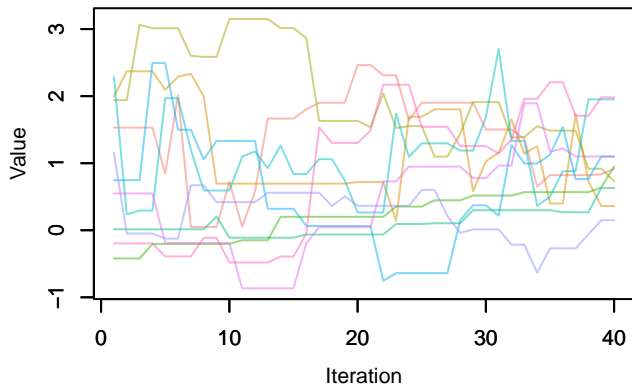
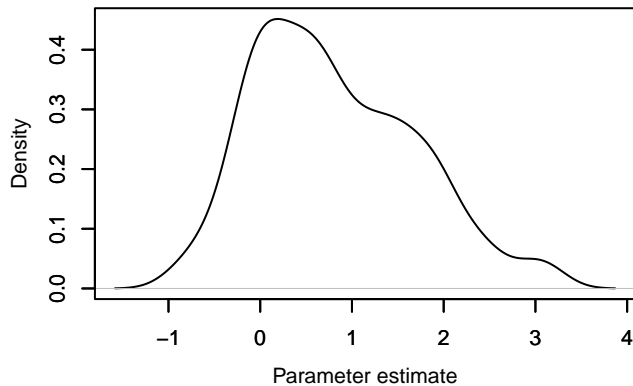


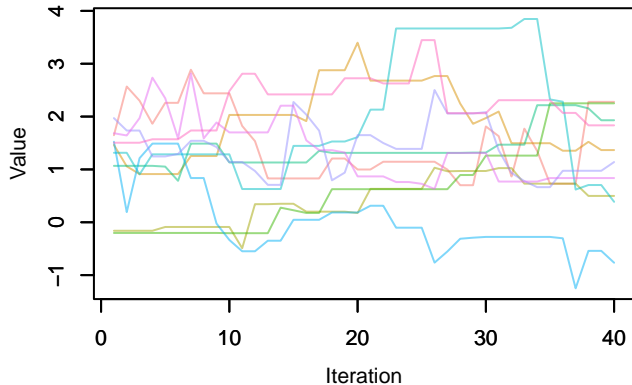
Trace – z.score[1, 1, 1]



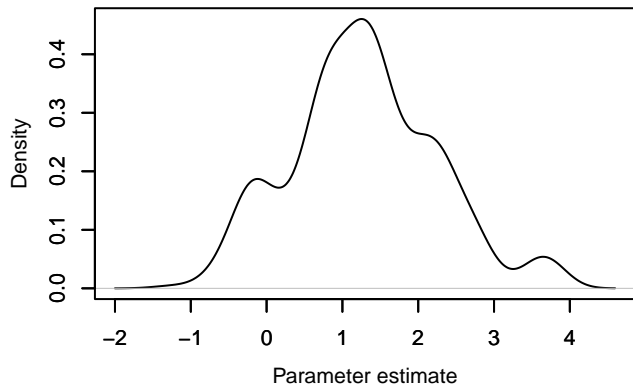
Density – z.score[1, 1, 1]



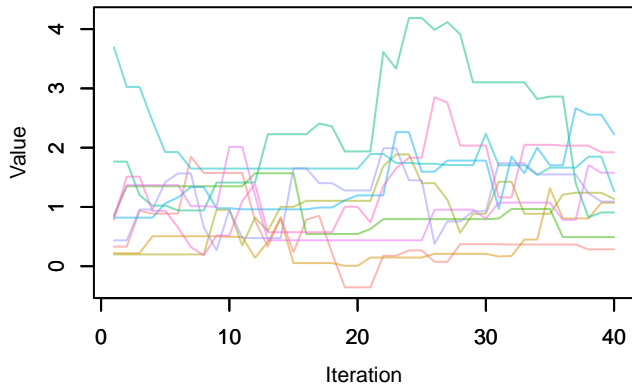
Trace – z.score[2, 1, 1]



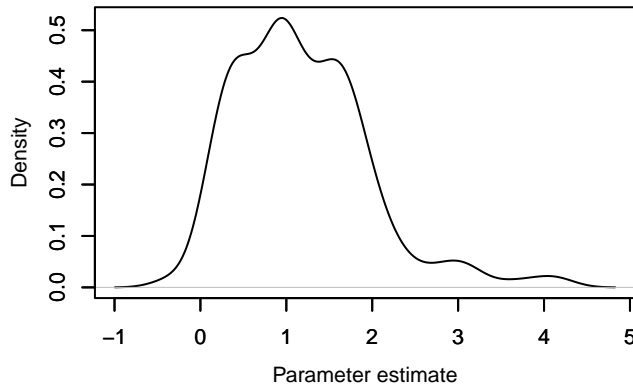
Density – z.score[2, 1, 1]



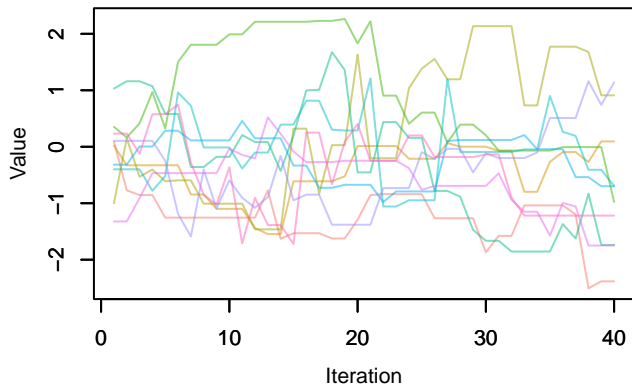
Trace – z.score[3, 1, 1]



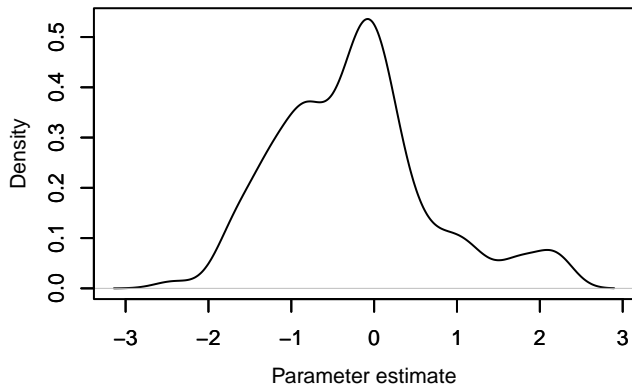
Density – z.score[3, 1, 1]



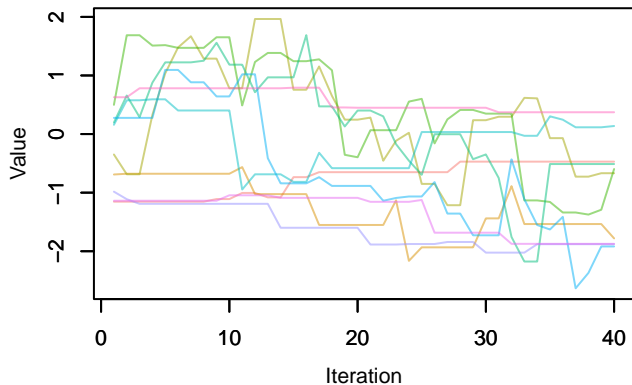
Trace – z.score[4, 1, 1]



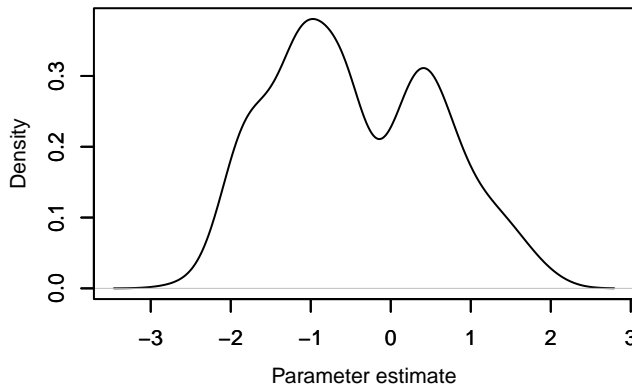
Density – z.score[4, 1, 1]



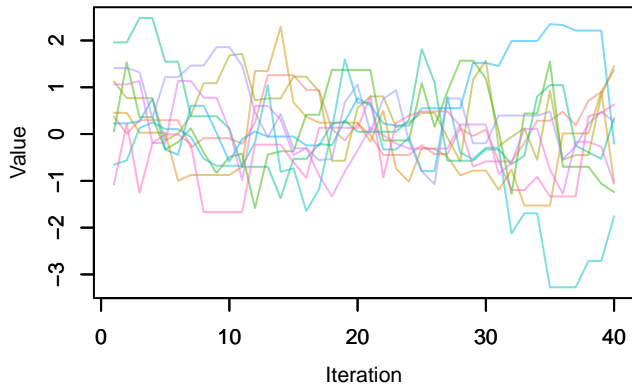
Trace – z.score[5, 1, 1]



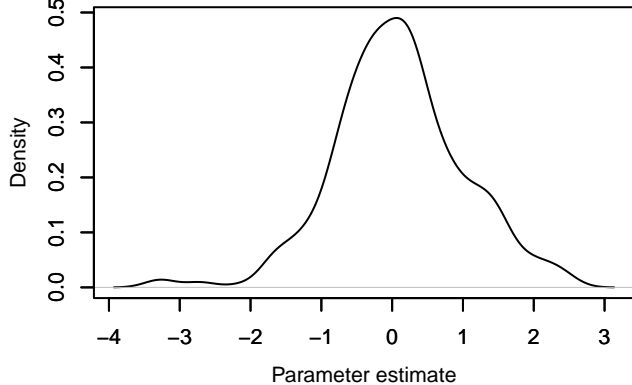
Density – z.score[5, 1, 1]



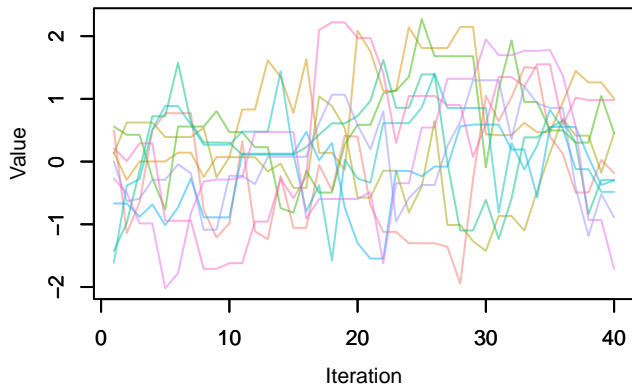
Trace – z.score[6, 1, 1]



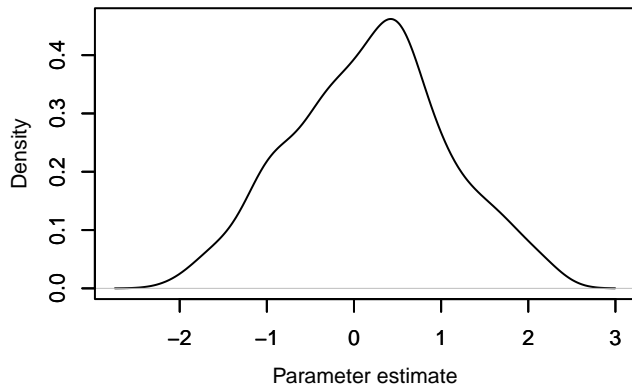
Density – z.score[6, 1, 1]



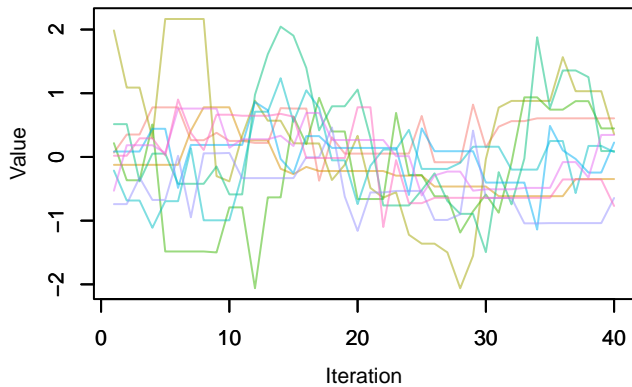
Trace – z.score[7, 1, 1]



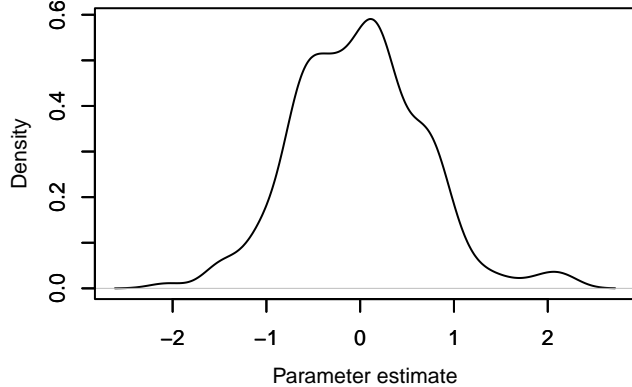
Density – z.score[7, 1, 1]



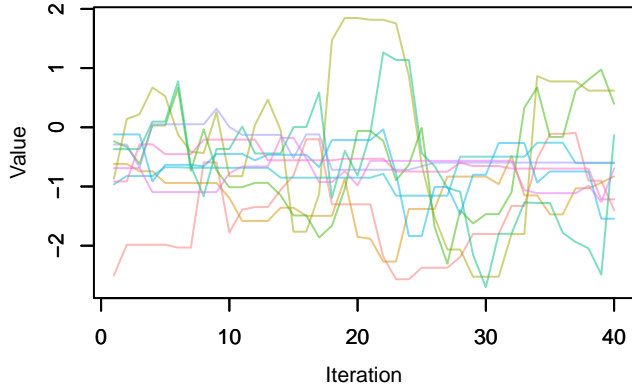
Trace – z.score[8, 1, 1]



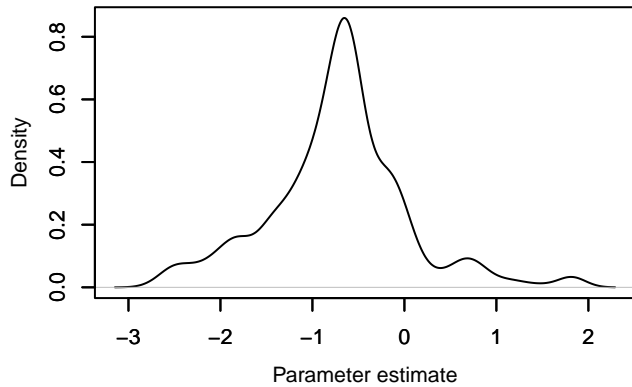
Density – z.score[8, 1, 1]



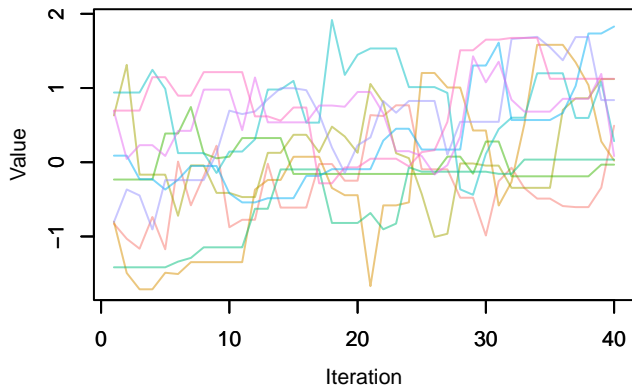
Trace – z.score[9, 1, 1]



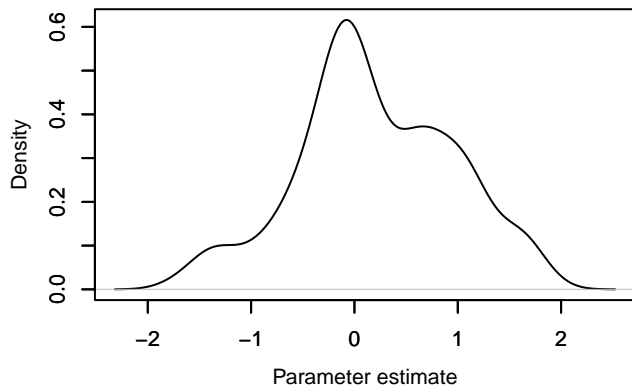
Density – z.score[9, 1, 1]



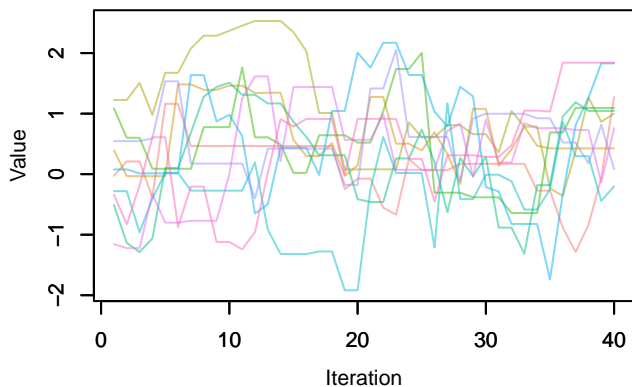
Trace – z.score[1, 2, 1]



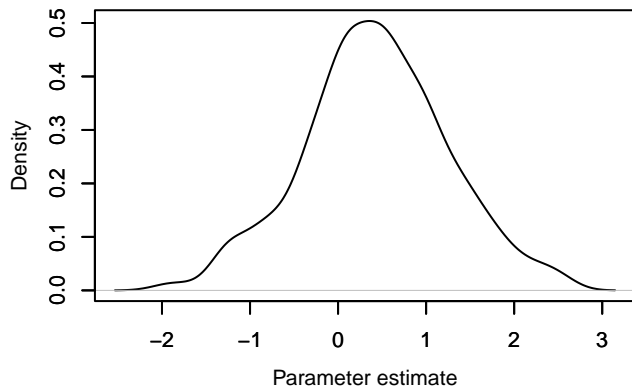
Density – z.score[1, 2, 1]



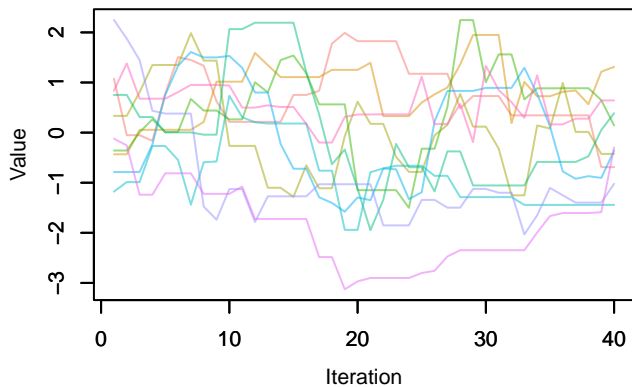
Trace – z.score[2, 2, 1]



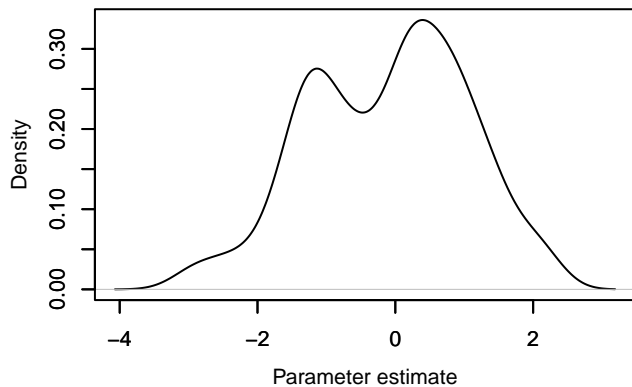
Density – z.score[2, 2, 1]



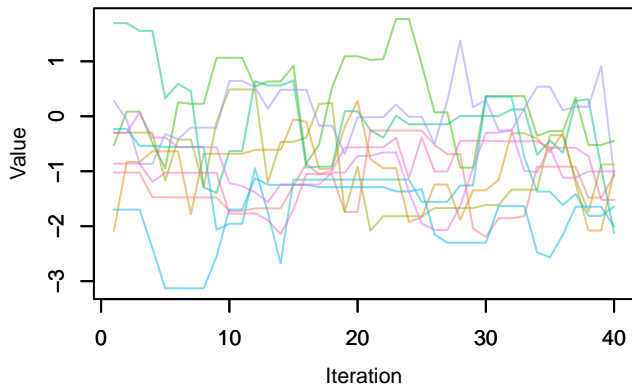
Trace – z.score[3, 2, 1]



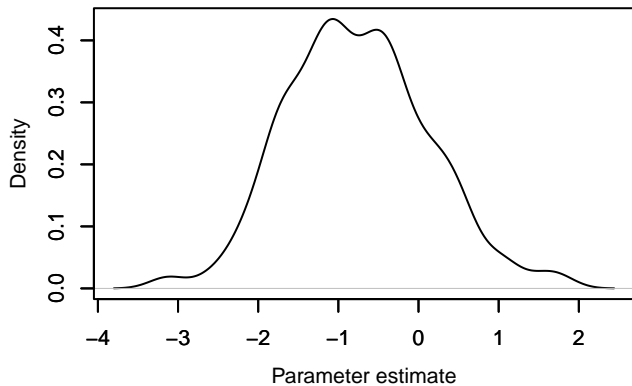
Density – z.score[3, 2, 1]



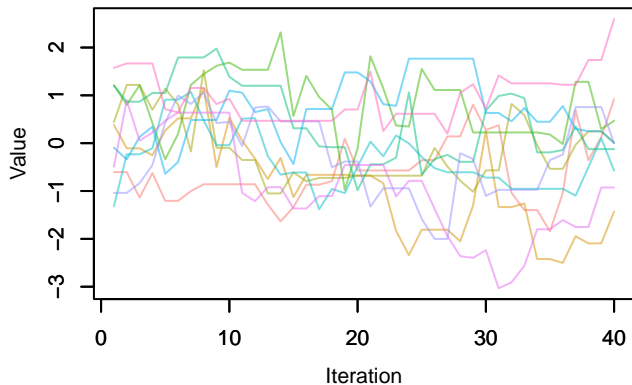
Trace – z.score[4, 2, 1]



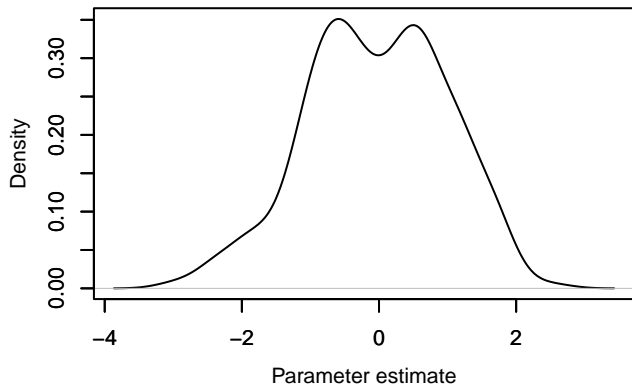
Density – z.score[4, 2, 1]



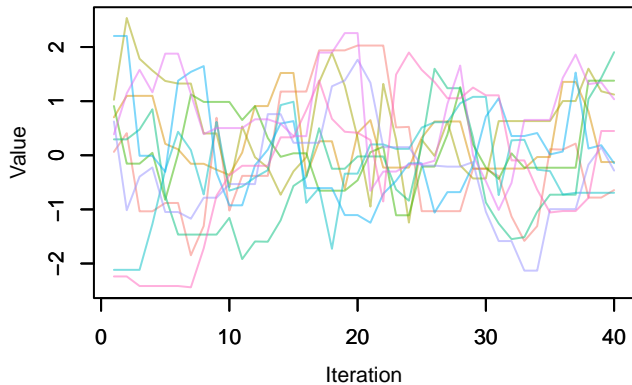
Trace – z.score[5, 2, 1]



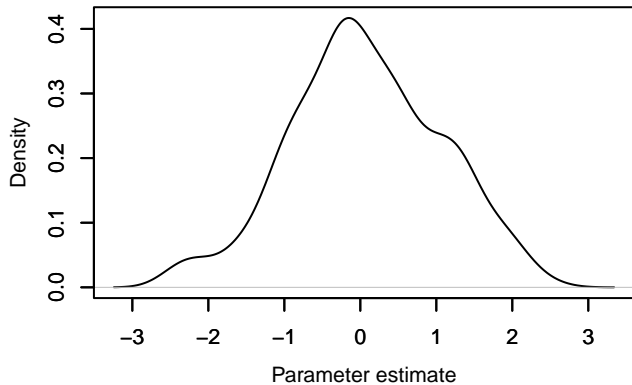
Density – z.score[5, 2, 1]



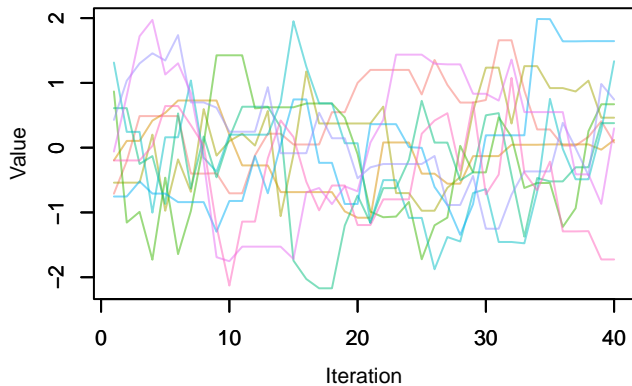
Trace – z.score[6, 2, 1]



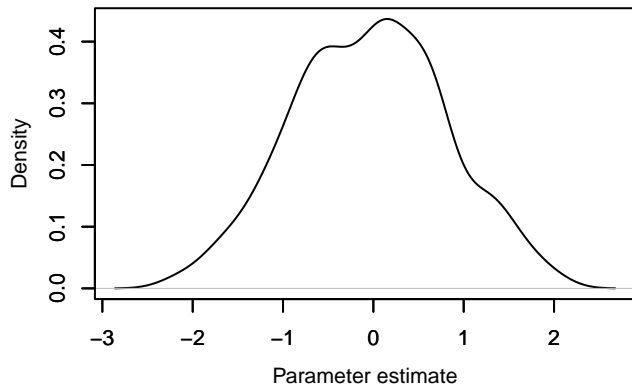
Density – z.score[6, 2, 1]



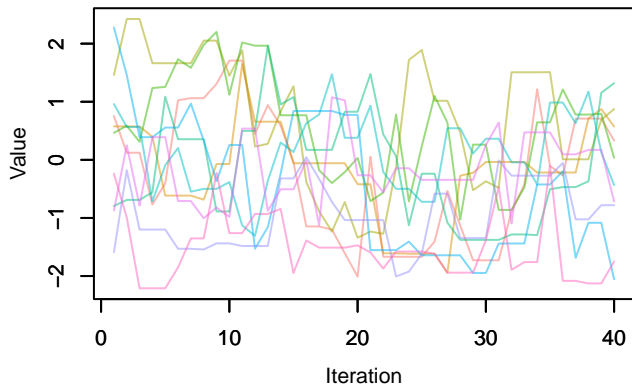
Trace – z.score[7, 2, 1]



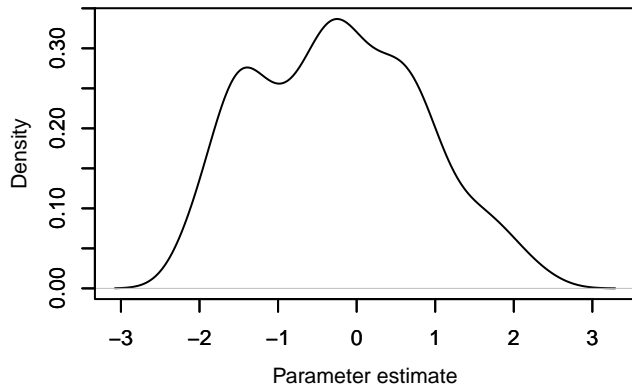
Density – z.score[7, 2, 1]



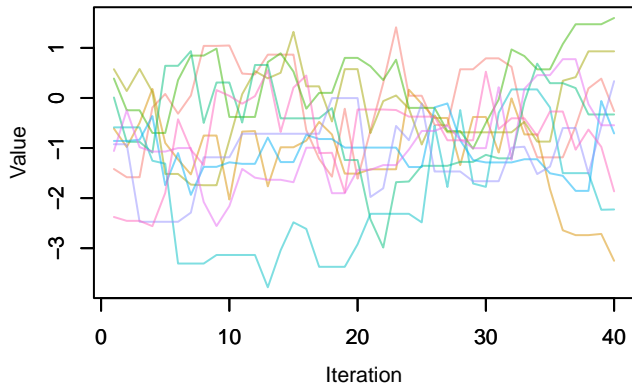
Trace – z.score[8, 2, 1]



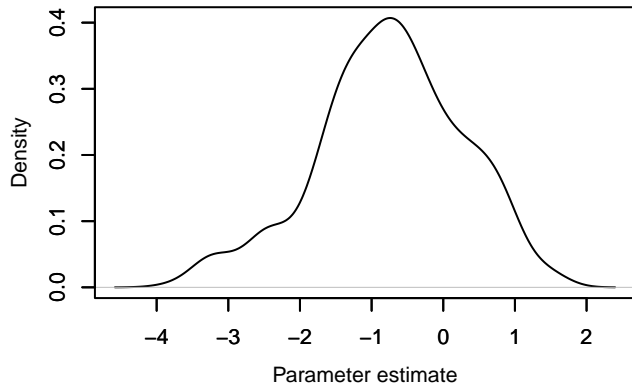
Density – z.score[8, 2, 1]



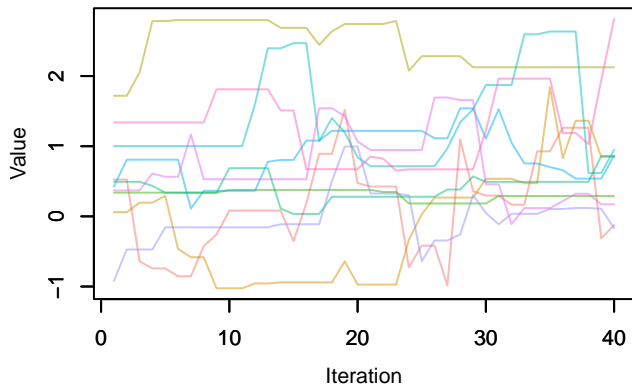
Trace – z.score[9, 2, 1]



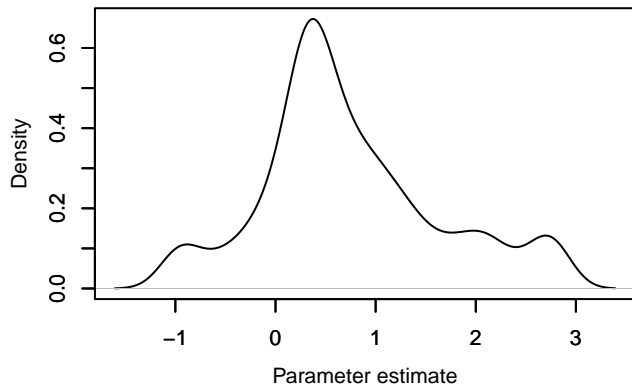
Density – z.score[9, 2, 1]



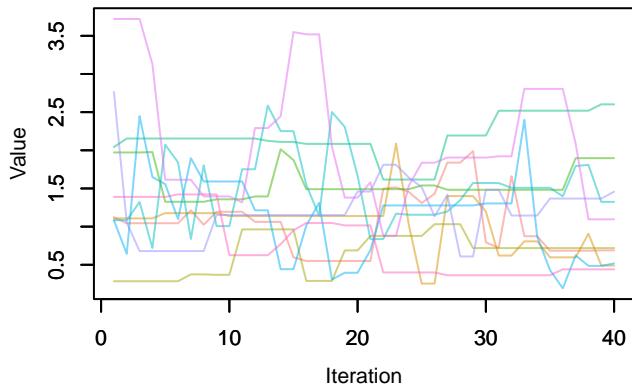
Trace – z.score[1, 1, 2]



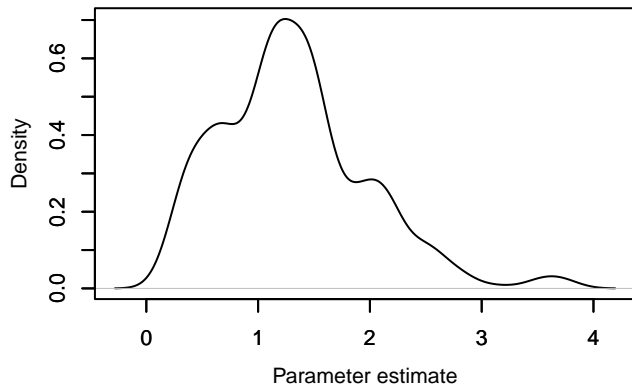
Density – z.score[1, 1, 2]



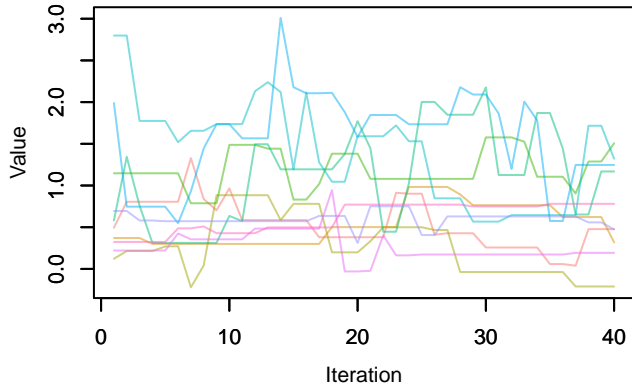
Trace – z.score[2, 1, 2]



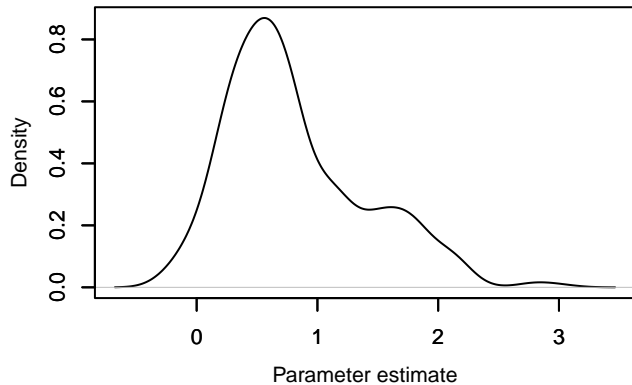
Density – z.score[2, 1, 2]



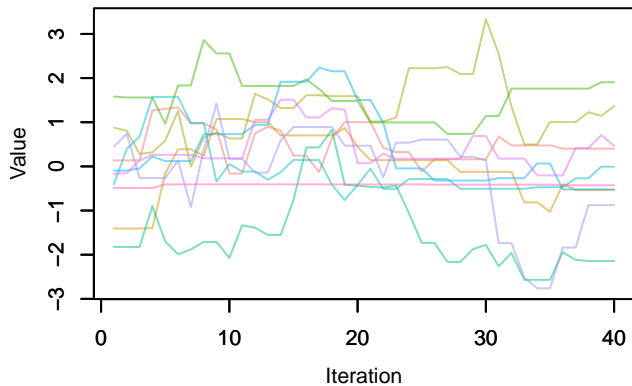
Trace – z.score[3, 1, 2]



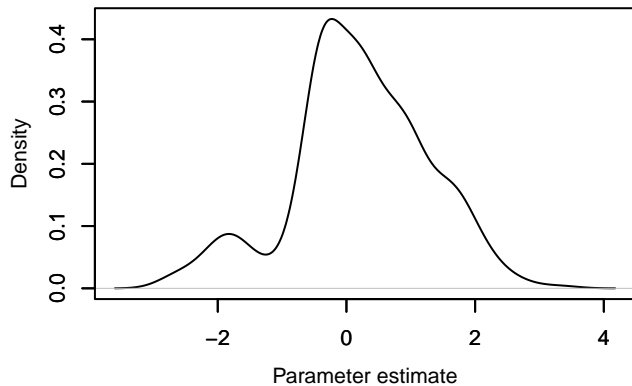
Density – z.score[3, 1, 2]



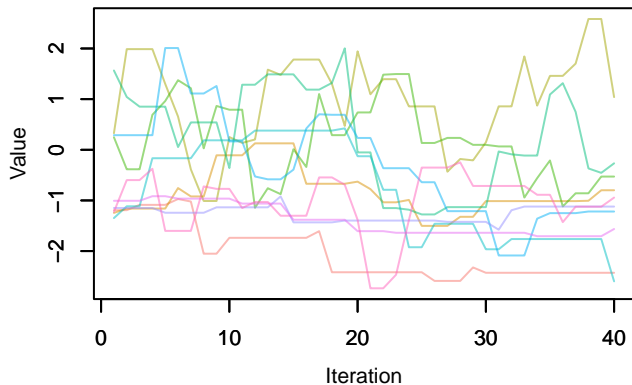
Trace – z.score[4, 1, 2]



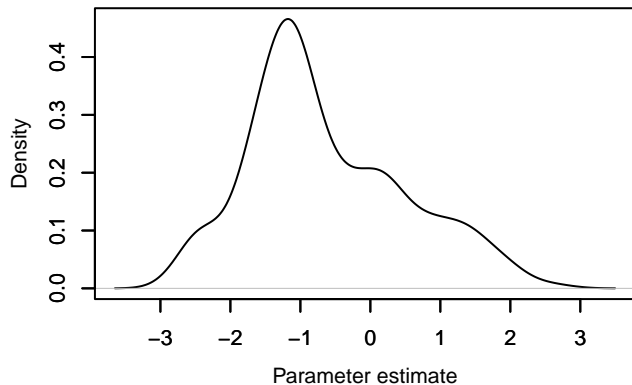
Density – z.score[4, 1, 2]



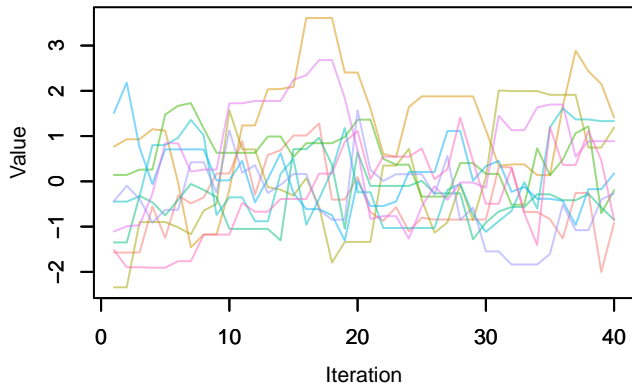
Trace – z.score[5, 1, 2]



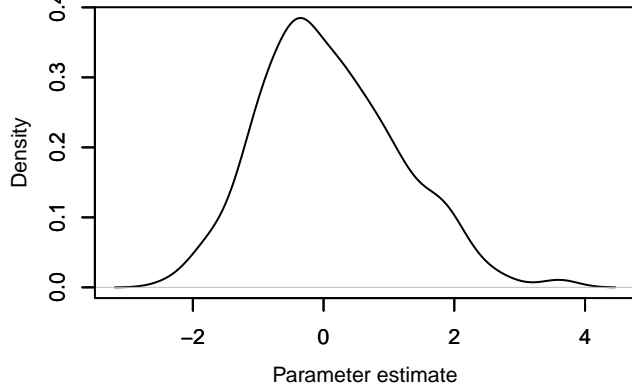
Density – z.score[5, 1, 2]



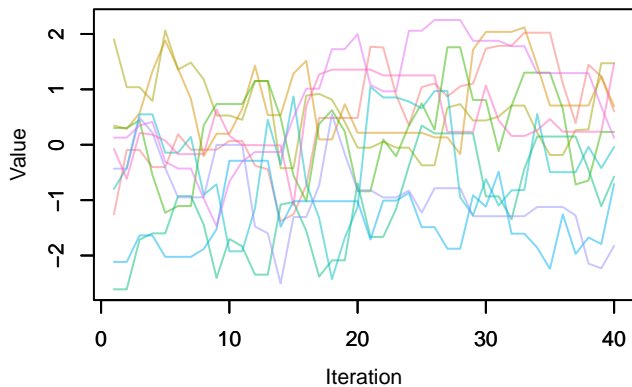
Trace – z.score[6, 1, 2]



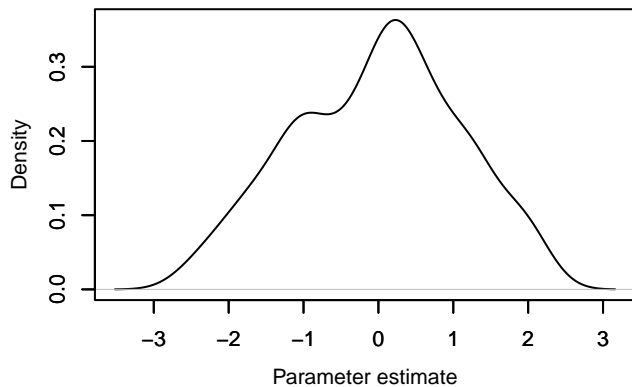
Density – z.score[6, 1, 2]



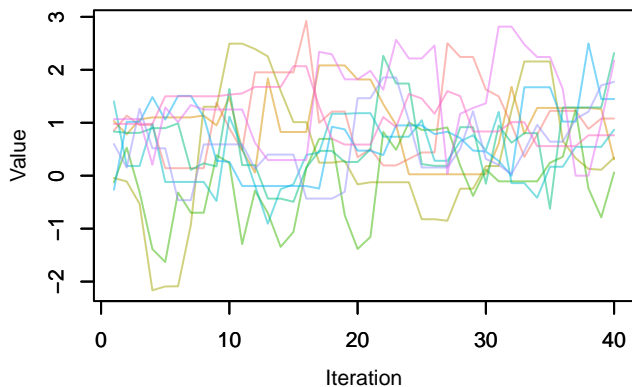
Trace – z.score[7, 1, 2]



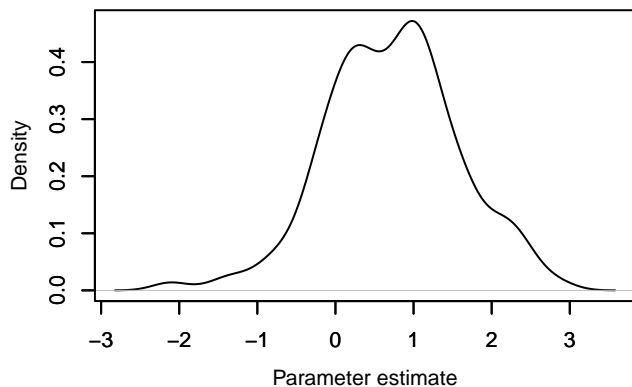
Density – z.score[7, 1, 2]



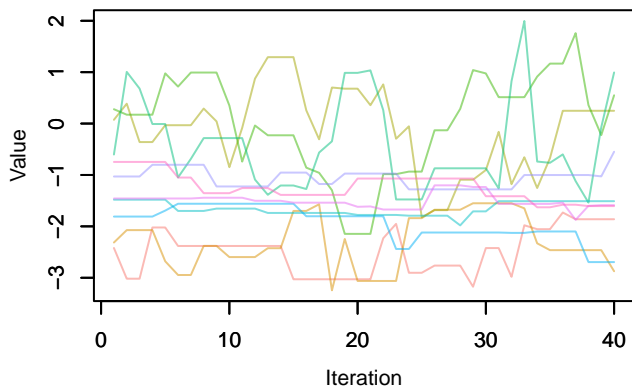
Trace – z.score[8, 1, 2]



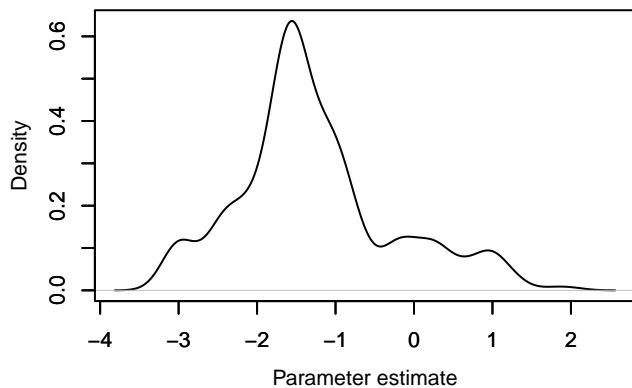
Density – z.score[8, 1, 2]



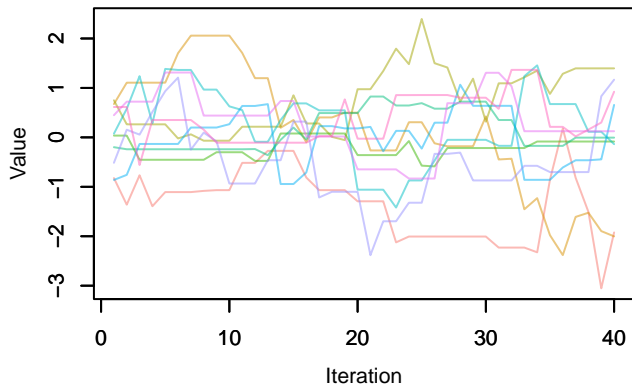
Trace – z.score[9, 1, 2]



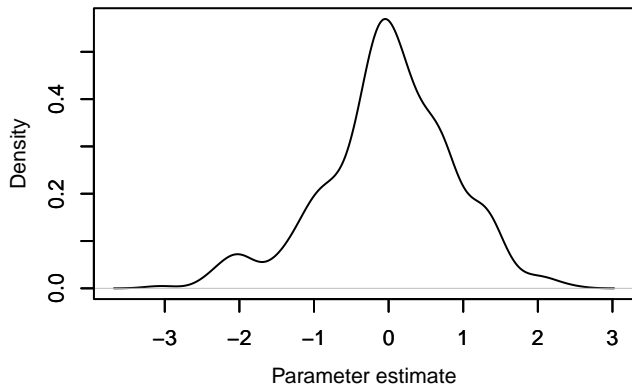
Density – z.score[9, 1, 2]



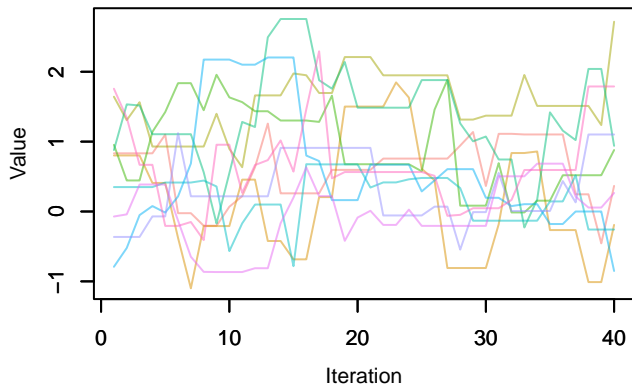
Trace – z.score[1, 2, 2]



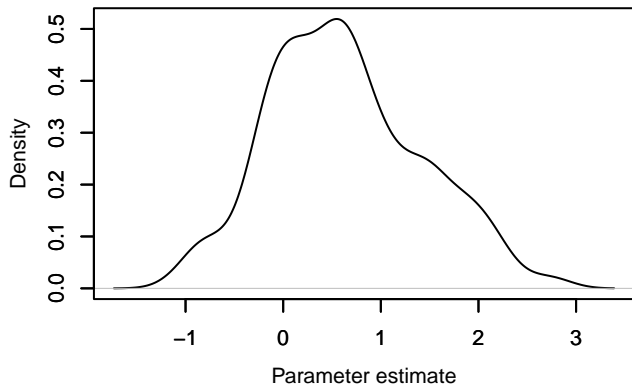
Density – z.score[1, 2, 2]



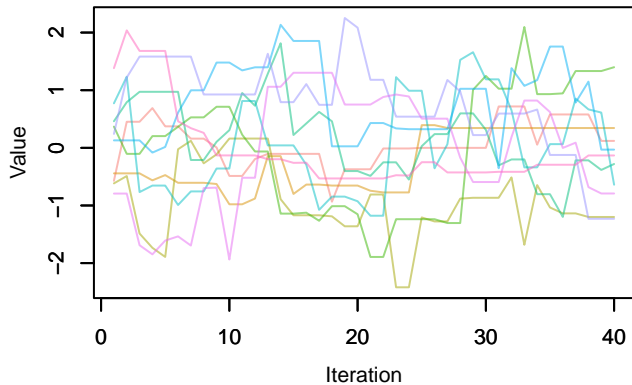
Trace – z.score[2, 2, 2]



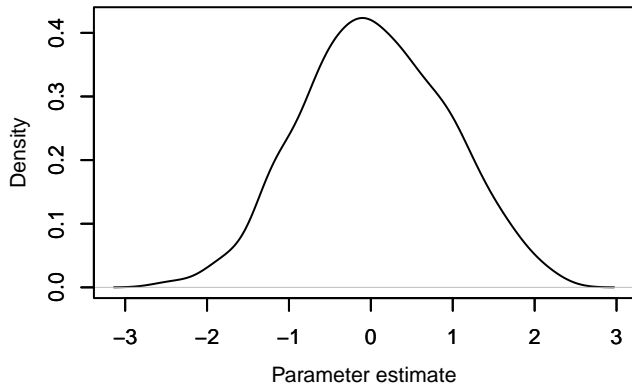
Density – z.score[2, 2, 2]



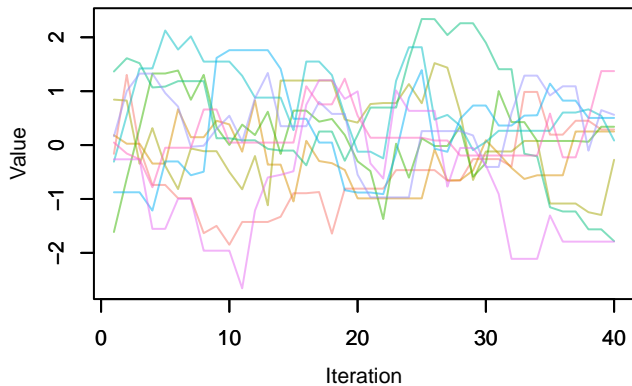
Trace – z.score[3, 2, 2]



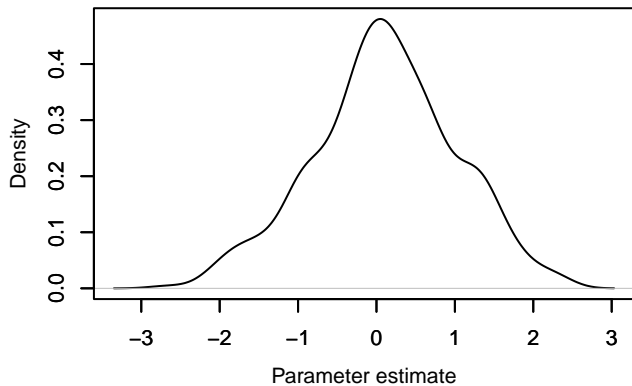
Density – z.score[3, 2, 2]



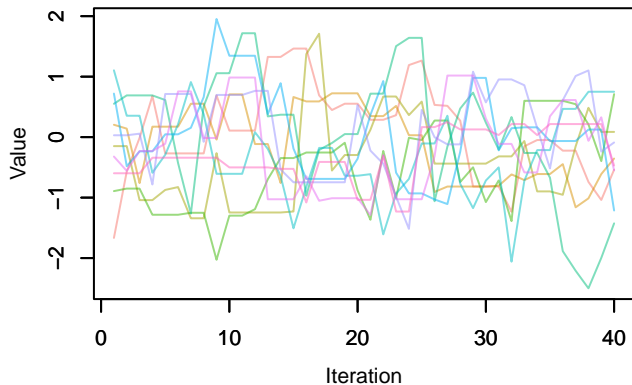
Trace – z.score[4, 2, 2]



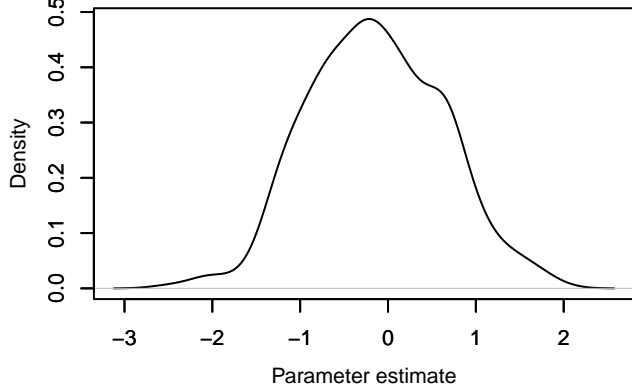
Density – z.score[4, 2, 2]



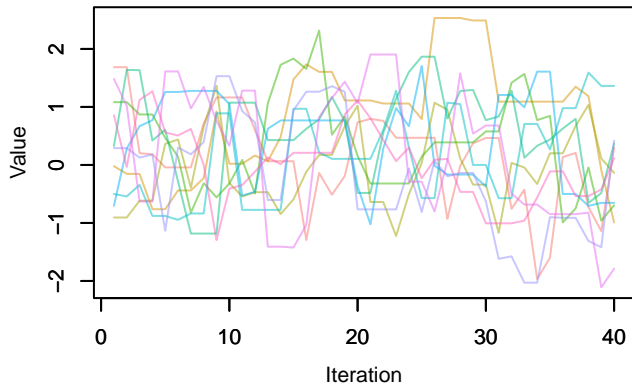
Trace – z.score[5, 2, 2]



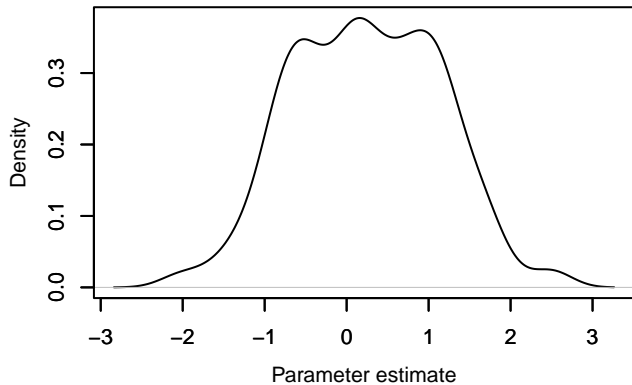
Density – z.score[5, 2, 2]



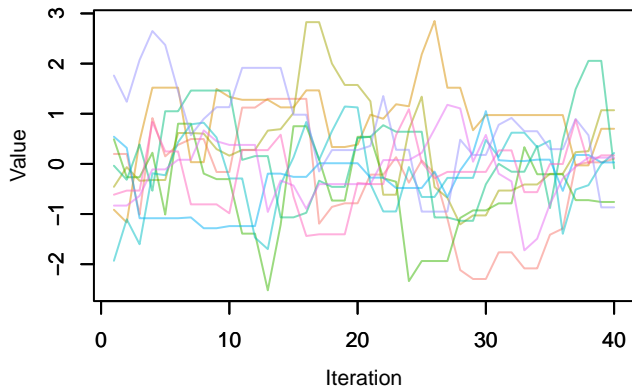
Trace – z.score[6, 2, 2]



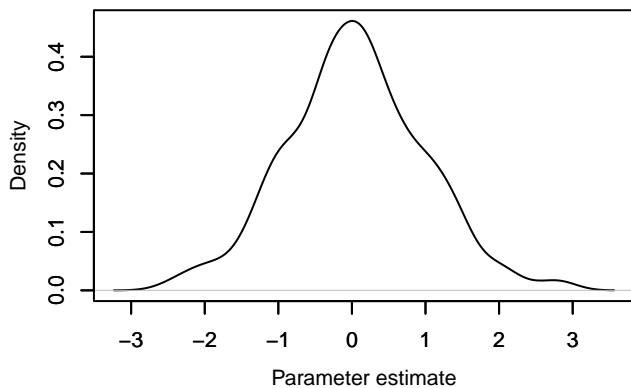
Density – z.score[6, 2, 2]



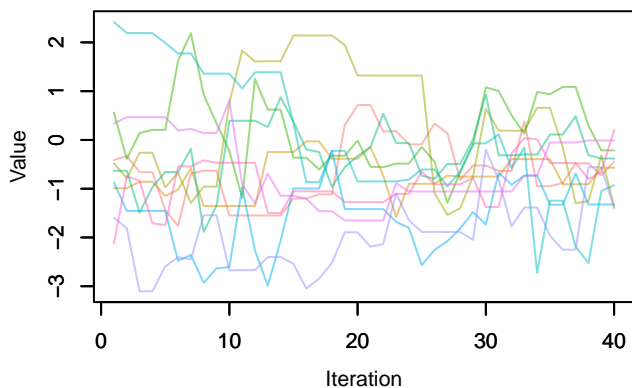
Trace – z.score[7, 2, 2]



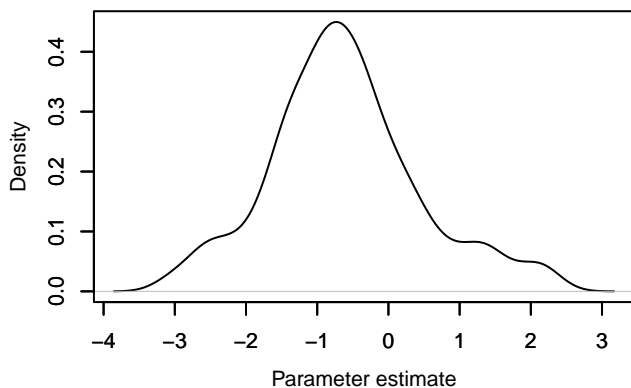
Density – z.score[7, 2, 2]



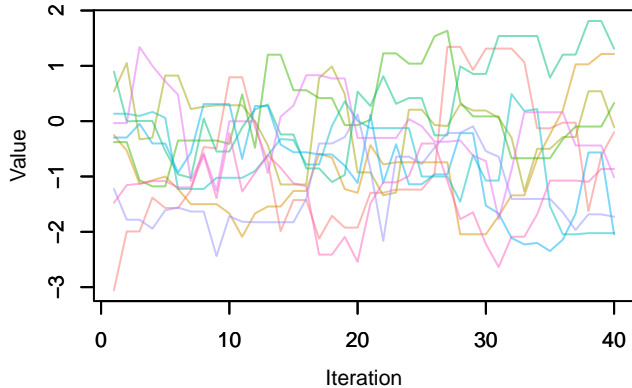
Trace – z.score[8, 2, 2]



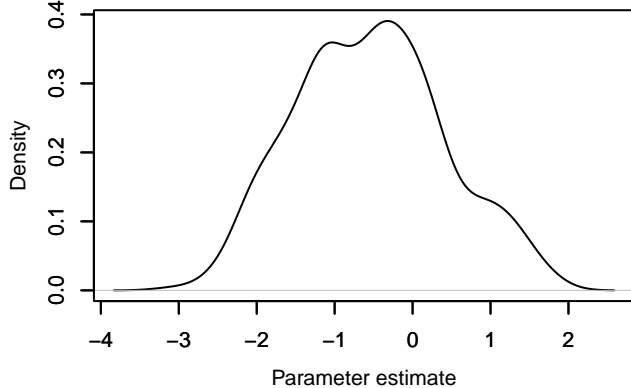
Density – z.score[8, 2, 2]



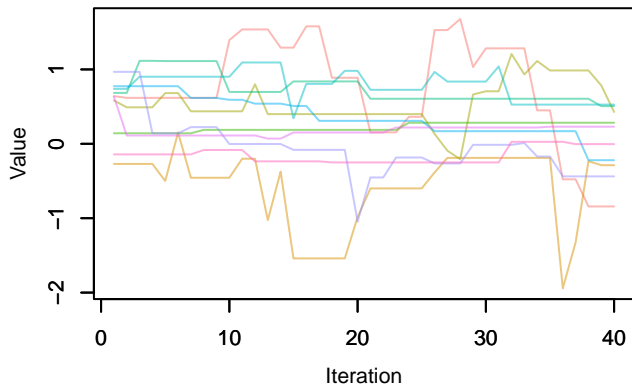
Trace – z.score[9, 2, 2]



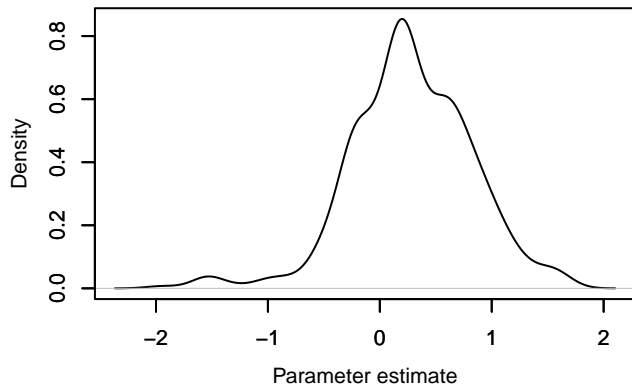
Density – z.score[9, 2, 2]



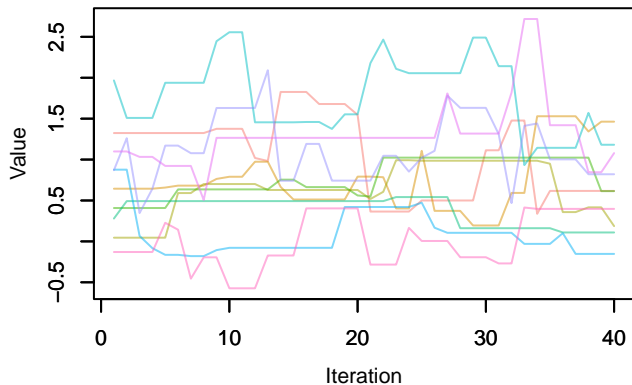
Trace – z.score[1, 1, 3]



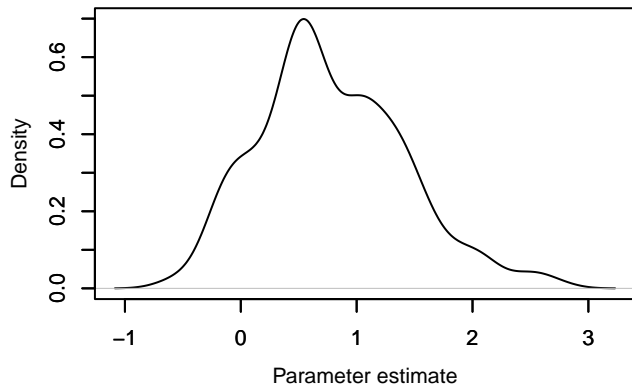
Density – z.score[1, 1, 3]



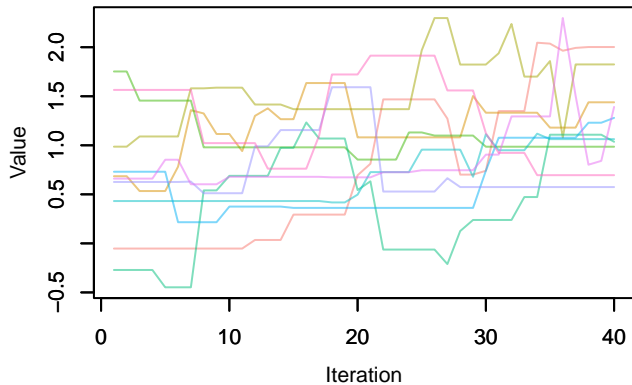
Trace – z.score[2, 1, 3]



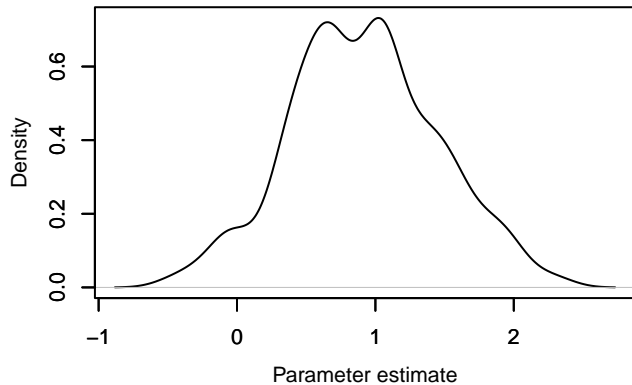
Density – z.score[2, 1, 3]



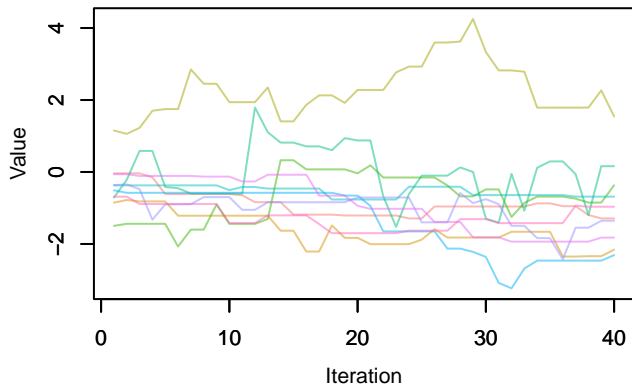
Trace – z.score[3, 1, 3]



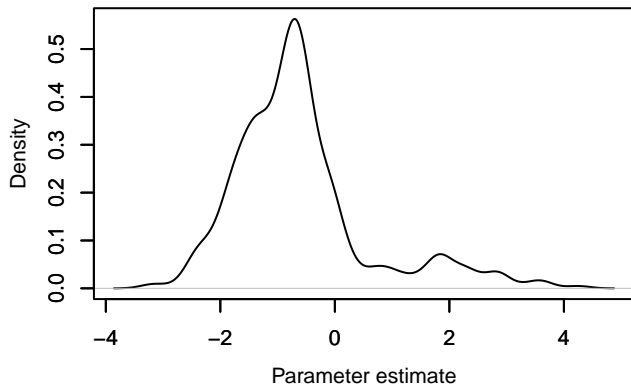
Density – z.score[3, 1, 3]



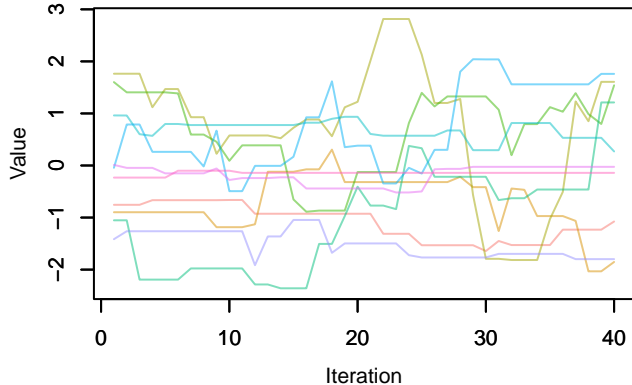
Trace – z.score[4, 1, 3]



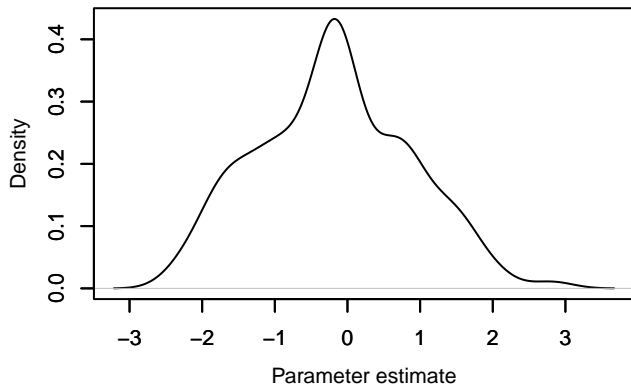
Density – z.score[4, 1, 3]



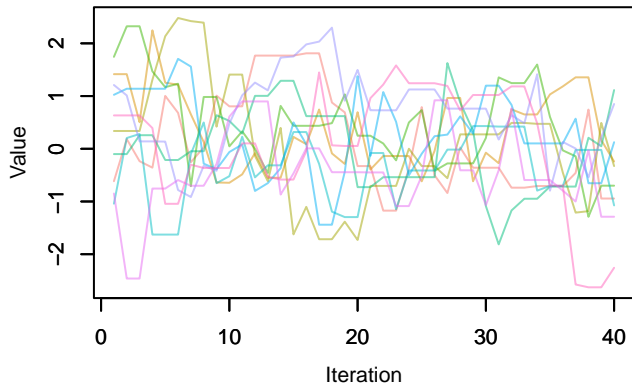
Trace – z.score[5, 1, 3]



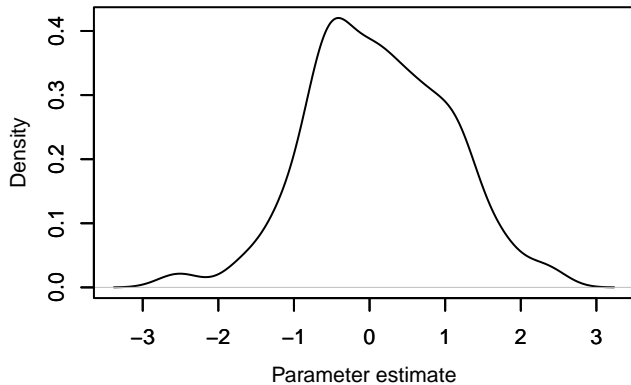
Density – z.score[5, 1, 3]



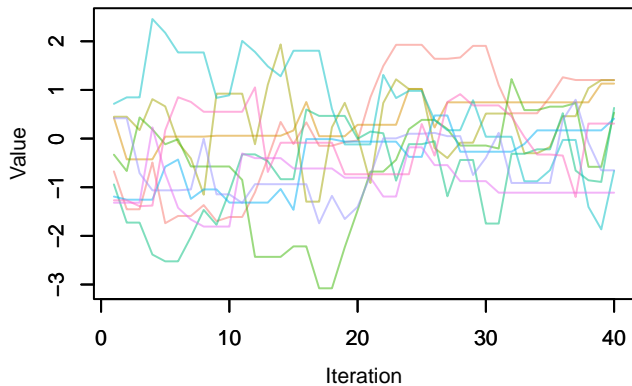
Trace – z.score[6, 1, 3]



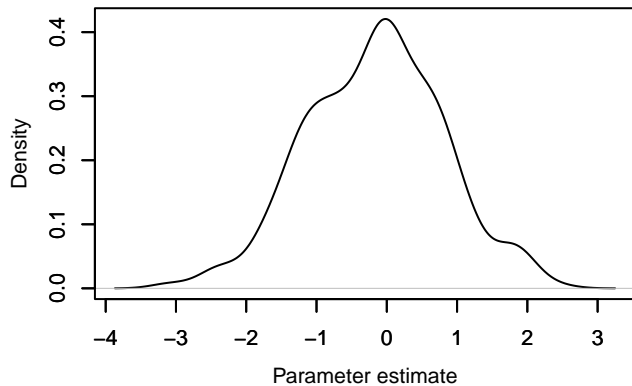
Density – z.score[6, 1, 3]



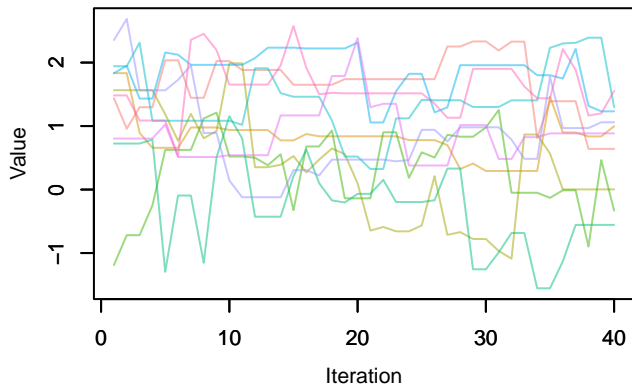
Trace – z.score[7, 1, 3]



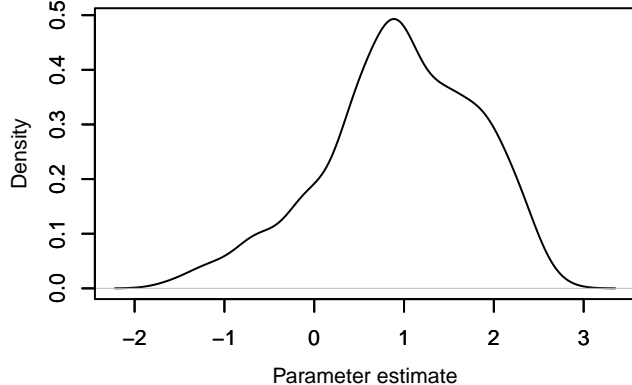
Density – z.score[7, 1, 3]



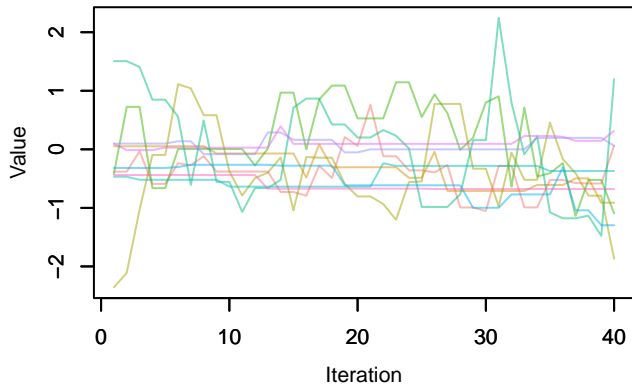
Trace – z.score[8, 1, 3]



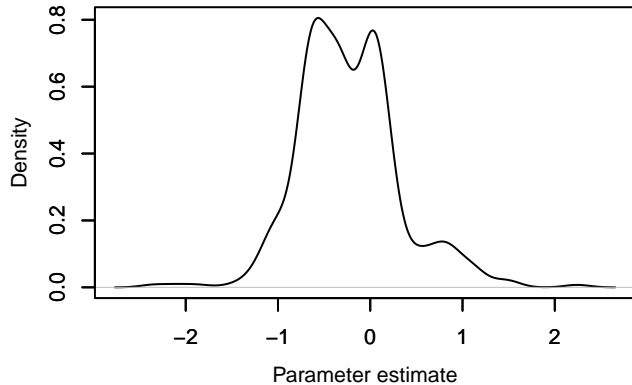
Density – z.score[8, 1, 3]



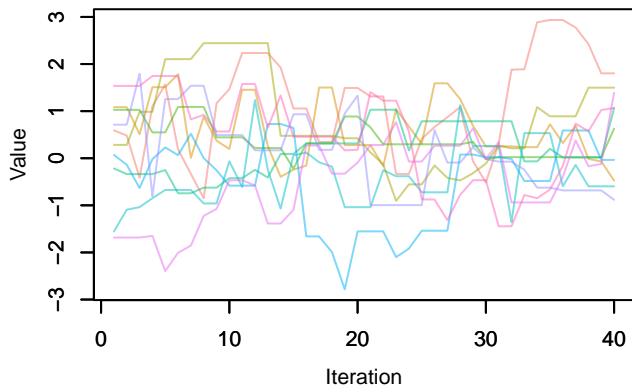
Trace – z.score[9, 1, 3]



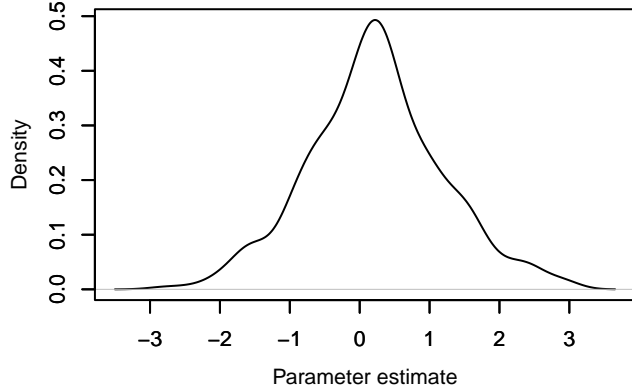
Density – z.score[9, 1, 3]



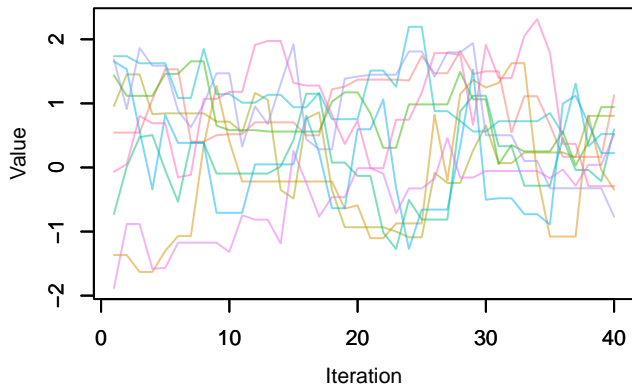
Trace – z.score[1, 2, 3]



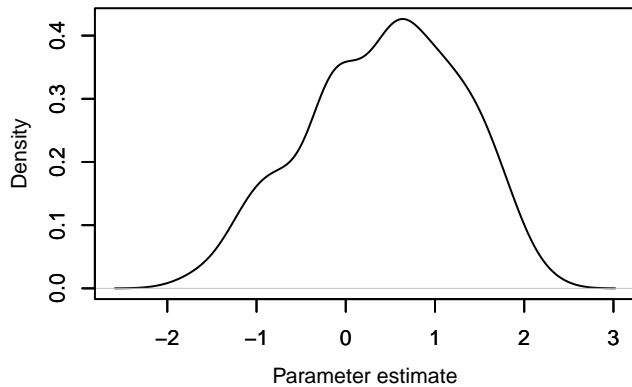
Density – z.score[1, 2, 3]



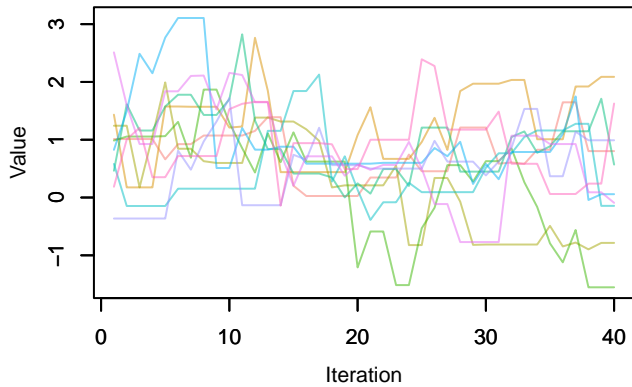
Trace – z.score[2, 2, 3]



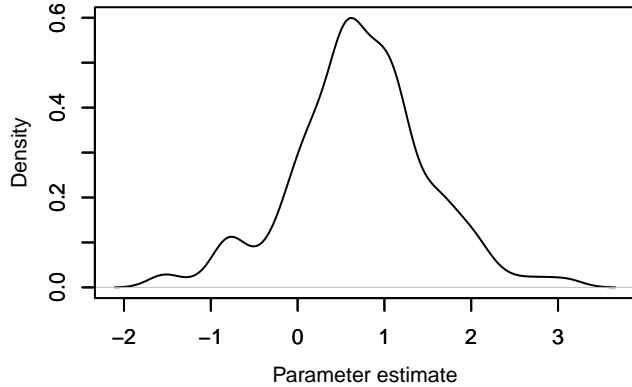
Density – z.score[2, 2, 3]



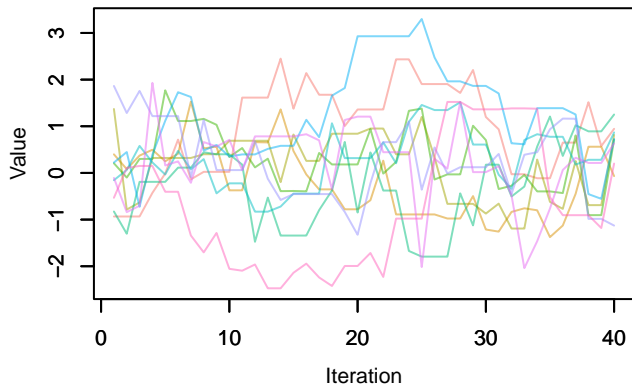
Trace – z.score[3, 2, 3]



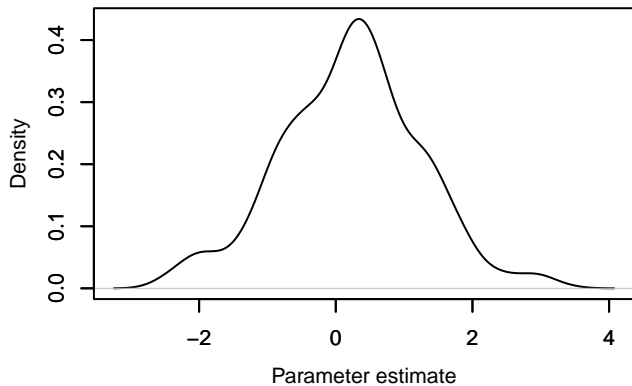
Density – z.score[3, 2, 3]



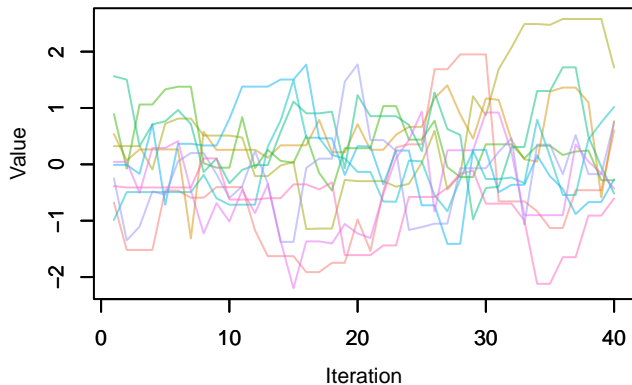
Trace – z.score[4, 2, 3]



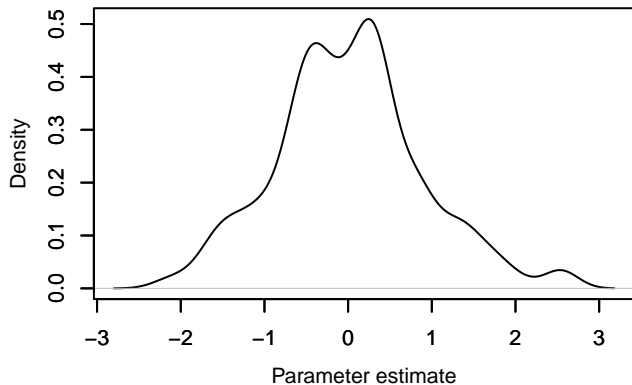
Density – z.score[4, 2, 3]



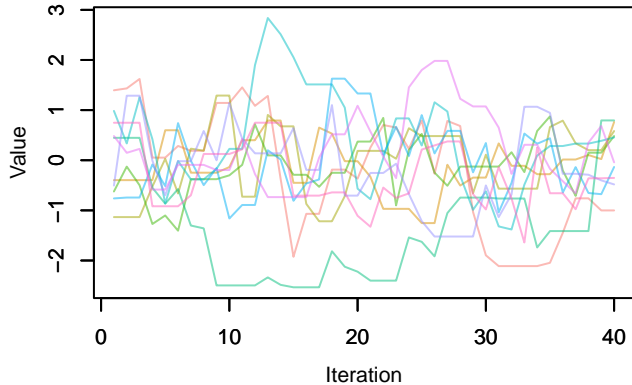
Trace – z.score[5, 2, 3]



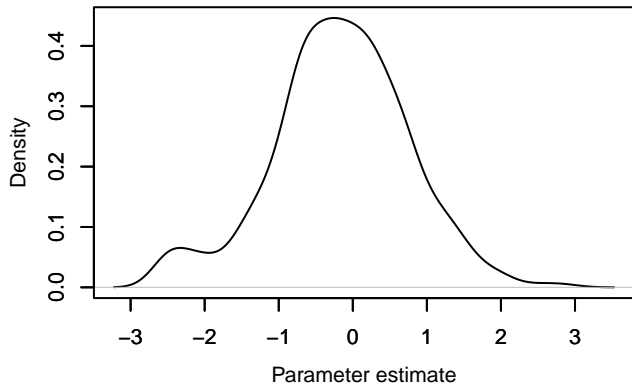
Density – z.score[5, 2, 3]



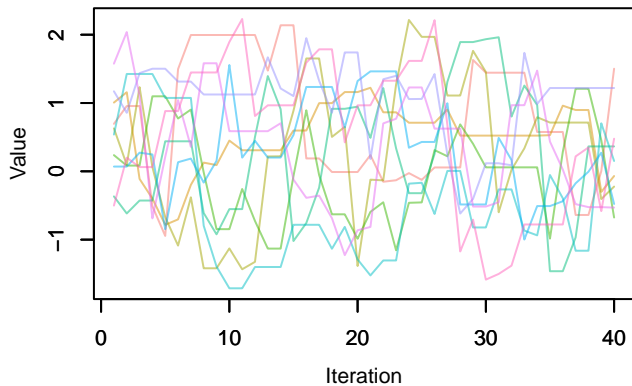
Trace – z.score[6, 2, 3]



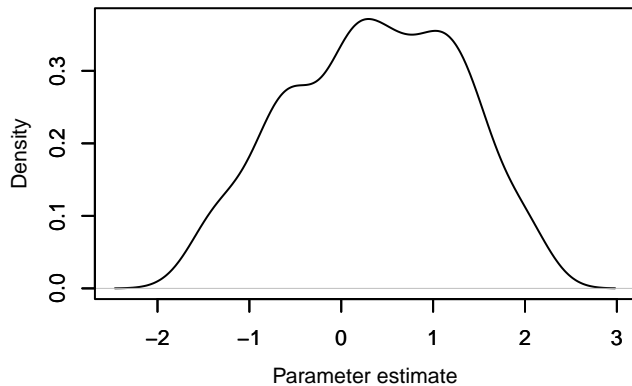
Density – z.score[6, 2, 3]



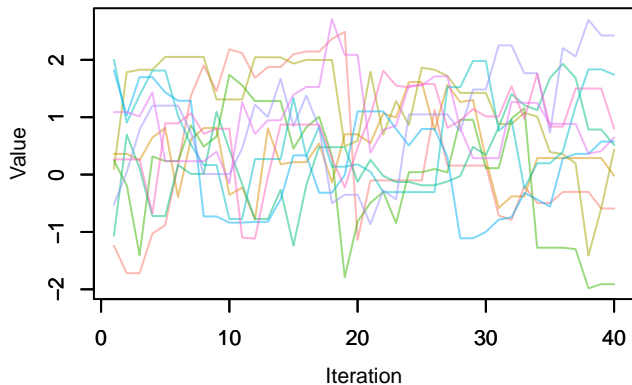
Trace – z.score[7, 2, 3]



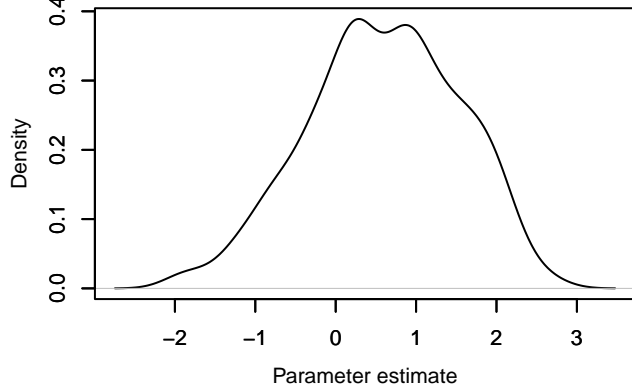
Density – z.score[7, 2, 3]



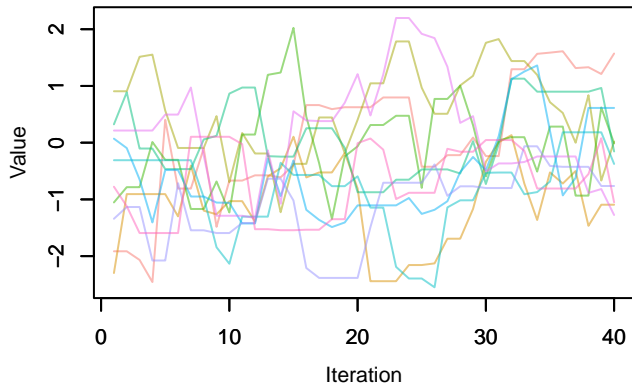
Trace – z.score[8, 2, 3]



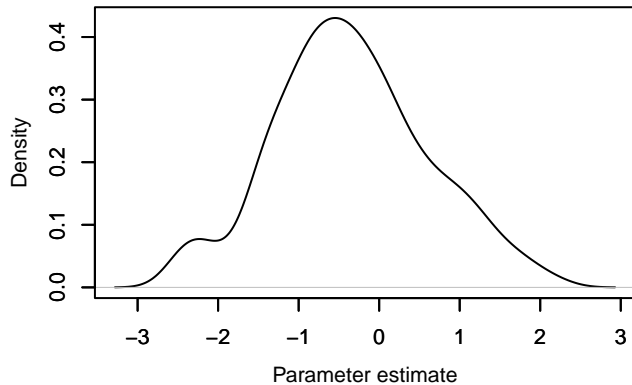
Density – z.score[8, 2, 3]



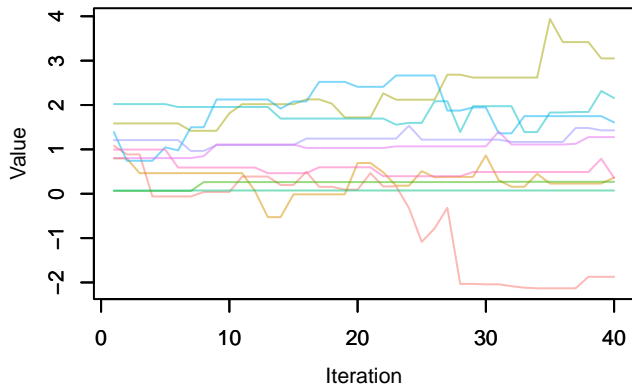
Trace – z.score[9, 2, 3]



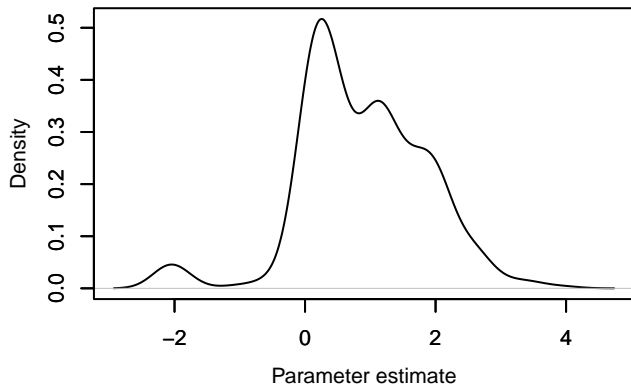
Density – z.score[9, 2, 3]



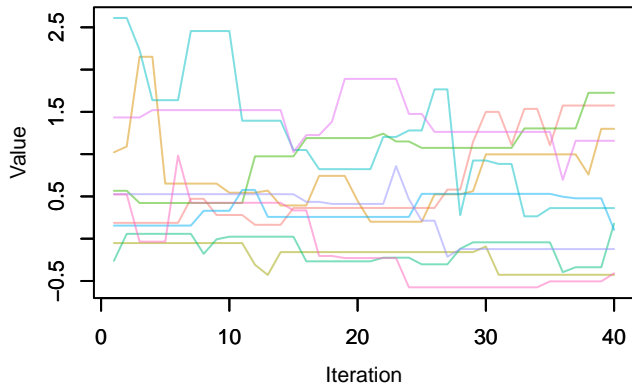
Trace – z.score[1, 1, 4]



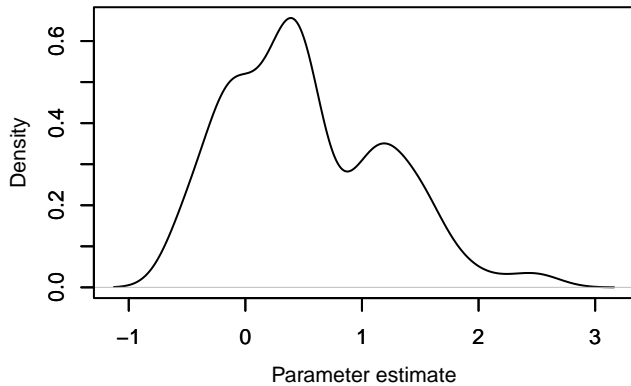
Density – z.score[1, 1, 4]



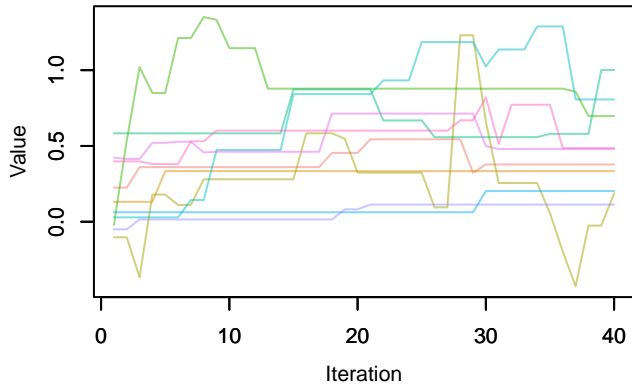
Trace – z.score[2, 1, 4]



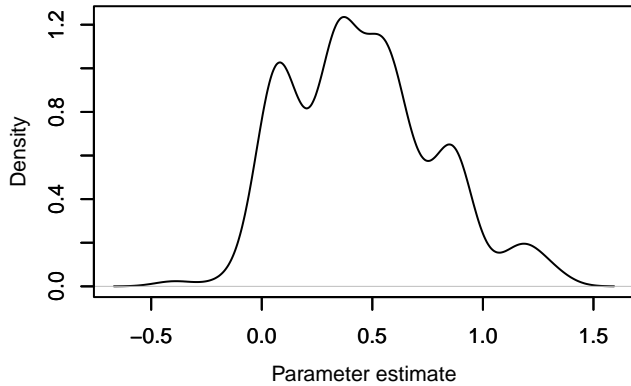
Density – z.score[2, 1, 4]



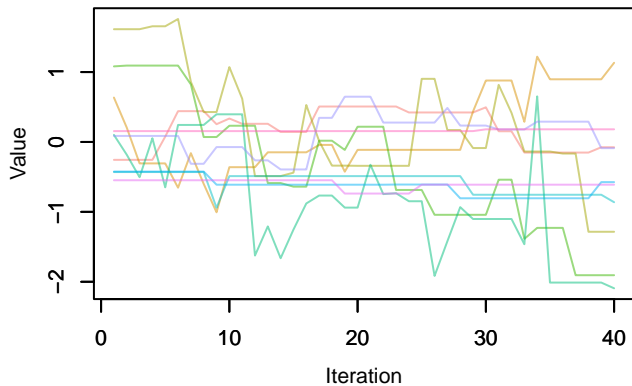
Trace – z.score[3, 1, 4]



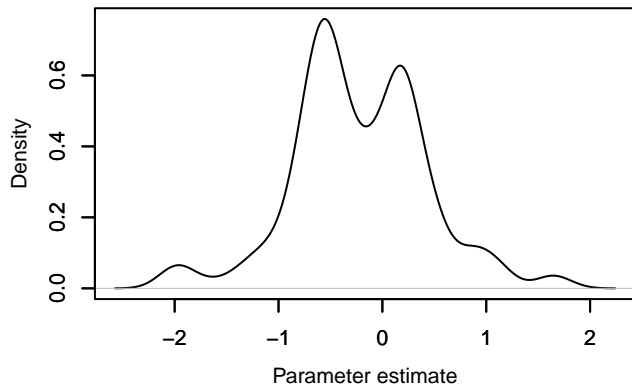
Density – z.score[3, 1, 4]



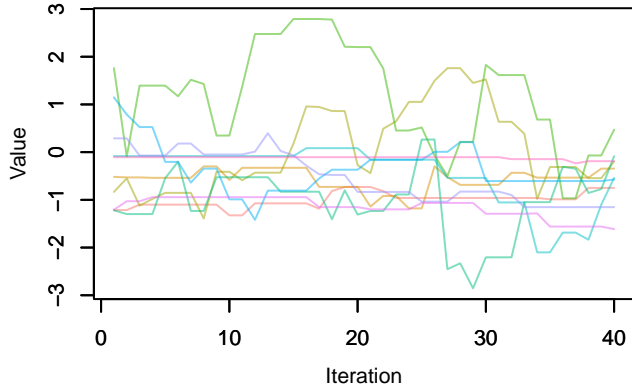
Trace – z.score[4, 1, 4]



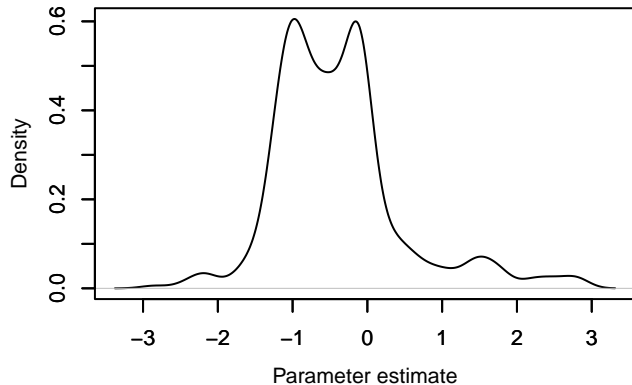
Density – z.score[4, 1, 4]



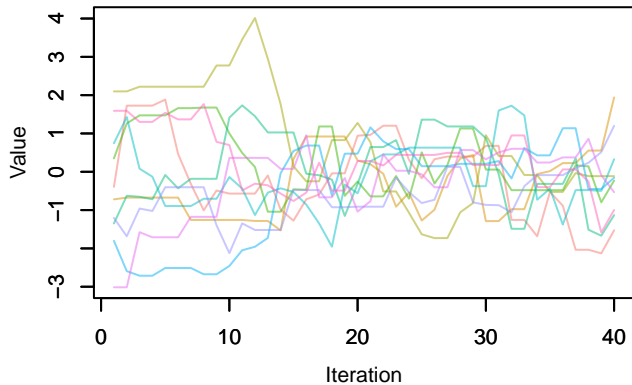
Trace – z.score[5, 1, 4]



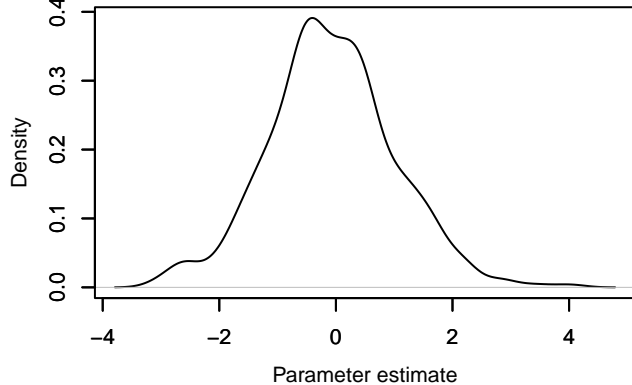
Density – z.score[5, 1, 4]



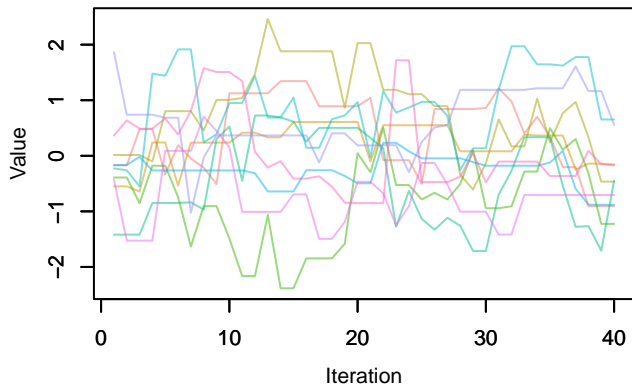
Trace – z.score[6, 1, 4]



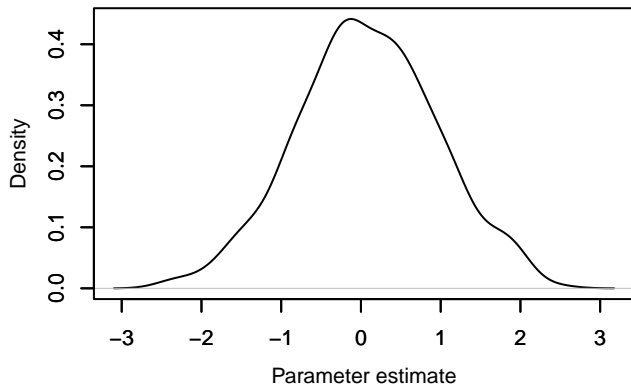
Density – z.score[6, 1, 4]



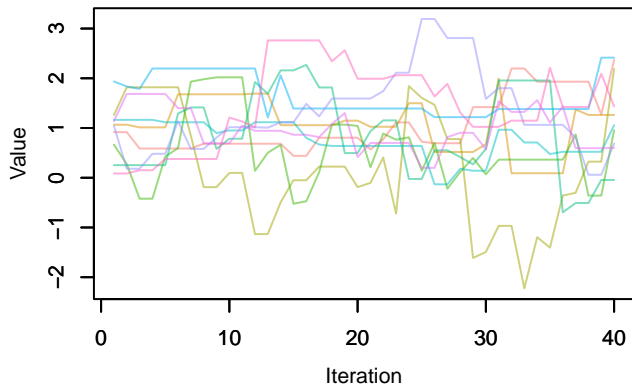
Trace – z.score[7, 1, 4]



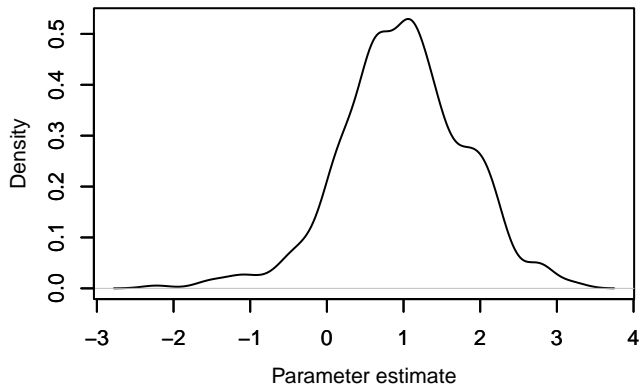
Density – z.score[7, 1, 4]



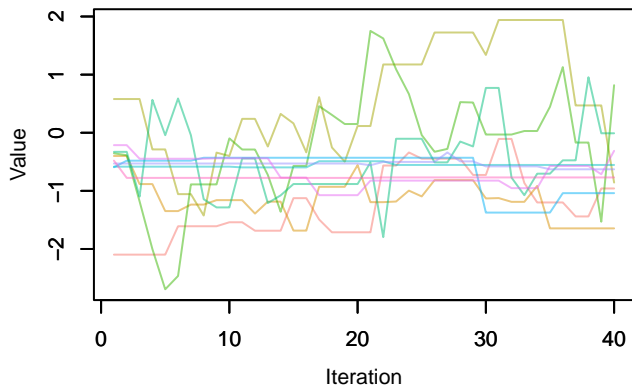
Trace – z.score[8, 1, 4]



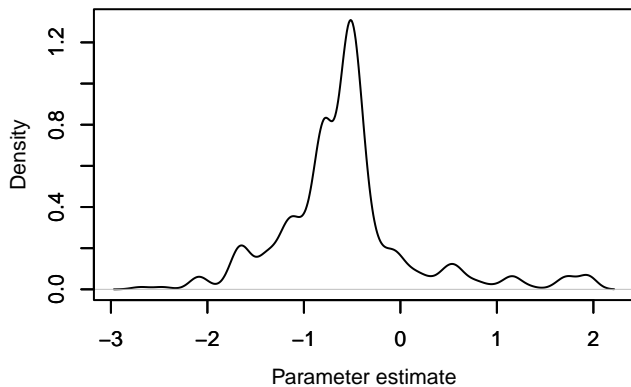
Density – z.score[8, 1, 4]



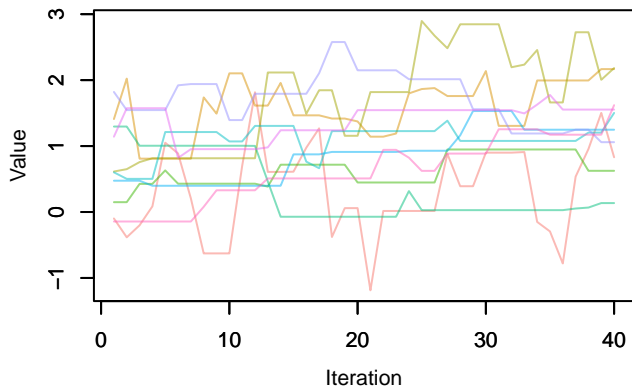
Trace – z.score[9, 1, 4]



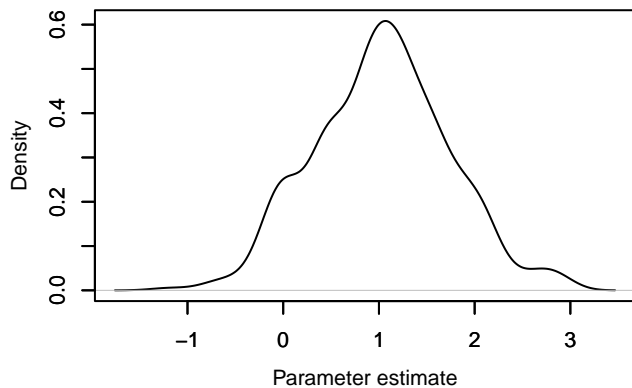
Density – z.score[9, 1, 4]



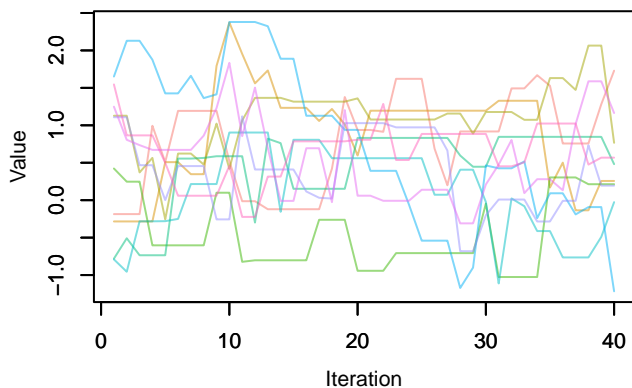
Trace – z.score[1, 2, 4]



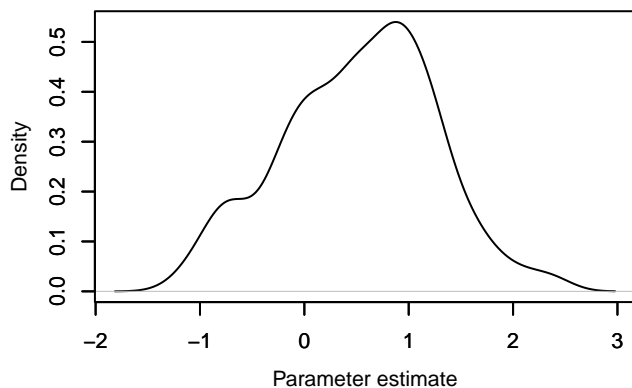
Density – z.score[1, 2, 4]



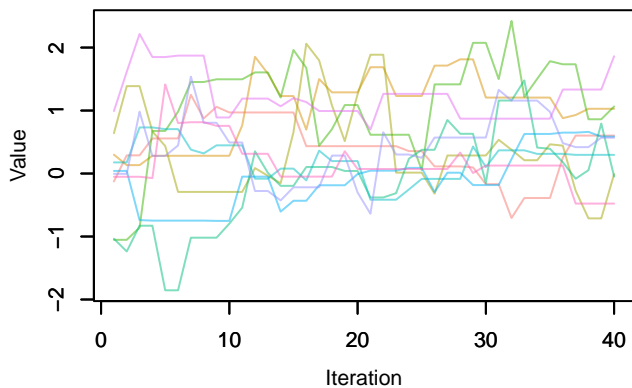
Trace – z.score[2, 2, 4]



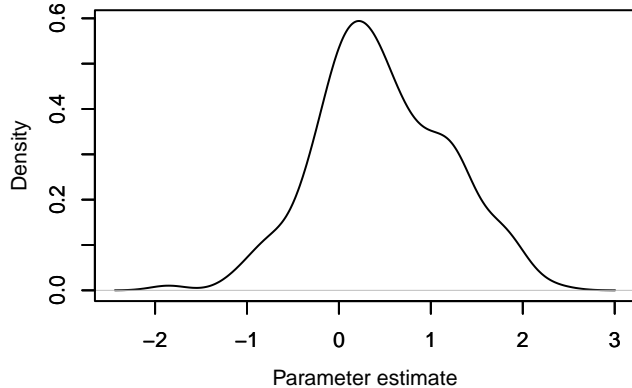
Density – z.score[2, 2, 4]



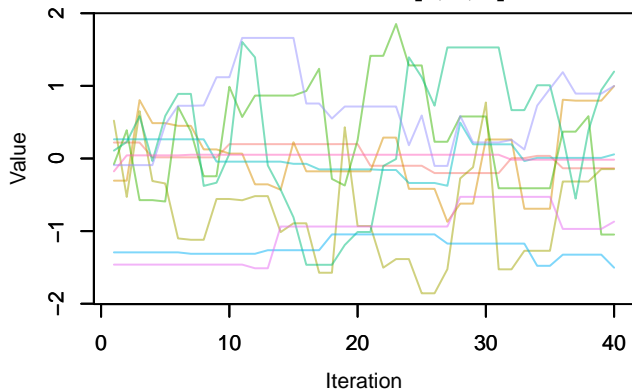
Trace – z.score[3, 2, 4]



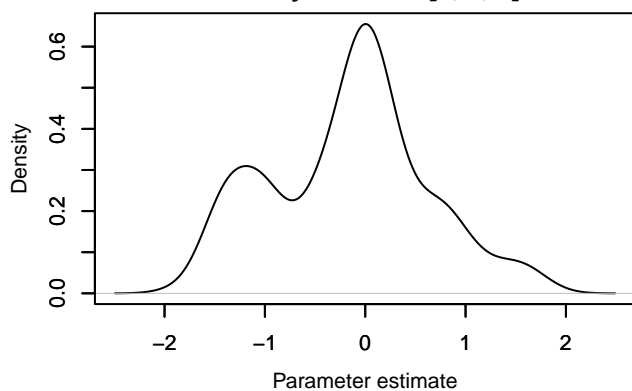
Density – z.score[3, 2, 4]



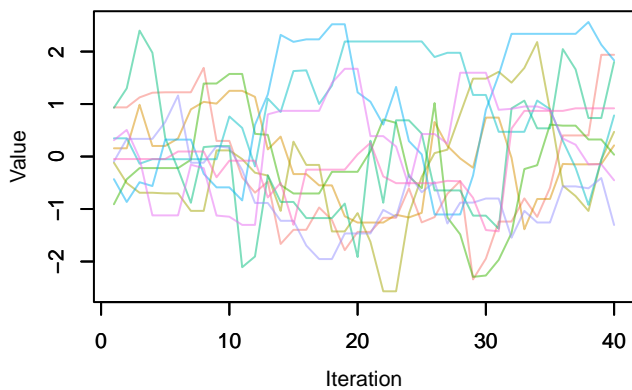
Trace – z.score[4, 2, 4]



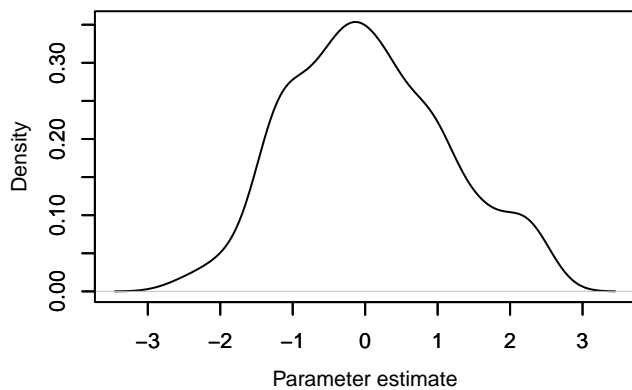
Density – z.score[4, 2, 4]



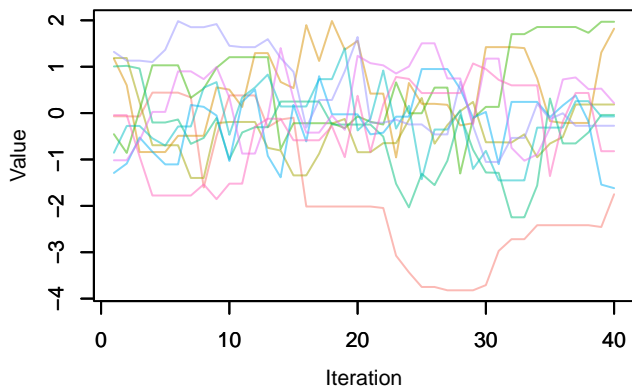
Trace – z.score[5, 2, 4]



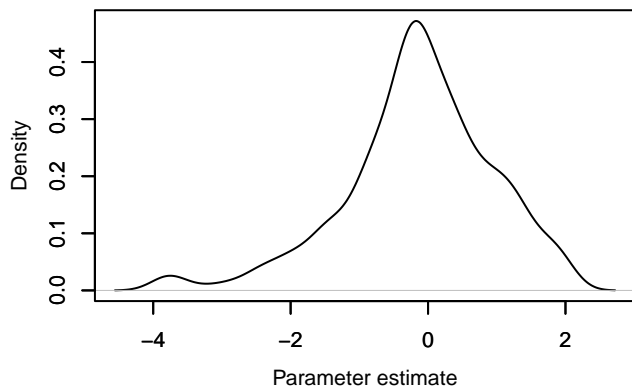
Density – z.score[5, 2, 4]



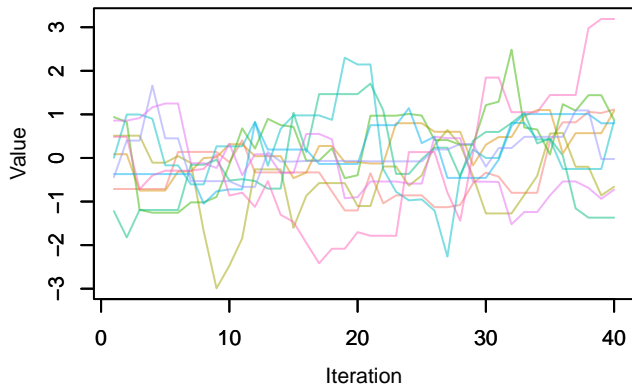
Trace – z.score[6, 2, 4]



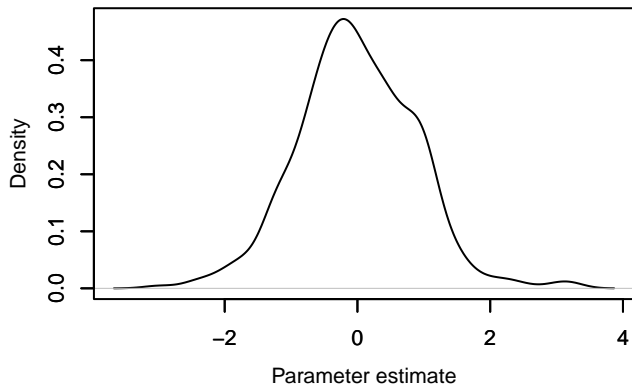
Density – z.score[6, 2, 4]



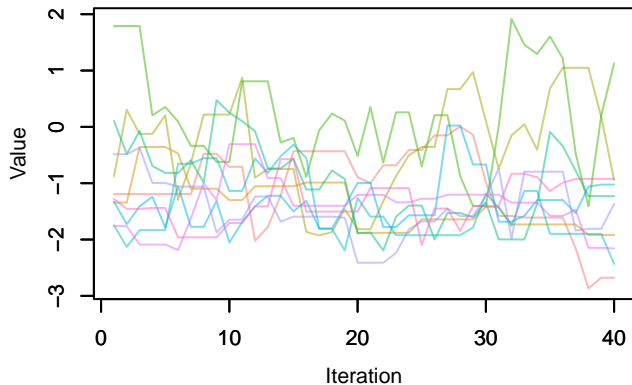
Trace – z.score[7, 2, 4]



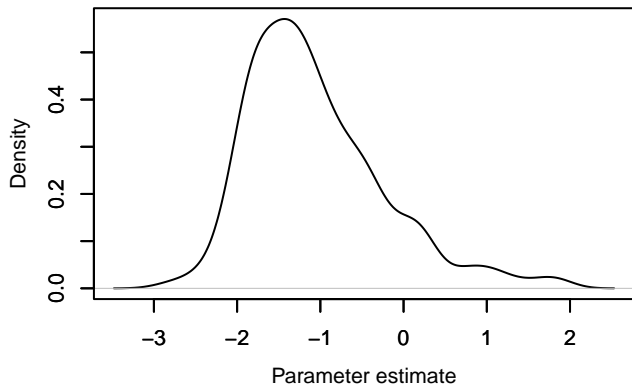
Density – z.score[7, 2, 4]



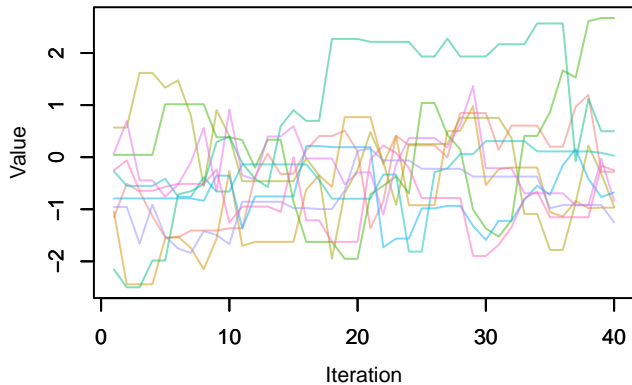
Trace – z.score[8, 2, 4]



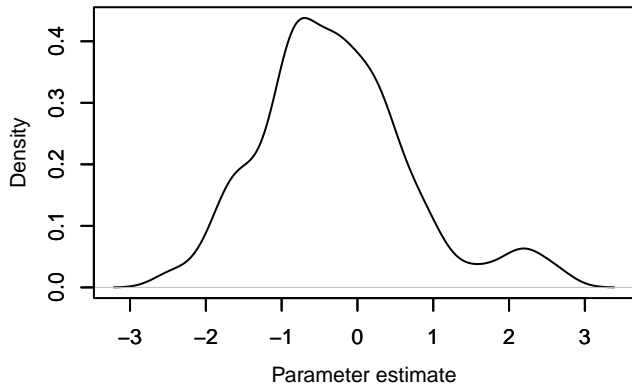
Density – z.score[8, 2, 4]



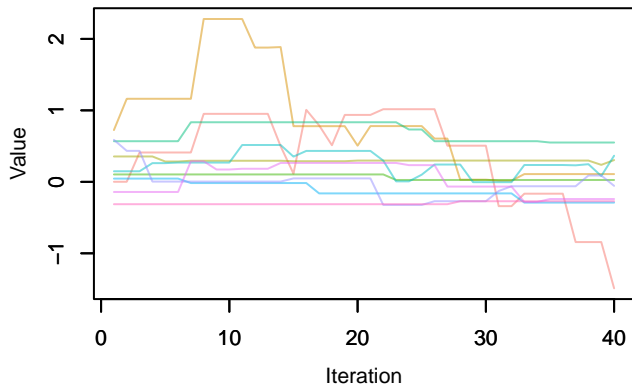
Trace – z.score[9, 2, 4]



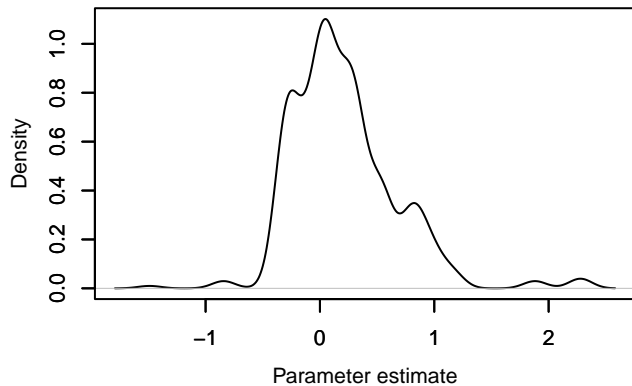
Density – z.score[9, 2, 4]



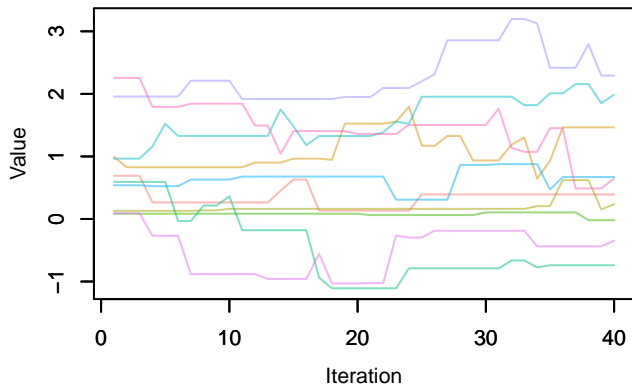
Trace – z.score[1, 1, 5]



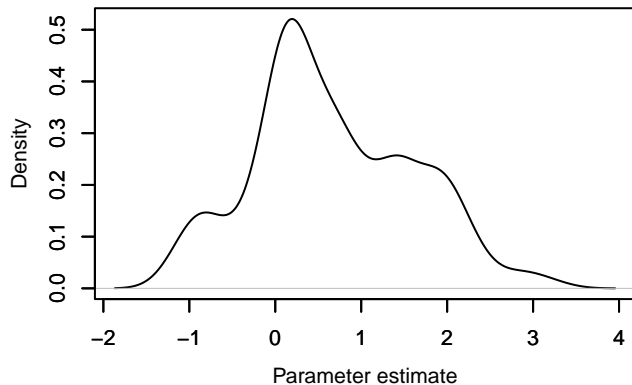
Density – z.score[1, 1, 5]



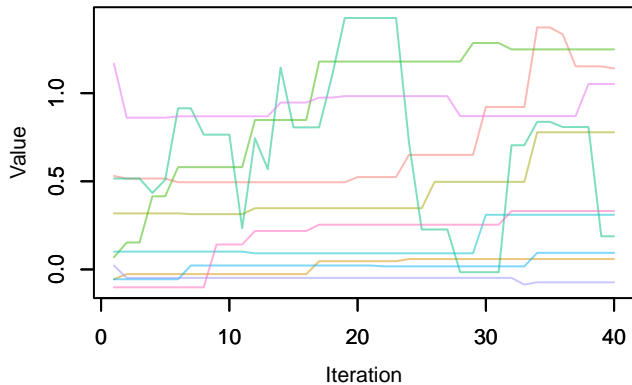
Trace – z.score[2, 1, 5]



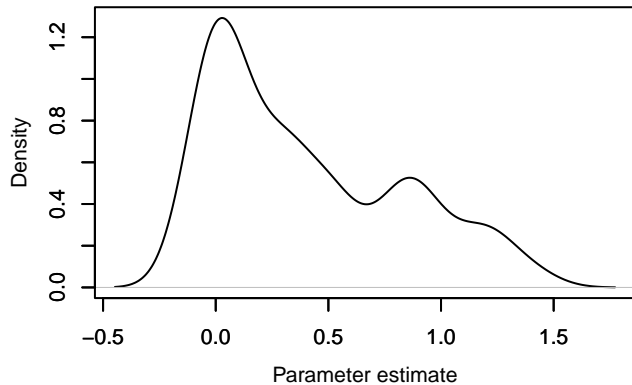
Density – z.score[2, 1, 5]



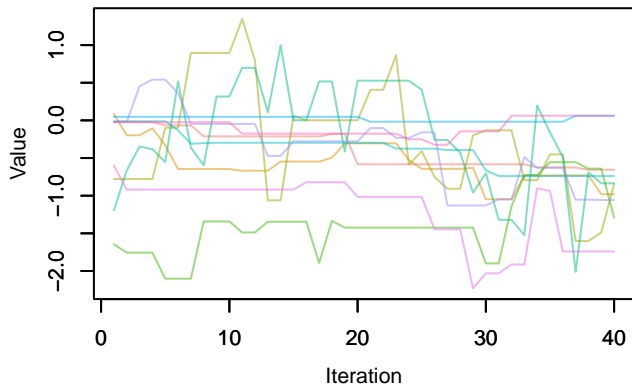
Trace – z.score[3, 1, 5]



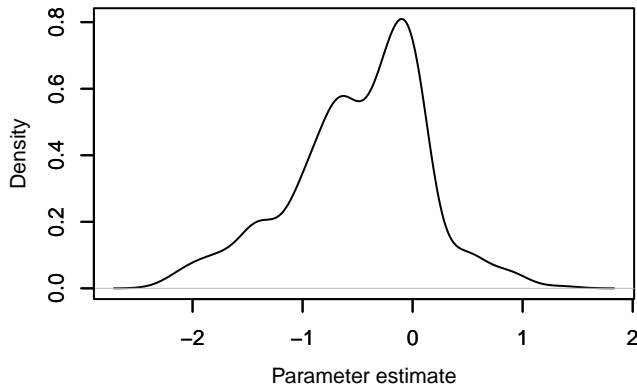
Density – z.score[3, 1, 5]



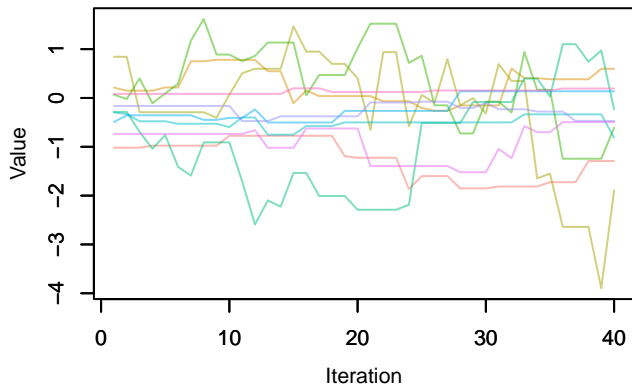
Trace – z.score[4, 1, 5]



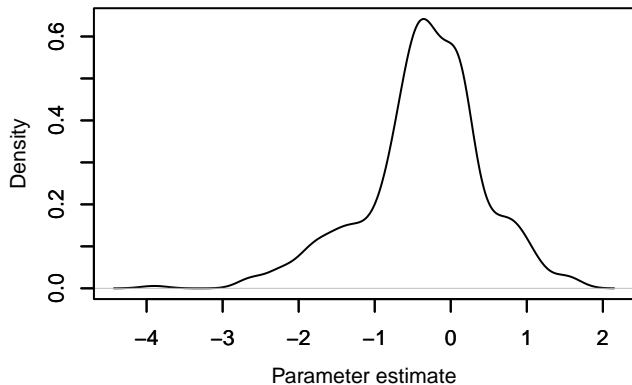
Density – z.score[4, 1, 5]



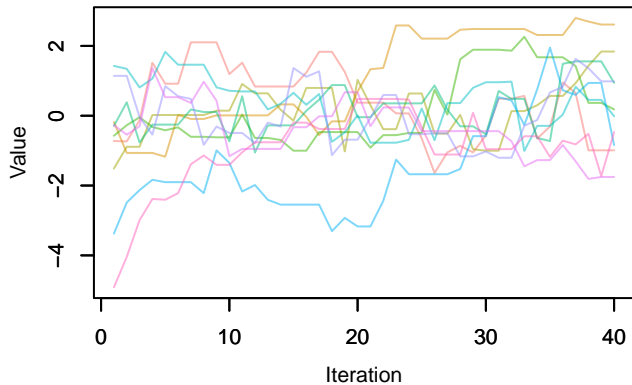
Trace – z.score[5, 1, 5]



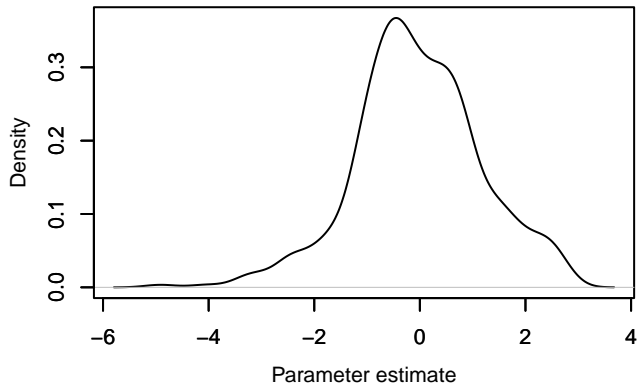
Density – z.score[5, 1, 5]



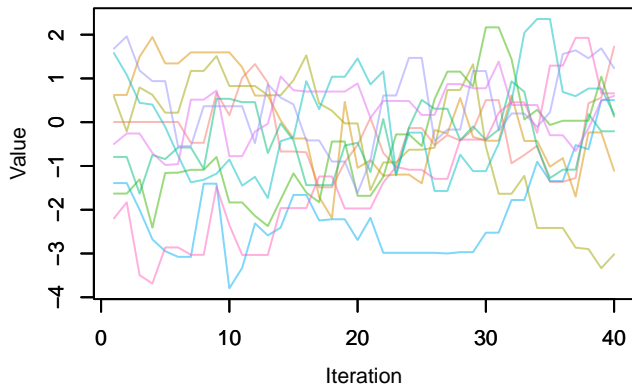
Trace – z.score[6, 1, 5]



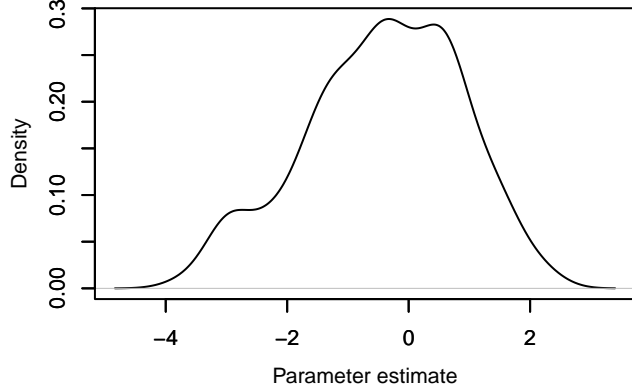
Density – z.score[6, 1, 5]



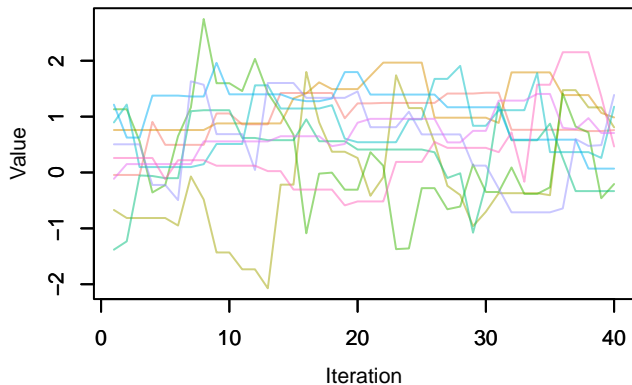
Trace – z.score[7, 1, 5]



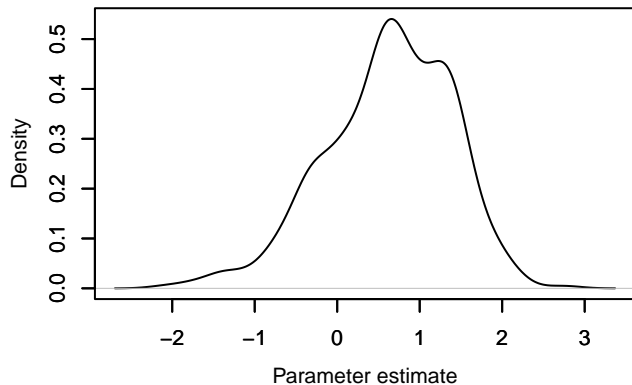
Density – z.score[7, 1, 5]



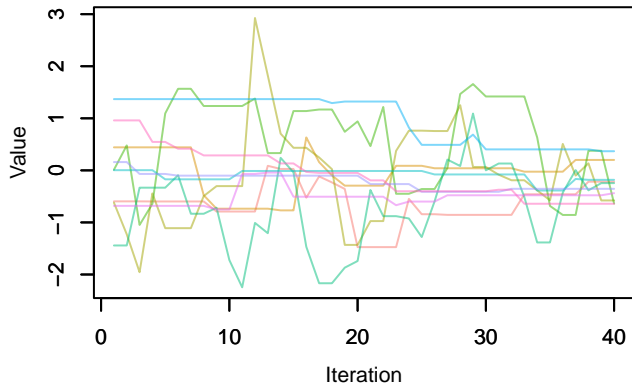
Trace – z.score[8, 1, 5]



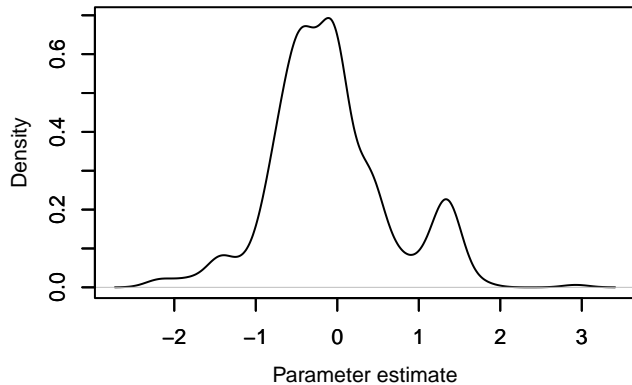
Density – z.score[8, 1, 5]



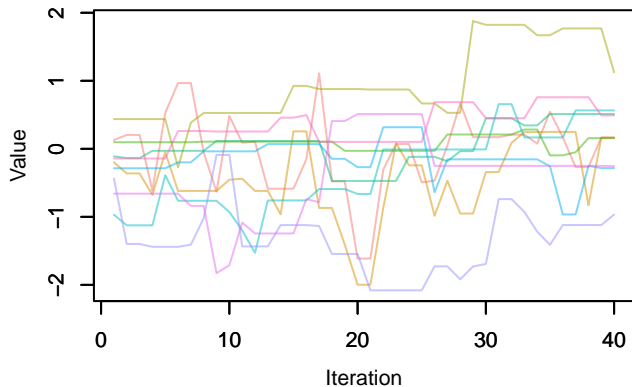
Trace – z.score[9, 1, 5]



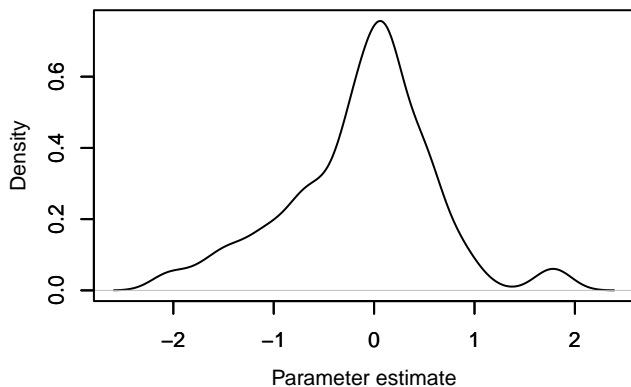
Density – z.score[9, 1, 5]



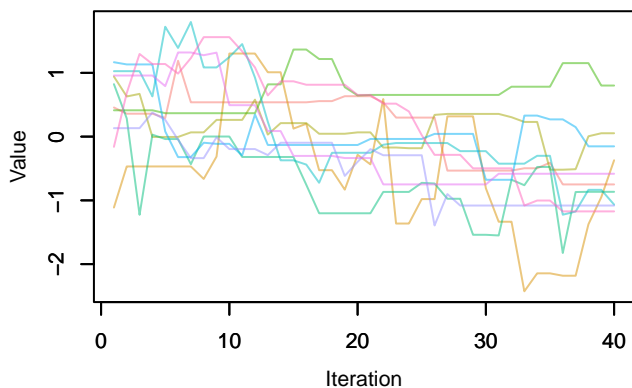
Trace – z.score[1, 2, 5]



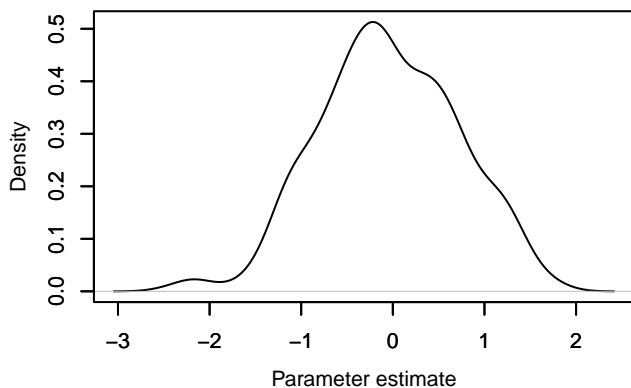
Density – z.score[1, 2, 5]



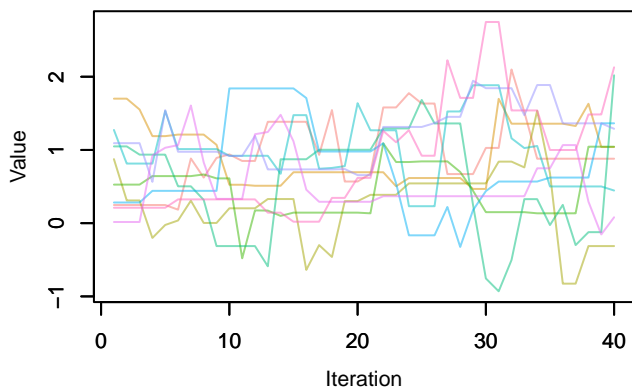
Trace – z.score[2, 2, 5]



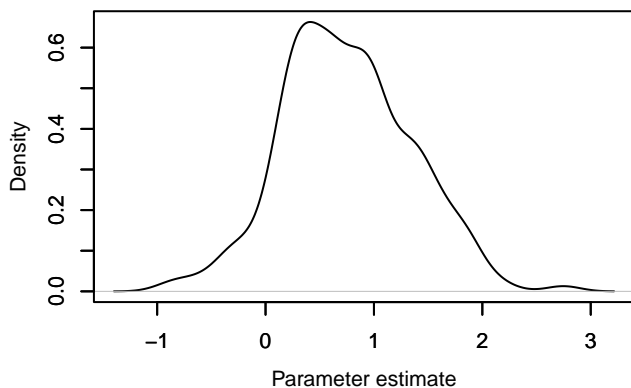
Density – z.score[2, 2, 5]



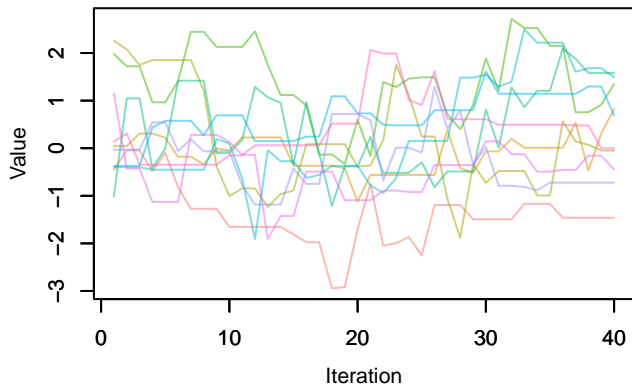
Trace – z.score[3, 2, 5]



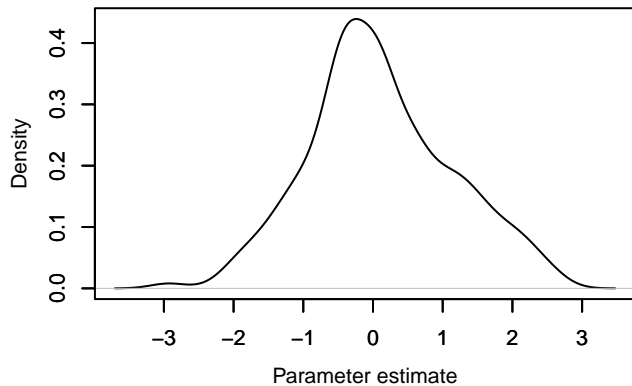
Density – z.score[3, 2, 5]



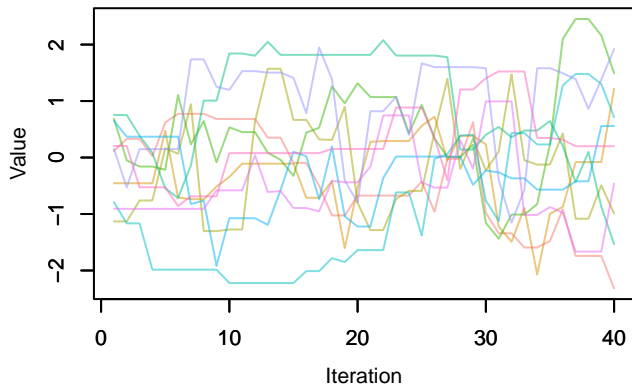
Trace – z.score[4, 2, 5]



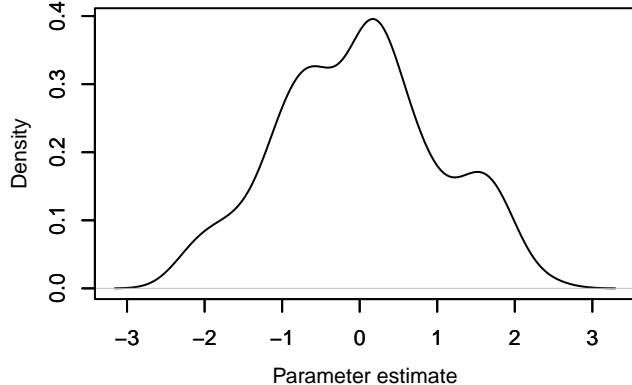
Density – z.score[4, 2, 5]



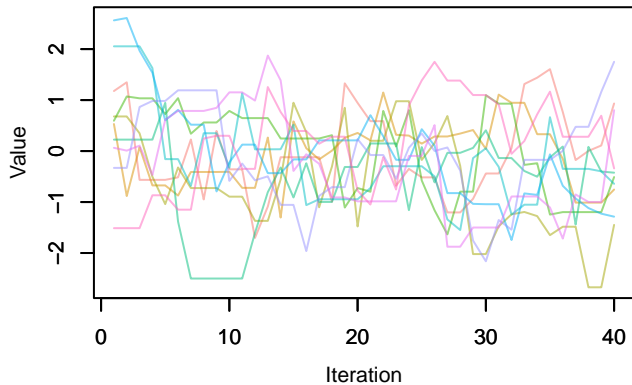
Trace – z.score[5, 2, 5]



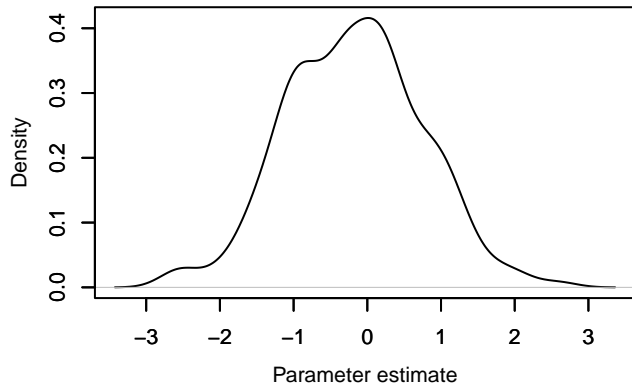
Density – z.score[5, 2, 5]



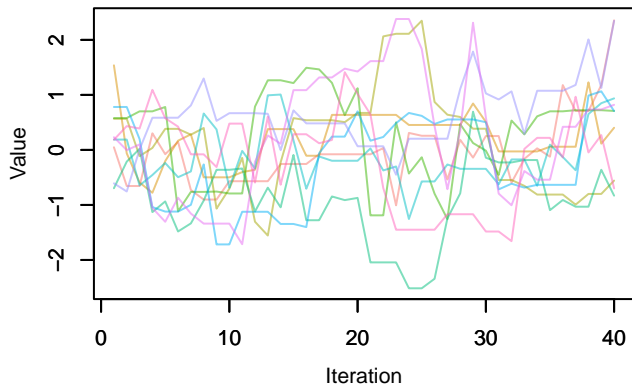
Trace – z.score[6, 2, 5]



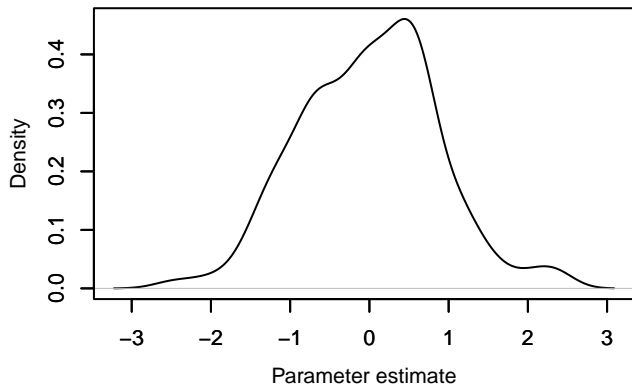
Density – z.score[6, 2, 5]



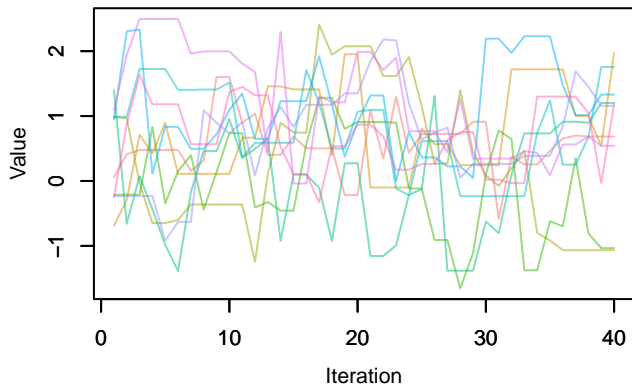
Trace – z.score[7, 2, 5]



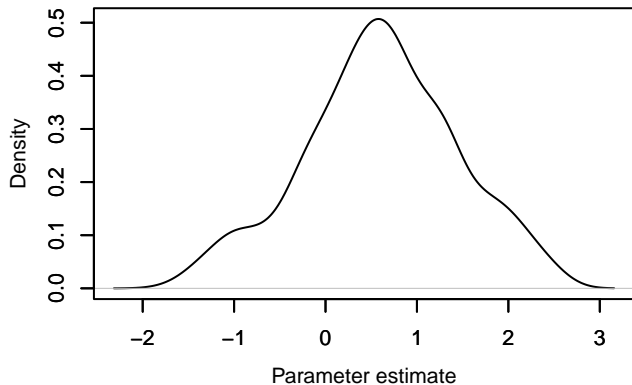
Density – z.score[7, 2, 5]



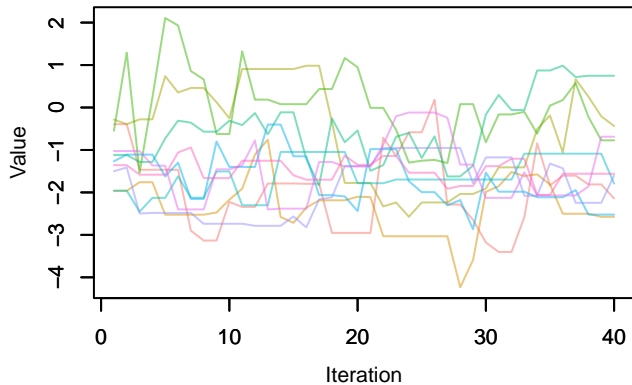
Trace – z.score[8, 2, 5]



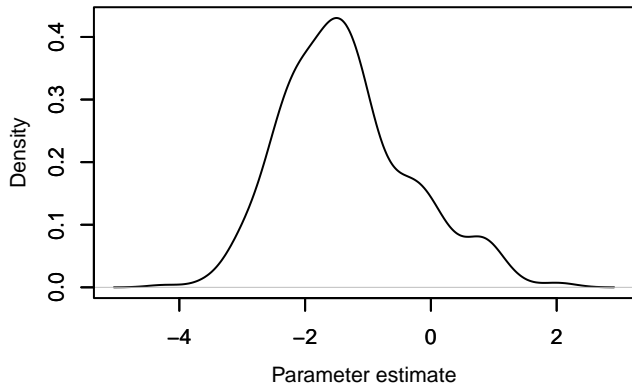
Density – z.score[8, 2, 5]



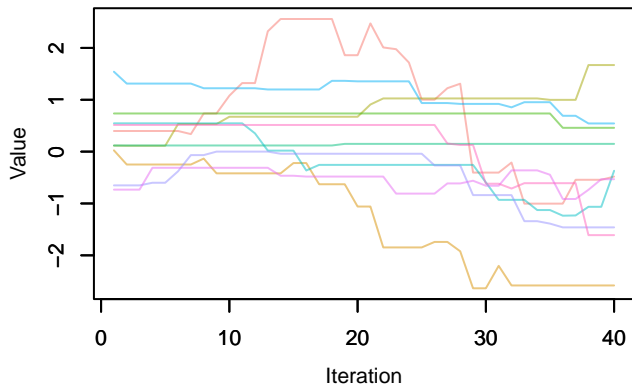
Trace – z.score[9, 2, 5]



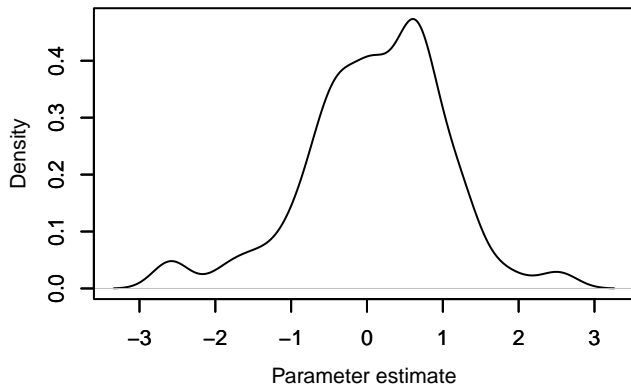
Density – z.score[9, 2, 5]



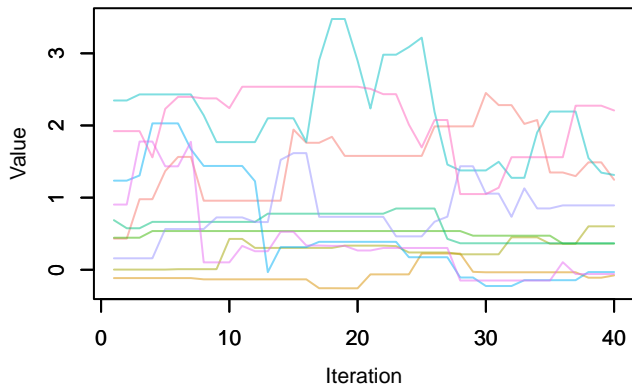
Trace – z.score[1, 1, 6]



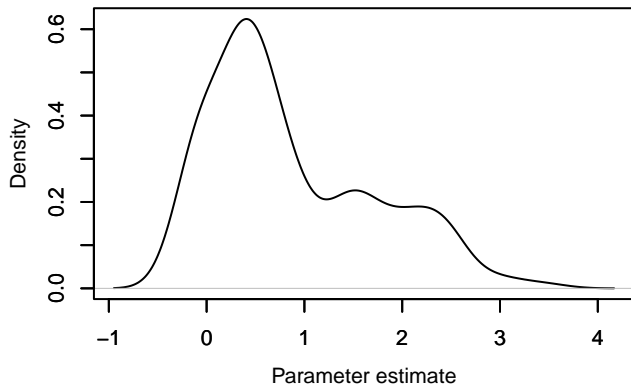
Density – z.score[1, 1, 6]



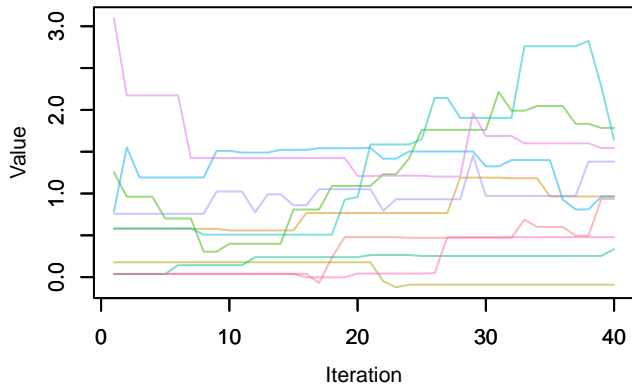
Trace – z.score[2, 1, 6]



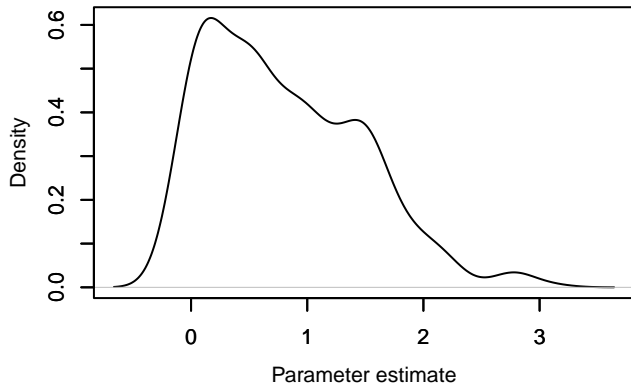
Density – z.score[2, 1, 6]



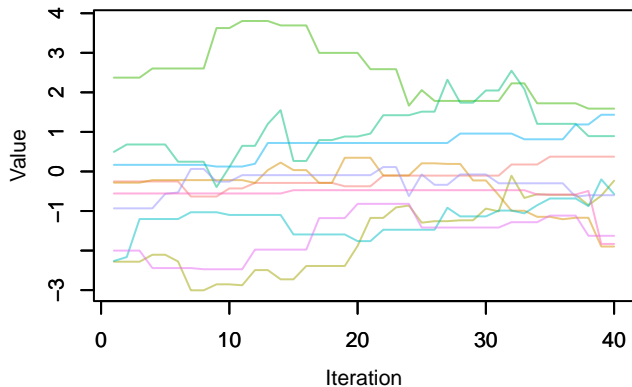
Trace – z.score[3, 1, 6]



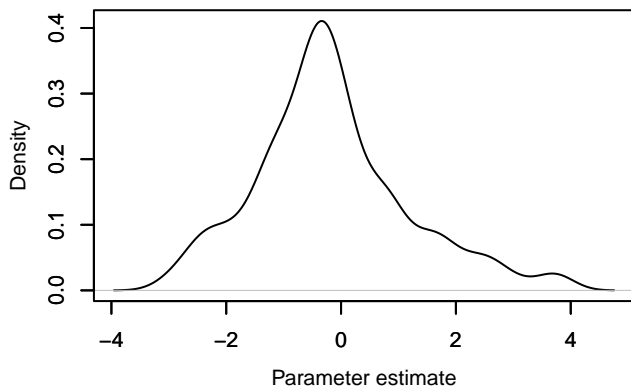
Density – z.score[3, 1, 6]



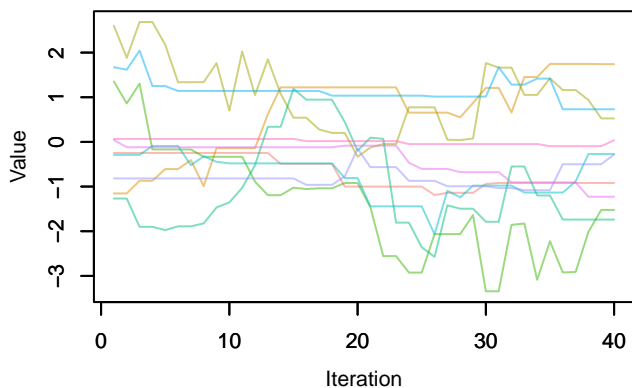
Trace – z.score[4, 1, 6]



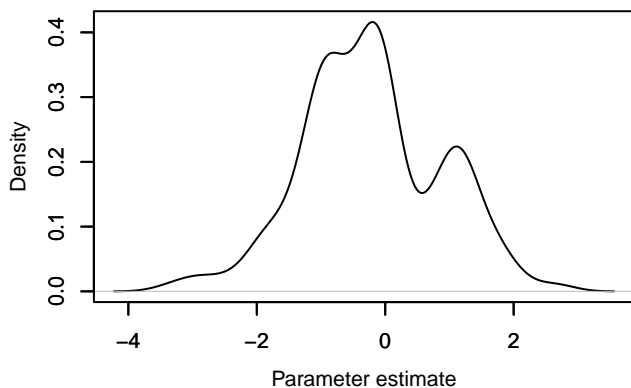
Density – z.score[4, 1, 6]



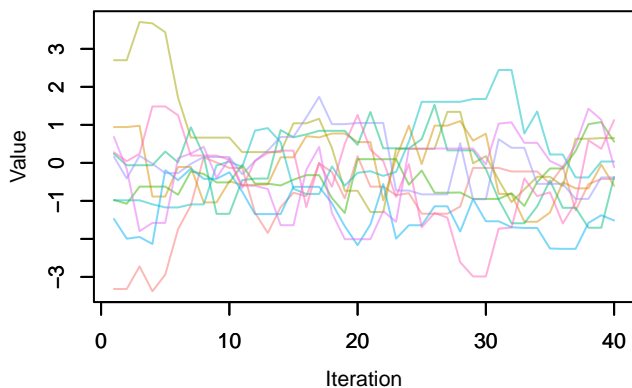
Trace – z.score[5, 1, 6]



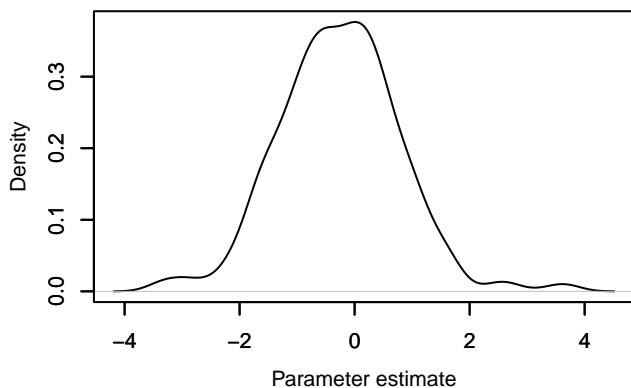
Density – z.score[5, 1, 6]



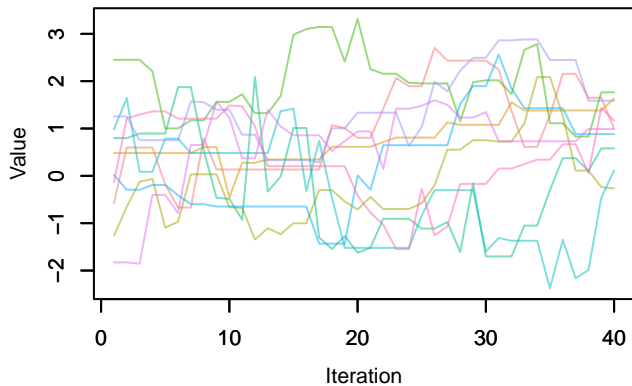
Trace – z.score[6, 1, 6]



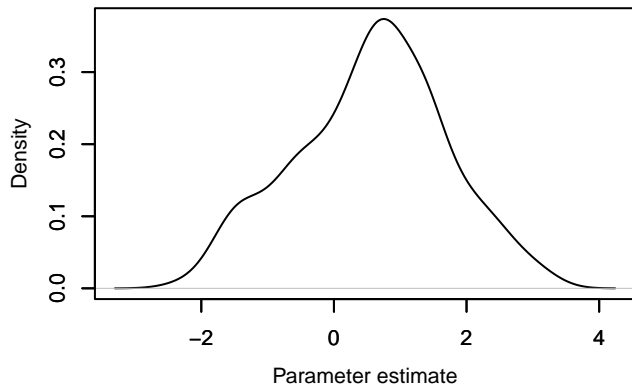
Density – z.score[6, 1, 6]



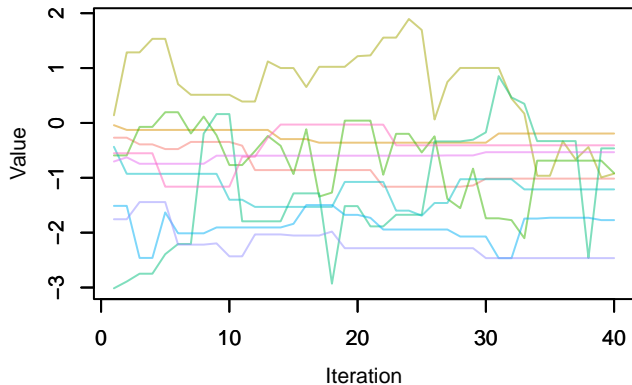
Trace – z.score[7, 1, 6]



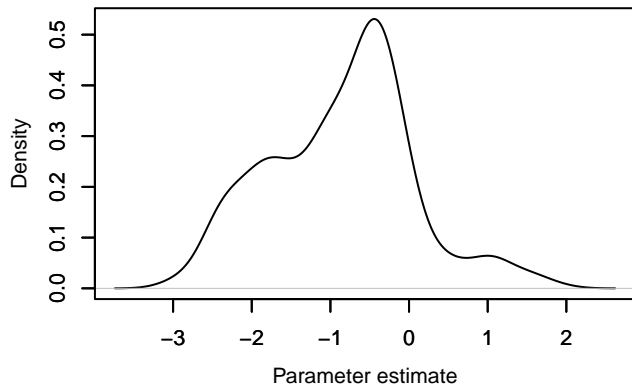
Density – z.score[7, 1, 6]



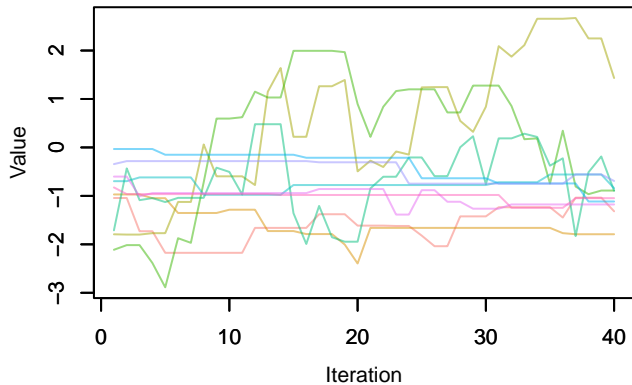
Trace – z.score[8, 1, 6]



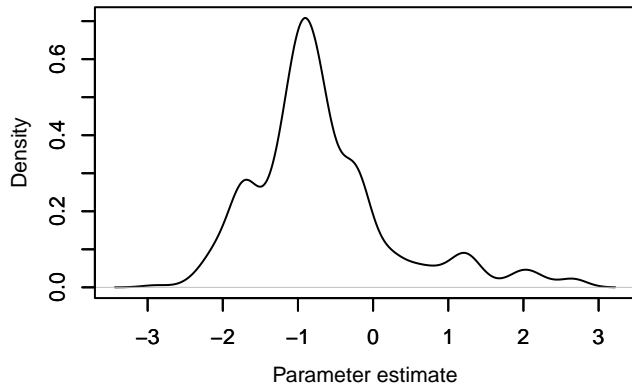
Density – z.score[8, 1, 6]



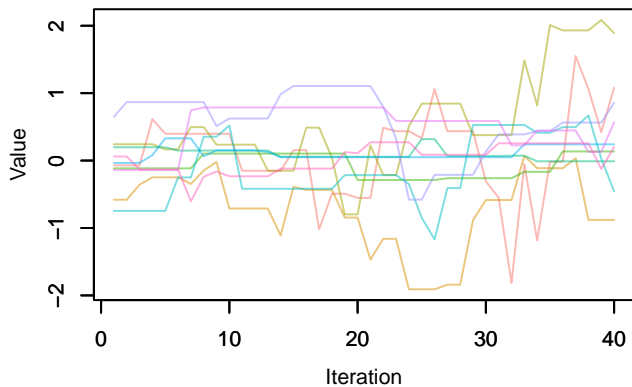
Trace – z.score[9, 1, 6]



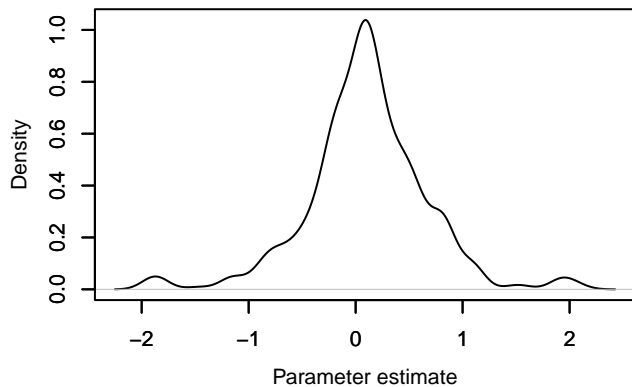
Density – z.score[9, 1, 6]



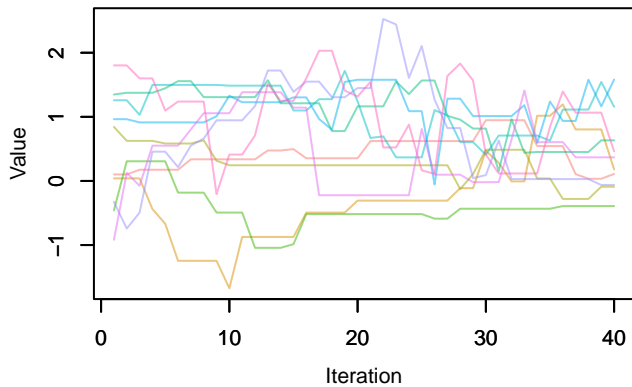
Trace – z.score[1, 2, 6]



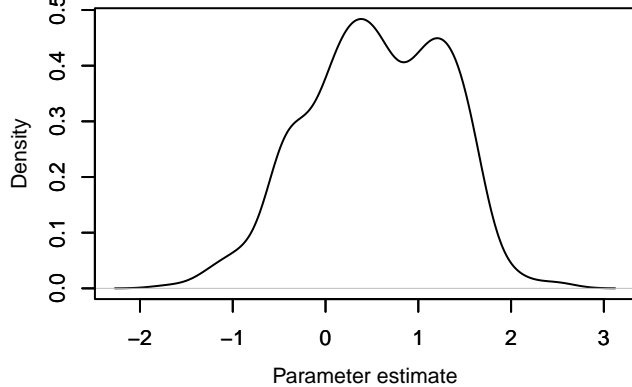
Density – z.score[1, 2, 6]



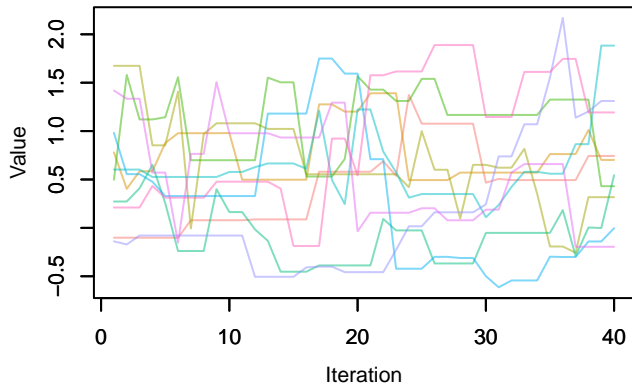
Trace – z.score[2, 2, 6]



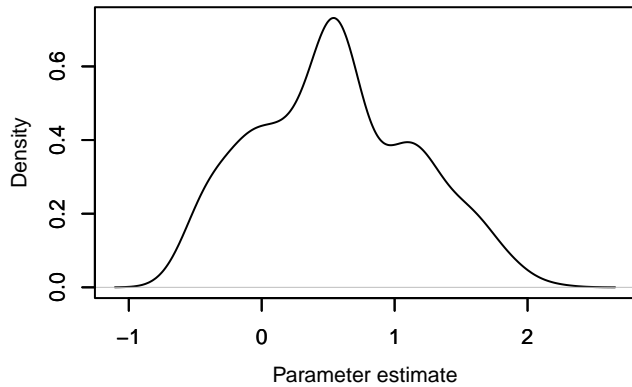
Density – z.score[2, 2, 6]



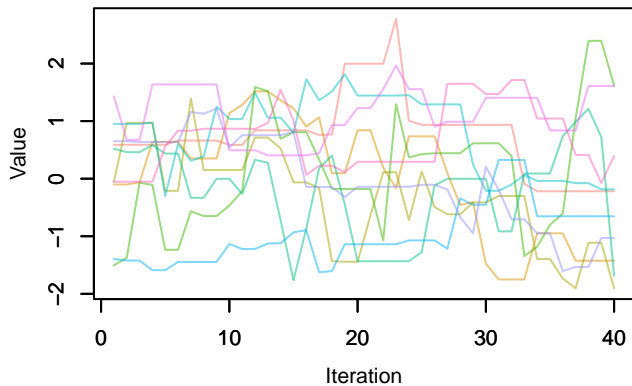
Trace – z.score[3, 2, 6]



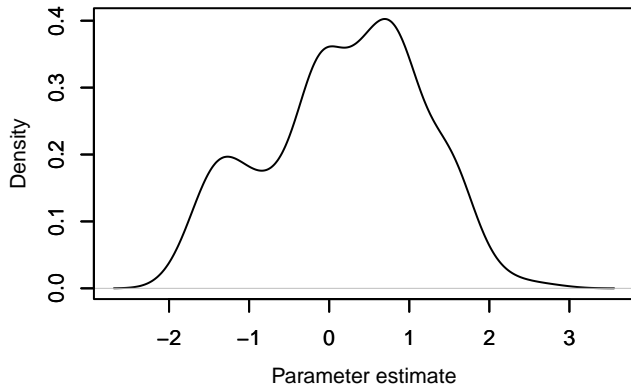
Density – z.score[3, 2, 6]



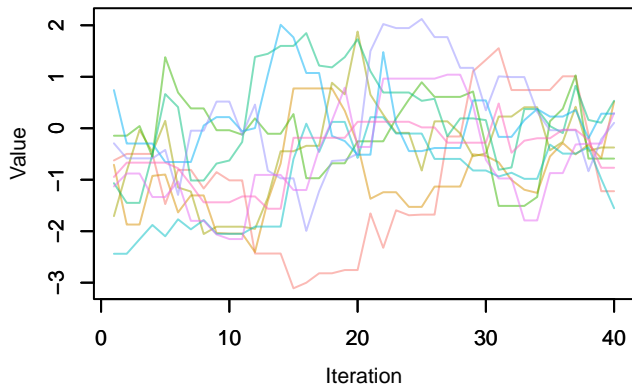
Trace – z.score[4, 2, 6]



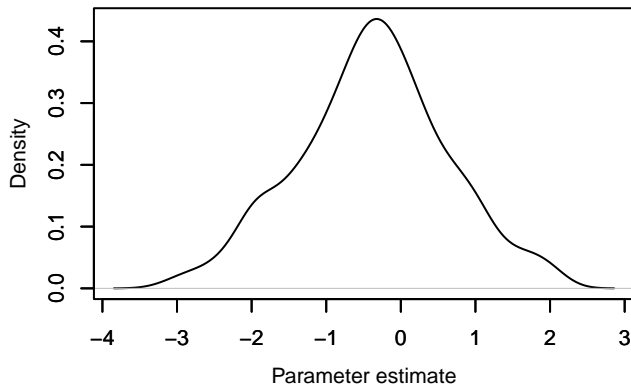
Density – z.score[4, 2, 6]



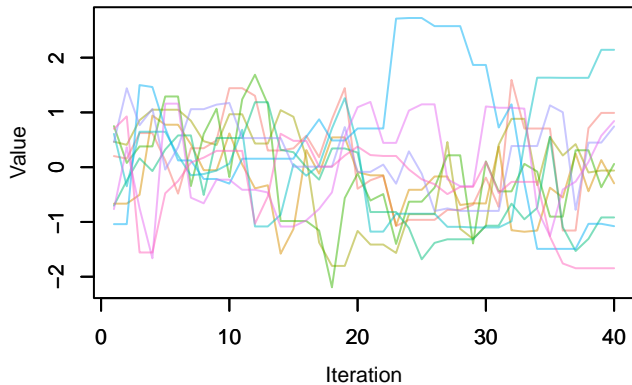
Trace – z.score[5, 2, 6]



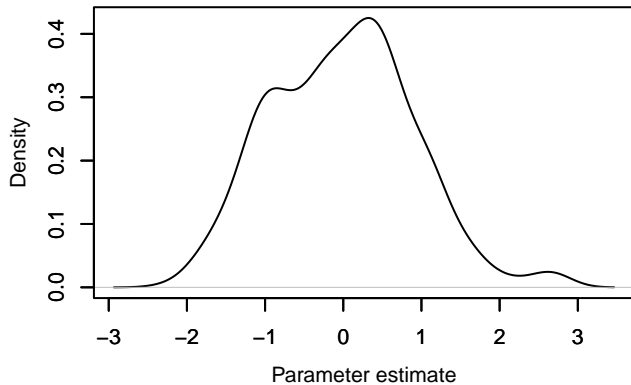
Density – z.score[5, 2, 6]



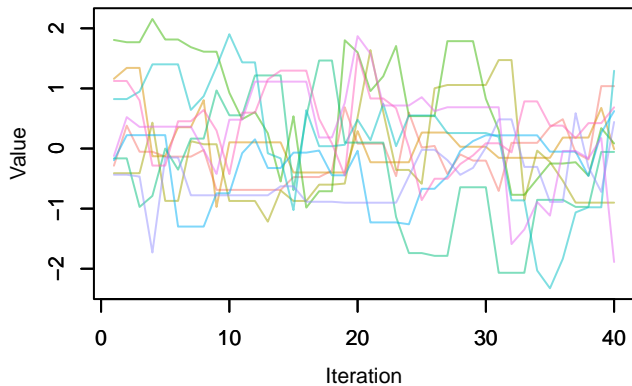
Trace – z.score[6, 2, 6]



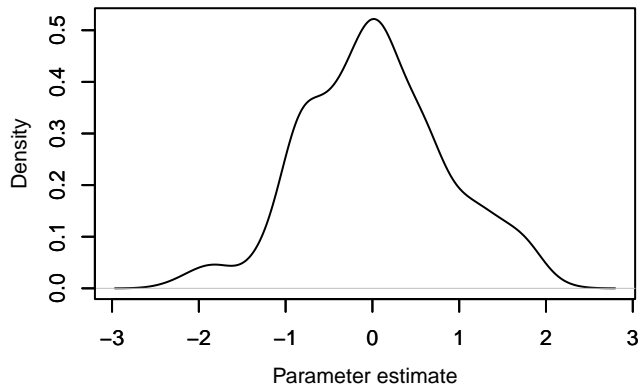
Density – z.score[6, 2, 6]



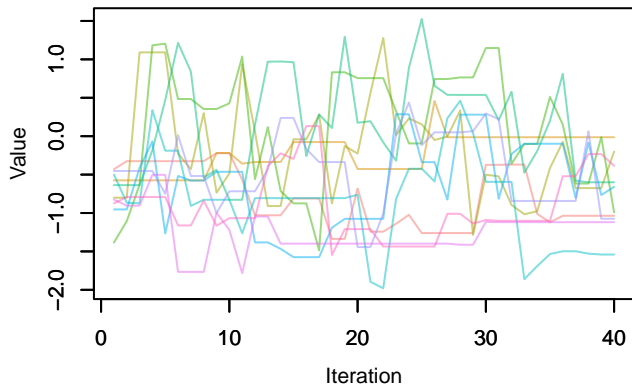
Trace – z.score[7, 2, 6]



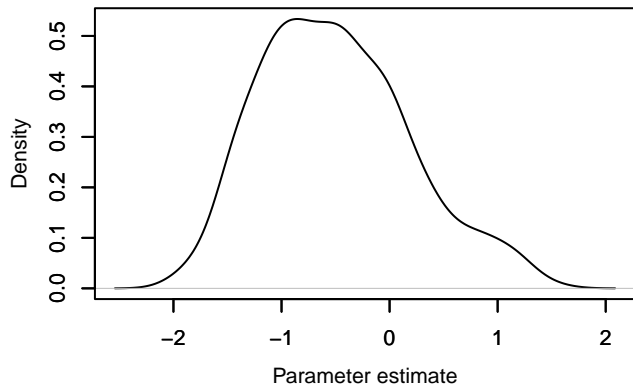
Density – z.score[7, 2, 6]



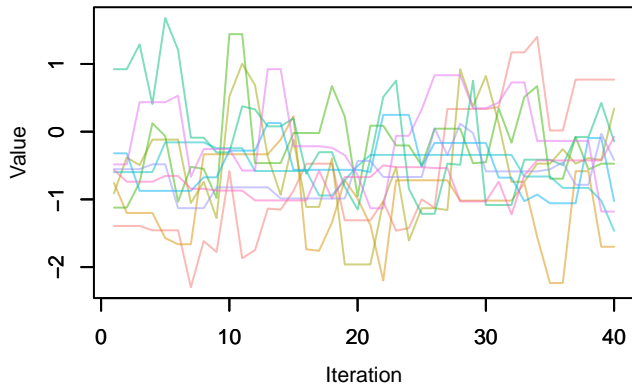
Trace – z.score[8, 2, 6]



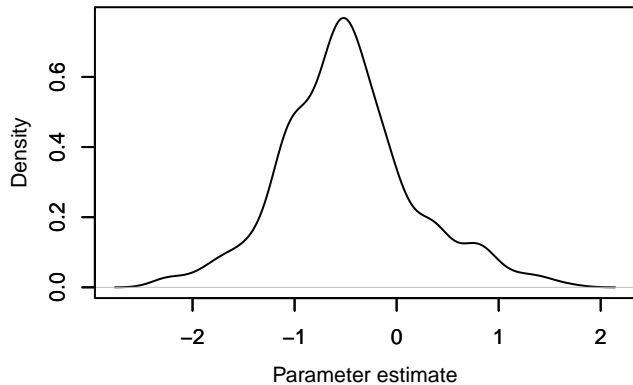
Density – z.score[8, 2, 6]



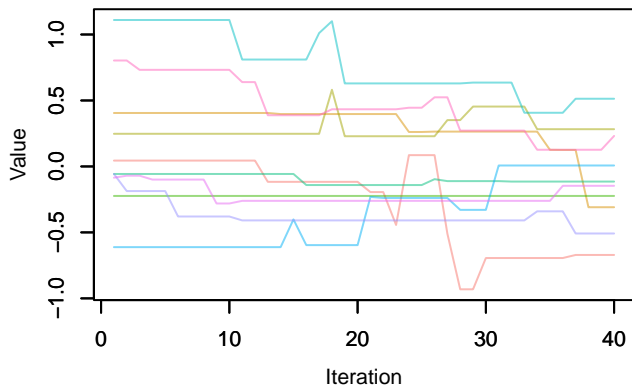
Trace – z.score[9, 2, 6]



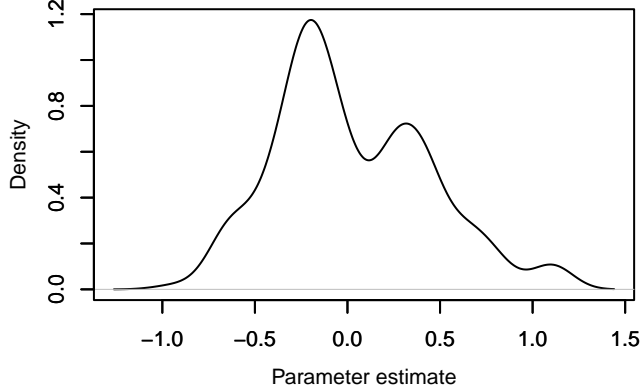
Density – z.score[9, 2, 6]



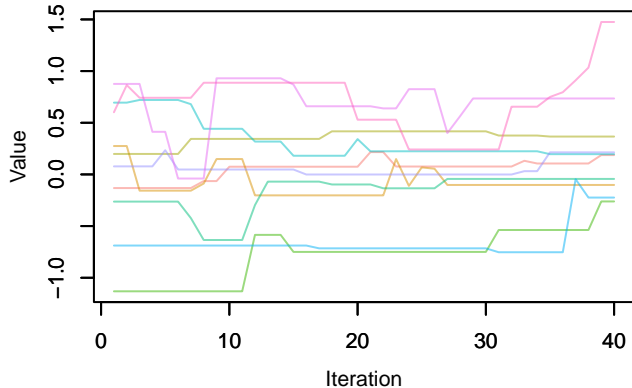
Trace – z.score[1, 1, 7]



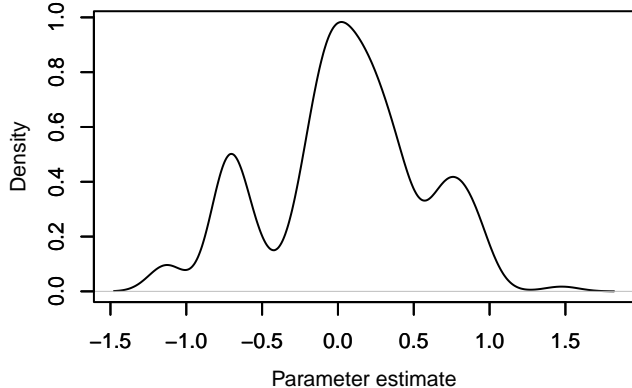
Density – z.score[1, 1, 7]



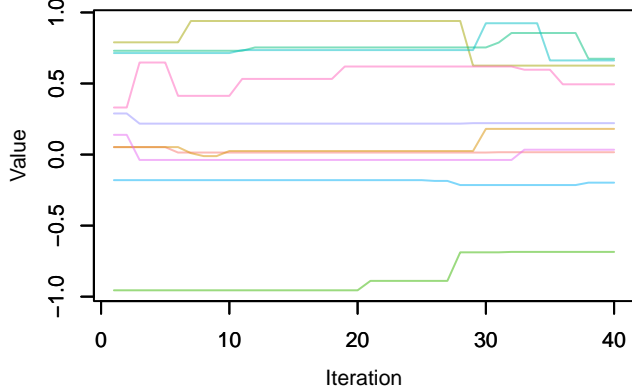
Trace – z.score[2, 1, 7]



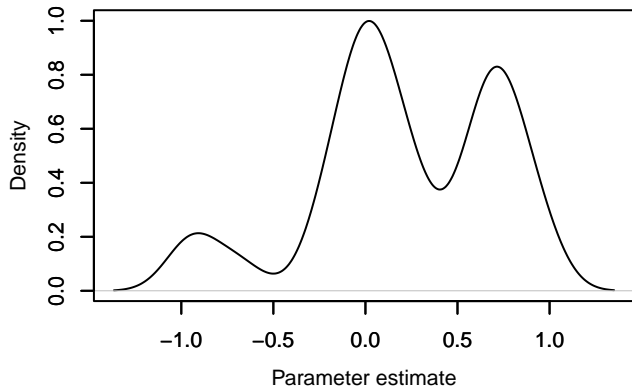
Density – z.score[2, 1, 7]



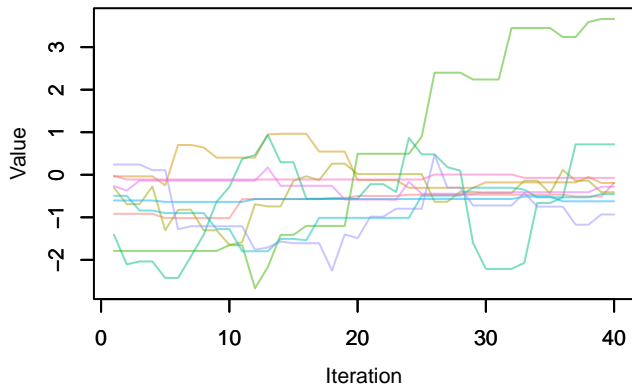
Trace – z.score[3, 1, 7]



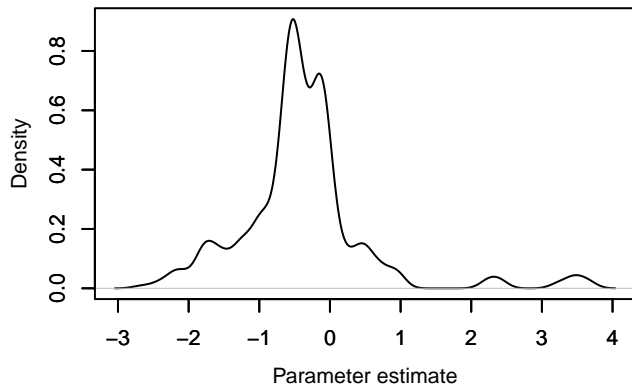
Density – z.score[3, 1, 7]



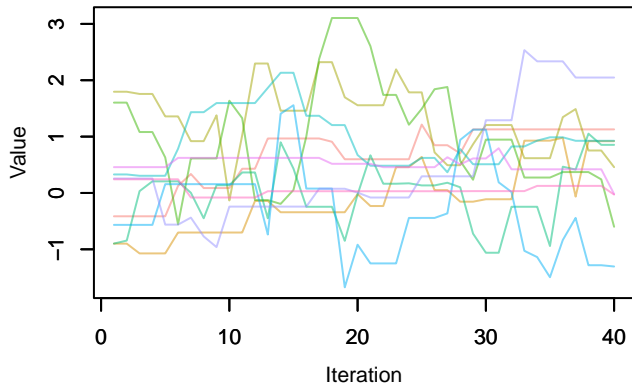
Trace – z.score[4, 1, 7]



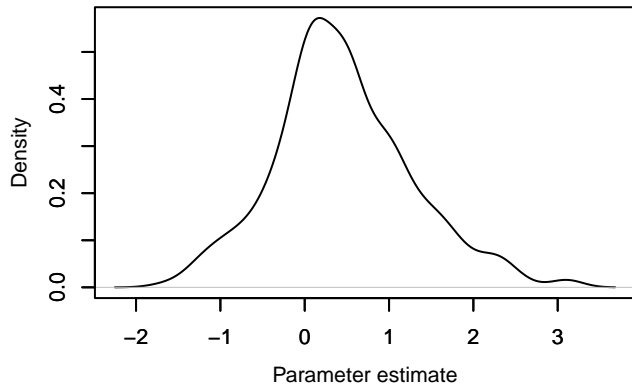
Density – z.score[4, 1, 7]



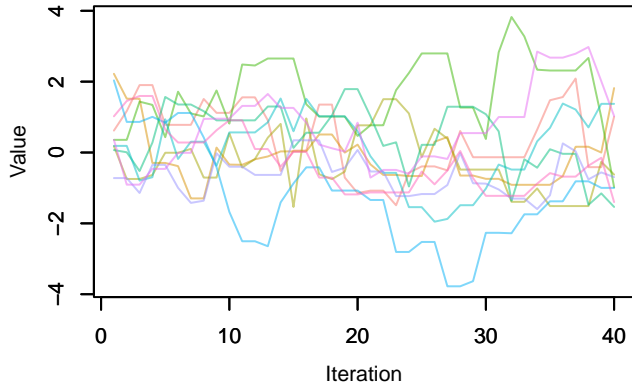
Trace – z.score[5, 1, 7]



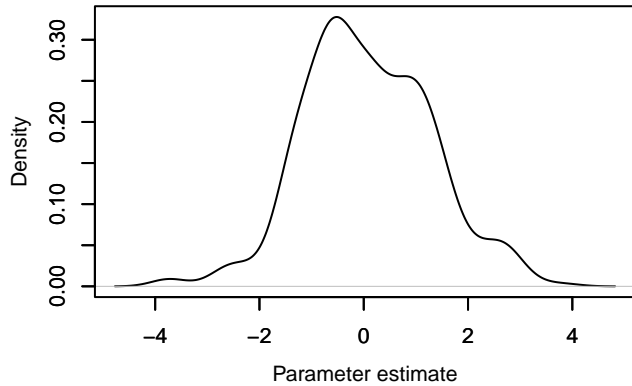
Density – z.score[5, 1, 7]



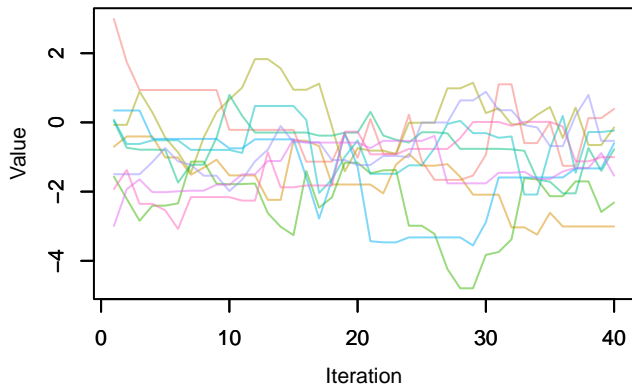
Trace – z.score[6, 1, 7]



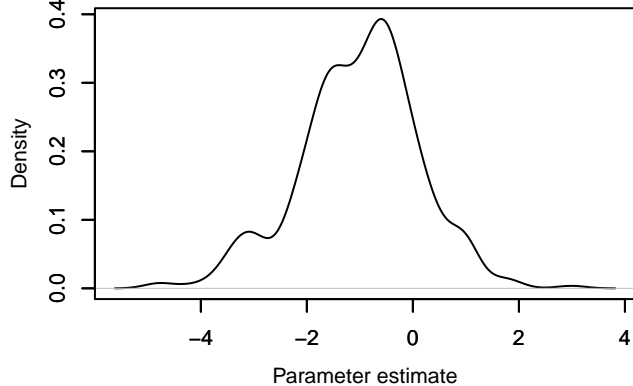
Density – z.score[6, 1, 7]



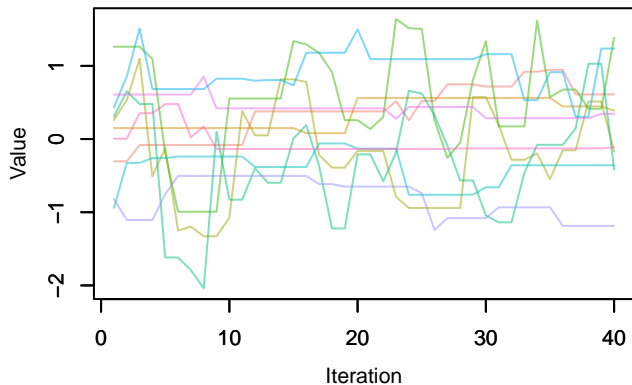
Trace – z.score[7, 1, 7]



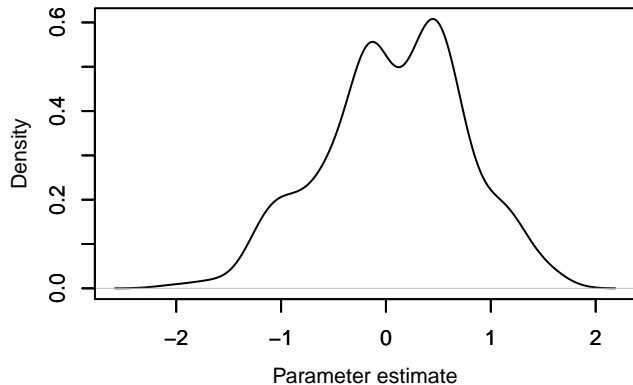
Density – z.score[7, 1, 7]



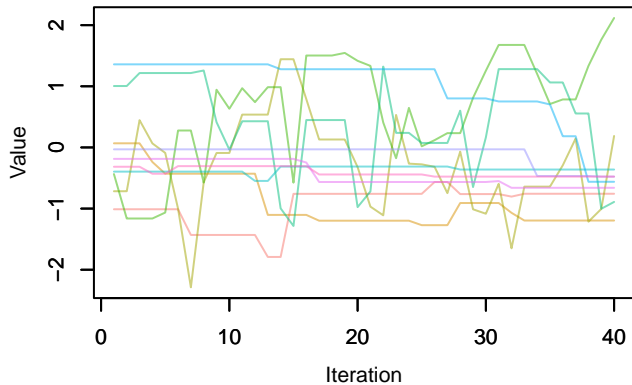
Trace – z.score[8, 1, 7]



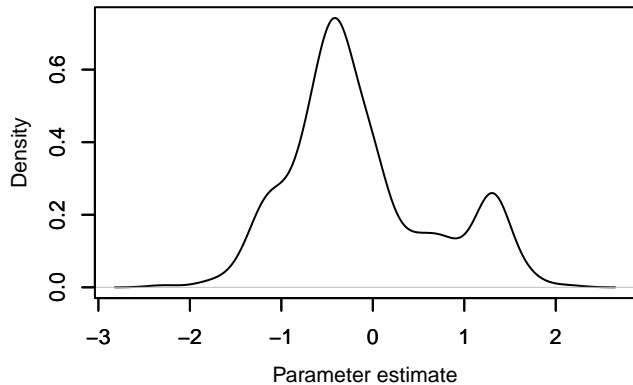
Density – z.score[8, 1, 7]



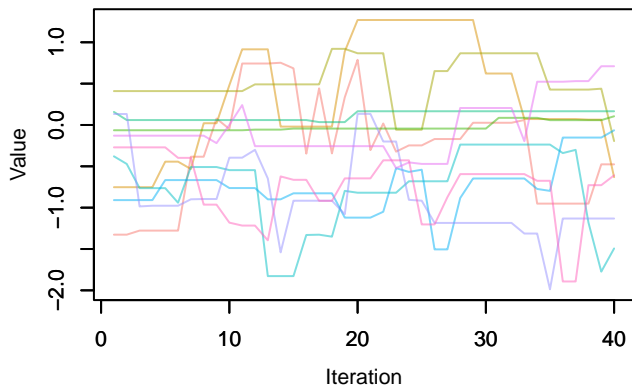
Trace – z.score[9, 1, 7]



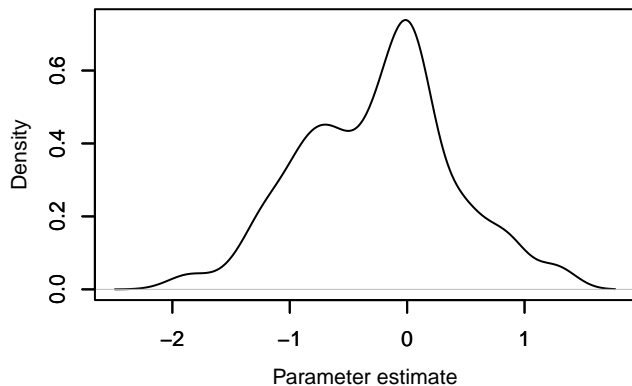
Density – z.score[9, 1, 7]



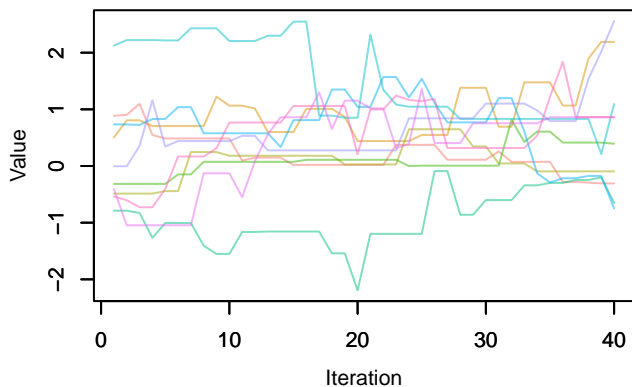
Trace – z.score[1, 2, 7]



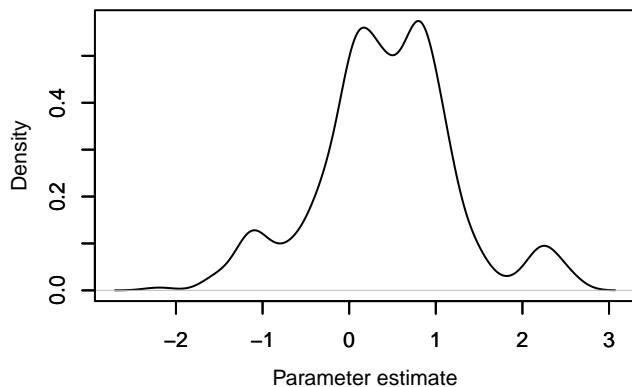
Density – z.score[1, 2, 7]



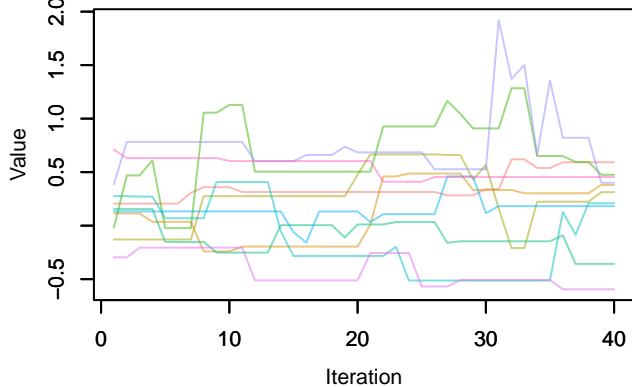
Trace – z.score[2, 2, 7]



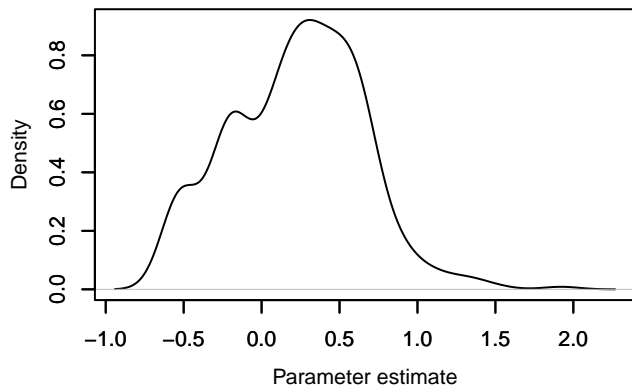
Density – z.score[2, 2, 7]



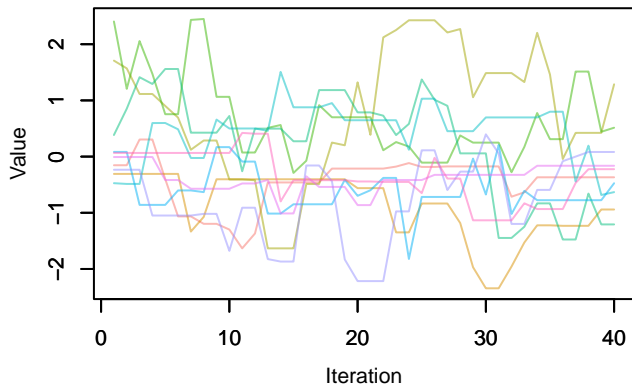
Trace – z.score[3, 2, 7]



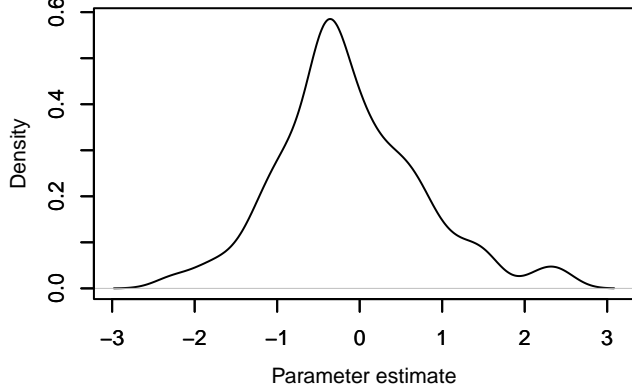
Density – z.score[3, 2, 7]



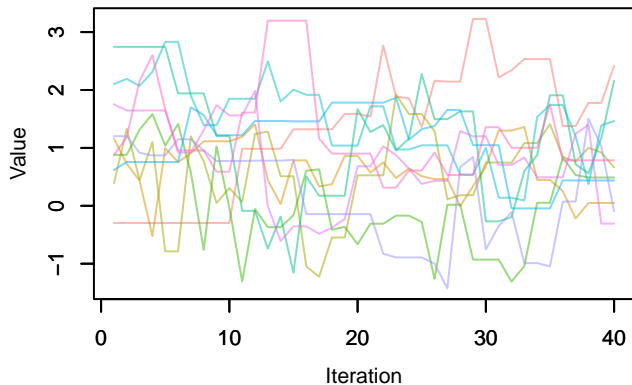
Trace – z.score[4, 2, 7]



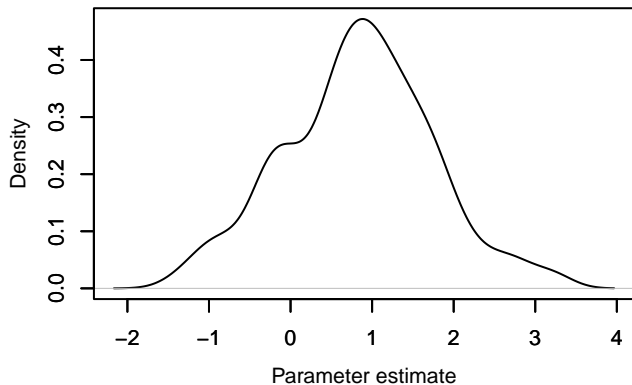
Density – z.score[4, 2, 7]



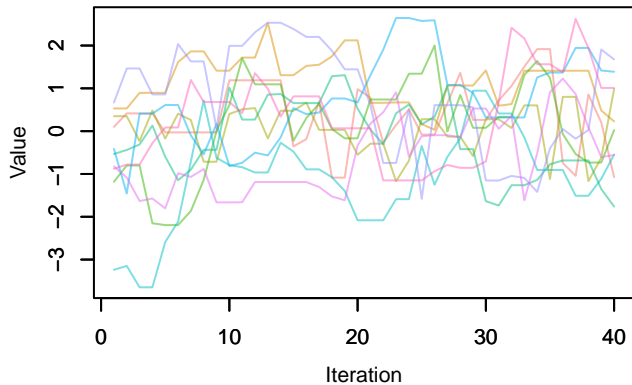
Trace – z.score[5, 2, 7]



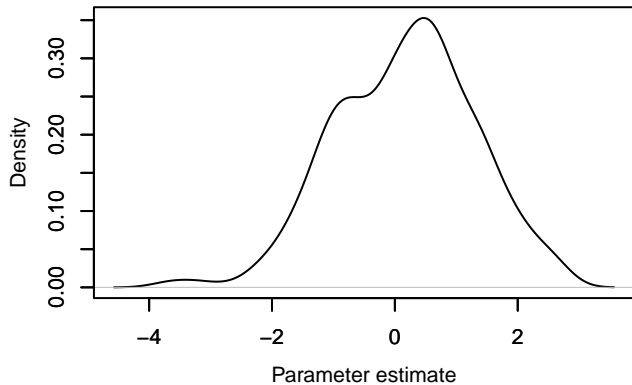
Density – z.score[5, 2, 7]



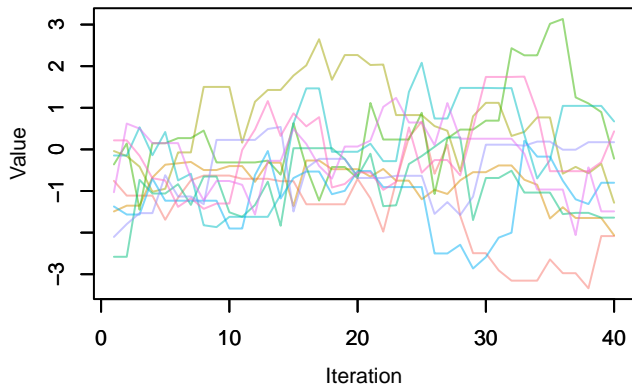
Trace – z.score[6, 2, 7]



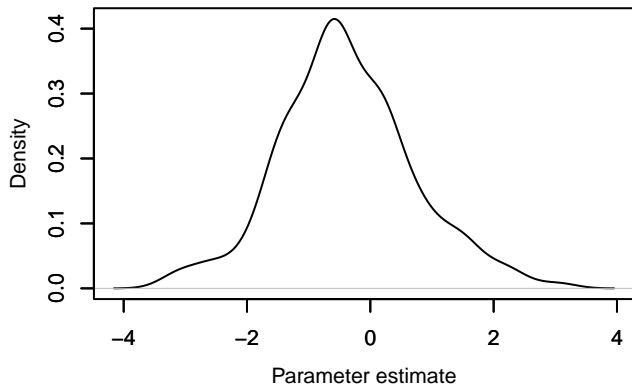
Density – z.score[6, 2, 7]



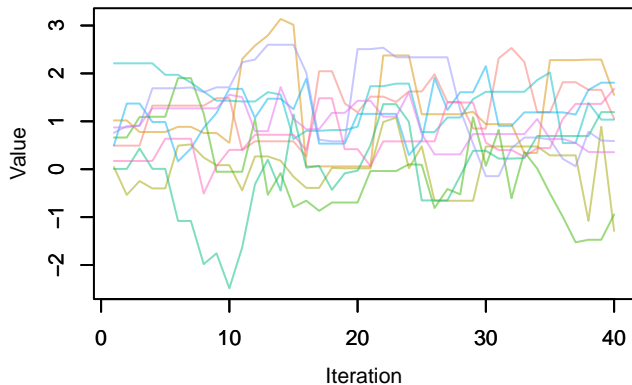
Trace – z.score[7, 2, 7]



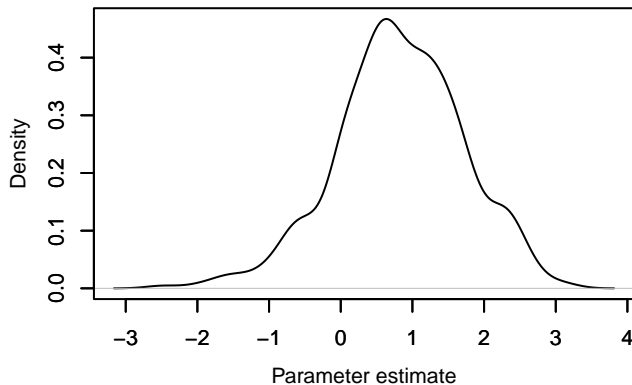
Density – z.score[7, 2, 7]



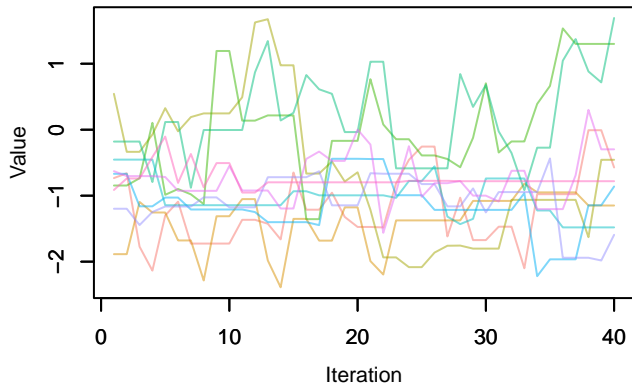
Trace – z.score[8, 2, 7]



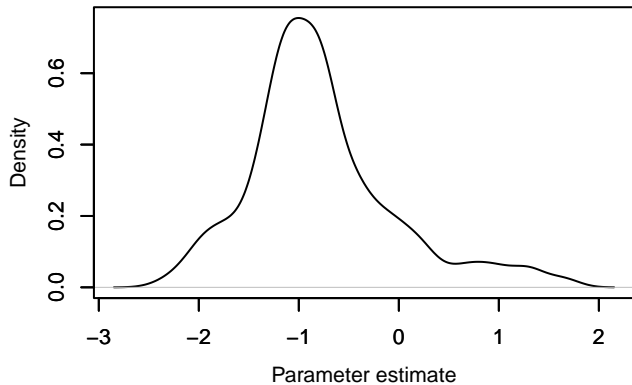
Density – z.score[8, 2, 7]



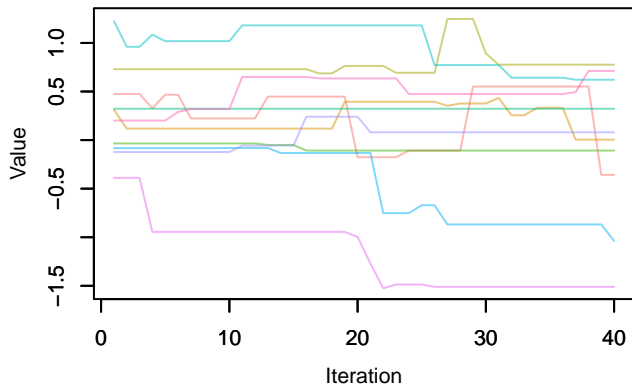
Trace – z.score[9, 2, 7]



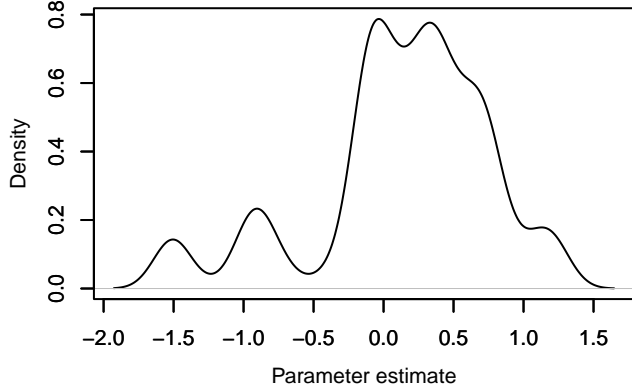
Density – z.score[9, 2, 7]



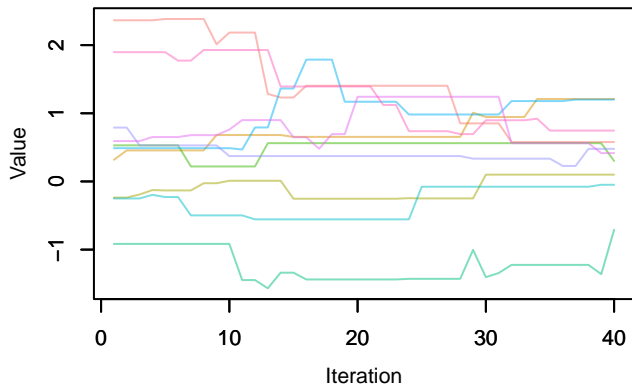
Trace – z.score[1, 1, 8]



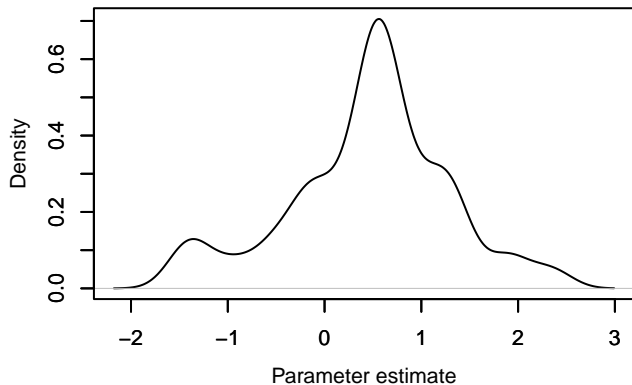
Density – z.score[1, 1, 8]



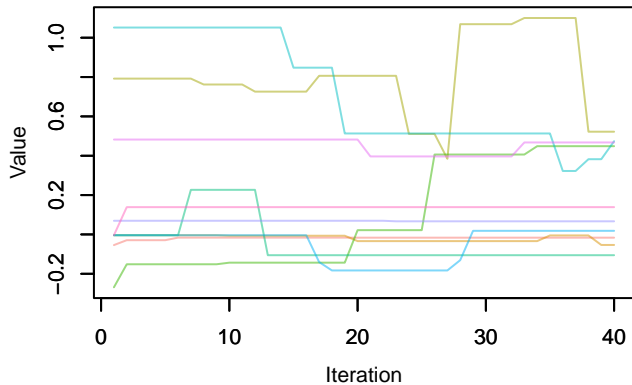
Trace – z.score[2, 1, 8]



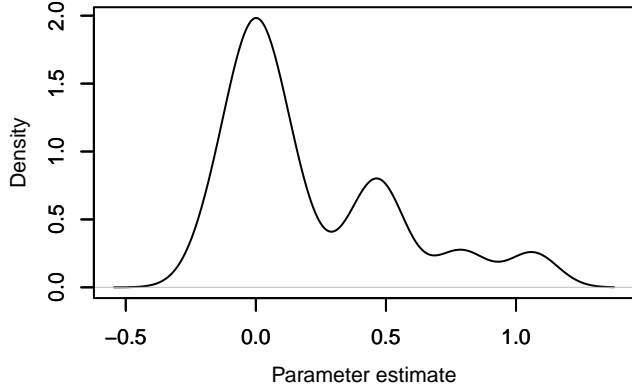
Density – z.score[2, 1, 8]



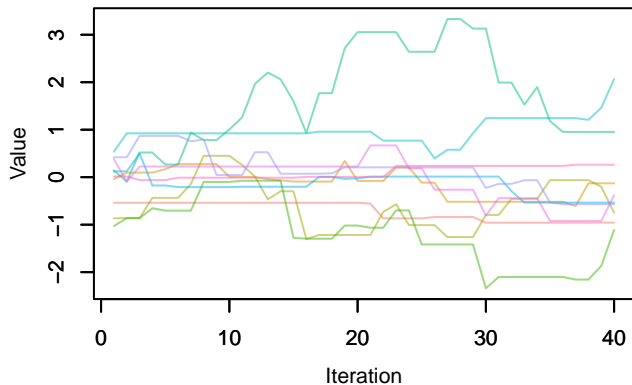
Trace – z.score[3, 1, 8]



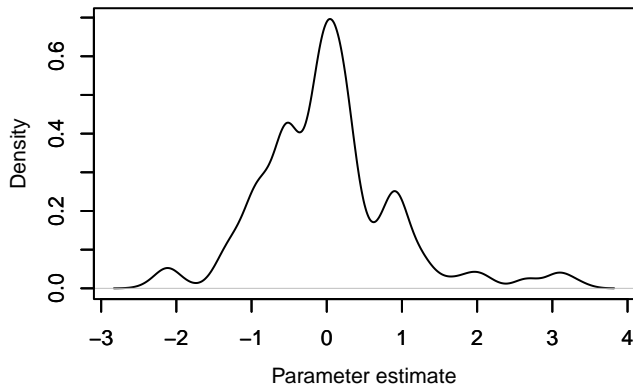
Density – z.score[3, 1, 8]



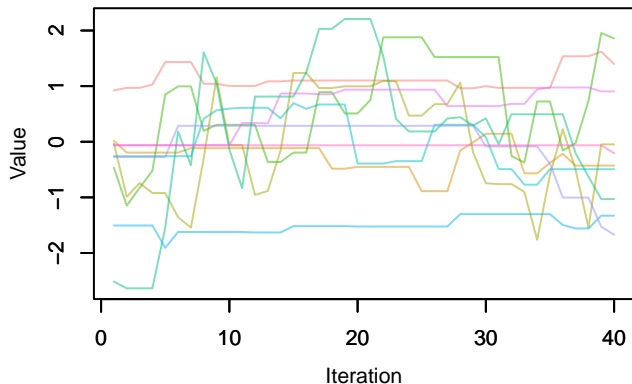
Trace – z.score[4, 1, 8]



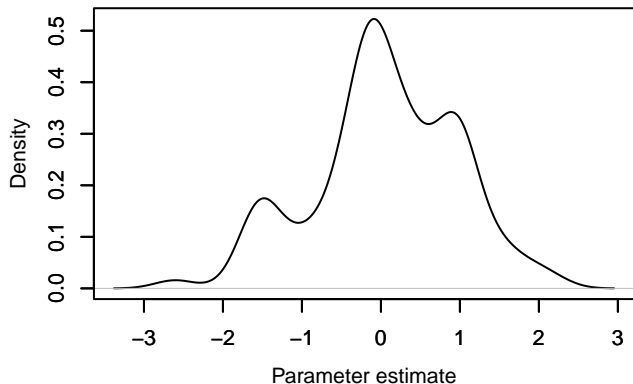
Density – z.score[4, 1, 8]



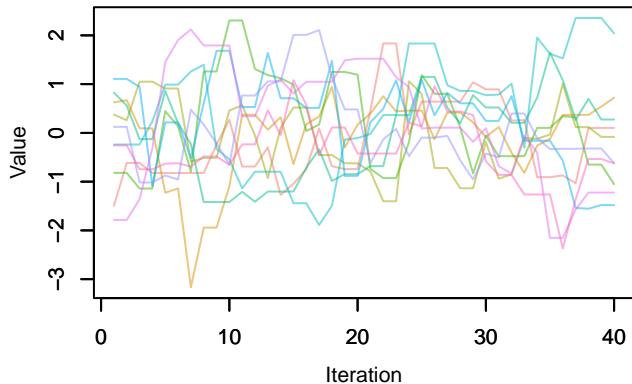
Trace – z.score[5, 1, 8]



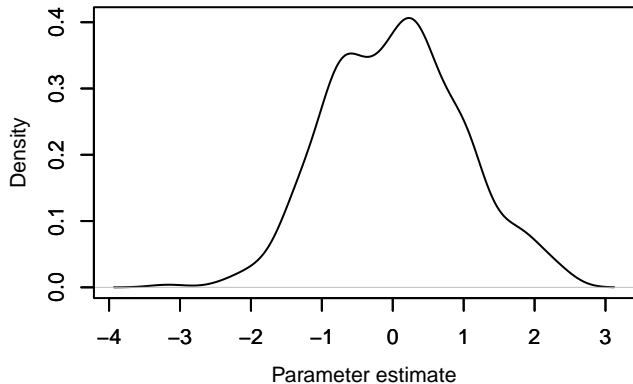
Density – z.score[5, 1, 8]



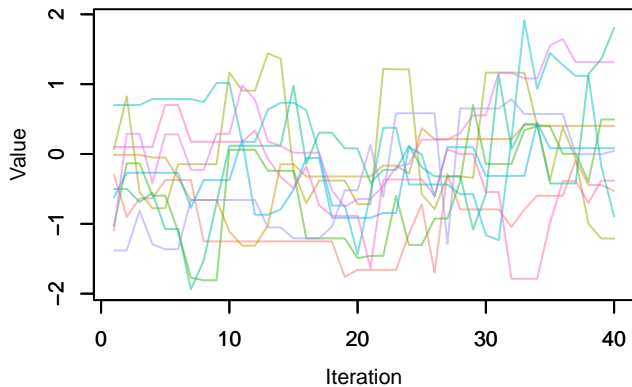
Trace – z.score[6, 1, 8]



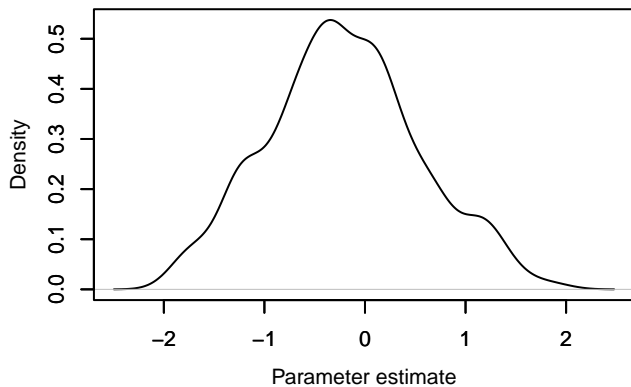
Density – z.score[6, 1, 8]



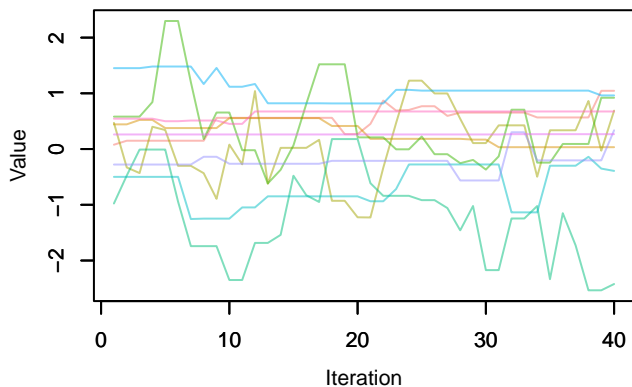
Trace – z.score[7, 1, 8]



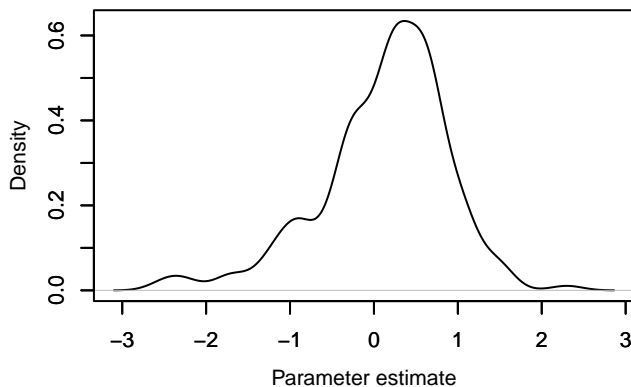
Density – z.score[7, 1, 8]



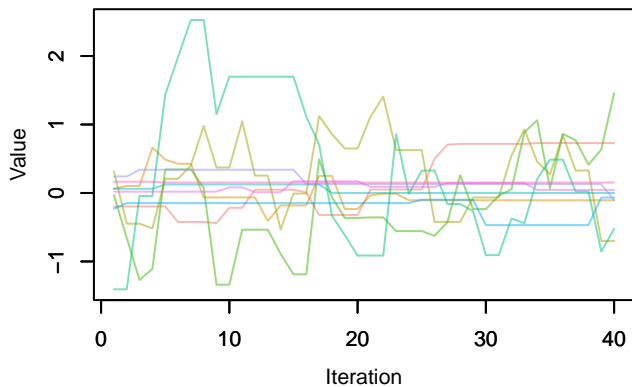
Trace – z.score[8, 1, 8]



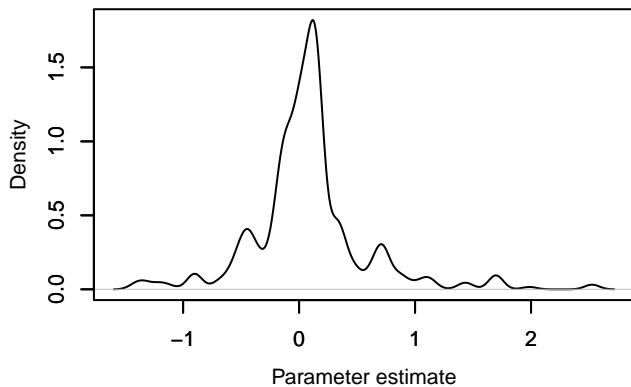
Density – z.score[8, 1, 8]



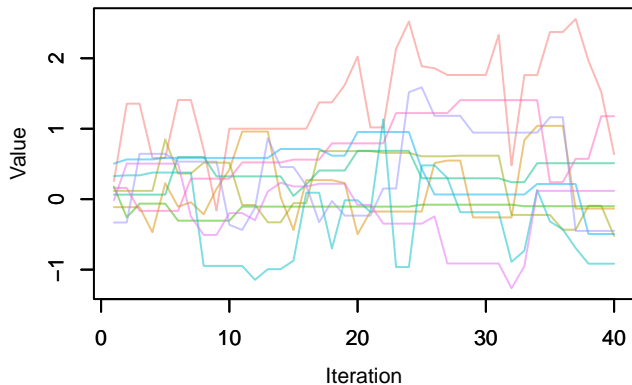
Trace – z.score[9, 1, 8]



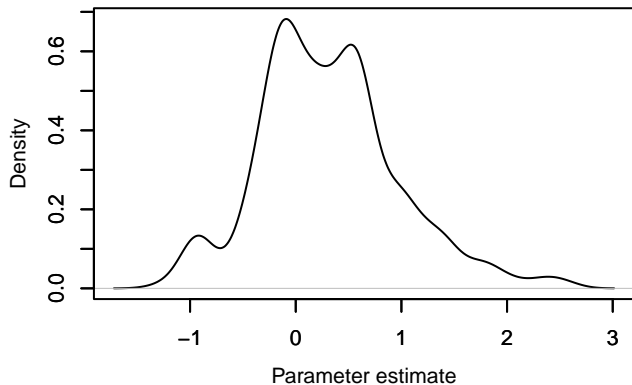
Density – z.score[9, 1, 8]



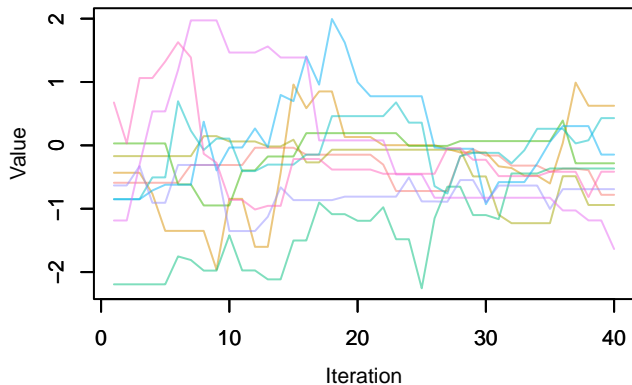
Trace – z.score[1, 2, 8]



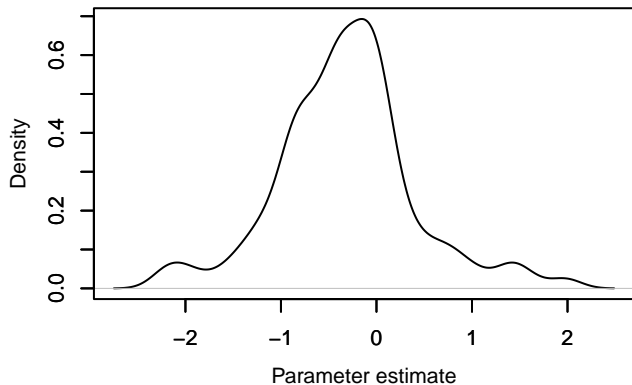
Density – z.score[1, 2, 8]



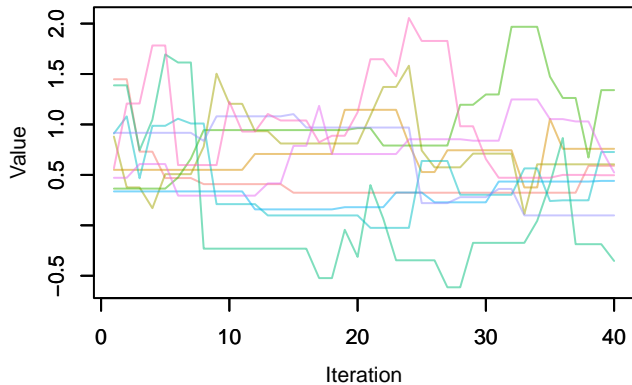
Trace – z.score[2, 2, 8]



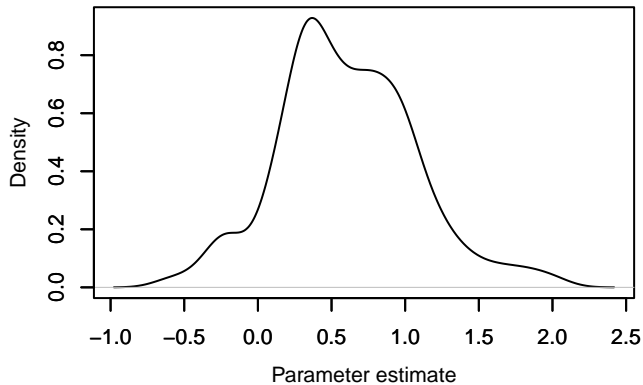
Density – z.score[2, 2, 8]



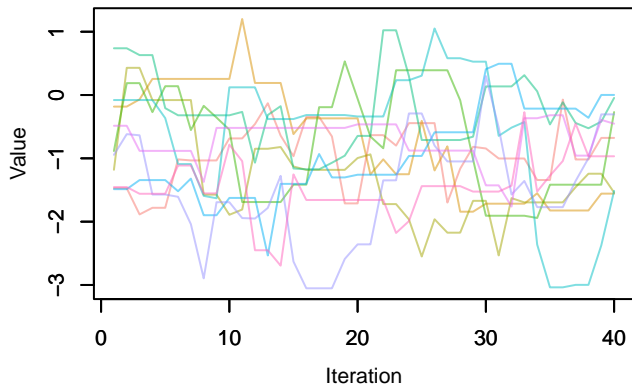
Trace – z.score[3, 2, 8]



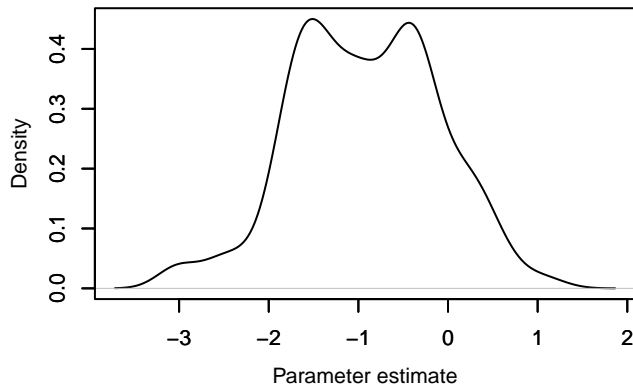
Density – z.score[3, 2, 8]



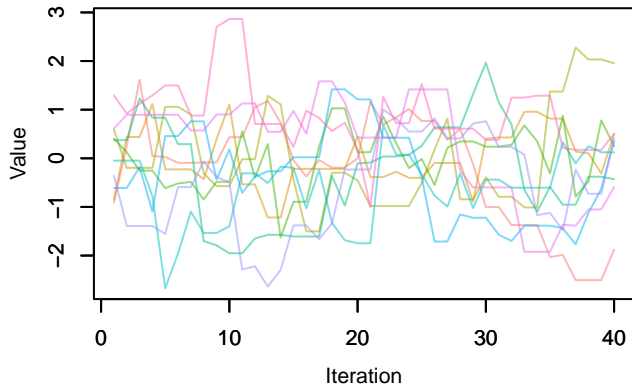
Trace – z.score[4, 2, 8]



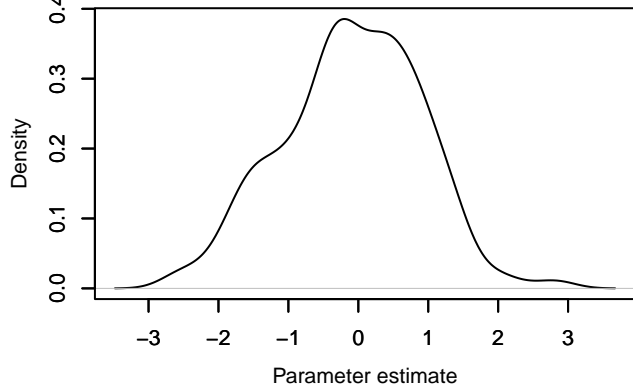
Density – z.score[4, 2, 8]



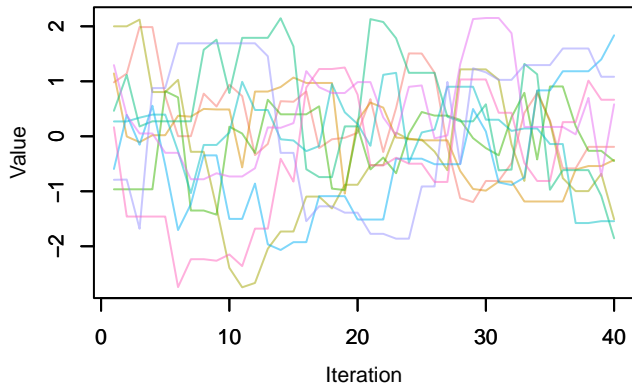
Trace – z.score[5, 2, 8]



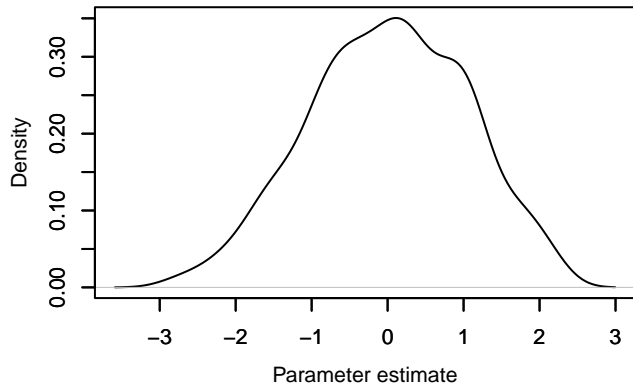
Density – z.score[5, 2, 8]



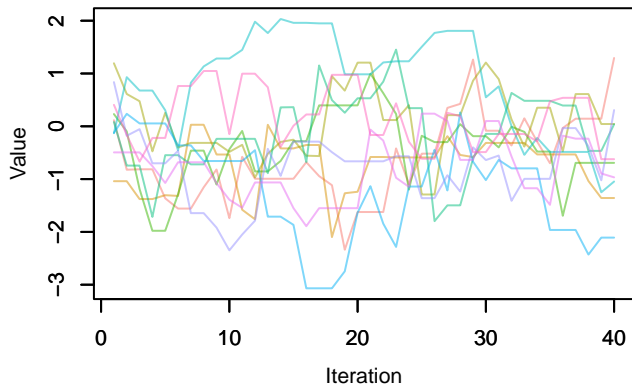
Trace – z.score[6, 2, 8]



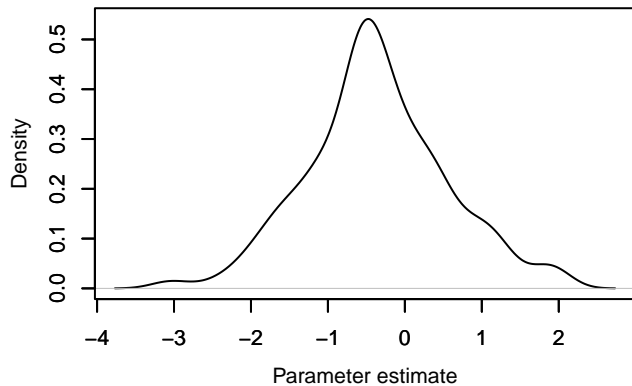
Density – z.score[6, 2, 8]



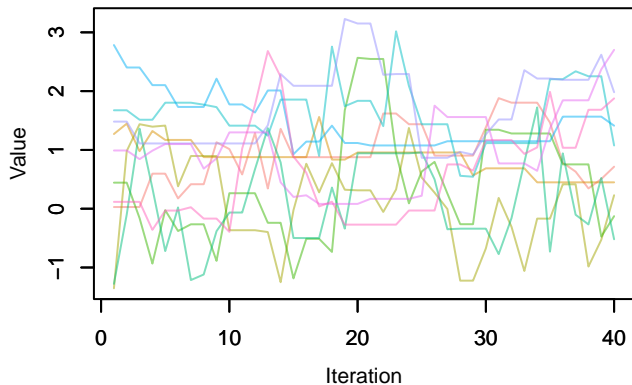
Trace – z.score[7, 2, 8]



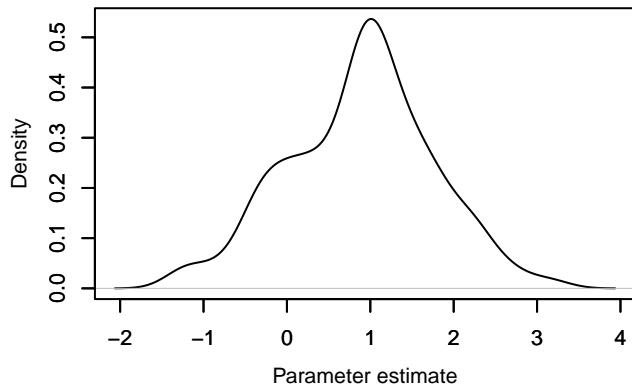
Density – z.score[7, 2, 8]



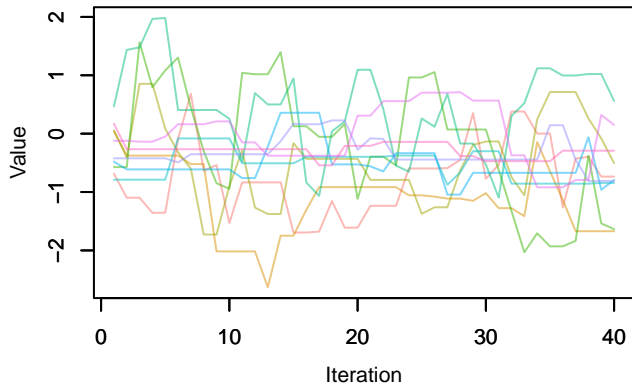
Trace – z.score[8, 2, 8]



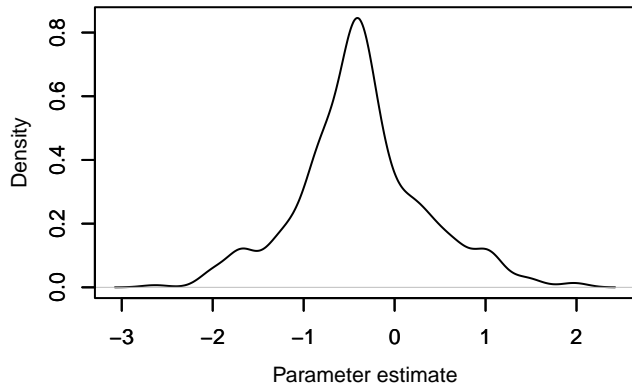
Density – z.score[8, 2, 8]



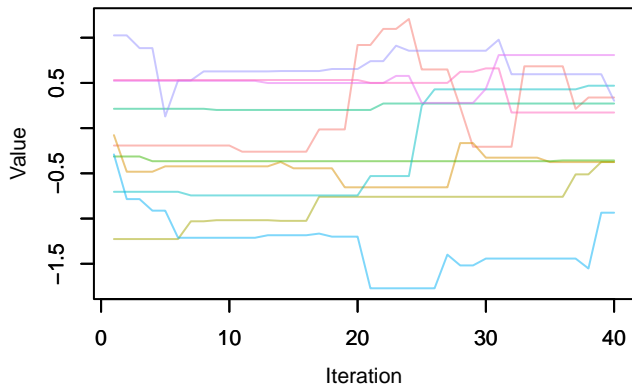
Trace – z.score[9, 2, 8]



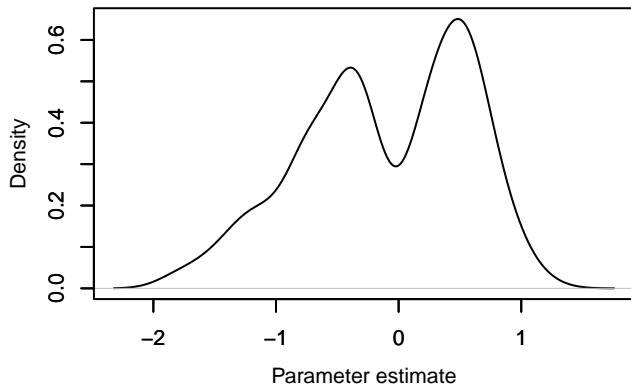
Density – z.score[9, 2, 8]



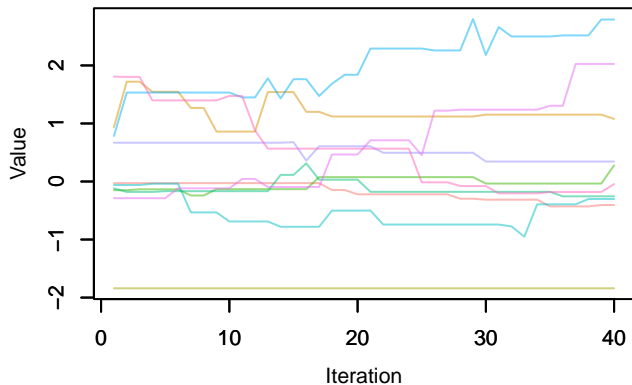
Trace – z.score[1, 1, 9]



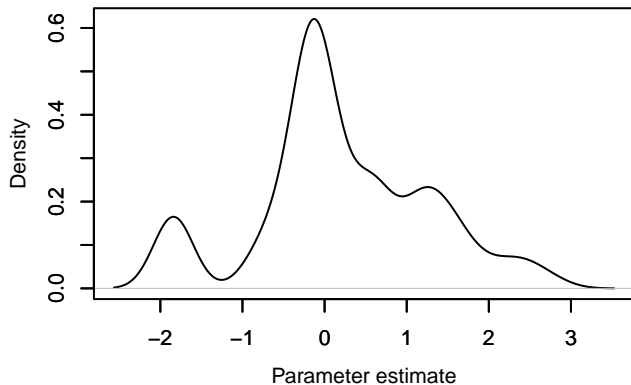
Density – z.score[1, 1, 9]



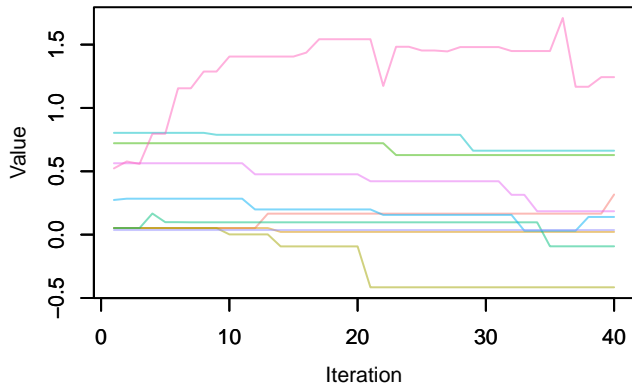
Trace – z.score[2, 1, 9]



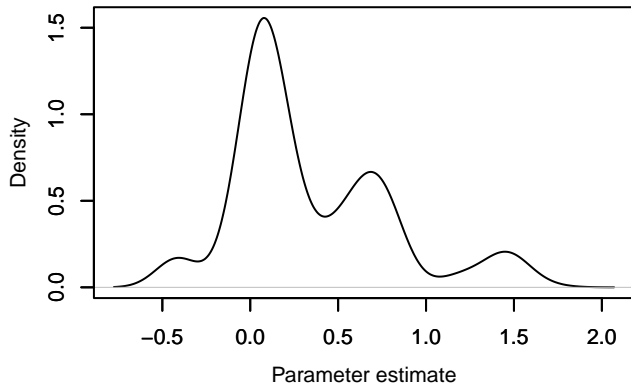
Density – z.score[2, 1, 9]



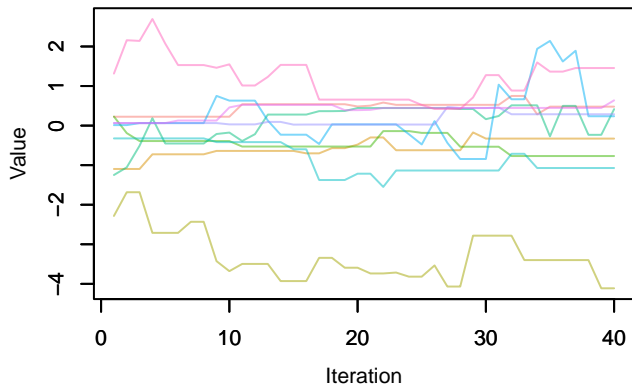
Trace – z.score[3, 1, 9]



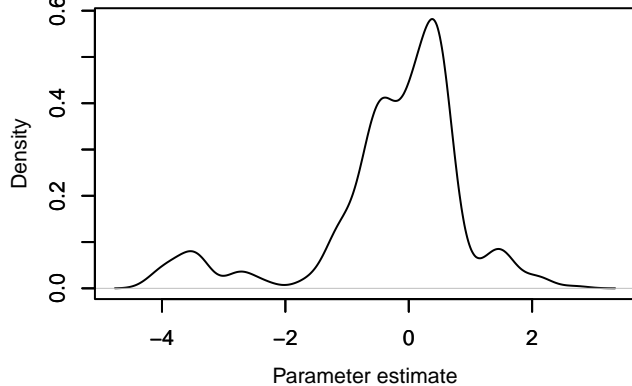
Density – z.score[3, 1, 9]



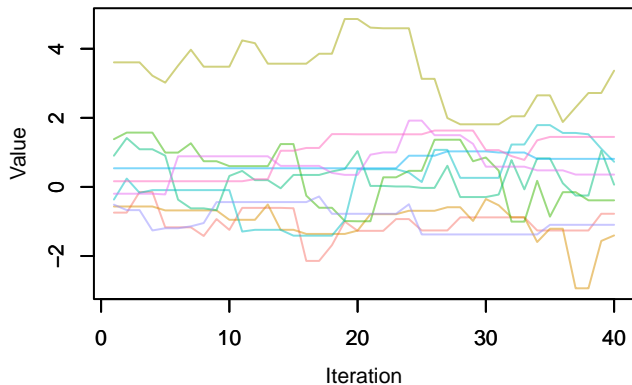
Trace – z.score[4, 1, 9]



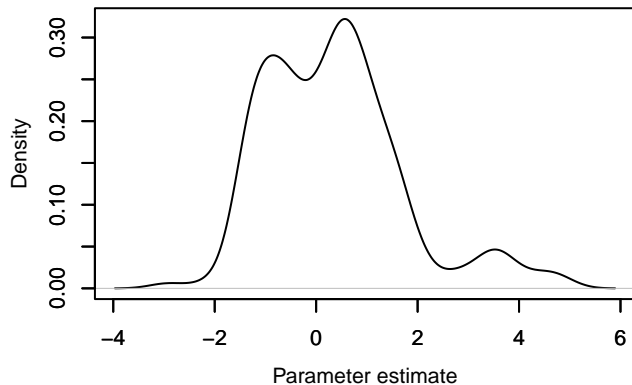
Density – z.score[4, 1, 9]



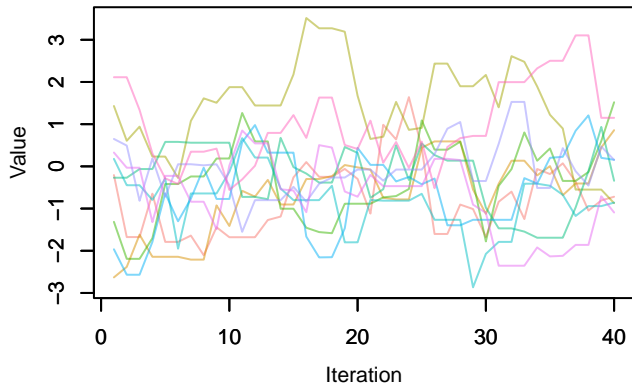
Trace – z.score[5, 1, 9]



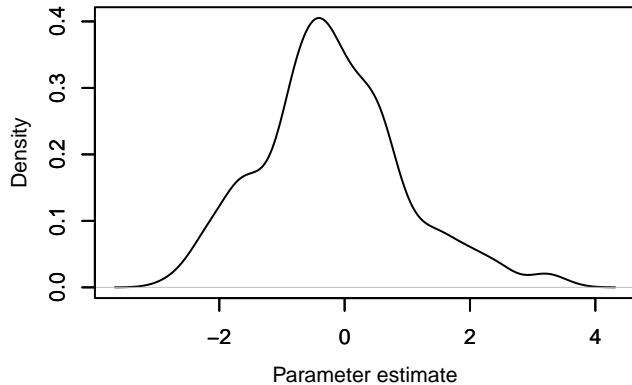
Density – z.score[5, 1, 9]



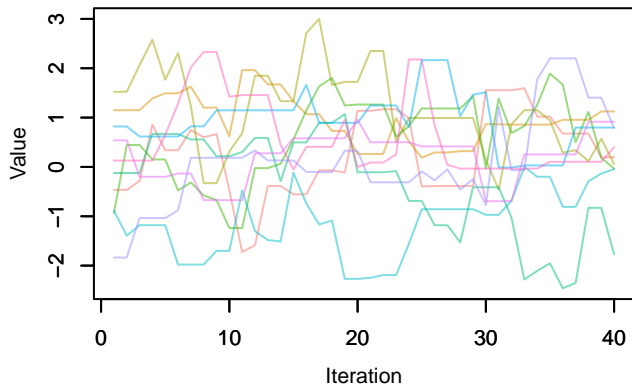
Trace – z.score[6, 1, 9]



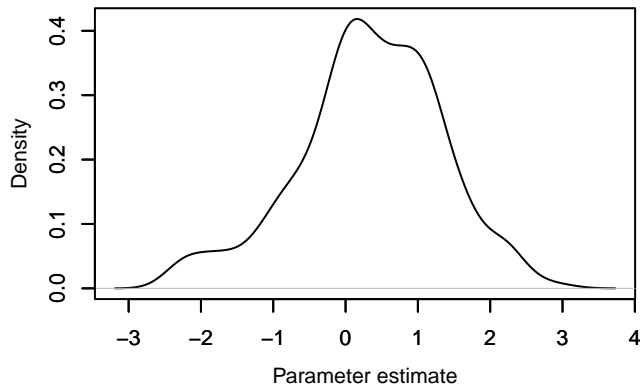
Density – z.score[6, 1, 9]



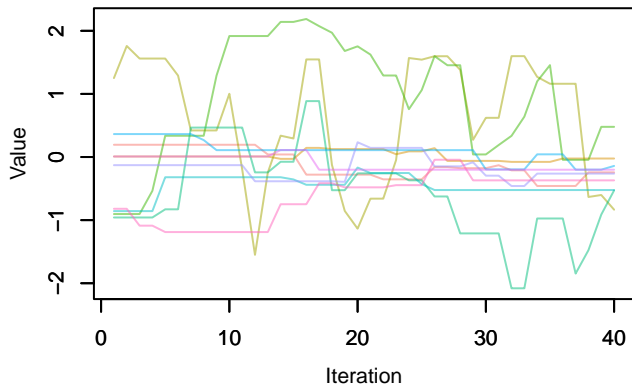
Trace – z.score[7, 1, 9]



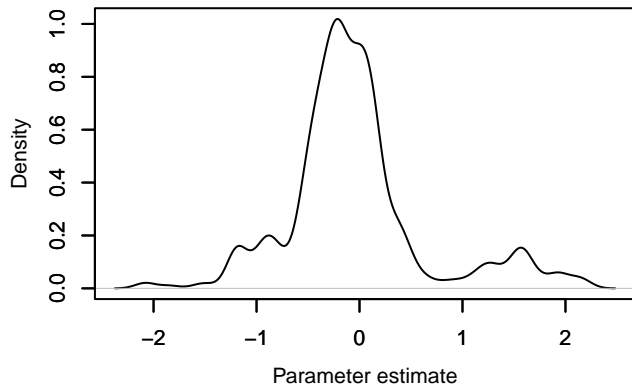
Density – z.score[7, 1, 9]



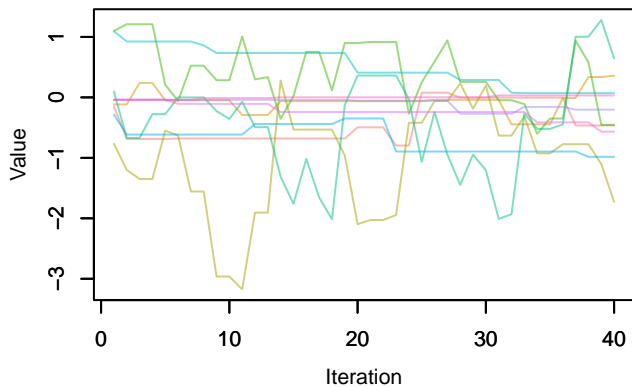
Trace – z.score[8, 1, 9]



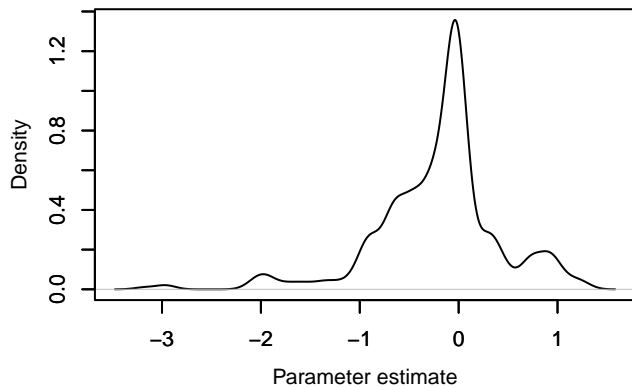
Density – z.score[8, 1, 9]



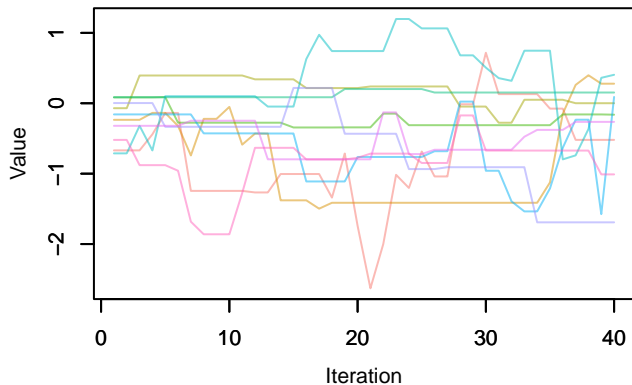
Trace – z.score[9, 1, 9]



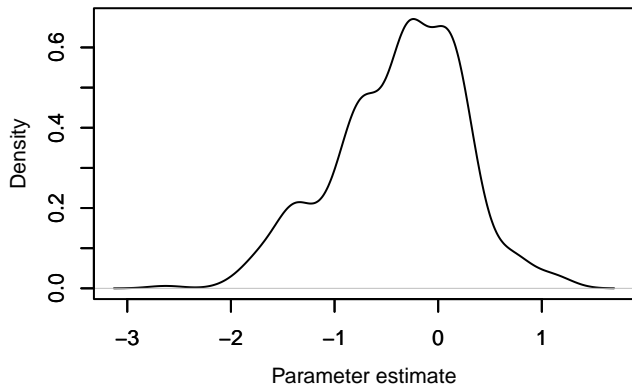
Density – z.score[9, 1, 9]



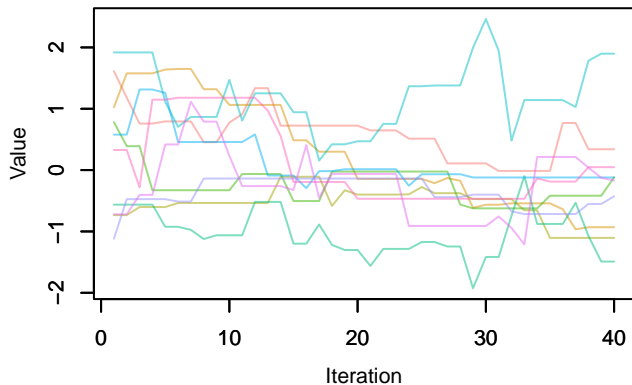
Trace – z.score[1, 2, 9]



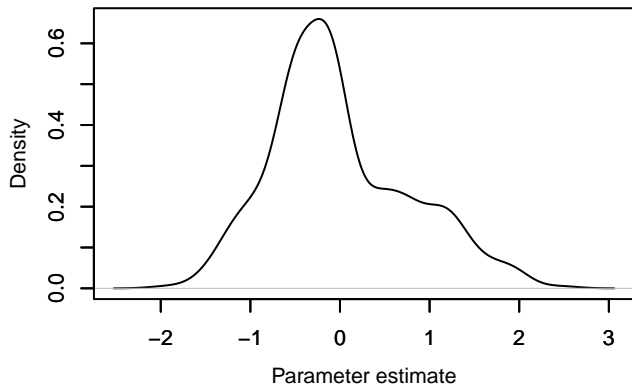
Density – z.score[1, 2, 9]



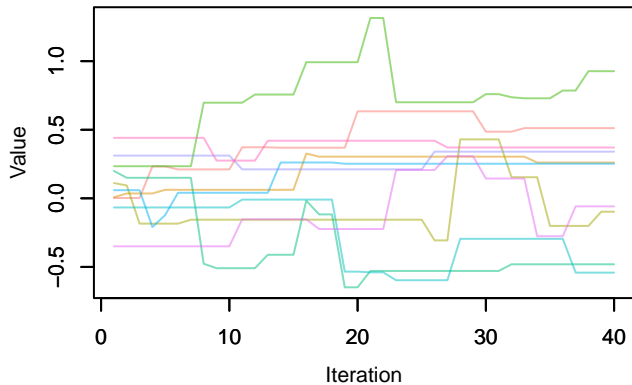
Trace – z.score[2, 2, 9]



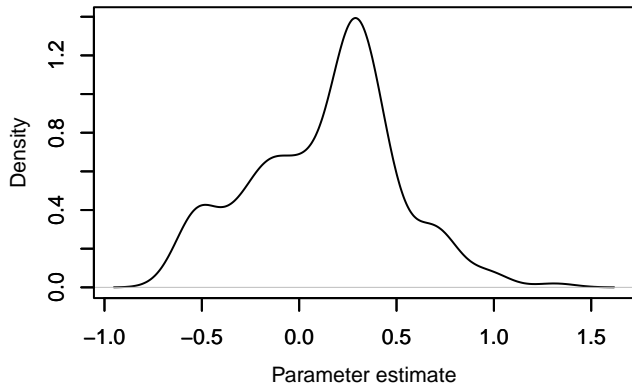
Density – z.score[2, 2, 9]



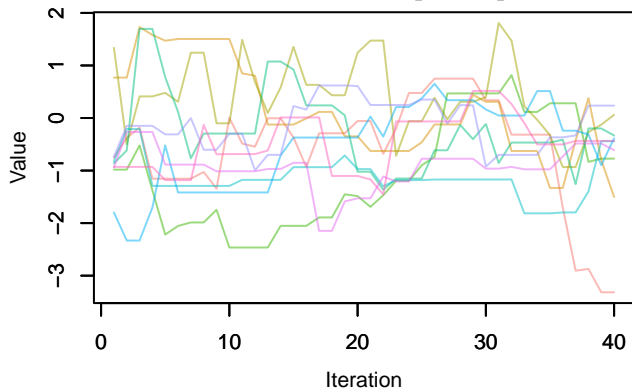
Trace – z.score[3, 2, 9]



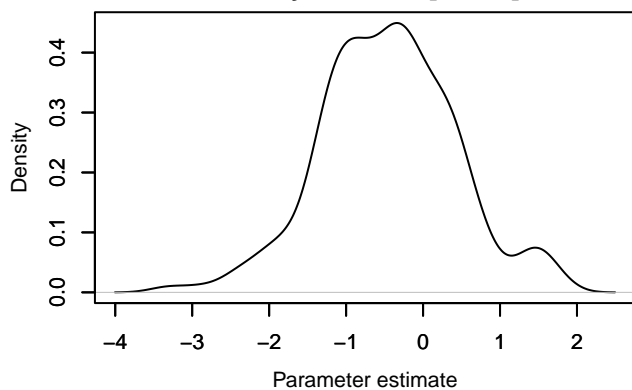
Density – z.score[3, 2, 9]



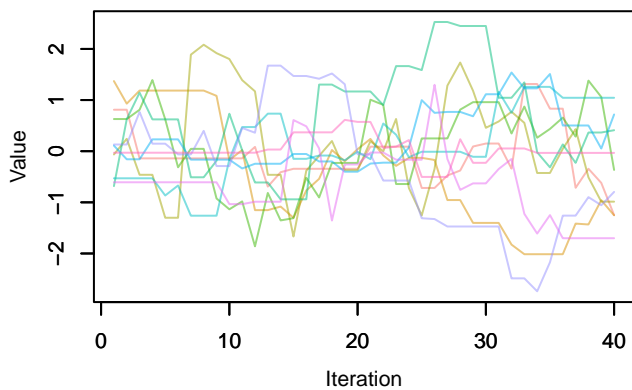
Trace – z.score[4, 2, 9]



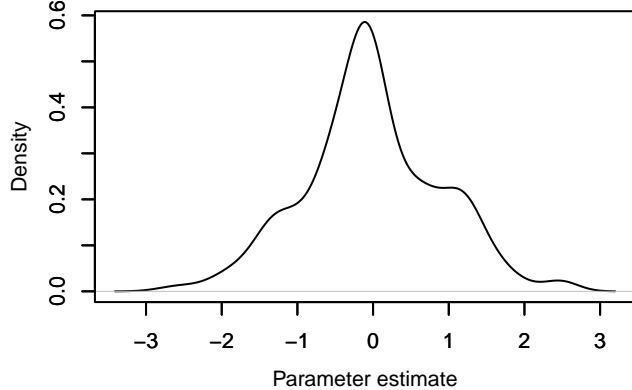
Density – z.score[4, 2, 9]



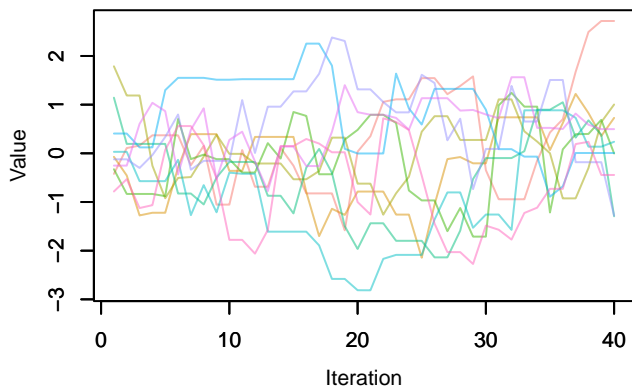
Trace – z.score[5, 2, 9]



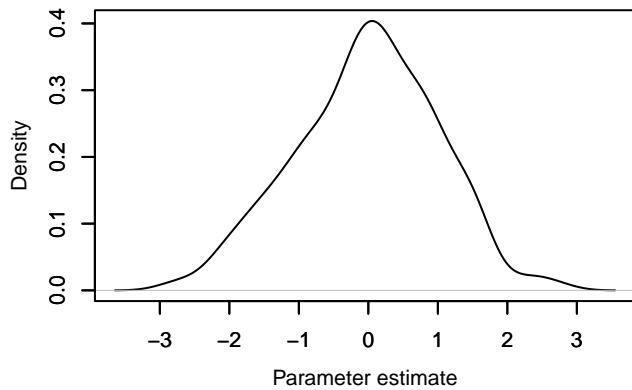
Density – z.score[5, 2, 9]



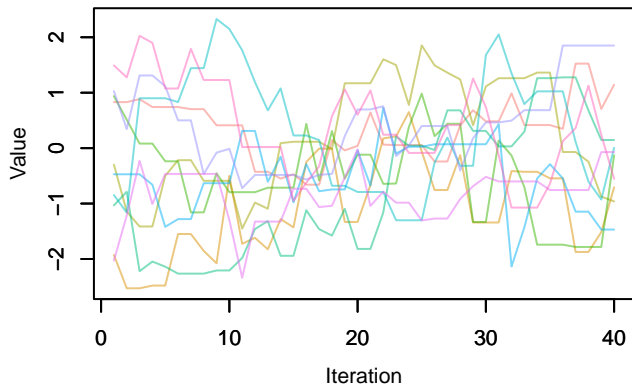
Trace – z.score[6, 2, 9]



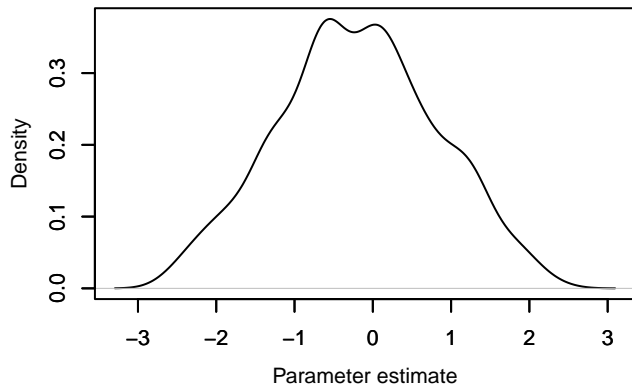
Density – z.score[6, 2, 9]



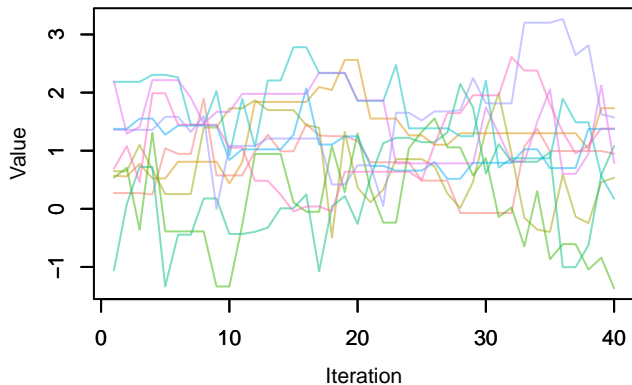
Trace – z.score[7, 2, 9]



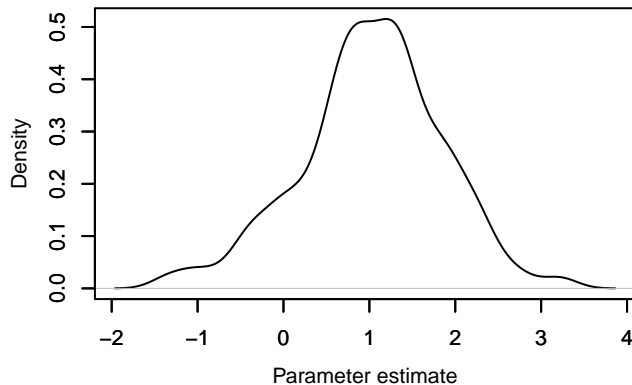
Density – z.score[7, 2, 9]



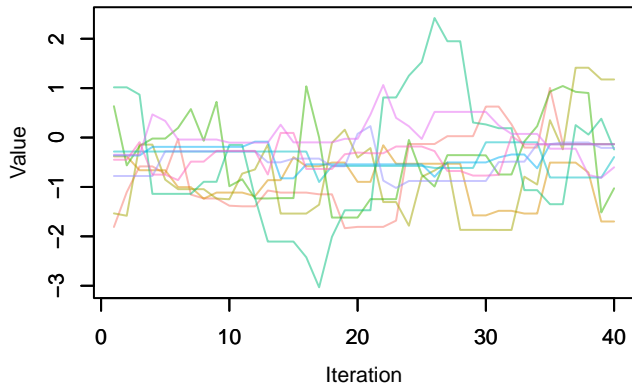
Trace – z.score[8, 2, 9]



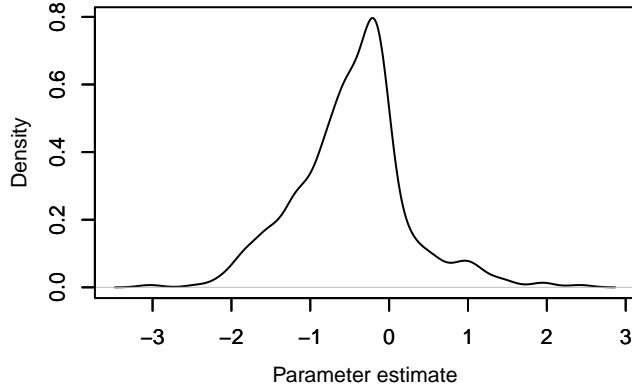
Density – z.score[8, 2, 9]



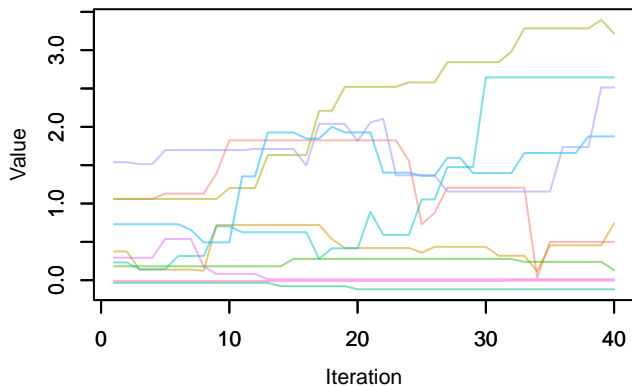
Trace – z.score[9, 2, 9]



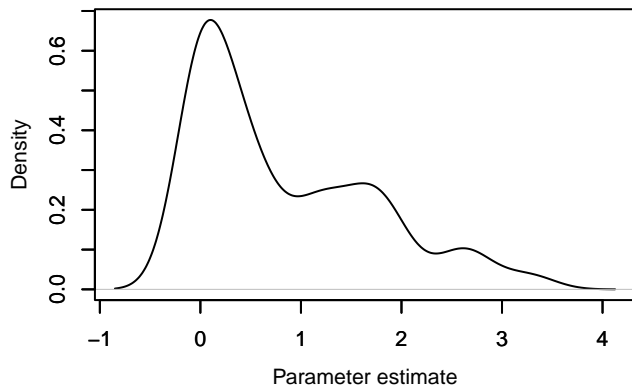
Density – z.score[9, 2, 9]



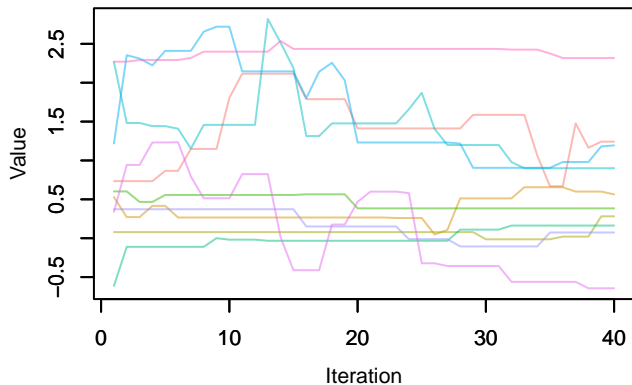
Trace – z.score[1, 1, 10]



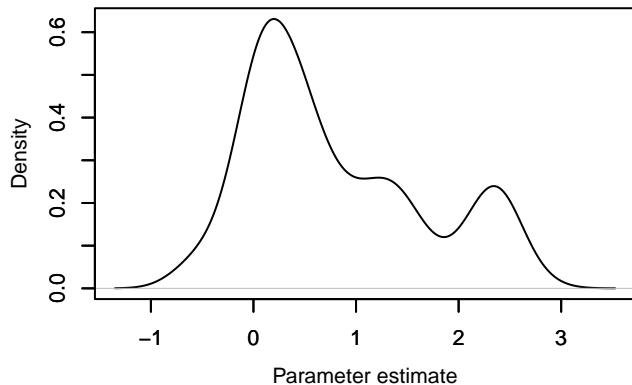
Density – z.score[1, 1, 10]



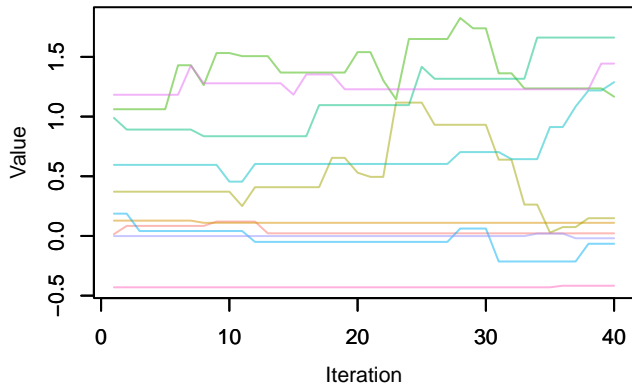
Trace – z.score[2, 1, 10]



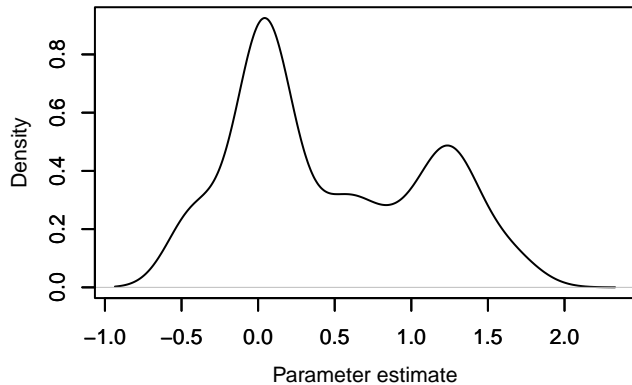
Density – z.score[2, 1, 10]



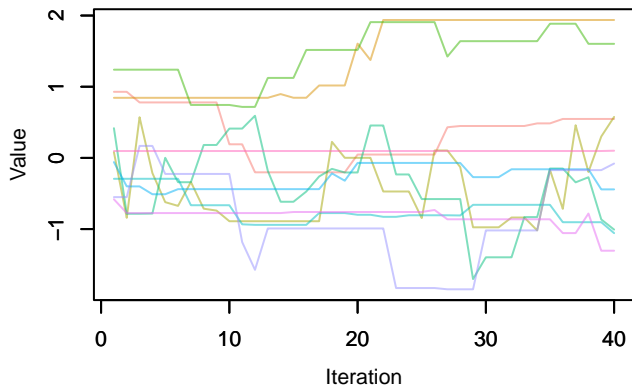
Trace – z.score[3, 1, 10]



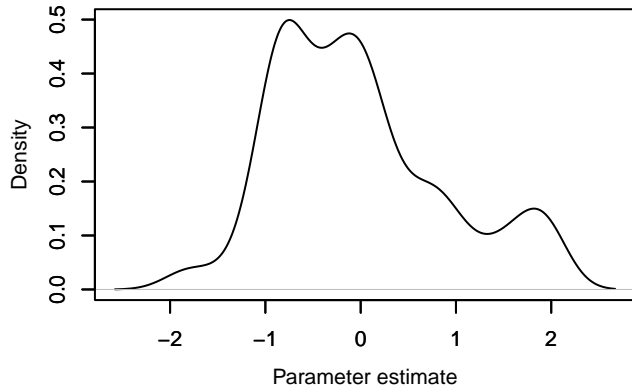
Density – z.score[3, 1, 10]



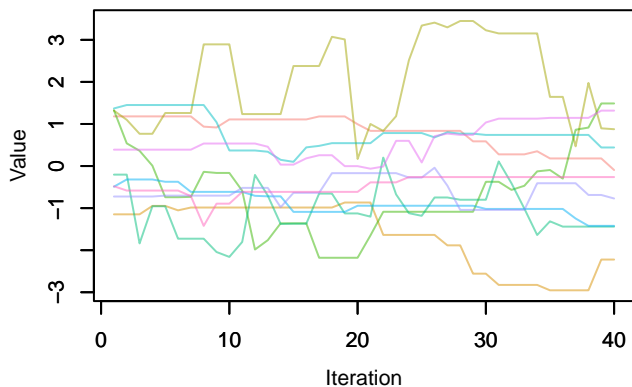
Trace – z.score[4, 1, 10]



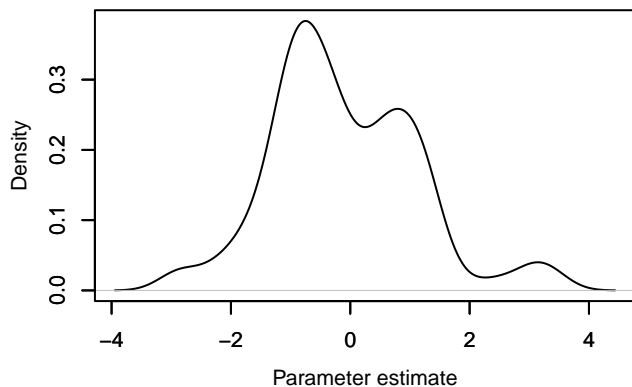
Density – z.score[4, 1, 10]



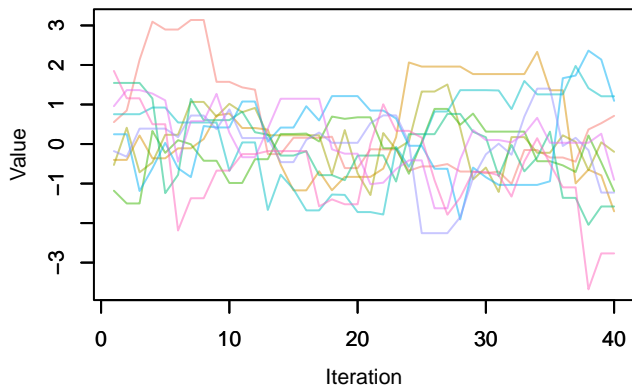
Trace – z.score[5, 1, 10]



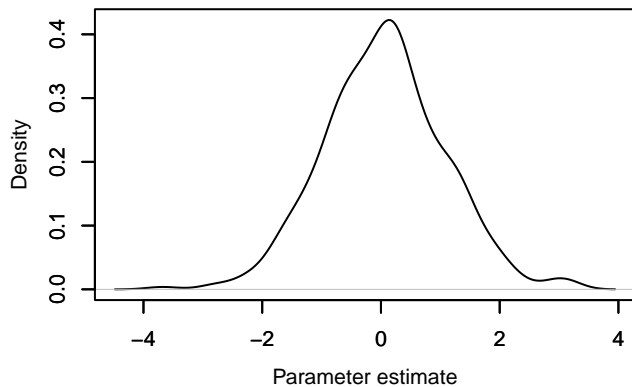
Density – z.score[5, 1, 10]



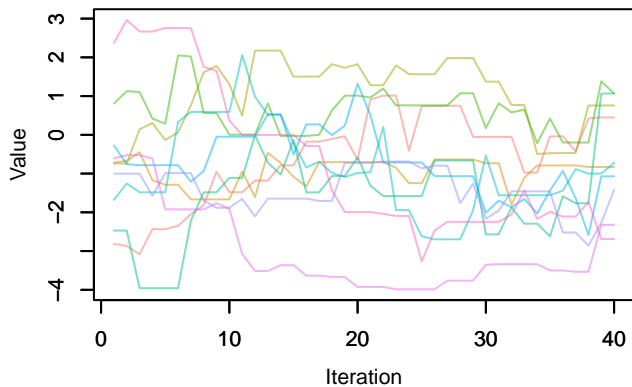
Trace – z.score[6, 1, 10]



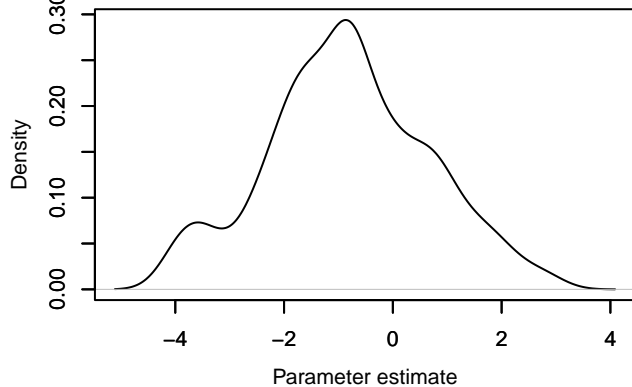
Density – z.score[6, 1, 10]



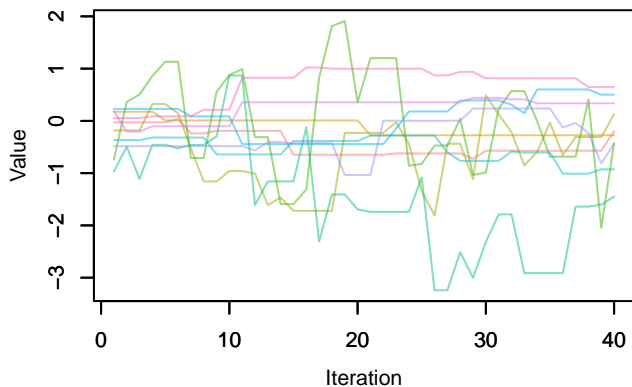
Trace – z.score[7, 1, 10]



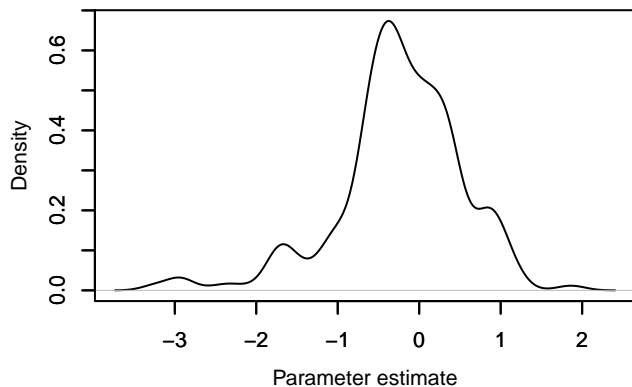
Density – z.score[7, 1, 10]



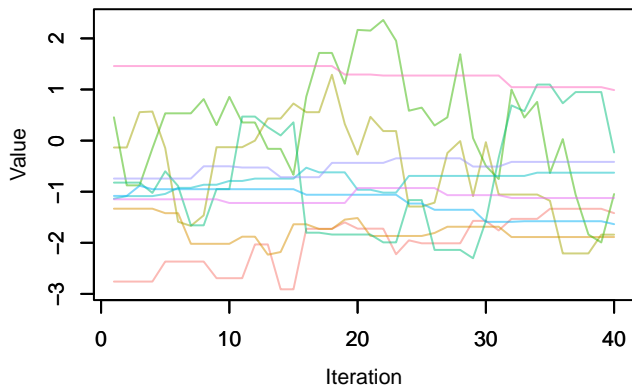
Trace – z.score[8, 1, 10]



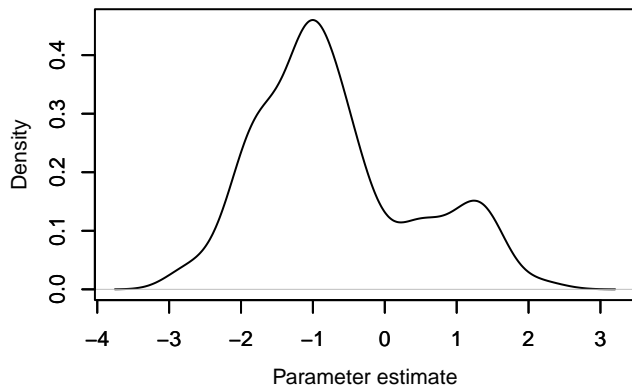
Density – z.score[8, 1, 10]



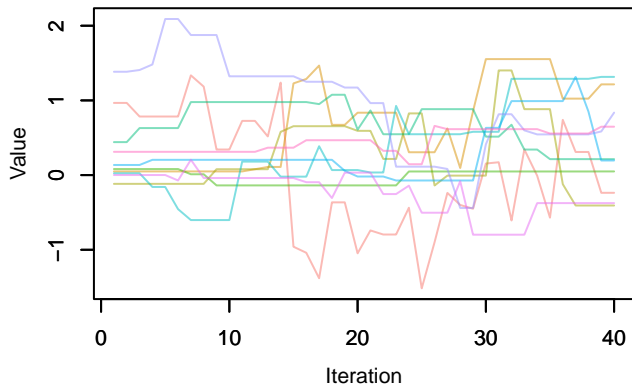
Trace – z.score[9, 1, 10]



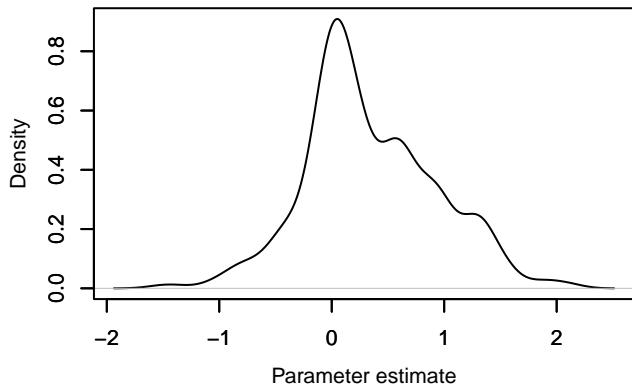
Density – z.score[9, 1, 10]



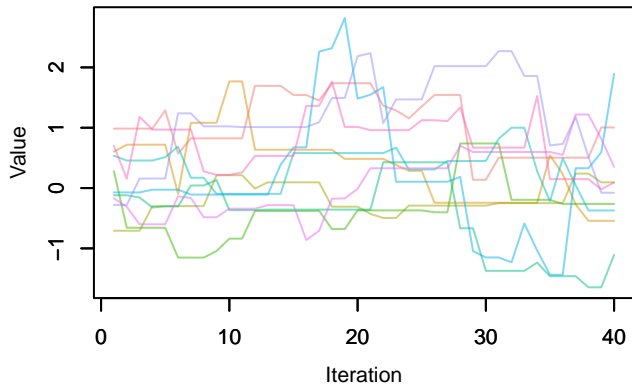
Trace – z.score[1, 2, 10]



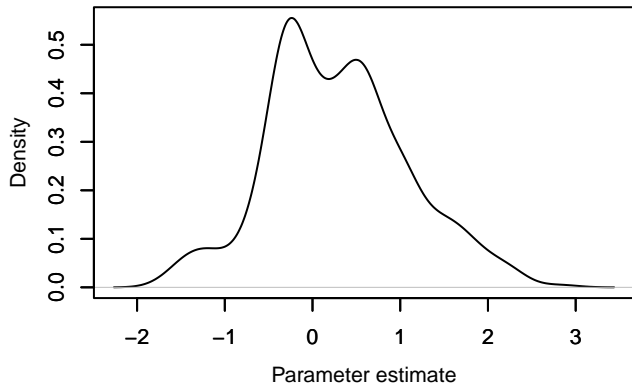
Density – z.score[1, 2, 10]



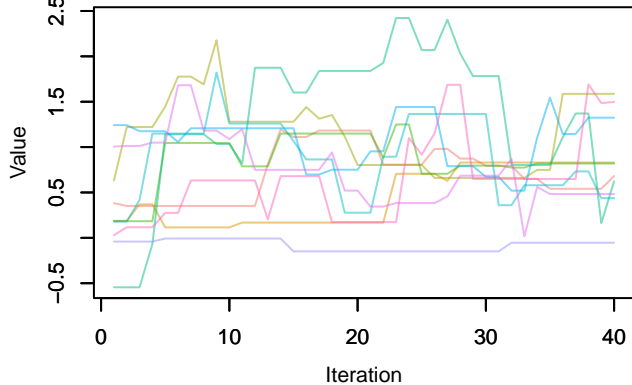
Trace – z.score[2, 2, 10]



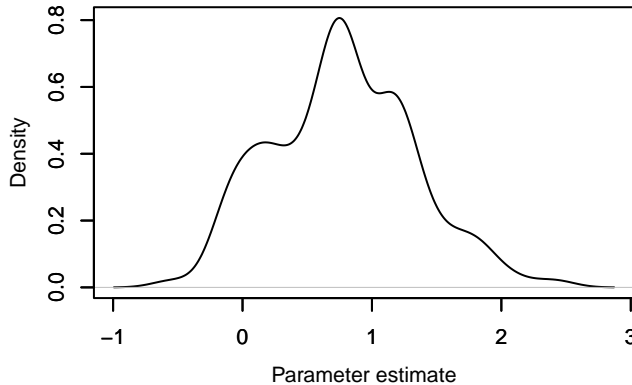
Density – z.score[2, 2, 10]



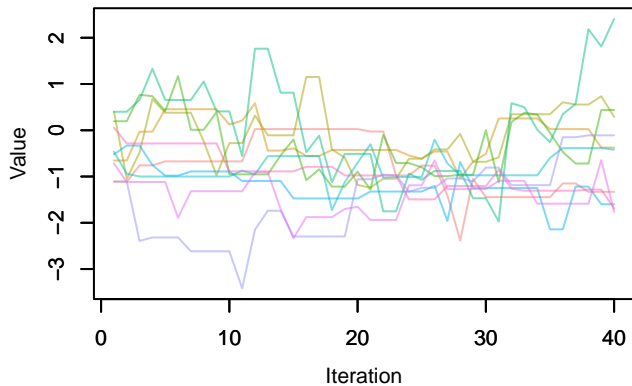
Trace – z.score[3, 2, 10]



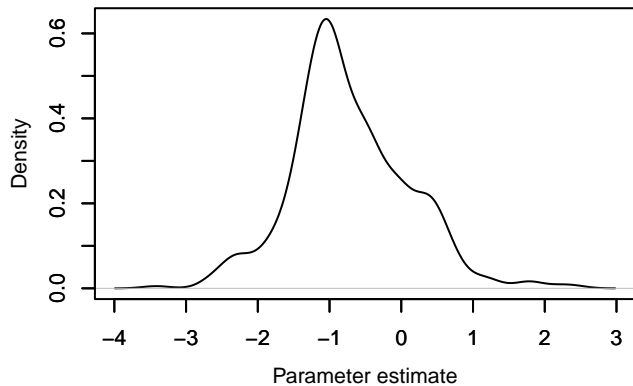
Density – z.score[3, 2, 10]



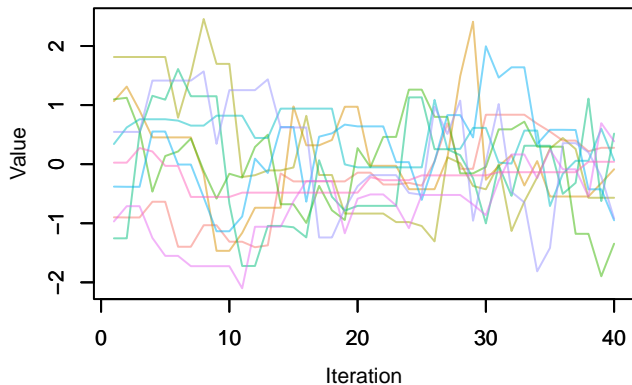
Trace – z.score[4, 2, 10]



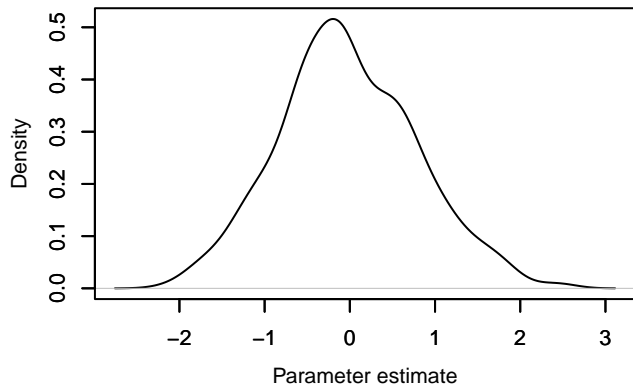
Density – z.score[4, 2, 10]



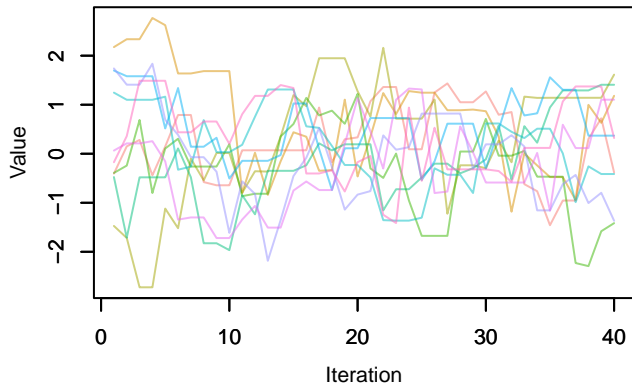
Trace – z.score[5, 2, 10]



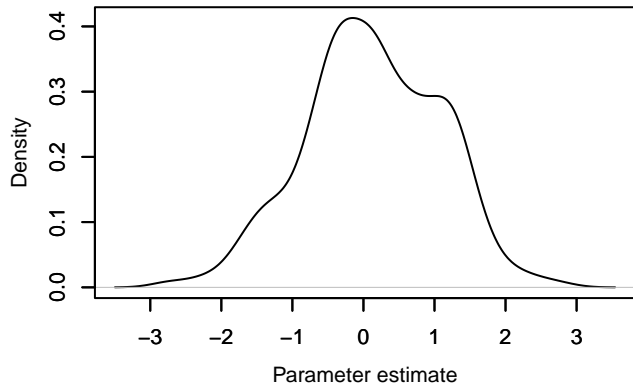
Density – z.score[5, 2, 10]



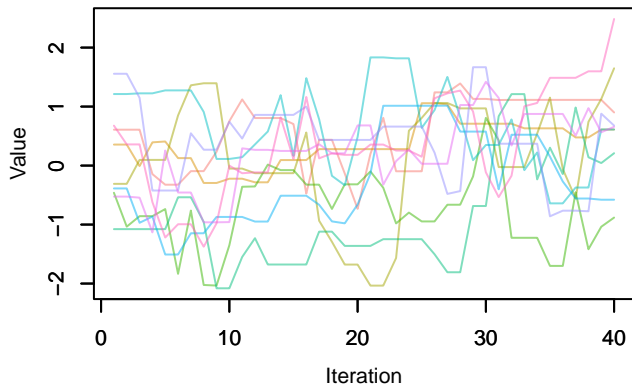
Trace – z.score[6, 2, 10]



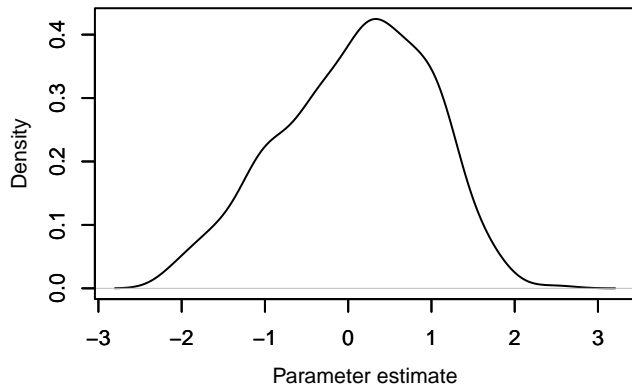
Density – z.score[6, 2, 10]



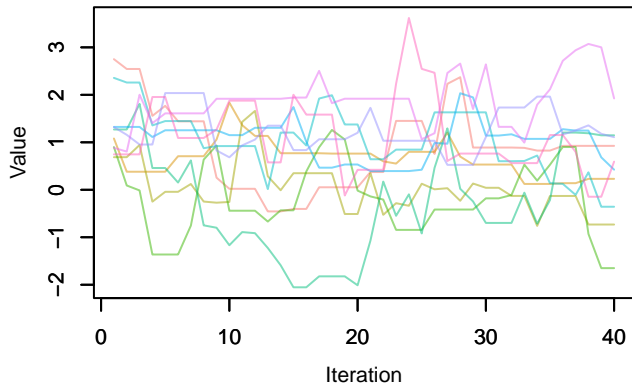
Trace – z.score[7, 2, 10]



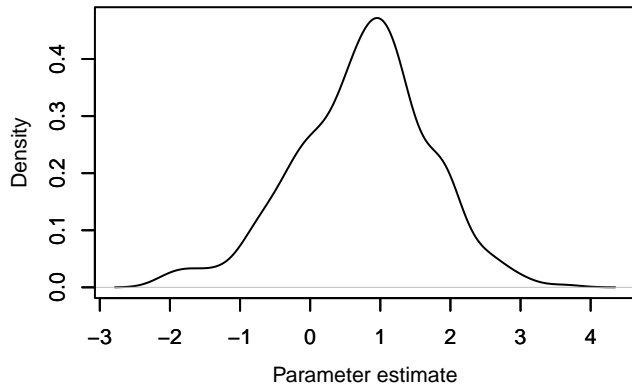
Density – z.score[7, 2, 10]



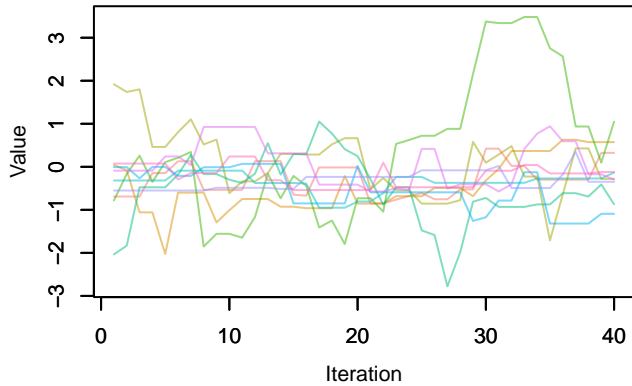
Trace – z.score[8, 2, 10]



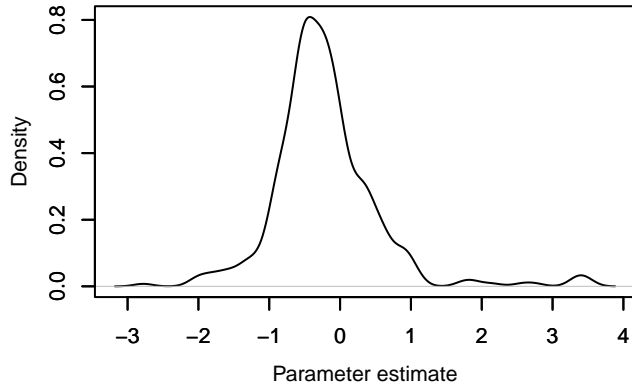
Density – z.score[8, 2, 10]



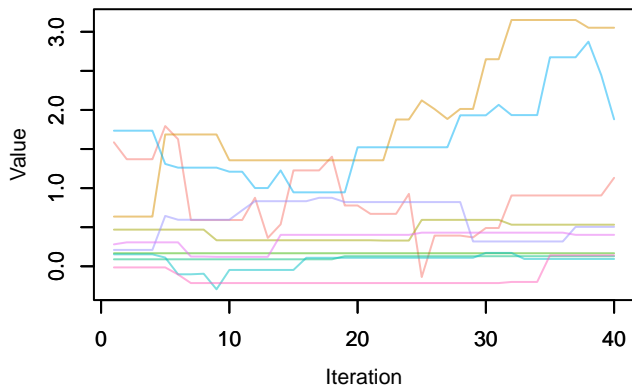
Trace – z.score[9, 2, 10]



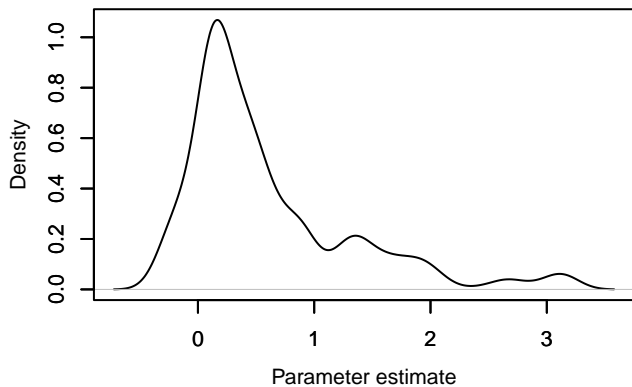
Density – z.score[9, 2, 10]



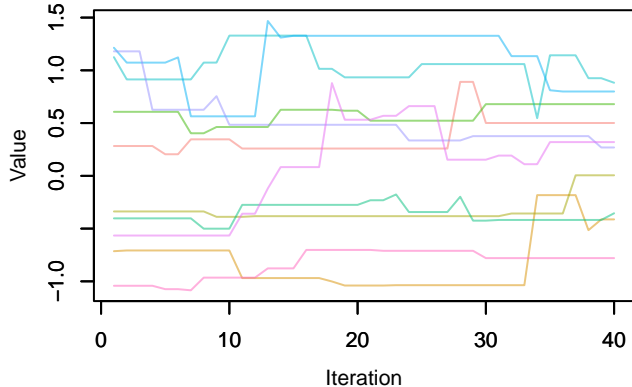
Trace – z.score[1, 1, 11]



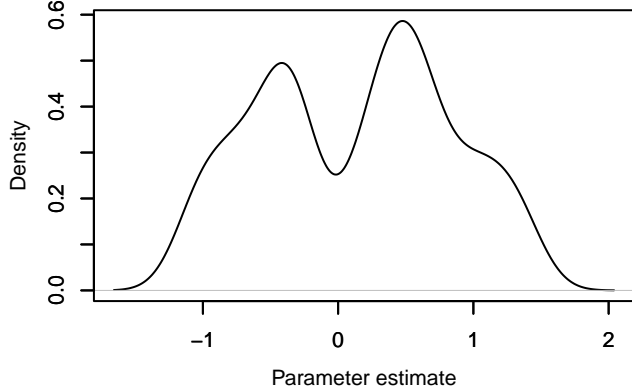
Density – z.score[1, 1, 11]



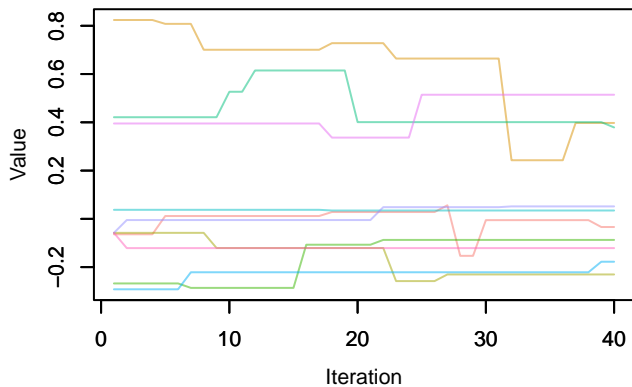
Trace – z.score[2, 1, 11]



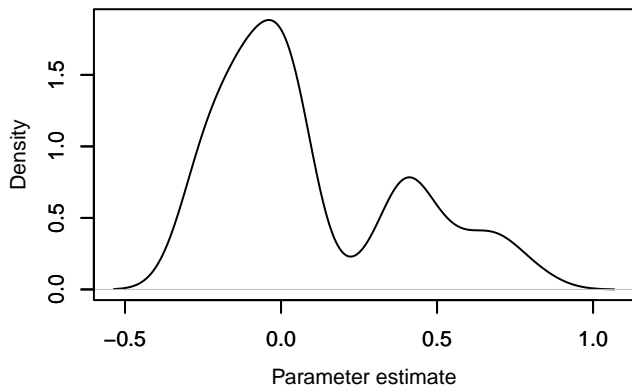
Density – z.score[2, 1, 11]



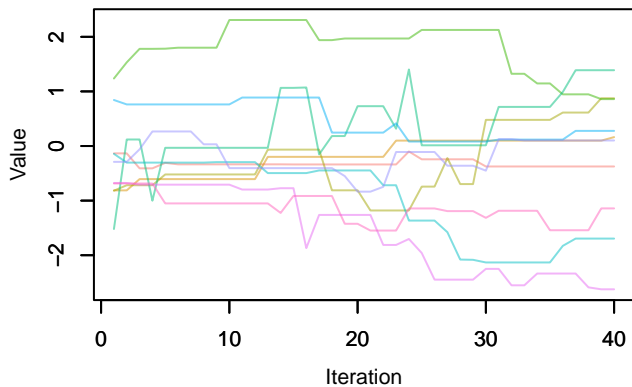
Trace – z.score[3, 1, 11]



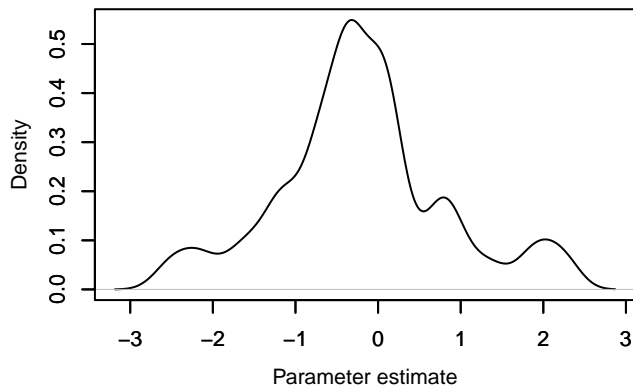
Density – z.score[3, 1, 11]



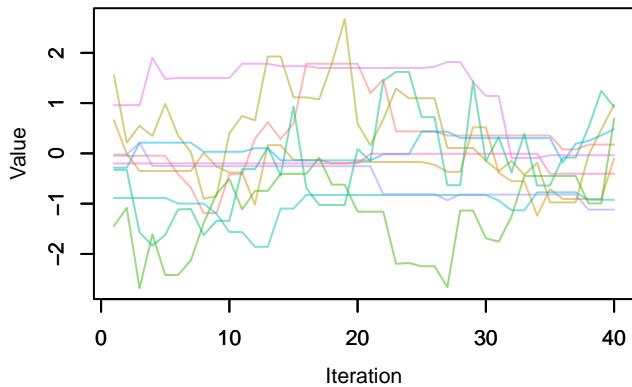
Trace – z.score[4, 1, 11]



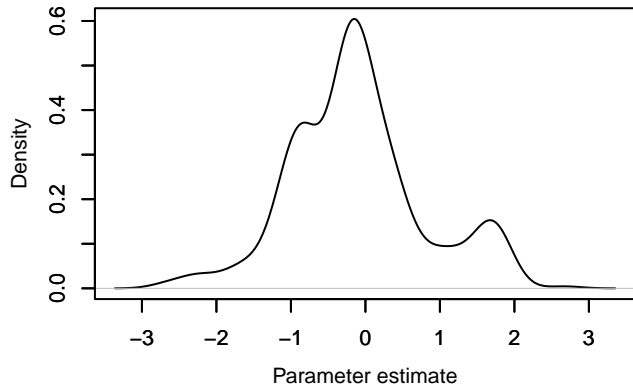
Density – z.score[4, 1, 11]



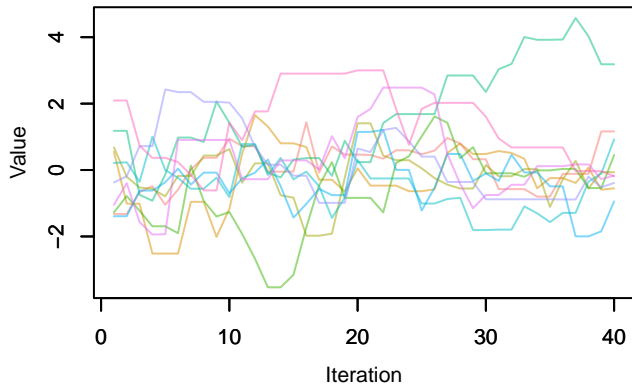
Trace – z.score[5, 1, 11]



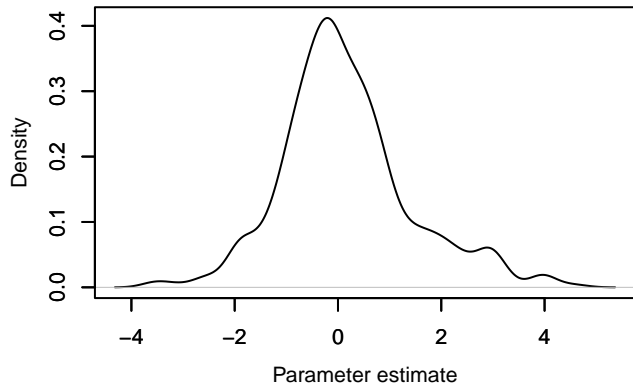
Density – z.score[5, 1, 11]



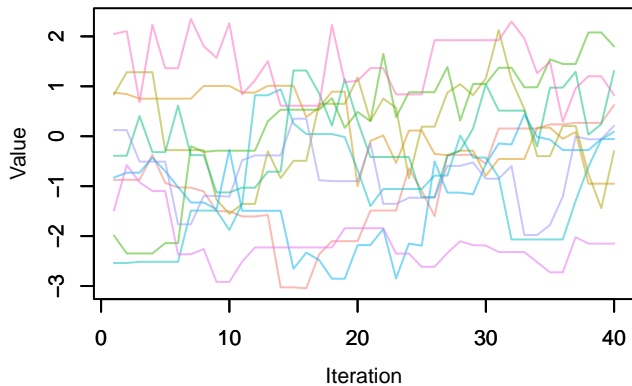
Trace – z.score[6, 1, 11]



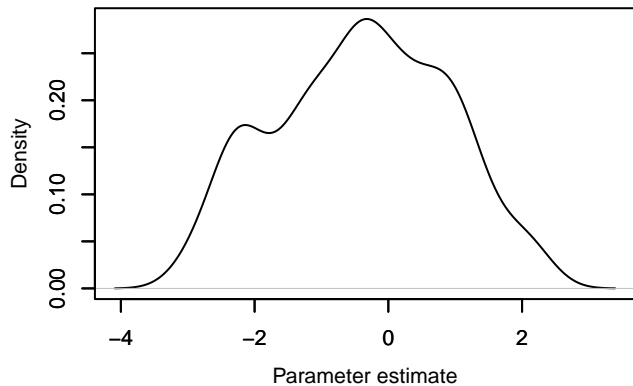
Density – z.score[6, 1, 11]



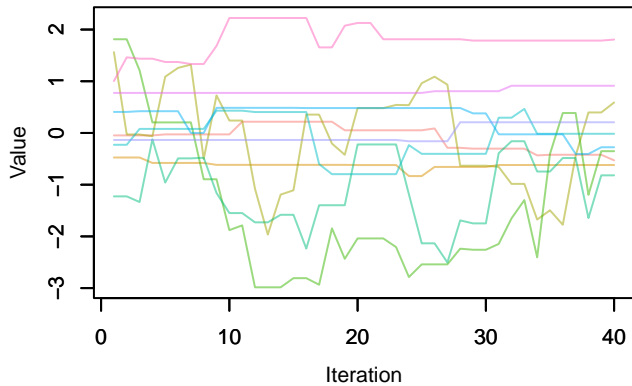
Trace – z.score[7, 1, 11]



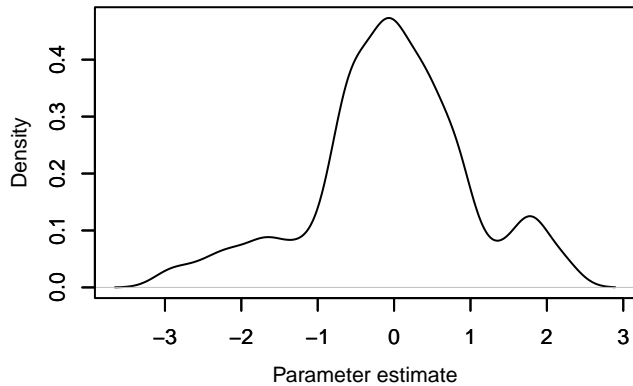
Density – z.score[7, 1, 11]



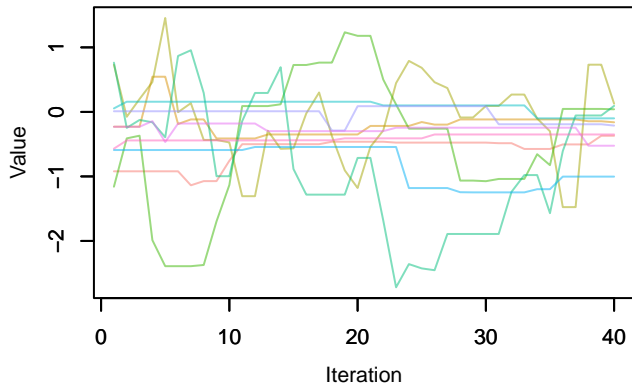
Trace – z.score[8, 1, 11]



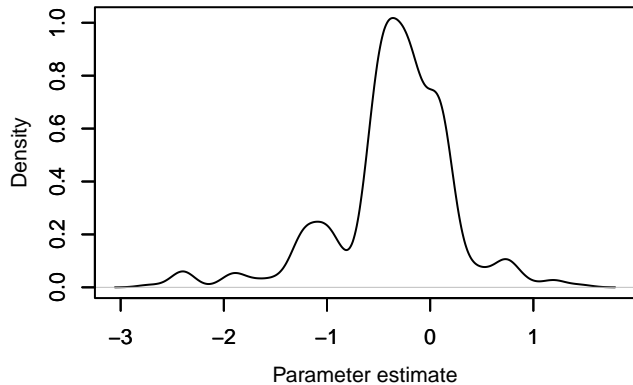
Density – z.score[8, 1, 11]



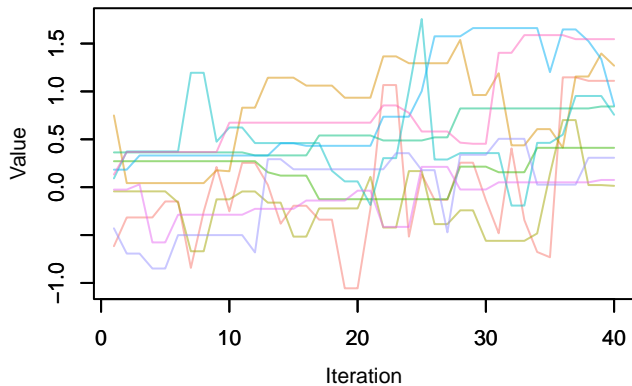
Trace – z.score[9, 1, 11]



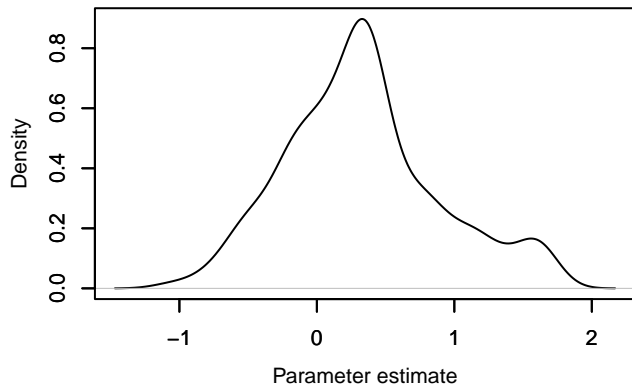
Density – z.score[9, 1, 11]



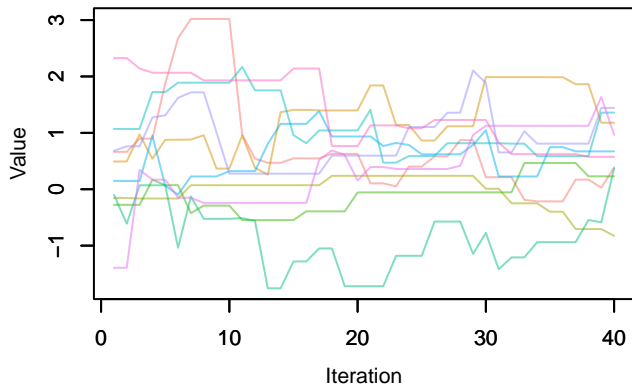
Trace – z.score[1, 2, 11]



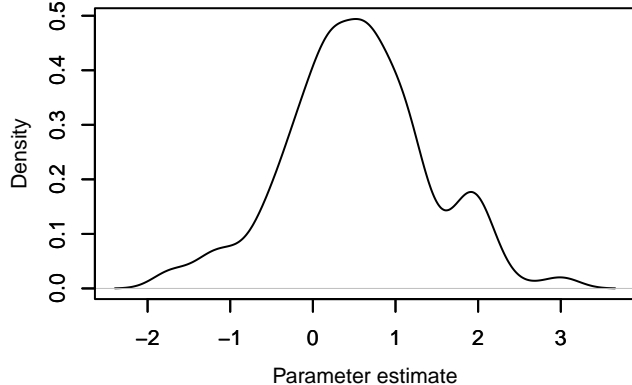
Density – z.score[1, 2, 11]



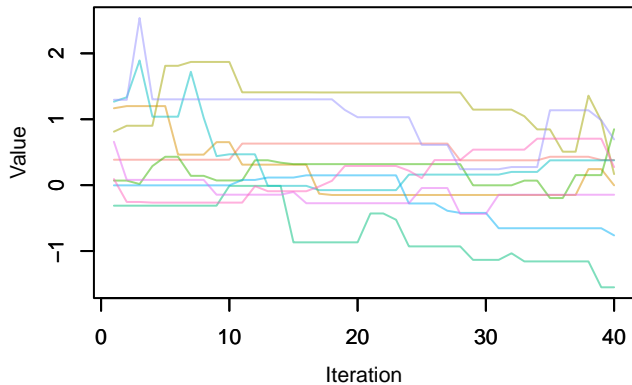
Trace – z.score[2, 2, 11]



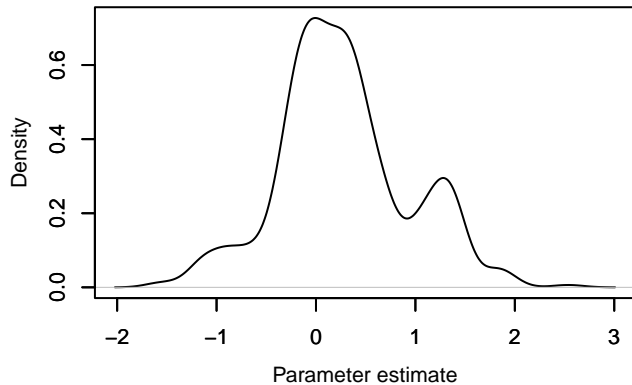
Density – z.score[2, 2, 11]



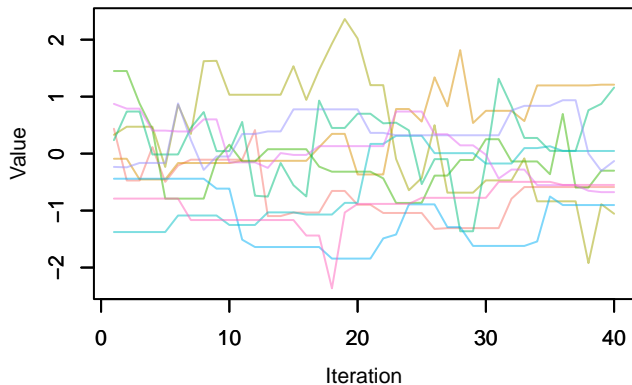
Trace – z.score[3, 2, 11]



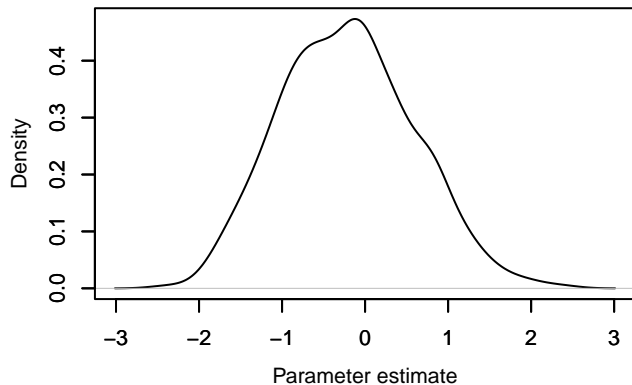
Density – z.score[3, 2, 11]



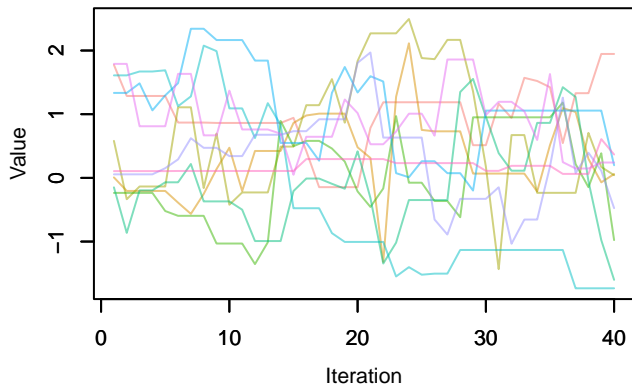
Trace – z.score[4, 2, 11]



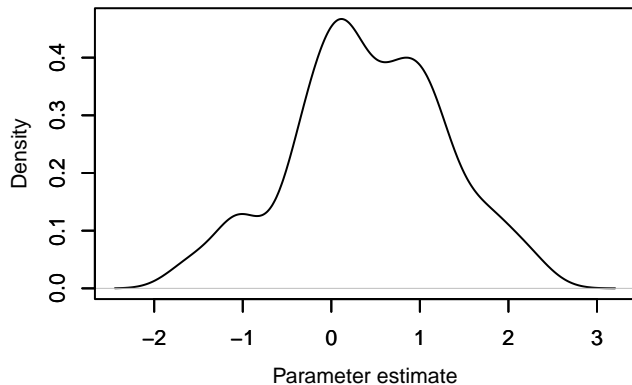
Density – z.score[4, 2, 11]



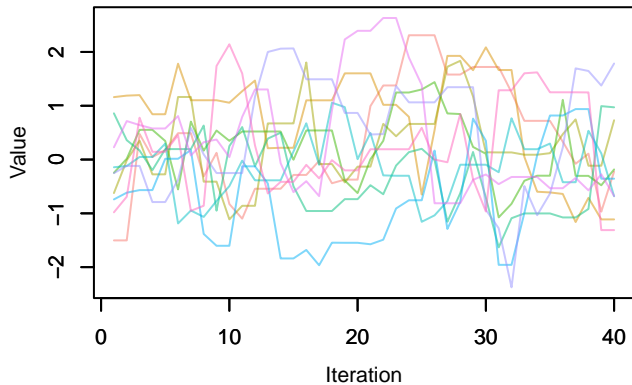
Trace – z.score[5, 2, 11]



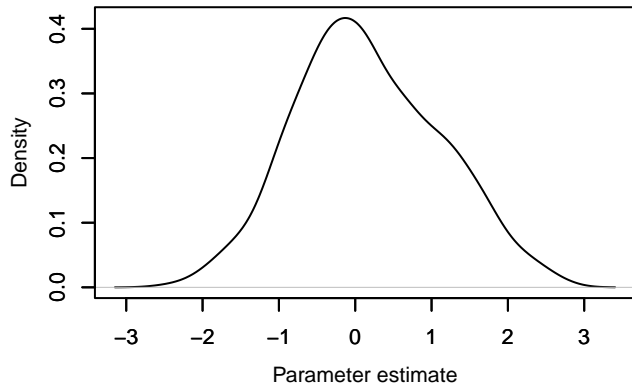
Density – z.score[5, 2, 11]



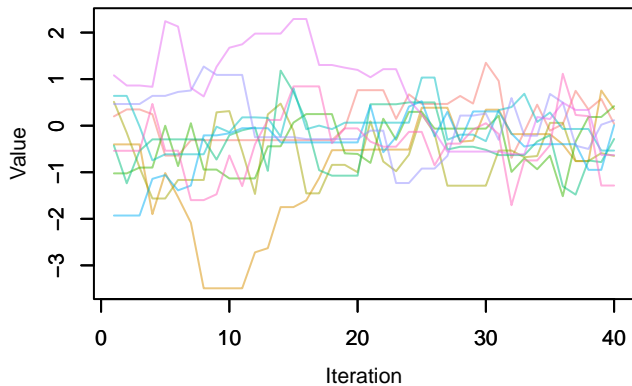
Trace – z.score[6, 2, 11]



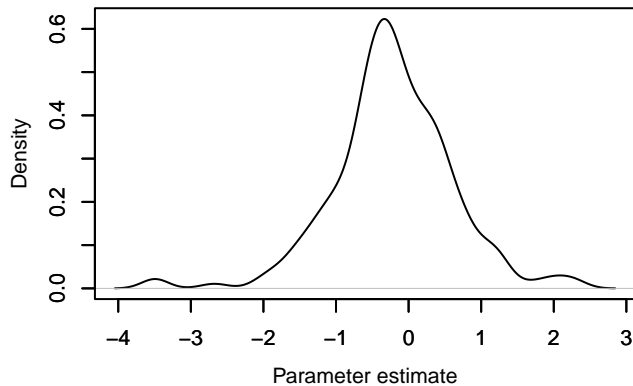
Density – z.score[6, 2, 11]



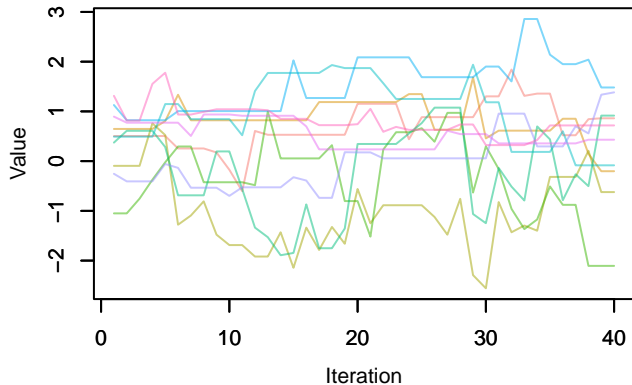
Trace – z.score[7, 2, 11]



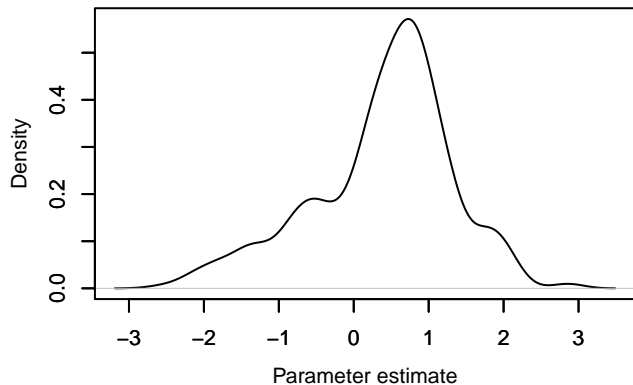
Density – z.score[7, 2, 11]



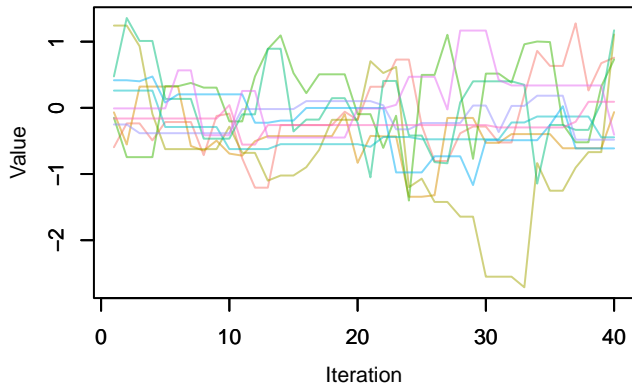
Trace – z.score[8, 2, 11]



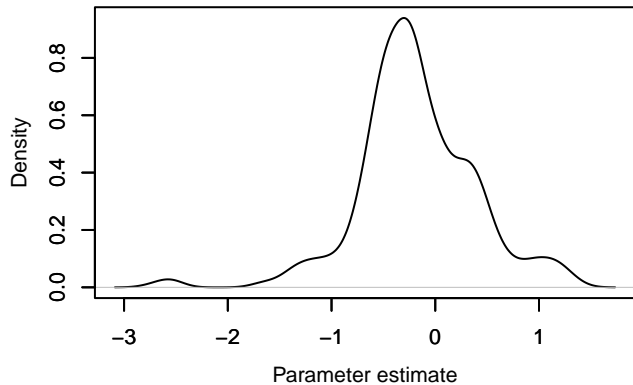
Density – z.score[8, 2, 11]



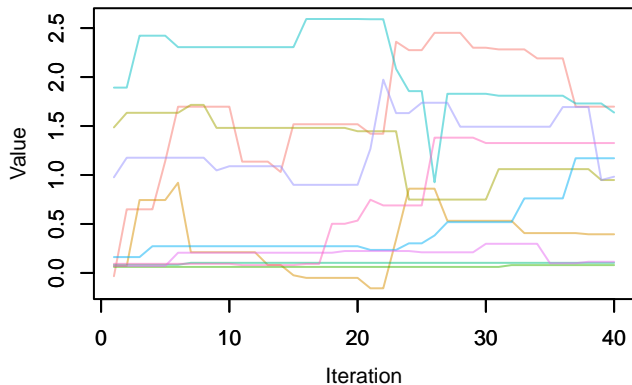
Trace – z.score[9, 2, 11]



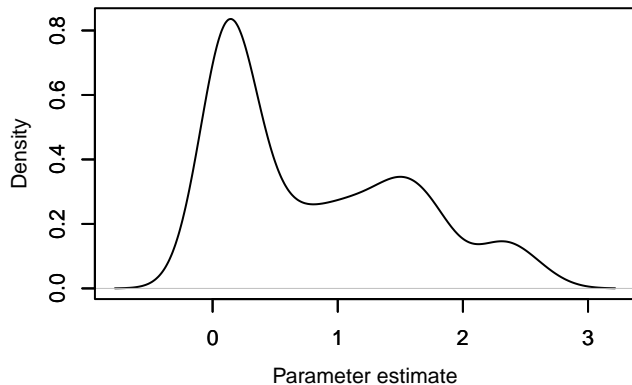
Density – z.score[9, 2, 11]



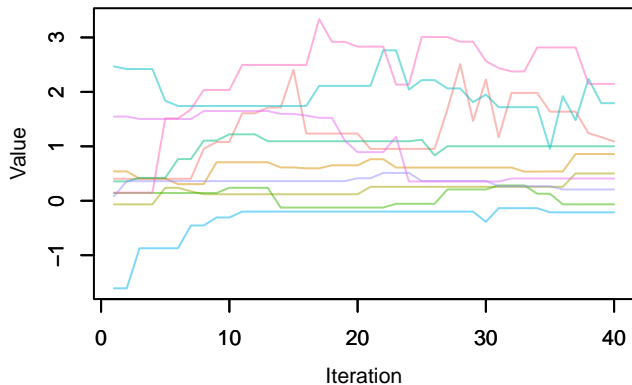
Trace – z.score[1, 1, 12]



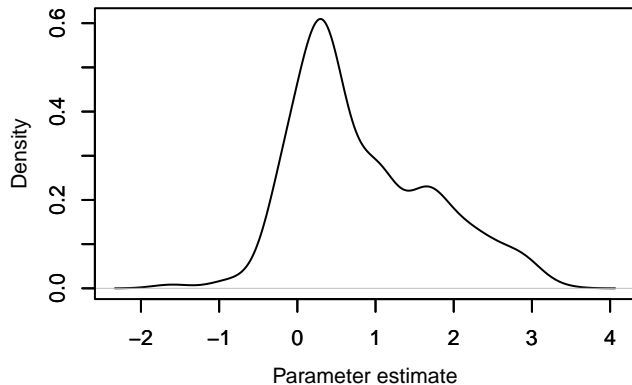
Density – z.score[1, 1, 12]



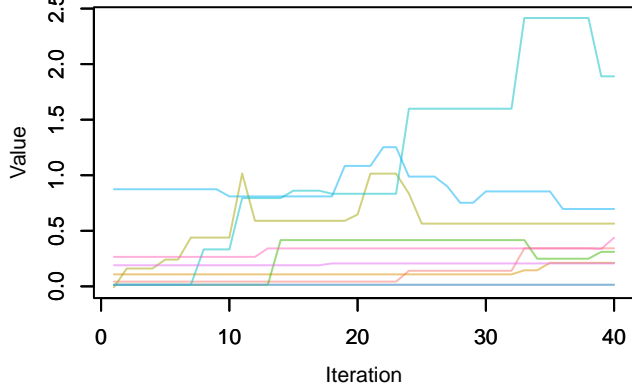
Trace – z.score[2, 1, 12]



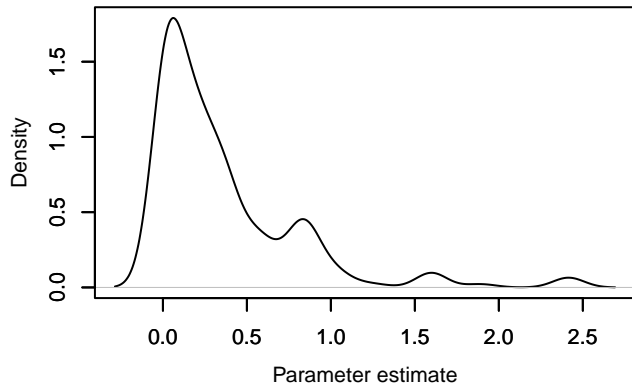
Density – z.score[2, 1, 12]



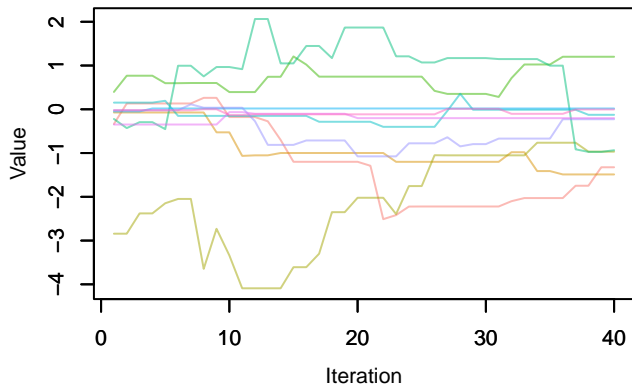
Trace – z.score[3, 1, 12]



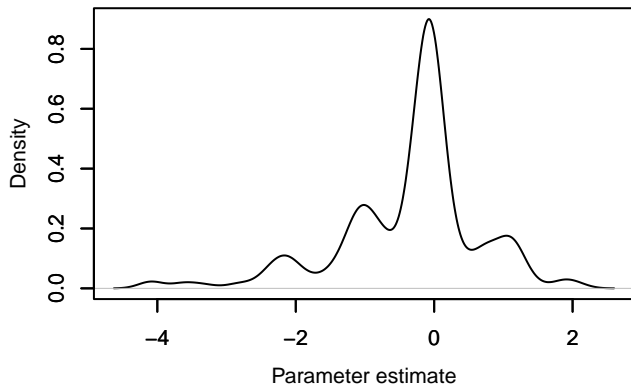
Density – z.score[3, 1, 12]



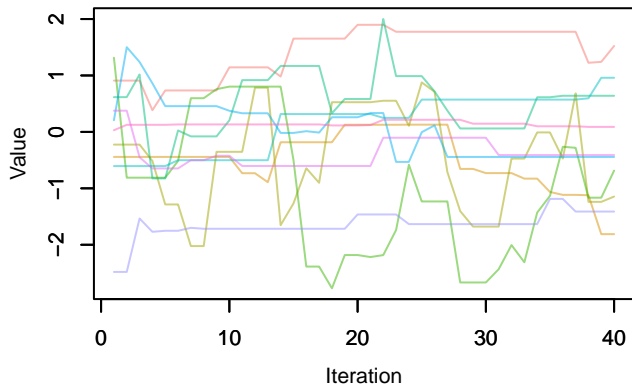
Trace – z.score[4, 1, 12]



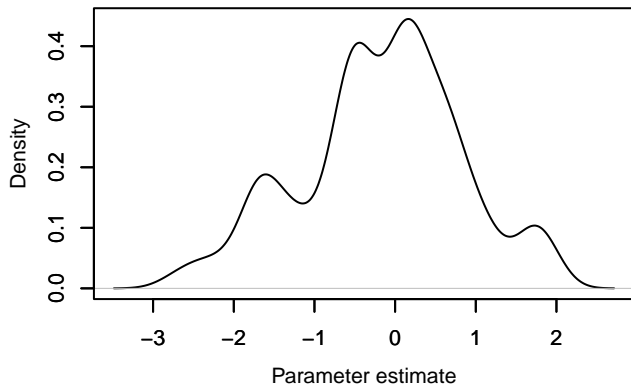
Density – z.score[4, 1, 12]



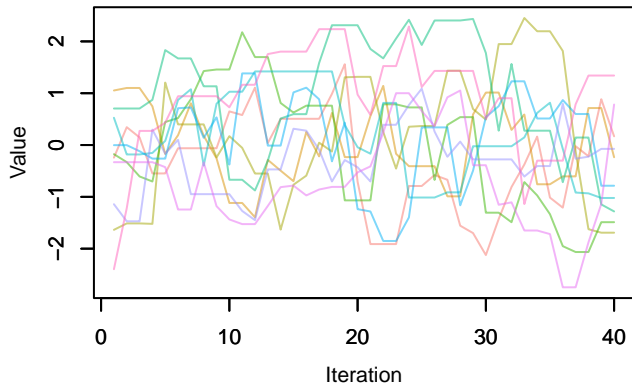
Trace – z.score[5, 1, 12]



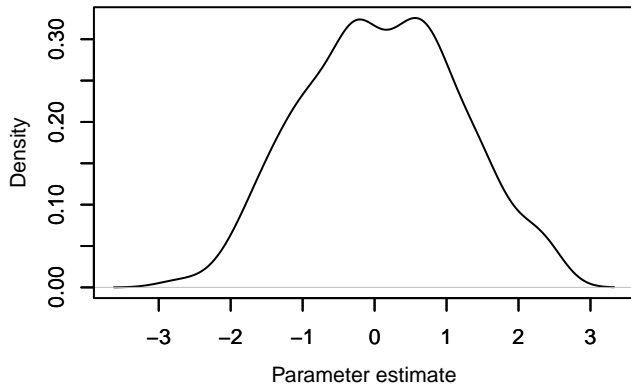
Density – z.score[5, 1, 12]



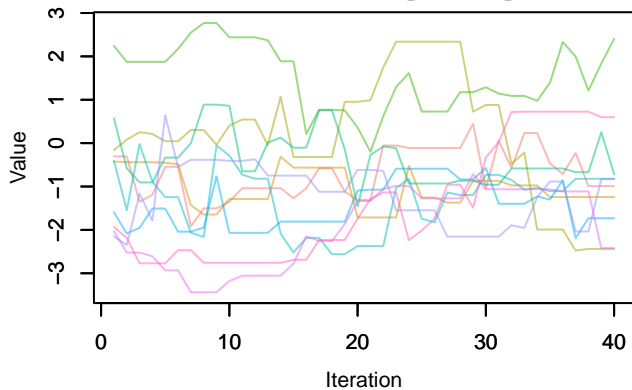
Trace – z.score[6, 1, 12]



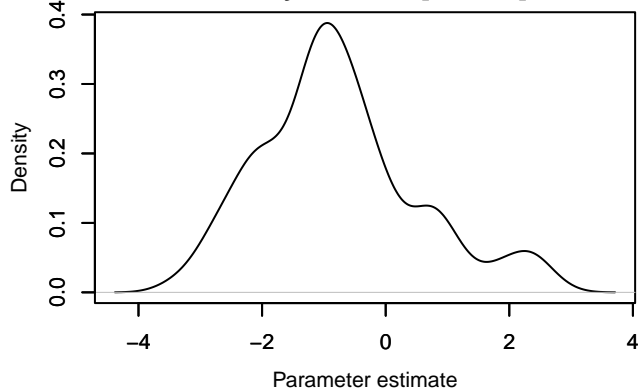
Density – z.score[6, 1, 12]



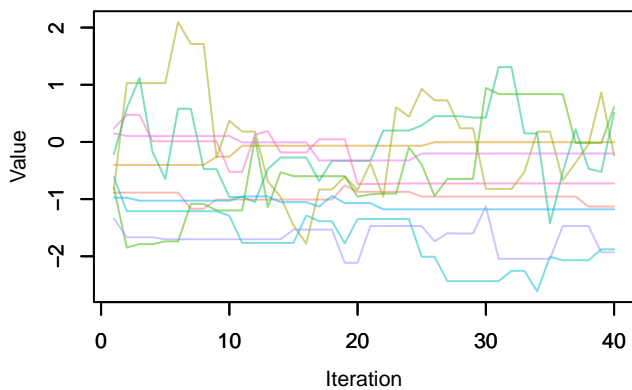
Trace – z.score[7, 1, 12]



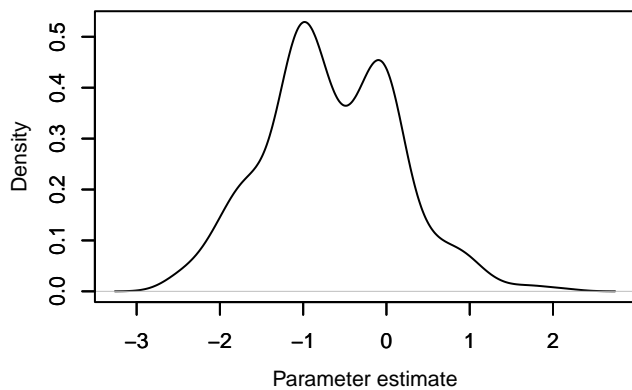
Density – z.score[7, 1, 12]



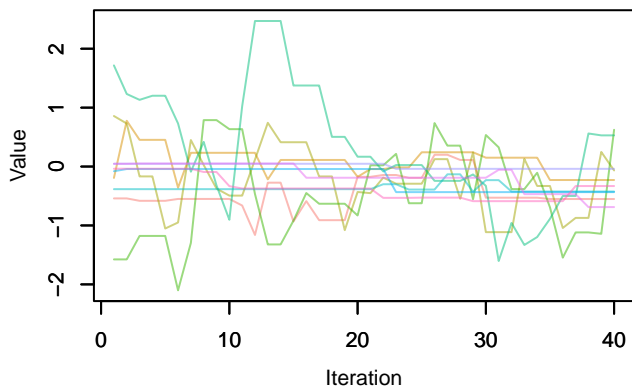
Trace – z.score[8, 1, 12]



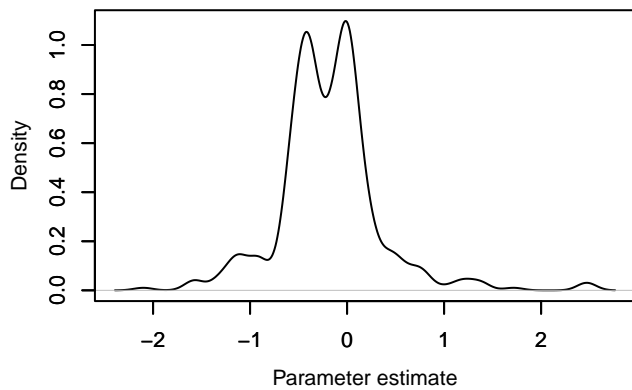
Density – z.score[8, 1, 12]



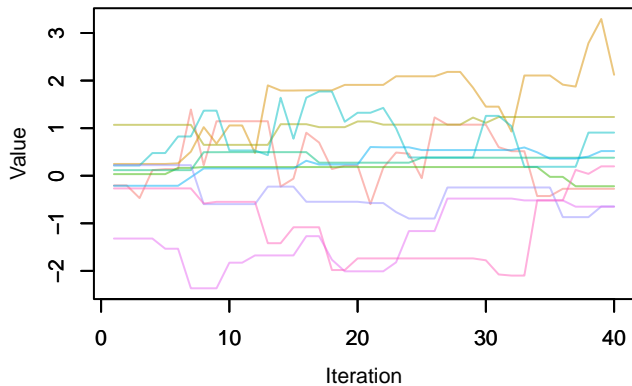
Trace – z.score[9, 1, 12]



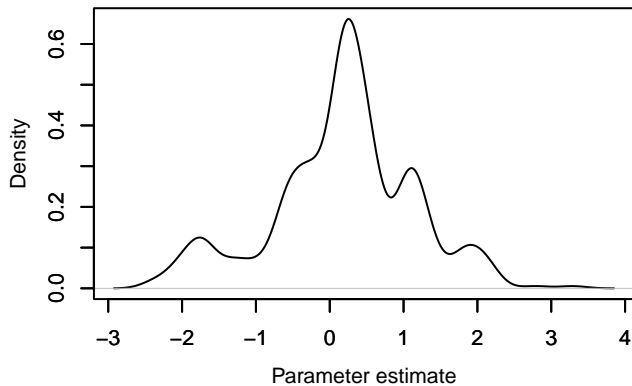
Density – z.score[9, 1, 12]



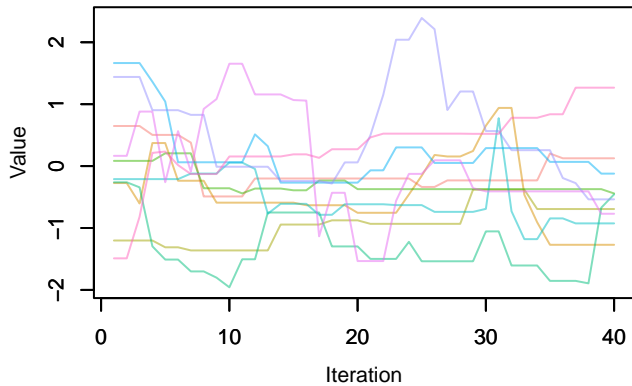
Trace – z.score[1, 2, 12]



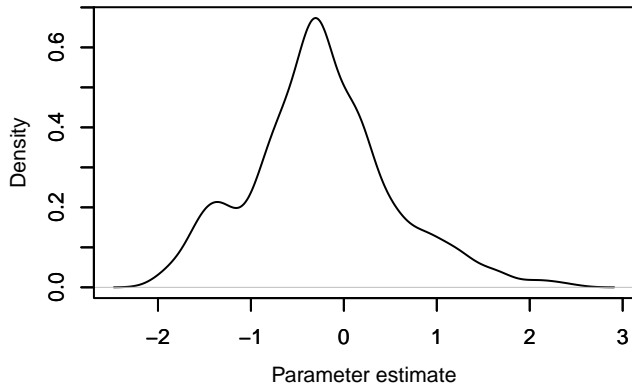
Density – z.score[1, 2, 12]



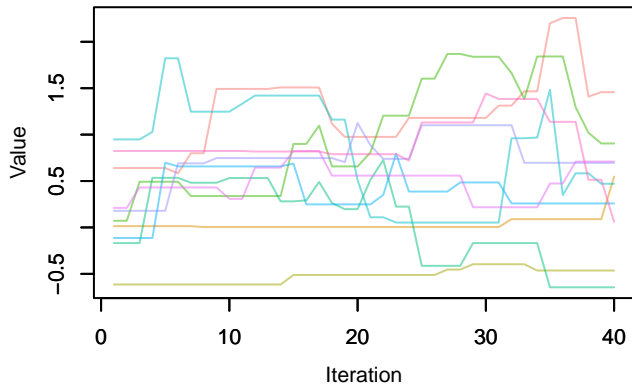
Trace – z.score[2, 2, 12]



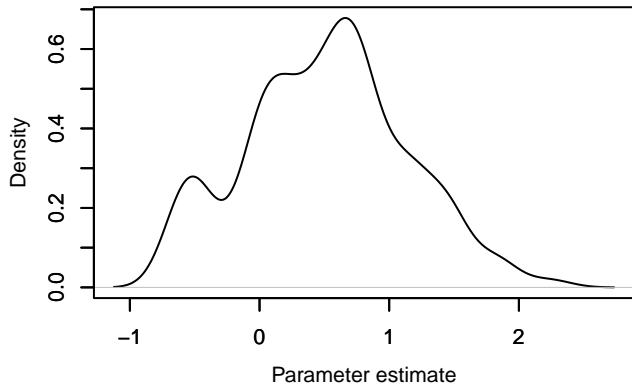
Density – z.score[2, 2, 12]



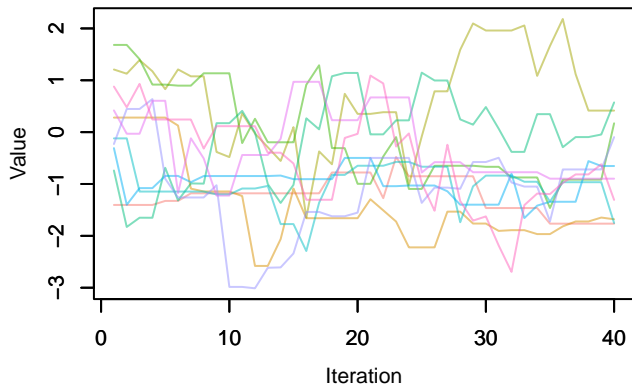
Trace – z.score[3, 2, 12]



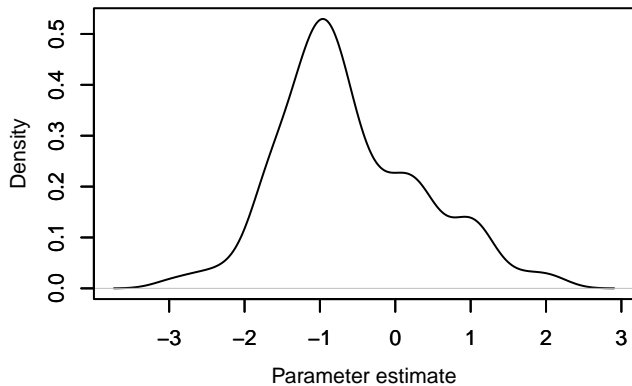
Density – z.score[3, 2, 12]



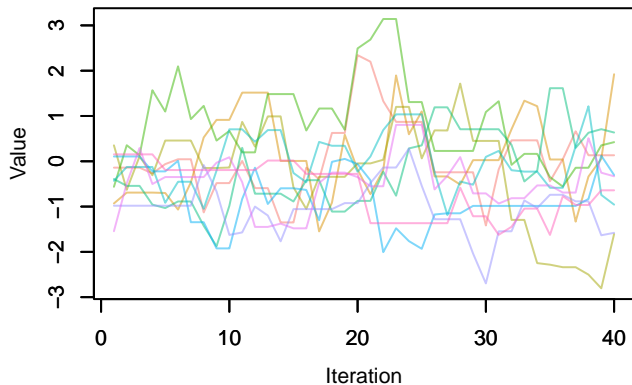
Trace – z.score[4, 2, 12]



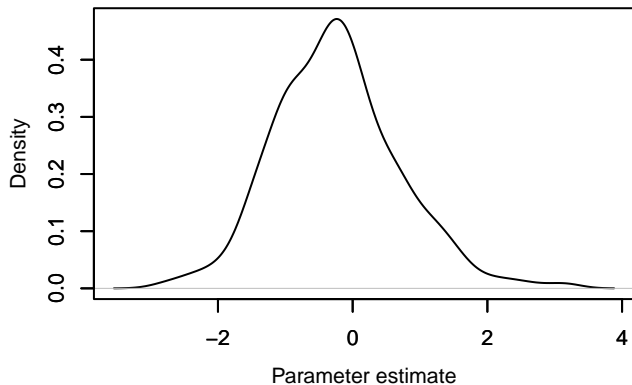
Density – z.score[4, 2, 12]



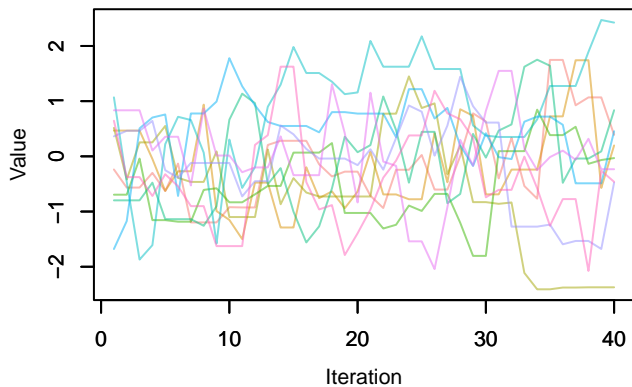
Trace – z.score[5, 2, 12]



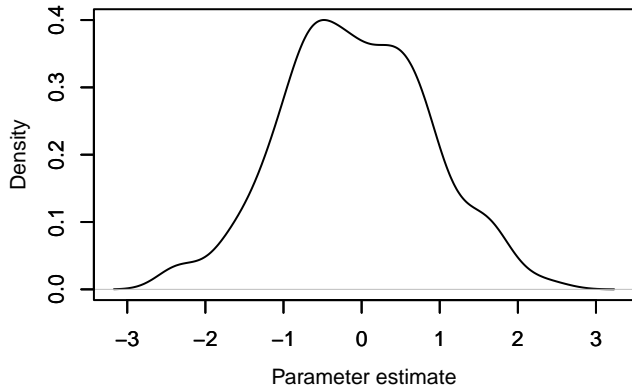
Density – z.score[5, 2, 12]



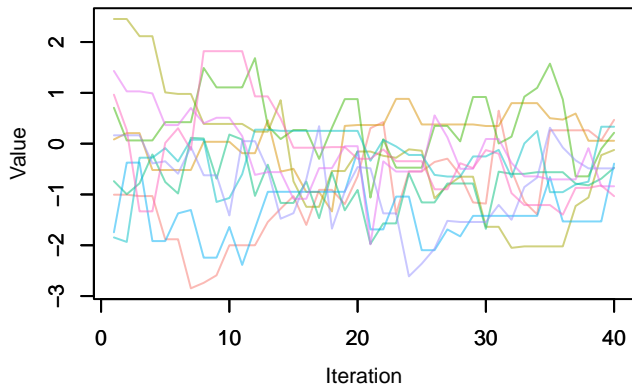
Trace – z.score[6, 2, 12]



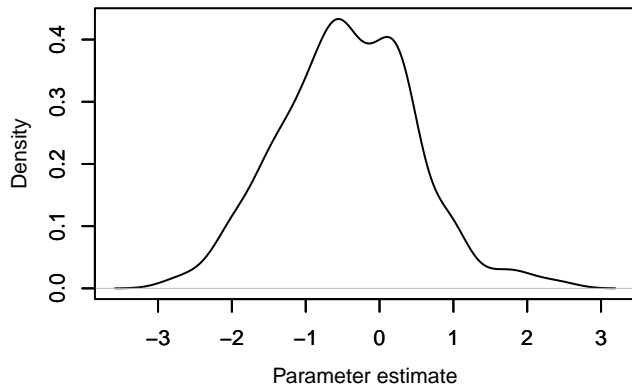
Density – z.score[6, 2, 12]



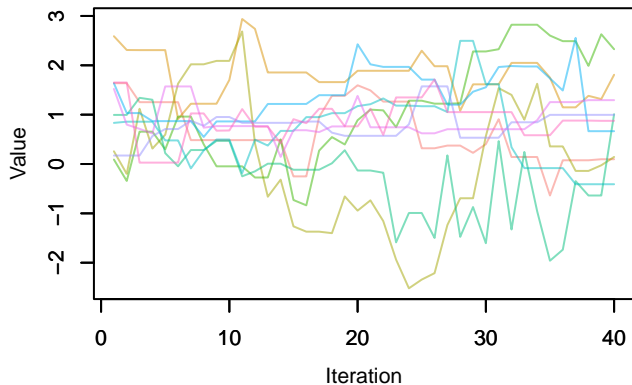
Trace – z.score[7, 2, 12]



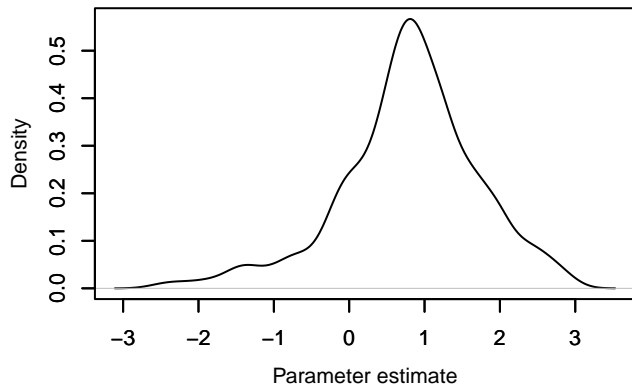
Density – z.score[7, 2, 12]



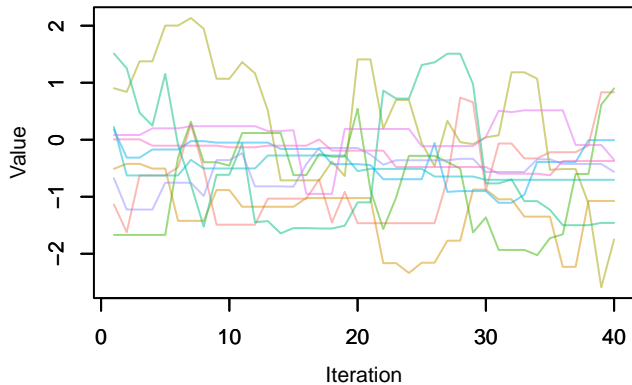
Trace – z.score[8, 2, 12]



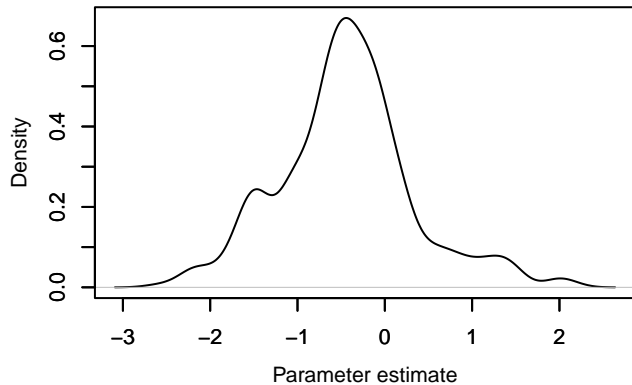
Density – z.score[8, 2, 12]



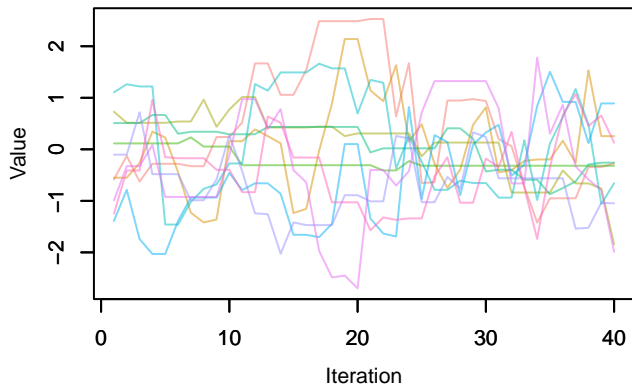
Trace – z.score[9, 2, 12]



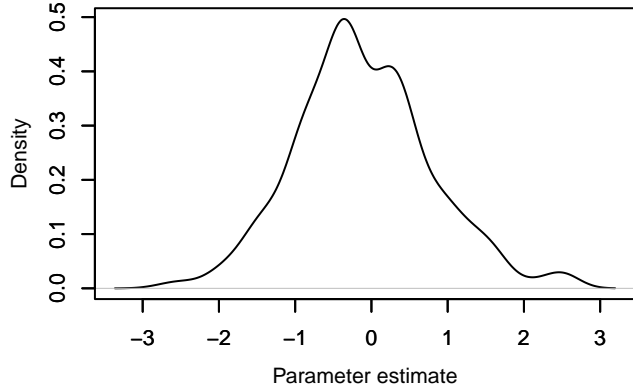
Density – z.score[9, 2, 12]



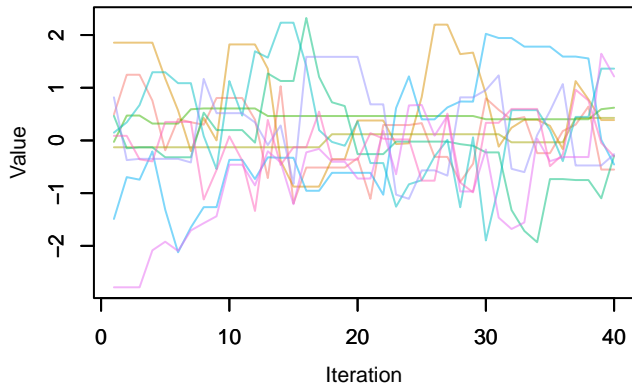
Trace – z.score[1, 1, 13]



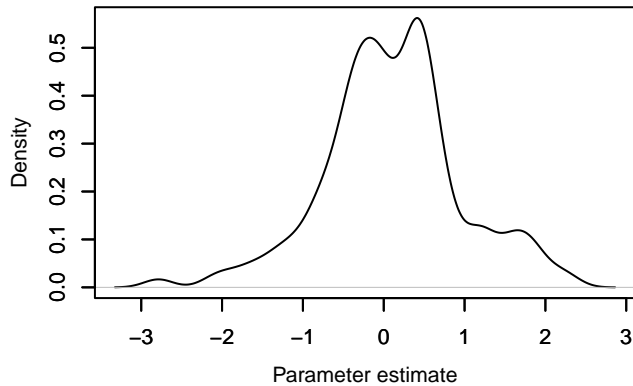
Density – z.score[1, 1, 13]



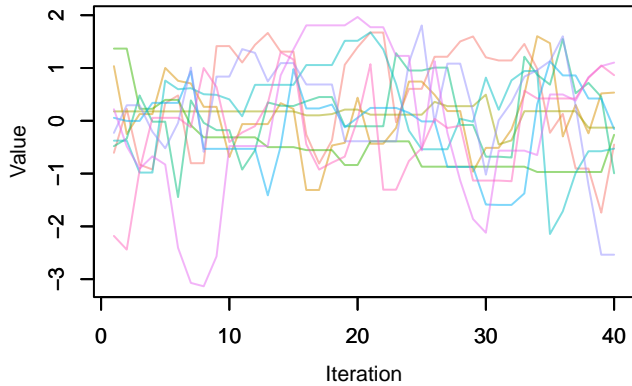
Trace – z.score[2, 1, 13]



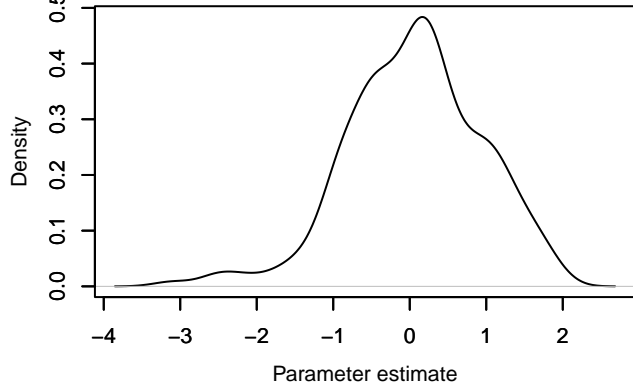
Density – z.score[2, 1, 13]



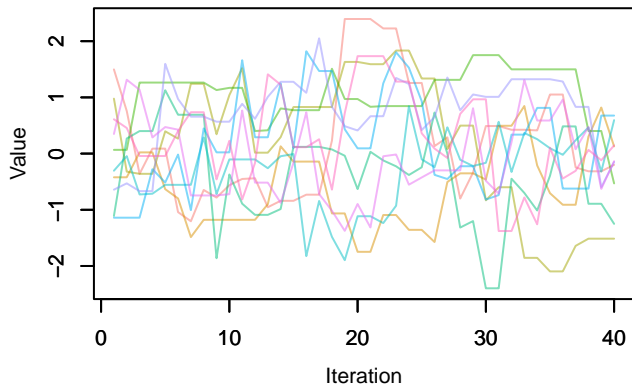
Trace – z.score[3, 1, 13]



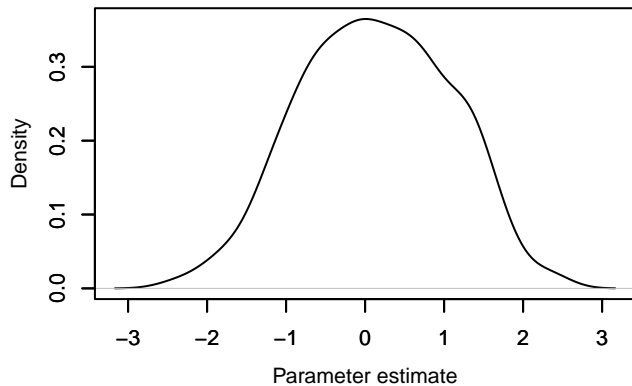
Density – z.score[3, 1, 13]



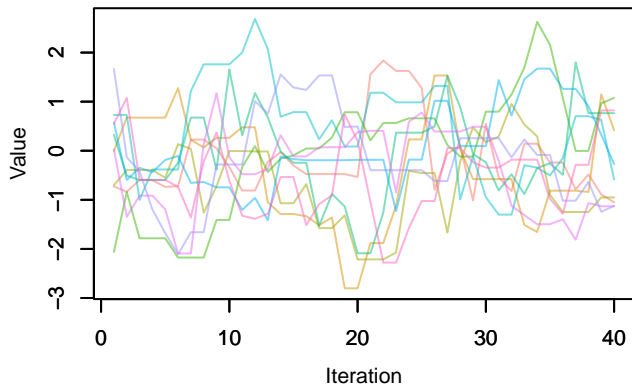
Trace – z.score[4, 1, 13]



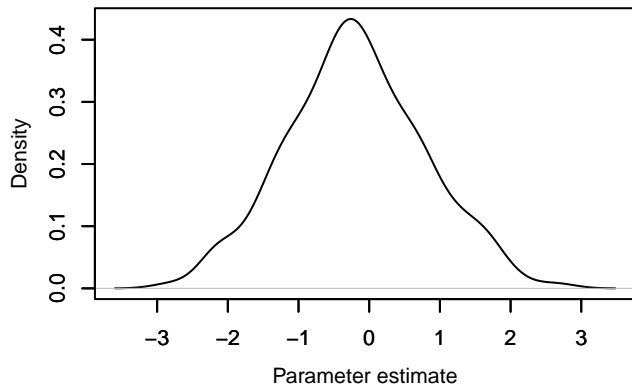
Density – z.score[4, 1, 13]



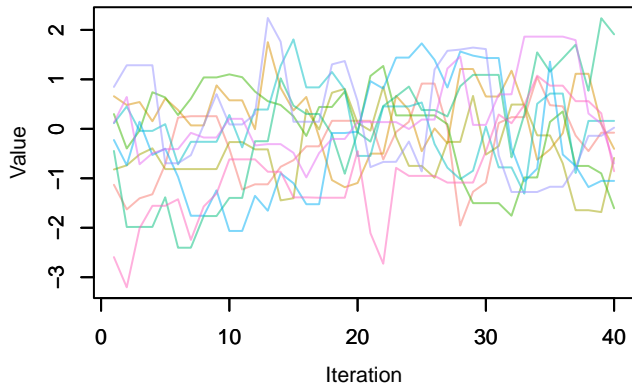
Trace – z.score[5, 1, 13]



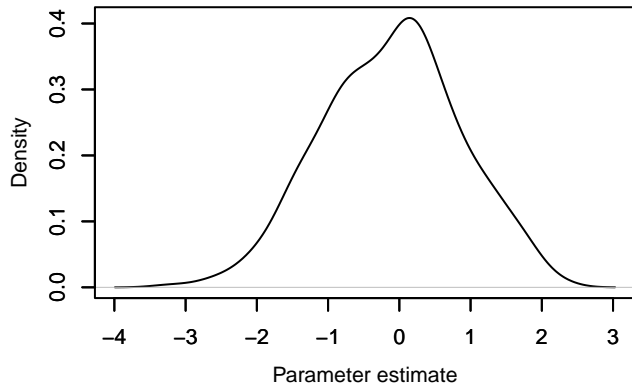
Density – z.score[5, 1, 13]



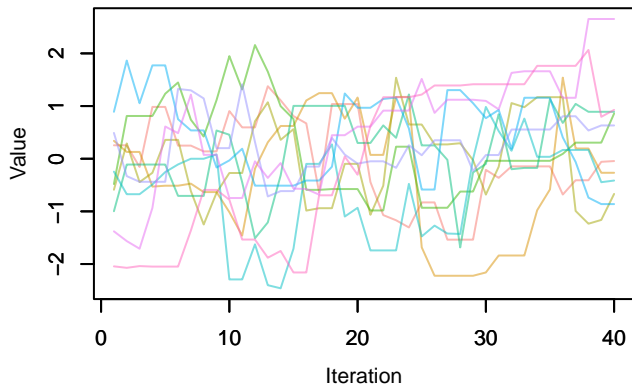
Trace – z.score[6, 1, 13]



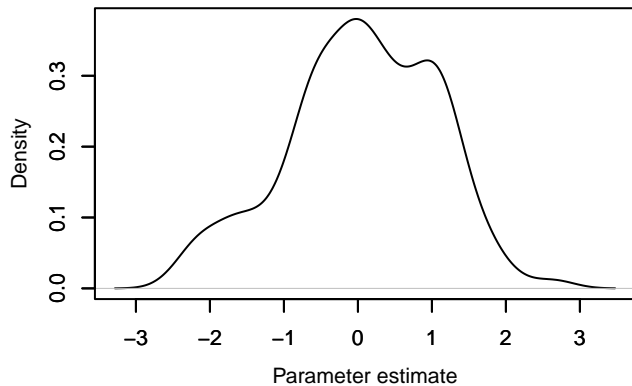
Density – z.score[6, 1, 13]



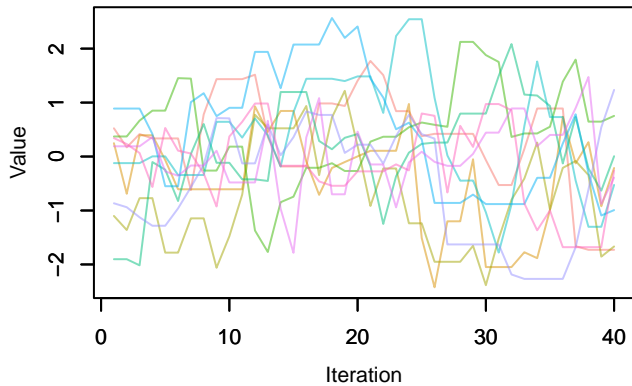
Trace – z.score[7, 1, 13]



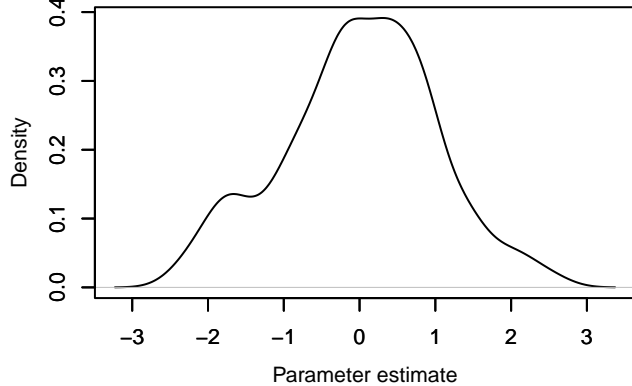
Density – z.score[7, 1, 13]



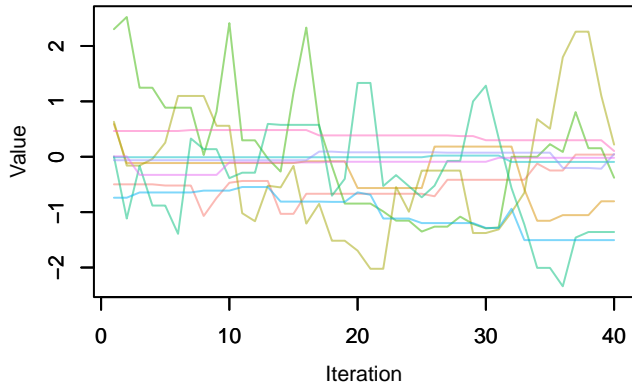
Trace – z.score[8, 1, 13]



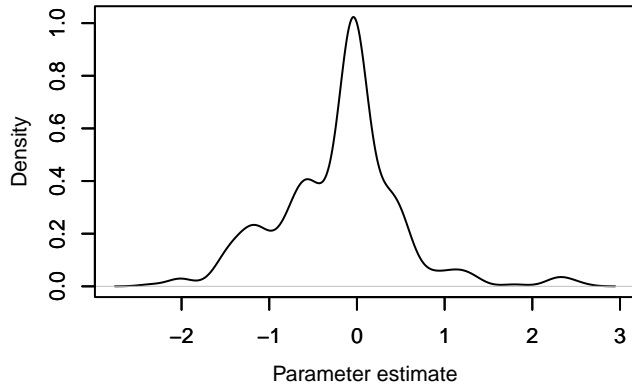
Density – z.score[8, 1, 13]



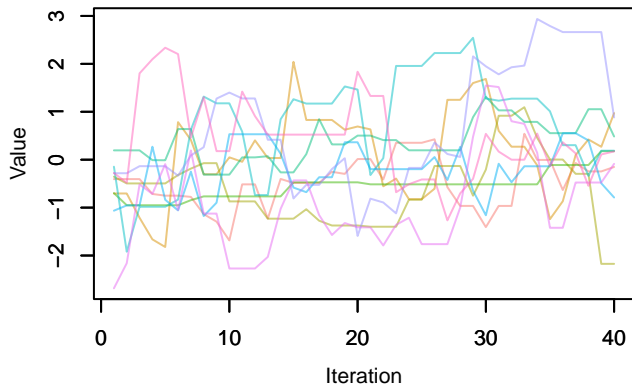
Trace – z.score[9, 1, 13]



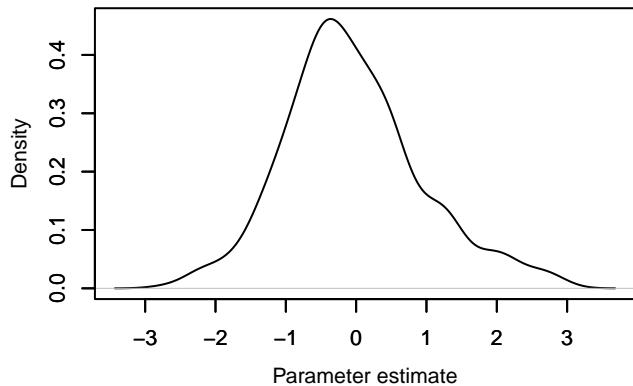
Density – z.score[9, 1, 13]



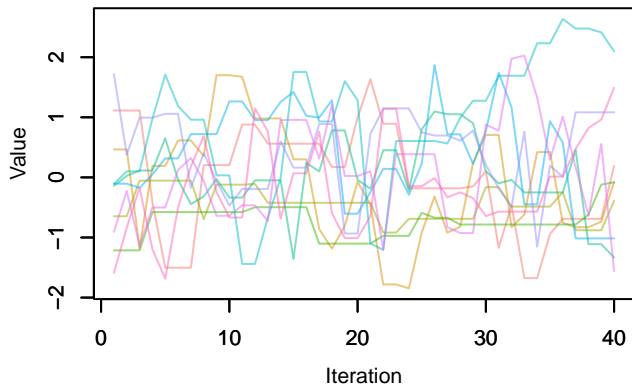
Trace – z.score[1, 2, 13]



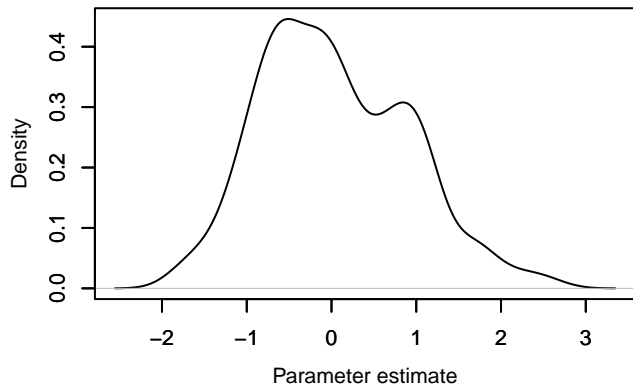
Density – z.score[1, 2, 13]



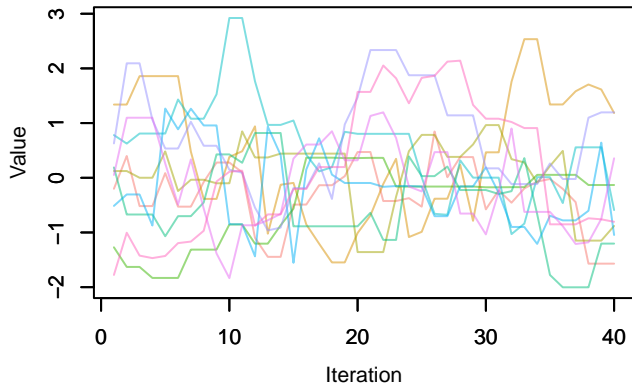
Trace – z.score[2, 2, 13]



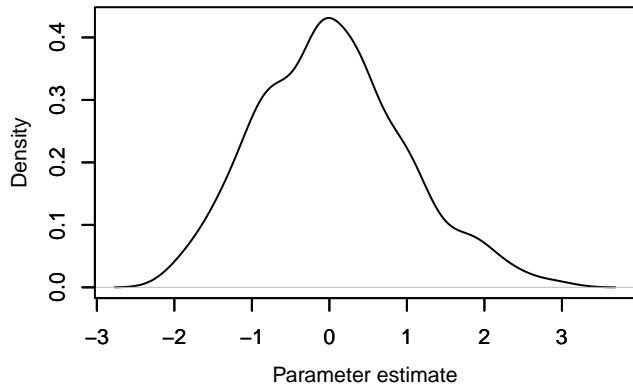
Density – z.score[2, 2, 13]



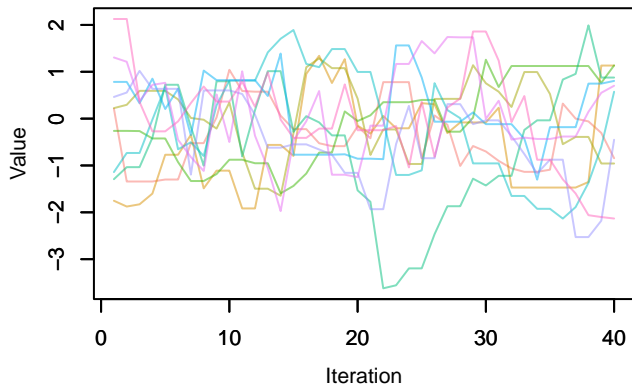
Trace – z.score[3, 2, 13]



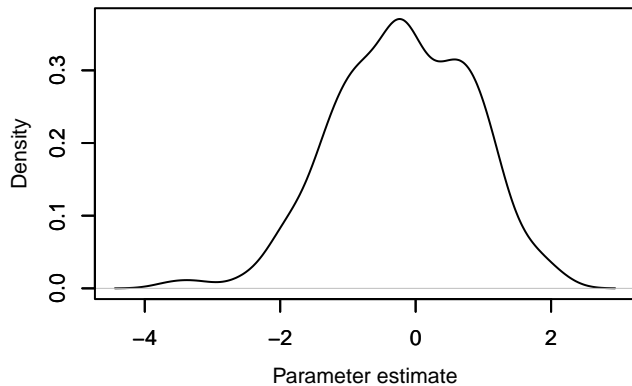
Density – z.score[3, 2, 13]



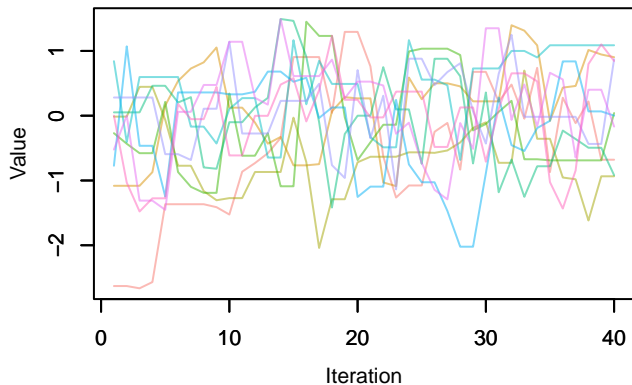
Trace – z.score[4, 2, 13]



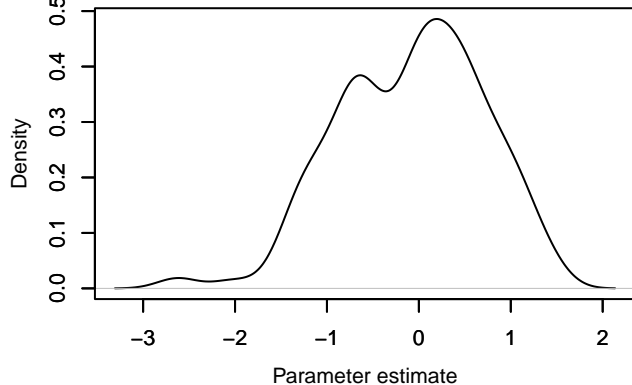
Density – z.score[4, 2, 13]



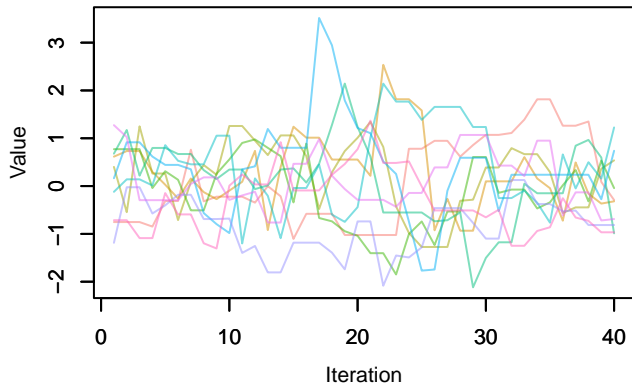
Trace – z.score[5, 2, 13]



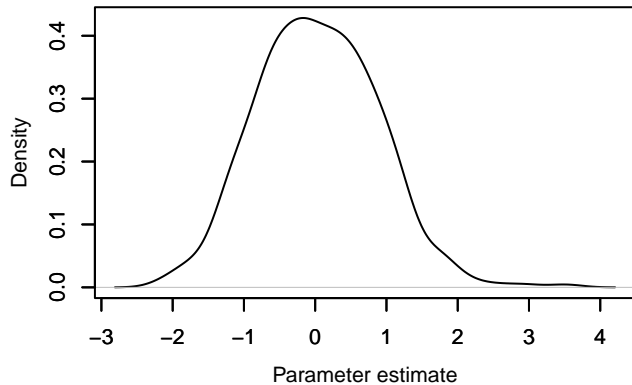
Density – z.score[5, 2, 13]



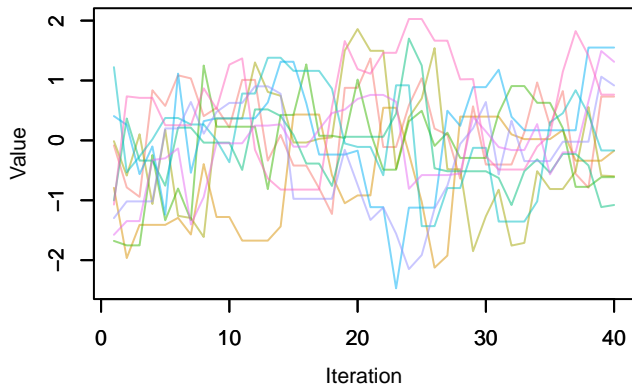
Trace – z.score[6, 2, 13]



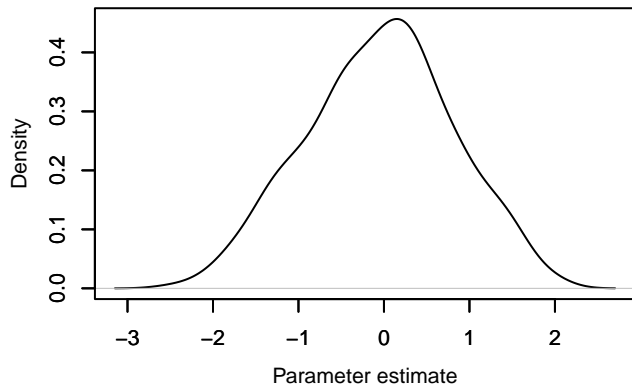
Density – z.score[6, 2, 13]



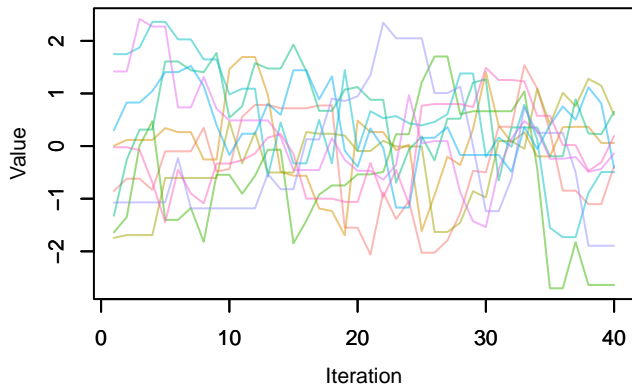
Trace – z.score[7, 2, 13]



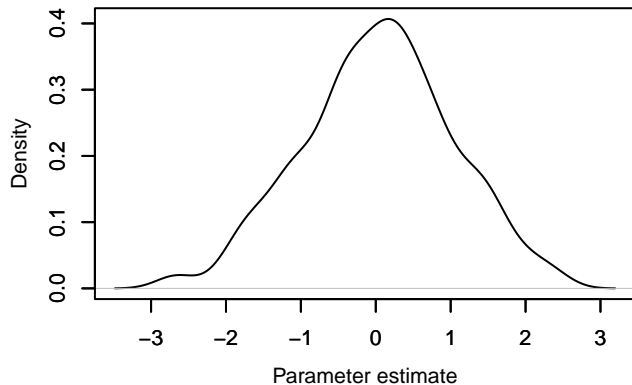
Density – z.score[7, 2, 13]



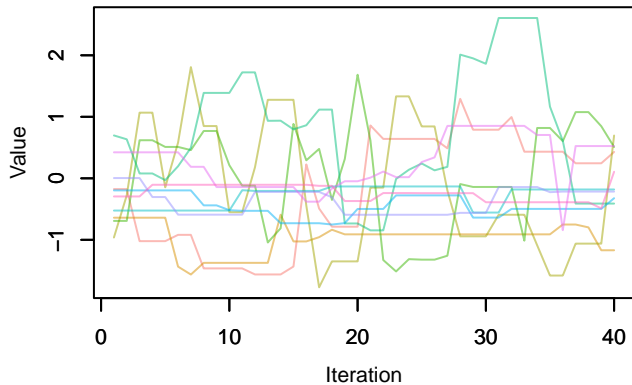
Trace – z.score[8, 2, 13]



Density – z.score[8, 2, 13]



Trace – z.score[9, 2, 13]



Density – z.score[9, 2, 13]

