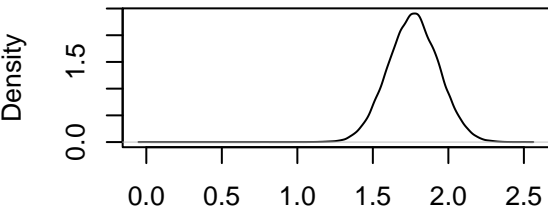
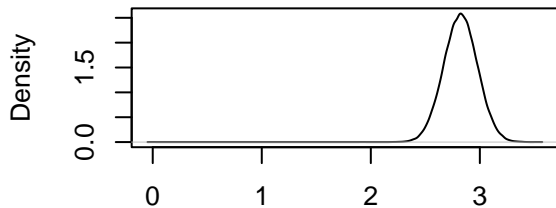


posterior density of a_4



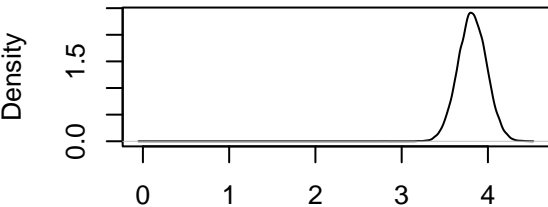
N = 50000 Bandwidth = 0.01732

posterior density of a_5



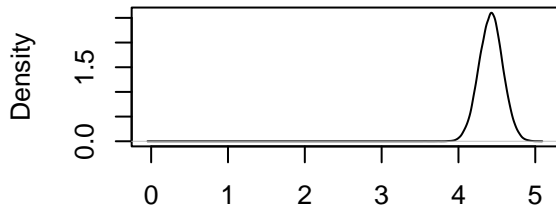
N = 50000 Bandwidth = 0.01609

posterior density of a_6



N = 50000 Bandwidth = 0.0172

posterior density of a_7



N = 50000 Bandwidth = 0.01606