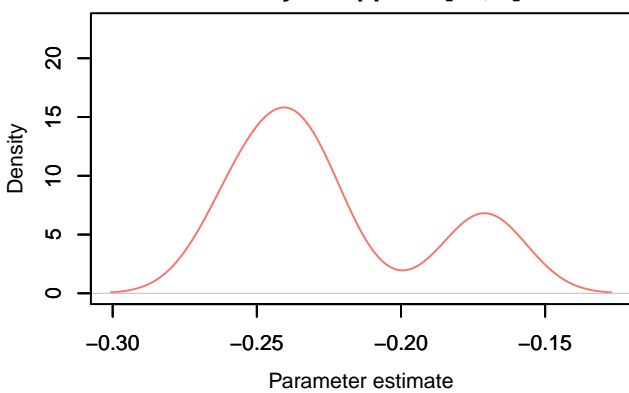
**Trace –  $\kappa_{cr}[19, 2]$** **Density –  $\kappa_{cr}[19, 2]$** **Trace –  $\kappa_{cr}[20, 2]$** **Density –  $\kappa_{cr}[20, 2]$** **Trace –  $\kappa_{cr}[21, 2]$** **Density –  $\kappa_{cr}[21, 2]$** 

Trace –  $\kappa_{cr}[22, 2]$ Density –  $\kappa_{cr}[22, 2]$ Trace –  $\kappa_{cr}[23, 2]$ Density –  $\kappa_{cr}[23, 2]$ Trace –  $\kappa_{cr}[24, 2]$ Density –  $\kappa_{cr}[24, 2]$ 

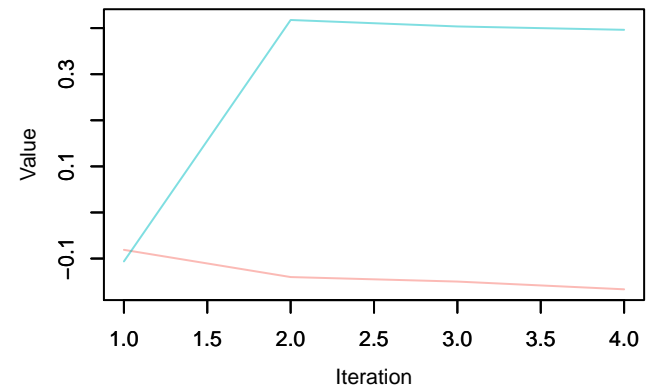
Trace –  $\kappa_{cr}[25, 2]$ Density –  $\kappa_{cr}[25, 2]$ Trace –  $\kappa_{cr}[26, 2]$ Density –  $\kappa_{cr}[26, 2]$ Trace –  $\kappa_{cr}[27, 2]$ Density –  $\kappa_{cr}[27, 2]$ 

Trace –  $\kappa_{cr}[28, 2]$ Density –  $\kappa_{cr}[28, 2]$ Trace –  $\kappa_{cr}[29, 2]$ Density –  $\kappa_{cr}[29, 2]$ Trace –  $\kappa_{cr}[30, 2]$ Density –  $\kappa_{cr}[30, 2]$ 

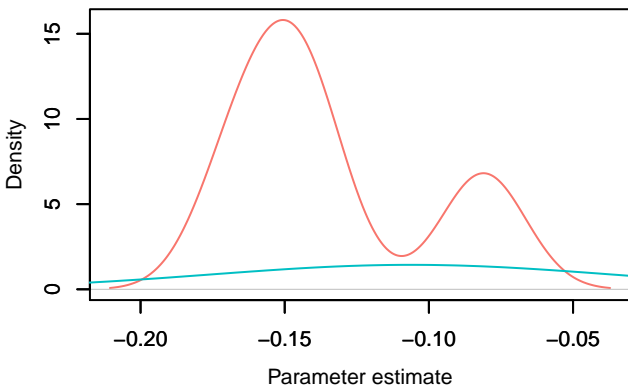
**Trace –  $\kappa_{cr}[31, 2]$** **Density –  $\kappa_{cr}[31, 2]$** **Trace –  $\kappa_{cr}[32, 2]$** **Density –  $\kappa_{cr}[32, 2]$** **Trace –  $\kappa_{cr}[33, 2]$** **Density –  $\kappa_{cr}[33, 2]$** 

Trace –  $\kappa_{\text{cr}}[34, 2]$ Density –  $\kappa_{\text{cr}}[34, 2]$ Trace –  $\kappa_{\text{cr}}[35, 2]$ Density –  $\kappa_{\text{cr}}[35, 2]$ Trace –  $\kappa_{\text{cr}}[36, 2]$ Density –  $\kappa_{\text{cr}}[36, 2]$ 

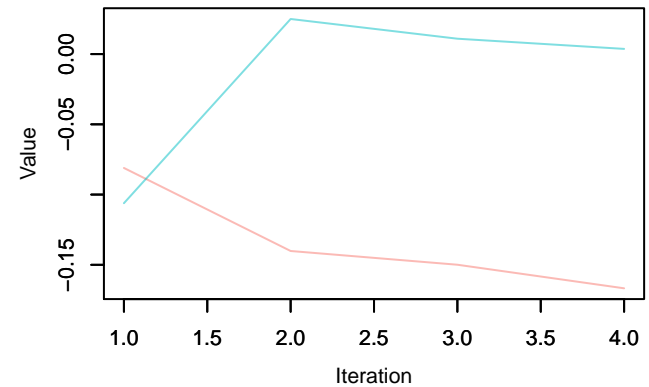
Trace – kappa\_cr[37, 2]



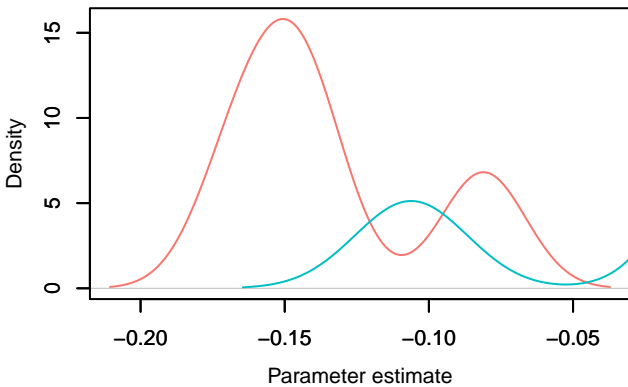
Density – kappa\_cr[37, 2]



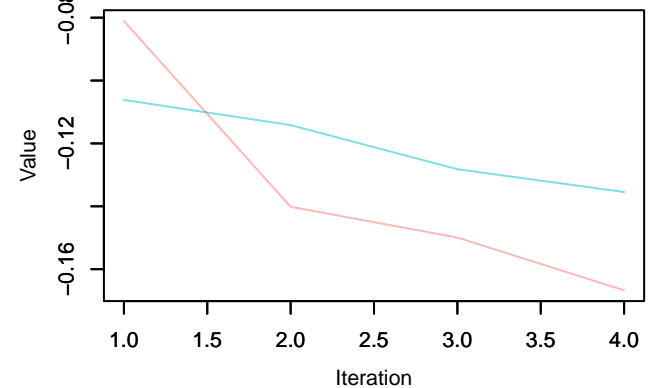
Trace – kappa\_cr[38, 2]



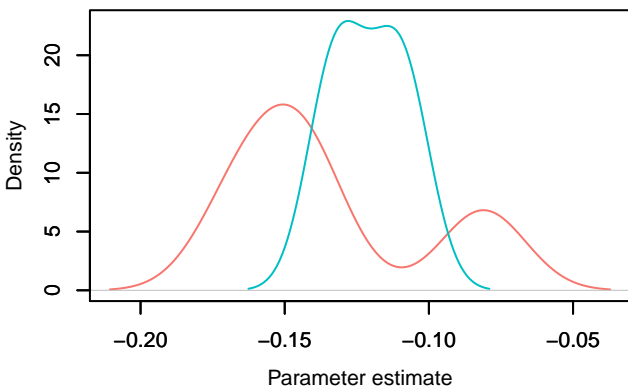
Density – kappa\_cr[38, 2]

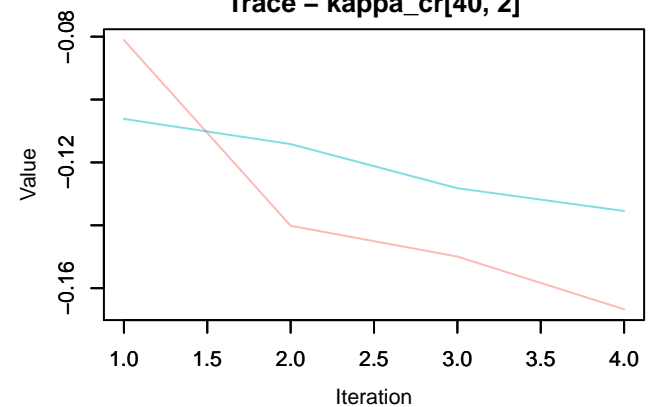
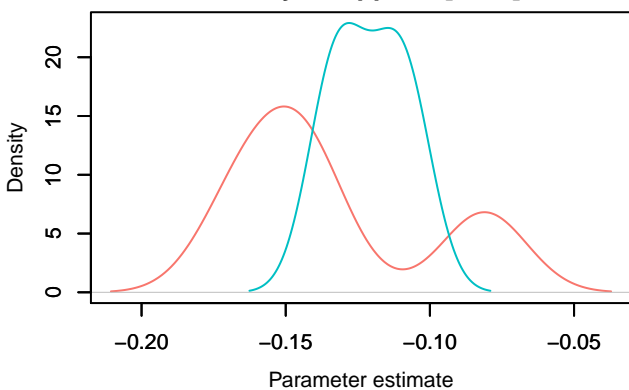
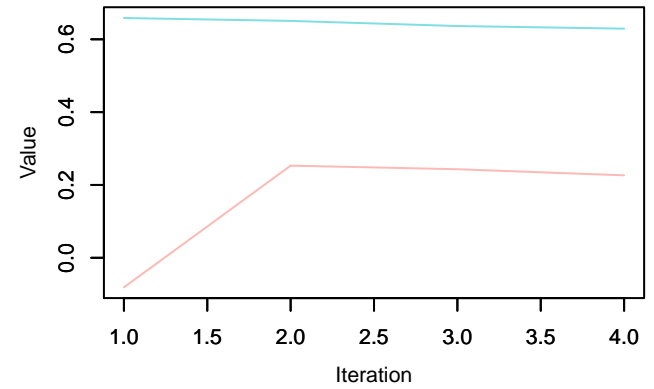
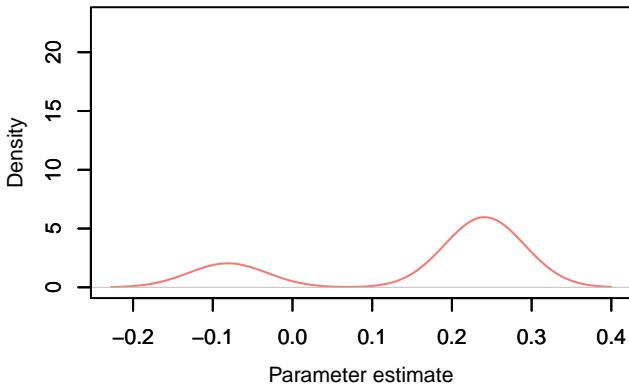
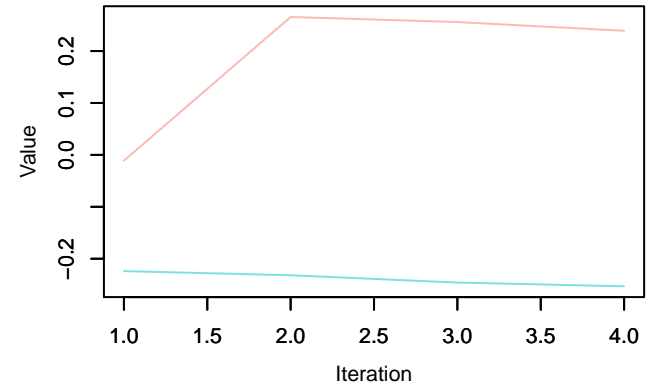
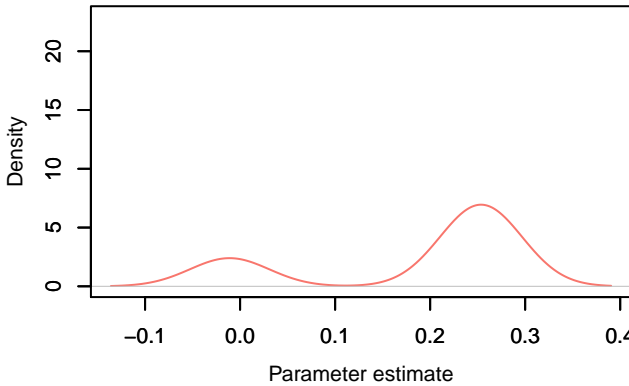


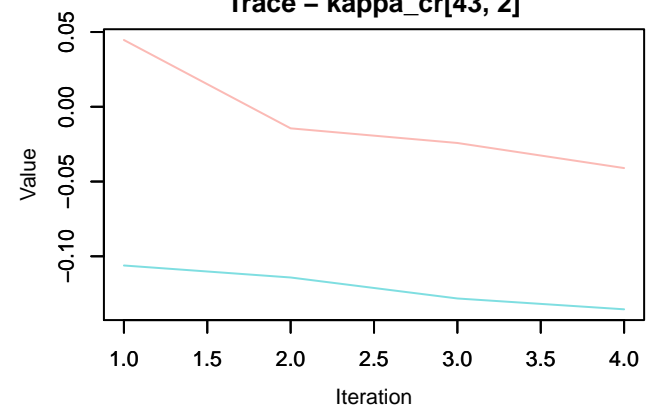
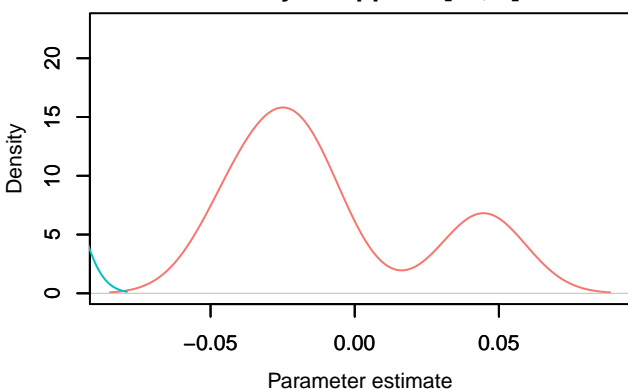
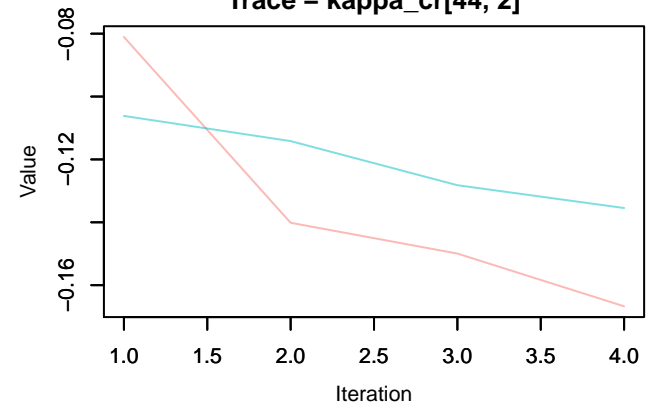
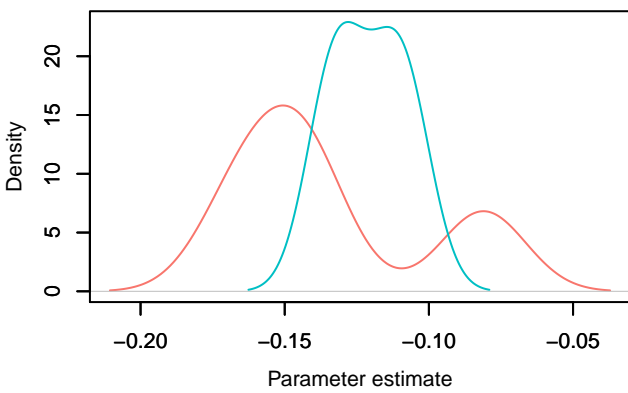
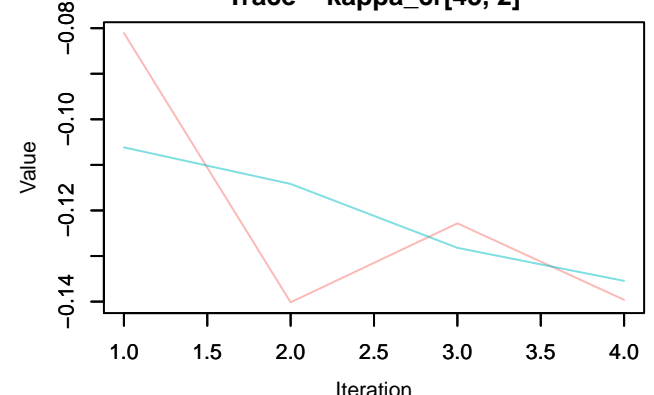
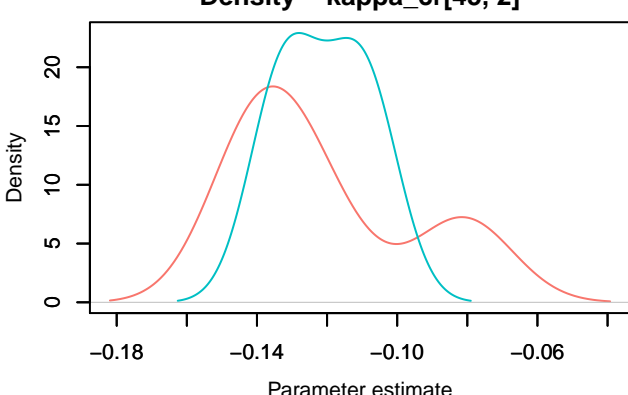
Trace – kappa\_cr[39, 2]

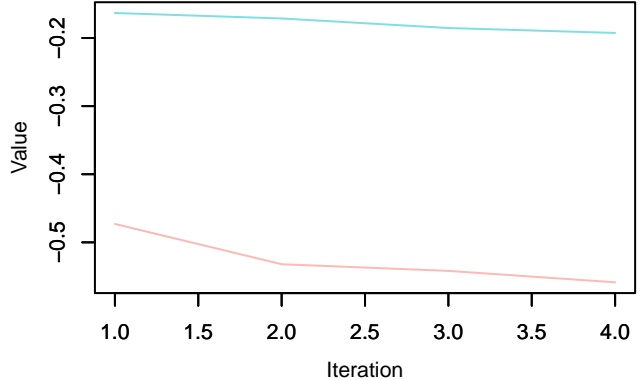
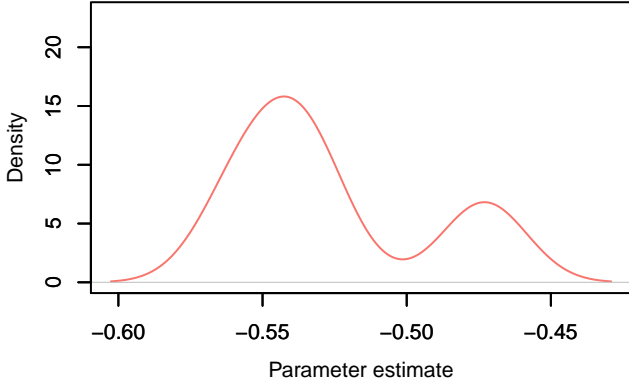
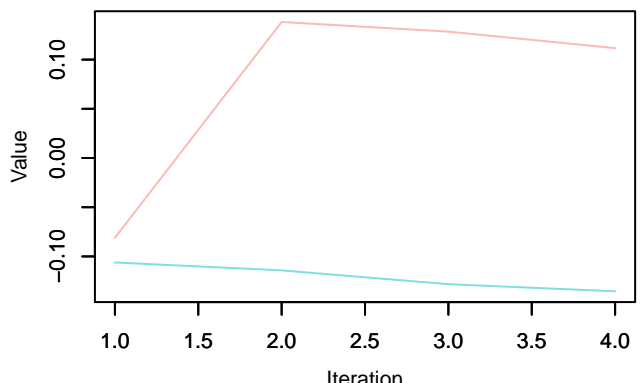
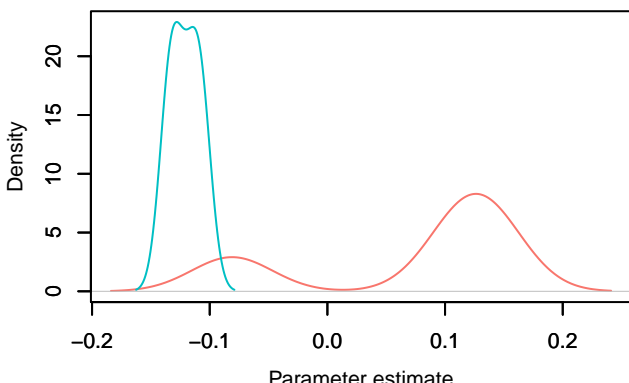
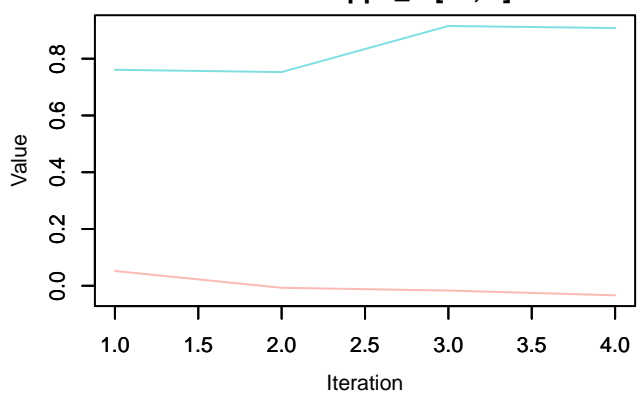
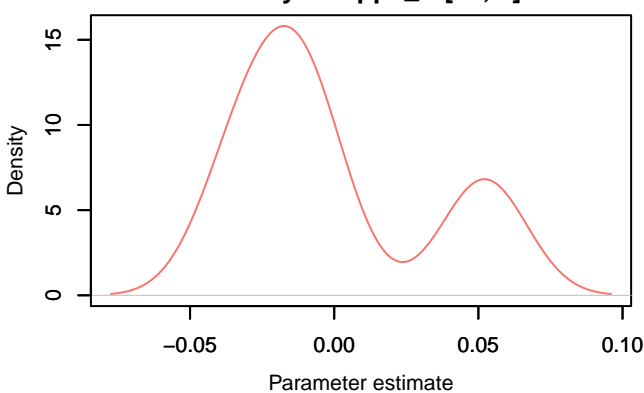


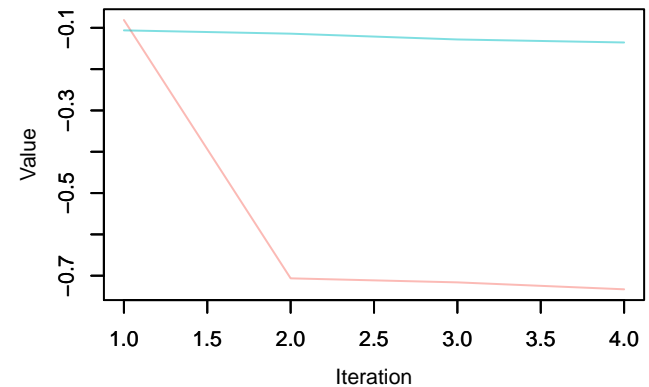
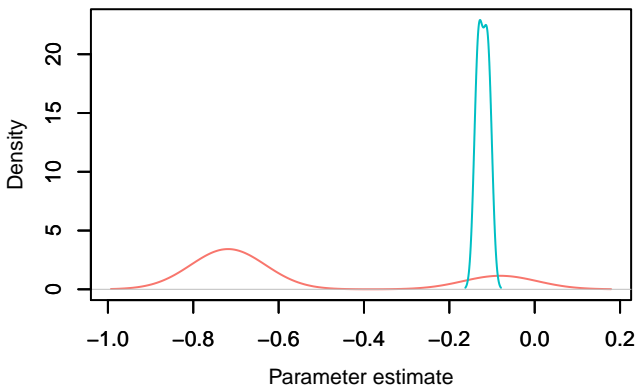
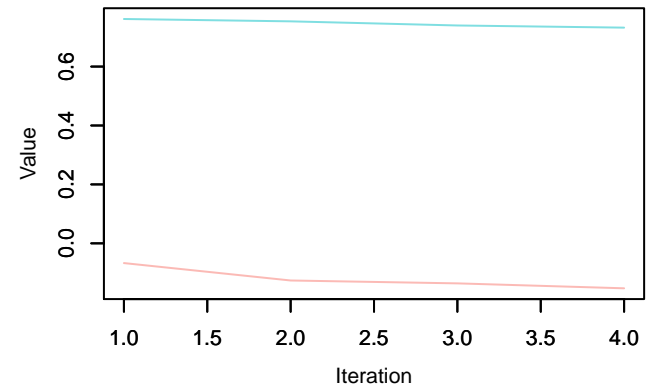
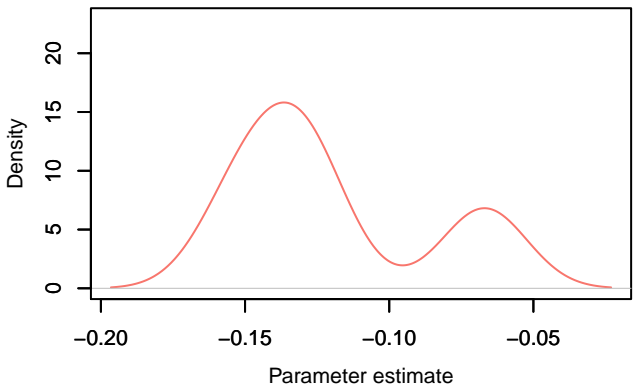
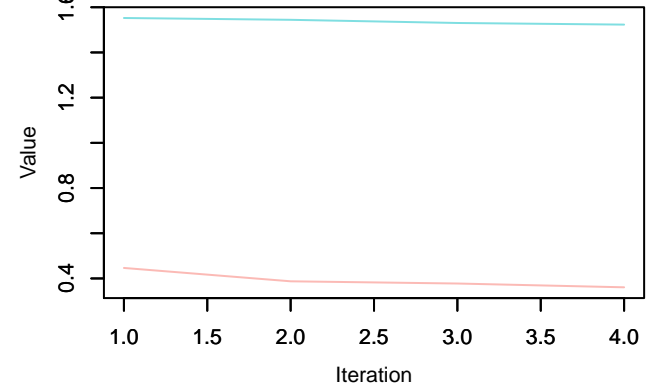
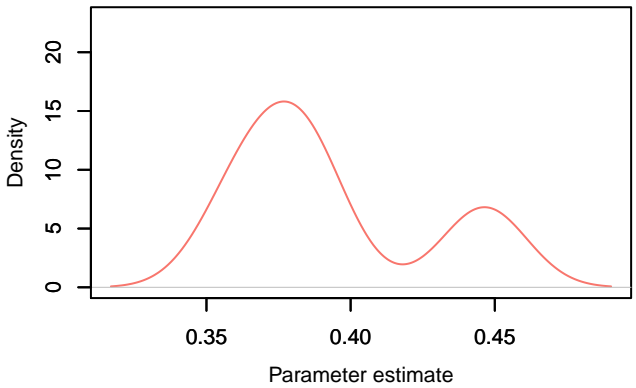
Density – kappa\_cr[39, 2]



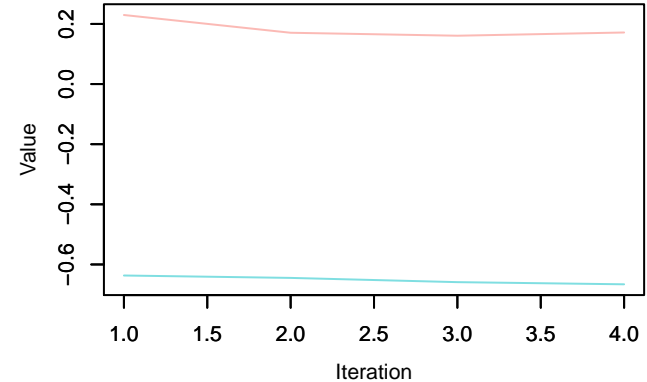
**Trace –  $\kappa_{cr}[40, 2]$** **Density –  $\kappa_{cr}[40, 2]$** **Trace –  $\kappa_{cr}[41, 2]$** **Density –  $\kappa_{cr}[41, 2]$** **Trace –  $\kappa_{cr}[42, 2]$** **Density –  $\kappa_{cr}[42, 2]$** 

**Trace –  $\kappa_{cr}[43, 2]$** **Density –  $\kappa_{cr}[43, 2]$** **Trace –  $\kappa_{cr}[44, 2]$** **Density –  $\kappa_{cr}[44, 2]$** **Trace –  $\kappa_{cr}[45, 2]$** **Density –  $\kappa_{cr}[45, 2]$** 

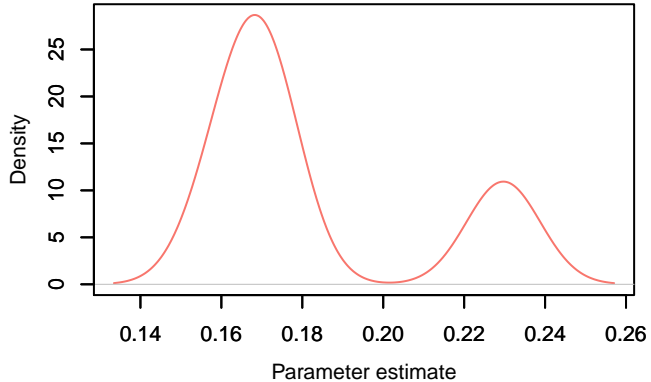
**Trace –  $\kappa_{cr}[46, 2]$** **Density –  $\kappa_{cr}[46, 2]$** **Trace –  $\kappa_{cr}[47, 2]$** **Density –  $\kappa_{cr}[47, 2]$** **Trace –  $\kappa_{cr}[48, 2]$** **Density –  $\kappa_{cr}[48, 2]$** 

Trace –  $\kappa_{cr}[49, 2]$ Density –  $\kappa_{cr}[49, 2]$ Trace –  $\kappa_{cr}[50, 2]$ Density –  $\kappa_{cr}[50, 2]$ Trace –  $\kappa_{cr}[51, 2]$ Density –  $\kappa_{cr}[51, 2]$ 

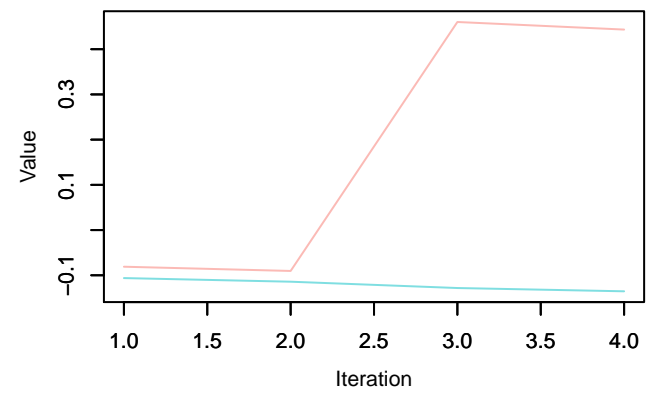
Trace – kappa\_cr[52, 2]



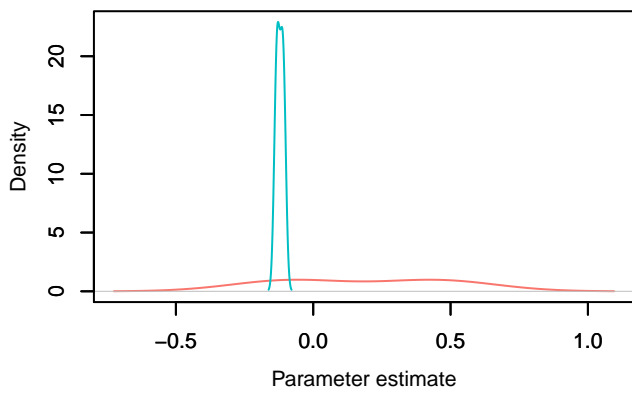
Density – kappa\_cr[52, 2]



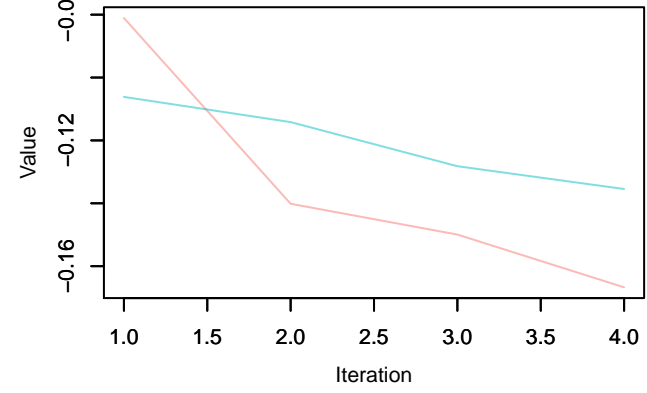
Trace – kappa\_cr[53, 2]



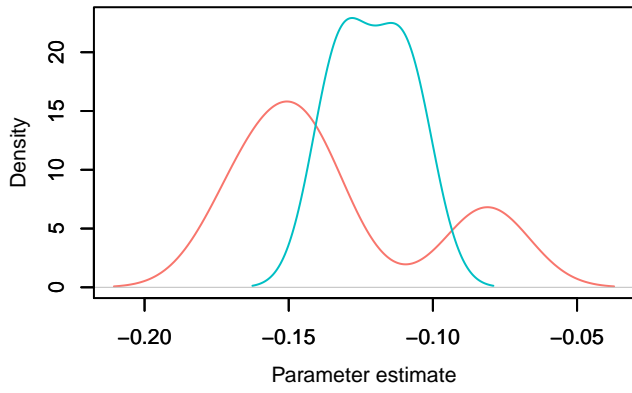
Density – kappa\_cr[53, 2]

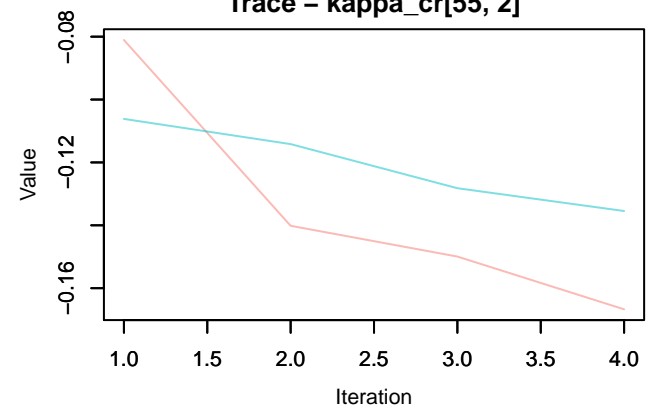
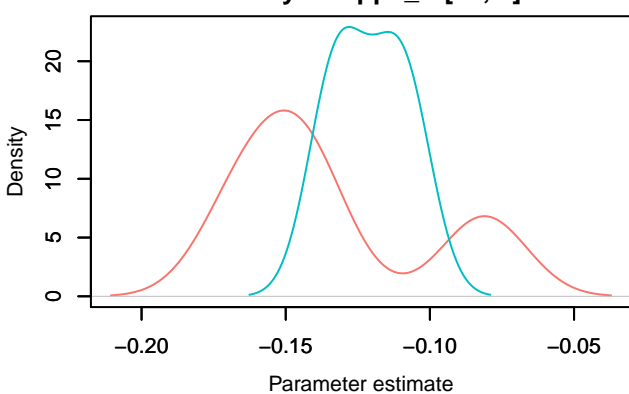
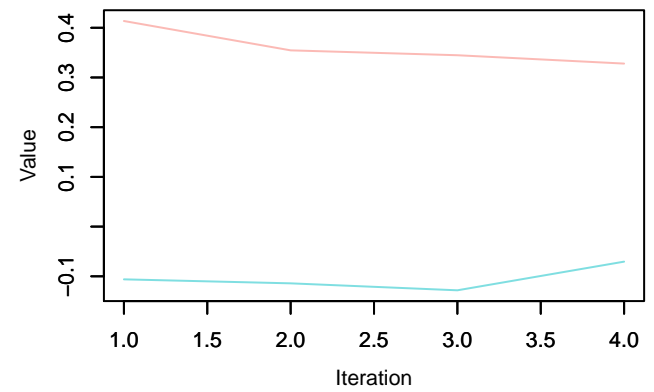
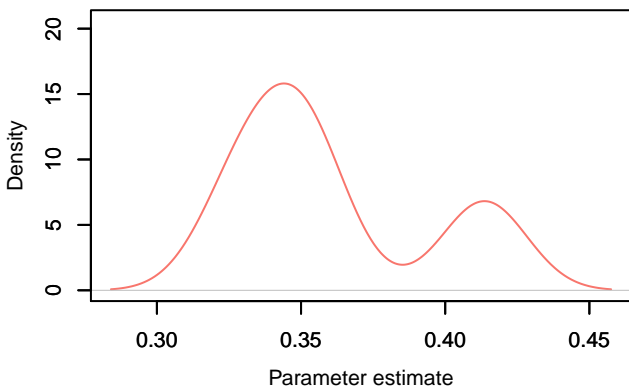
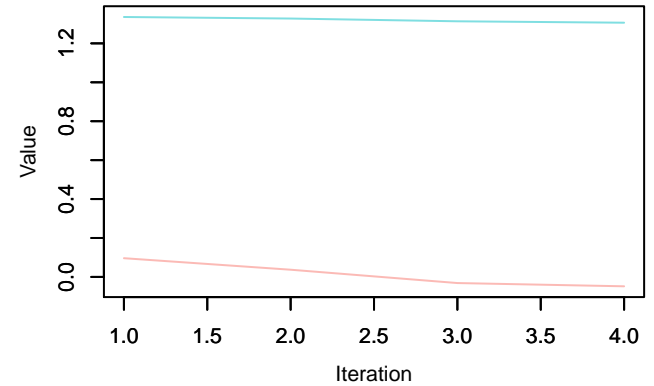
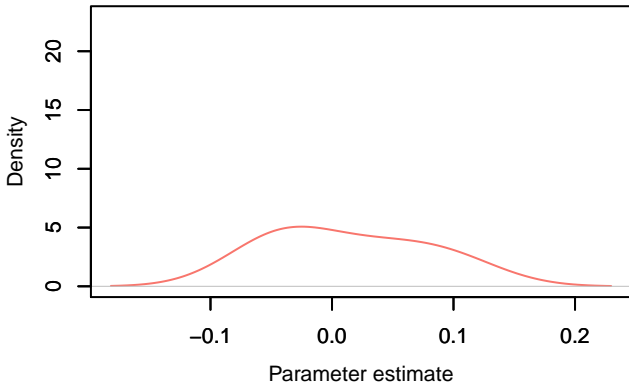


Trace – kappa\_cr[54, 2]

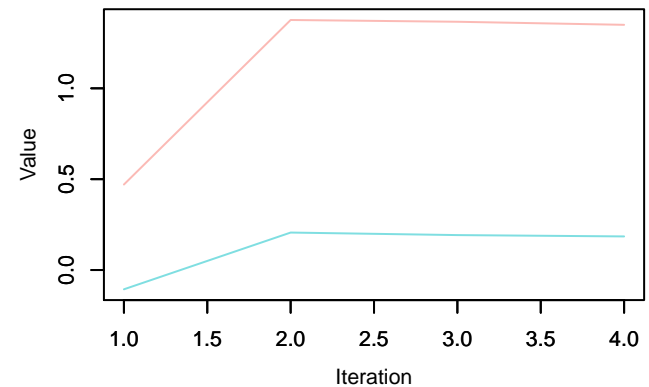


Density – kappa\_cr[54, 2]

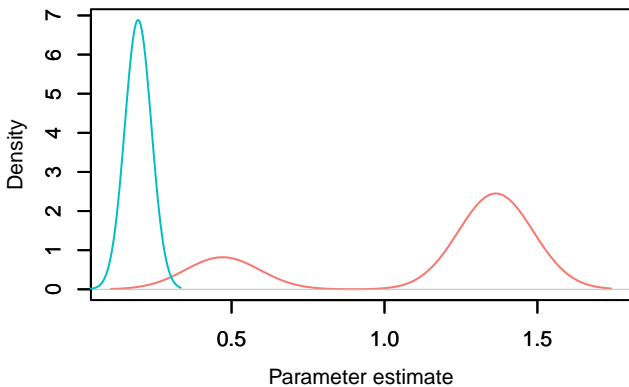


**Trace –  $\kappa_{cr}[55, 2]$** **Density –  $\kappa_{cr}[55, 2]$** **Trace –  $\kappa_{cr}[56, 2]$** **Density –  $\kappa_{cr}[56, 2]$** **Trace –  $\kappa_{cr}[57, 2]$** **Density –  $\kappa_{cr}[57, 2]$** 

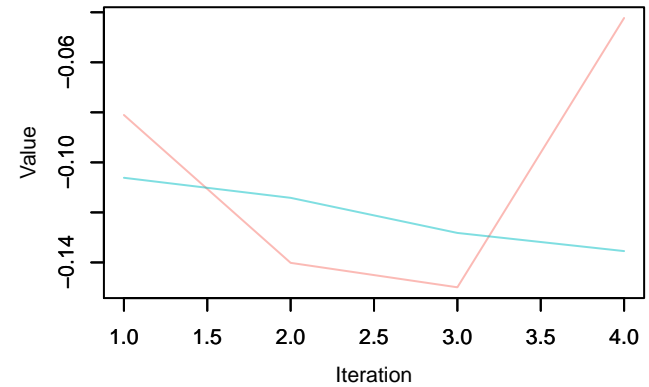
Trace – kappa\_cr[58, 2]



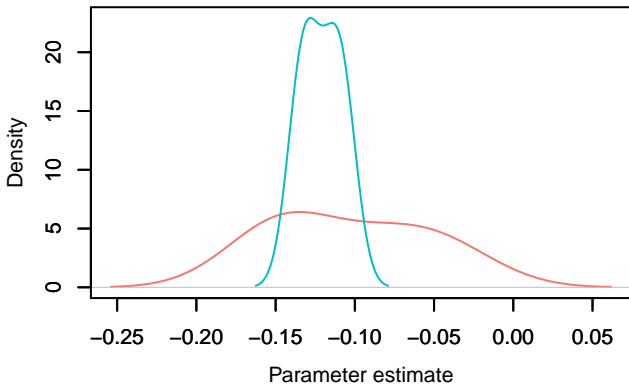
Density – kappa\_cr[58, 2]



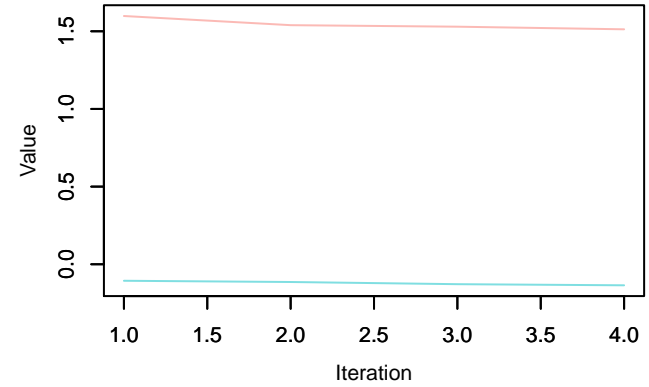
Trace – kappa\_cr[59, 2]



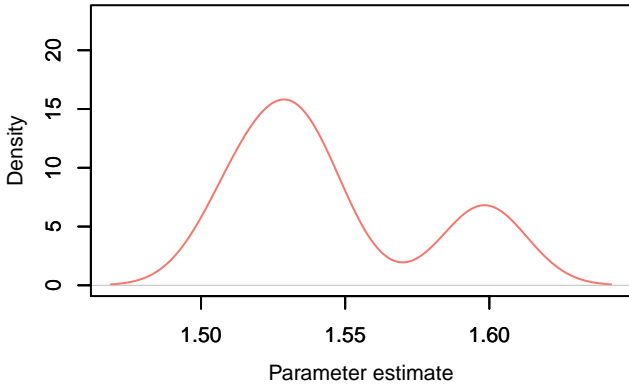
Density – kappa\_cr[59, 2]



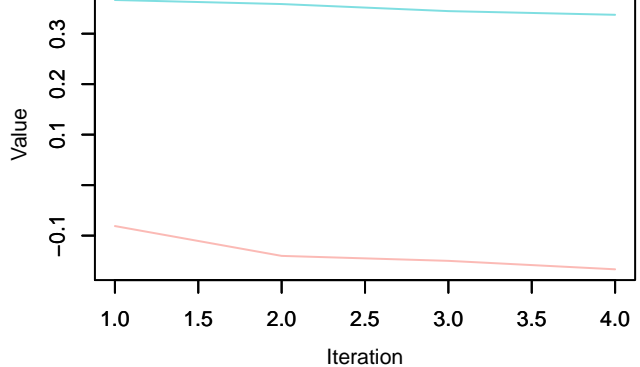
Trace – kappa\_cr[60, 2]



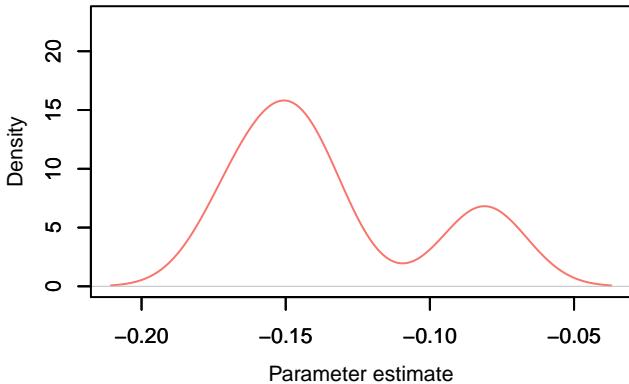
Density – kappa\_cr[60, 2]



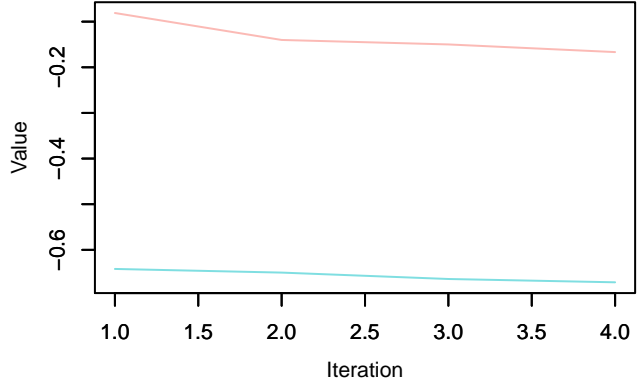
Trace – kappa\_cr[61, 2]



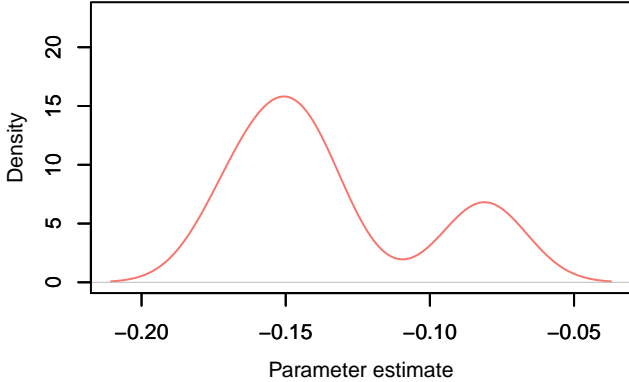
Density – kappa\_cr[61, 2]



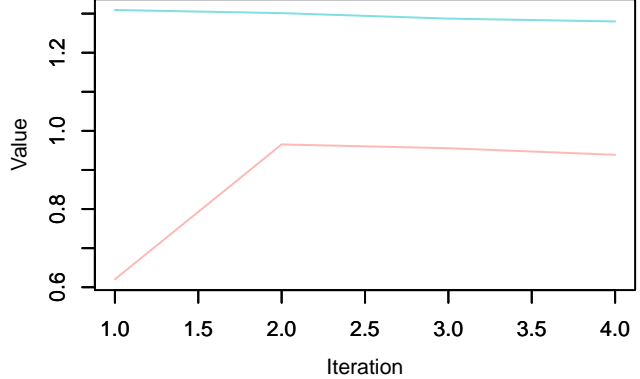
Trace – kappa\_cr[62, 2]



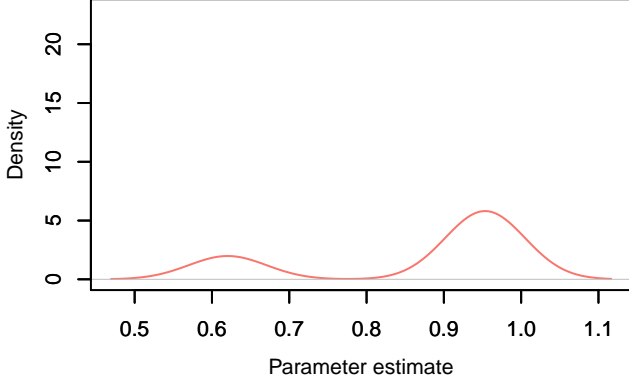
Density – kappa\_cr[62, 2]



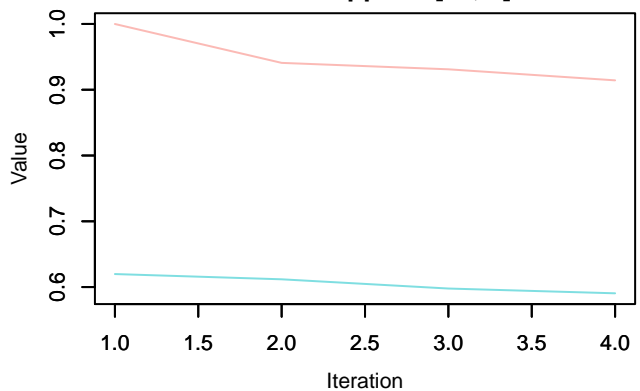
Trace – kappa\_cr[63, 2]



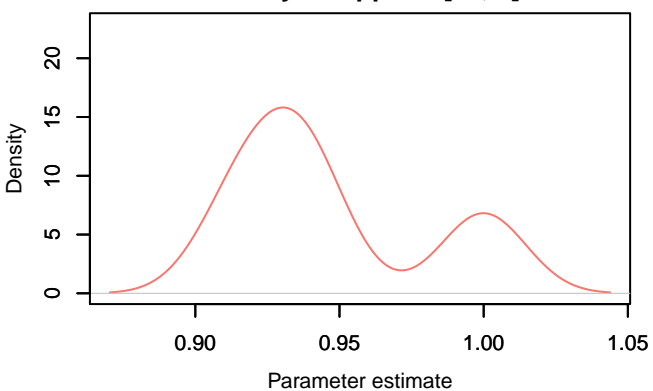
Density – kappa\_cr[63, 2]



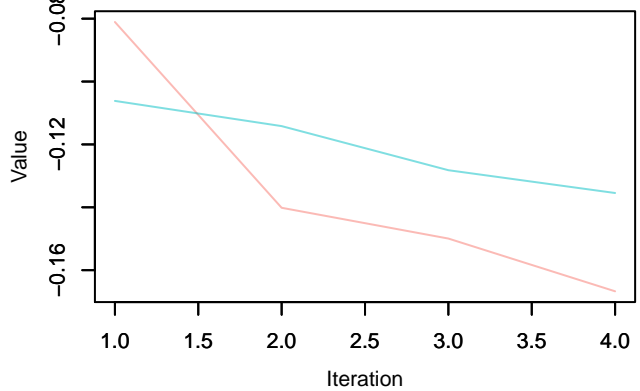
Trace – kappa\_cr[64, 2]



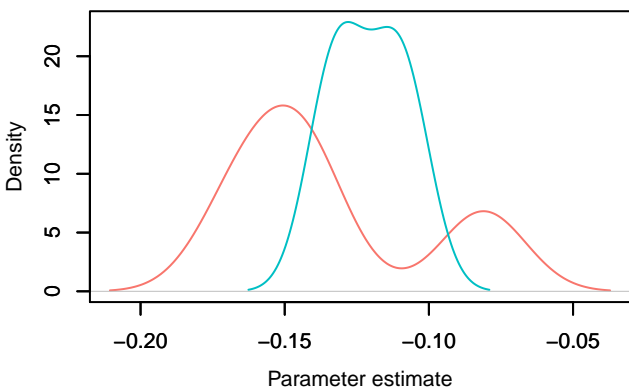
Density – kappa\_cr[64, 2]



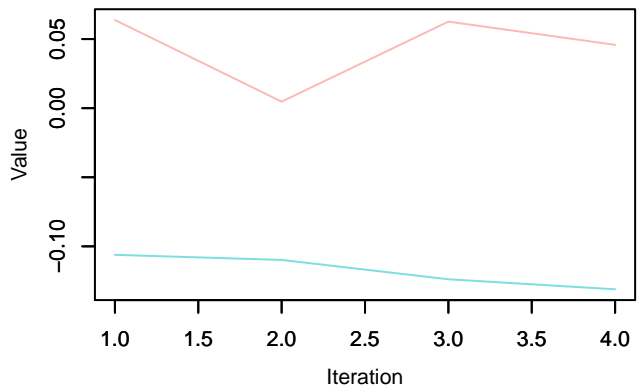
Trace – kappa\_cr[65, 2]



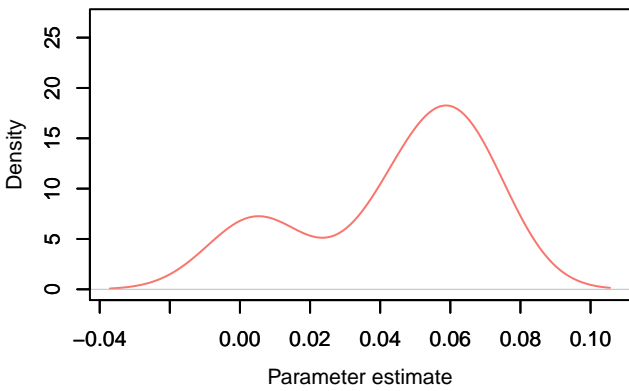
Density – kappa\_cr[65, 2]

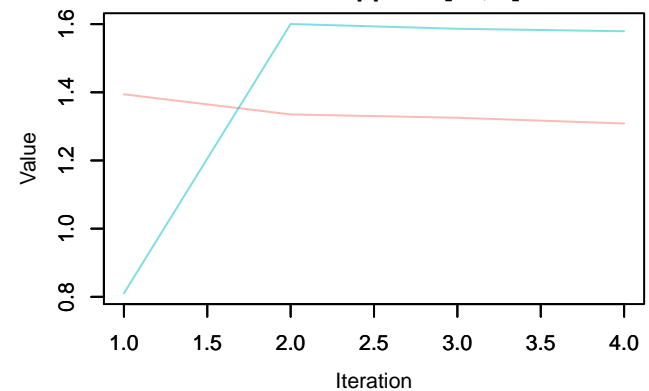
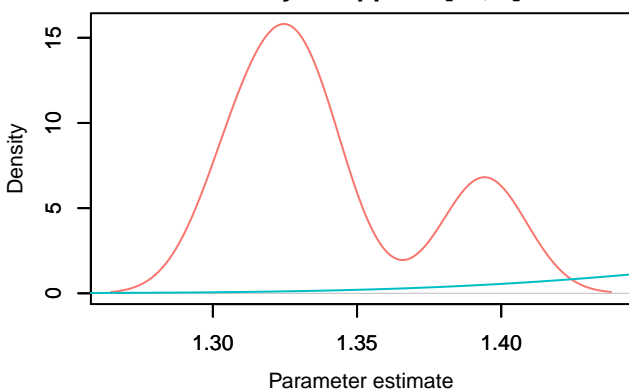
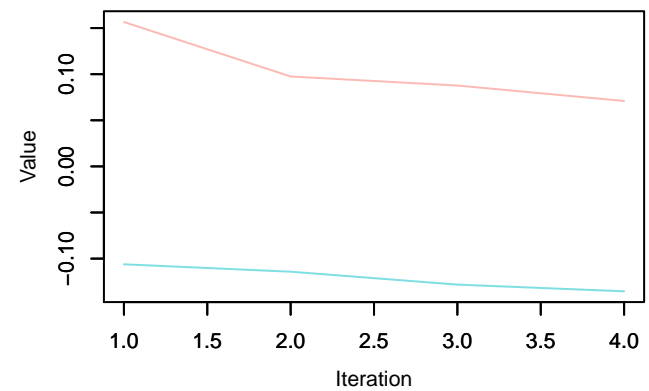
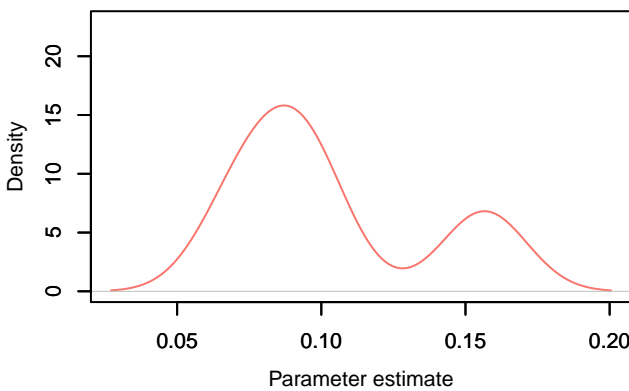
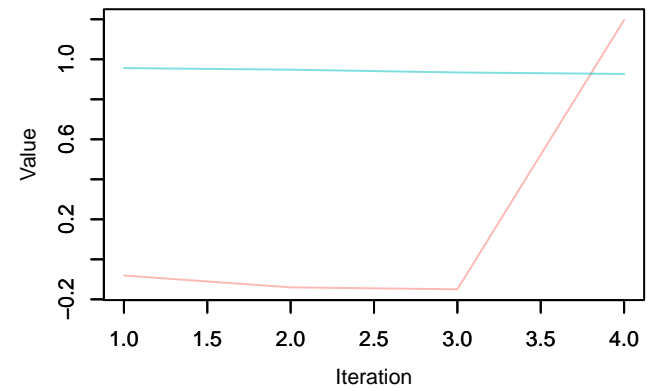
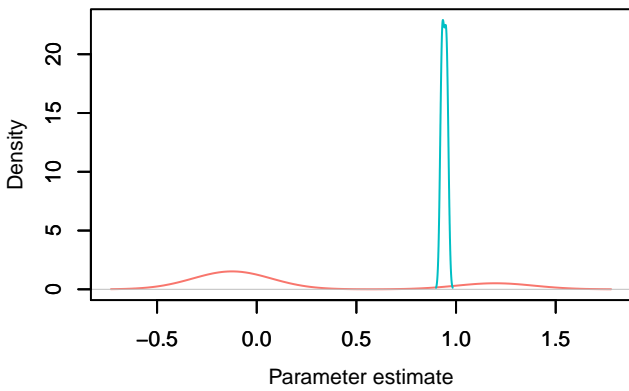


Trace – kappa\_cr[66, 2]

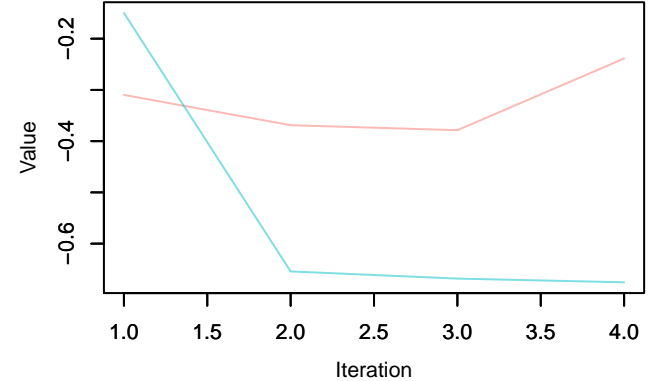


Density – kappa\_cr[66, 2]

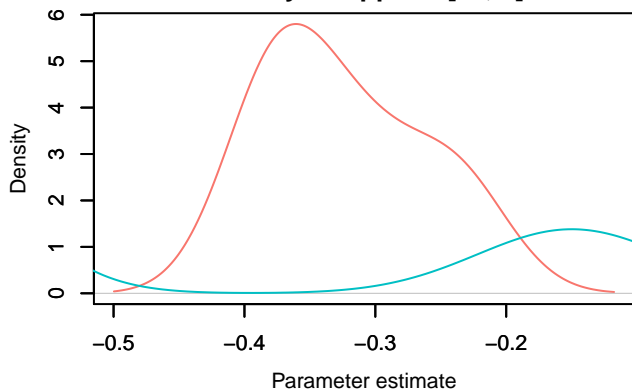


**Trace –  $\kappa_{cr}[67, 2]$** **Density –  $\kappa_{cr}[67, 2]$** **Trace –  $\kappa_{cr}[68, 2]$** **Density –  $\kappa_{cr}[68, 2]$** **Trace –  $\kappa_{cr}[69, 2]$** **Density –  $\kappa_{cr}[69, 2]$** 

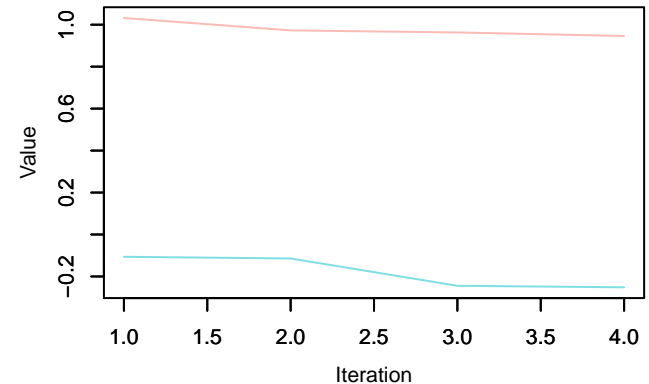
Trace –  $\kappa_{cr}[70, 2]$



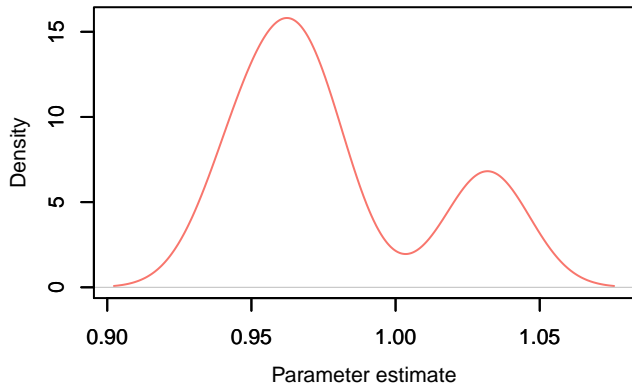
Density –  $\kappa_{cr}[70, 2]$



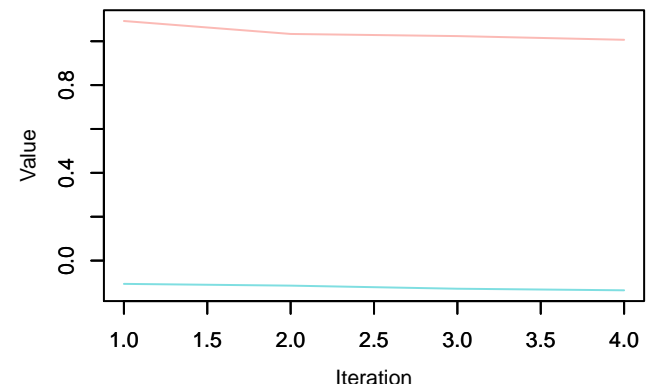
Trace –  $\kappa_{cr}[71, 2]$



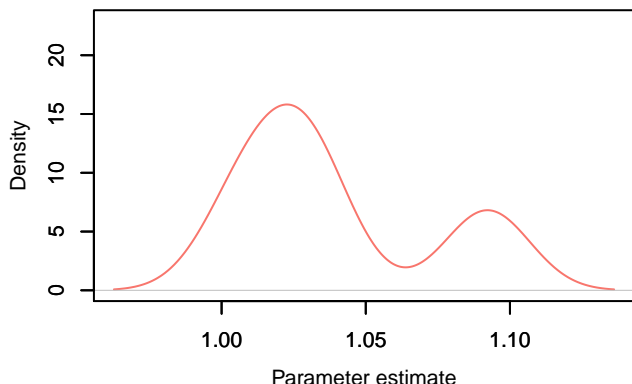
Density –  $\kappa_{cr}[71, 2]$

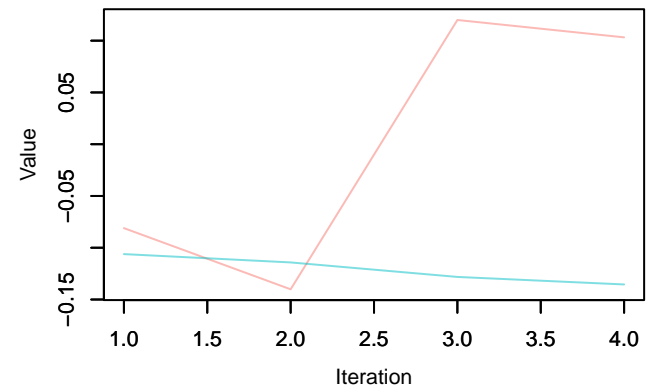
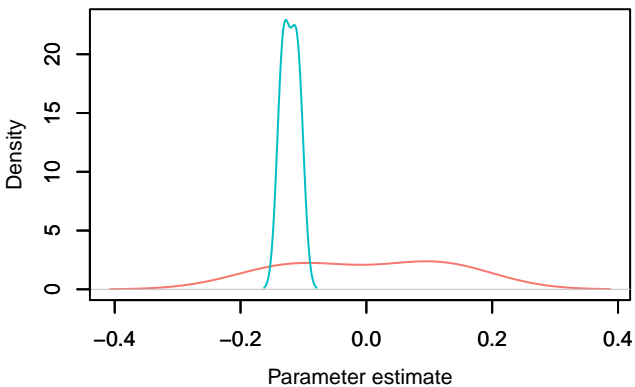
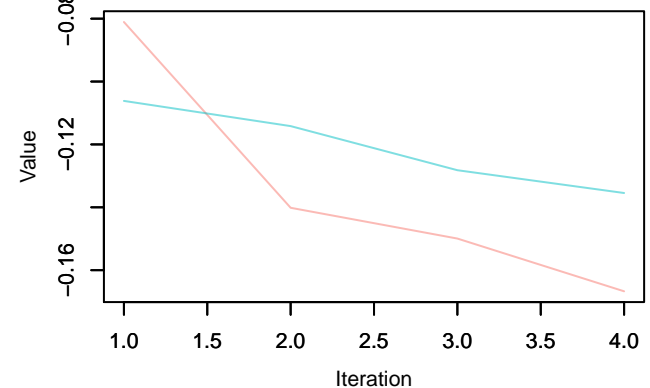
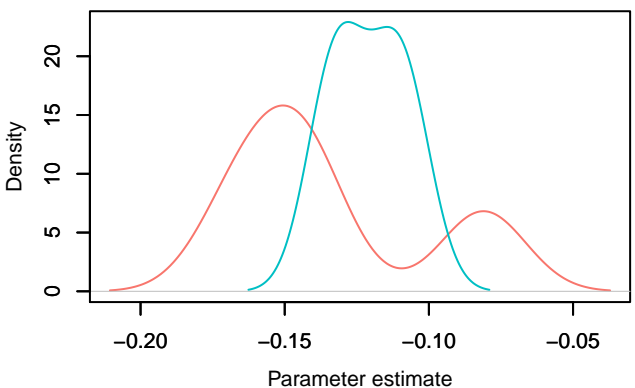
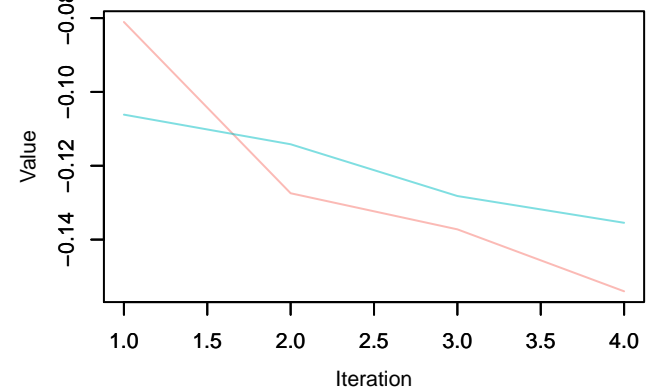
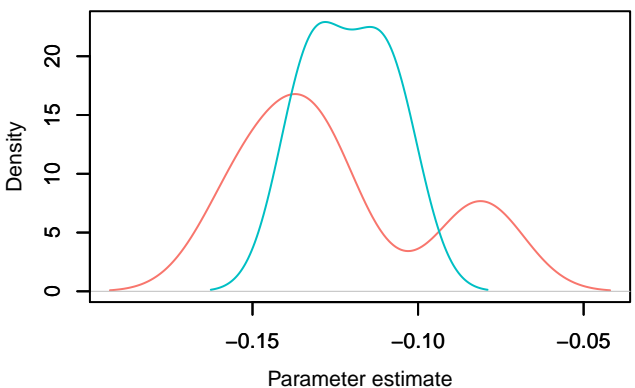


Trace –  $\kappa_{cr}[72, 2]$

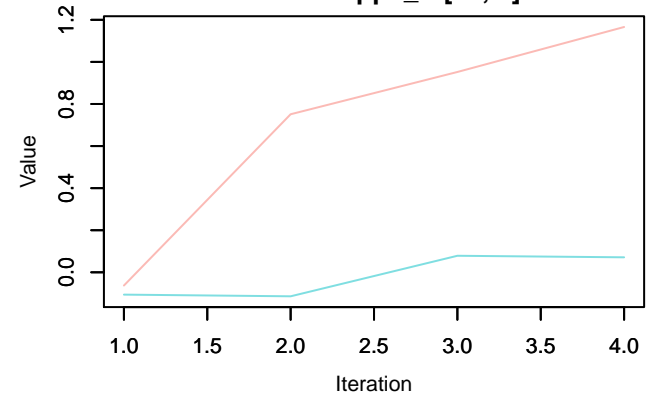


Density –  $\kappa_{cr}[72, 2]$

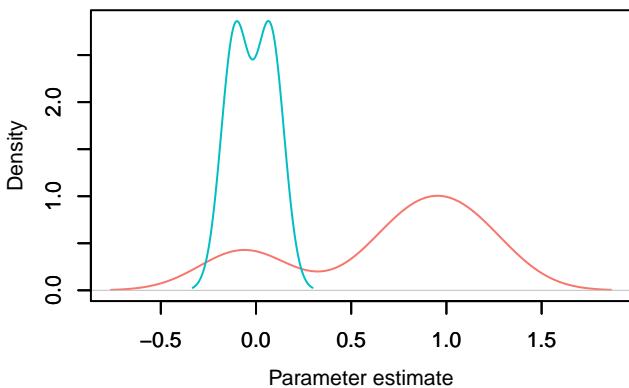


Trace –  $\kappa_{cr}[73, 2]$ Density –  $\kappa_{cr}[73, 2]$ Trace –  $\kappa_{cr}[74, 2]$ Density –  $\kappa_{cr}[74, 2]$ Trace –  $\kappa_{cr}[75, 2]$ Density –  $\kappa_{cr}[75, 2]$ 

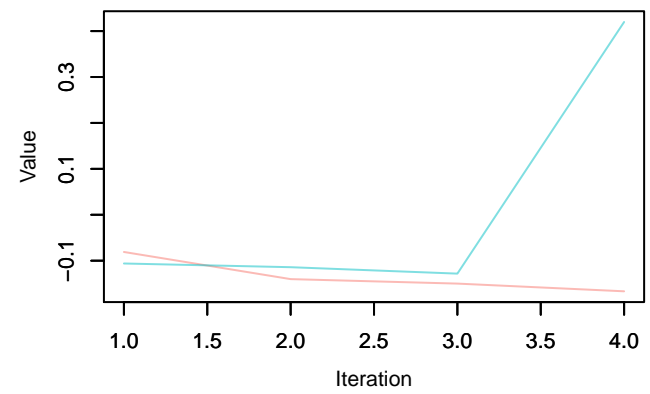
Trace – kappa\_cr[76, 2]



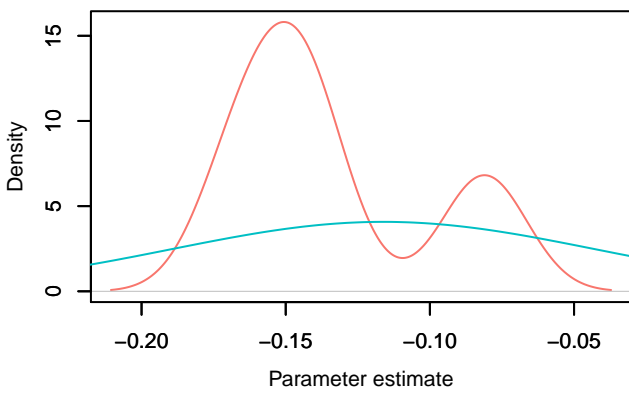
Density – kappa\_cr[76, 2]



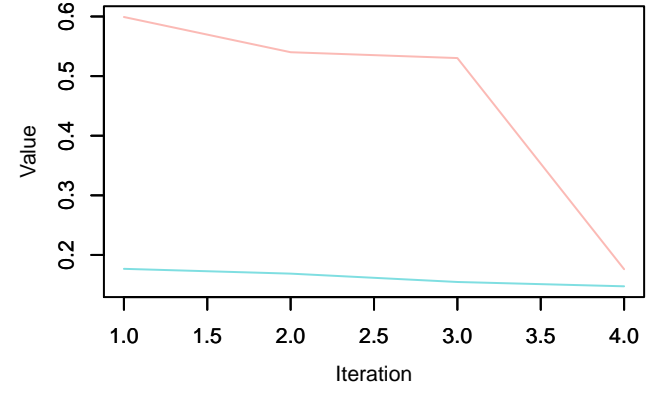
Trace – kappa\_cr[77, 2]



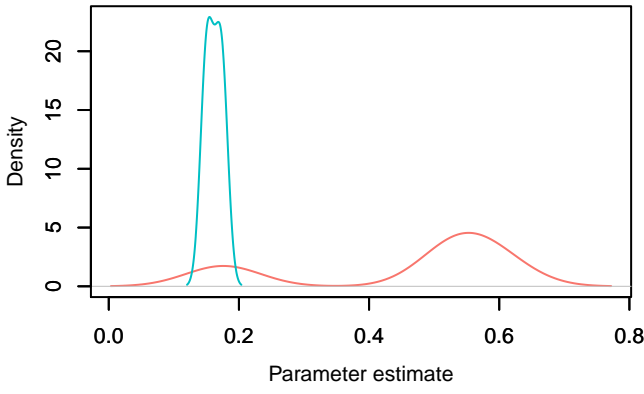
Density – kappa\_cr[77, 2]

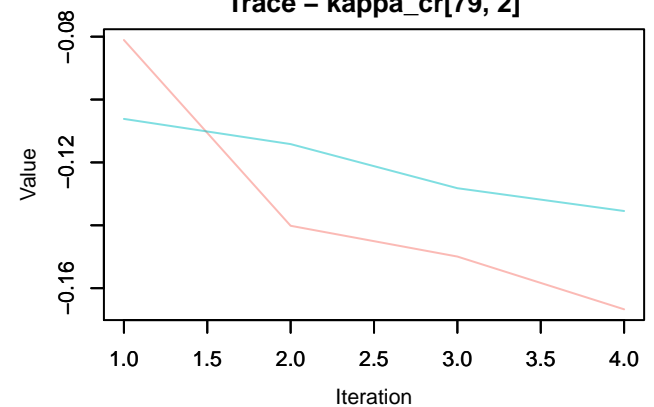
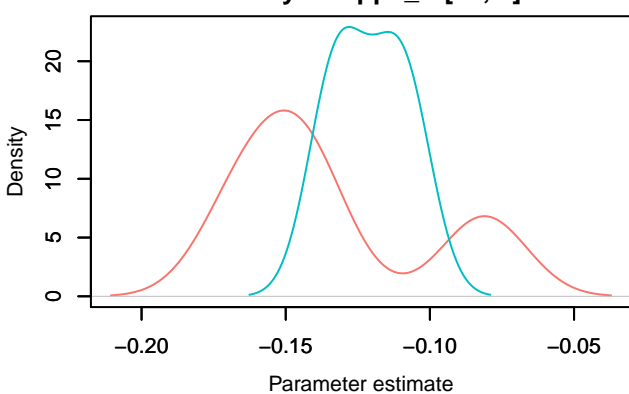
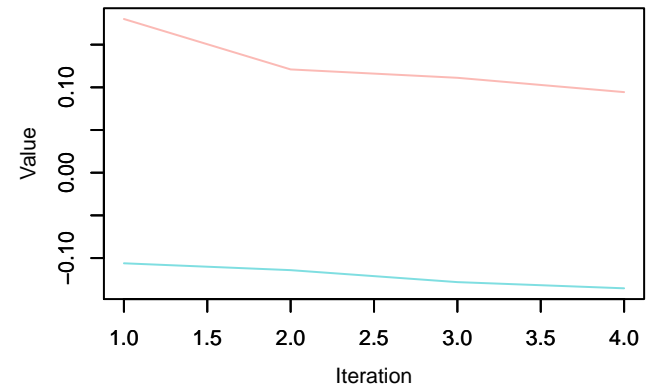
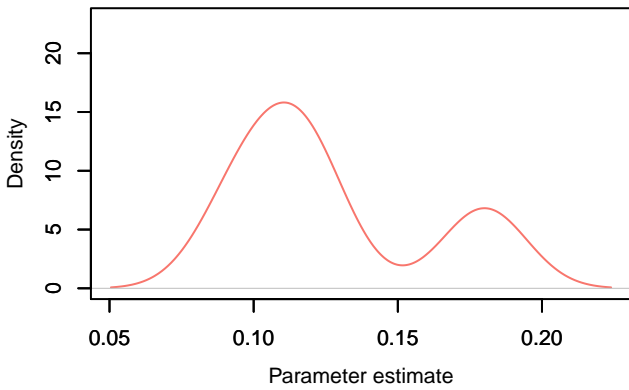
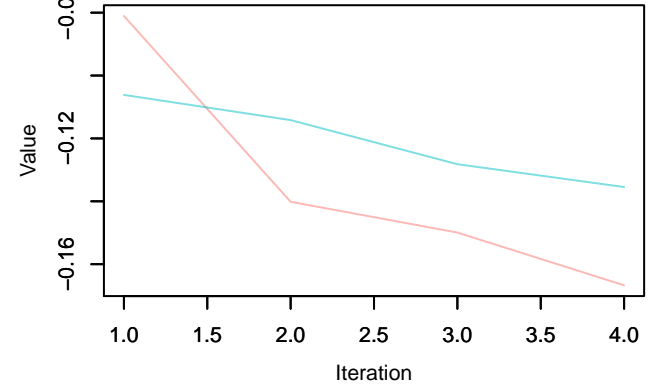
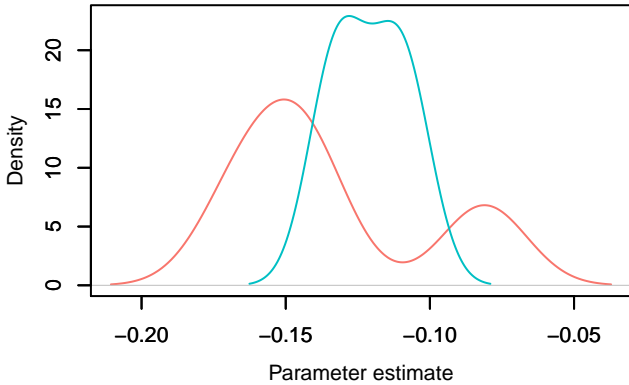


Trace – kappa\_cr[78, 2]

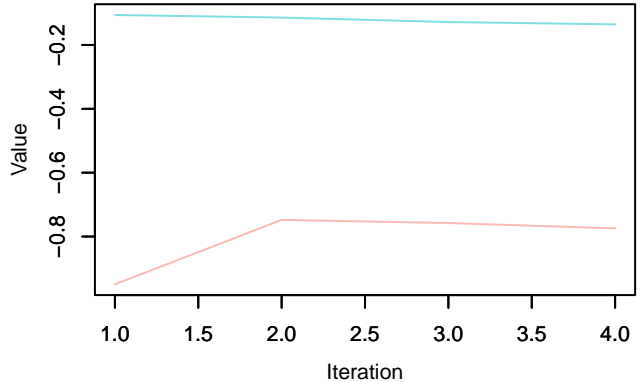


Density – kappa\_cr[78, 2]

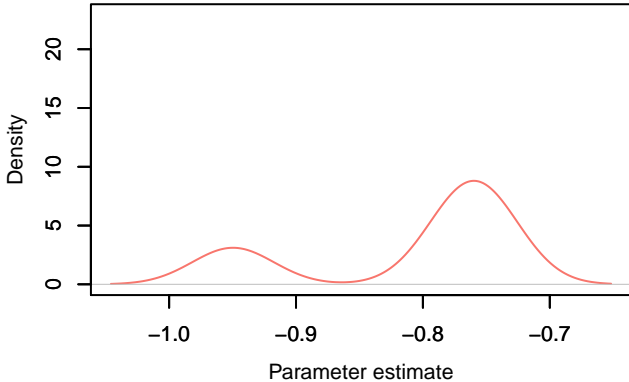


**Trace –  $\kappa_{cr}[79, 2]$** **Density –  $\kappa_{cr}[79, 2]$** **Trace –  $\kappa_{cr}[80, 2]$** **Density –  $\kappa_{cr}[80, 2]$** **Trace –  $\kappa_{cr}[81, 2]$** **Density –  $\kappa_{cr}[81, 2]$** 

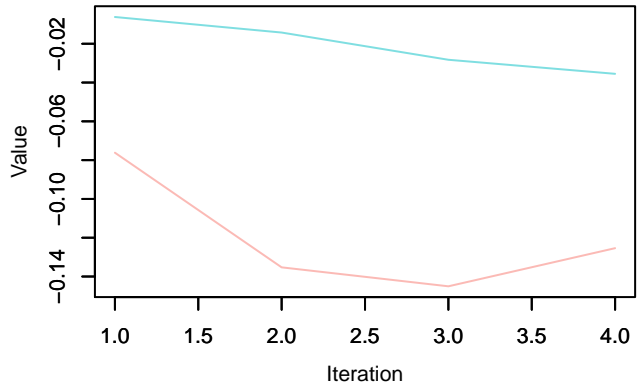
Trace – kappa\_cr[82, 2]



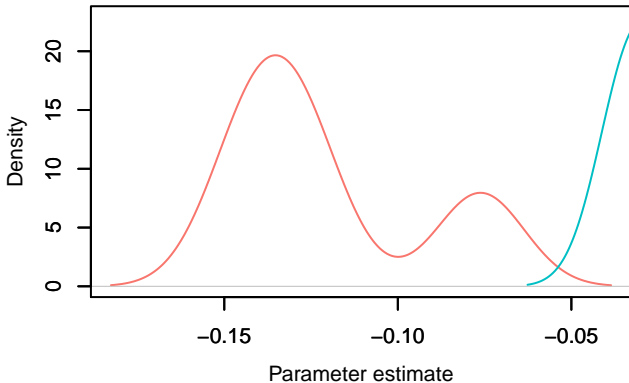
Density – kappa\_cr[82, 2]



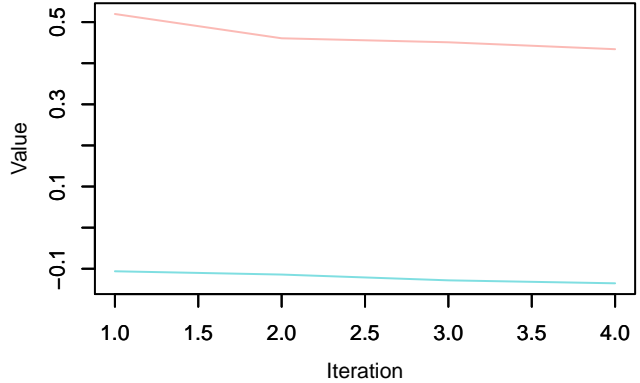
Trace – kappa\_cr[83, 2]



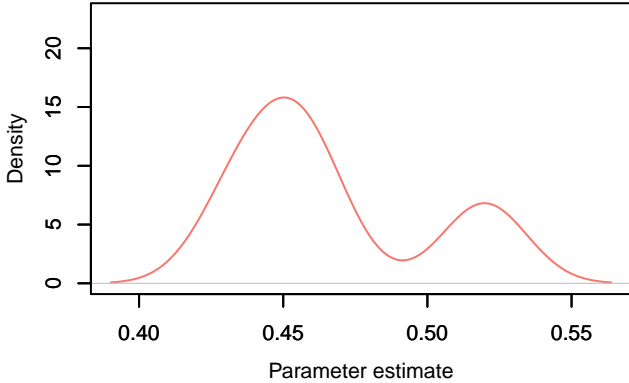
Density – kappa\_cr[83, 2]

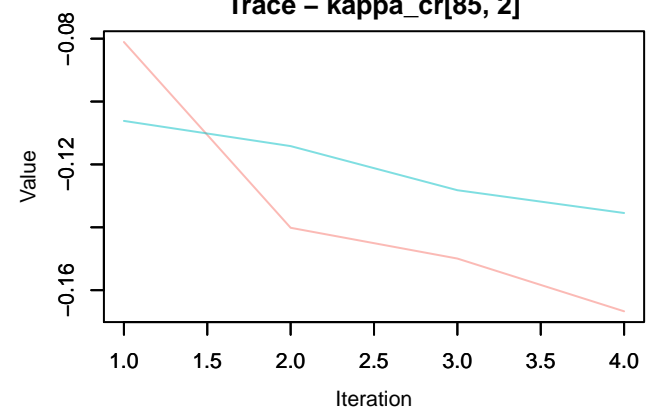
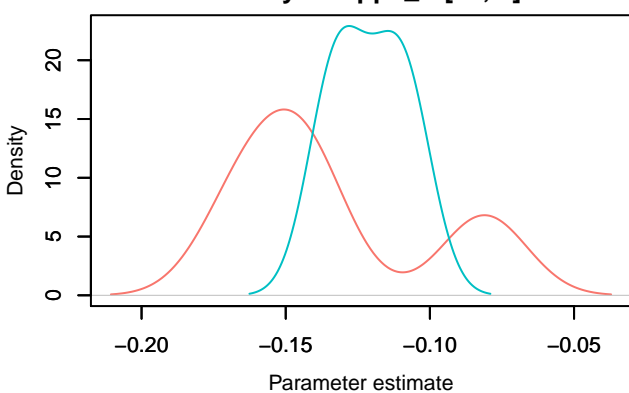
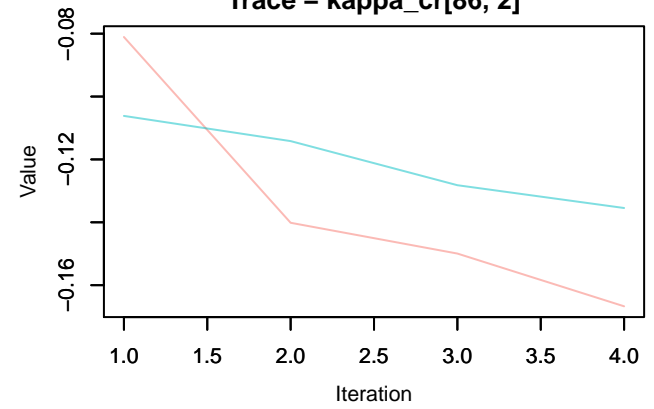
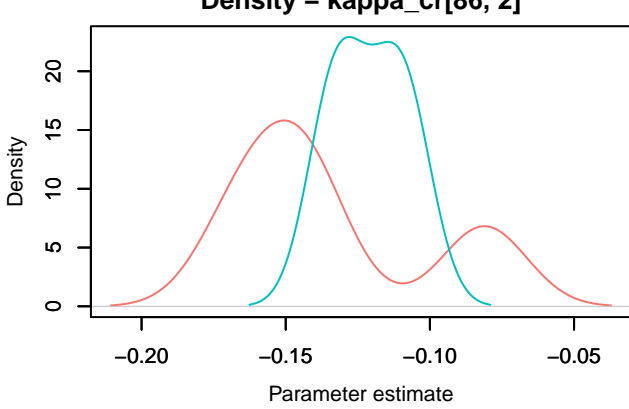
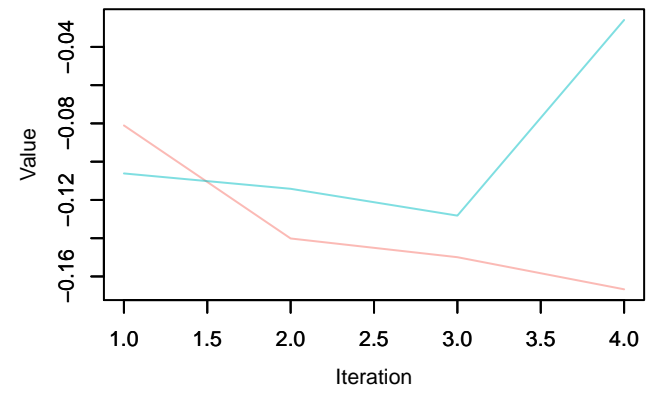
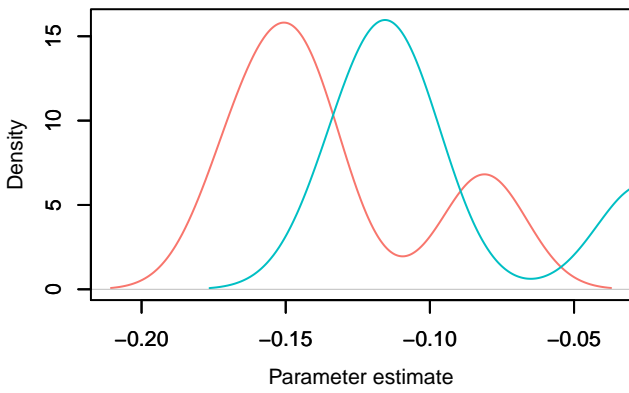


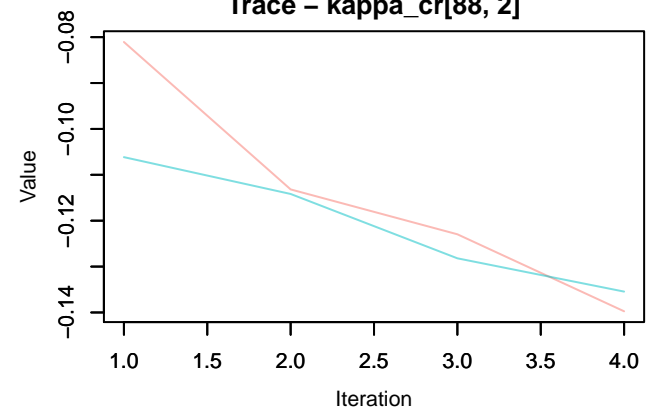
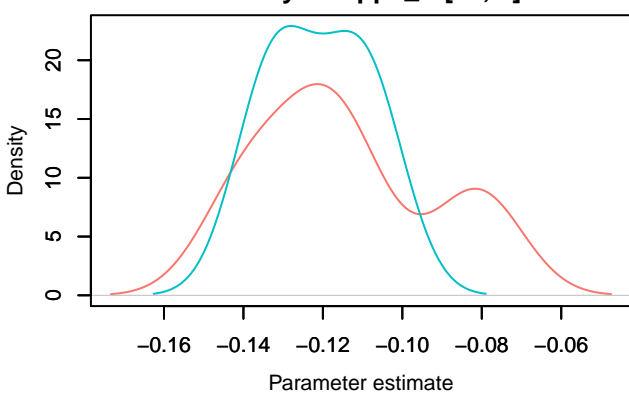
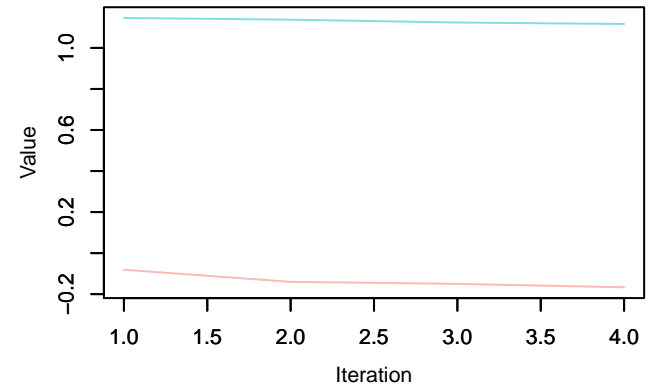
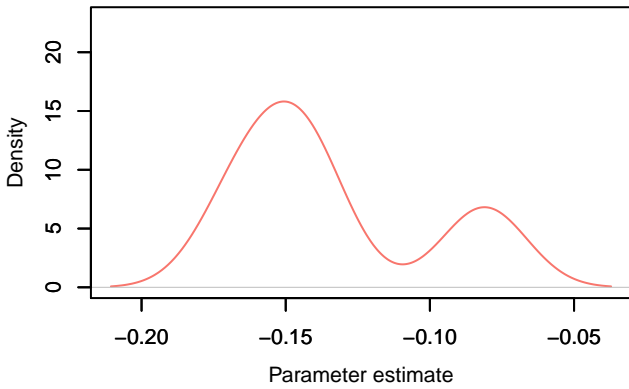
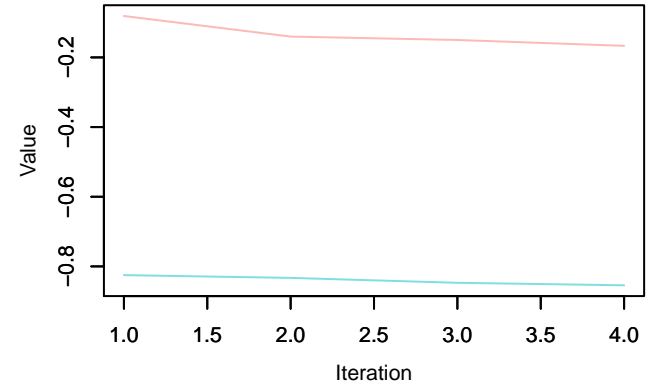
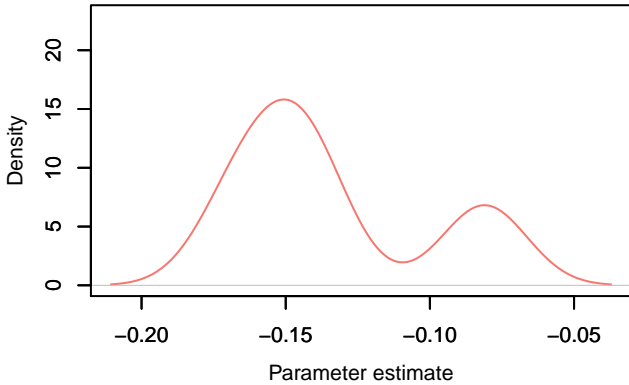
Trace – kappa\_cr[84, 2]

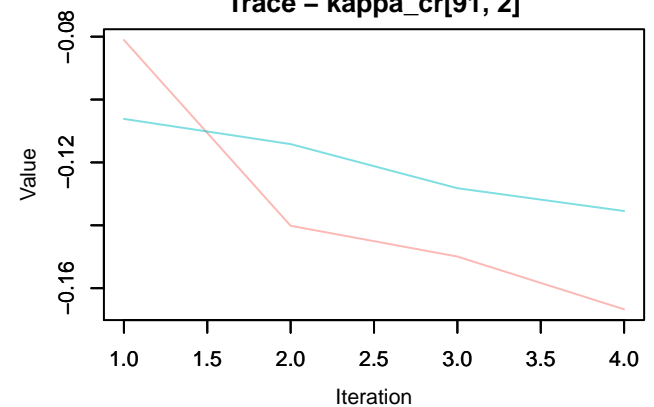
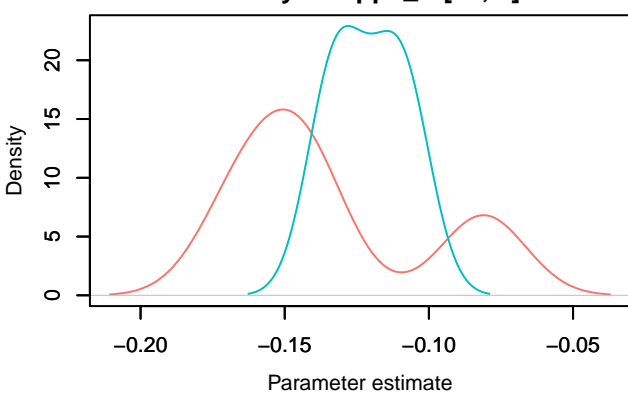
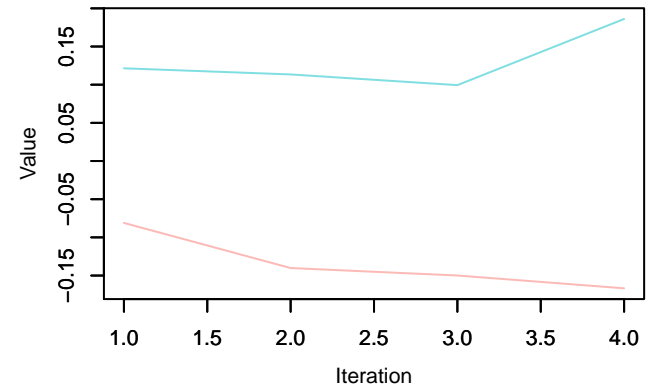
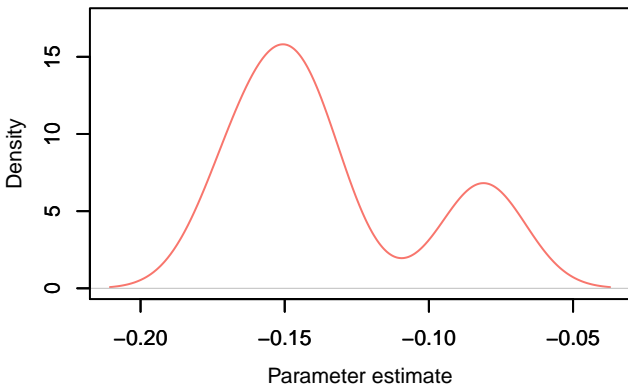
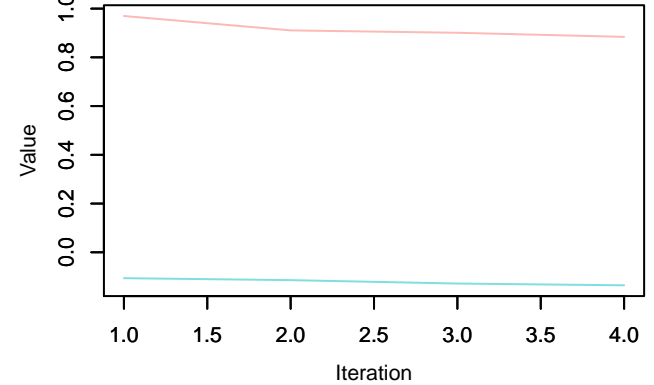
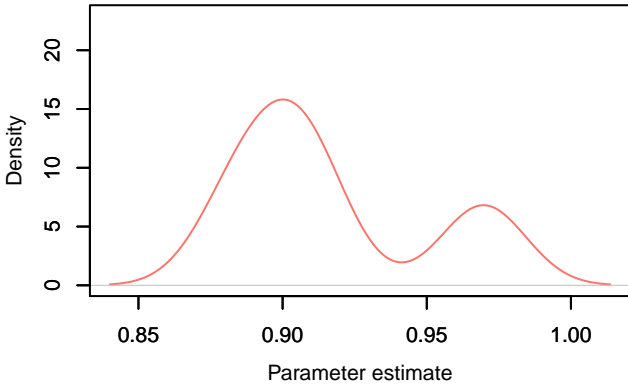


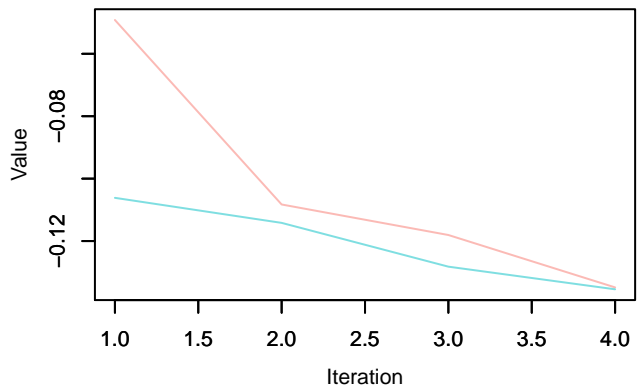
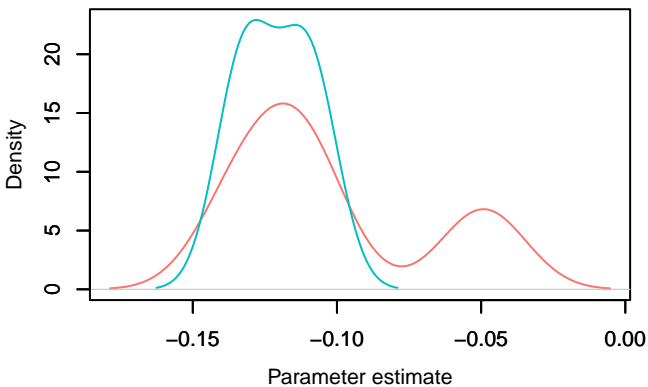
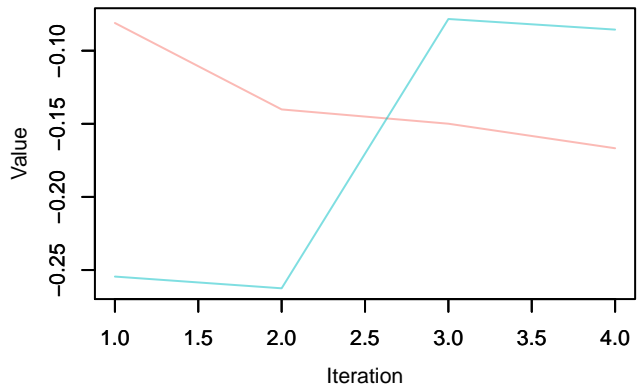
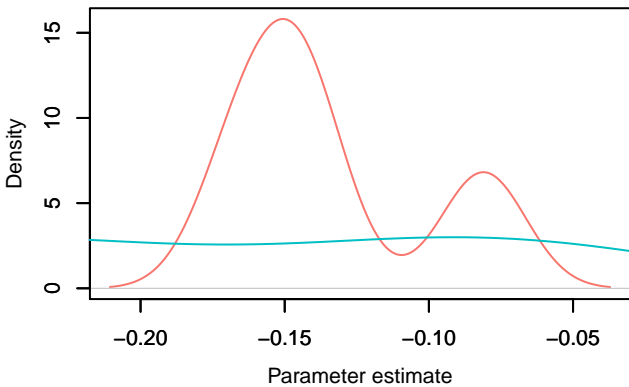
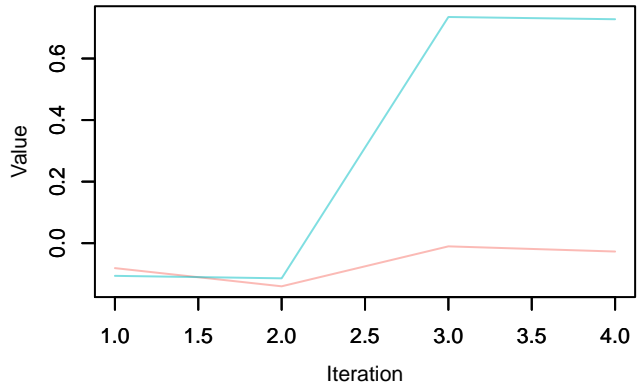
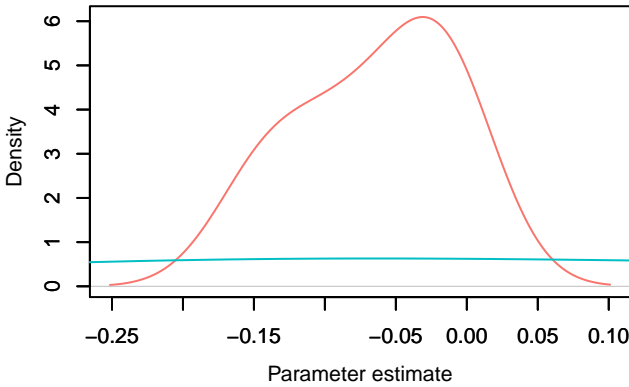
Density – kappa\_cr[84, 2]



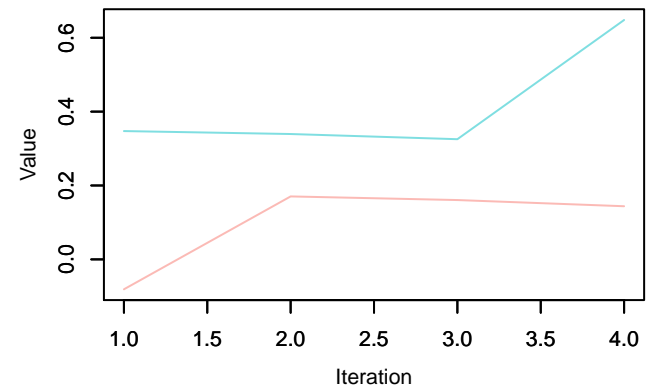
**Trace –  $\kappa_{cr}[85, 2]$** **Density –  $\kappa_{cr}[85, 2]$** **Trace –  $\kappa_{cr}[86, 2]$** **Density –  $\kappa_{cr}[86, 2]$** **Trace –  $\kappa_{cr}[87, 2]$** **Density –  $\kappa_{cr}[87, 2]$** 

**Trace –  $\kappa_{cr}[88, 2]$** **Density –  $\kappa_{cr}[88, 2]$** **Trace –  $\kappa_{cr}[89, 2]$** **Density –  $\kappa_{cr}[89, 2]$** **Trace –  $\kappa_{cr}[90, 2]$** **Density –  $\kappa_{cr}[90, 2]$** 

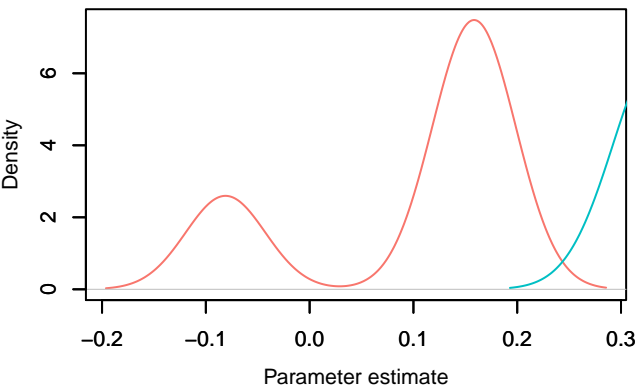
**Trace –  $\kappa_{cr}[91, 2]$** **Density –  $\kappa_{cr}[91, 2]$** **Trace –  $\kappa_{cr}[92, 2]$** **Density –  $\kappa_{cr}[92, 2]$** **Trace –  $\kappa_{cr}[93, 2]$** **Density –  $\kappa_{cr}[93, 2]$** 

Trace –  $\kappa_{cr}[94, 2]$ Density –  $\kappa_{cr}[94, 2]$ Trace –  $\kappa_{cr}[95, 2]$ Density –  $\kappa_{cr}[95, 2]$ Trace –  $\kappa_{cr}[96, 2]$ Density –  $\kappa_{cr}[96, 2]$ 

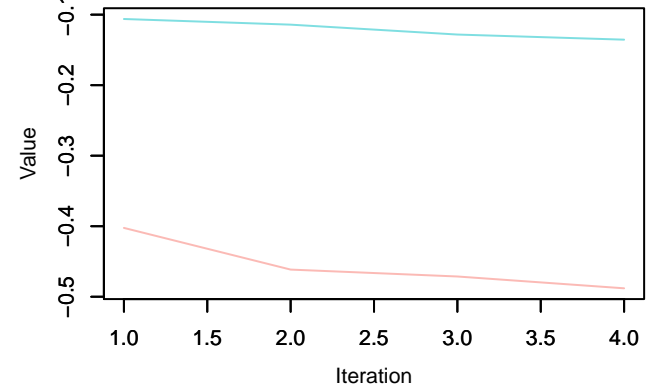
Trace – kappa\_cr[97, 2]



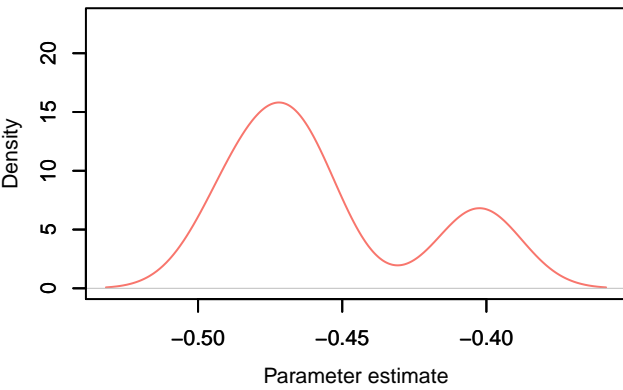
Density – kappa\_cr[97, 2]



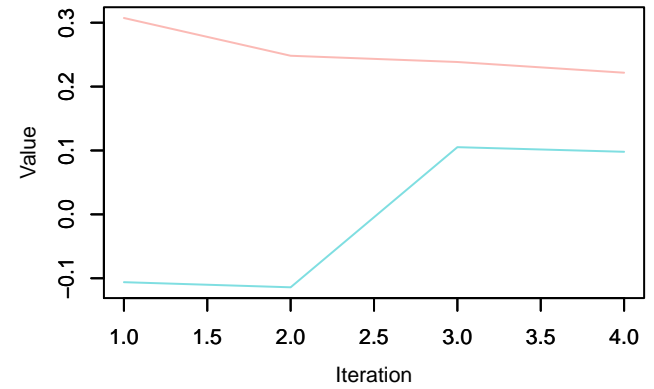
Trace – kappa\_cr[98, 2]



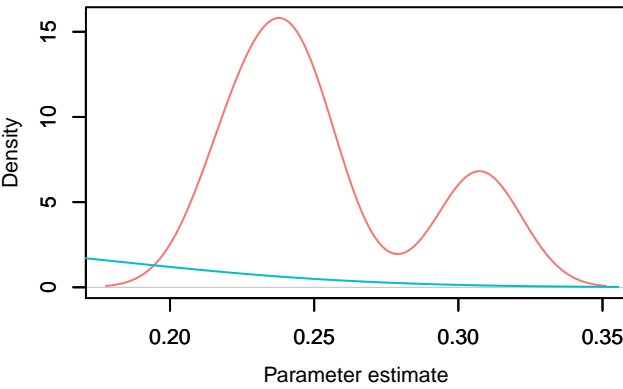
Density – kappa\_cr[98, 2]

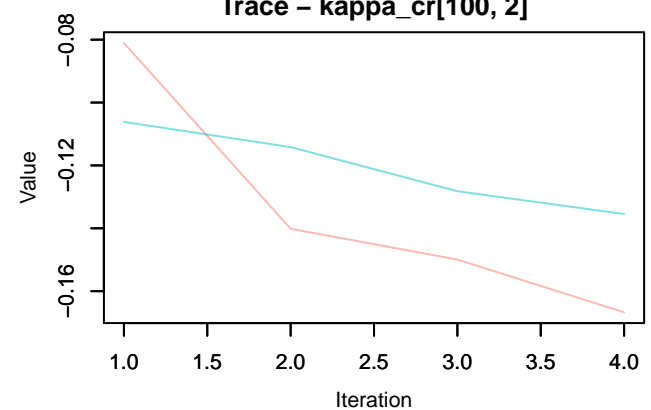
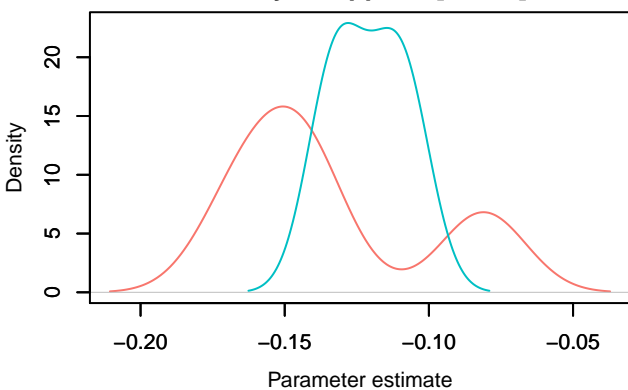
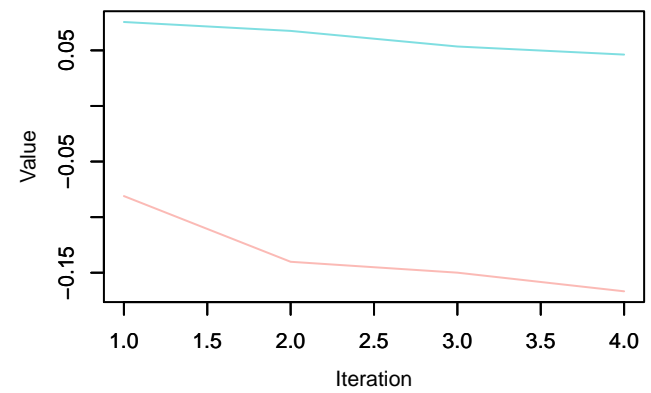
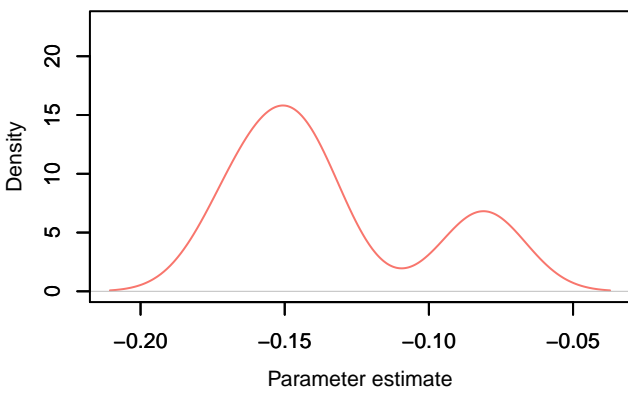
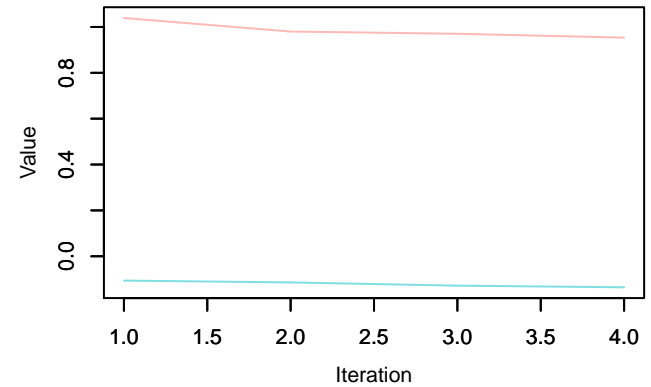
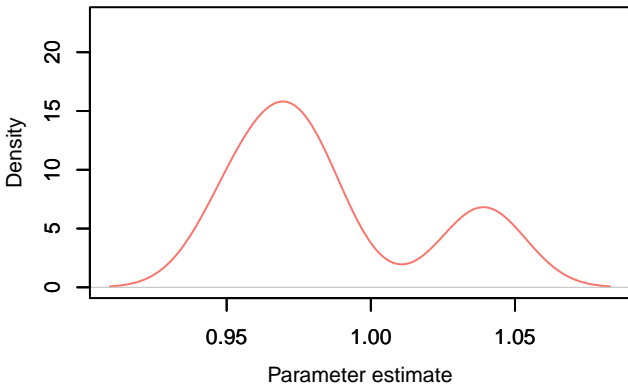


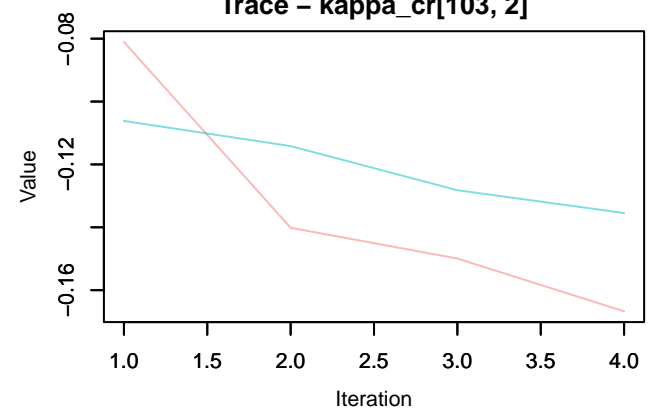
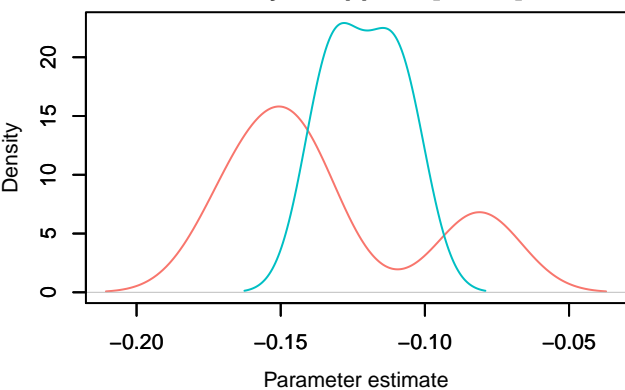
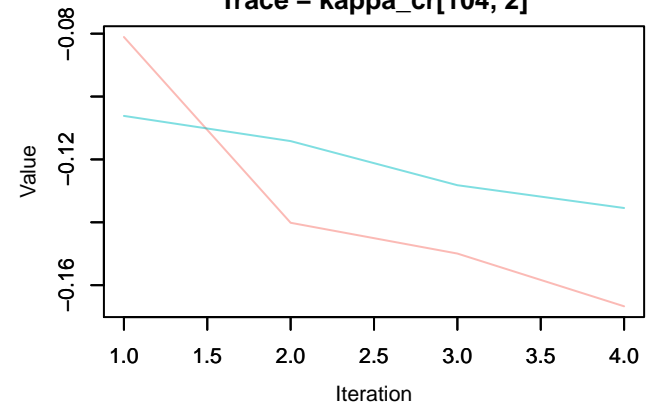
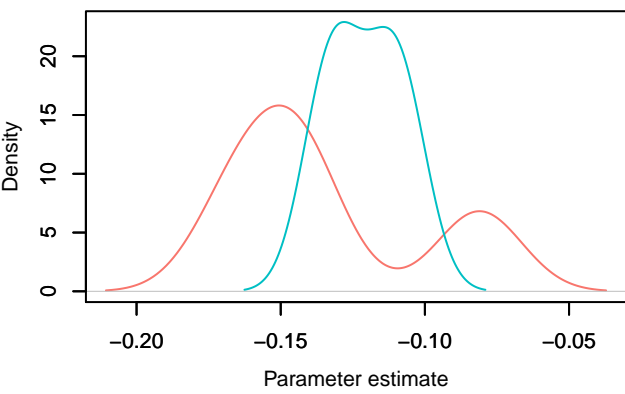
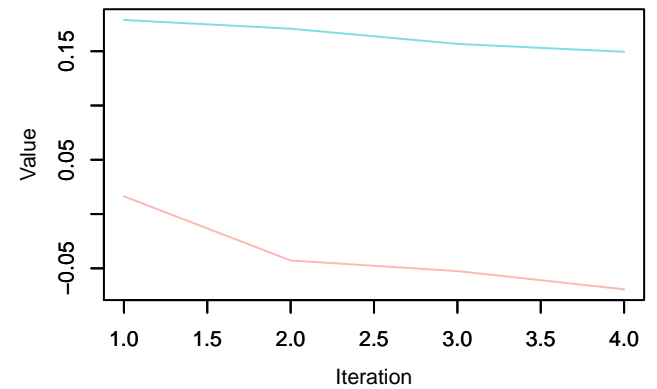
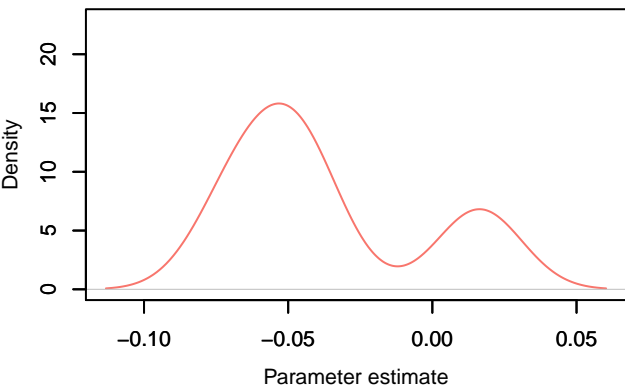
Trace – kappa\_cr[99, 2]

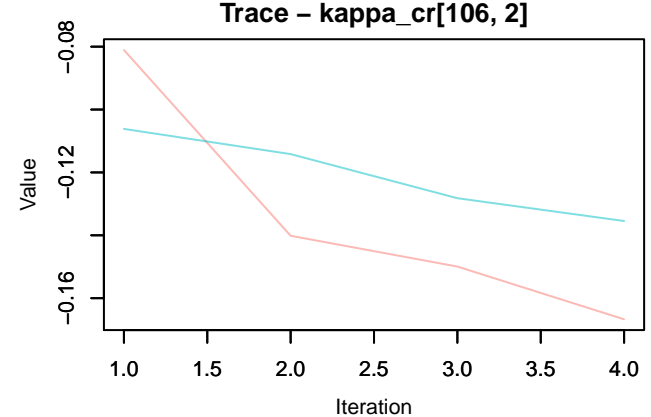
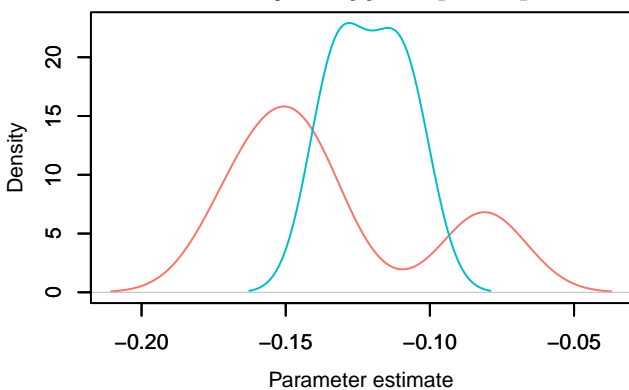
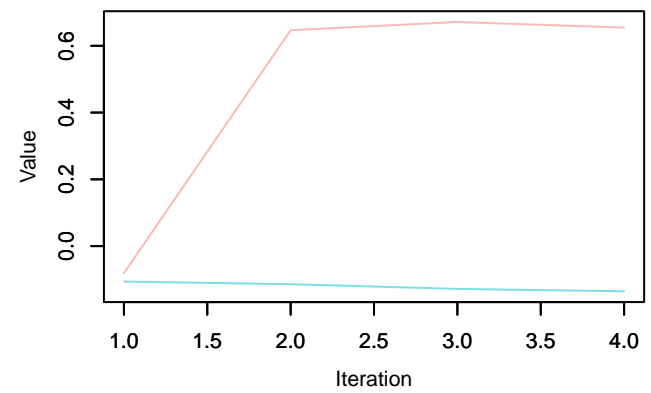
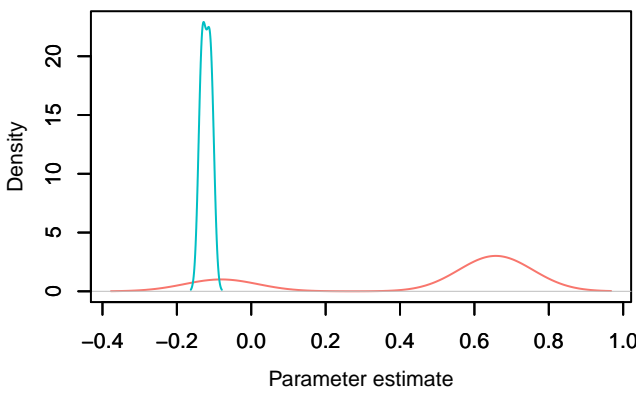
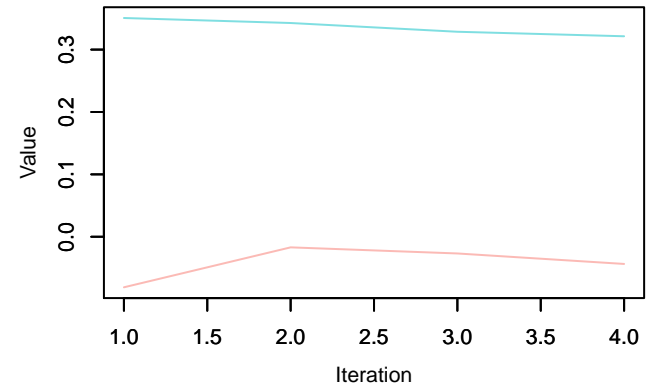
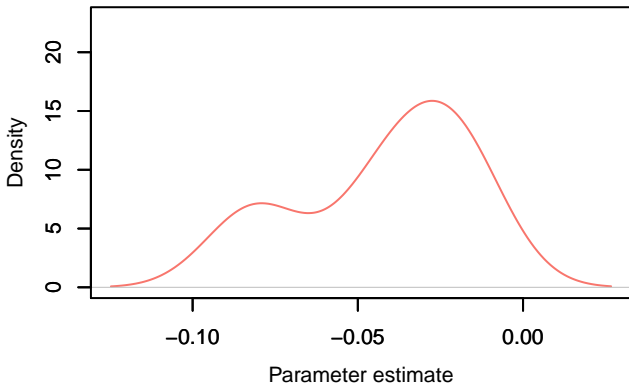


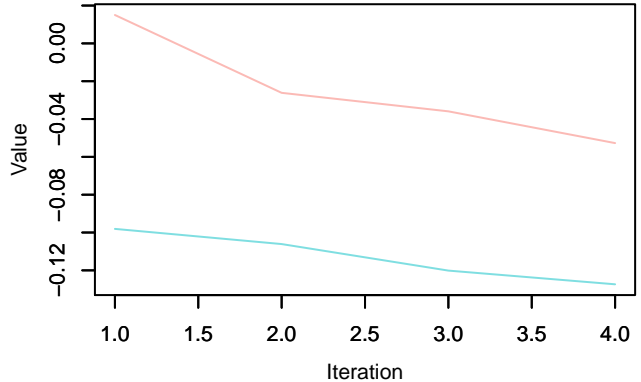
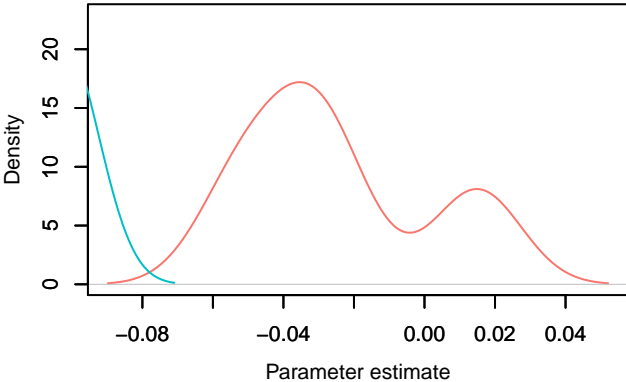
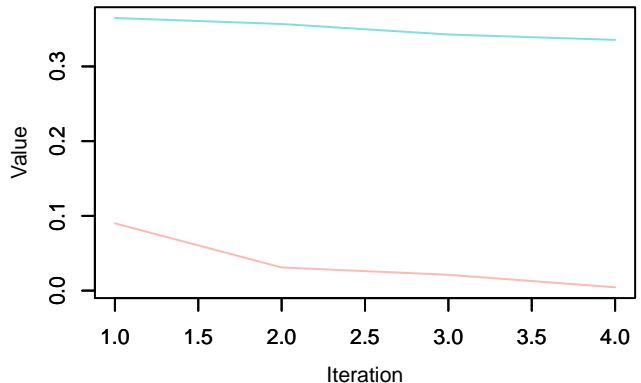
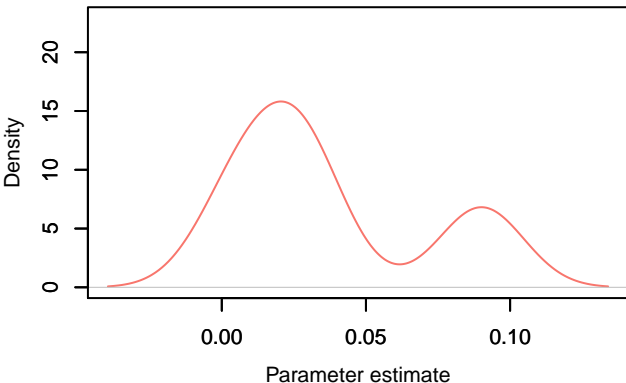
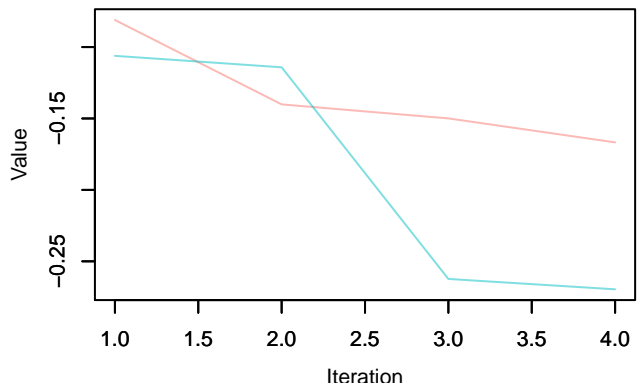
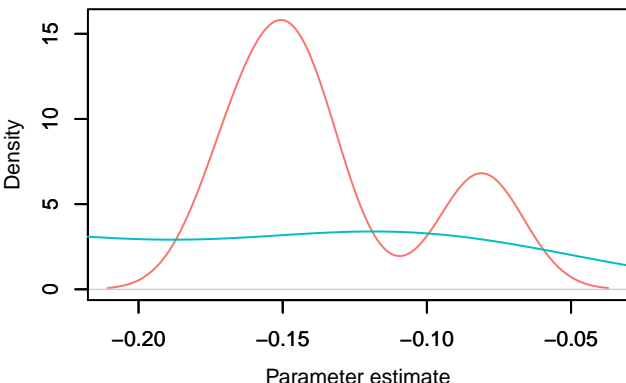
Density – kappa\_cr[99, 2]

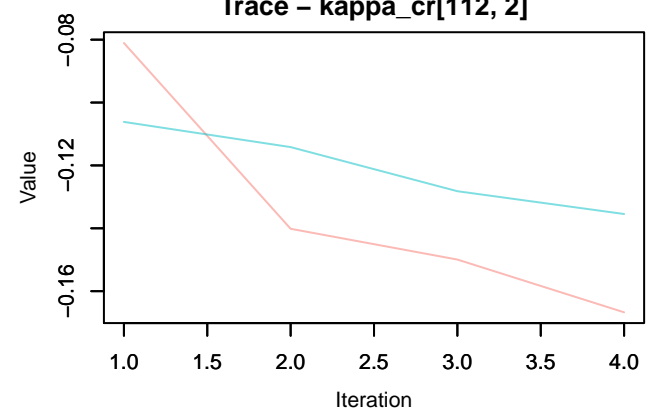
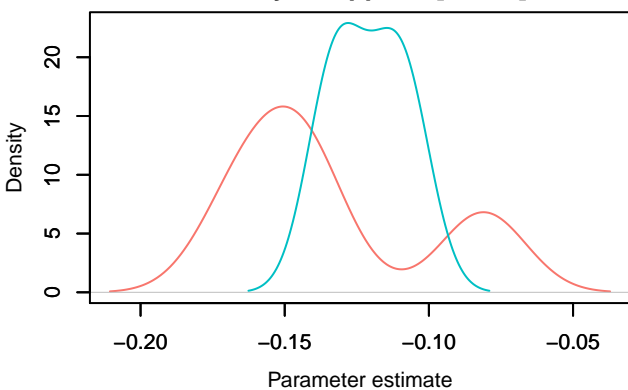
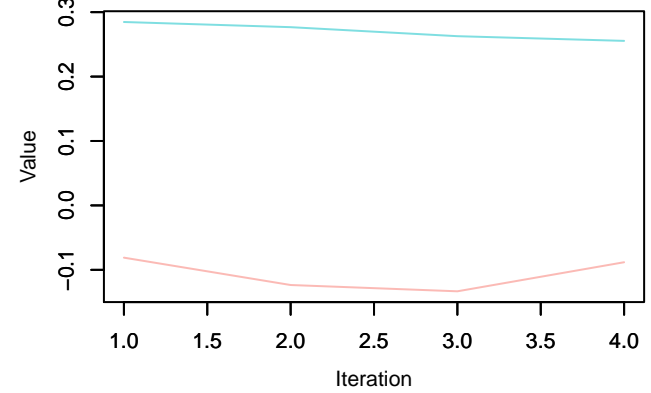
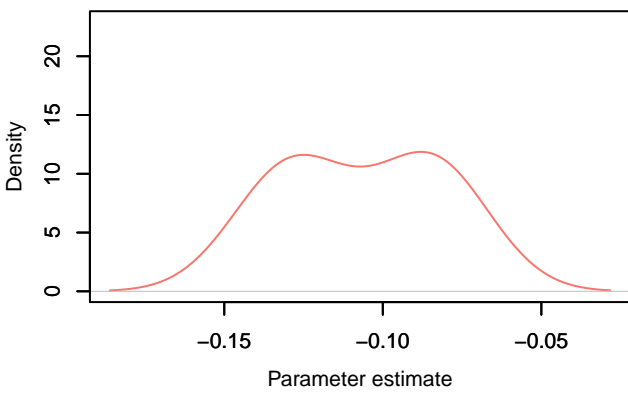
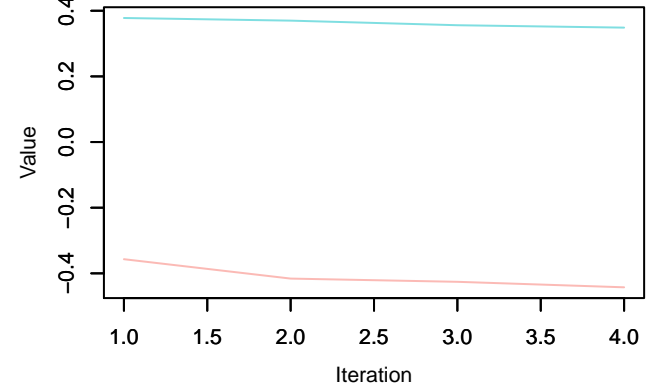
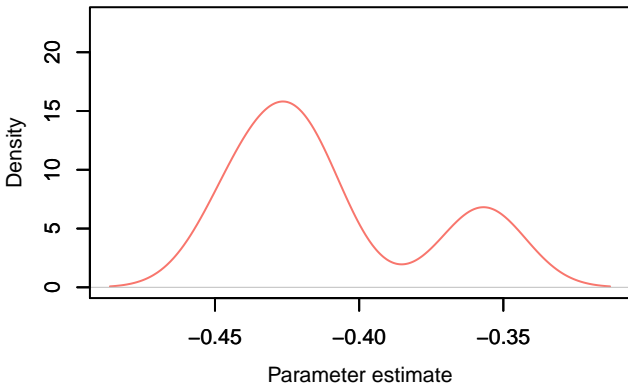


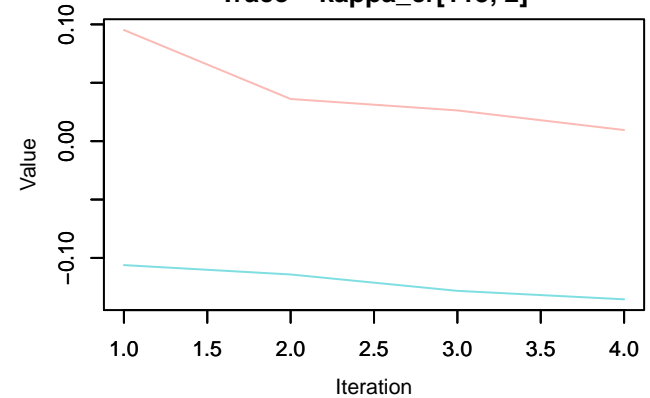
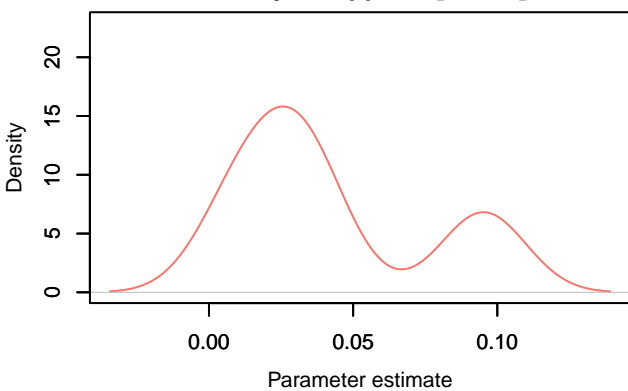
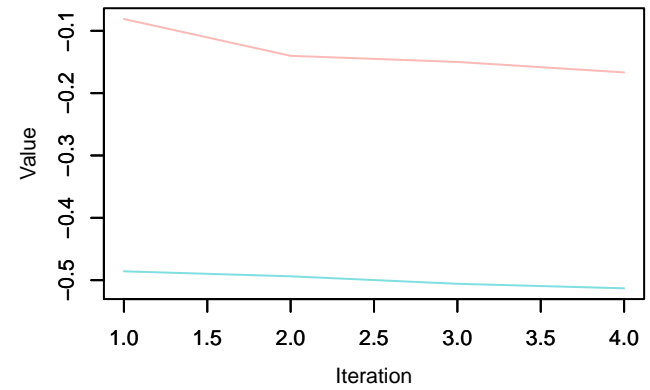
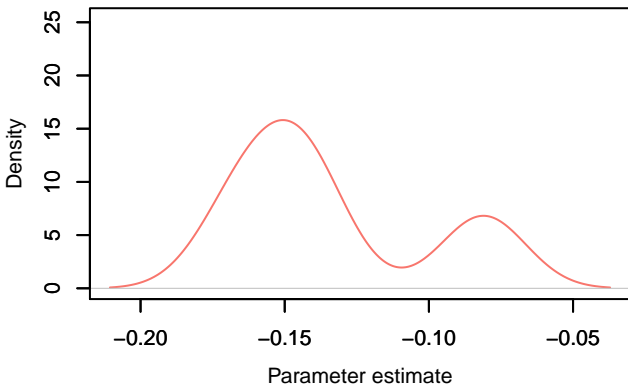
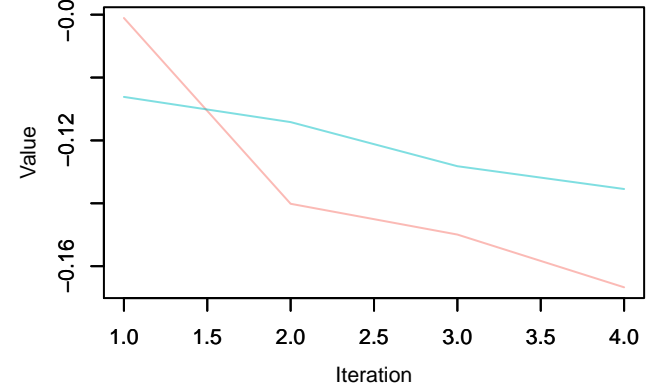
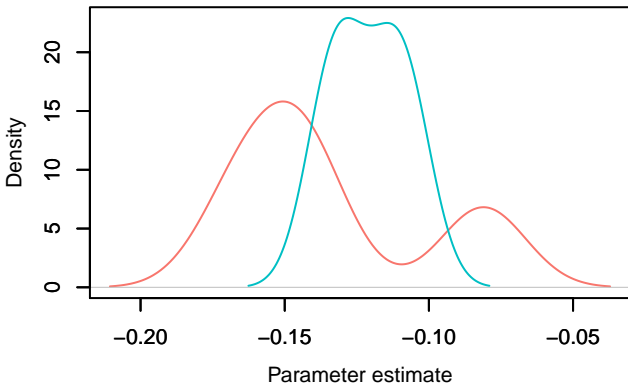
**Trace –  $\kappa_{cr}[100, 2]$** **Density –  $\kappa_{cr}[100, 2]$** **Trace –  $\kappa_{cr}[101, 2]$** **Density –  $\kappa_{cr}[101, 2]$** **Trace –  $\kappa_{cr}[102, 2]$** **Density –  $\kappa_{cr}[102, 2]$** 

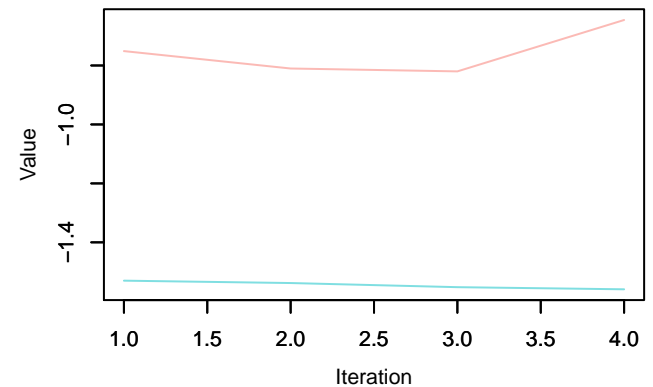
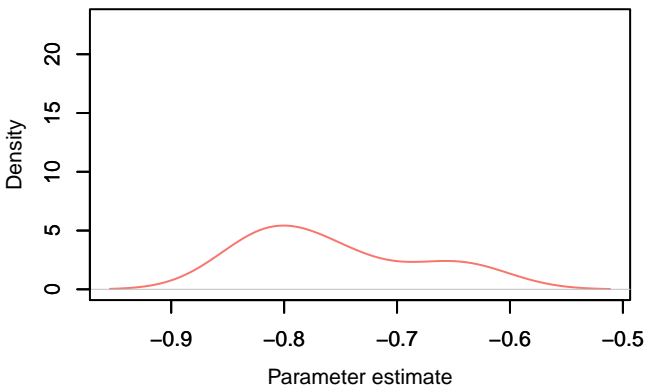
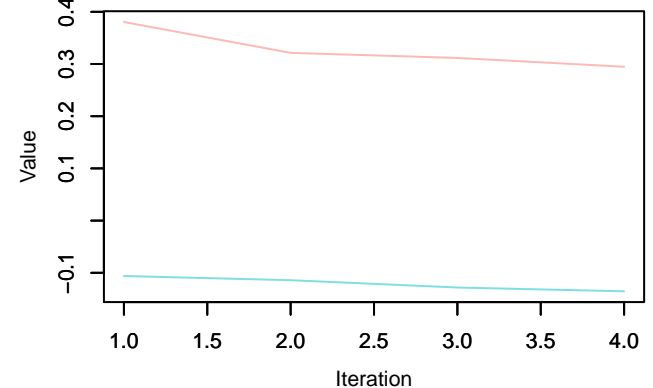
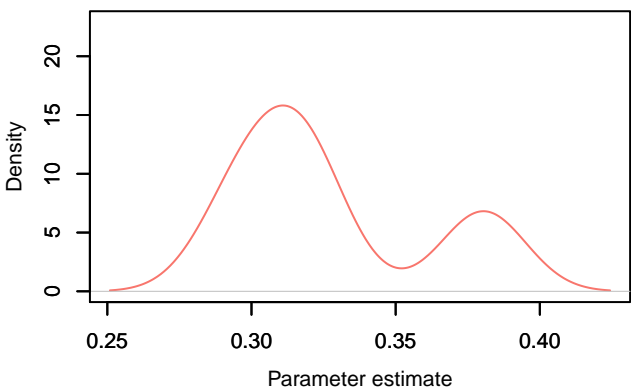
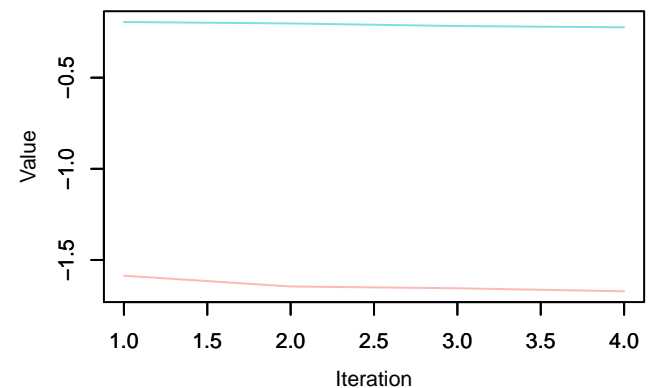
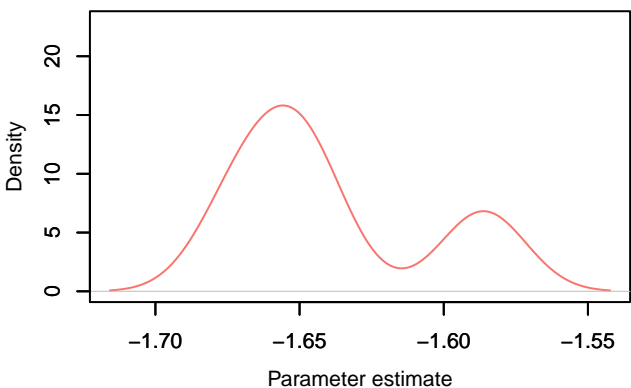
**Trace –  $\kappa_{cr}[103, 2]$** **Density –  $\kappa_{cr}[103, 2]$** **Trace –  $\kappa_{cr}[104, 2]$** **Density –  $\kappa_{cr}[104, 2]$** **Trace –  $\kappa_{cr}[105, 2]$** **Density –  $\kappa_{cr}[105, 2]$** 

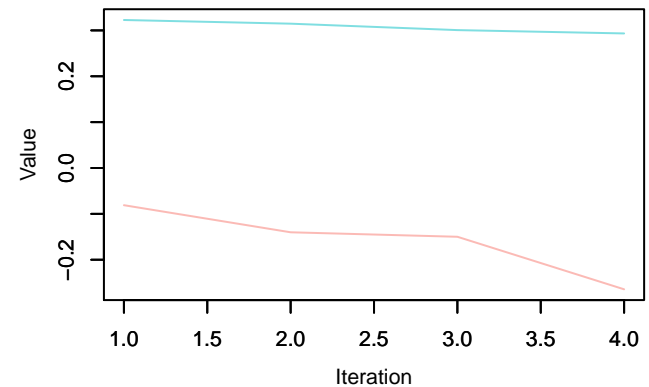
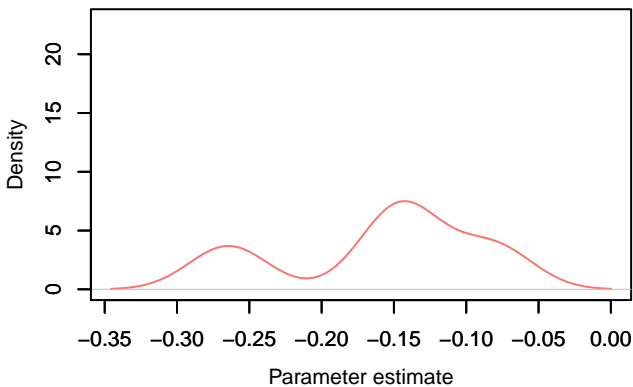
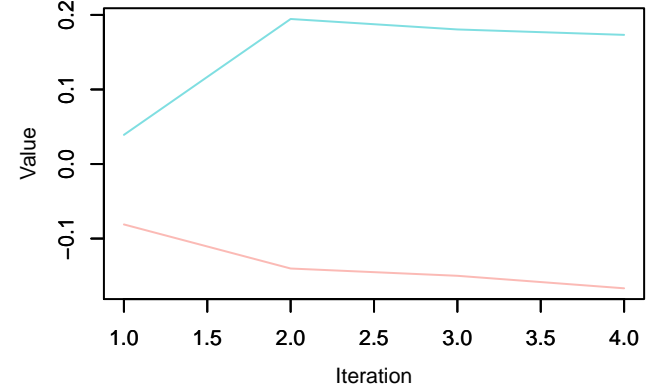
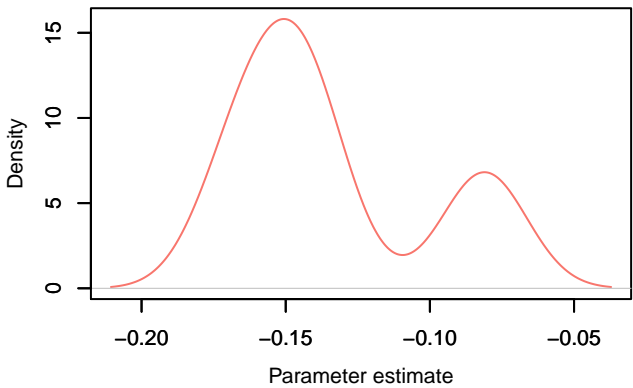
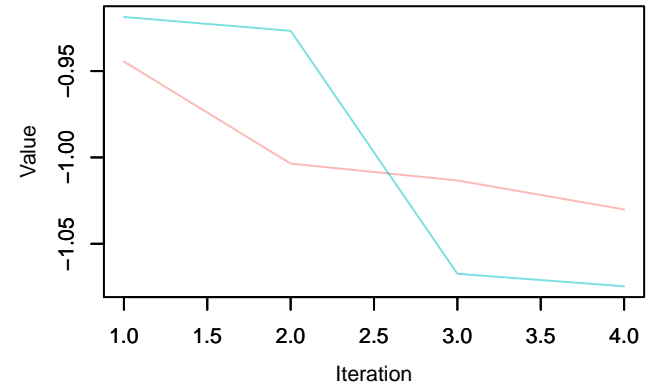
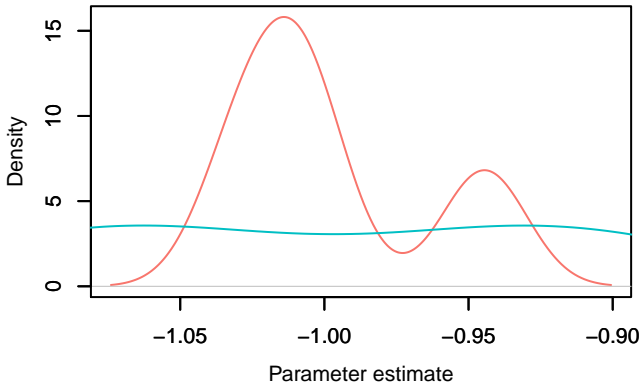
**Trace –  $\kappa_{cr}[106, 2]$** **Density –  $\kappa_{cr}[106, 2]$** **Trace –  $\kappa_{cr}[107, 2]$** **Density –  $\kappa_{cr}[107, 2]$** **Trace –  $\kappa_{cr}[108, 2]$** **Density –  $\kappa_{cr}[108, 2]$** 

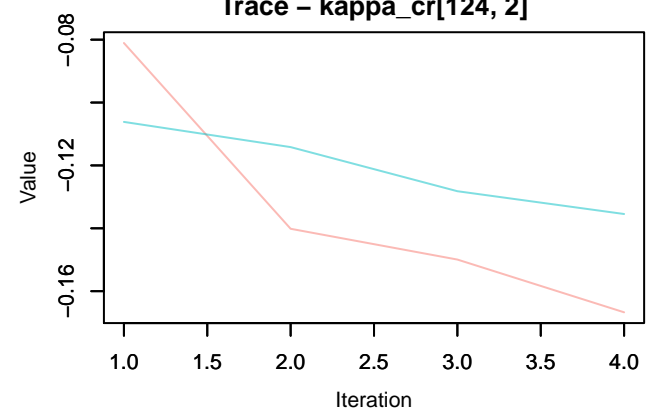
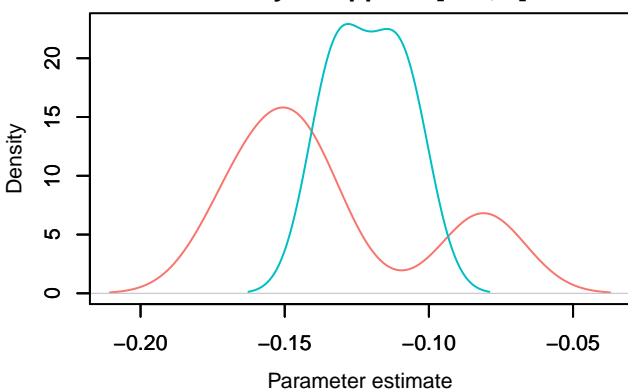
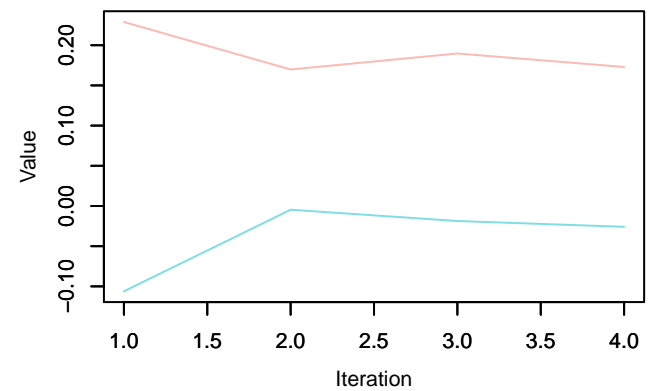
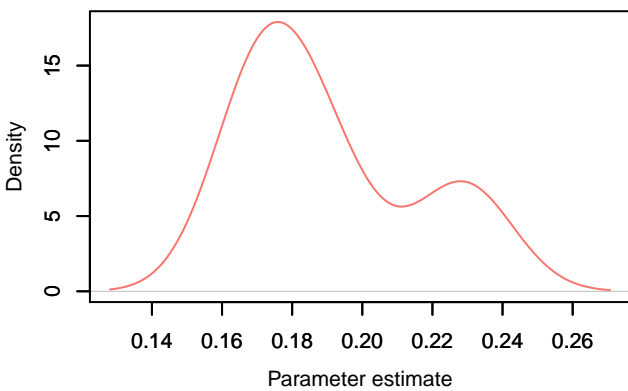
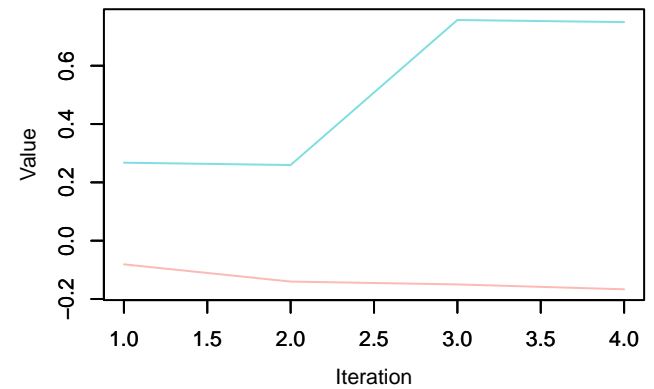
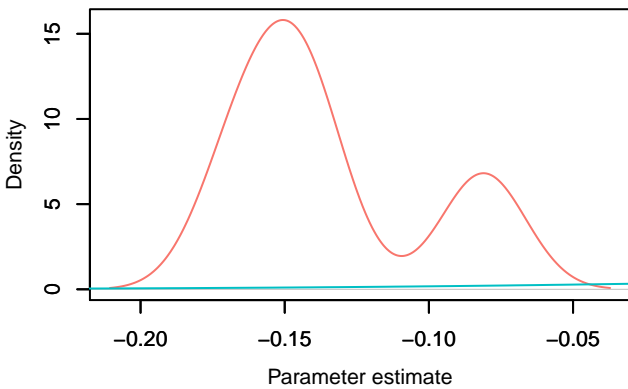
**Trace –  $\kappa_{cr}[109, 2]$** **Density –  $\kappa_{cr}[109, 2]$** **Trace –  $\kappa_{cr}[110, 2]$** **Density –  $\kappa_{cr}[110, 2]$** **Trace –  $\kappa_{cr}[111, 2]$** **Density –  $\kappa_{cr}[111, 2]$** 

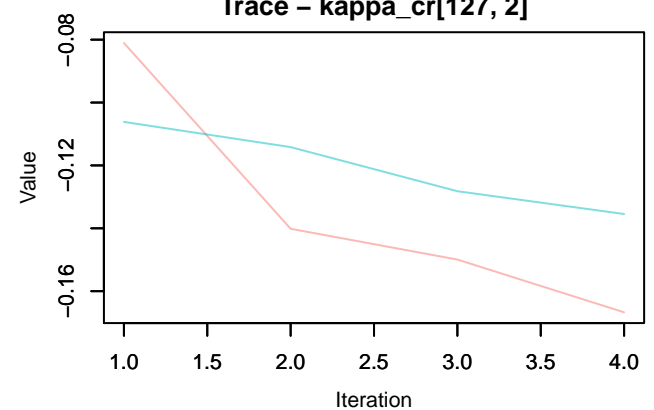
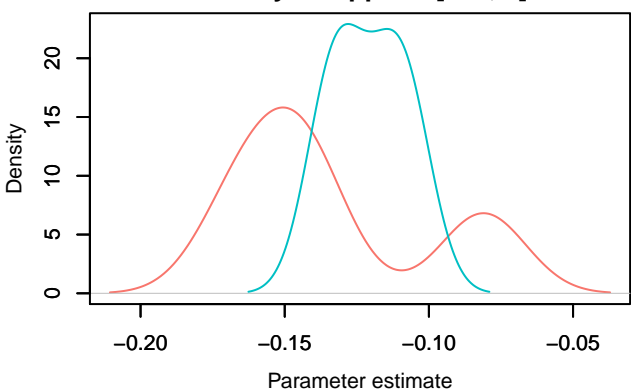
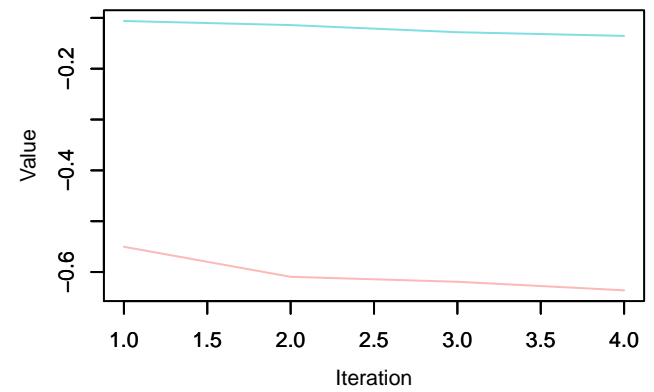
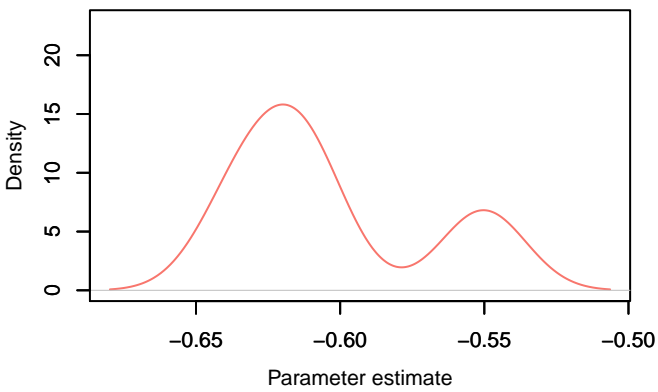
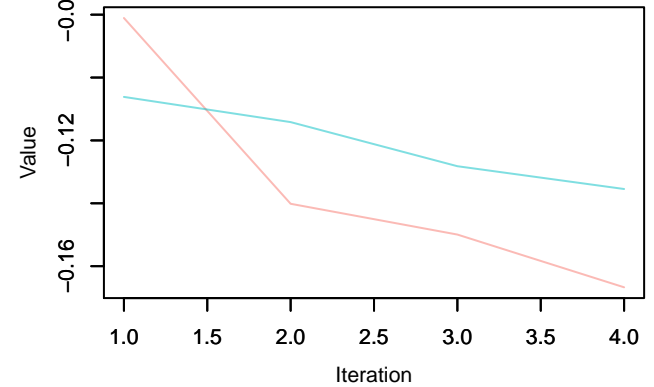
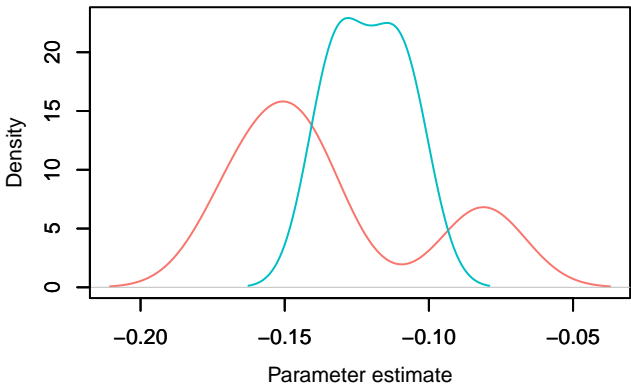
**Trace –  $\kappa_{cr}[112, 2]$** **Density –  $\kappa_{cr}[112, 2]$** **Trace –  $\kappa_{cr}[113, 2]$** **Density –  $\kappa_{cr}[113, 2]$** **Trace –  $\kappa_{cr}[114, 2]$** **Density –  $\kappa_{cr}[114, 2]$** 

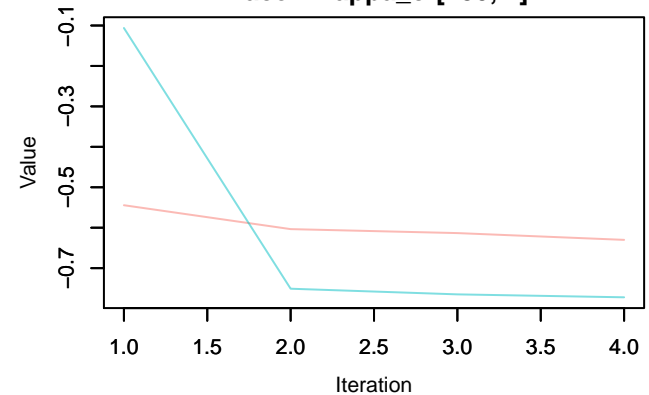
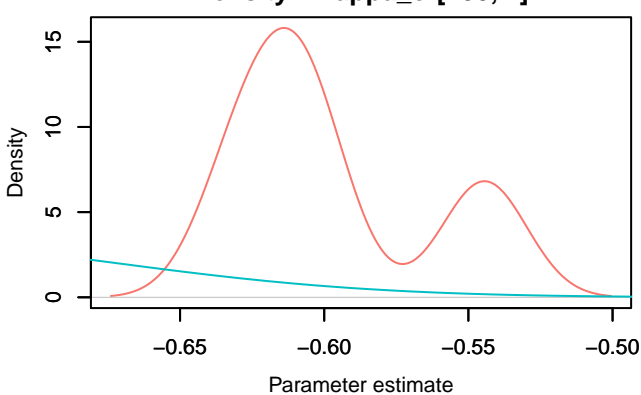
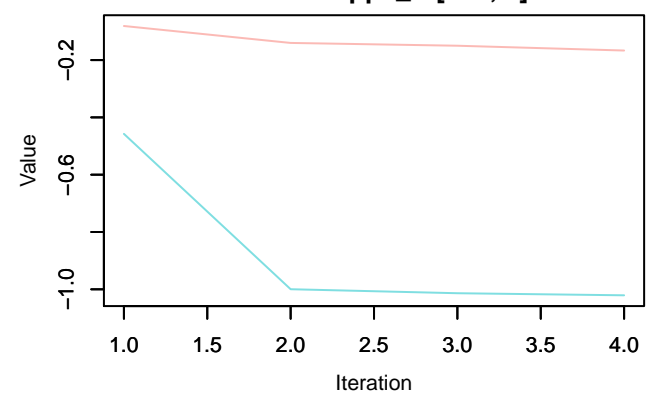
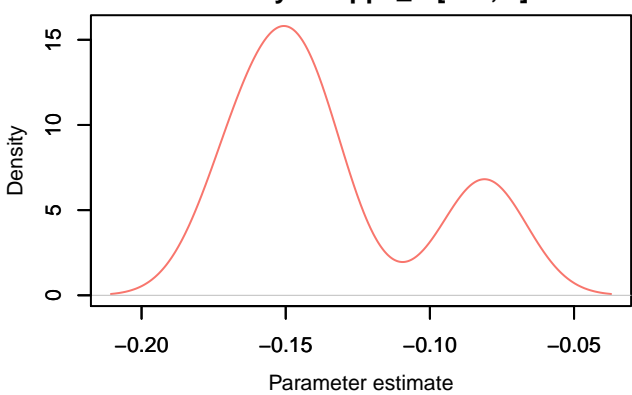
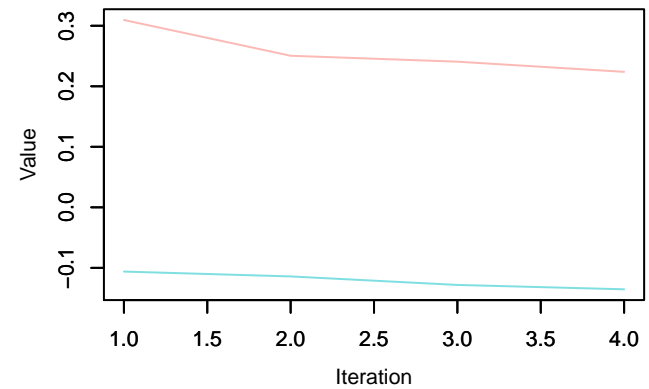
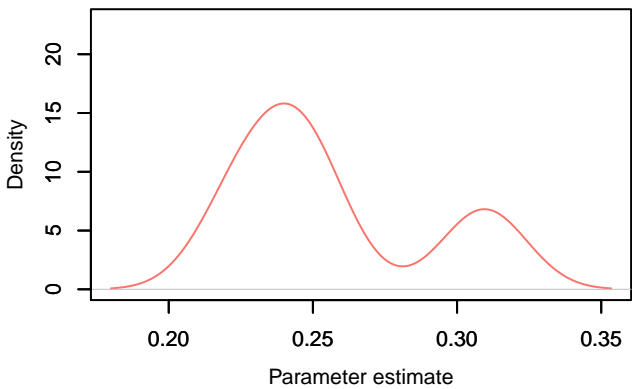
**Trace –  $\kappa_{cr}[115, 2]$** **Density –  $\kappa_{cr}[115, 2]$** **Trace –  $\kappa_{cr}[116, 2]$** **Density –  $\kappa_{cr}[116, 2]$** **Trace –  $\kappa_{cr}[117, 2]$** **Density –  $\kappa_{cr}[117, 2]$** 

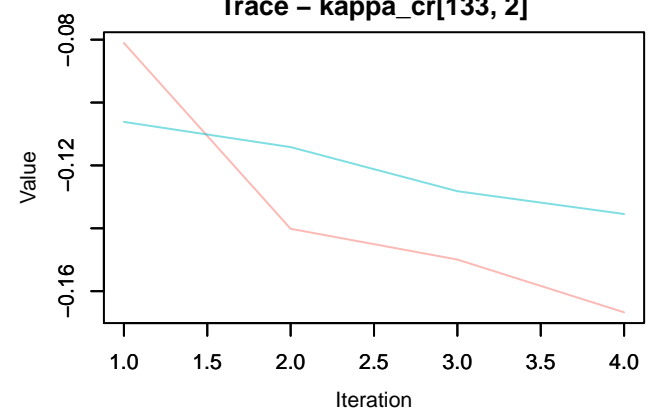
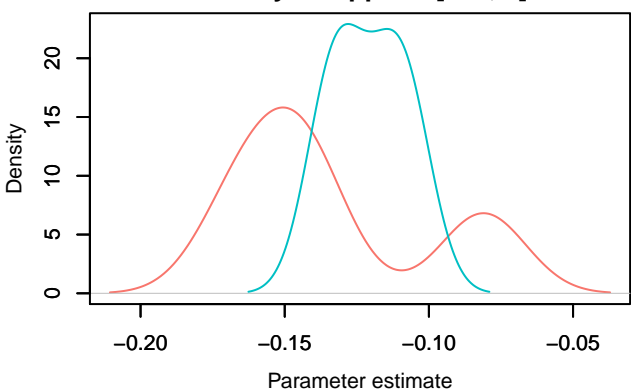
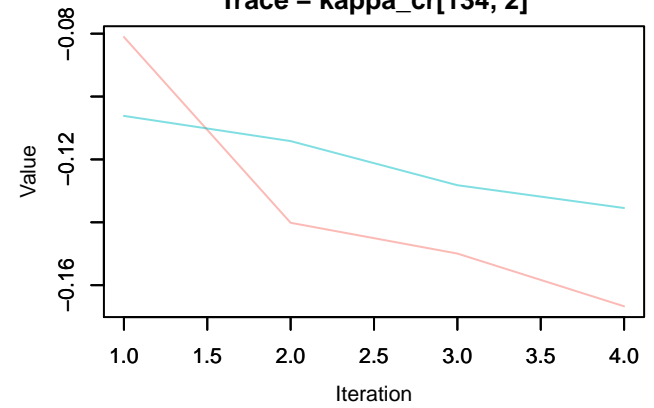
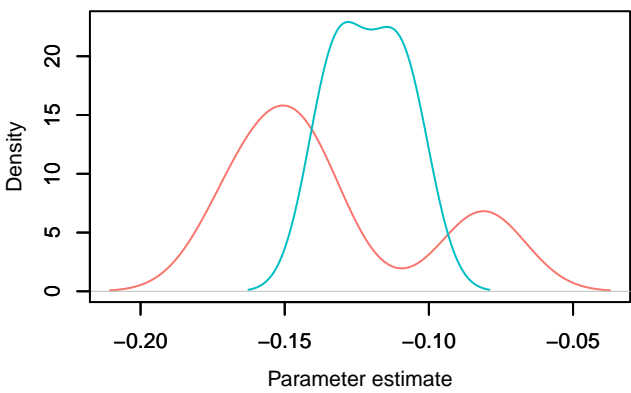
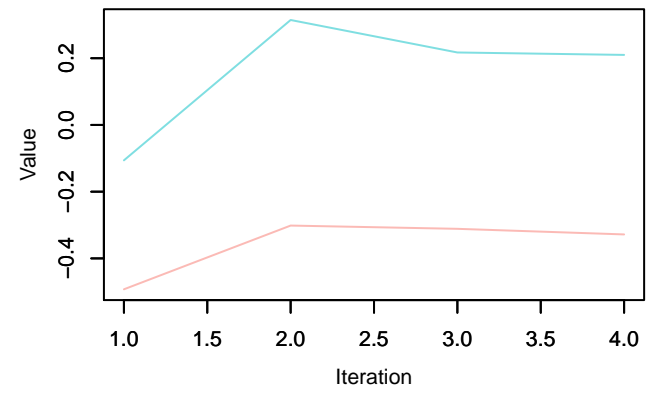
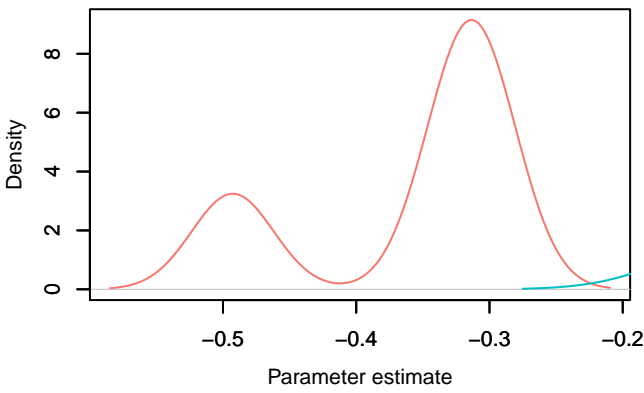
**Trace –  $\kappa_{cr}[118, 2]$** **Density –  $\kappa_{cr}[118, 2]$** **Trace –  $\kappa_{cr}[119, 2]$** **Density –  $\kappa_{cr}[119, 2]$** **Trace –  $\kappa_{cr}[120, 2]$** **Density –  $\kappa_{cr}[120, 2]$** 

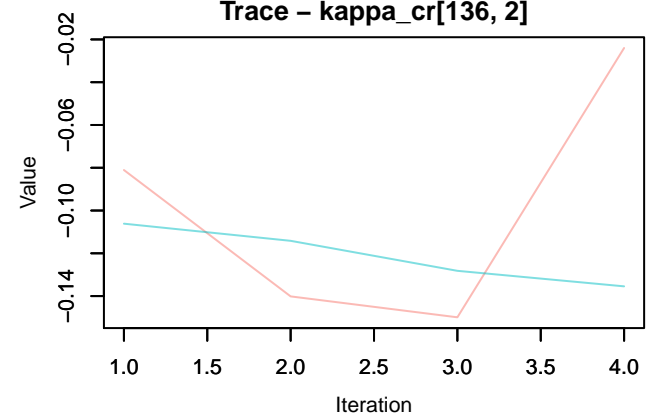
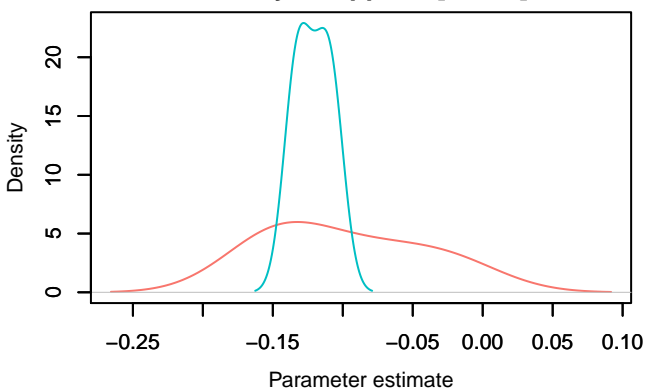
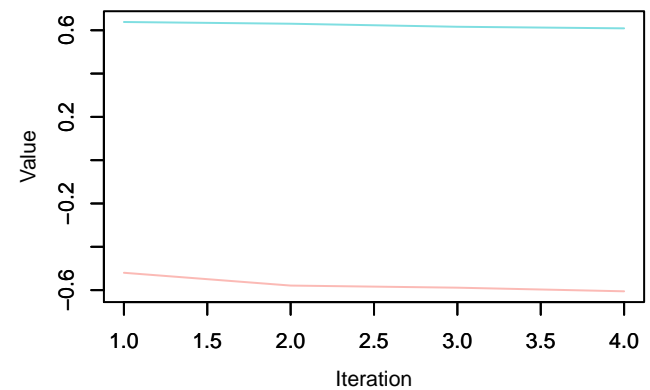
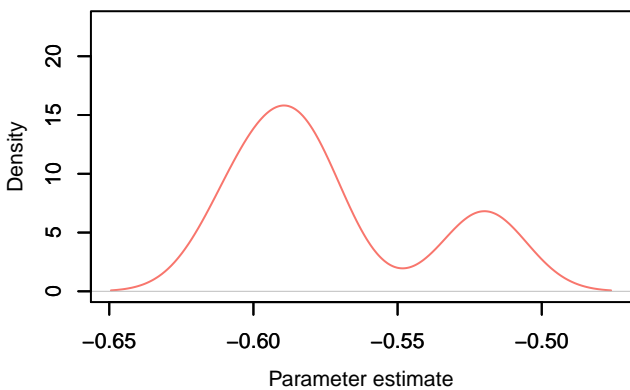
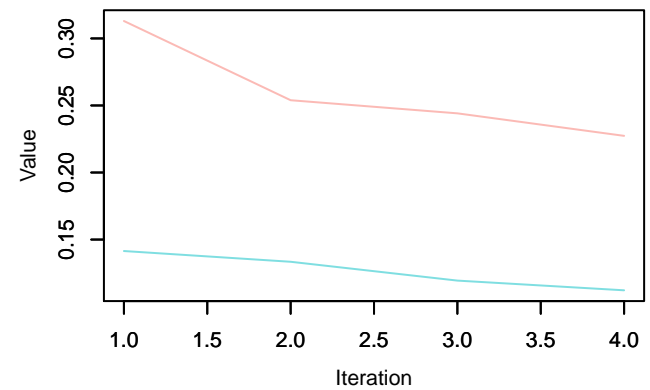
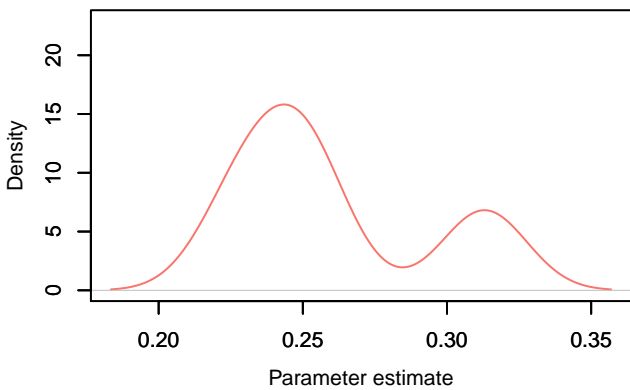
**Trace –  $\kappa_{cr}[121, 2]$** **Density –  $\kappa_{cr}[121, 2]$** **Trace –  $\kappa_{cr}[122, 2]$** **Density –  $\kappa_{cr}[122, 2]$** **Trace –  $\kappa_{cr}[123, 2]$** **Density –  $\kappa_{cr}[123, 2]$** 

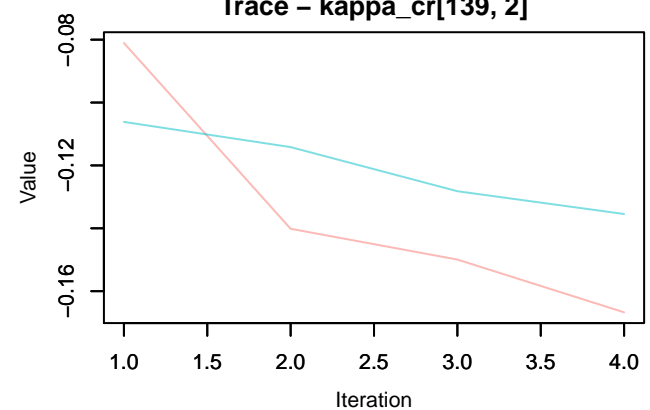
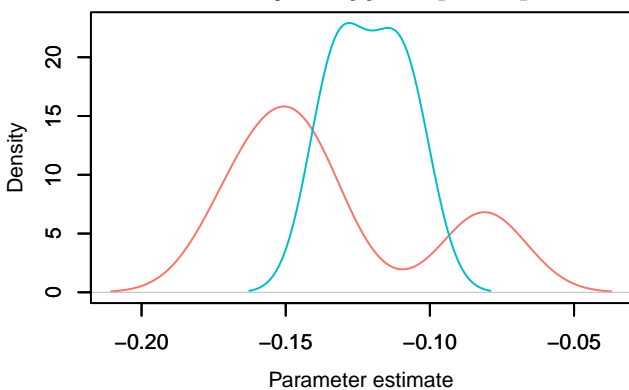
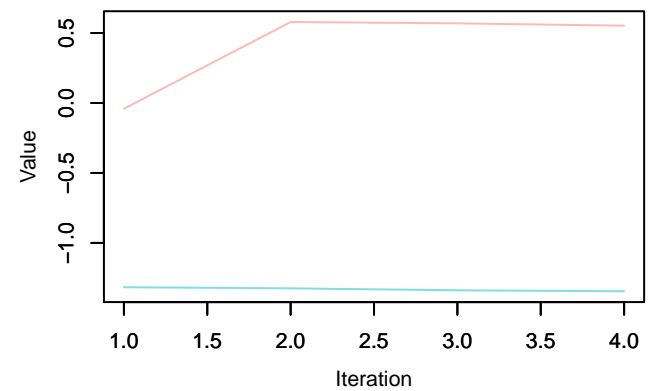
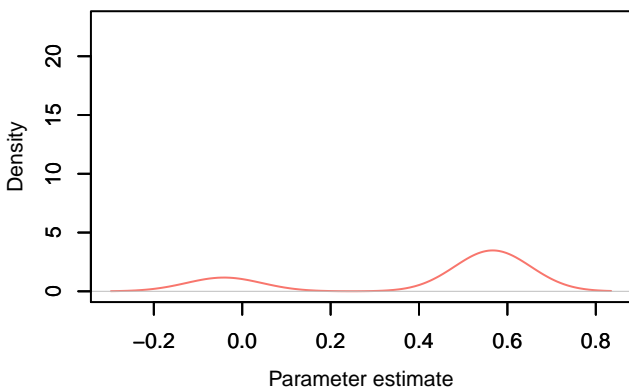
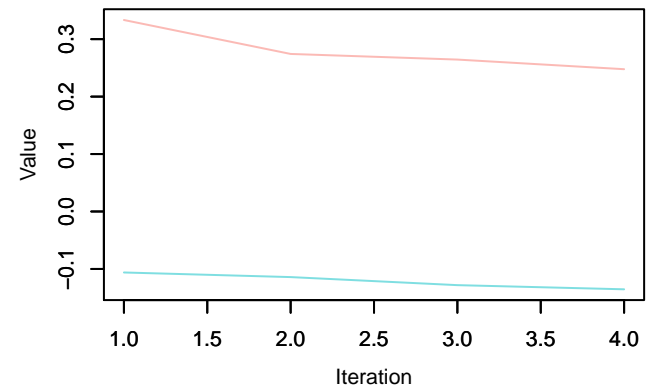
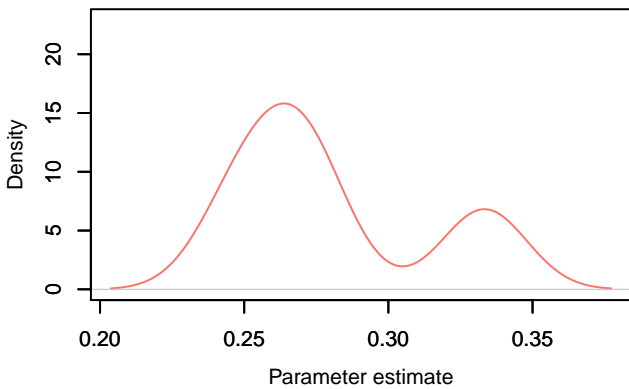
**Trace –  $\kappa_{cr}[124, 2]$** **Density –  $\kappa_{cr}[124, 2]$** **Trace –  $\kappa_{cr}[125, 2]$** **Density –  $\kappa_{cr}[125, 2]$** **Trace –  $\kappa_{cr}[126, 2]$** **Density –  $\kappa_{cr}[126, 2]$** 

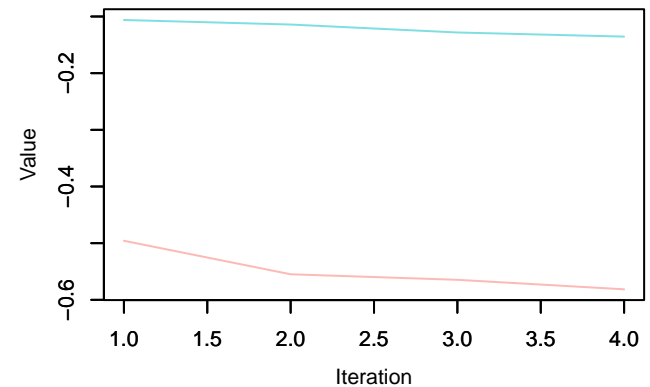
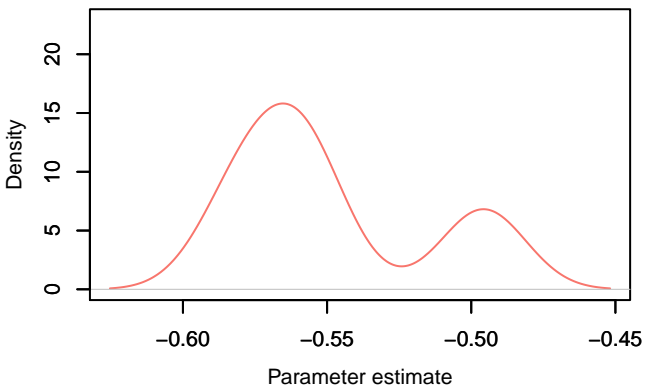
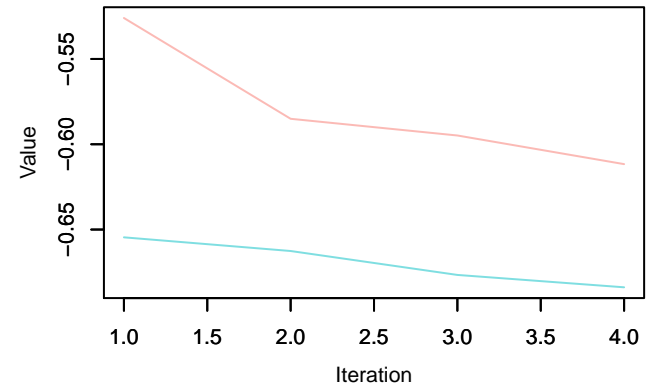
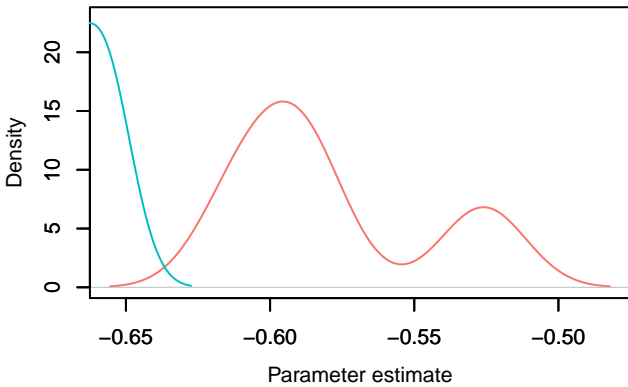
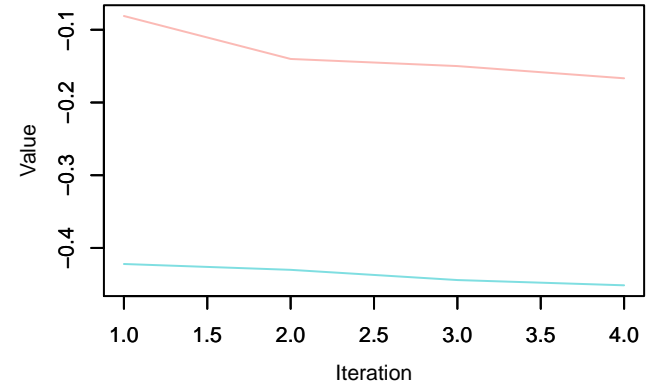
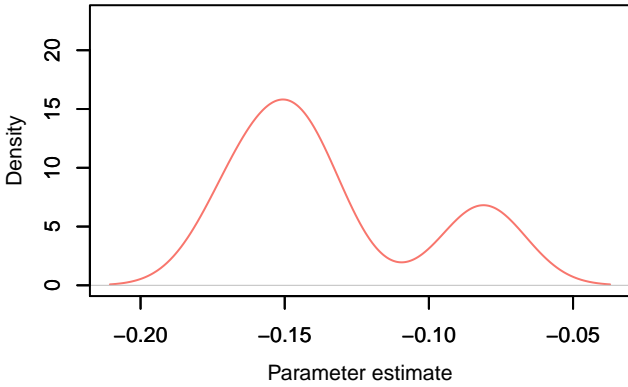
**Trace –  $\kappa_{cr}[127, 2]$** **Density –  $\kappa_{cr}[127, 2]$** **Trace –  $\kappa_{cr}[128, 2]$** **Density –  $\kappa_{cr}[128, 2]$** **Trace –  $\kappa_{cr}[129, 2]$** **Density –  $\kappa_{cr}[129, 2]$** 

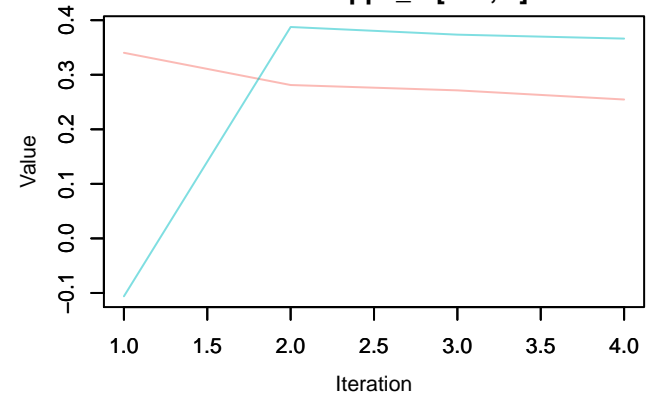
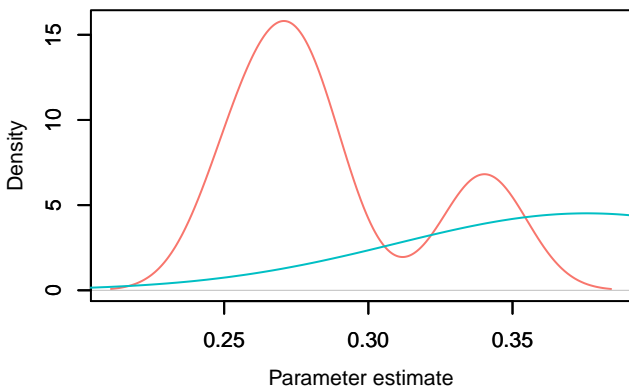
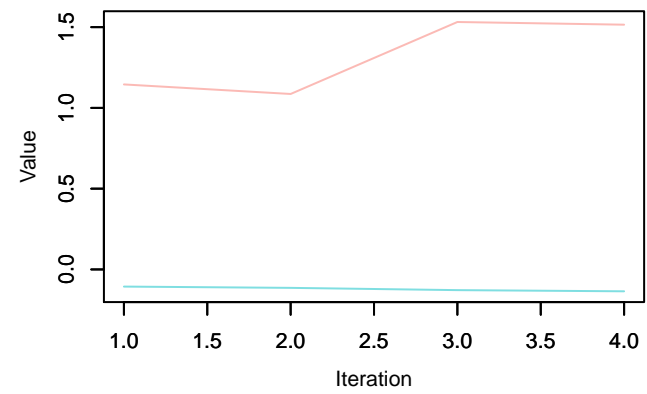
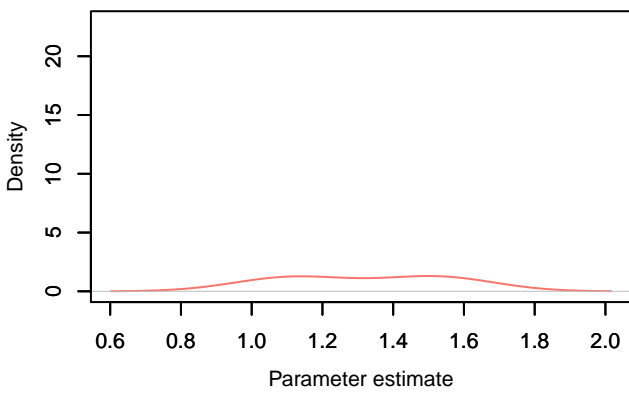
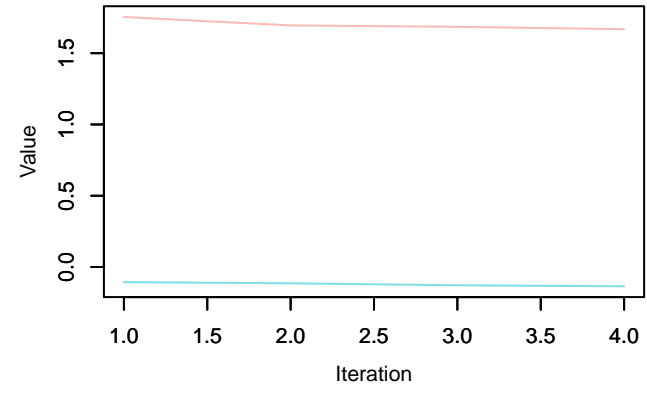
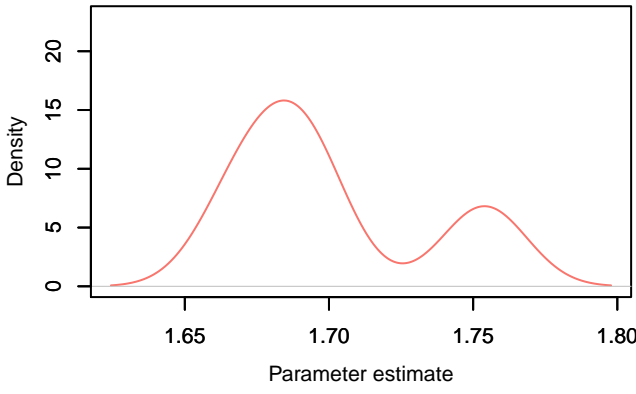
**Trace –  $\kappa_{cr}[130, 2]$** **Density –  $\kappa_{cr}[130, 2]$** **Trace –  $\kappa_{cr}[131, 2]$** **Density –  $\kappa_{cr}[131, 2]$** **Trace –  $\kappa_{cr}[132, 2]$** **Density –  $\kappa_{cr}[132, 2]$** 

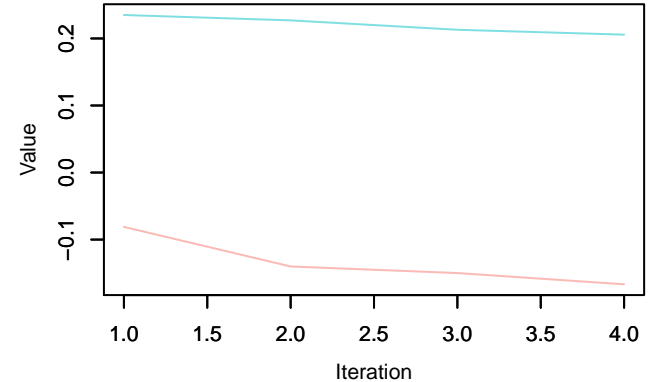
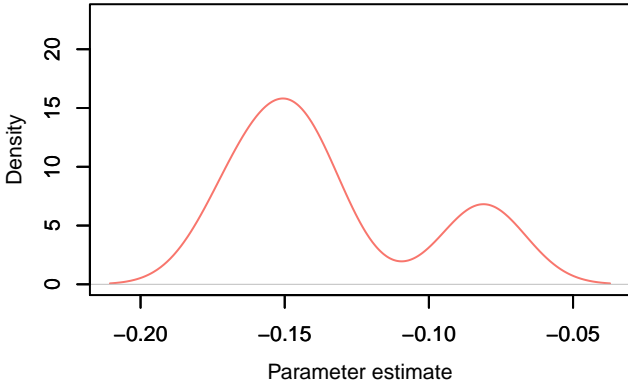
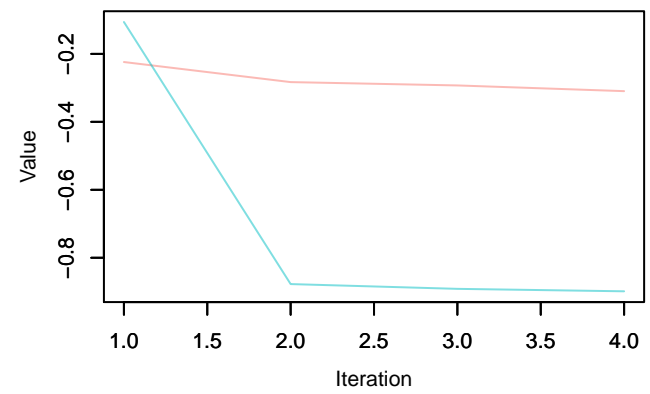
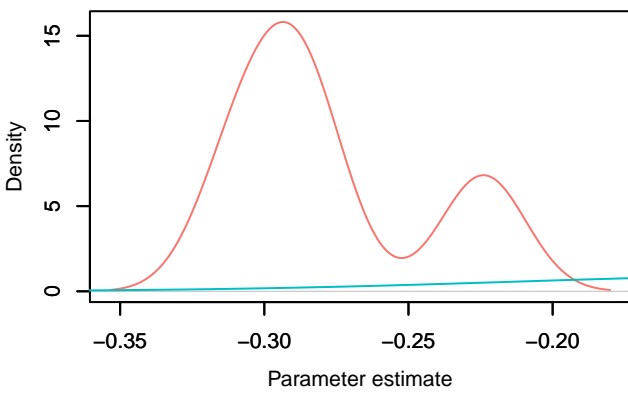
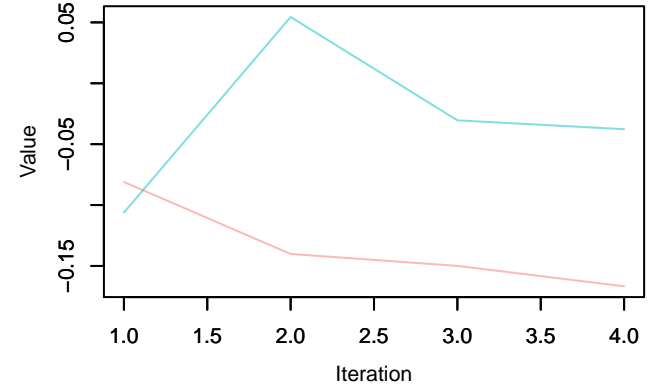
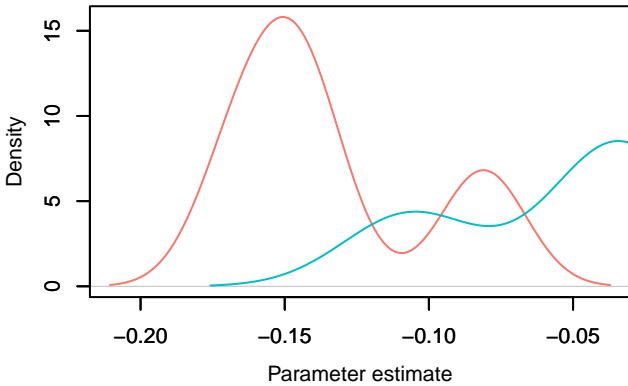
**Trace –  $\kappa_{cr}[133, 2]$** **Density –  $\kappa_{cr}[133, 2]$** **Trace –  $\kappa_{cr}[134, 2]$** **Density –  $\kappa_{cr}[134, 2]$** **Trace –  $\kappa_{cr}[135, 2]$** **Density –  $\kappa_{cr}[135, 2]$** 

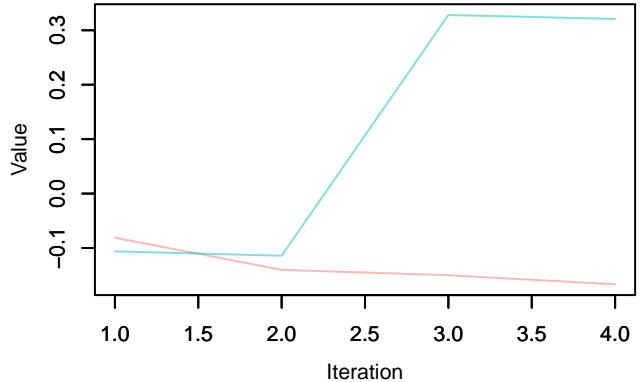
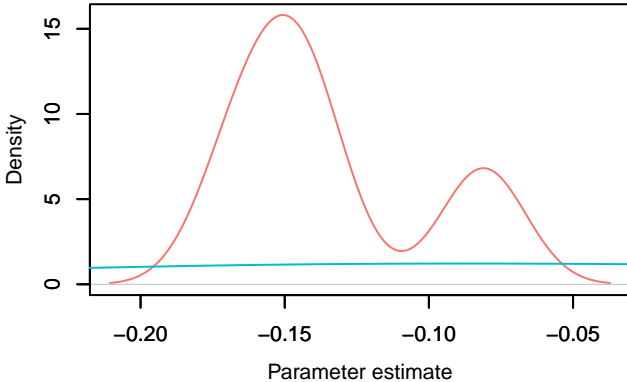
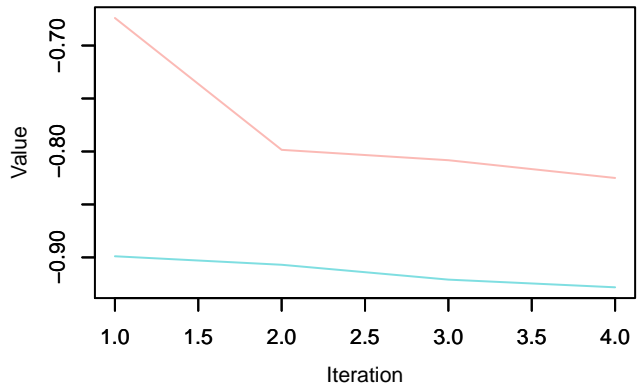
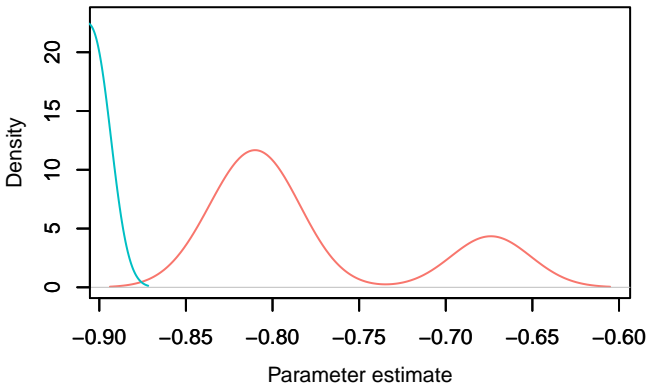
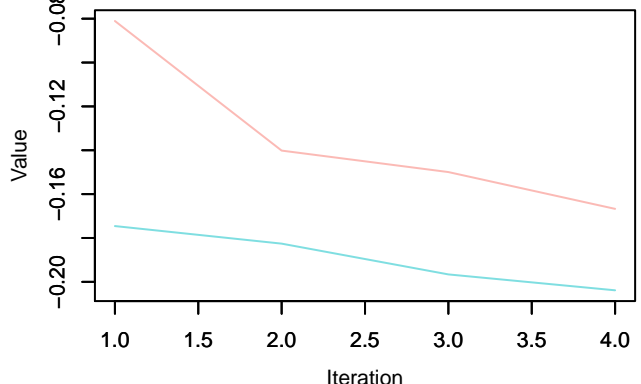
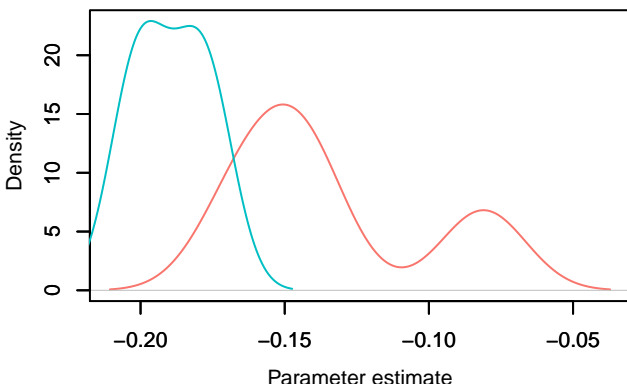
**Trace –  $\kappa_{cr}[136, 2]$** **Density –  $\kappa_{cr}[136, 2]$** **Trace –  $\kappa_{cr}[137, 2]$** **Density –  $\kappa_{cr}[137, 2]$** **Trace –  $\kappa_{cr}[138, 2]$** **Density –  $\kappa_{cr}[138, 2]$** 

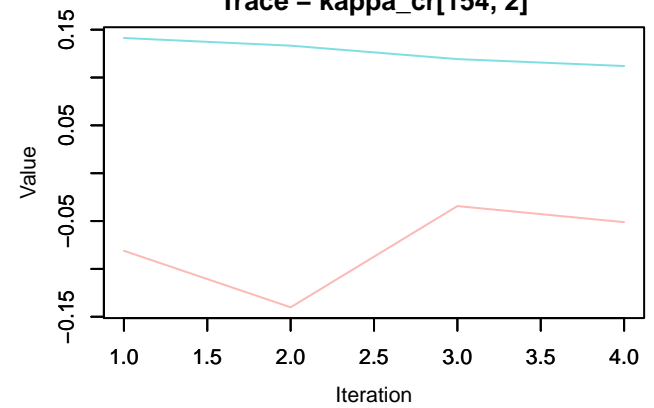
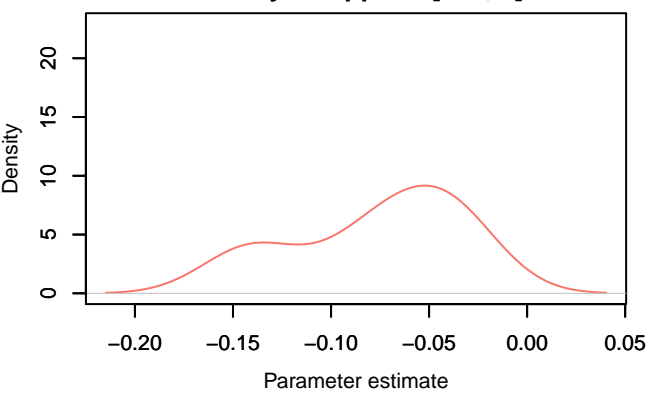
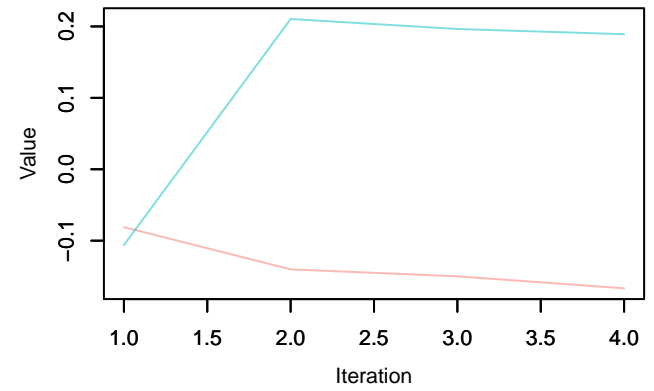
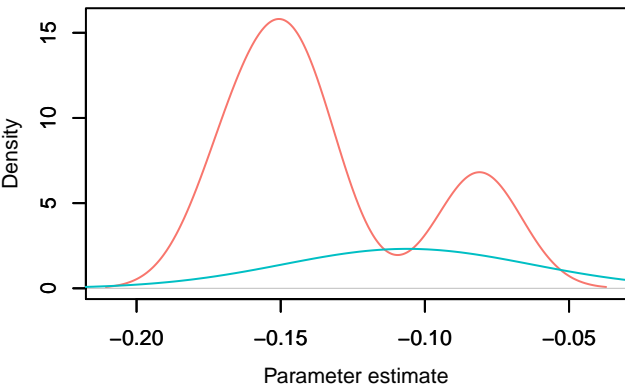
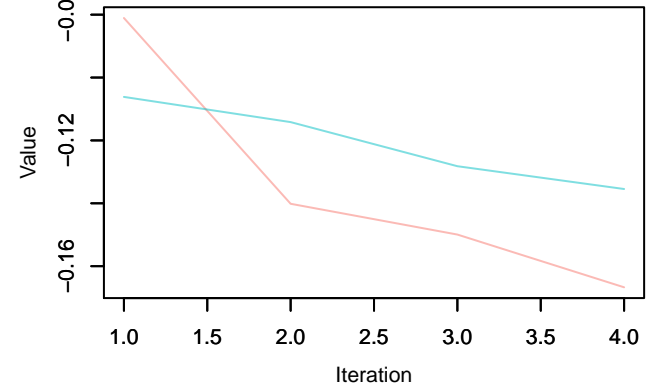
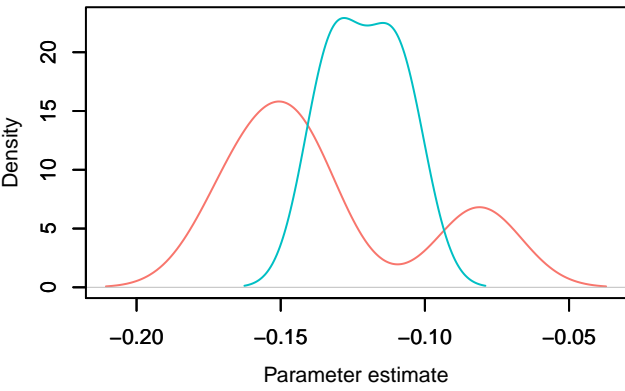
**Trace –  $\kappa_{cr}[139, 2]$** **Density –  $\kappa_{cr}[139, 2]$** **Trace –  $\kappa_{cr}[140, 2]$** **Density –  $\kappa_{cr}[140, 2]$** **Trace –  $\kappa_{cr}[141, 2]$** **Density –  $\kappa_{cr}[141, 2]$** 

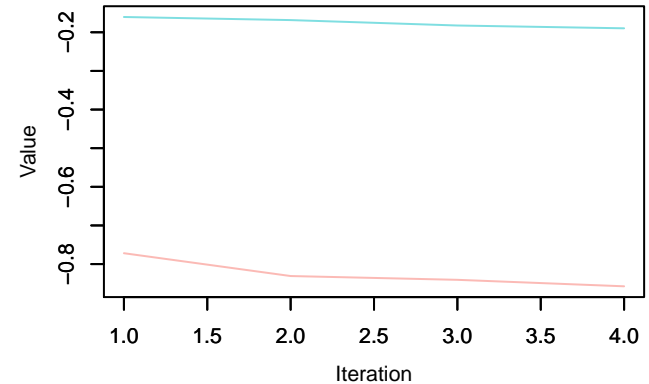
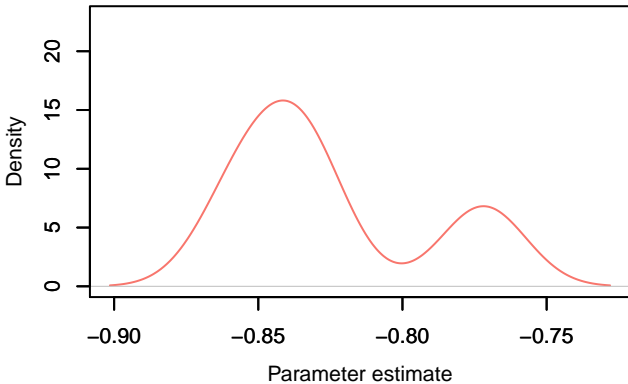
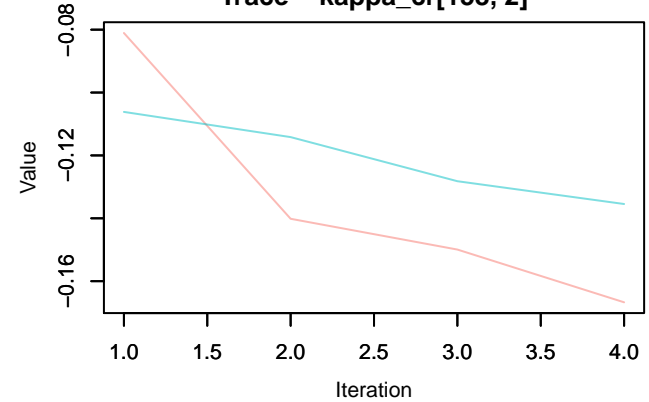
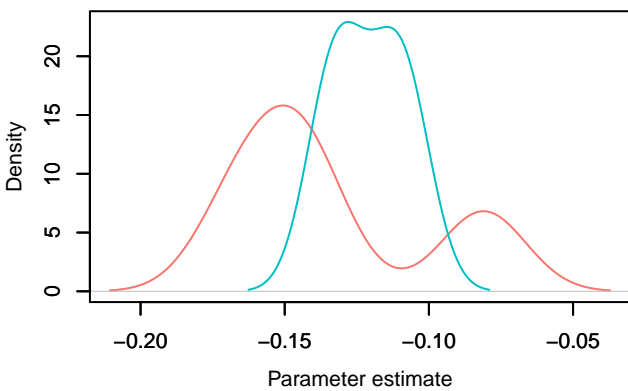
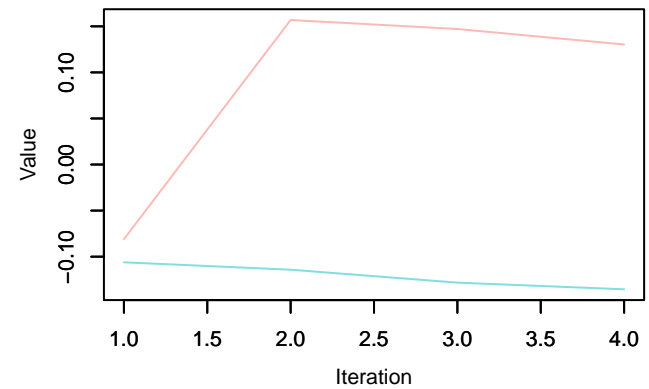
**Trace –  $\kappa_{cr}[142, 2]$** **Density –  $\kappa_{cr}[142, 2]$** **Trace –  $\kappa_{cr}[143, 2]$** **Density –  $\kappa_{cr}[143, 2]$** **Trace –  $\kappa_{cr}[144, 2]$** **Density –  $\kappa_{cr}[144, 2]$** 

**Trace –  $\kappa_{cr}[145, 2]$** **Density –  $\kappa_{cr}[145, 2]$** **Trace –  $\kappa_{cr}[146, 2]$** **Density –  $\kappa_{cr}[146, 2]$** **Trace –  $\kappa_{cr}[147, 2]$** **Density –  $\kappa_{cr}[147, 2]$** 

**Trace –  $\kappa_{cr}[148, 2]$** **Density –  $\kappa_{cr}[148, 2]$** **Trace –  $\kappa_{cr}[149, 2]$** **Density –  $\kappa_{cr}[149, 2]$** **Trace –  $\kappa_{cr}[150, 2]$** **Density –  $\kappa_{cr}[150, 2]$** 

**Trace –  $\kappa_{cr}[151, 2]$** **Density –  $\kappa_{cr}[151, 2]$** **Trace –  $\kappa_{cr}[152, 2]$** **Density –  $\kappa_{cr}[152, 2]$** **Trace –  $\kappa_{cr}[153, 2]$** **Density –  $\kappa_{cr}[153, 2]$** 

**Trace –  $\kappa_{cr}[154, 2]$** **Density –  $\kappa_{cr}[154, 2]$** **Trace –  $\kappa_{cr}[155, 2]$** **Density –  $\kappa_{cr}[155, 2]$** **Trace –  $\kappa_{cr}[156, 2]$** **Density –  $\kappa_{cr}[156, 2]$** 

**Trace –  $\kappa_{cr}[157, 2]$** **Density –  $\kappa_{cr}[157, 2]$** **Trace –  $\kappa_{cr}[158, 2]$** **Density –  $\kappa_{cr}[158, 2]$** **Trace –  $\kappa_{cr}[159, 2]$** **Density –  $\kappa_{cr}[159, 2]$** 